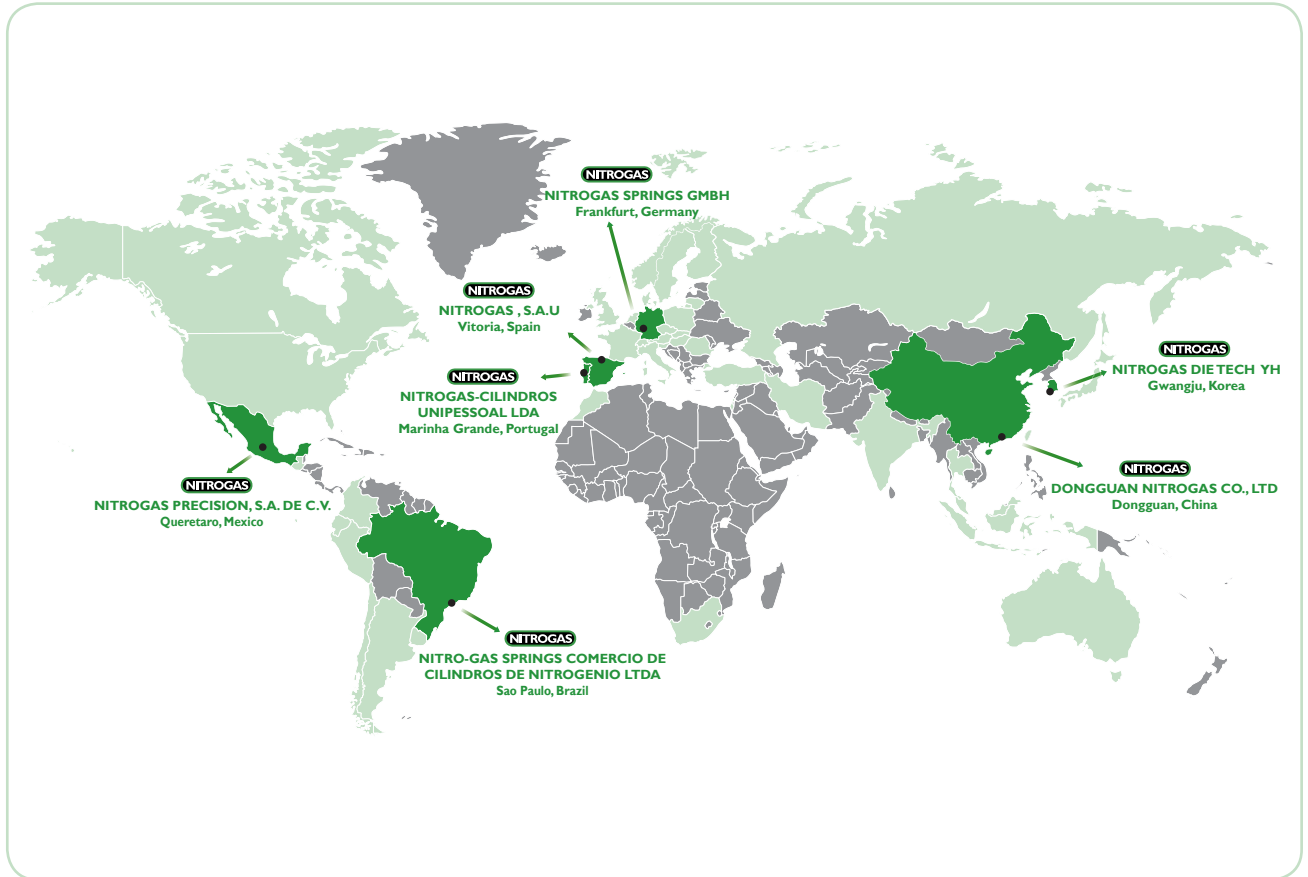


NITROGAS



NITROGAS is a global company that has a worldwide presence through its own network of subsidiaries and extensive distributor network.

SUBSIDIARIES



DISTRIBUTORS

WESTERN EUROPE

Austria	Italy	Sweden
Denmark	Netherlands	Switzerland
Finland	Norway	United Kingdom
France	Portugal	
Germany	Spain	

EASTERN EUROPE

Slovakia	Hungary
Slovenia	Czech Republic
Lithuania	Poland
Romania	Turkey
Russia	

AMERICA

Argentina	Guatemala
Brazil	Mexico
Canada	Peru
Chile	Uruguay
Colombia	USA
Ecuador	

ASIA-OCEANIA

Australia	Japan
China	Korea
India	Malaysia
Indonesia	Russia
Iran	Taiwan
Israel	Thailand

AFRICA

Morocco
South Africa

Our customers can learn more about the nearest contact on our website:

www.nitrogas.com/es/Worldwide.aspx

Why Nitrogas?

BEST GAS SPRING IN THE MARKET

NITROGAS's gas springs offer the world's most advanced technology, guaranteeing longer gas spring life than other products on the market.

NITROGAS offers customers products that meet any test of approval, confirming the longest life of our gas springs.



25 YEARS OF EXPERIENCE SPEAKS FOR ITSELF



NITROGAS was founded in Vitoria (Spain) in 1988 and has become one of the most important manufacturers of gas cylinders.

For 25 years we have developed this technology.

Today, NITROGAS has his wholly owned subsidiaries in Germany, Portugal, China, Korea, Mexico and Brazil besides its dealer network.

ENGINEERS TO THE SERVICE OF TECHNICAL DEPARTMENTS

NITROGAS ensures maximum technical support to its customers, with prompt response to any application assistance or questions related to their products.



TECHNOLOGICAL PARTNERS – SPECIFIC SOLUTIONS



NITROGAS created the NITROGAS TECHNOLOGY CENTER (NTC), bringing together a group of engineers and technicians to concentrate on the R & D services the company gives to customers with specific projects that may require special solutions or need higher performance than other standard products on the market.

WORLD PRESENCE – PLANT SUPPORT (STOCK, REPAIRS...)

NITROGAS analyzes and diagnoses with its customers any product and service needs required in each customers' facility, formulating a response that meets customer expectations.

NITROGAS structure allows reaching any market in the world.

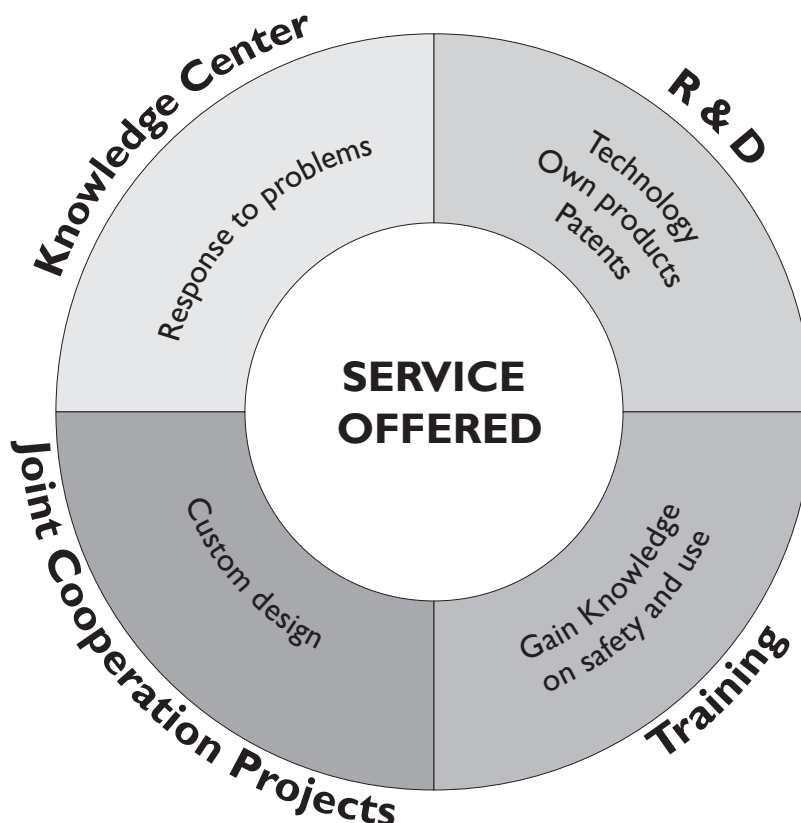


Nitrogas Technology Center



NITROGAS is a company strongly committed to research and innovation. It has the largest Research and Knowledge Center in the world concerning gas springs: NITROGAS TECHNOLOGY CENTER.

Here a team of experienced engineers investigate and test the latest improvements and technologies related to the development of gas springs. As a result of hard work, several worldwide patents were obtained, and allow NITROGAS to remain leader in the development of new products, offering high tech solutions. NITROGAS also provides solutions to special request, or response to any question, problem or need of our customer.



TECHNICAL INFORMATION 2

Quality and Safety	2
Total Security	3
Technical Features	4
Safety Standards	6
Specifications for Installation and Use	8
Maintenance Recommendations	10

GAS SPRINGS 12

Gas Spring Overview	12
Gas Spring Selection Guide	16
Force \leq 100 daN	20
Force 150 - 200 daN	34
Force 250 - 300 daN	50
Force 320 - 450 daN	66
Force 500 - 600 daN	80
Force 750 daN	104
Force 1000 daN	126
Force 1500 daN	150
Force 2500 daN	178
Force 3000 daN	202
Force 4000 daN	218
Force 5000 daN	242
Force 6500 daN	258
Force 7500 daN	280
Force 10000 daN	294
Force 11000 - 15000 daN	314
Force $>$ 15000 daN	326

EJECTOR PIN UNITS 340

SPRING PLUNGERS 349

ACCESSORIES 361



Quality and Safety

Safety is a top priority for NITROGAS and we strongly believe that gas springs for metal stamping should meet some basic safety requirements.

Having always in mind our mission to satisfy our customers, NITROGAS was awarded in 1998 with the certification by Bureau Veritas in accordance with the requirement of the management system standards of ISO 9001:2000 Norm. This certification has been renewed in 2011 and is valid until 2014.



PED

NITROGAS is also certified by the Pressure Equipment Directive 97/23/CE Directive that regulates the proper manufacturing of pressure equipment.

Automotive Standards

Supplementary to the standards mentioned above, NITROGAS products also meet other automotive standards. If any standard-icon is showed, the gas springs's body and rod are designed to keep the dimensions that are established in this standard.

ISO : ISO 11901



- ISO 11901-1 - Tools for pressing. Gas Springs. General specifications.
- ISO 11901-2 - Tools for pressing. Gas Springs. Specification of accessories.
- ISO 11901-3 - Tools for pressing. Gas Springs. Gas spring with increased spring force and compact built height.
- ISO 11901-4 - Tools for pressing. Gas Springs. Gas springs with increased spring force and same built height.



VDI : Verein Deutscher Ingenieure

- VDI 3003 - Nitrogen gas springs in large stamping dies and mounting versions.
- VDI 3004 - Forcing pins with helical compression springs or nitrogen gas springs.

CNOMO
EM24.54.700

CNOMO : Renault Group

CNOMO EM24.54.700 - Gas springs, pneumatic springs for press tooling.

PSA
E24.54.815.G

PSA : Peugeot - Citroën Group

PSA E24.54.815.G - Gas springs and accessories.

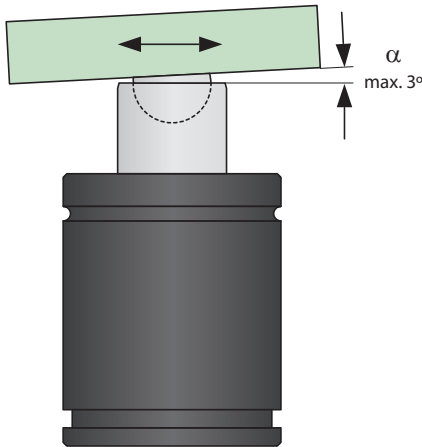
SMS DNH
3203N

TOYOTA

SMS DNH 3203 N - Toyota standard.

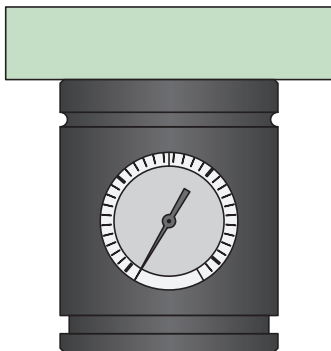
Total Security

NITROGAS want to offer the safest product with the longest life. Below there are some of our improvements related to the design, use and management of the gas spring that would make the maintenance work easier.



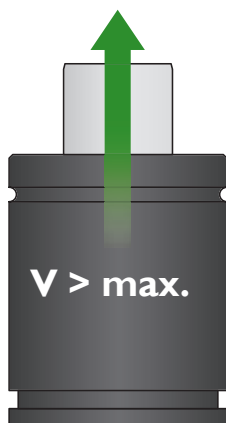
ESK System PATENTED

Design for compensate unbalanced forces and increase gas springs life. This system allows up to two degrees of side load and unlike other balanced systems, the ESK system maintains the rod in vertical position.



Blow Out Protection System

Safety system that allows a controlled nitrogen gas discharge in case of overcome working limits.



Excessive Return Speed Lifeguard

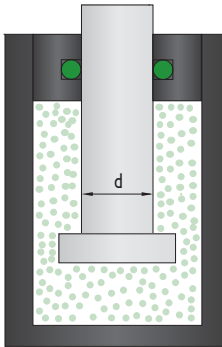
The new and safer design of the gas springs avoids the rupture in case of an excessively rapid return stroke.

Technical Features

NITROGAS gas springs can be divided into Piston Rod Sealed gas springs or Bore Sealed gas springs depending on the type of seal and where it is located. The force of each gas spring depends on the nitrogen charging pressure and the working surface.

$$F \text{ (daN)} = P \text{ (bar)} \times S \text{ (mm}^2\text{)} / 100 \quad \text{where} \quad S = \pi \times d^2 / 4$$

Piston Rod Sealed gas springs



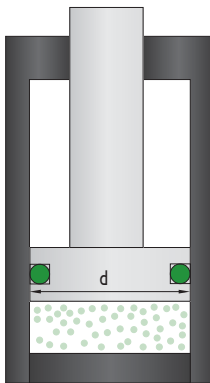
Piston rod gas springs suit a wide range of needs due to the high variety on their design.

To calculate the force of a piston rod sealed gas spring the diameter to take into account is the diameter of the rod.

Practical example using G-I 500 gas spring:

$$\begin{aligned} d &= 36 \text{ mm} \\ P &= 150 \text{ bar} \\ S &= \pi \times 36^2 / 4 = 1018 \text{ mm}^2 \\ F &= 150 \times 1018 / 100 = 1527 \text{ daN} \end{aligned}$$

Bore Sealed gas springs



Bore sealed gas springs are ideal for small movements and very strong forces with a maximum contact pressure.

To calculate the force of a bore sealed gas spring the diameter to take into account is the diameter of the piston.

Practical example using T-I 800 gas spring:

$$\begin{aligned} d &= 40 \text{ mm} \\ P &= 145 \text{ bar} \\ S &= \pi \times 40^2 / 4 = 1257 \text{ mm}^2 \\ F &= 145 \times 1257 / 100 = 1822 \text{ daN} \end{aligned}$$

Safety Standards

The gas springs contain high pressure gas. The rules detailed below are mandatory.



Any unauthorized operation performed, or improper use can cause serious material or personal injury. If there is any suspicion of damage to the gas spring, immediately remove it.

NITROGAS is not responsible for personal injury and damage that may happen because of violation of such security rules.



- 1 Maintenance must be performed exclusively by personal that has been trained and certified by NITROGAS. Any improper handling could cause serious safety hazards or limit the lifetime of the gas springs.
Before any repair, discharge the pressure and ensure that the rod is completely within the body.



- 2 During discharge of the gas spring, orientate the gas flow in the opposite direction to the operator and position the discharge point as high as possible.
We recommend the use of eyewear.



- 3 Gas springs must only be charged with commercial nitrogen.
The maximum charge pressure (at 20 °C) is marked on each gas spring. Do not exceed the maximum charge pressure without the prior written consent of NITROGAS.



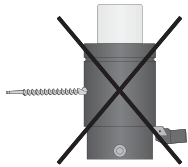
- 4 Before loading any gas spring, ensure that the piston rod is in its most extended position and the safety ring (in case any) is perfectly located in the housing.



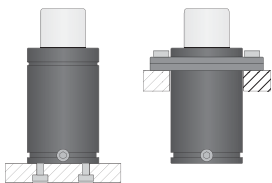
- 5 To test the force of a gas spring, there are specific tools for measurement to be used. Never hit on the rod to see if the gas spring is under pressure.



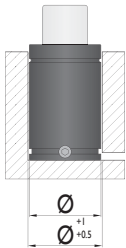
- 6 We recommend a regular visual inspection of the gas springs.
If a gas spring has damage to its structure, discharge the pressure prior to review.



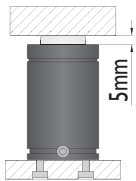
- 7 Any secondary operation (including grinding, machining, or welding) on any part of the gas spring is completely forbidden.
The risks increase if operations are performed with a loaded gas spring.



- 8 Gas springs must only be installed in the tool in the ways described in the specification sheet for each model.
The gas springs shall be securely held in place by the thread of the bottom of the body or by fastening accessories NITROGAS offers in each model.



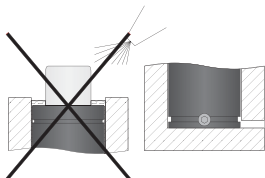
- 9 In the case of accommodating the gas spring in a pocket drilled in the tool, the body must be adjusted to the hole to prevent from pitching.
If the gas spring is housed in a pocket that can be flooded, please allow for drainage to facilitate the outlet of fluids.



- 10 Avoid using the last 5 mm of the gas spring stroke to prevent possible over-stroke caused by changes or errors in the tool.
An excessive stroke can have serious and obvious security risks that can cause permanent damage to the gas spring.



- 11 Prevent the sudden or uncontrolled rod output. Do not exceed the maximum speed specified in the file for each model.



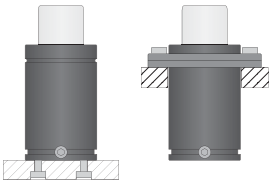
- 12 Protect the gas springs from direct contact with liquids or solids contaminations. If the gas cylinder is housed in a pocket that can be flooded, include drains to facilitate any outlet of fluids. In the case of fluids, the body should protrude 5 mm from surface to prevent fluids accumulation.

Specifications for Installation and Use



For proper operation, gas springs must be installed following the specifications for installation and use described below.

NITROGAS is not liable for damages or premature wear caused to gas springs, due to failure to comply with these specifications for installation and use.



- 1 Install gas springs in the tool only in the ways described in the specification sheet for each model.

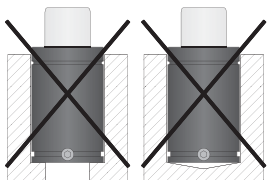
Gas springs must be securely fastened by the threads of the bottom of the body or by fastening the accessories NITROGAS offers for each model.



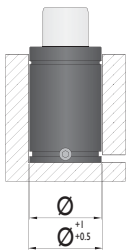
- 2 Check that the length of the fastening screw used is adequate so that the settlement of the gas spring is always on its base.

Tighten the clamping screws holding the base of the cylinder to the recommended torque:

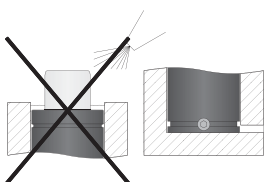
M6 = 10Nm, M8 = 24Nm, M10 = 45Nm, M12 = 80Nm.



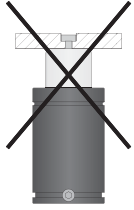
- 3 The base of the gas spring must rest on a plane support. Inadequate housing can damage the gas spring or reduce its life.



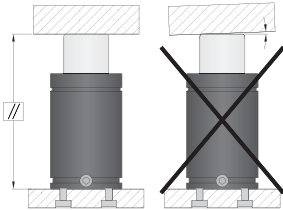
- 4 In case of accommodating the gas spring in a drilled pocket in the tool, the body must be adjusted to the hole to prevent from pitching.



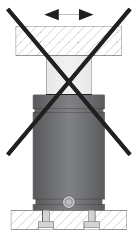
- 5 Protect gas springs from liquid or solid contamination. If the gas spring is housed in a pocket that can be flooded, include drains to facilitate any fluid outlet. In the case of fluids, the body should protrude 5 mm from surface to prevent fluids accumulation.



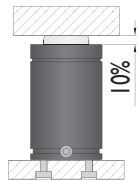
- 6 Do not use the threaded holes in the rod end to fix the gas spring to the tool.
This hole is only intended for maintenance. Do not use for transport operations of gas springs.



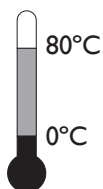
- 7 Ensure parallelism between the surface of the gas spring and the rod pushing surface to prevent the occurrence of lateral forces. The hardness of the contact surface should be sufficient. Ensure full contact on the bearing surface of the rod.



- 8 Avoid any lateral displacement of the gas spring while running. Give special attention to any vibrations during movement of the rod.



- 9 It is recommended to provide a reserve of travel at least 10% of the nominal stroke. The recommended reserve of travel for each gas spring is indicated in the specification sheet for each model.



- 10 The operating temperature of the gas springs is between 0 °C and 80 °C. Upon request NITROGAS can supply gas springs supporting temperatures between - 20 °C and 180 °C.



- 11 Prevent the sudden or uncontrolled rod output. Do not exceed the maximum speed specified in the file for each model.

Maintenance Recommendations



Maintenance must be carried out exclusively by personal that has been trained and certified by NITROGAS. Any improper handling could cause serious safety hazards or limit the lifetime of the gas springs.



- 1 Before any repair, discharge entirely the pressure and ensure that the rod is completely within the body.



- 2 We recommend a regular visual inspection of the gas springs. If a cylinder has damage to its structure, fully discharge the pressure prior to review.



- 3 During unloading of the gas spring, direct the flow of gas away from the operator and position the discharge point as high as possible. We recommend using safety glasses.



- 4 Never throw away the gas spring without having properly discharged the pressure.



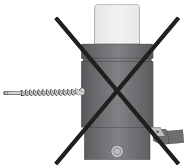
- 5 Gas springs must be loaded with commercial nitrogen. The maximum loading pressure (at 20 °C) is marked on each gas spring. Do not exceed the maximum charge pressure without the prior written consent of NITROGAS.



- 6 Before loading any gas spring, make sure that the rod is in its most extended position and the safety ring (in case any) is perfectly located in the housing.



- 7 To test the strength of a specific cylinder there are specific tools for measuring the force. Never hit the rod to see if the gas spring is under pressure.

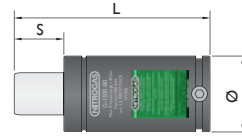


- 8 To ensure correct operation of the gas spring, the surfaces of the rod and body of the gas spring must remain free of blows, scratches, or any type of deformation.
The secondary operations of any part of the gas spring (including grinding, machining, welding, etc.) are completely forbidden.



- 9 Protect gas springs during transportation. Protect gas springs from hitting each other; protect them from oxidation in the case of maritime transport.

Gas Spring Overview



Micro

Gas springs with reduced dimensions and colour coded for easy identification.

A	F ₀ daN	Ø mm	L mm	STROKE																							
				6	7	10	12	13	15	16	19	20	25	30	32	38	40	50	60	63	75	80	100	125	160	200	250
A-100	28-100	20	2xS+54		*		*		*		*		*		*		*		*		*		*		*		*
A-200	50-200	25	2xS+45		*		*		*		*		*		*		*		*		*		*		*		*

R	F ₀ daN	Ø mm	L mm	STROKE																								
				6	7	10	12	13	15	16	19	20	25	30	32	38	40	50	60	63	75	80	100	125	160	200	250	300
R-100	30-90	19	2xS+42		*	*		*		*		*		*		*		*		*		*		*		*		*
R-200	50-200	25	2xS+42		*		*		*	*		*		*		*		*		*		*		*		*		*

Z	F ₀ daN	Ø mm	L mm	STROKE																									
				6	7	10	12	13	15	16	19	20	25	30	32	38	40	50	60	63	75	80	100	125	160	200	250	300	
Z-50	13-50	12	2xS+42		*	*		*	*		*		*		*		*		*		*		*		*		*		*
Z-70	18-70	15	2xS+42		*	*		*	*		*		*		*		*		*		*		*		*		*		*
Z-100	28-100	19	2xS+42		*	*		*		*		*		*		*		*		*		*		*		*		*	
Z-200	50-200	25	2xS+42		*	*		*	*		*		*		*		*		*		*		*		*		*		*

ISO

Designed to keep the dimensions established in the ISO 11901-I standard.

CN	F ₀ daN	Ø mm	L mm	STROKE																										
				6	7	10	12	13	15	16	19	20	25	30	32	38	40	50	60	63	75	80	100	125	160	200	250	300		
CN-150	150	32	2xS+50		*		*		*		*		*		*		*		*		*		*		*		*		*	
CN-250	265	38	2xS+50		*		*		*	*		*		*		*		*		*		*		*		*		*		*
CN-500	470	45	2xS+85		*		*		*		*		*		*		*		*		*		*		*		*		*	
CN-7500	7500	150	2xS+155		*		*		*		*		*		*		*		*		*		*		*		*		*	
CN-10000	10600	195	2xS+160		*		*		*		*		*		*		*		*		*		*		*		*		*	

G	F ₀ daN	Ø mm	L mm	STROKE																									
				6	7	10	12	13	15	16	19	20	25	30	32	38	40	50	60	63	75	80	100	125	160	200	250	300	
G-750	740	50	2xS+95		*		*		*		*		*		*		*		*		*		*		*		*		*
G-1500	1500	75	2xS+110		*		*		*		*		*		*		*		*		*		*		*		*		*
G-3000	3000	95	2xS+120		*		*		*		*		*		*		*		*		*		*		*		*		*
G-5000	5000	120	2xS+140		*		*		*		*		*		*		*		*		*		*		*		*		*

Low profile - High Force

Maximum force with the minimum height.

K	F ₀ daN	Ø mm	L mm	STROKE																										
				6	7	10	12	13	15	16	19	20	25	30	32	38	40	50	60	63	75	80	100	125	160	200	250	300		
K-200	50-200	25	2xS+32		*		*		*		*		*		*		*		*		*		*		*		*		*	
K-300	100-300	32	2xS+39		*		*		*		*		*		*		*		*		*		*		*		*		*	
K-570	570	38	2xS+37		*		*		*		*		*		*		*		*		*		*		*		*		*	
K-750	740	45	2xS+50		*		*		*	*		*		*		*		*		*		*		*		*		*		*
K-1000	990	50	2xS+50		*		*		*		*		*		*		*		*		*		*		*		*		*	
K-1500	1500	63	2xS+60		*		*		*		*		*		*		*		*		*		*		*		*		*	
K-2500	2500	75	2xS+60		*		*		*		*		*		*		*		*		*		*		*		*		*	
K-4000	4000	95	2xS+70		*		*		*		*		*		*		*		*		*		*		*		*		*	

KC	F ₀ daN	Ø mm	L mm	STROKE																							
				6	7	10	12	13	15	16	19	20	25	30	32	38	40	50	60	63	75	80	100	125	160	200	250
KC-300	300	32	2xS+37	*	*				*		*		*		*		*		*		*		*		*		*
KC-550	550	38	2xS+32				*				*		*		*		*		*		*		*		*		*
KC-1500	1500	63	2xS+52				*				*		*		*		*		*		*		*		*		*
KC-3000	3000	75	2xS+54				*				*		*		*		*		*		*		*		*		*
KC-5000	5000	105	2xS+60				*				*		*		*		*		*		*		*		*		*

KH	F ₀ daN	Ø mm	L mm	STROKE																								
				6	7	10	12	13	15	16	19	20	25	30	32	38	40	50	60	63	75	80	100	125	160	200	250	300
KH-500	470	45	2xS+50				*			*		*		*		*		*		*		*		*		*		*
KH-750	740	50	2xS+50				*			*		*		*		*		*		*		*		*		*		*
KH-1500	1500	75	2xS+60				*			*		*		*		*		*		*		*		*		*		*

KP	F ₀ daN	Ø mm	L mm	STROKE																									
				6	7	10	12	13	15	16	19	20	25	30	32	38	40	50	60	63	75	80	100	125	160	200	250	300	
KP-150	150	19	2xS+30	*	*			*		*		*		*		*		*		*		*		*		*		*	
KP-320	320	25	2xS+30	*	*			*		*		*		*		*		*		*		*		*		*		*	
KP-350	360	32	2xS+30	*	*		*		*		*		*		*		*		*		*		*		*		*		*
KP-500	470	38	2xS+30	*	*		*		*		*		*		*		*		*		*		*		*		*		*
KP-750	740	45	2xS+32	*	*		*		*		*		*		*		*		*		*		*		*		*		*
KP-1000	920	50	2xS+38				*		*		*		*		*		*		*		*		*		*		*		*
KP-1500	1500	63	2xS+44				*		*		*		*		*		*		*		*		*		*		*		*
KP-2400	2400	75	2xS+45				*		*		*		*		*		*		*		*		*		*		*		*
KP-4200	4200	95	2xS+58				*		*		*		*		*		*		*		*		*		*		*		*
KP-6600	6600	120	2xS+68				*		*		*		*		*		*		*		*		*		*		*		*
KP-9500	9500	150	2xS+78				*		*		*		*		*		*		*		*		*		*		*		*
KP-15000	14600	195	2xS+110				*		*		*		*		*		*		*		*		*		*		*		*
KP-20000	20000	195	2xS+110				*		*		*		*		*		*		*		*		*		*		*		*

NR	F ₀ daN	Ø mm	L mm	STROKE																									
				6	7	10	12	13	15	16	19	20	25	30	32	38	40	50	60	63	75	80	100	125	160	200	250	300	
NR-350	360	32	2xS+40	*	*		*		*		*		*		*		*		*		*		*		*		*		*
NR-500	470	38	2xS+40	*	*		*		*		*		*		*		*		*		*		*		*		*		*
NR-750	740	45	2xS+47	*	*		*		*		*		*		*		*		*		*		*		*		*		*
NR-1000	920	50	2xS+52				*		*		*		*		*		*		*		*		*		*		*		*
NR-1500	1500	63	2xS+52				*		*		*		*		*		*		*		*		*		*		*		*
NR-2400	2400	75	2xS+59				*		*		*		*		*		*		*		*		*		*		*		*
NR-4200	4200	95	2xS+62				*		*		*		*		*		*		*		*		*		*		*		*
NR-6600	6600	120	2xS+72				*		*		*		*		*		*		*		*		*		*		*		*

NT	F ₀ daN	Ø mm	L mm	STROKE																									
				6	7	10	12	13	15	16	19	20	25	30	32	38	40	50	60	63	75	80	100	125	160	200	250	300	
NT-1000	920	50	2xS+52				*		*		*		*		*		*		*		*		*		*		*		*
NT-2400	2400	75	2xS+59				*		*		*		*		*		*		*		*		*		*		*		*
NT-4200	4200	95	2xS+62				*		*		*		*		*		*		*		*		*		*		*		*
NT-6600	6600	120	2xS+72				*		*		*		*		*		*		*		*		*		*		*		*
NT-9500	9500	150	2xS+78				*		*		*		*		*		*		*		*		*		*		*		*

S	F ₀ daN	Ø mm	L mm	STROKE																									
				6	7	10	12	13	15	16	19	20	25	30	32	38	40	50	60	63	75	80	100	125	160	200	250	300	
S-300	300	38	2xS+30				*		*		*		*		*		*		*		*		*		*		*		*
S-570	570	45	2xS+32				*		*		*		*		*		*		*		*		*		*		*		*
S-750	740	50	2xS+38				*		*		*		*		*		*		*		*		*		*		*		*



Standard Dimensions

Designed based on ISO 11901-I standard to provide more force with a similar height.

G	F ₀ daN	Ø mm	L mm	STROKE																									
				6	7	10	12	13	15	16	19	20	25	30	32	38	40	50	60	63	75	80	100	125	160	200	250	300	
G-100	100	22	2xS+60				*					*		*	*	*	*	*	*	*	*	*	*	*	*	*			
G-200	50-200	25	2xS+54				*					*		*	*	*	*	*	*	*	*	*	*	*	*	*			
G-300	100-300	32	2xS+60				*					*		*	*	*	*	*	*	*	*	*	*	*	*	*			
G-500	500	45	2xS+60				*					*		*	*	*	*	*	*	*	*	*	*	*	*	*			
G-1000	1010	75	2xS+110									*		*	*	*	*	*	*	*	*	*	*	*	*	*			
G-2500	2450	95	2xS+120									*		*	*	*	*	*	*	*	*	*	*	*	*	*			
G-4000	4100	120	2xS+140									*		*	*	*	*	*	*	*	*	*	*	*	*	*			
G-6500	6500	150	2xS+155									*		*	*	*	*	*	*	*	*	*	*	*	*	*			
G-10000	9500	150	2xS+136									*		*	*	*	*	*	*	*	*	*	*	*	*	*			

HD	F ₀ daN	Ø mm	L mm	STROKE																									
				6	7	10	12	13	15	16	19	20	25	30	32	38	40	50	60	63	75	80	100	125	160	200	250	300	
HD-750	740	45	2xS+85				*					*		*	*	*	*	*	*	*	*	*	*	*	*	*			
HD-1000	920	50	2xS+95									*		*	*	*	*	*	*	*	*	*	*	*	*	*			
HD-1500	1500	63	2xS+95									*		*	*	*	*	*	*	*	*	*	*	*	*	*			
HD-2400	2400	75	2xS+110									*		*	*	*	*	*	*	*	*	*	*	*	*	*			
HD-4200	4200	95	2xS+120									*		*	*	*	*	*	*	*	*	*	*	*	*	*			
HD-6600	6600	120	2xS+140									*		*	*	*	*	*	*	*	*	*	*	*	*	*			
HD-9500	9500	150	2xS+155									*		*	*	*	*	*	*	*	*	*	*	*	*	*			
HD-20000	20000	195	2xS+160									*		*	*	*	*	*	*	*	*	*	*	*	*	*			

HG	F ₀ daN	Ø mm	L mm	STROKE																									
				6	7	10	12	13	15	16	19	20	25	30	32	38	40	50	60	63	75	80	100	125	160	200	250	300	
HG-750	740	50	2xS+70				*					*		*	*	*	*	*	*	*	*	*	*	*	*	*			
HG-1500	1500	75	2xS+85									*		*	*	*	*	*	*	*	*	*	*	*	*	*			
HG-3000	3000	95	2xS+95									*		*	*	*	*	*	*	*	*	*	*	*	*	*			
HG-5000	5000	120	2xS+102.5									*		*	*	*	*	*	*	*	*	*	*	*	*	*			
HG-7500	7500	150	2xS+105									*		*	*	*	*	*	*	*	*	*	*	*	*	*			

M	F ₀ daN	Ø mm	L mm	STROKE																									
				6	7	10	12	13	15	16	19	20	25	30	32	38	40	50	60	63	75	80	100	125	160	200	250	300	
M-350	350	32	2xS+50									*		*	*	*	*	*	*	*	*	*	*	*	*	*			
M-500	500	38	2xS+55				*		*			*		*	*	*	*	*	*	*	*	*	*	*	*	*			
M-1000	920	50	2xS+85									*		*	*	*	*	*	*	*	*	*	*	*	*	*			
M-1500	1500	63	2xS+85									*		*	*	*	*	*	*	*	*	*	*	*	*	*			
M-2500	2500	75	2xS+95									*		*	*	*	*	*	*	*	*	*	*	*	*	*			
M-4000	4000	95	2xS+110									*		*	*	*	*	*	*	*	*	*	*	*	*	*			
M-6500	6400	120	2xS+115									*		*	*	*	*	*	*	*	*	*	*	*	*	*			

Compact

Bore sealed gas springs provide extreme forces with minimal body diameters and short strokes.

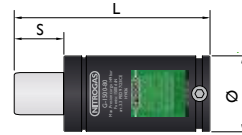
T	F ₀ daN	Ø mm	L mm	STROKE																										
				6	7	10	12	13	15	16	19	20	25	30	32	38	40	50	60	65	75	80	100	125	160	200	250	300		
T-300	310	25	56-195	*	*					*		*		*		*		*		*		*		*		*		*		
T-420	420	25	56-195	*	*					*		*		*		*		*		*		*		*		*		*		
T-500	490	32	63-195	*	*					*		*		*		*		*		*		*		*		*		*		
T-750	740	32	63-195	*	*					*		*		*		*		*		*		*		*		*		*		
T-1000	920	38	61-230	*	*					*		*		*		*		*		*		*		*		*		*		
T-1800	1800	50	66-220	*	*					*		*		*		*		*		*		*		*		*		*		
T-2500	2450	63	85-205			*				*		*		*		*		*		*		*		*		*		*		
T-3000	3000	63	85-205			*				*		*		*		*		*		*		*		*		*		*		
T-4000	4000	75	80-240			*				*		*		*		*		*		*		*		*		*		*		
T-4700	4700	75	80-240			*				*		*		*		*		*		*		*		*		*		*		
T-6500	6500	95	90-255			*				*		*		*		*		*		*		*		*		*		*		
T-7500	7500	95	90-255			*				*		*		*		*		*		*		*		*		*		*		
T-10000	9800	120	100-260			*				*		*		*		*		*		*		*		*		*		*		
T-11800	11800	120	100-260			*				*		*		*		*		*		*		*		*		*		*		
T-18300	18300	150	110-270			*				*		*		*		*		*		*		*		*		*		*		

TS	F ₀ daN	Ø mm	L mm	STROKE																										
				6	7	10	12	13	15	16	19	20	25	30	32	38	40	50	60	65	75	80	100	125	160	200	250	300		
TS-300	310	25	56-195	*	*					*		*		*		*		*		*		*		*		*		*		
TS-420	420	25	56-195	*	*					*		*		*		*		*		*		*		*		*		*		
TS-500	490	32	63-195	*	*					*		*		*		*		*		*		*		*		*		*		
TS-750	740	32	63-195	*	*					*		*		*		*		*		*		*		*		*		*		
TS-1000	920	38	61-230	*	*					*		*		*		*		*		*		*		*		*		*		
TS-1800	1800	50	66-271	*	*					*		*		*		*		*		*		*		*		*		*		
TS-2500	2450	63	85-256			*				*		*		*		*		*		*		*		*		*		*		
TS-3000	3000	63	85-256			*				*		*		*		*		*		*		*		*		*		*		
TS-4000	4000	75	80-273			*				*		*		*		*		*		*		*		*		*		*		
TS-4700	4700	75	80-273			*				*		*		*		*		*		*		*		*		*		*		
TS-6500	6500	95	90-279			*				*		*		*		*		*		*		*		*		*		*		
TS-7500	7500	95	90-279			*				*		*		*		*		*		*		*		*		*		*		
TS-10000	9800	120	100-320			*				*		*		*		*		*		*		*		*		*		*		
TS-11800	11800	120	100-320			*				*		*		*		*		*		*		*		*		*		*		
TS-18300	18300	150	110-323			*				*		*		*		*		*		*		*		*		*		*		


Connectable options available with TC and TCS gas springs.




Gas Spring Selection Guide



Model	max F ₀	Ø mm	S mm	L mm		Linkable	Page
Z-50	13 - 50	12	7 - 125	2xS + 42	No	No	22
Z-70	18 - 70	15	7 - 125	2xS + 42	No	No	24
R-100	30 - 90	19	7 - 125	2xS + 42	No	No	26
Z-100	28 - 100	19	7 - 125	2xS + 42	No	No	28
KP-150	150	19	7 - 125	2xS + 30	No	No	36
A-100	28 - 100	20	10 - 125	2xS + 54	No	No	30
G-100	100	22	12 - 125	2xS + 60	No	No	32
K-200	50 - 200	25	7 - 125	2xS + 32	No	No	38
R-200	50 - 200	25	10 - 125	2xS + 42	No	No	40
Z-200	50 - 200	25	7 - 125	2xS + 42	No	No	42
A-200	50 - 200	25	10 - 125	2xS + 45	No	No	44
G-200	50 - 200	25	12 - 125	2xS + 54	No	No	48
T-300	310	25	6 - 50	56 - 195	No	No	62
TS-300	310	25	6 - 50	56 - 195	No	No	64
KP-320	320	25	7 - 125	2xS + 30	No	No	68
T-420	420	25	6 - 50	56 - 195	No	No	76
TS-420	420	25	6 - 50	56 - 195	No	No	78
CN-150	150	32	10 - 125	2xS + 50	No	No	46
KC-300	300	32	7 - 125	2xS + 37	No	No	54
K-300	100 - 300	32	7 - 125	2xS + 39	No	No	56
G-300	100 - 300	32	12 - 125	2xS + 60	No	No	60
M-350	350	32	15 - 125	2xS + 50	No	No	74
KP-350	360	32	10 - 125	2xS + 30	No	M6	70
NR-350	360	32	10 - 125	2xS + 40	No	M6	72
T-500	490	32	6 - 50	63 - 195	No	No	100
TS-500	490	32	6 - 50	63 - 195	No	No	102
T-750	740	32	6 - 50	63 - 195	No	No	122
TS-750	740	32	6 - 50	63 - 195	No	No	124
CN-250	265	38	10 - 125	2xS + 50	No	M6	58
S-300	300	38	12.5 - 125	2xS + 30	No	M6	52
KP-500	470	38	10 - 125	2xS + 30	No	M6	82
NR-500	470	38	10 - 125	2xS + 40	No	G1/8"	90
M-500	500	38	12 - 125	2xS + 55	No	No	94
KC-550	550	38	12 - 125	2xS + 32	No	No	84
K-570	570	38	7 - 125	2xS + 37	No	No	88
T-1000	920	38	6 - 50	61 - 230	No	No	142
TS-1000	920	38	6 - 50	61 - 230	No	No	146
TC-1000	920	38	6 - 50	81 - 250	No	G1/8"	144
TSC-1000	920	38	6 - 50	81 - 250	No	G1/8"	148
KH-500	470	45	12.7 - 125	2xS + 50	No	G1/8"	92
CN-500	470	45	12.7 - 160	2xS + 85	No	G1/8"	98
G-500	500	45	12 - 125	2xS + 60	No	No	96
S-570	570	45	12.5 - 125	2xS + 32	No	M6	86
KP-750	740	45	10 - 125	2xS + 32	Yes	M6	106
NR-750	740	45	10 - 125	2xS + 47	Yes	M6	110
K-750	740	45	12 - 125	2xS + 50	Yes	G1/8"	112

Model	max F ₀	Ø mm	S mm	L mm		Linkable	Page
HD-750	740	45	13 - 200	2xS + 85	Yes	GI/8"	118
S-750	740	50	12.5 - 125	2xS + 38	Yes	M6	108
KH-750	740	50	12.7 - 125	2xS + 50	Yes	GI/8"	114
HG-750	740	50	12.5 - 200	2xS + 70	Yes	GI/8"	116
G-750	740	50	12.7 - 300	2xS + 95	Yes	GI/8"	120
KP-1000	920	50	13 - 125	2xS + 38	Yes	M6	128
NR-1000	920	50	13 - 125	2xS + 52	Yes	GI/8"	132
NT-1000	920	50	13 - 125	2xS + 52	Yes	GI/8"	134
K-1000	990	50	12 - 125	2xS + 50	Yes	GI/8"	130
M-1000	920	50	25 - 160	2xS + 85	Yes	GI/8"	136
HD-1000	920	50	25 - 200	2xS + 95	Yes	GI/8"	138
T-1800	1800	50	6 - 50	66 - 220	No	No	170
TS-1800	1800	50	6 - 65	66 - 271	No	No	174
TC-1800	1800	50	6 - 50	86 - 240	No	GI/8"	172
TSC-1800	1800	50	6 - 65	86 - 291	No	GI/8"	176
KP-1500	1500	63	13 - 125	2xS + 44	Yes	M6	152
KC-1500	1500	63	12 - 125	2xS + 52	Yes	M6	154
NR-1500	1500	63	13 - 125	2xS + 52	Yes	GI/8"	156
K-1500	1500	63	12 - 125	2xS + 60	Yes	GI/8"	158
M-1500	1500	63	25 - 160	2xS + 85	Yes	GI/8"	162
HD-1500	1500	63	25 - 200	2xS + 95	Yes	GI/8"	166
T-2500	2450	63	10 - 50	85 - 205	No	No	194
TS-2500	2450	63	10 - 65	85 - 256	No	No	198
TC-2500	2450	63	10 - 50	105 - 225	No	GI/8"	196
TSC-2500	2450	63	10 - 65	105 - 276	No	GI/8"	200
T-3000	3000	63	10 - 50	85 - 205	No	No	210
TS-3000	3000	63	10 - 65	85 - 256	No	No	214
TC-3000	3000	63	10 - 50	105 - 225	No	GI/8"	212
TSC-3000	3000	63	10 - 65	105 - 276	No	GI/8"	216
G-1000	1010	75	25 - 300	2xS + 110	Yes	GI/8"	140
KH-1500	1500	75	25 - 125	2xS + 60	Yes	GI/8"	160
HG-1500	1500	75	25 - 200	2xS + 85	Yes	GI/8"	164
G-1500	1500	75	25 - 300	2xS + 110	Yes	GI/8"	168
KP-2400	2400	75	16 - 125	2xS + 45	Yes	M6	180
NR-2400	2400	75	16 - 125	2xS + 59	Yes	GI/8"	182
NT-2400	2400	75	16 - 125	2xS + 59	Yes	GI/8"	184
HD-2400	2400	75	25 - 200	2xS + 110	Yes	GI/8"	190
K-2500	2500	75	12 - 125	2xS + 60	Yes	GI/8"	186
M-2500	2500	75	25 - 160	2xS + 95	Yes	GI/8"	188
KC-3000	3000	75	12 - 125	2xS + 54	Yes	M6	204
T-4000	4000	75	10 - 50	80 - 240	No	No	234
TS-4000	4000	75	10 - 65	80 - 273	No	No	238
TC-4000	4000	75	10 - 50	100 - 260	No	GI/8"	236
TSC-4000	4000	75	10 - 65	100 - 293	No	GI/8"	240
T-4700	4700	75	10 - 50	80 - 240	No	No	250
TS-4700	4700	75	10 - 65	80 - 273	No	No	254
TC-4700	4700	75	10 - 50	100 - 260	No	GI/8"	252
TSC-4700	4700	75	10 - 65	100 - 293	No	GI/8"	256

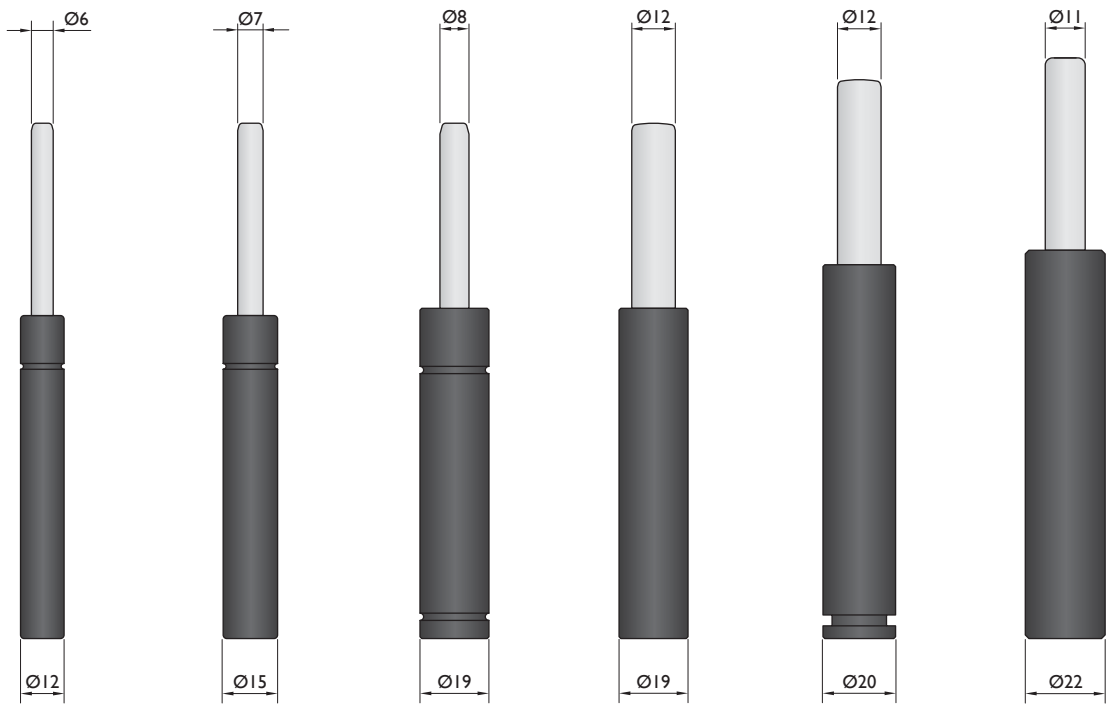
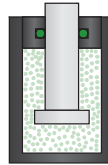


Model	max F ₀	Ø mm	S mm	L mm		Linkable	Page
G-2500	2450	95	25 - 300	2xS + 120	Yes	GI/8"	192
HG-3000	3000	95	25 - 200	2xS + 95	Yes	GI/8"	206
G-3000	3000	95	25 - 300	2xS + 120	Yes	GI/8"	208
K-4000	4000	95	25 - 125	2xS + 70	Yes	GI/8"	226
M-4000	4000	95	25 - 160	2xS + 110	Yes	GI/8"	228
KP-4200	4200	95	16 - 125	2xS + 58	Yes	GI/8"	220
NR-4200	4200	95	16 - 125	2xS + 62	Yes	GI/8"	222
NT-4200	4200	95	16 - 125	2xS + 62	Yes	GI/8"	224
HD-4200	4200	95	25 - 200	2xS + 120	Yes	GI/8"	230
T-6500	6500	95	10 - 50	90 - 255	No	No	272
TS-6500	6500	95	10 - 65	90 - 279	No	No	276
TC-6500	6500	95	10 - 50	110 - 275	No	GI/8"	274
TSC-6500	6500	95	10 - 65	110 - 299	No	GI/8"	278
T-7500	7500	95	10 - 50	90 - 255	No	No	286
TS-7500	7500	95	10 - 65	90 - 279	No	No	290
TC-7500	7500	95	10 - 50	110 - 275	No	GI/8"	288
TSC-7500	7500	95	10 - 65	110 - 299	No	GI/8"	292
KC-5000	5000	105	12 - 125	2xS + 60	Yes	M6	244
G-4000	4100	120	25 - 300	2xS + 140	Yes	GI/8"	232
HG-5000	5000	120	25 - 200	2xS + 102.5	Yes	GI/8"	246
G-5000	5000	120	25 - 300	2xS + 140	Yes	GI/8"	248
M-6500	6400	120	25 - 160	2xS + 115	Yes	GI/8"	266
KP-6600	6600	120	16 - 125	2xS + 68	Yes	GI/8"	260
NR-6600	6600	120	16 - 125	2xS + 72	Yes	GI/8"	262
NT-6600	6600	120	16 - 125	2xS + 72	Yes	GI/8"	264
HD-6600	6600	120	25 - 200	2xS + 140	Yes	GI/8"	268
T-10000	9800	120	10 - 50	100 - 260	No	No	306
TS-10000	9800	120	10 - 65	100 - 320	No	No	310
TC-10000	9800	120	10 - 50	120 - 280	No	GI/8"	308
TSC-10000	9800	120	10 - 65	120 - 340	No	GI/8"	312
T-11800	11800	120	10 - 50	100 - 260	No	No	318
TS-11800	11800	120	10 - 65	100 - 320	No	No	322
TC-11800	11800	120	10 - 50	120 - 280	No	GI/8"	320
TSC-11800	11800	120	10 - 65	120 - 340	No	GI/8"	324
G-6500	6500	150	25 - 300	2xS + 155	Yes	GI/8"	270
HG-7500	7500	150	25 - 200	2xS + 105	Yes	GI/8"	282
CN-7500	7500	150	25 - 300	2xS + 155	Yes	GI/8"	284
KP-9500	9500	150	19 - 125	2xS + 78	Yes	GI/8"	296
NT-9500	9500	150	25 - 125	2xS + 78	Yes	GI/8"	298
HD-9500	9500	150	25 - 200	2xS + 155	Yes	GI/8"	302
G-10000	9500	150	25 - 160	2xS + 136	Yes	GI/8"	300
T-18300	18300	150	10 - 50	110 - 270	No	No	332
TS-18300	18300	150	10 - 65	110 - 323	No	No	336
TC-18300	18300	150	10 - 50	130 - 290	No	GI/8"	334
TSC-18300	18300	150	10 - 65	130 - 343	No	GI/8"	338
CN-10000	10600	195	25 - 300	2xS + 160	Yes	GI/8"	304
KP-15000	14600	195	19 - 125	2xS + 110	No	GI/8"	316
KP-20000	20000	195	19 - 125	2xS + 110	No	GI/8"	328
HD-20000	20000	195	25 - 200	2xS + 160	No	GI/8"	330



Force ≤ 100 daN

Piston Rod Sealed gas springs



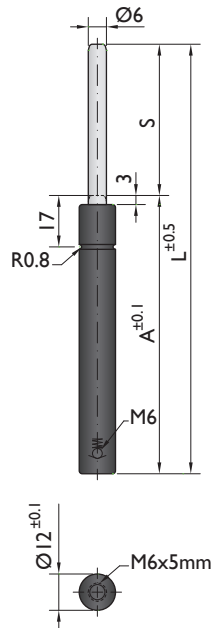
Model	Z-50	Z-70	R-100	Z-100	A-100	G-100
Initial F (daN)	13-50	18-70	30-90	28-100	28-100	100
L max (mm)	2xStroke+42	2xStroke+42	2xStroke+42	2xStroke+42	2xStroke+54	2xStroke+60
Stroke (mm)	7-125	7-125	7-125	7-125	10-125	12-125

* other strokes under request

Standards

PED 97/23/EC	PED 97/23/EC	PED 97/23/EC	PED 97/23/EC	PED 97/23/EC	PED 97/23/EC
ISO 11901	ISO 11901	ISO 11901	ISO 11901	ISO 11901	ISO 11901
VDI 3003	VDI 3003	VDI 3003	VDI 3003	VDI 3003	VDI 3003
CNOMO EM24.54.700	CNOMO EM24.54.700	CNOMO EM24.54.700	CNOMO EM24.54.700	CNOMO EM24.54.700	CNOMO EM24.54.700



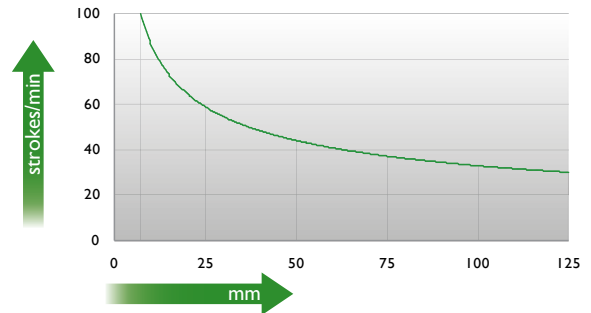


Force / Pressure

		daN	bar (20°C)
V	GREEN	13	45
Z	BLUE	25	90
R	RED	38	135
A	YELLOW	50	180

* maximum force if not specified

Max. strokes / minutes



Ordering example: 4 x Z-50-125 V

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 180 bar)	F daN		kg
Z-50-7	7	56	49		60	No	0.03
Z-50-10	10	62	52		60	No	0.03
Z-50-13	12.7	67.4	54.7		60	No	0.03
Z-50-15	15	72	57		70	No	0.03
Z-50-19	19	80	61		70	No	0.04
Z-50-25	25	92	67		70	No	0.04
Z-50-38	38	118	80	50	70	No	0.04
Z-50-50	50	142	92		70	No	0.05
Z-50-63	63.5	172	108.5		80	No	0.06
Z-50-75	75	195	120		80	No	0.06
Z-50-80	80	205	125		80	No	0.07
Z-50-100	100	245	145		80	No	0.07
Z-50-125	125	295	170		80	No	0.09

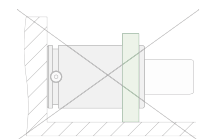
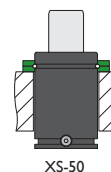
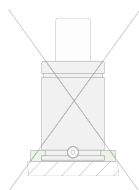
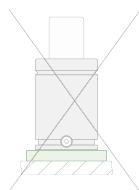
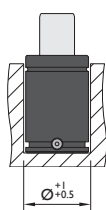
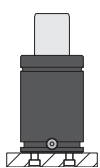
⁽¹⁾ other strokes under request

⁽²⁾ alternative forces upon request

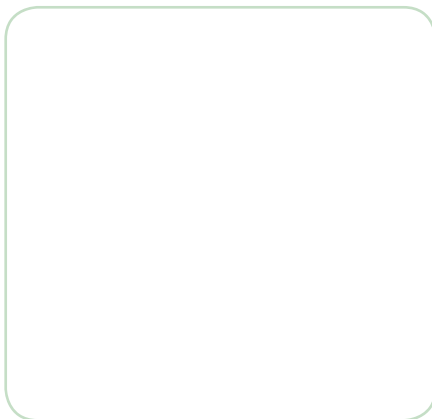
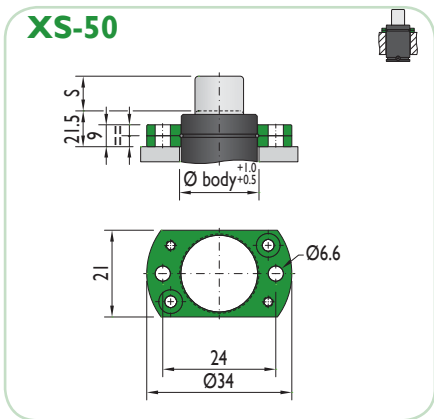
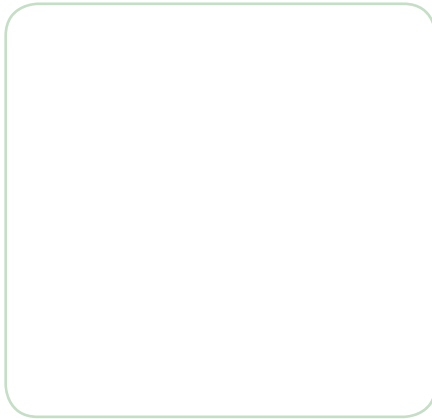


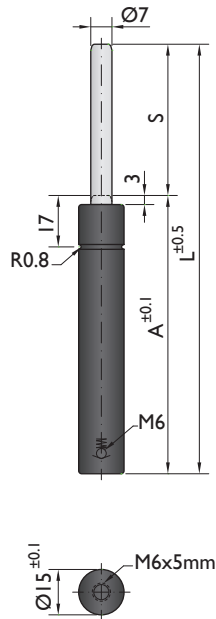
Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	180 bar	Temperature related force increase	+0.34%/°C	Repair Kit	Non-repairable
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	No

Mounting possibilities



Flanges



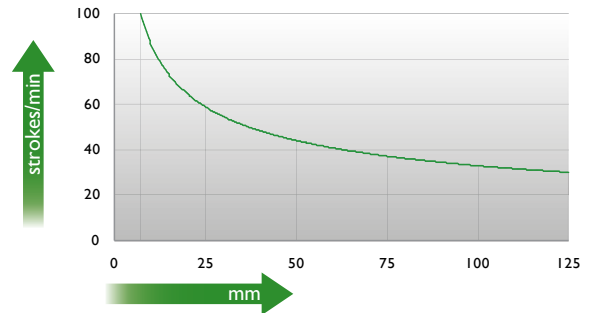


Force / Pressure

		daN	bar (20°C)
V	GREEN	18	45
Z	BLUE	35	90
R	RED	50	135
A	YELLOW	70	180

* maximum force if not specified

Max. strokes / minutes



Ordering example: 4 x Z-70-125 R

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 180 bar)	F daN		kg
Z-70-7	7	56	49		90	No	0.05
Z-70-10	10	62	52		90	No	0.05
Z-70-13	12.7	67.4	54.7		90	No	0.05
Z-70-15	15	72	57		90	No	0.05
Z-70-19	19	80	61		90	No	0.05
Z-70-25	25	92	67		100	No	0.06
Z-70-38	38.1	118.2	80.1	70	100	No	0.07
Z-70-50	50	142	92		100	No	0.08
Z-70-63	63.5	172	108.5		110	No	0.09
Z-70-75	75	195	120		110	No	0.10
Z-70-80	80	205	125		110	No	0.11
Z-70-100	100	245	145		110	No	0.12
Z-70-125	125	295	170		110	No	0.14

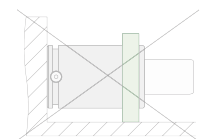
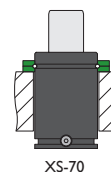
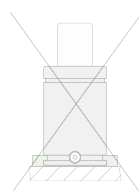
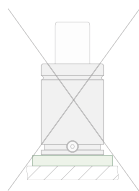
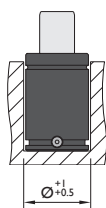
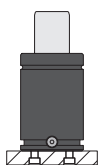
⁽¹⁾ other strokes under request

⁽²⁾ alternative forces upon request

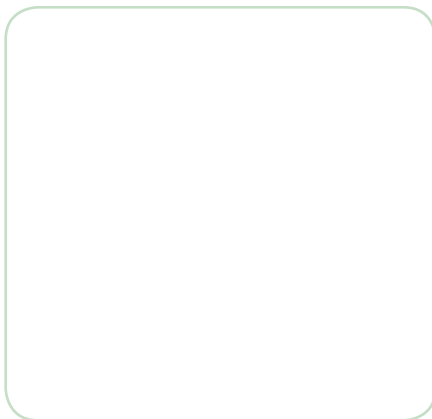
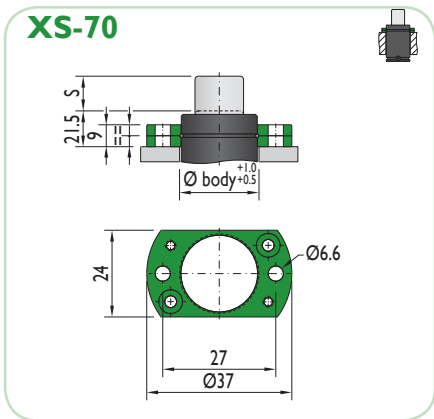


Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	180 bar	Temperature related force increase	+0.34%/°C	Repair Kit	Non-repairable
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	No

Mounting possibilities



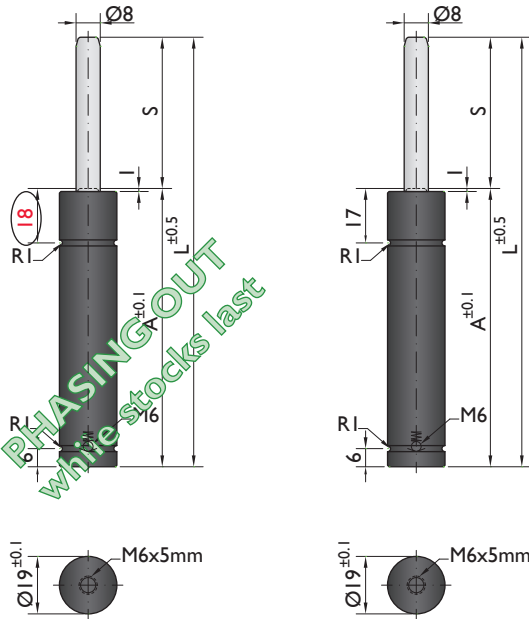
Flanges





*The new cylinder will be supplied when the stock runs out.

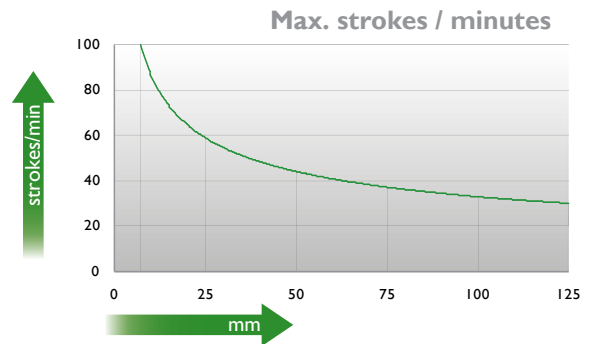
NEW MODEL*



Force / Pressure

		daN	bar (20°C)
V	GREEN	30	60
Z	BLUE	50	100
R	RED	70	140
A	YELLOW	90	180

* maximum force if not specified



Ordering example: 4 x R-100-100 V

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN	F daN		kg
				(20°C, 180 bar)			
R-100-7	7	56	49	90	130	No	0.07
R-100-10	10	62	52		120	No	0.08
R-100-15	15	72	57		120	No	0.08
R-100-25	25	92	67		120	No	0.08
R-100-38	38.1	118.2	80.1		120	No	0.10
R-100-50	50	142	92		120	No	0.12
R-100-63	63.5	172	108.5		120	No	0.13
R-100-80	80	205	125		120	No	0.14
R-100-100	100	245	145		120	No	0.17
R-100-125	125	295	170		120	No	0.20

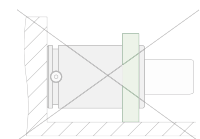
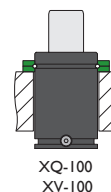
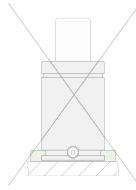
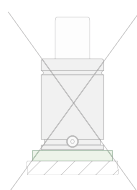
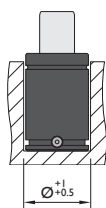
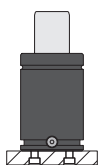
⁽¹⁾ other strokes under request

⁽²⁾ alternative forces upon request



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	180 bar	Temperature related force increase	+0.34%/°C	Repair Kit	Non-repairable
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	No

Mounting possibilities



Flanges



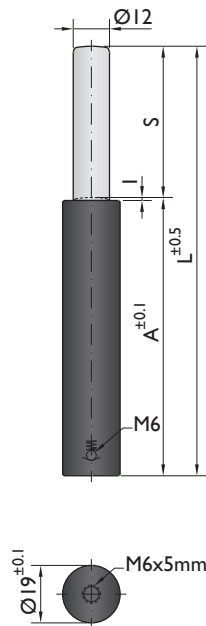
XQ-100

Technical drawing of the XQ-100 flange. The side view shows a total height of 21.5 mm, a top flange thickness of 9 mm, and a body diameter of $\text{Ø body} + 0.5$. The top view shows an outer diameter of 45 mm ($\text{Ø}45$), an inner diameter of 30 mm, a central hole diameter of 7 mm ($\text{Ø}7$), and a distance of 12 mm from the center to the edge of the top flange. The ISO logo is present in the bottom right corner.

XV-100

Technical drawing of the XV-100 flange. The side view shows a total height of 21.5 mm, a top flange thickness of 9 mm, and a body diameter of $\text{Ø body} + 0.5$. The top view shows an outer diameter of 45 mm ($\text{Ø}45$), an inner diameter of 32 mm, a central hole diameter of 7 mm ($\text{Ø}7$), and a distance of 25 mm from the center to the edge of the top flange. The VDI logo is present in the bottom right corner.



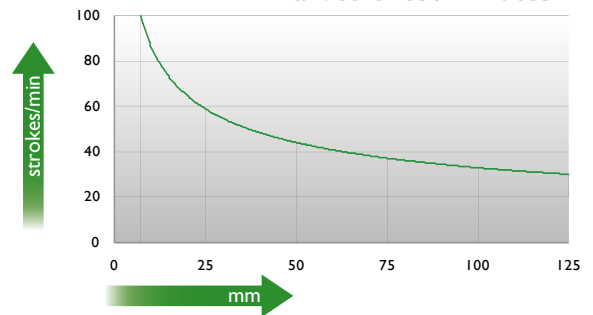


Force / Pressure

		daN	bar (20°C)
V	GREEN	28	25
Z	BLUE	45	40
R	RED	68	60
A	YELLOW	100	90

* maximum force if not specified

Max. strokes / minutes



Ordering example: 4 x Z-100-80 Z

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 90 bar)	F daN		kg
Z-100-7	7	56	49		150	No	0.08
Z-100-10	10	62	52		160	No	0.09
Z-100-15	15	72	57		170	No	0.09
Z-100-25	25	92	67		180	No	0.11
Z-100-38	38	118	80		190	No	0.12
Z-100-50	50	142	92	100	200	No	0.13
Z-100-63	63	168	105		210	No	0.15
Z-100-63-EI	63	172	109		210	No	0.17
Z-100-80	80	205	125		210	No	0.18
Z-100-100	100	245	145		230	No	0.18
Z-100-125	125	295	170		230	No	0.24

⁽¹⁾ other strokes under request

⁽²⁾ alternative forces upon request

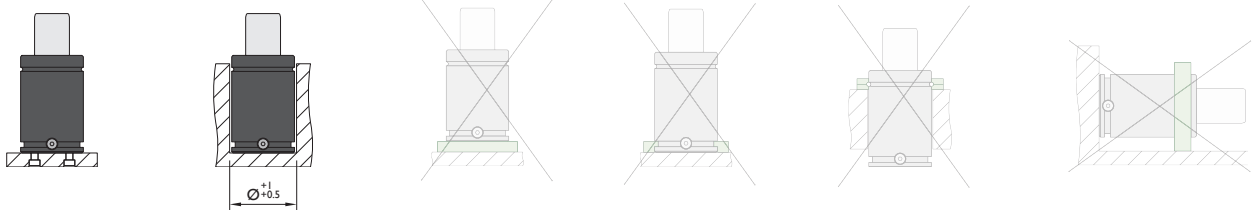


Pressure medium N₂
 Max. Charging pressure 90 bar
 Min. Charging pressure 25 bar

Working temperature 0-80°C
 Temperature related force increase +0.34%/°C
 Max. working speed 1.6 m/s

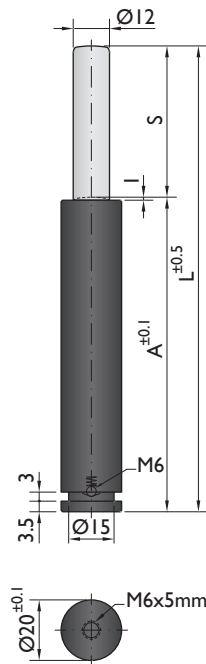
Min. security stroke 10%
 Repair Kit KIT Z-100_I
 Linkable No

Mounting possibilities



Flanges



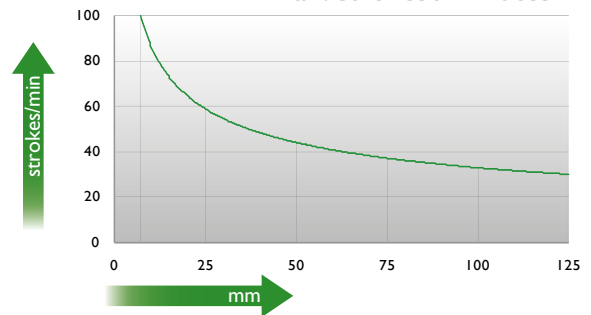


Force / Pressure

		daN	bar (20°C)
V	GREEN	28	25
Z	BLUE	50	45
R	RED	75	67
A	YELLOW	100	90

* maximum force if not specified

Max. strokes / minutes



Ordering example: 4 x A-100-125 R

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 90 bar)	F daN		kg
A-100-10	10	74	64	100	130	No	0.11
A-100-13	12.7	79.4	66.7		140	No	0.11
A-100-16	16	86	70		140	No	0.12
A-100-25	25	104	79		150	No	0.13
A-100-38	38	130	92		160	No	0.15
A-100-50	50	154	104		170	No	0.16
A-100-63	63	180	117		170	No	0.18
A-100-80	80	214	134		190	No	0.21
A-100-100	100	254	154		210	No	0.21
A-100-125	125	304	179		210	No	0.27

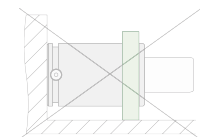
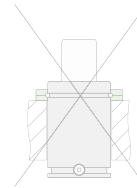
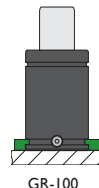
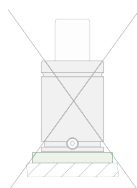
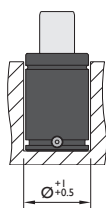
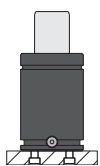
⁽¹⁾ other strokes under request

⁽²⁾ alternative forces upon request

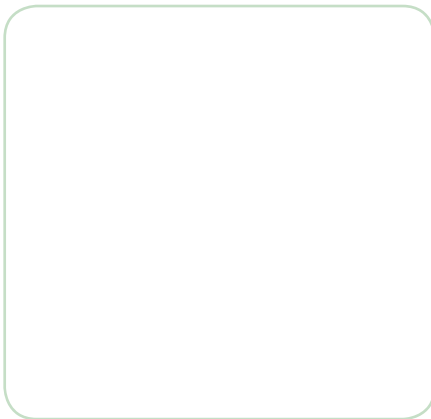
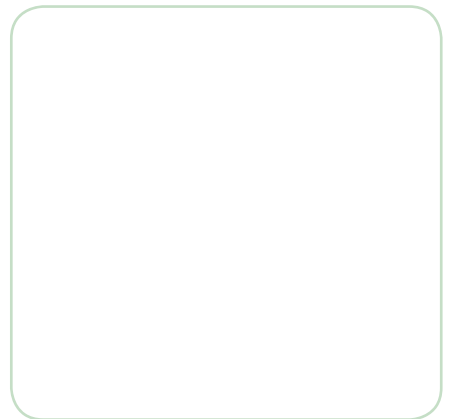
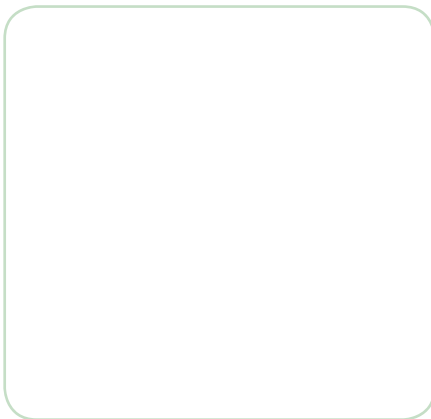
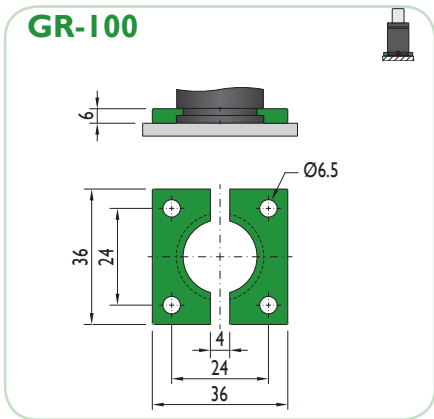
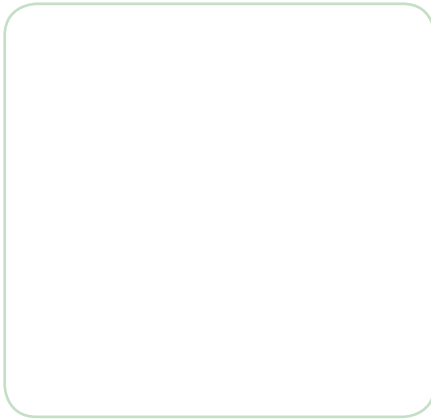


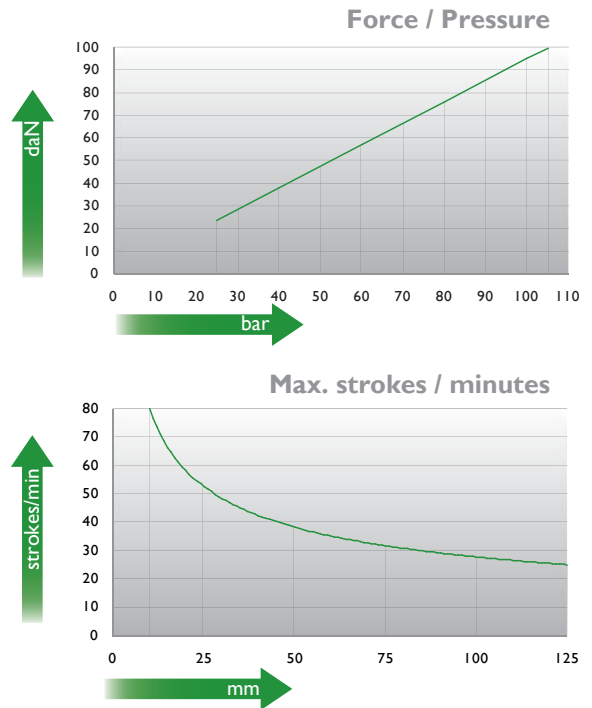
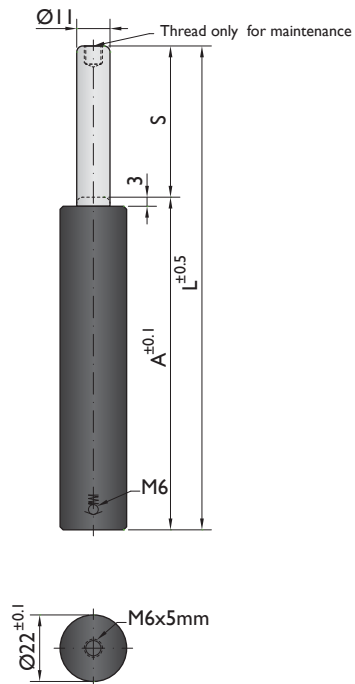
Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	90 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT A-100_I
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	No

Mounting possibilities



Flanges





Ordering example: 4 x G-100-125

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 105 bar)	F daN		kg
G-100-12	12	84	72	100	120	No	0.14
G-100-25	25	110	85		140	No	0.16
G-100-38	38	136	98		150	No	0.18
G-100-50	50	160	110		160	No	0.20
G-100-63	63	186	123		170	No	0.25
G-100-80	80	220	140		170	No	0.30
G-100-100	100	260	160		180	No	0.35
G-100-125	125	310	185		220	No	0.40

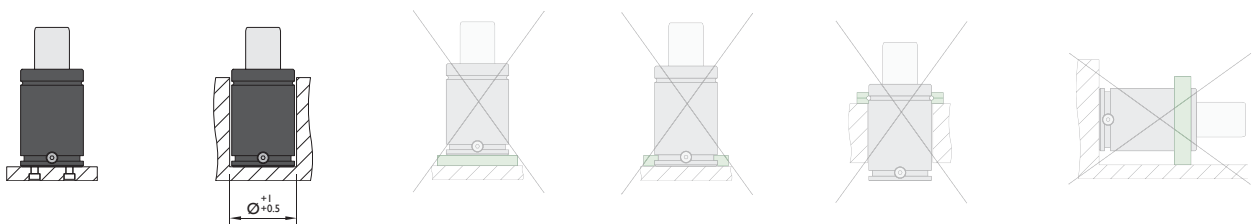
⁽¹⁾ other strokes under request

⁽²⁾ alternative forces upon request



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	105 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT G-100
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	No

Mounting possibilities

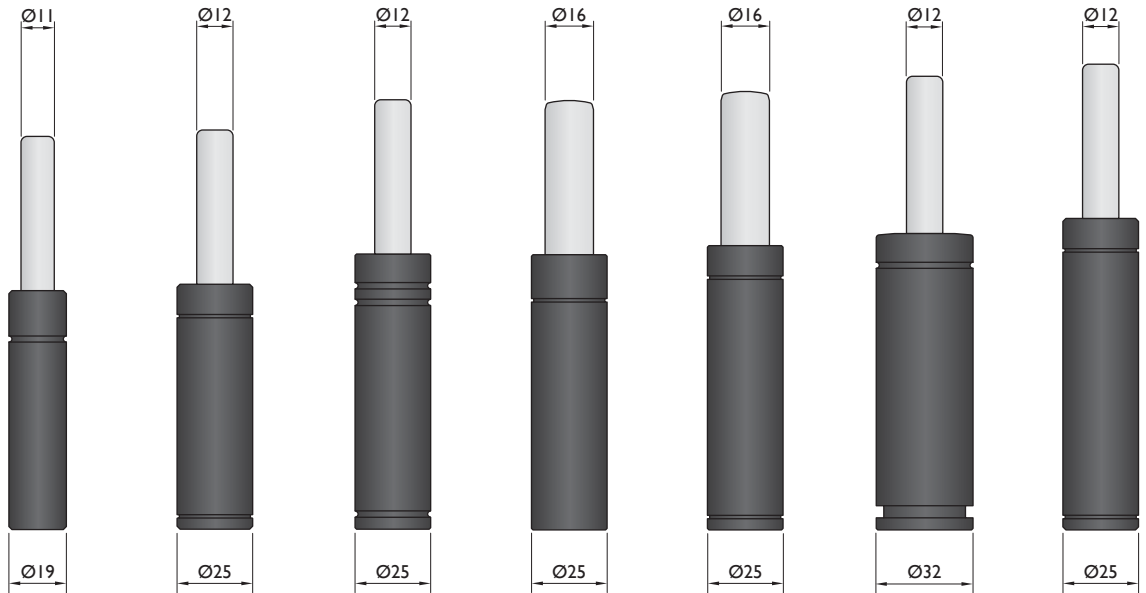
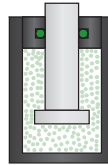


Flanges



Force 150 - 200 daN

Piston Rod Sealed gas springs



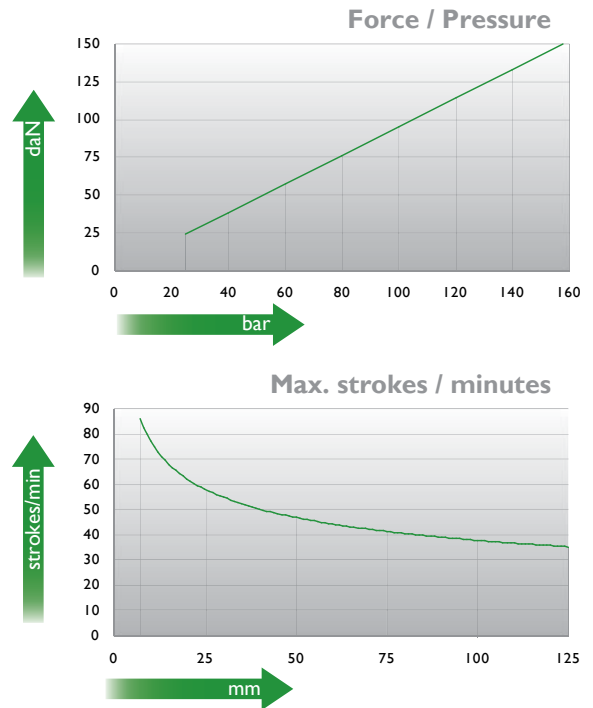
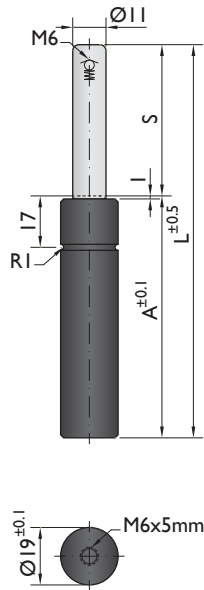
Model	KP-150	K-200	R-200	Z-200	A-200	CN-150	G-200
Initial F (daN)	150	50-200	50-200	50-200	50-200	150	50-200
L max (mm)	2xStroke+30	2xStroke+32	2xStroke+42	2xStroke+42	2xStroke+45	2xStroke+50	2xStroke+54
Stroke (mm)	7-125	7-125	10-125	7-125	10-125	10-125	12-125

* other strokes under request

Standards

PED 97/23/EC	PED 97/23/EC	PED 97/23/EC	PED 97/23/EC	PED 97/23/EC	PED 97/23/EC	PED 97/23/EC
ISO 11901	ISO 11901	ISO 11901	ISO 11901	ISO 11901	ISO 11901	ISO 11901
VDI 3003	VDI 3003	VDI 3003	VDI 3003	VDI 3003	VDI 3003	VDI 3003
CNOMO EM24.54.700	CNOMO EM24.54.700	CNOMO EM24.54.700	CNOMO EM24.54.700	CNOMO EM24.54.700	CNOMO EM24.54.700	CNOMO EM24.54.700





Ordering example: 4 x KP-150-125

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN	F daN	kg
(20°C, 160 bar)						
KP-150-7 ^(*)	7	44	37	150	240	0.05
KP-150-10 ^(*)	10	50	40		250	0.07
KP-150-15	15	60	45		280	0.07
KP-150-19	19	68	49		280	0.07
KP-150-25	25	80	55		280	0.09
KP-150-38	38	106	68		280	0.10
KP-150-50	50	130	80		280	0.12
KP-150-63	63	156	93		280	0.14
KP-150-75	75	185	110		280	0.15
KP-150-80	80	195	115		280	0.17
KP-150-100	100	235	135		280	0.20
KP-150-125	125	285	160		280	0.23

⁽¹⁾ other strokes under request

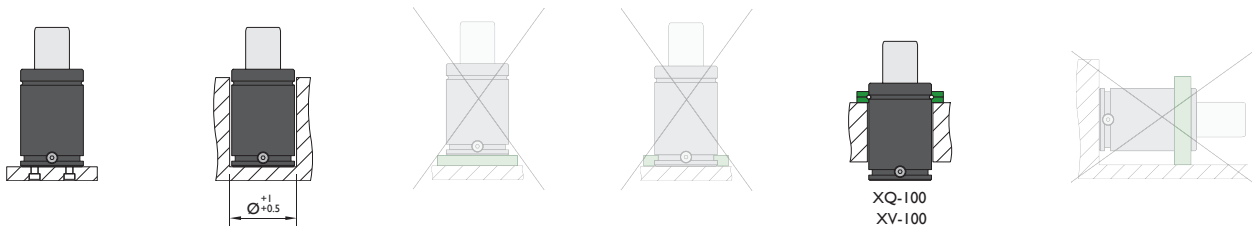
⁽²⁾ alternative forces upon request

^(*) Gas spring without threaded hole in the bottom



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	160 bar	Temperature related force increase	+0.34%/°C	Repair Kit	Non-repairable
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	No

Mounting possibilities



Flanges



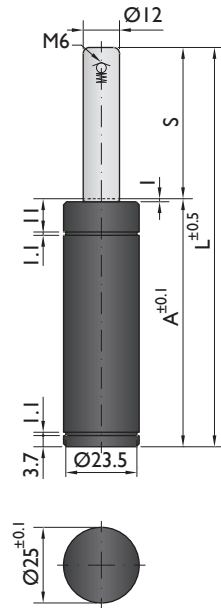
XQ-100

Technical drawing of the XQ-100 flange. The side view shows a total height of 21.5 mm, a top flange thickness of 9 mm, and a main body height of S mm. The main body diameter is labeled as $\text{Ø body} +0.5$. The top view shows an outer diameter of $\text{Ø}45$, an inner diameter of 30 mm, a hole diameter of $\text{Ø}7$, and a distance of 12 mm from the center to the edge of the top flange. The ISO logo is present in the bottom right corner.

XV-100

Technical drawing of the XV-100 flange. The side view shows a total height of 21.5 mm, a top flange thickness of 9 mm, and a main body height of S mm. The main body diameter is labeled as $\text{Ø body} +0.5$. The top view shows an outer diameter of $\text{Ø}45$, an inner diameter of 32 mm, and a hole diameter of $\text{Ø}7$. The VDI logo is present in the bottom right corner.



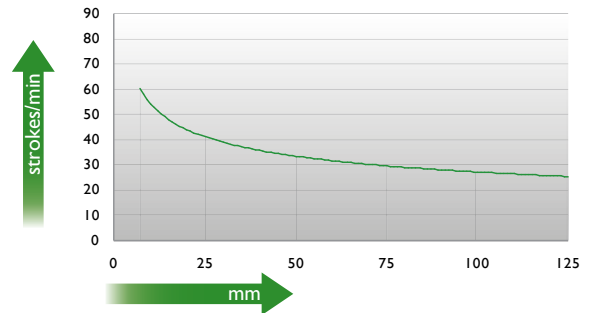


Force / Pressure

		daN	bar (20°C)
V	GREEN	50	45
Z	BLUE	100	90
R	RED	150	135
A	YELLOW	200	180

* maximum force if not specified

Max. strokes / minutes



Ordering example: 4 x K-200-125 V

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN	F daN	kg
K-200-7	7	46	39	200 (20°C, 180 bar)	300	0.11
K-200-12	12	56	44		300	0.12
K-200-16	16	64	48		300	0.13
K-200-25	25	82	57		310	0.15
K-200-38	38	108	70		310	0.18
K-200-50	50	132	82		310	0.21
K-200-63	63	158	95		310	0.24
K-200-80	80	192	112		310	0.28
K-200-100	100	232	132		310	0.30
K-200-125	125	282	157		310	0.33

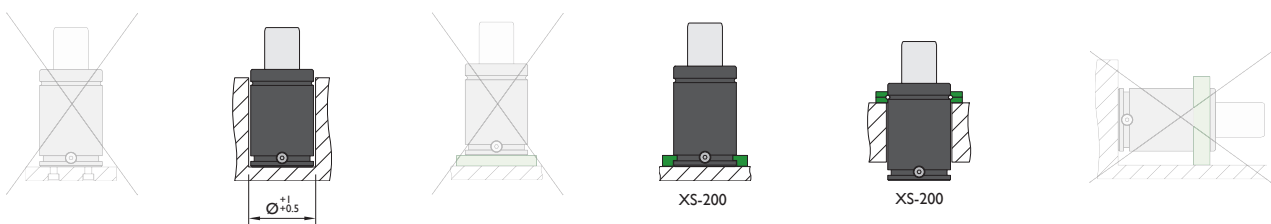
⁽¹⁾ other strokes under request

⁽²⁾ alternative forces upon request

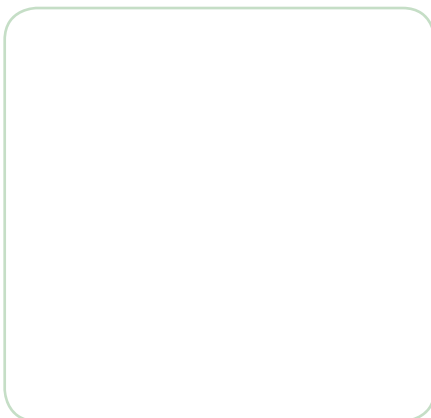
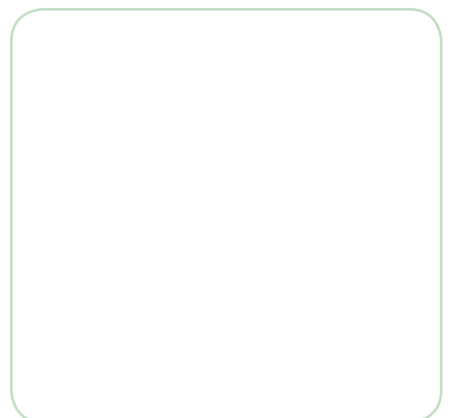
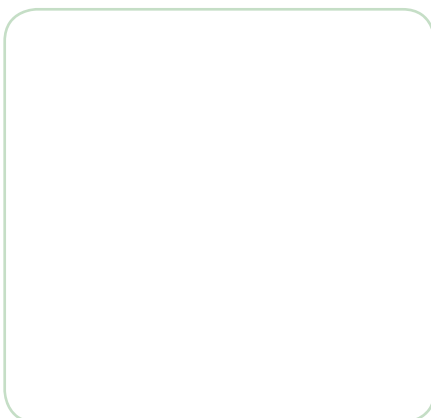
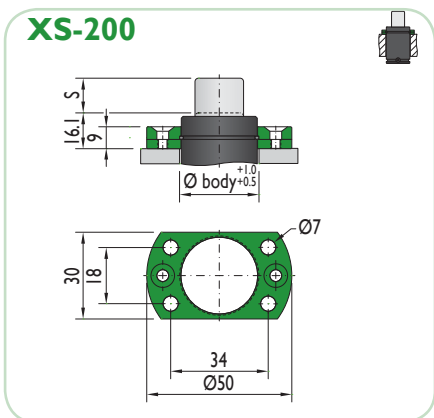
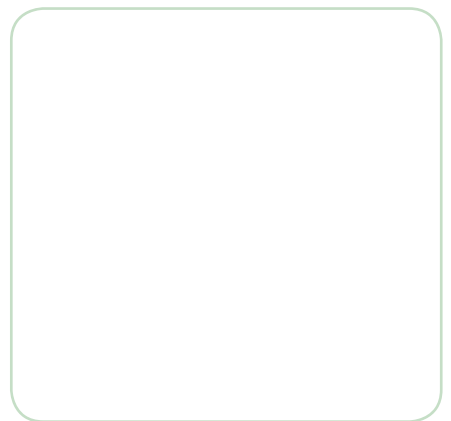
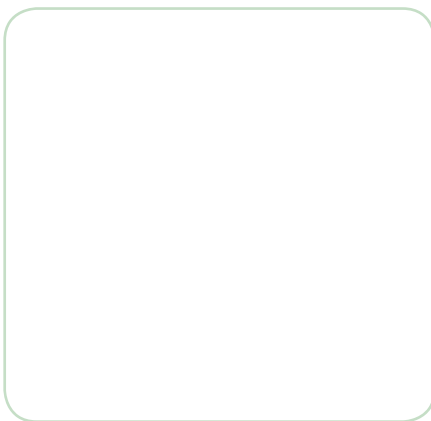
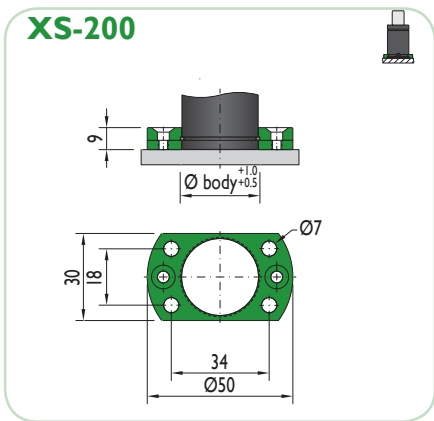
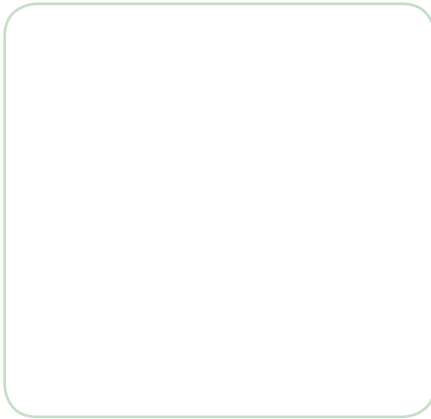


Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	180 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT K-200
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	No

Mounting possibilities

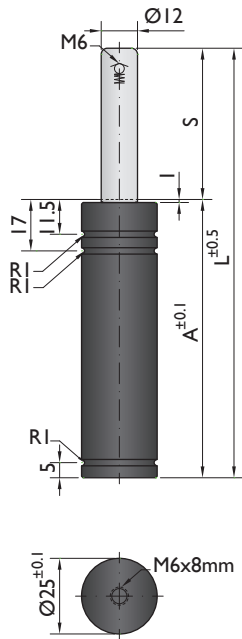


Flanges



Special mounts available on
www.nitrogas.com

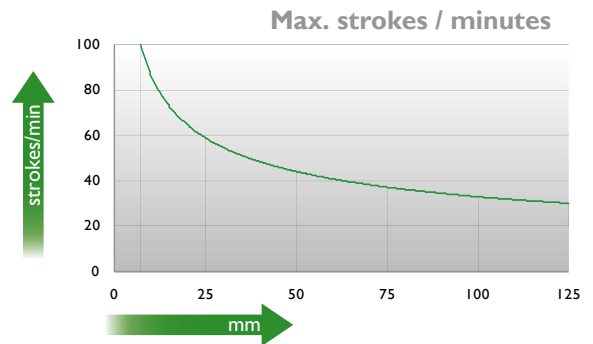




Force / Pressure

		daN	bar (20°C)
V	GREEN	50	45
Z	BLUE	100	90
R	RED	150	135
A	YELLOW	200	180

* maximum force if not specified



Ordering example: 4 x R-200-125 V

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN	F daN		kg
				(20°C, 180 bar)			
R-200-10	10	62	52		260	No	0.14
R-200-13	12.7	67.4	54.7		260	No	0.15
R-200-15	15	72	57		260	No	0.15
R-200-16	16	74	58		260	No	0.16
R-200-25	25	92	67		270	No	0.17
R-200-38	38.1	118.2	80.1	200	280	No	0.20
R-200-50	50	142	92		280	No	0.22
R-200-63	63.5	172	108.5		290	No	0.25
R-200-80	80	205	125		290	No	0.28
R-200-100	100	245	145		290	No	0.32
R-200-125	125	295	170		290	No	0.37

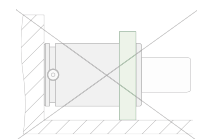
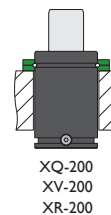
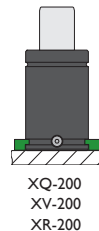
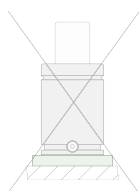
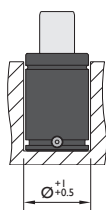
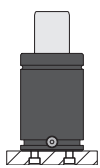
⁽¹⁾ other strokes under request

⁽²⁾ alternative forces upon request



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	180 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT R-200
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	No

Mounting possibilities



Flanges



XQ-200

XV-200

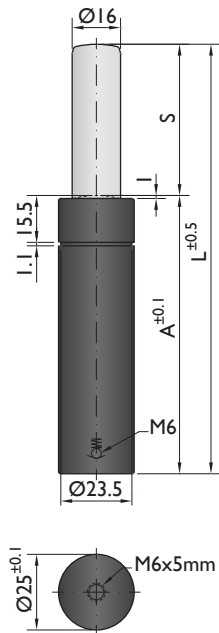
XR-200

XQ-200

XV-200

XR-200



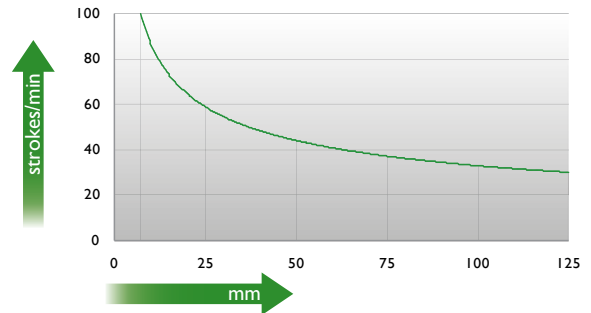


Force / Pressure

		daN	bar (20°C)
V	GREEN	50	25
Z	BLUE	100	50
R	RED	150	75
A	YELLOW	200	100

* maximum force if not specified

Max. strokes / minutes



Ordering example: 4 x Z-200-125 V

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 100 bar)	F daN		kg
Z-200-7	7	56	49	200	330	No	0.14
Z-200-10	10	62	52		340	No	0.15
Z-200-13	12.7	67.4	54.7		360	No	0.15
Z-200-15	15	72	57		360	No	0.15
Z-200-16	16	74	58		360	No	0.16
Z-200-20	20	82	62		360	No	0.17
Z-200-25	25	92	67		370	No	0.18
Z-200-30	30	102	72		370	No	0.19
Z-200-38	38	118	80		380	No	0.20
Z-200-50	50	142	92		380	No	0.23
Z-200-63	63	168	105		380	No	0.26
Z-200-80	80	205	125		380	No	0.31
Z-200-100	100	245	145		380	No	0.36
Z-200-125	125	295	170		400	No	0.40

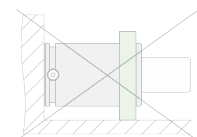
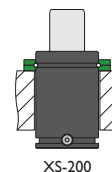
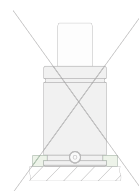
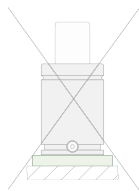
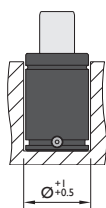
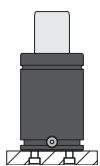
⁽¹⁾ other strokes under request

⁽²⁾ alternative forces upon request

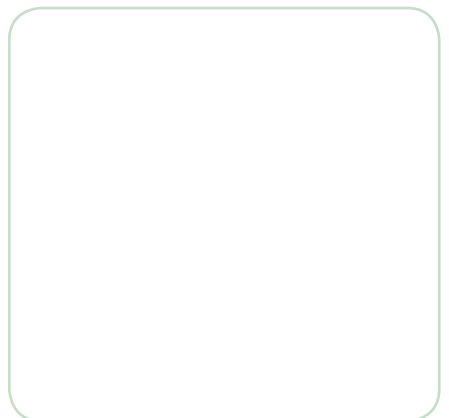
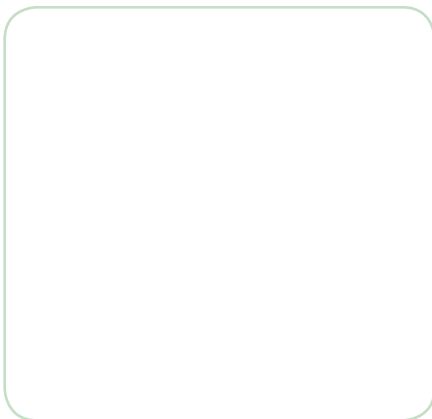
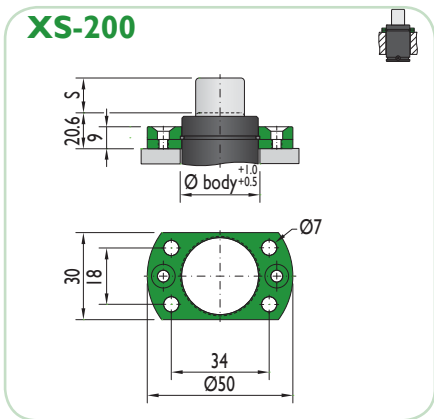


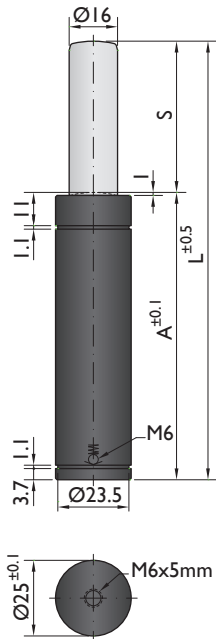
Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	100 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT Z-200_I
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	No

Mounting possibilities



Flanges



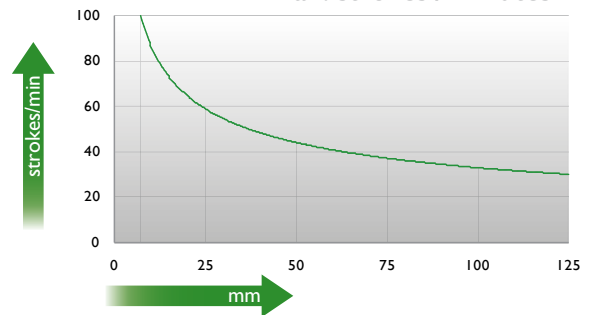


Force / Pressure

		daN	bar (20°C)
V	GREEN	50	25
Z	BLUE	100	50
R	RED	150	75
A	YELLOW	200	100

* maximum force if not specified

Max. strokes / minutes



Ordering example: 4 x A-200-125 V

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 100 bar)	F daN		kg
A-200-10	10	65	55	200	320	No	0.15
A-200-13	12.7	70.4	57.7		330	No	0.15
A-200-16	16	77	61		340	No	0.16
A-200-25	25	95	70		350	No	0.18
A-200-38	38	121.2	83.2		360	No	0.20
A-200-50	50	145	95		370	No	0.23
A-200-63	63	172	109		370	No	0.26
A-200-80	80	205	125		380	No	0.31
A-200-100	100	245	145		390	No	0.35
A-200-125	125	295	170		400	No	0.40

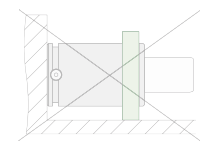
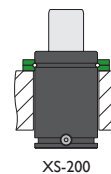
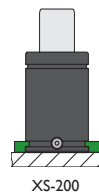
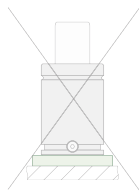
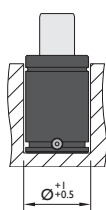
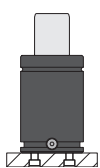
⁽¹⁾ other strokes under request

⁽²⁾ alternative forces upon request

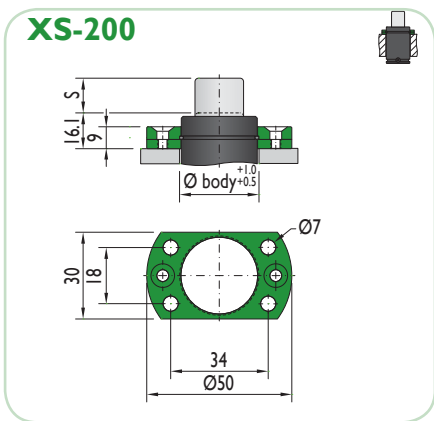
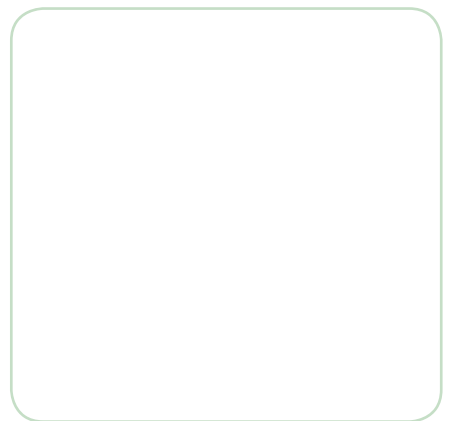
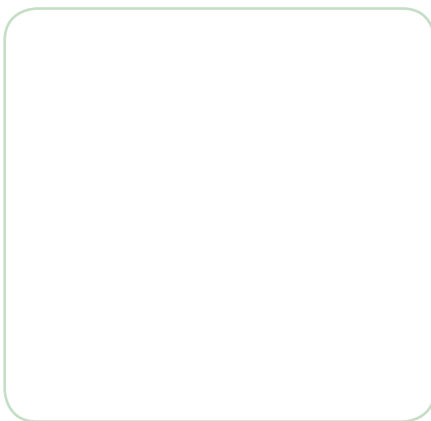
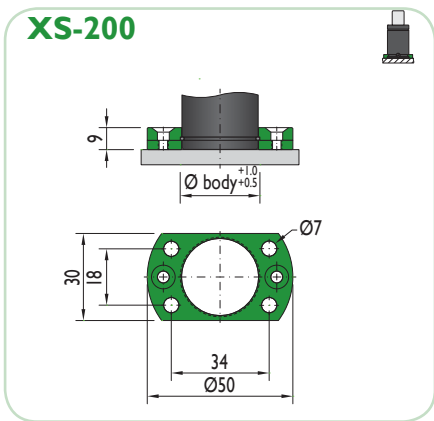


Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	100 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT A-200_I
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	No

Mounting possibilities



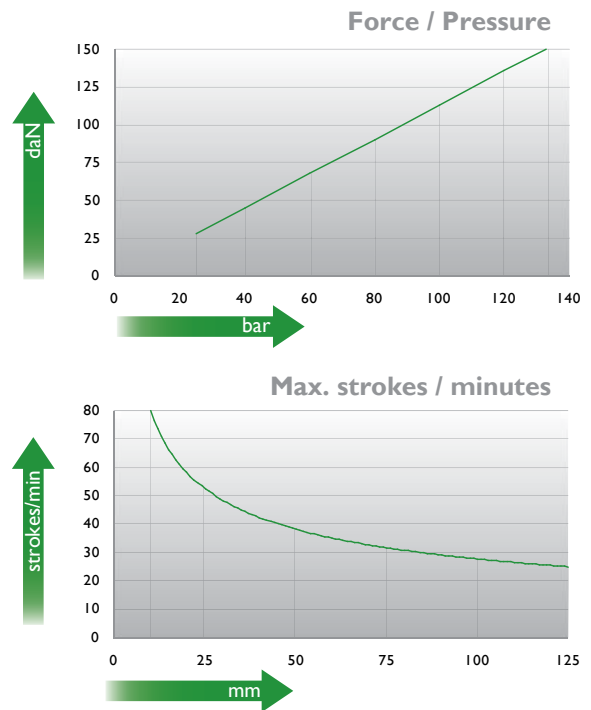
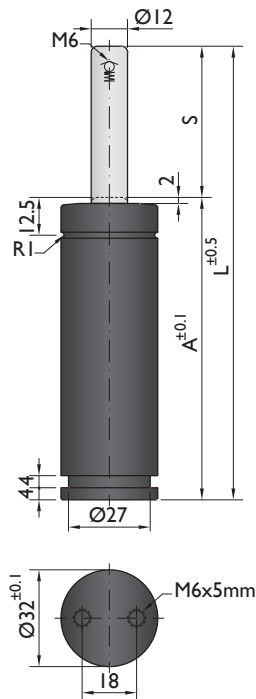
Flanges





CNOMO
EM24.54.700

PSA
E24.54.815.G



Ordering example: 4 x CN-150-125

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN	F daN	kg
CN-150-10	10	70	60	150	170	0.27
CN-150-13	12.7	75.4	62.7		180	0.28
CN-150-16	16	82	66		180	0.29
CN-150-25	25	100	75		180	0.33
CN-150-38	38.1	126.2	88.1		180	0.38
CN-150-50	50	150	100		190	0.43
CN-150-63	63.5	177	113.5		200	0.48
CN-150-80	80	210	130		200	0.56
CN-150-100	100	250	150		200	0.64
CN-150-125	125	300	175		200	0.73

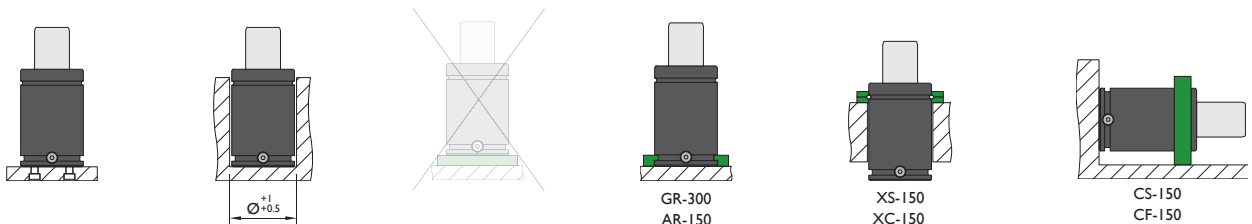
⁽¹⁾ other strokes under request

⁽²⁾ alternative forces upon request



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	135 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT CN-150
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	No

Mounting possibilities

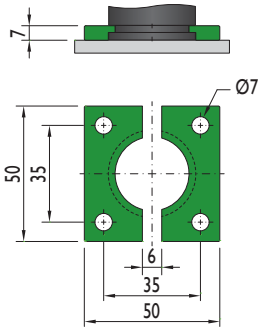


Flange must not support spring's force

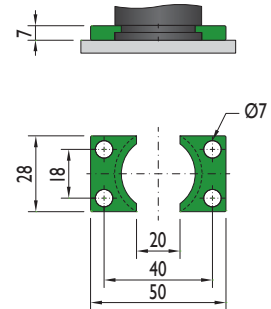
Flanges



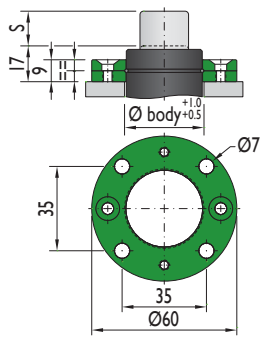
GR-300



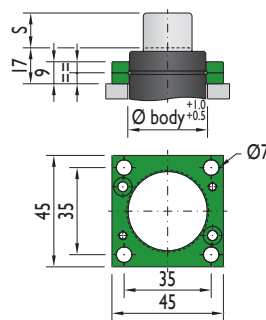
AR-150



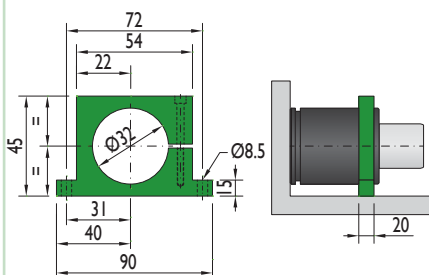
XS-150



XC-150

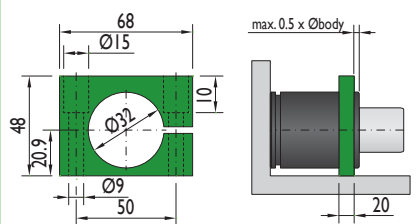


CS-150

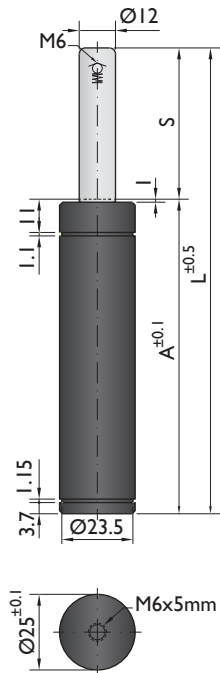


Flange must not support spring's force

CF-150



Flange must not support spring's force

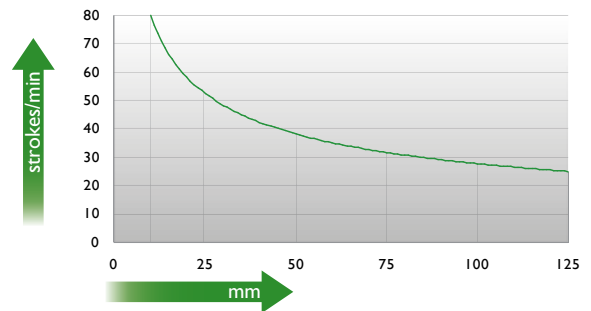


Force / Pressure

		daN	bar (20°C)
V	GREEN	50	45
Z	BLUE	100	90
R	RED	150	135
A	YELLOW	200	180

* maximum force if not specified

Max. strokes / minutes



Ordering example: 4 x G-200-80 Z

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 180 bar)	F daN		kg
G-200-12	12	78	66	200	230	No	0.16
G-200-25	25	104	79		250	No	0.19
G-200-38	38	130	92		260	No	0.22
G-200-50	50	154	104		270	No	0.25
G-200-63	63	180	117		290	No	0.29
G-200-80	80	214	134		290	No	0.33
G-200-100	100	245	145		310	No	0.36
G-200-125	125	295	170		310	No	0.42

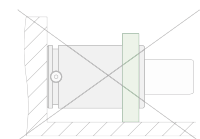
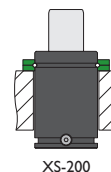
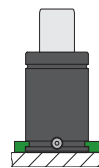
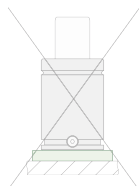
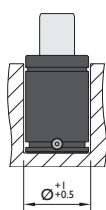
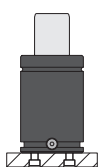
⁽¹⁾ other strokes under request

⁽²⁾ alternative forces upon request

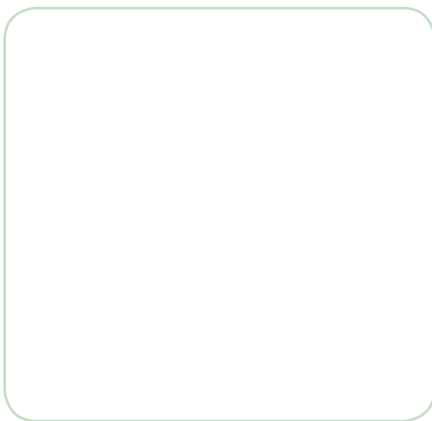
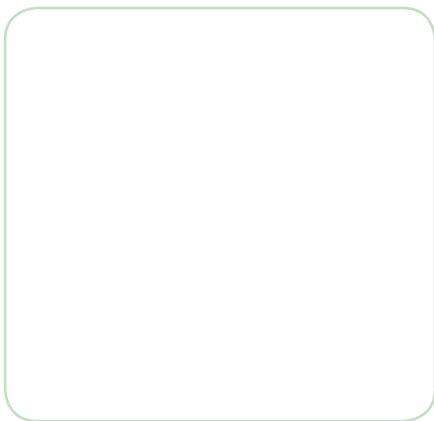
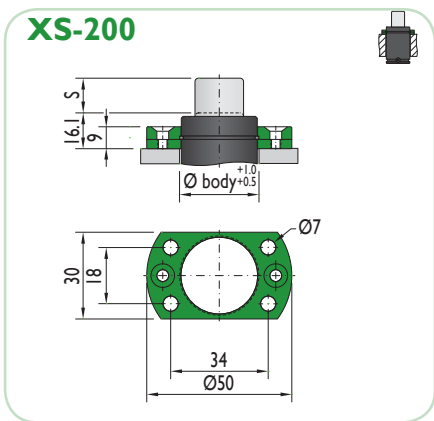
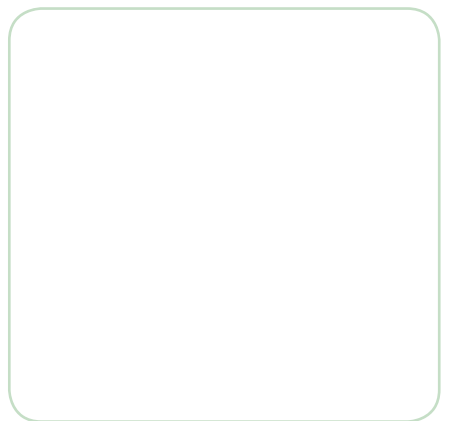
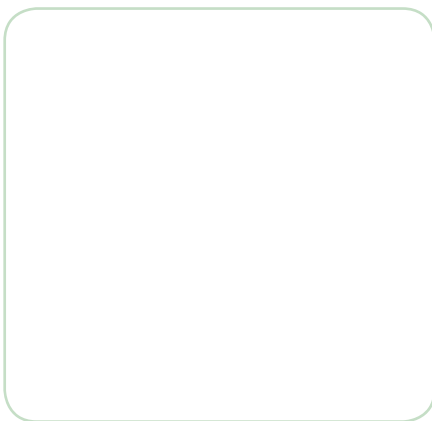
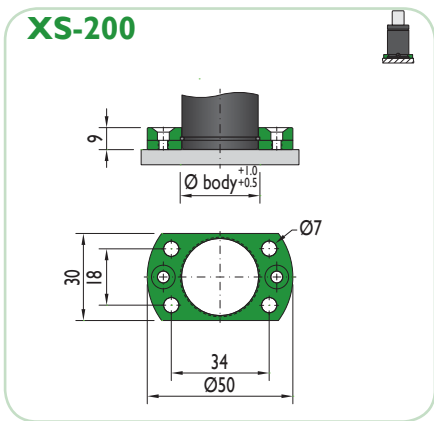
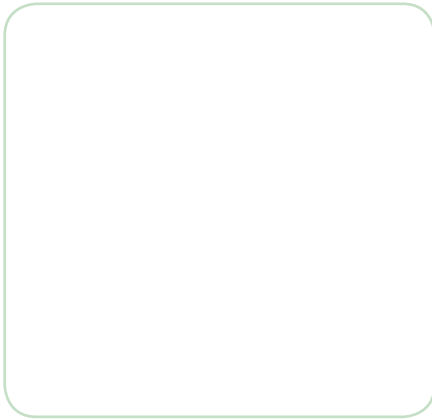


Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	180 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT G-200
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	No

Mounting possibilities

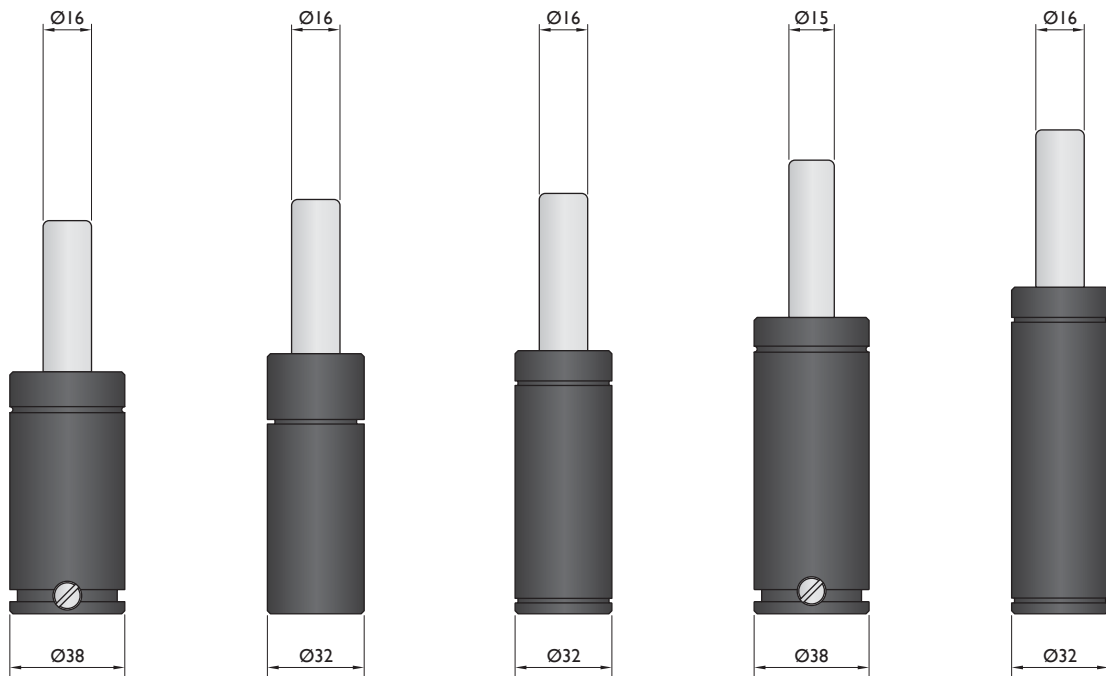
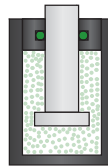


Flanges



Force 250 - 300 daN

Piston Rod Sealed gas springs



Model	S-300	KC-300	K-300	CN-250	G-300
Initial F (daN)	300	300	100-300	265	100-300
L max (mm)	2xStroke+30	2xStroke+37	2xStroke+39	2xStroke+50	2xStroke+60
Stroke (mm)	12.5-125	7-125	7-125	10-125	12-125

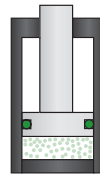
* other strokes under request

Standards

PED 97/23/EC	PED 97/23/EC	PED 97/23/EC	PED 97/23/EC	PED 97/23/EC
ISO 11901	ISO 11901	ISO 11901	ISO 11901	ISO 11901
VDI 3003	VDI 3003	VDI 3003	VDI 3003	VDI 3003
CNOMO EM24.54.700	CNOMO EM24.54.700	CNOMO EM24.54.700	CNOMO EM24.54.700	CNOMO EM24.54.700

Force 250 - 300 daN

Bore Sealed gas springs



	T-300	TS-300
Model	T-300	TS-300
Initial F (daN)	310	310
L max (mm)	56-195	56-195
Stroke (mm)	6-50	6-50

* other strokes under request

Standards

PED
97/23/EC

ISO
11901

VDI
3003

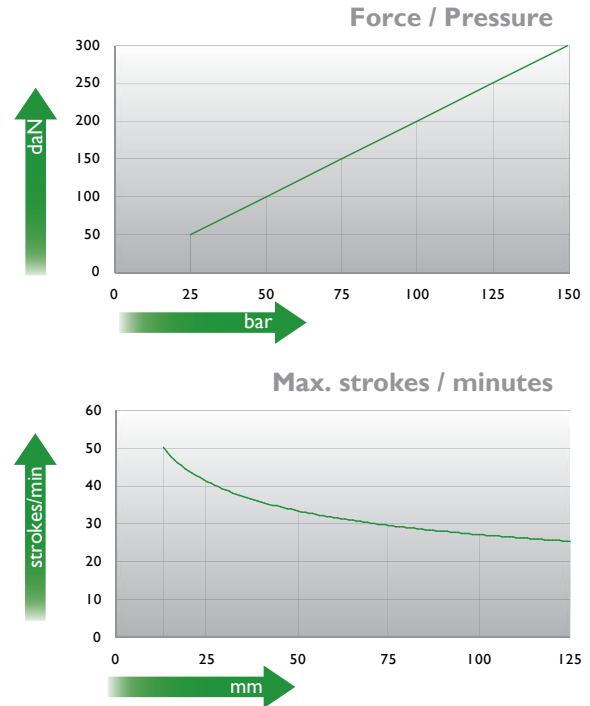
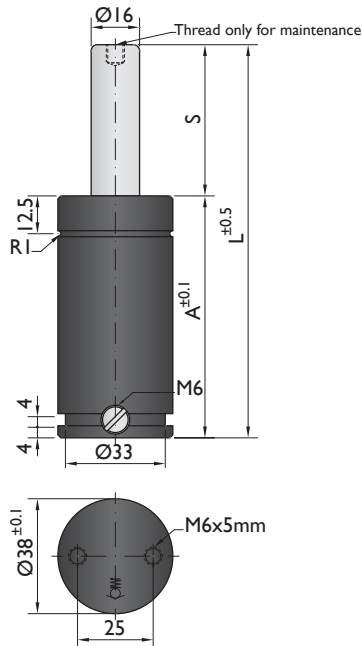
CNOMO
EM24.54.700

PED
97/23/EC

ISO
11901

VDI
3003

CNOMO
EM24.54.700



Ordering example: 4 x S-300-125

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN	F daN	kg
S-300-13	12.5	55	42.5	300	430	0.28
S-300-19	19	68	49		430	0.33
S-300-25	25	80	55		430	0.36
S-300-38	37.5	105	67.5		430	0.42
S-300-50	50	130	80		430	0.48
S-300-63	62.5	155	92.5		430	0.56
S-300-80	80	190	110		430	0.65
S-300-100	100.5	231	130.5		430	0.75
S-300-125	125	280	155		430	0.87

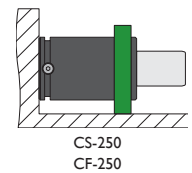
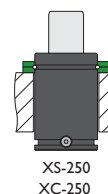
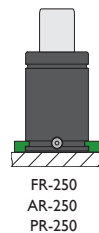
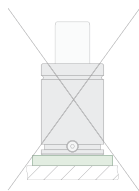
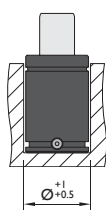
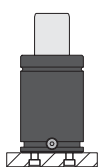
⁽¹⁾ other strokes under request

⁽²⁾ alternative forces upon request



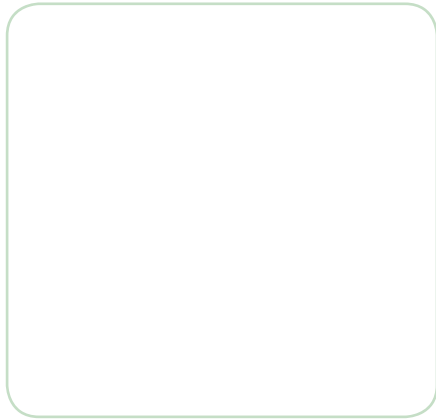
Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT S-300
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	M6

Mounting possibilities



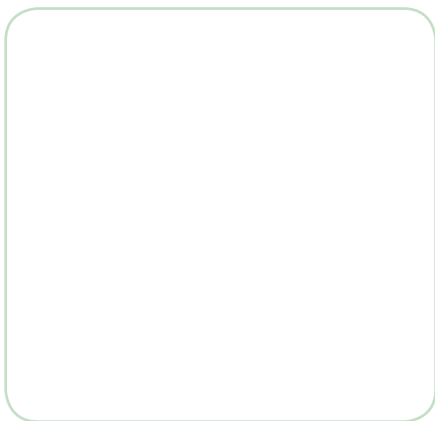
Flange must not support spring's force

Flanges



FR-250

ISO



AR-250

XS-250

ISO

XC-250

VDI
ISO

PR-250

CS-250

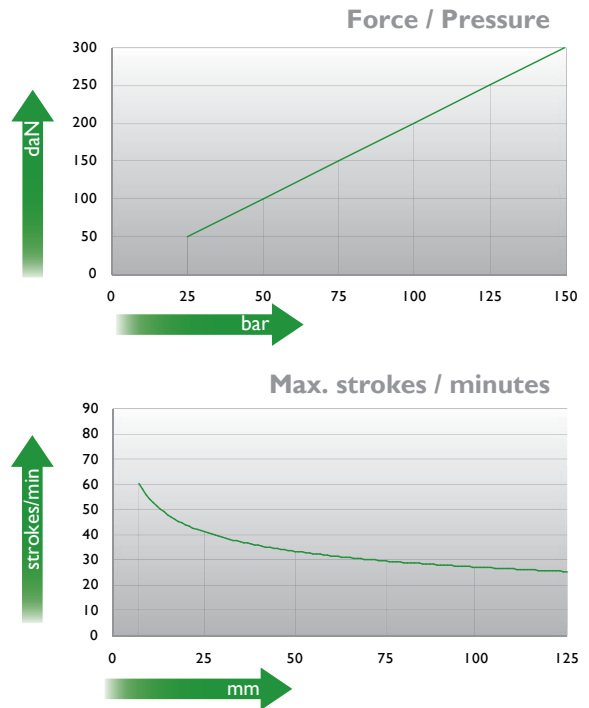
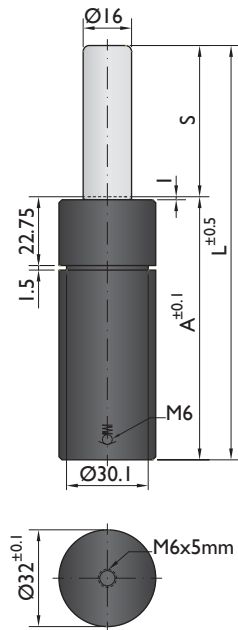
Flange must not support spring's force

CF-250

Flange must not support spring's force

VDI





Ordering example: 4 x KC-300-125

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN	F daN	kg
				(20°C, 150 bar)		
KC-300-7	7	51	44	300	420	0.19
KC-300-12	12	61	49		440	0.21
KC-300-16	16	69	53		440	0.23
KC-300-25	25	87	62		440	0.25
KC-300-38	38	113	75		450	0.30
KC-300-50	50	137	87		450	0.33
KC-300-63	63	163	100		450	0.38
KC-300-80	80	197	117		450	0.44
KC-300-100	100	237	137		450	0.51
KC-300-125	125	287	162		460	0.58

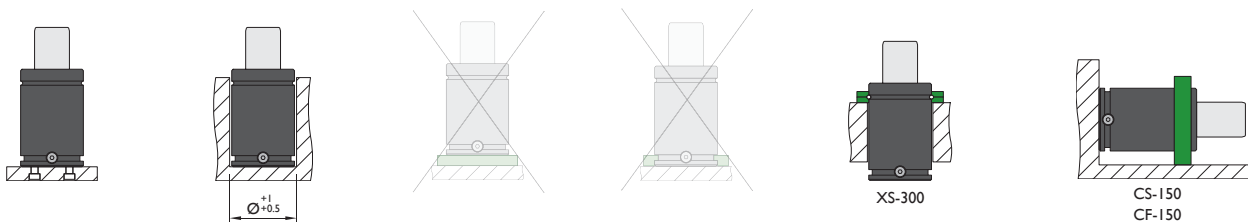
⁽¹⁾ other strokes under request

⁽²⁾ alternative forces upon request



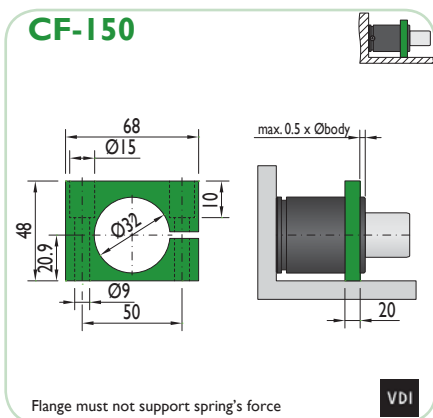
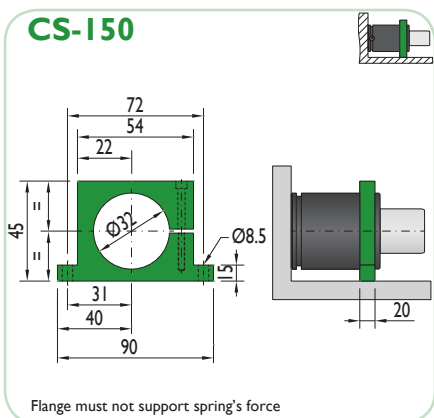
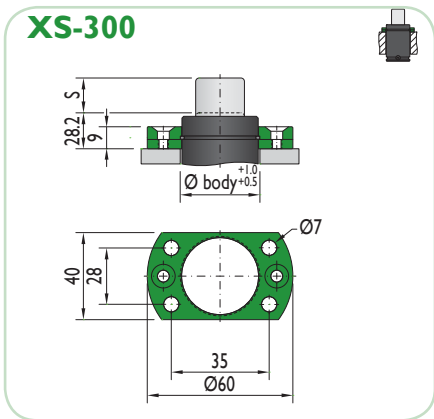
Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT KC-300
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	No

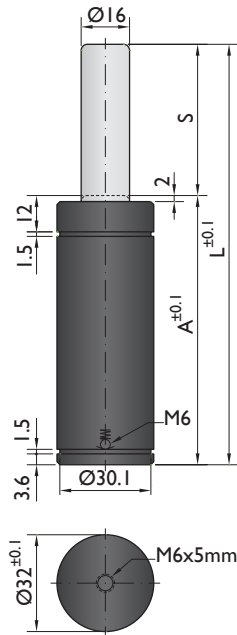
Mounting possibilities



Flange must not support spring's force

Flanges



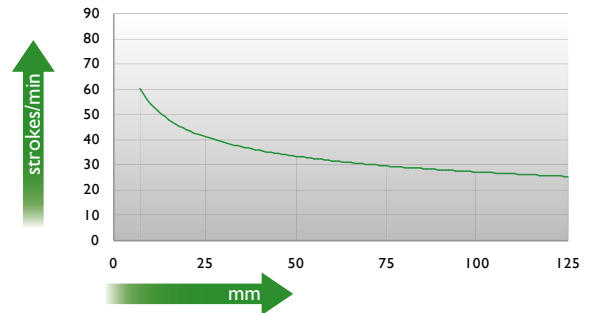


Force / Pressure

		daN	bar (20°C)
V	GREEN	100	50
Z	BLUE	200	100
R	RED	250	125
A	YELLOW	300	150

* maximum force if not specified

Max. strokes / minutes



Ordering example: 4 x K-300-125 V

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 150 bar)	F daN		kg
K-300-7	7	53	46	300	400	No	0.23
K-300-12	12	63	51		420	No	0.24
K-300-16	16	71	55		420	No	0.25
K-300-25	25	89	64		430	No	0.28
K-300-38	38	115	77		450	No	0.32
K-300-50	50	139	89		450	No	0.36
K-300-63	63	165	102		450	No	0.40
K-300-80	80	199	119		450	No	0.46
K-300-100	100	239	139		450	No	0.53
K-300-125	125	289	164		460	No	0.59

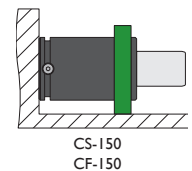
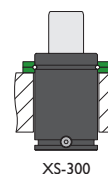
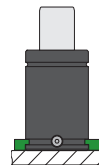
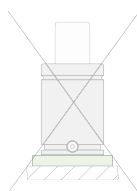
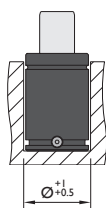
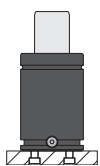
⁽¹⁾ other strokes under request

⁽²⁾ alternative forces upon request



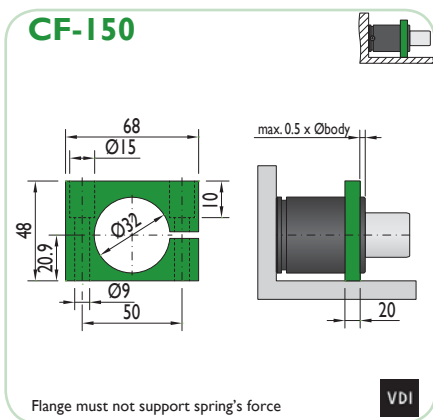
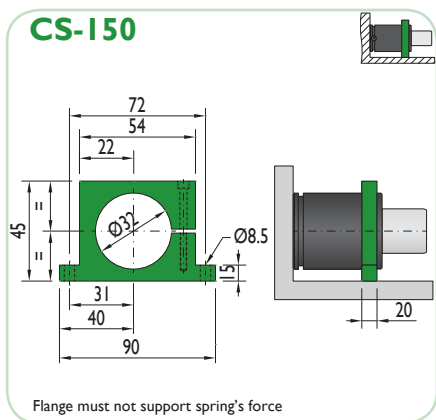
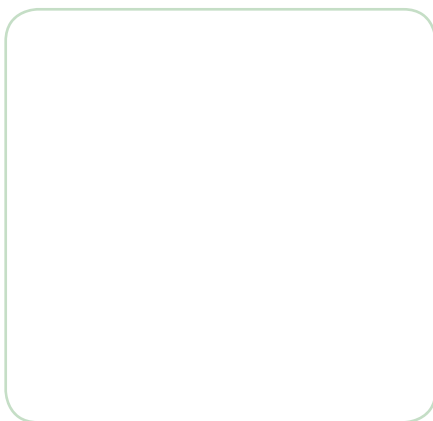
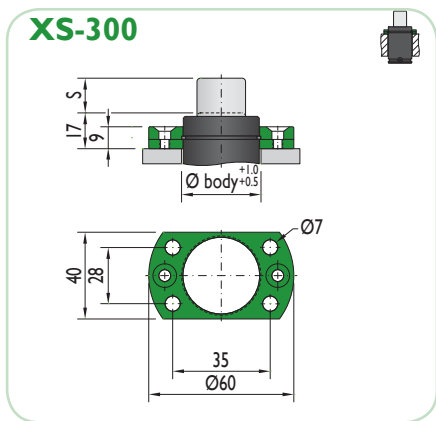
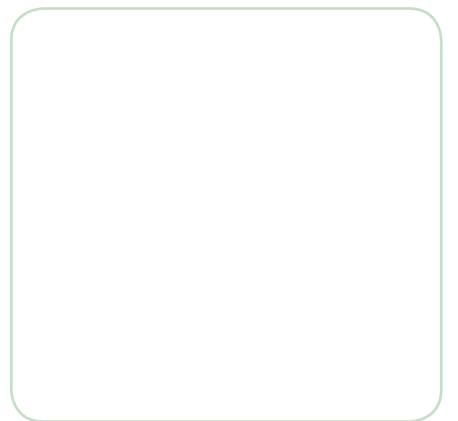
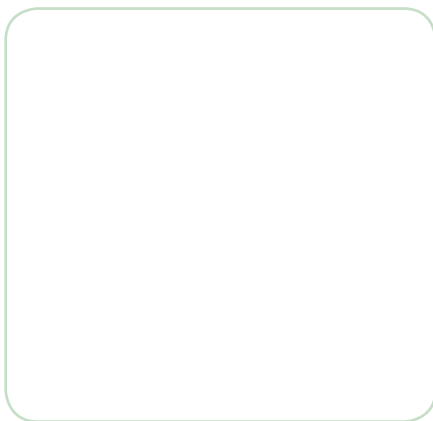
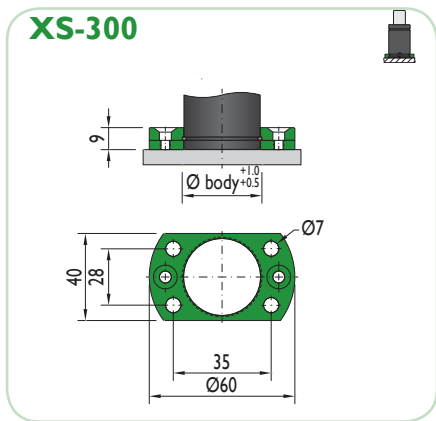
Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT K-300
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	No

Mounting possibilities



Flange must not support spring's force

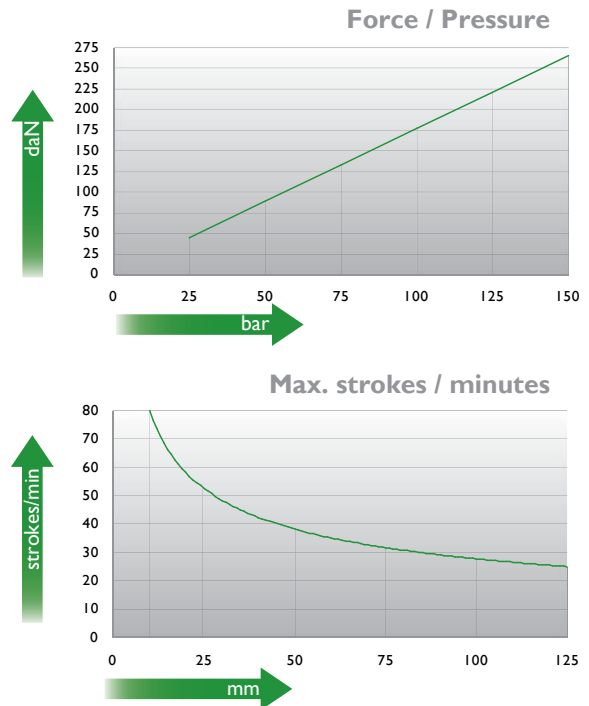
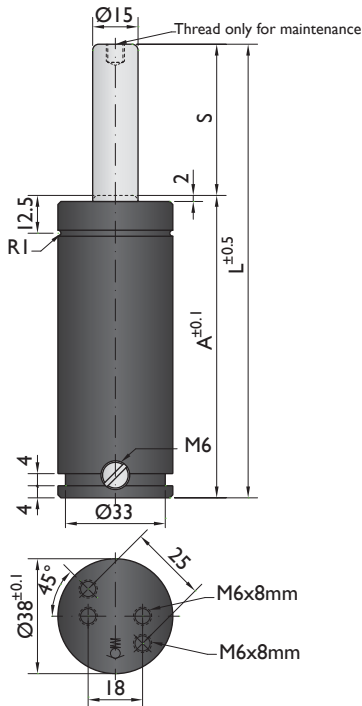
Flanges





CNOMO
EM24.54.700

PSA
E24.54.815.G



Ordering example: 4 x CN-250-125

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN	F daN	kg
				(20°C, 150 bar)		
CN-250-10	10	70	60		310	No 0.40
CN-250-13	12.7	75.4	62.7		310	No 0.42
CN-250-16	16	82	66		320	No 0.43
CN-250-19	19	88	69		330	No 0.45
CN-250-25	25	100	75		330	No 0.51
CN-250-38	38.1	126.2	88.1	265	340	No 0.57
CN-250-50	50	150	100		350	No 0.63
CN-250-63	63.5	177	113.5		350	No 0.75
CN-250-80	80	210	130		360	No 0.81
CN-250-100	100	250	150		360	No 0.92
CN-250-125	125	300	175		360	No 1.10

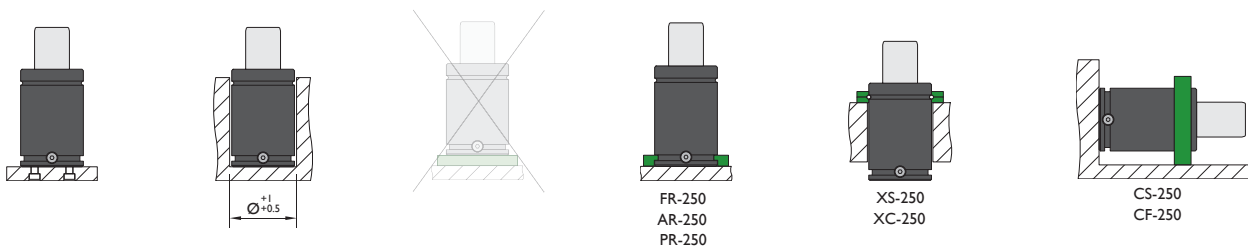
⁽¹⁾ other strokes under request

⁽²⁾ alternative forces upon request



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT CN-250
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	M6

Mounting possibilities

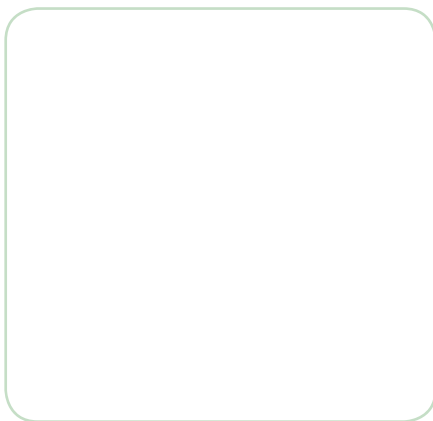


Flange must not support spring's force

Flanges



FR-250



AR-250

XS-250

XC-250

PR-250

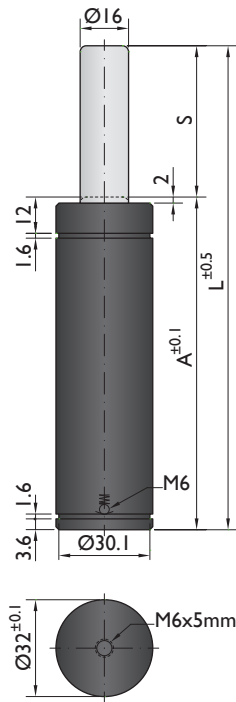
CS-250

Flange must not support spring's force

CF-250

Flange must not support spring's force



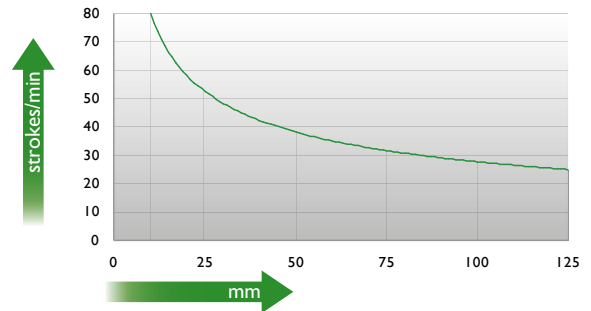


Force / Pressure

		daN	bar (20°C)
V	GREEN	100	50
Z	BLUE	200	100
R	RED	250	125
A	YELLOW	300	150

* maximum force if not specified

Max. strokes / minutes



Ordering example: 4 x G-300-125 Z

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 150 bar)	F daN	kg
G-300-12	12	84	72	300	340	0.28
G-300-25	25	110	85		370	0.33
G-300-38	38	136	98		380	0.37
G-300-50	50	160	110		390	0.41
G-300-63	63	186	123		420	0.49
G-300-80	80	220	140		430	0.56
G-300-100	100	260	160		440	0.64
G-300-125	125	310	185		450	0.74

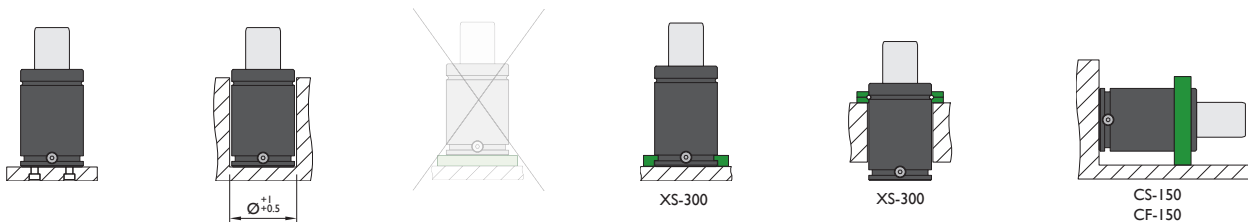
other strokes ⁽¹⁾ under request

alternative forces ⁽²⁾ upon request



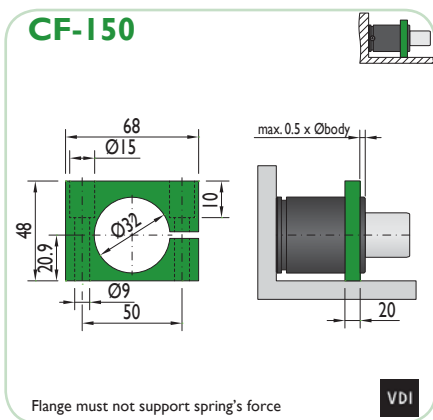
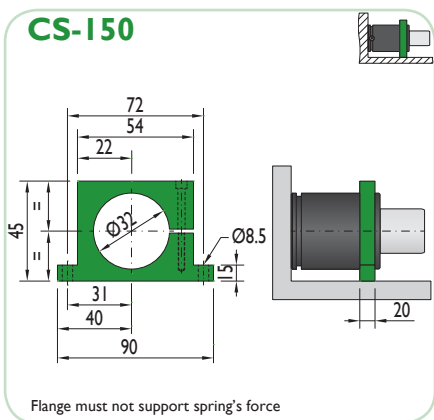
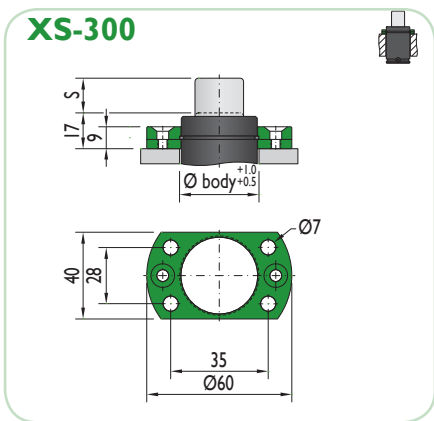
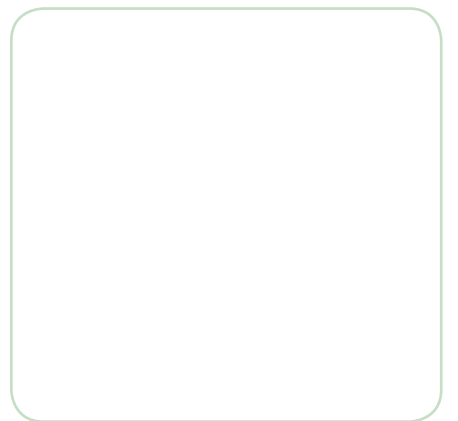
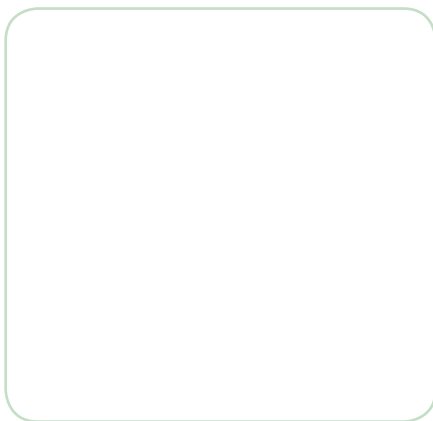
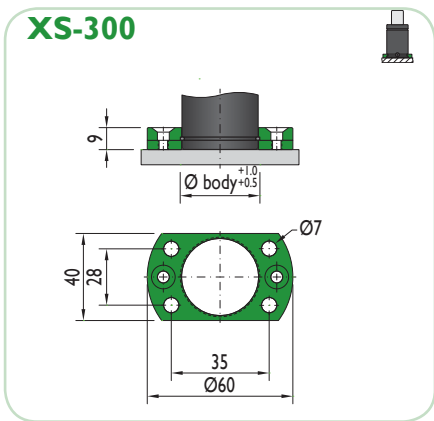
Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT G-300
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	No

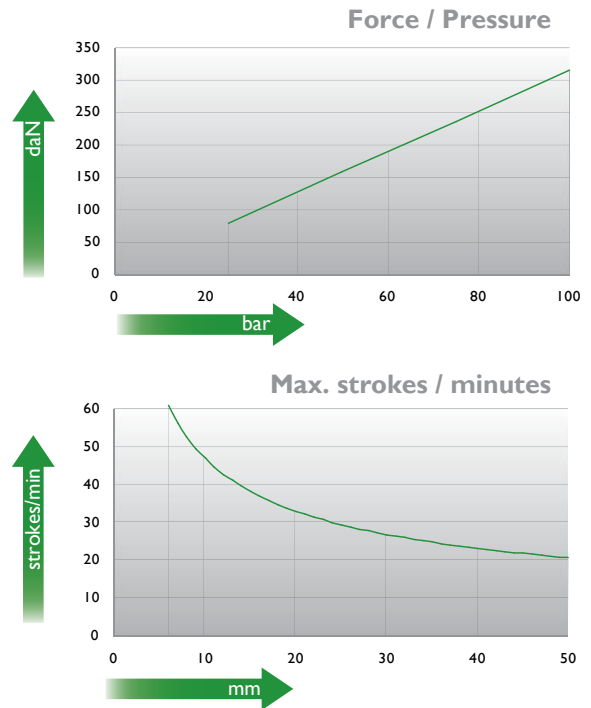
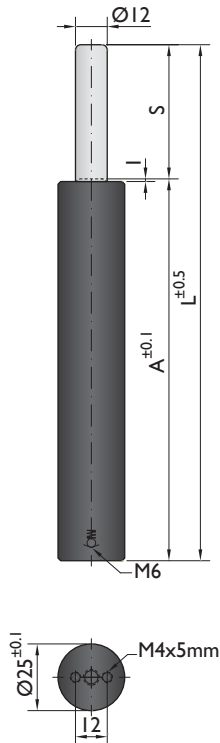
Mounting possibilities



Flange must not support spring's force

Flanges





Ordering example: 4 x T-300-50

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN	F daN	kg
T-300-6	6	56	50	310	490	0.15
T-300-10	10	70	60		500	0.17
T-300-16	16	91	75		580	0.19
T-300-25	25	120	95		580	0.23
T-300-32	32	140	108		580	0.26
T-300-40	40	165	125		580	0.29
T-300-50	50	195	145		590	0.32

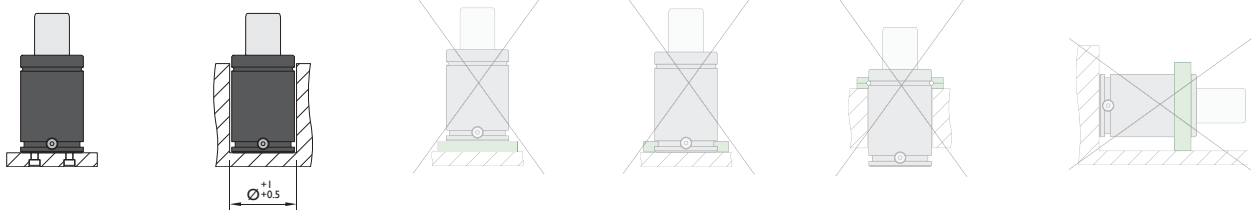
⁽¹⁾ other strokes under request

⁽²⁾ alternative forces upon request



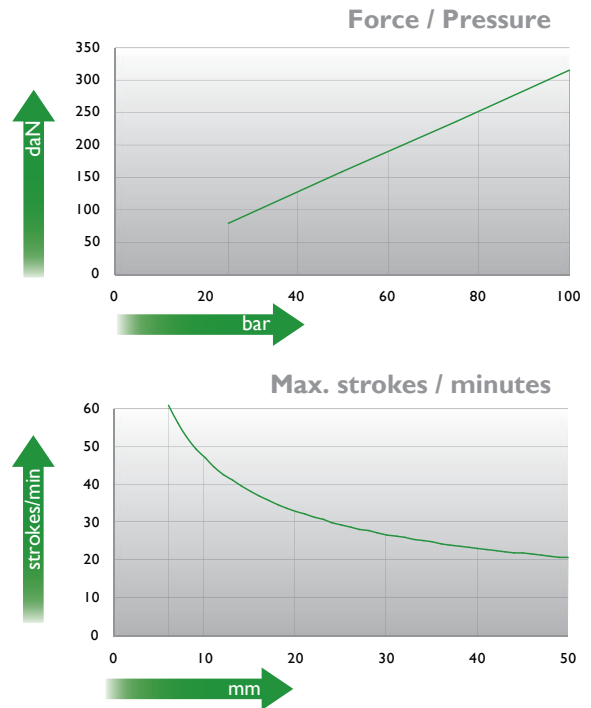
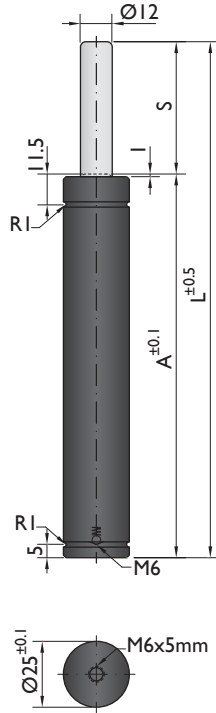
Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	90 bar	Temperature related force increase	+0.34%/°C	Repair Kit	Non-repairable
Min. Charging pressure	25 bar	Max. working speed	0.5 m/s	Linkable	No

Mounting possibilities



Flanges





Ordering example: 4 x TS-300-50

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 100 bar)	F daN		kg
TS-300-6	6	56	50	310	490	No	0.15
TS-300-10	10	70	60		500	No	0.17
TS-300-16	16	91	75		580	No	0.19
TS-300-25	25	120	95		580	No	0.23
TS-300-32	32	140	108		580	No	0.26
TS-300-40	40	165	125		580	No	0.29
TS-300-50	50	195	145		590	No	0.32

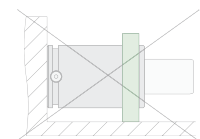
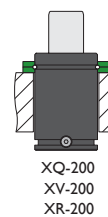
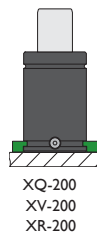
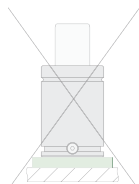
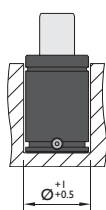
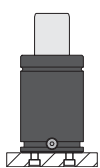
⁽¹⁾ other strokes under request

⁽²⁾ alternative forces upon request



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	100 bar	Temperature related force increase	+0.34%/°C	Repair Kit	Non-repairable
Min. Charging pressure	25 bar	Max. working speed	0.5 m/s	Linkable	No

Mounting possibilities



Flanges



XQ-200

ISO

XV-200

VDI

XR-200

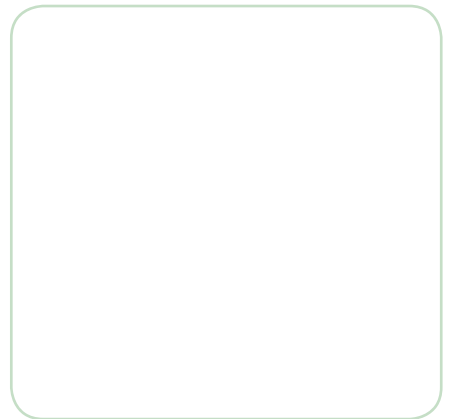
XQ-200

ISO

XV-200

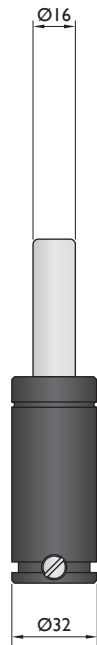
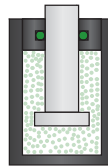
VDI

XR-200



Force 320 - 450 daN

Piston Rod Sealed gas springs



Model	KP-320	KP-350	NR-350	M-350
Initial F (daN)	320	360	360	350
L max (mm)	2xStroke+30	2xStroke+30	2xStroke+40	2xStroke+50
Stroke (mm)	7-125	10-125	10-125	15-125

* other strokes under request

Standards

PED
97/23/EC

ISO
11901

VDI
3003

CNOMO
EM24.54.700

PED
97/23/EC

ISO
11901

VDI
3003

CNOMO
EM24.54.700

PED
97/23/EC

ISO
11901

VDI
3003

CNOMO
EM24.54.700

PED
97/23/EC

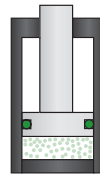
ISO
11901

VDI
3003

CNOMO
EM24.54.700

Force 320 - 450 daN

Bore Sealed gas springs



	T-420	TS-420
Model	T-420	TS-420
Initial F (daN)	420	420
L max (mm)	56-195	56-195
Stroke (mm)	6-50	6-50

* other strokes under request

Standards

PED
97/23/EC

ISO
11901

VDI
3003

CNOMO
EM24.54.700

PED
97/23/EC

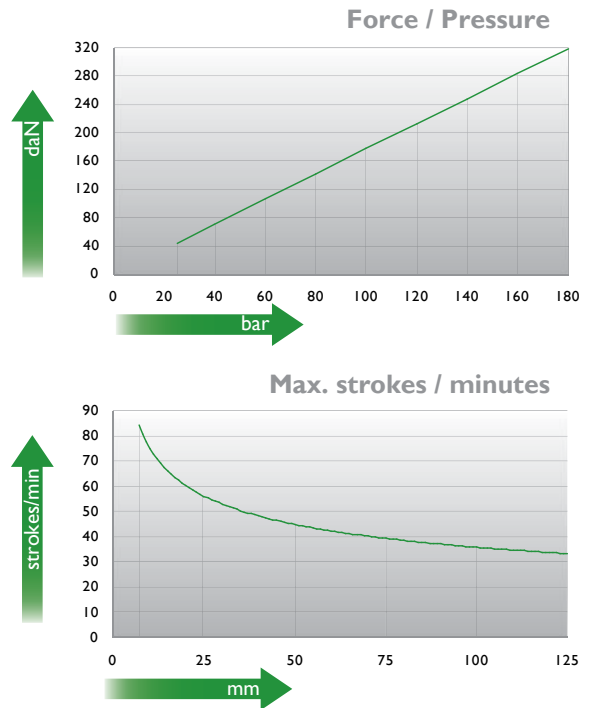
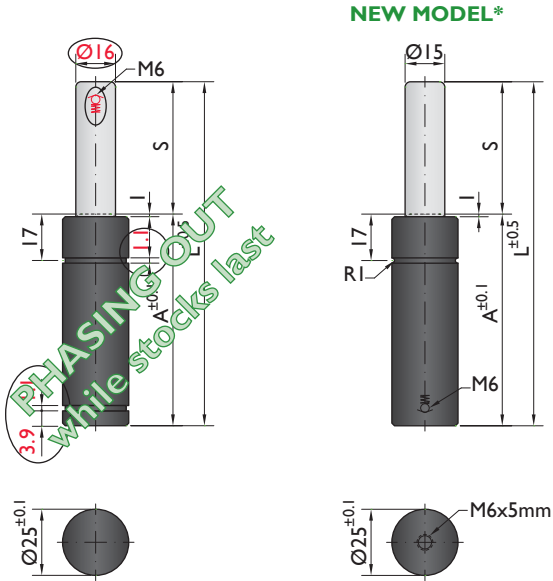
ISO
11901

VDI
3003

CNOMO
EM24.54.700



*The new cylinder will be supplied when the stock runs out.



Ordering example: 4 x KP-320-125

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN	F daN	kg
KP-320-7	7	44	37	320	450	0.09
KP-320-10	10	50	40		470	0.10
KP-320-15	15	60	45		500	0.11
KP-320-19	19	68	49		510	0.12
KP-320-25	25	80	55		530	0.13
KP-320-38	38	106	68		550	0.16
KP-320-50	50	130	80		560	0.19
KP-320-63	63	156	93		560	0.22
KP-320-75	75	185	110		560	0.24
KP-320-80	80	195	115		560	0.25
KP-320-100	100	235	135		560	0.30
KP-320-125	125	285	160		560	0.36

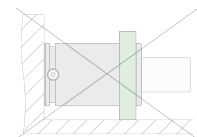
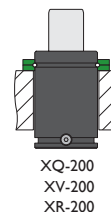
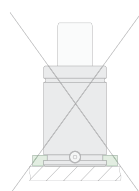
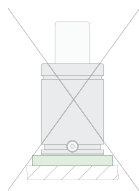
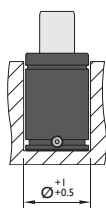
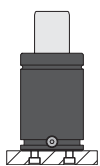
⁽¹⁾ other strokes under request

⁽²⁾ alternative forces upon request

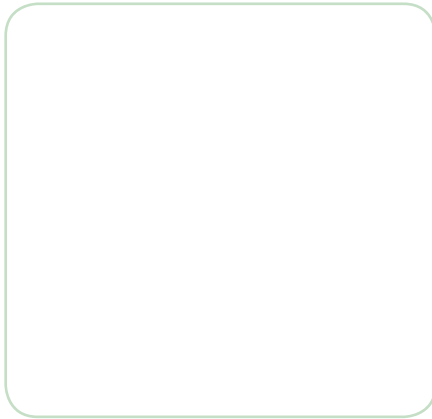


Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	180 bar	Temperature related force increase	+0.34%/°C	Repair Kit	Non-repairable
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	No

Mounting possibilities



Flanges



XQ-200

Technical drawing of the XQ-200 flange. The side view shows a height of 21.5 mm, a shoulder height of 9 mm, and a total height of S mm. The body diameter is labeled as $\text{Ø body} + 0.5$. The top view shows an outer diameter of 50 mm ($\text{Ø}50$), an inner diameter of 34 mm, and a thickness of 30 mm. There are four holes with a diameter of 7 mm ($\text{Ø}7$), spaced 18 mm apart. The ISO logo is present in the bottom right corner.

XV-200

Technical drawing of the XV-200 flange. The side view shows a height of 21.5 mm, a shoulder height of 9 mm, and a total height of S mm. The body diameter is labeled as $\text{Ø body} + 0.5$. The top view shows an outer diameter of 50 mm ($\text{Ø}50$), an inner diameter of 38 mm, and a thickness of 30 mm. There are four holes with a diameter of 7 mm ($\text{Ø}7$). The VDI logo is present in the bottom right corner.

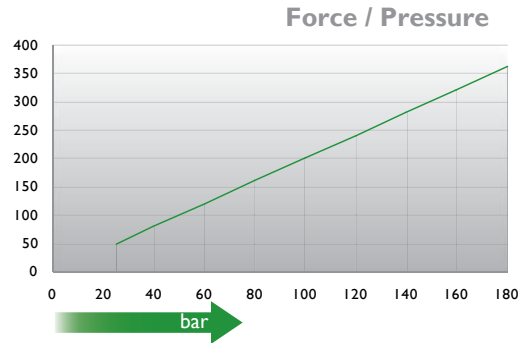
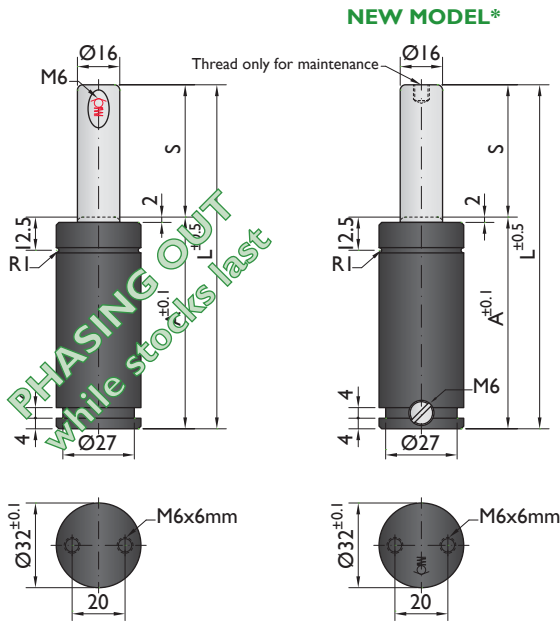
XR-200

Technical drawing of the XR-200 flange. The side view shows a height of 21.5 mm, a shoulder height of 9 mm, and a total height of S mm. The body diameter is labeled as $\text{Ø body} + 0.5$. The top view shows an outer diameter of 50 mm ($\text{Ø}50$), an inner diameter of 28 mm, and a thickness of 28 mm. There are four holes with a diameter of 7 mm ($\text{Ø}7$).



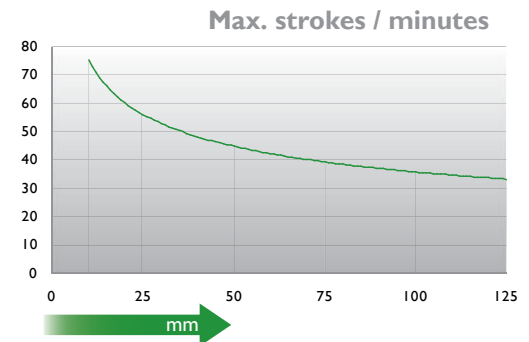


*The new cylinder will be supplied when the stock runs out.



↑ daN

→ bar



↑ strokes/min

→ mm

Ordering example: 4 x KP-350-125

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN	F daN	kg
KP-350-10	10	50	40	360	520	0.16
KP-350-13	13	56	43		530	0.17
KP-350-16	16	62	46		530	0.18
KP-350-19	19	68	49		530	0.19
KP-350-25	25	80	55		530	0.21
KP-350-32	32	94	62		530	0.23
KP-350-38	38	106	68		530	0.25
KP-350-50	50	130	80		540	0.29
KP-350-63	63	156	93		540	0.33
KP-350-75	75	180	105		540	0.37
KP-350-80	80	190	110		540	0.38
KP-350-100	100	230	130		540	0.45
KP-350-125	125	280	155		540	0.53

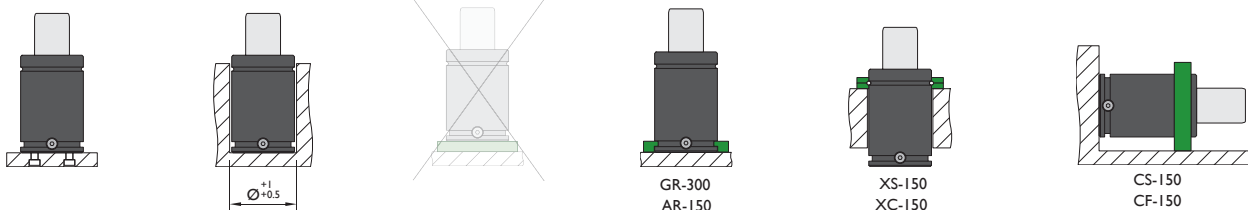
⁽¹⁾ other strokes under request

⁽²⁾ alternative forces upon request



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	180 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT KP-350
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	M6

Mounting possibilities

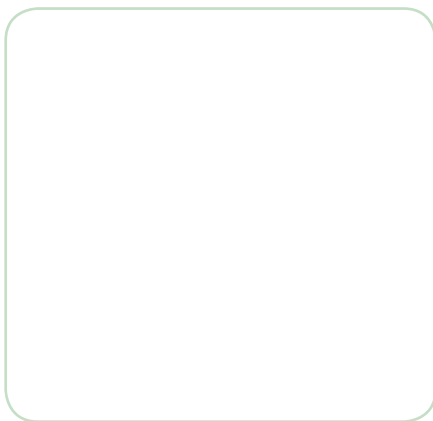


Flange must not support spring's force

Flanges



GR-300



AR-150

XS-150

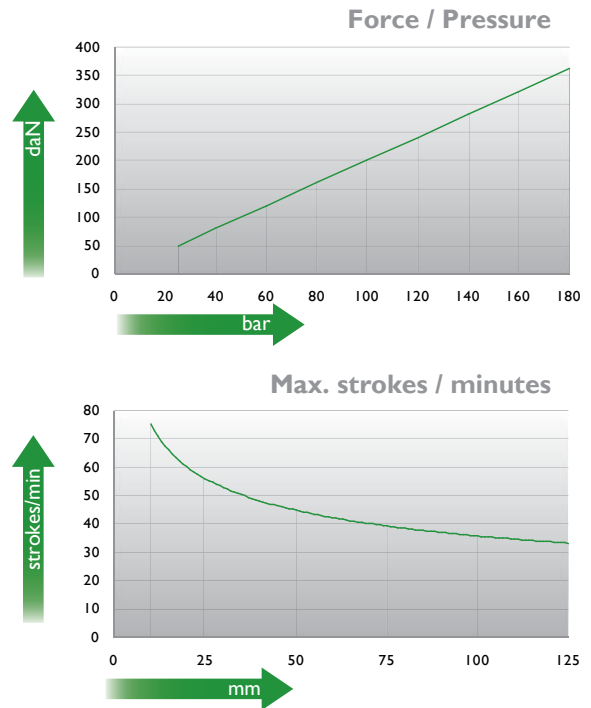
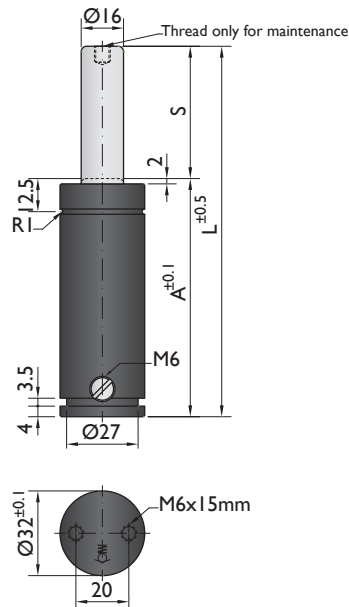
XC-150



CS-150

CF-150





Ordering example: 4 x NR-350-125

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN	F daN	kg
				(20°C, 180 bar)		
NR-350-10	10	60	50	360	530	0.23
NR-350-13	13	66	53		540	0.23
NR-350-16	16	72	56		540	0.24
NR-350-19	19	78	59		540	0.25
NR-350-25	25	90	65		540	0.27
NR-350-32	32	104	72		540	0.29
NR-350-38	38	116	78		540	0.31
NR-350-50	50	140	90		550	0.35
NR-350-63	63	166	103		550	0.39
NR-350-75	75	190	115		550	0.43
NR-350-80	80	200	120		550	0.44
NR-350-100	100	240	140		550	0.50
NR-350-125	125	290	165		550	0.58

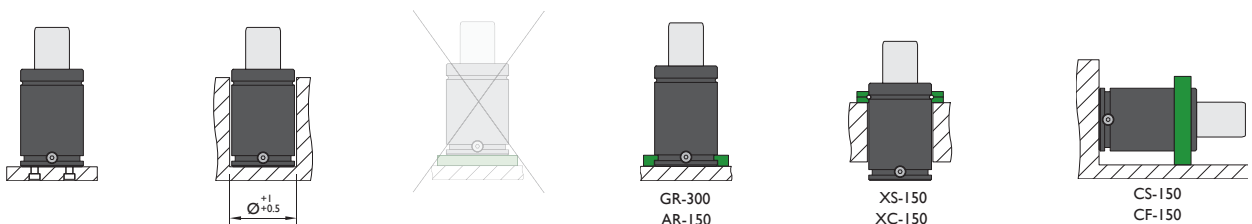
⁽¹⁾ other strokes under request

⁽²⁾ alternative forces upon request



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	180 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT NR-350
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	M6

Mounting possibilities

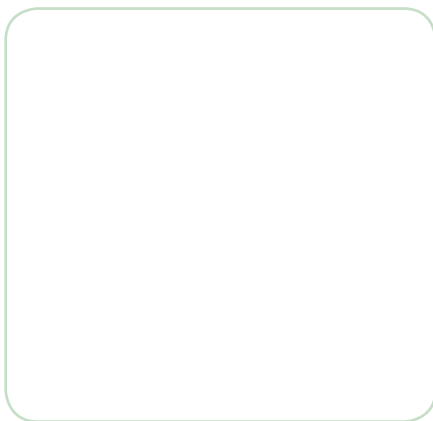


Flange must not support spring's force

Flanges



GR-300



AR-150

XS-150

XC-150



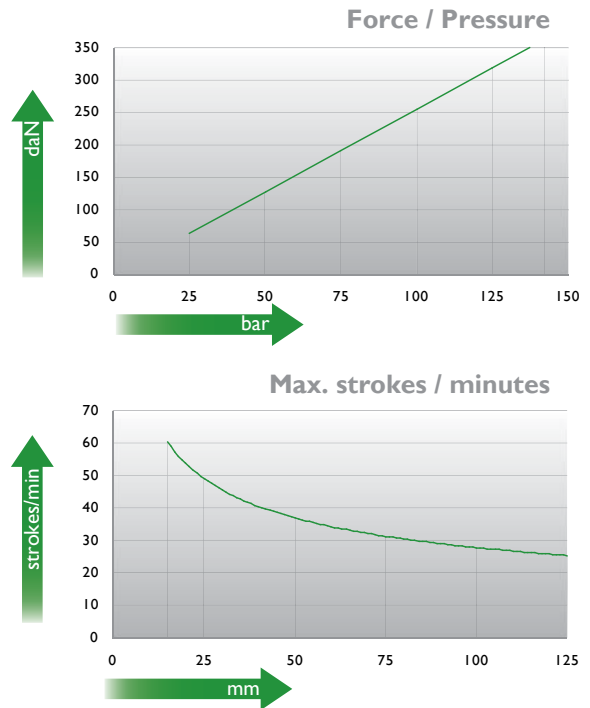
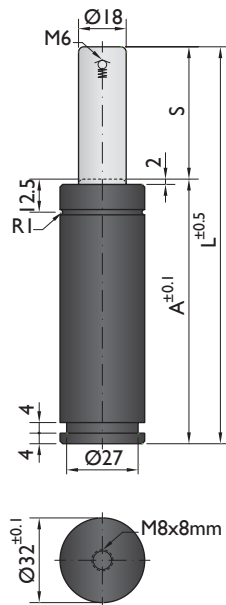
CS-150

Flange must not support spring's force

CF-150

Flange must not support spring's force





Ordering example: 4 x M-350-125

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN	F daN	kg
M-350-15	15	80	65	350	520	0.31
M-350-25	25	100	75		540	0.34
M-350-38	38	126	88		550	0.38
M-350-50	50	150	100		560	0.42
M-350-63	63	176	113		570	0.47
M-350-80	80	210	130		570	0.53
M-350-100	100	250	150		580	0.62
M-350-125	125	300	175		580	0.71

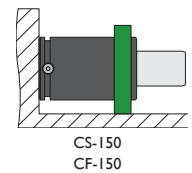
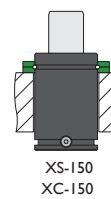
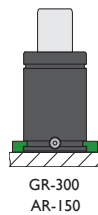
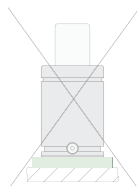
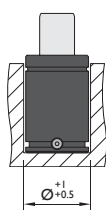
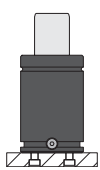
⁽¹⁾ other strokes under request

⁽²⁾ alternative forces upon request



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	140 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT M-350
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	No

Mounting possibilities

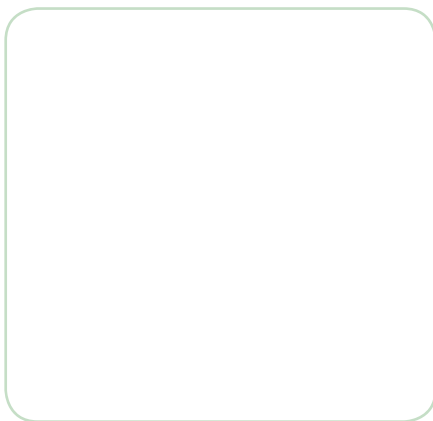


Flange must not support spring's force

Flanges



GR-300



AR-150

XS-150

XC-150



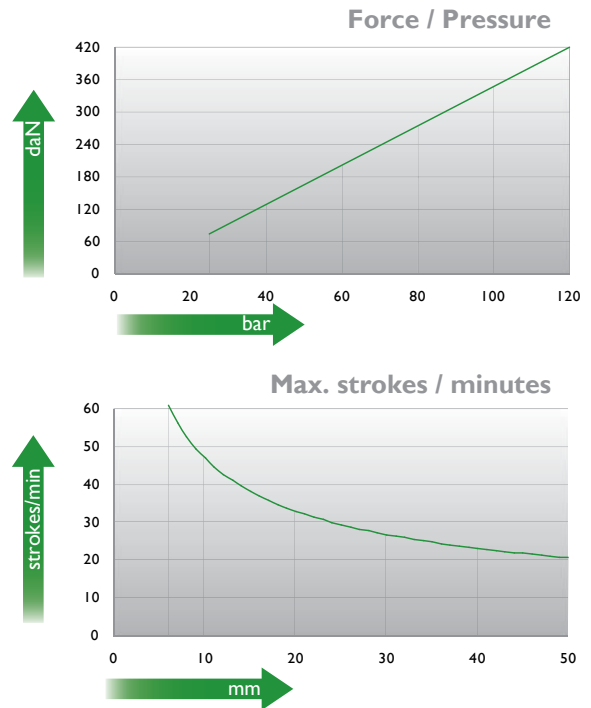
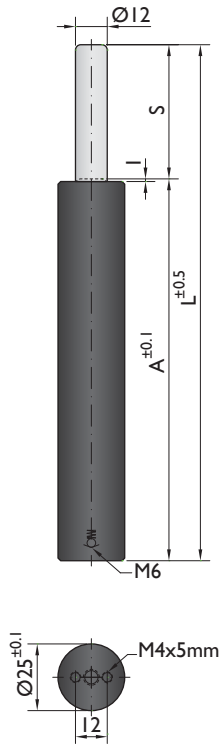
CS-150

Flange must not support spring's force

CF-150

Flange must not support spring's force





Ordering example: 4 x T-420-50

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 120 bar)	F daN		kg
T-420-6	6	56	50	420	660	No	0.15
T-420-10	10	70	60		670	No	0.17
T-420-16	16	91	75		780	No	0.19
T-420-25	25	120	95		780	No	0.23
T-420-32	32	140	108		790	No	0.26
T-420-40	40	165	125		790	No	0.29
T-420-50	50	195	145		790	No	0.32

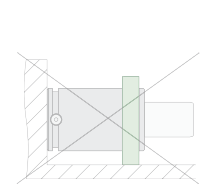
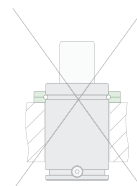
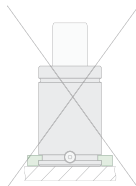
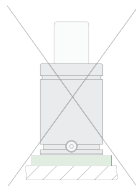
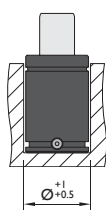
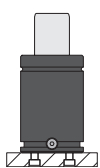
other strokes ⁽¹⁾ under request

alternative forces ⁽²⁾ upon request



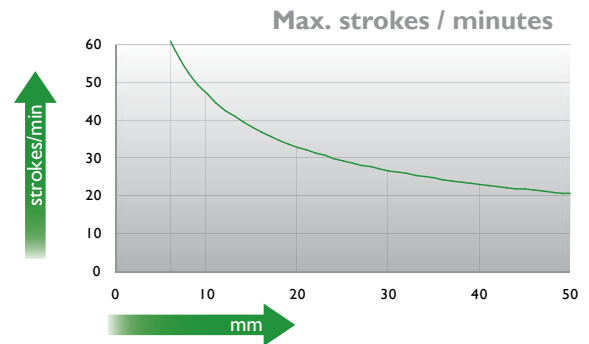
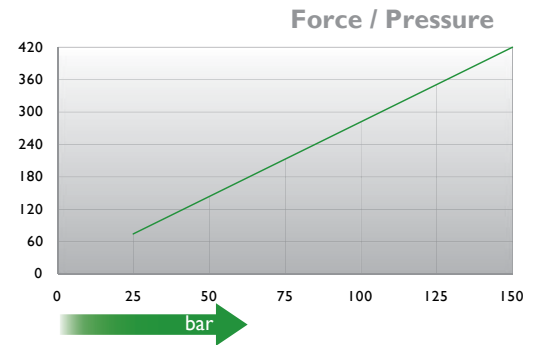
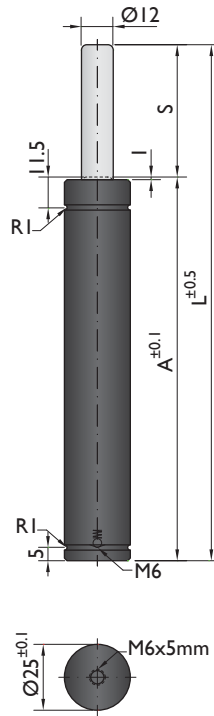
Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	120 bar	Temperature related force increase	+0.34%/°C	Repair Kit	Non-repairable
Min. Charging pressure	25 bar	Max. working speed	0.5 m/s	Linkable	No

Mounting possibilities



Flanges





Ordering example: 4 x TS-420-50

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN	F daN	kg
TS-420-6	6	56	50	420 (20°C, 150 bar)	660	0.15
TS-420-10	10	70	60		670	0.17
TS-420-16	16	91	75		780	0.19
TS-420-25	25	120	95		780	0.23
TS-420-32	32	140	108		790	0.26
TS-420-40	40	165	125		790	0.29
TS-420-50	50	195	145		790	0.32

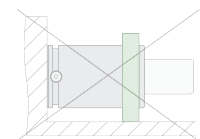
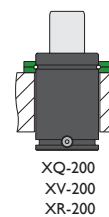
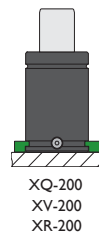
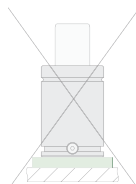
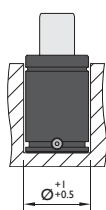
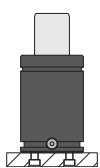
other strokes ⁽¹⁾ under request

alternative forces ⁽²⁾ upon request



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	Non-repairable
Min. Charging pressure	25 bar	Max. working speed	0.5 m/s	Linkable	No

Mounting possibilities



Flanges



XQ-200

ISO

XV-200

VDI

XR-200

VDI

XQ-200

ISO

XV-200

VDI

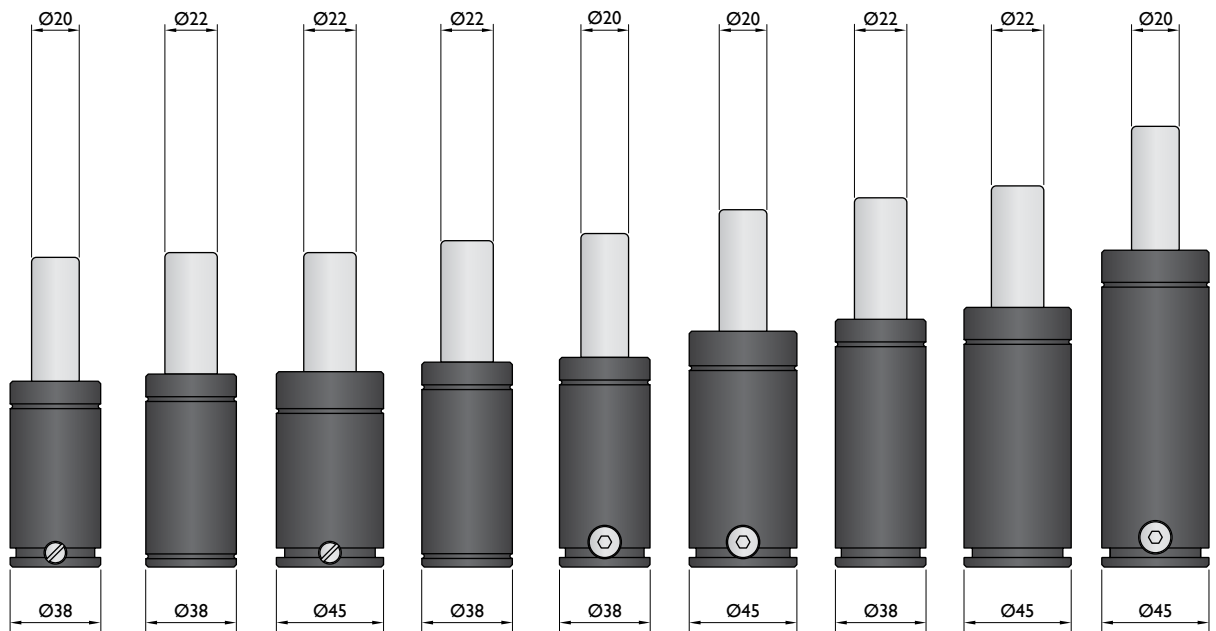
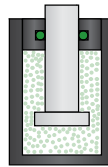
XR-200

VDI



Force 500 - 600 daN

Piston Rod Sealed gas springs



Model	KP-500	KC-550	S-570	K-570	NR-500	KH-500	M-500	G-500	CN-500
Initial F (daN)	470	550	570	570	470	470	500	500	470
L max (mm)	2xStroke+30	2xStroke+32	2xStroke+32	2xStroke+37	2xStroke+40	2xStroke+50	2xStroke+55	2xStroke+60	2xStroke+85
Stroke (mm)	10-125	12-125	12.5-125	7-125	10-125	12.7-125	12-125	12-125	12.7-160

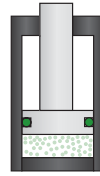
* other strokes under request

Standards

PED 97/23/EC	PED 97/23/EC	PED 97/23/EC	PED 97/23/EC	PED 97/23/EC	PED 97/23/EC	PED 97/23/EC	PED 97/23/EC	PED 97/23/EC
ISO 11901	ISO 11901	ISO 11901	ISO 11901	ISO 11901	ISO 11901	ISO 11901	ISO 11901	ISO 11901
VDI 3003	VDI 3003	VDI 3003	VDI 3003	VDI 3003	VDI 3003	VDI 3003	VDI 3003	VDI 3003
CNOMO EM24.54.700	CNOMO EM24.54.700	CNOMO EM24.54.700	CNOMO EM24.54.700	CNOMO EM24.54.700	CNOMO EM24.54.700	CNOMO EM24.54.700	CNOMO EM24.54.700	CNOMO EM24.54.700

Force 500 - 600 daN

Bore Sealed gas springs



Model	T-500	TS-500
Initial F (daN)	490	490
L max (mm)	63-195	63-195
Stroke (mm)	6-50	6-50

* other strokes under request

Standards

PED
97/23/EC

ISO
11901

VDI
3003

CNOMO
EM24.54.700

PED
97/23/EC

ISO
11901

VDI
3003

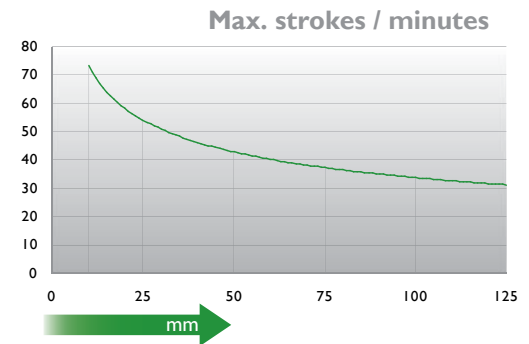
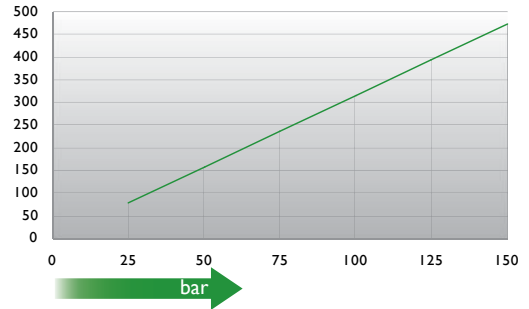
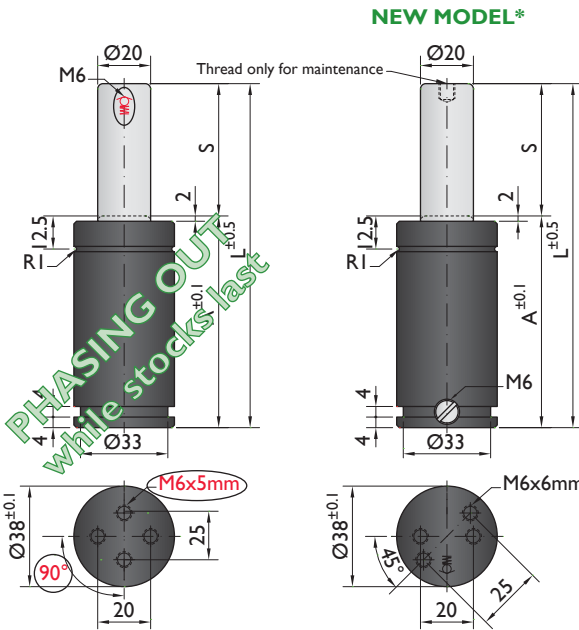
CNOMO
EM24.54.700



*The new cylinder will be supplied when the stock runs out.



PSA
E24.54.815.G



Ordering example: 4 x KP-500-125

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 150 bar)	F daN		kg
KP-500-10	10	50	40	470	680	No	0.29
KP-500-13	13	56	43		680	No	0.31
KP-500-16	16	62	46		690	No	0.34
KP-500-19	19	68	49		690	No	0.37
KP-500-25	25	80	55		690	No	0.42
KP-500-32	32	94	62		700	No	0.50
KP-500-38	38	106	68		700	No	0.55
KP-500-50	50	130	80		700	No	0.66
KP-500-63	63	156	93		710	No	0.80
KP-500-75	75	180	105		710	No	0.91
KP-500-80	80	190	110		710	No	0.98
KP-500-100	100	230	130		710	No	1.15
KP-500-125	125	280	155		710	No	1.38

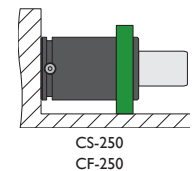
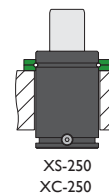
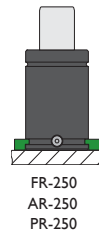
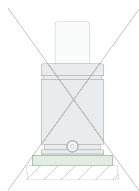
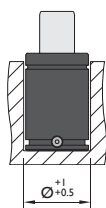
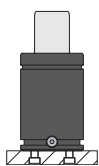
⁽¹⁾ other strokes under request

⁽²⁾ alternative forces upon request



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT KP-500
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	M6

Mounting possibilities



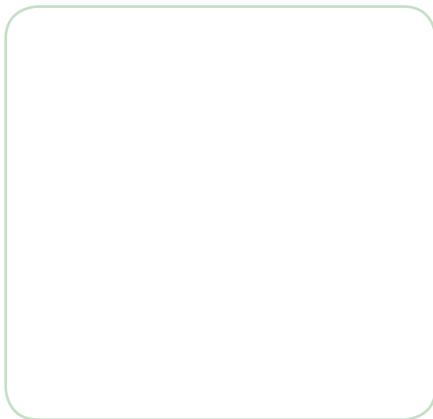
Flange must not support spring's force

Flanges



FR-250

ISO



AR-250

XS-250

ISO

XC-250

VDI
ISO

PR-250

CS-250

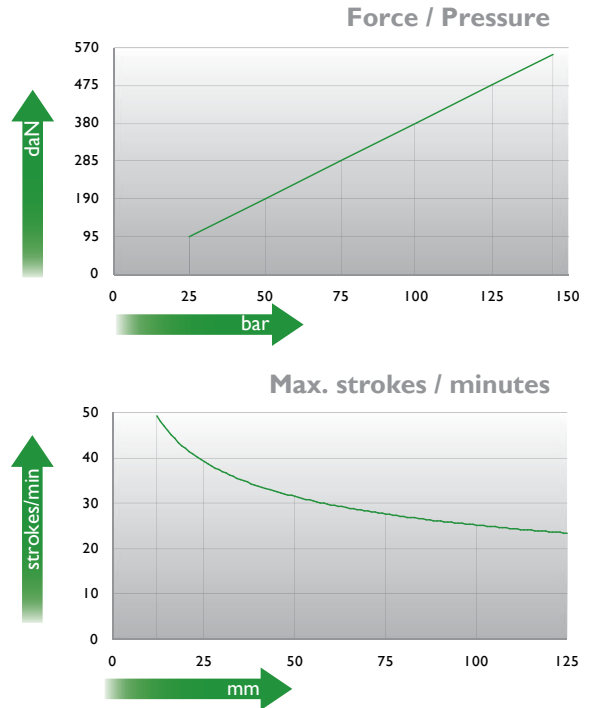
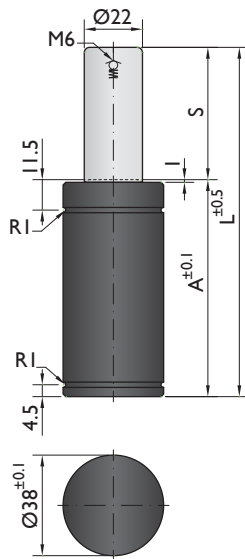
Flange must not support spring's force

CF-250

Flange must not support spring's force

VDI





Ordering example: 4 x KC-550-125

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN	F daN	kg
(20°C, 145 bar)						
KC-550-12	12	56	44	550	880	0.27
KC-550-25	25	82	57		890	0.31
KC-550-38	38	108	70		890	0.36
KC-550-50	50	132	82		890	0.42
KC-550-63	63	158	95		890	0.45
KC-550-80	80	192	112		890	0.51
KC-550-100	100	232	132		890	0.58
KC-550-125	125	282	157		890	0.63

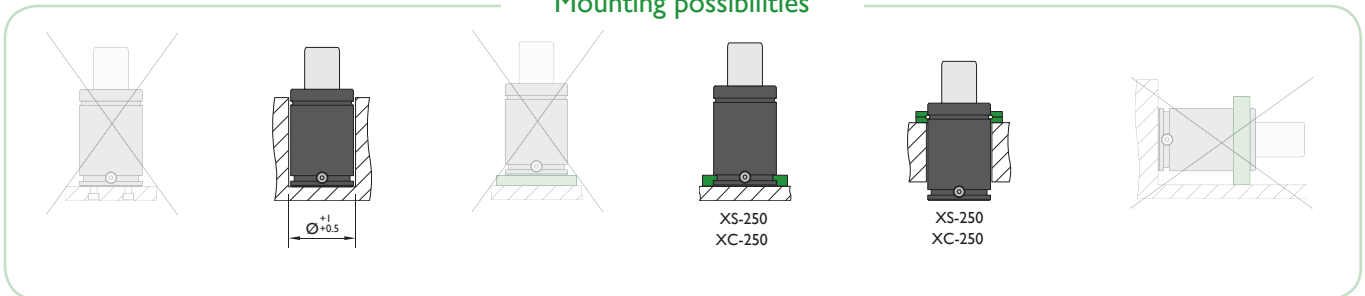
⁽¹⁾ other strokes under request

⁽²⁾ alternative forces upon request



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	145 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT KC-550
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	No

Mounting possibilities

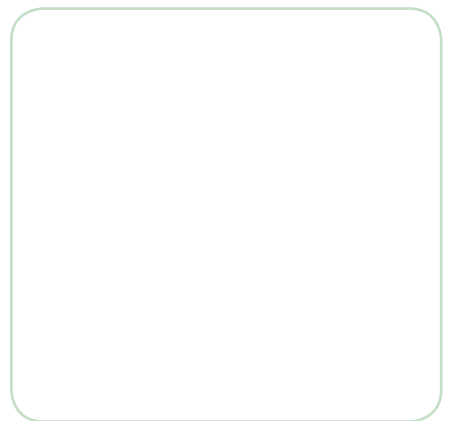


Flanges



XS-250

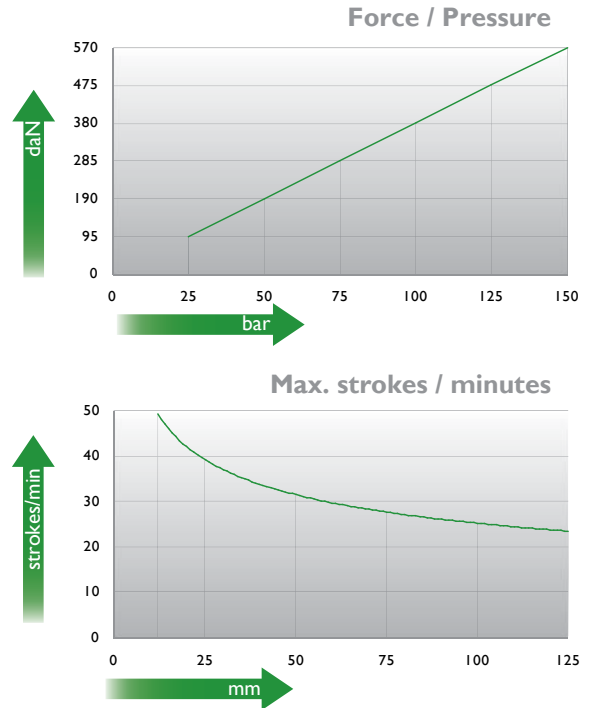
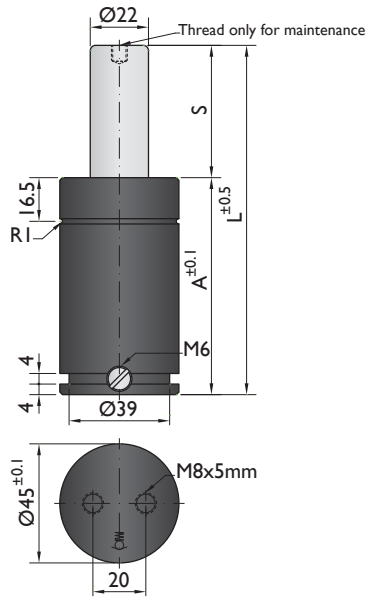
XC-250



XS-250

XC-250





Ordering example: 4 x S-570-125

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN	F daN	kg
				(20°C, 150 bar)		
S-570-13	12.5	57	44.5		850	0.40
S-570-19	19	70	51		850	0.44
S-570-25	25	81.6	56.6		850	0.49
S-570-38	38	107	69		860	0.57
S-570-50	50	132	82	570	850	0.66
S-570-63	62.5	157	94.5		850	0.74
S-570-80	80	192	112		850	0.86
S-570-100	100	232	132		850	1.00
S-570-125	125	282	157		850	1.17

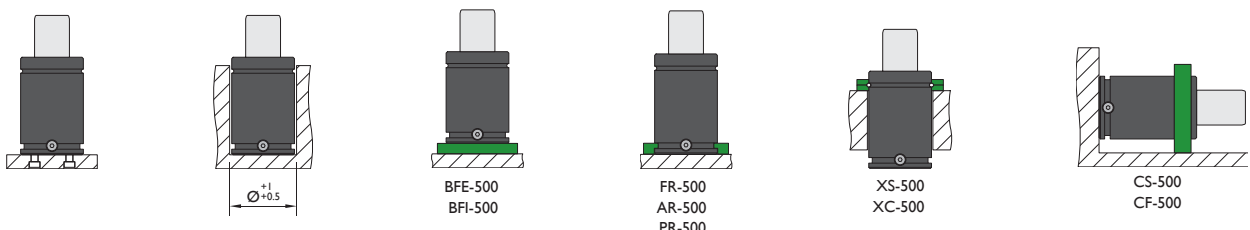
⁽¹⁾ other strokes under request

⁽²⁾ alternative forces upon request



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT S-570
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	M6

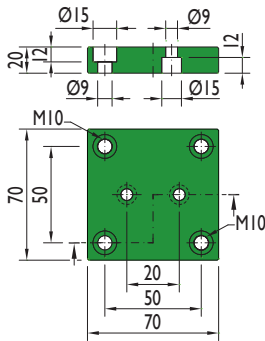
Mounting possibilities



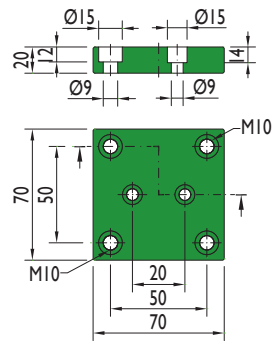
Flange must not support spring's force

Flanges

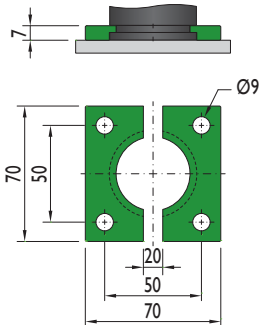
BFE-500



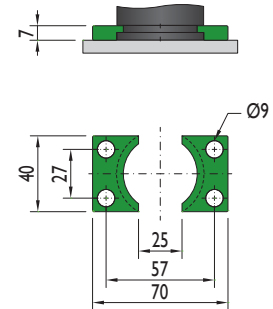
BFI-500



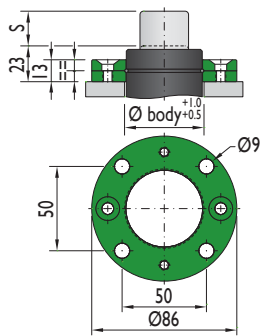
FR-500



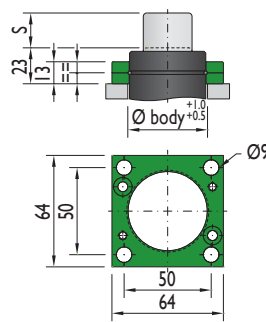
AR-500



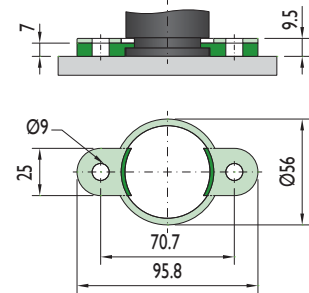
XS-500



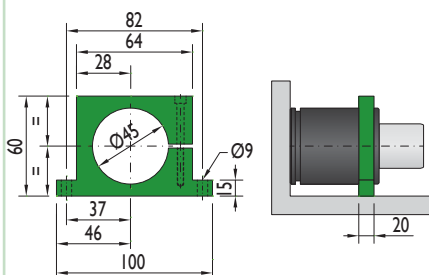
XC-500



PR-500

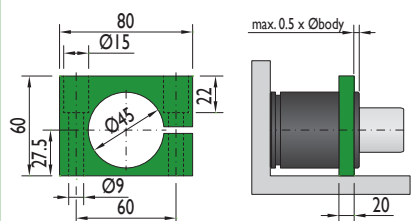


CS-500



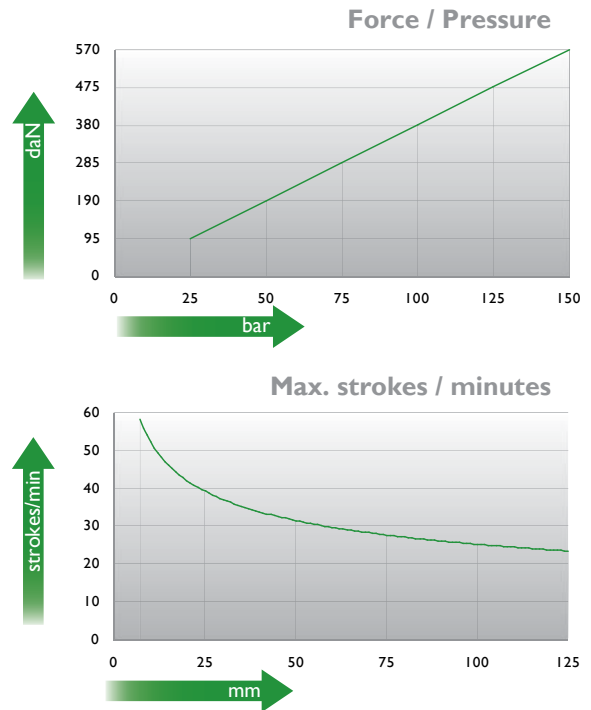
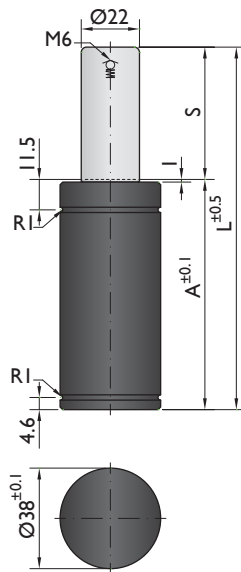
Flange must not support spring's force

CF-500



Flange must not support spring's force





Ordering example: 4 x K-570-125

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 150 bar)	F daN		kg
K-570-7	7	51	44	570	830	No	0.26
K-570-12	12	61	49		860	No	0.31
K-570-16	16	69	53		870	No	0.33
K-570-25	25	87	62		890	No	0.36
K-570-38	38	113	75		900	No	0.41
K-570-50	50	137	87		910	No	0.47
K-570-63	63	163	100		910	No	0.50
K-570-80	80	197	117		910	No	0.60
K-570-100	100	237	137		920	No	0.69
K-570-125	125	287	162		920	No	0.75

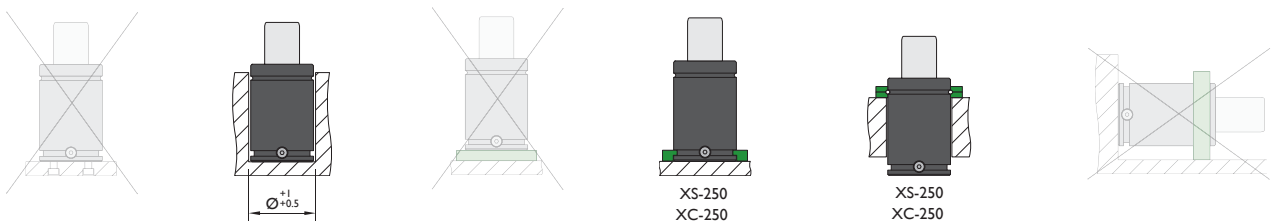
⁽¹⁾ other strokes under request

⁽²⁾ alternative forces upon request

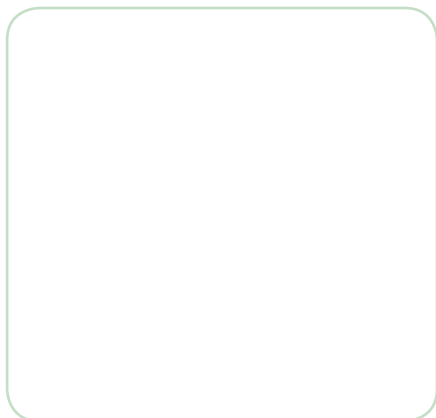
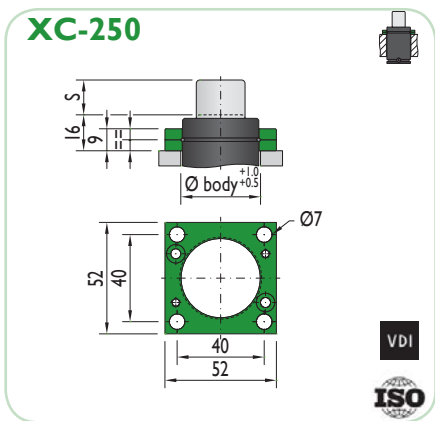
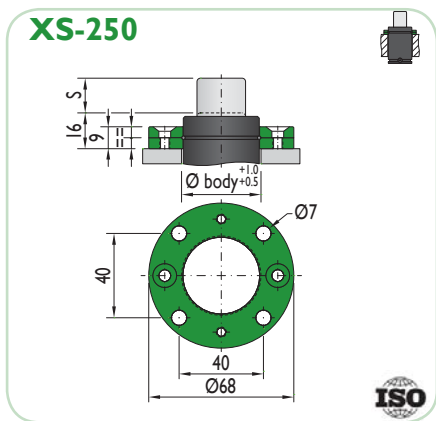
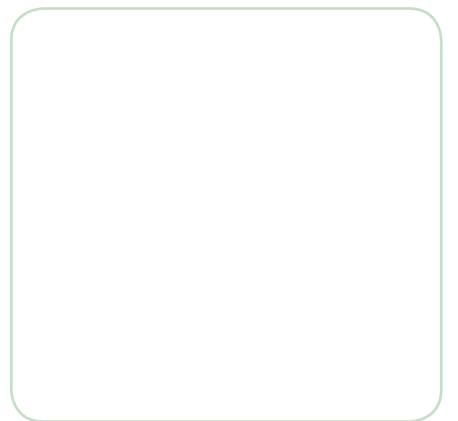
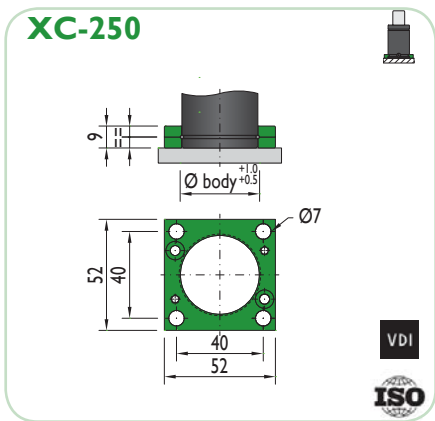
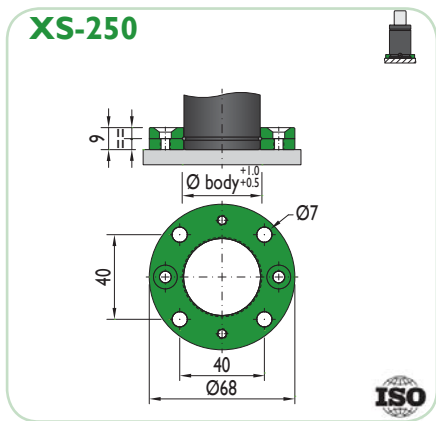


Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT K-570
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	No

Mounting possibilities



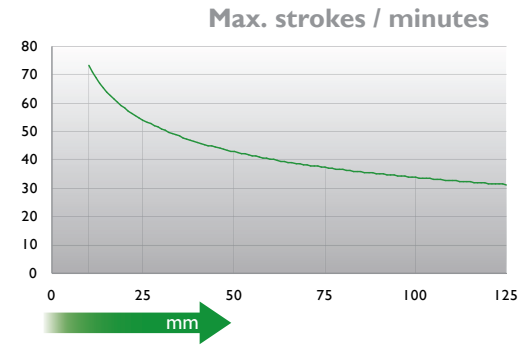
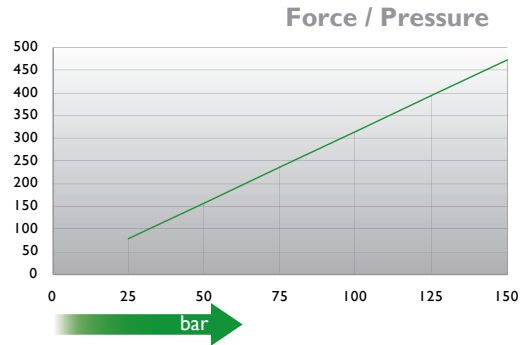
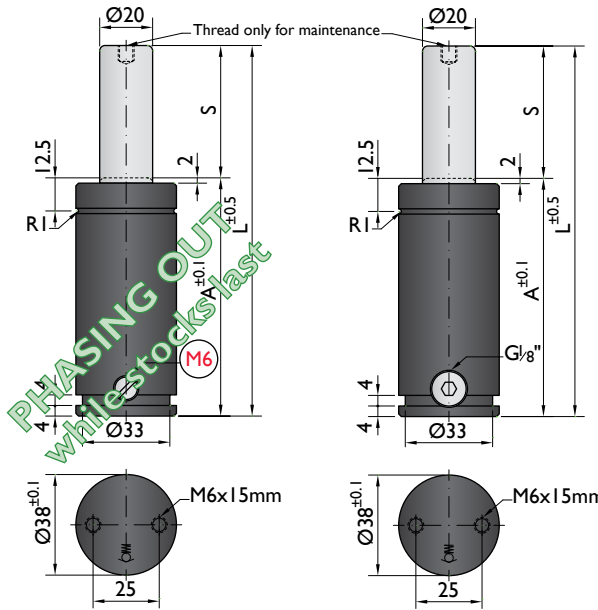
Flanges





*The new cylinder will be supplied when the stock runs out.

NEW MODEL*



Ordering example: 4 x NR-500-125

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN	F daN	kg
NR-500-10	10	60	50	470	690	0.34
NR-500-13	13	66	53		690	0.35
NR-500-16	16	72	56		700	0.37
NR-500-19	19	78	59		700	0.38
NR-500-25	25	90	65		700	0.40
NR-500-32	32	104	72		710	0.42
NR-500-38	38	116	78		710	0.45
NR-500-50	50	140	90		710	0.50
NR-500-63	63	166	103		720	0.54
NR-500-75	75	190	115		720	0.58
NR-500-80	80	200	120		720	0.60
NR-500-100	100	240	140		720	0.69
NR-500-125	125	290	165		720	0.78

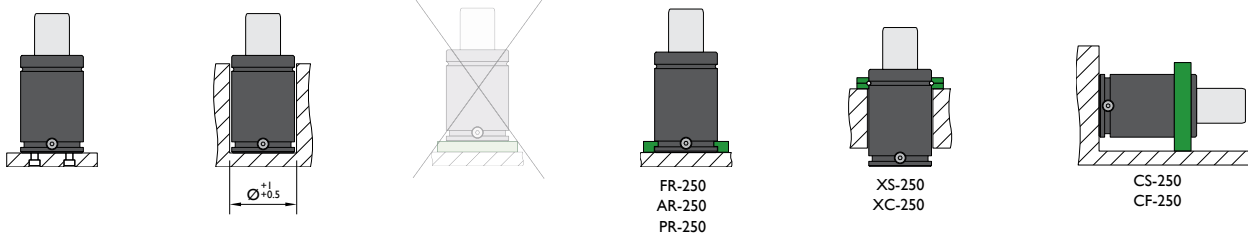
⁽¹⁾ other strokes under request

⁽²⁾ alternative forces upon request



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT NR-500
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	G1/8"

Mounting possibilities

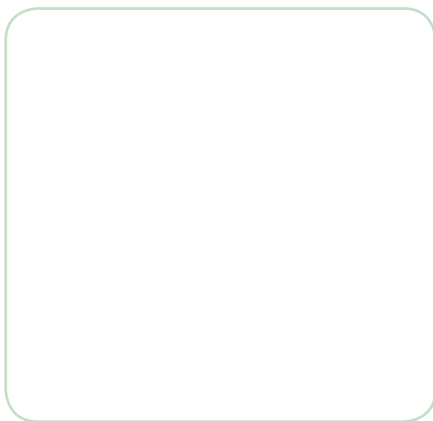


Flanges



FR-250

ISO



AR-250

XS-250

ISO

XC-250

VDI
ISO

PR-250

CS-250

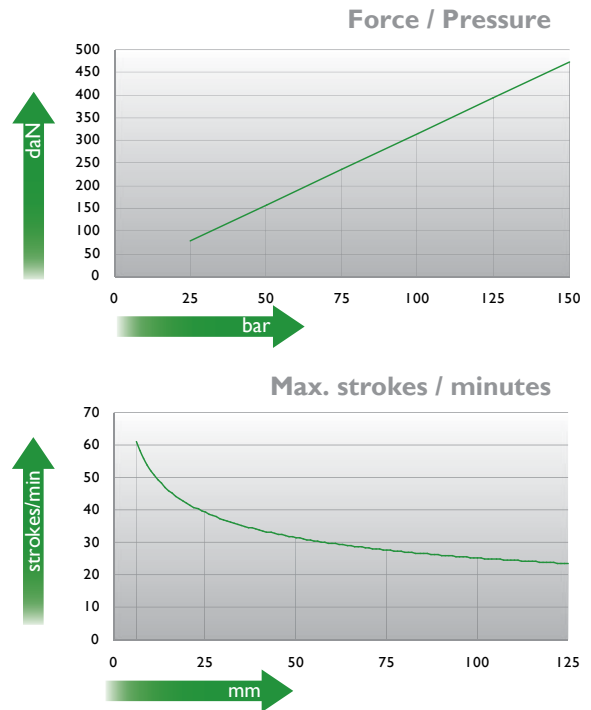
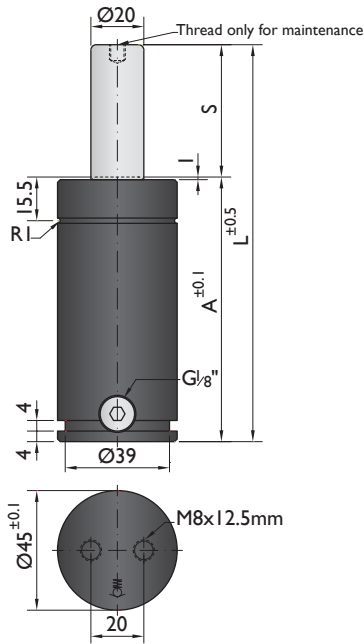
Flange must not support spring's force

CF-250

Flange must not support spring's force

VDI





Ordering example: 4 x KH-500-125

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN	F daN	kg
KH-500-13	12.7	75.4	62.7		600	0.55
KH-500-19	19	88	69		610	0.59
KH-500-25	25	100	75		620	0.63
KH-500-38	38.1	126.2	88.1		620	0.71
KH-500-50	50	150	100	470	630	0.80
KH-500-63	63.5	177	113.5		640	0.87
KH-500-80	80	210	130		660	0.97
KH-500-100	100	250	150		660	1.11
KH-500-125	125	300	175		660	1.25

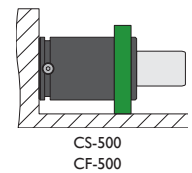
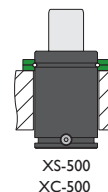
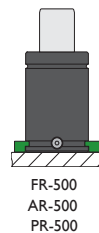
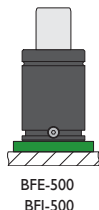
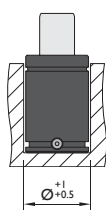
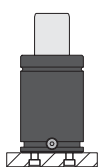
⁽¹⁾ other strokes under request

⁽²⁾ alternative forces upon request



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT KH-500
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	G1/8"

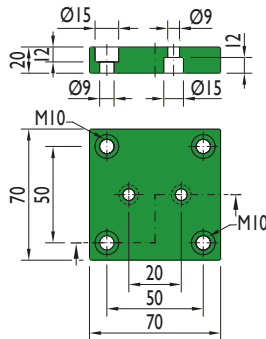
Mounting possibilities



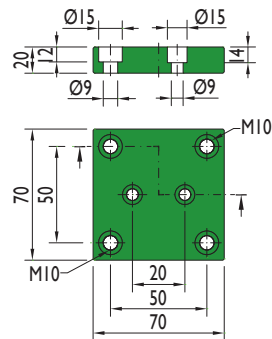
Flange must not support spring's force

Flanges

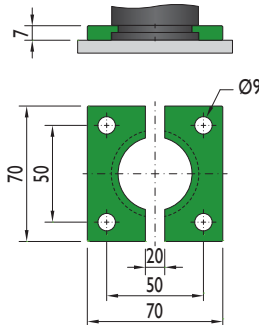
BFE-500



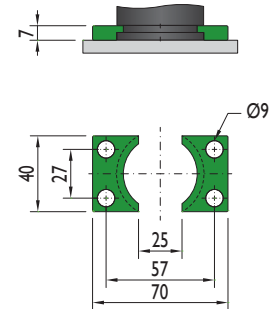
BFI-500



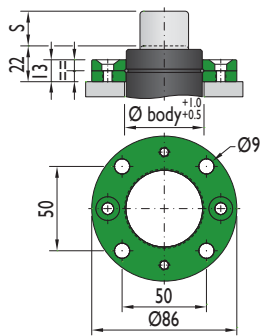
FR-500



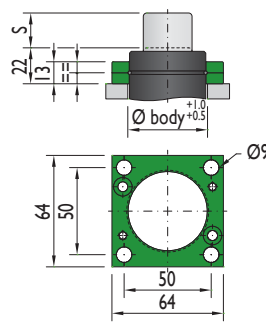
AR-500



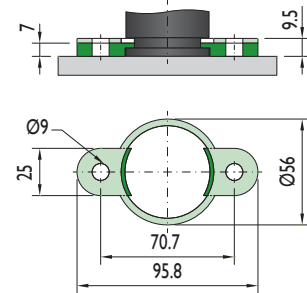
XS-500



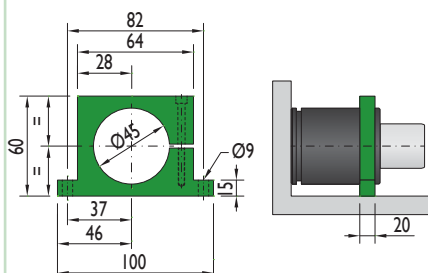
XC-500



PR-500

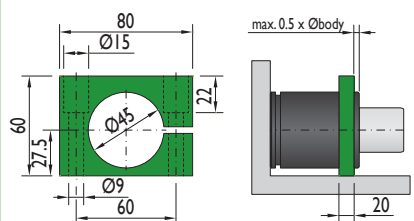


CS-500

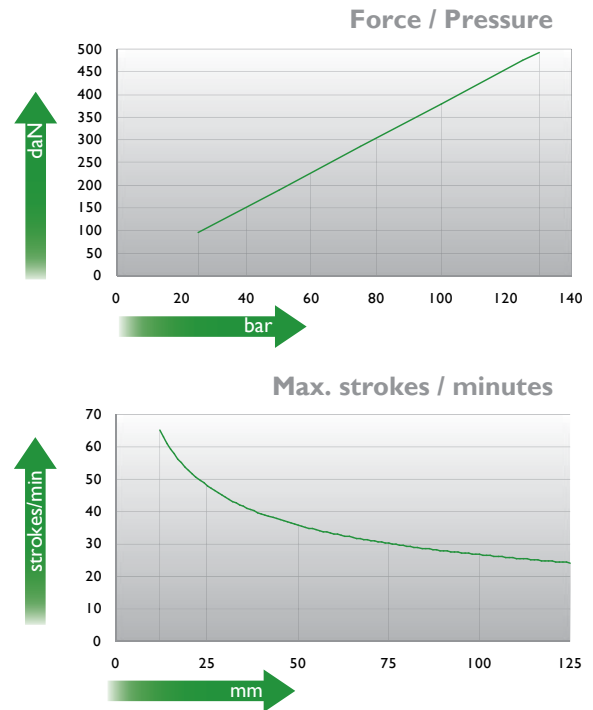
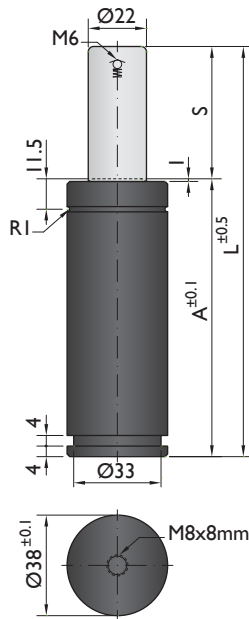


Flange must not support spring's force

CF-500



Flange must not support spring's force



Ordering example: 4 x M-500-125

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN	F daN		kg
				(20°C, 130 bar)			
M-500-12	12	79	67	500	650	No	0.43
M-500-15	15	85	70		670	No	0.45
M-500-25	25	105	80		700	No	0.48
M-500-38	38	131	93		730	No	0.55
M-500-50	50	155	105		740	No	0.58
M-500-63	63	186	123		740	No	0.66
M-500-80	80	220	140		740	No	0.72
M-500-100	100	260	160		750	No	0.80
M-500-125	125	310	185		750	No	0.91

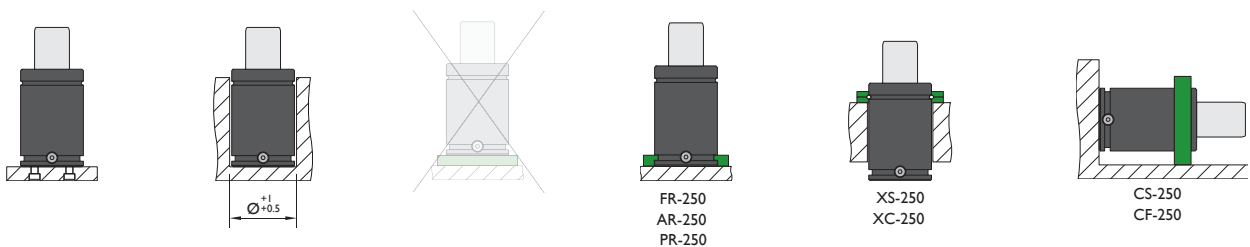
⁽¹⁾ other strokes under request

⁽²⁾ alternative forces upon request



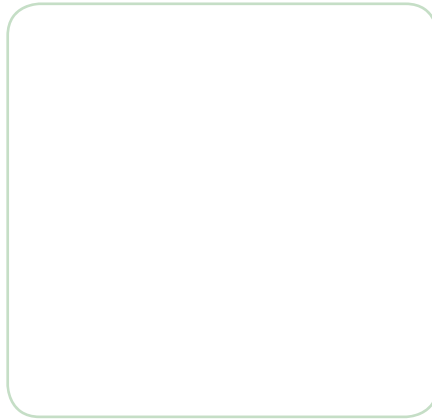
Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	130 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT M-500
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	No

Mounting possibilities

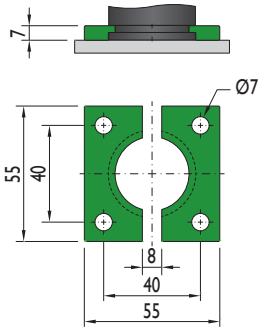


Flange must not support spring's force

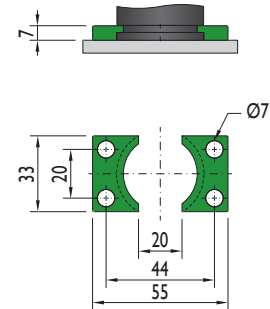
Flanges



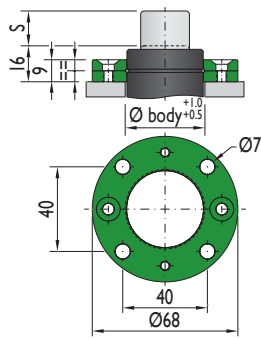
FR-250



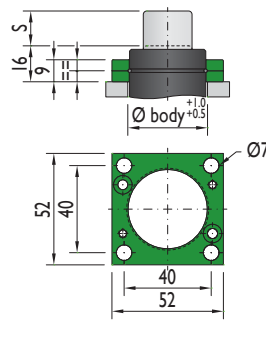
AR-250



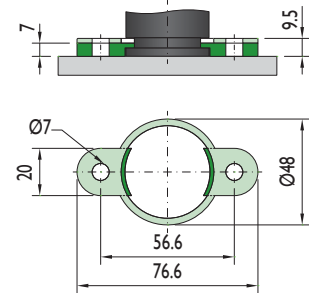
XS-250



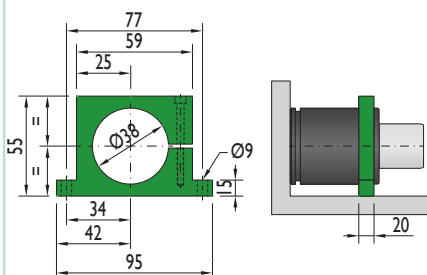
XC-250



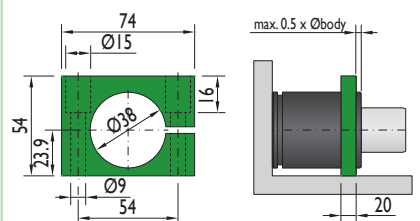
PR-250



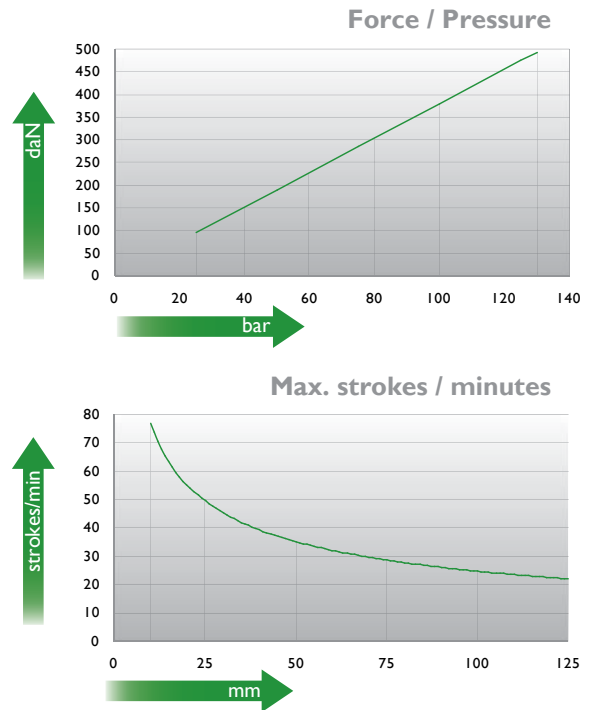
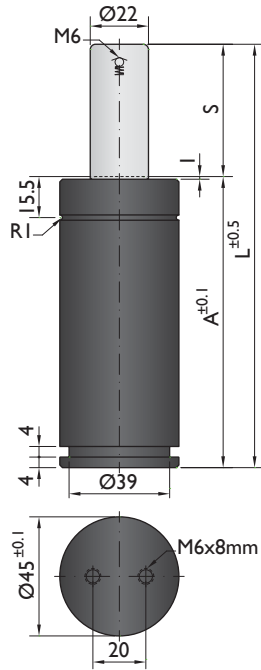
CS-250



CF-250



Special mounts available on
www.nitrogas.com



Ordering example: 4 x G-500-125

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN	F daN	kg
G-500-12	12	84	72	500 (20°C, 130 bar)	610	0.66
G-500-25	25	110	85		670	0.77
G-500-38	38	136	98		700	0.88
G-500-50	50	160	110		720	0.91
G-500-63	63	186	123		730	1.00
G-500-80	80	220	140		740	1.12
G-500-100	100	260	160		750	1.45
G-500-125	125	310	185		800	1.85

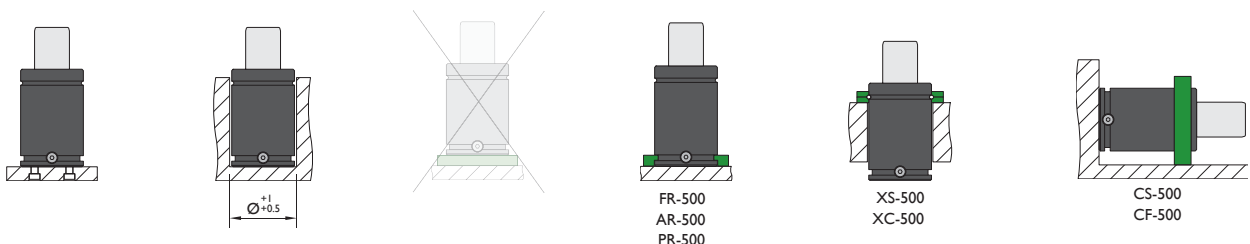
⁽¹⁾ other strokes under request

⁽²⁾ alternative forces upon request



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	130 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT G-500
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	No

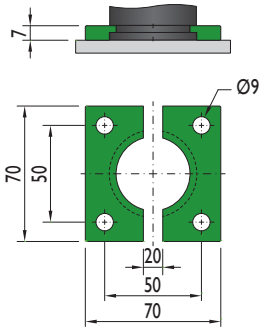
Mounting possibilities



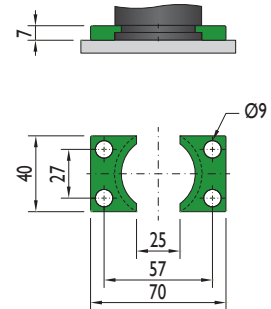
Flanges



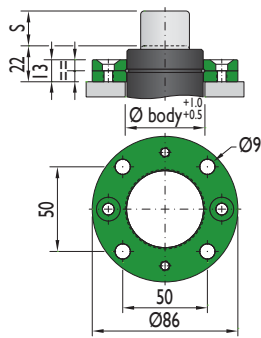
FR-500



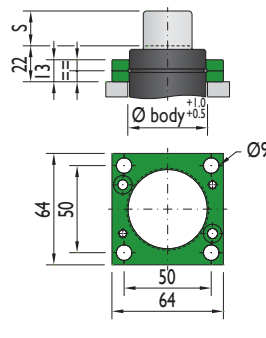
AR-500



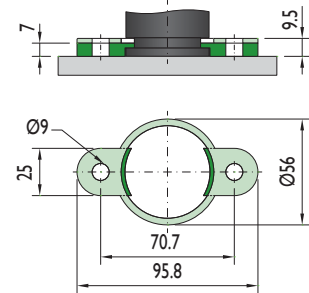
XS-500



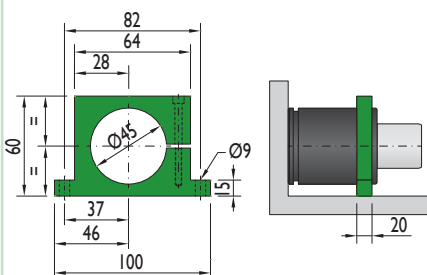
XC-500



PR-500

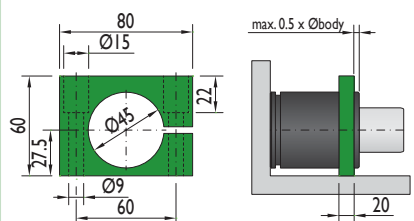


CS-500



Flange must not support spring's force

CF-500



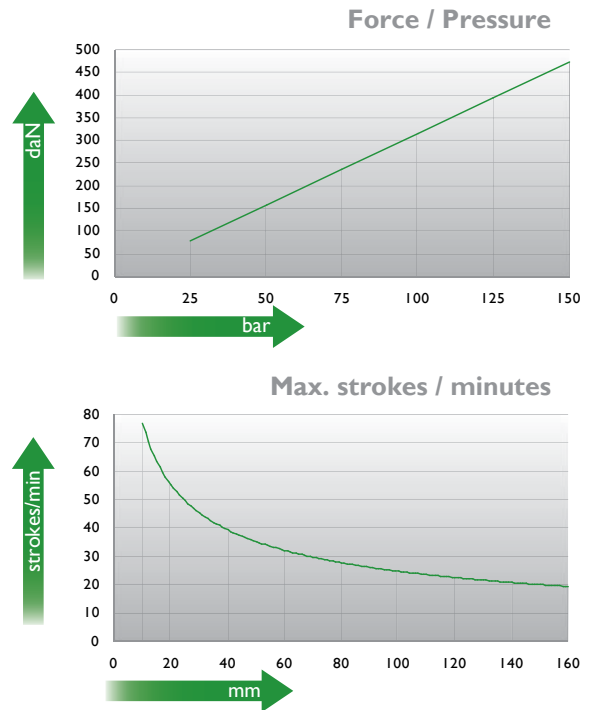
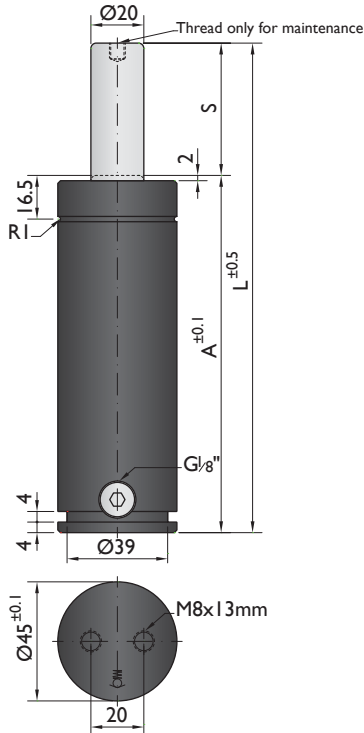
Flange must not support spring's force

Special mounts available on
www.nitrogas.com



CNOMO
EM24.54.700

PSA
E24.54.815.G



Ordering example: 4 x CN-500-125

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 150 bar)	F daN		kg
CN-500-13	12.7	110.4	97.7		540	No	0.73
CN-500-25	25	135	110		580	No	0.87
CN-500-38	38.1	161.2	123.1		610	No	0.96
CN-500-50	50	185	135		620	No	1.06
CN-500-63	63.5	212	148.5	470	630	No	1.18
CN-500-80	80	245	165		650	No	1.34
CN-500-100	100	285	185		670	No	1.50
CN-500-125	125	335	210		680	No	1.72
CN-500-160	160	405	245		690	No	2.03

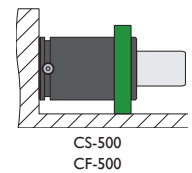
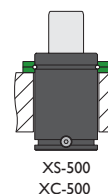
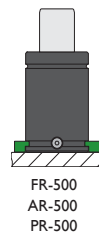
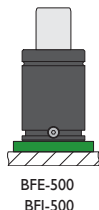
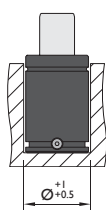
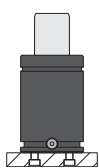
⁽¹⁾ other strokes under request

⁽²⁾ alternative forces upon request



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT CN-500
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	G1/8"

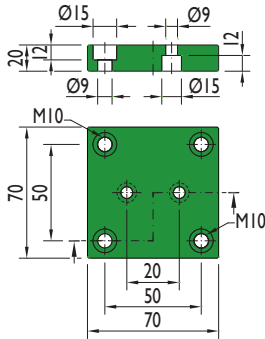
Mounting possibilities



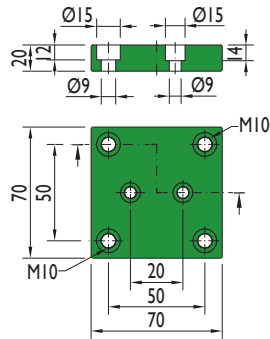
Flange must not support spring's force

Flanges

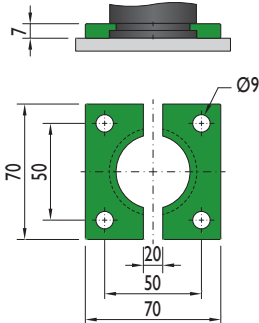
BFE-500



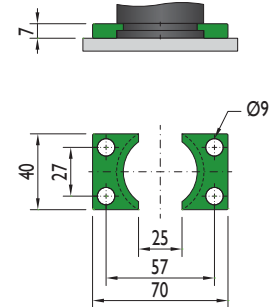
BFI-500



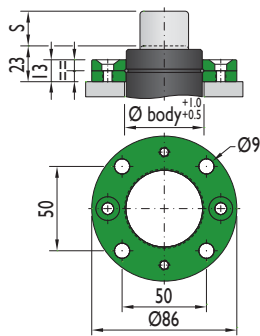
FR-500



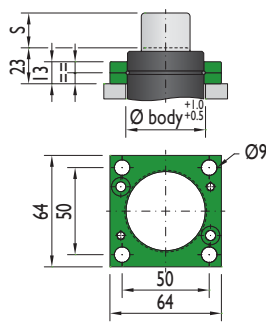
AR-500



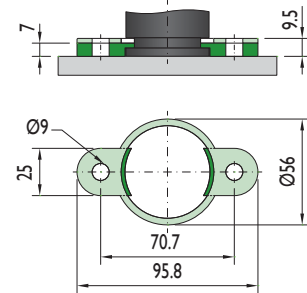
XS-500



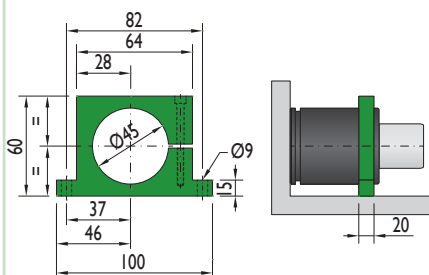
XC-500



PR-500

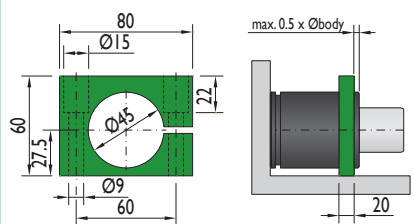


CS-500

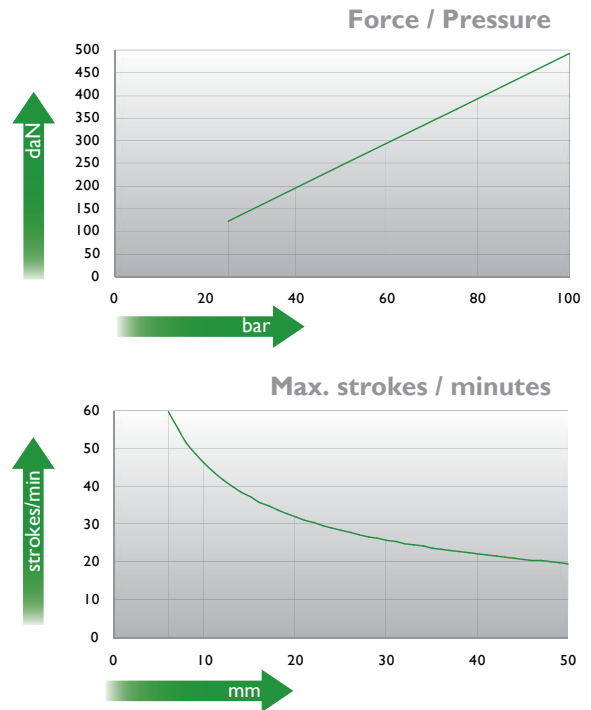
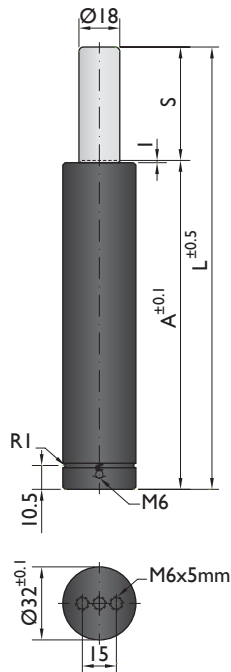


Flange must not support spring's force

CF-500



Flange must not support spring's force



Ordering example: 4 x T-500-50

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 100 bar)	F daN		kg
T-500-6	6	63	57	490	840	No	0.27
T-500-10	10	75	65		870	No	0.32
T-500-16	16	93	77		760	No	0.36
T-500-25	25	120	95		900	No	0.47
T-500-32	32	140	108		920	No	0.48
T-500-40	40	165	125		910	No	0.55
T-500-50	50	195	145		910	No	0.63

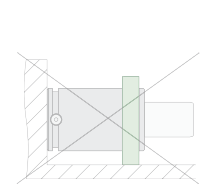
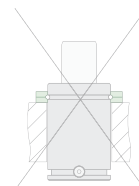
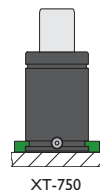
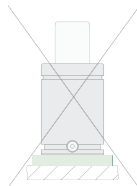
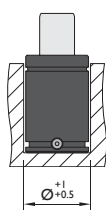
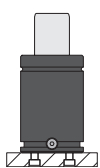
other strokes ⁽¹⁾ under request

alternative forces ⁽²⁾ upon request

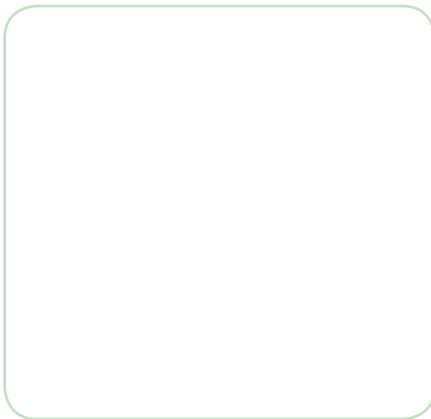
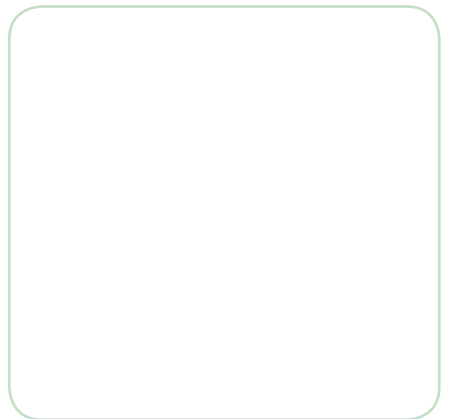
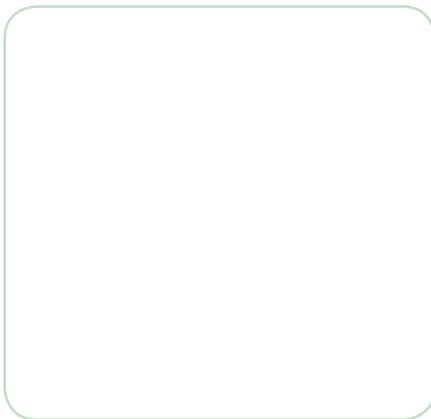
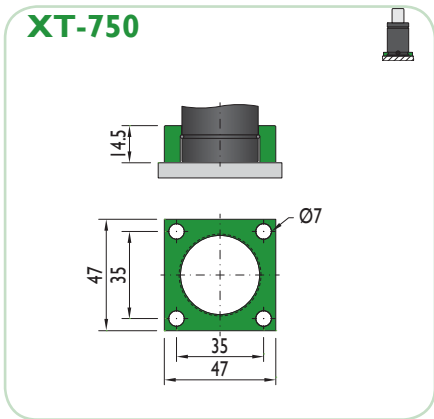


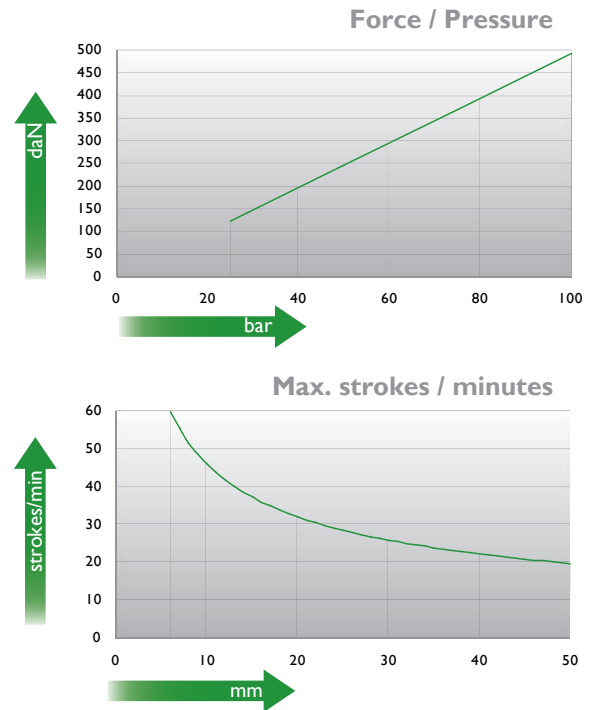
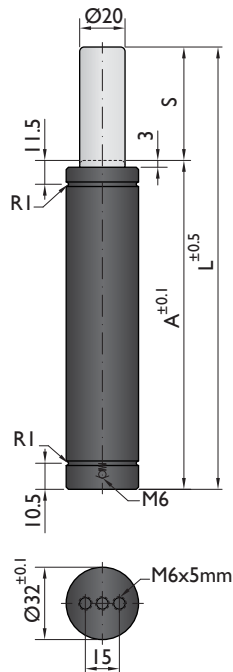
Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	100 bar	Temperature related force increase	+0.34%/°C	Repair Kit	Non-repairable
Min. Charging pressure	25 bar	Max. working speed	0.5 m/s	Linkable	No

Mounting possibilities



Flanges





Ordering example: 4 x TS-500-50

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 100 bar)	F daN		kg
TS-500-6	6	63	57	490	840	No	0.27
TS-500-10	10	75	65		870	No	0.32
TS-500-16	16	93	77		760	No	0.36
TS-500-25	25	120	95		900	No	0.47
TS-500-32	32	140	108		920	No	0.48
TS-500-40	40	165	125		910	No	0.55
TS-500-50	50	195	145		910	No	0.63

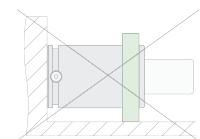
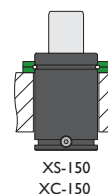
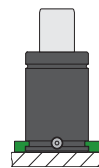
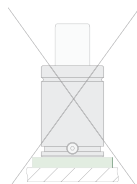
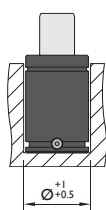
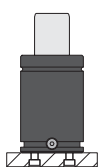
other strokes ⁽¹⁾ under request

alternative forces ⁽²⁾ upon request

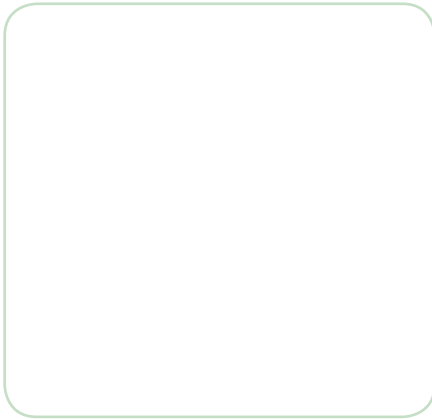


Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	100 bar	Temperature related force increase	+0.34%/°C	Repair Kit	Non-repairable
Min. Charging pressure	25 bar	Max. working speed	0.5 m/s	Linkable	No

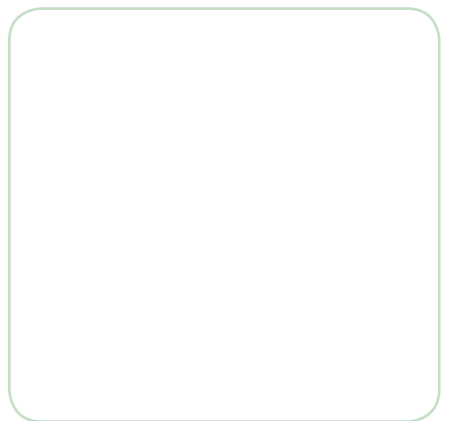
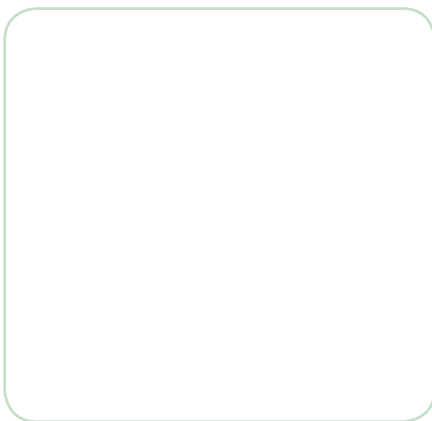
Mounting possibilities



Flanges

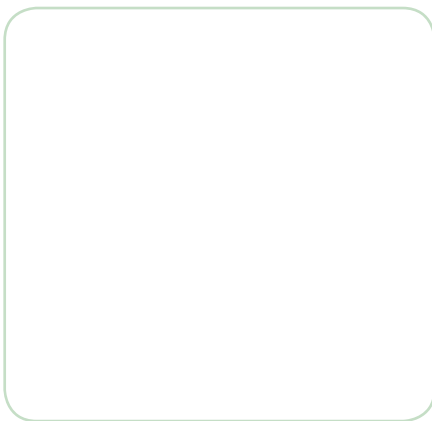
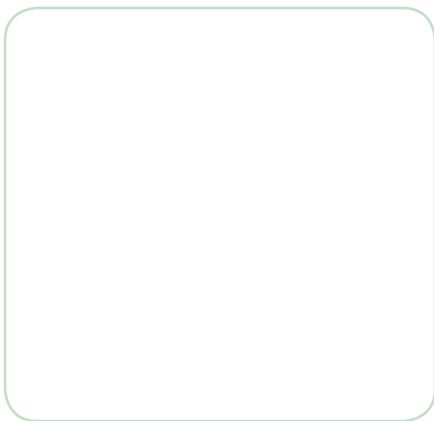


XT-750



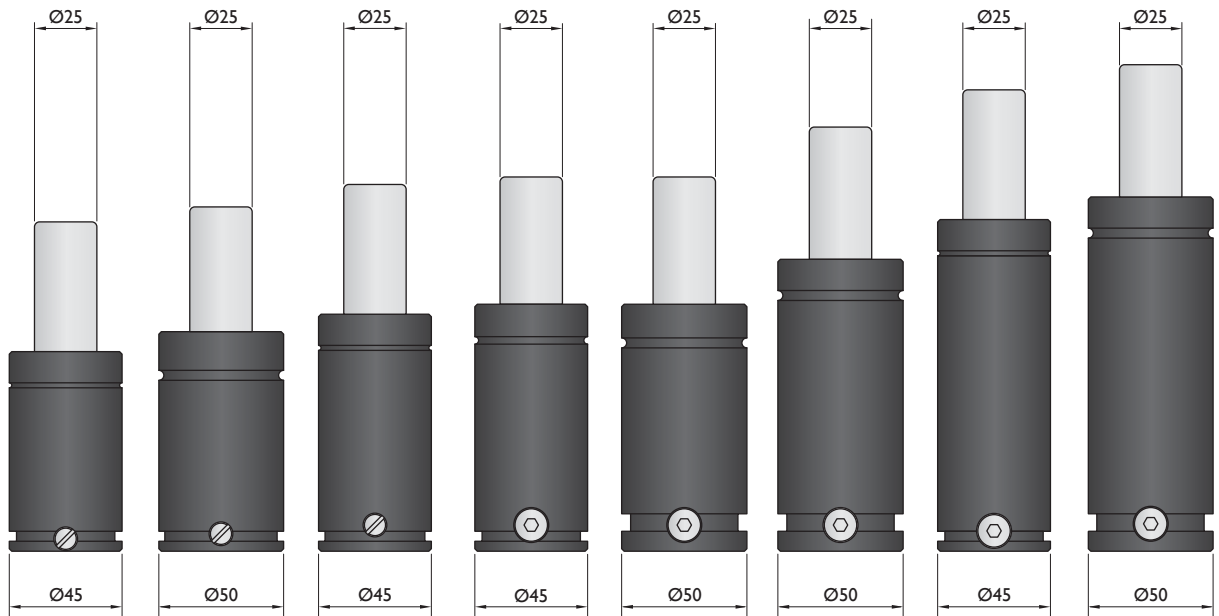
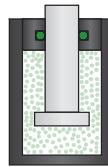
XS-150

XC-150



Force 750 daN

Piston Rod Sealed gas springs



Model	KP-750	S-750	NR-750	K-750	KH-750	HG-750	HD-750	G-750
Initial F (daN)	740	740	740	740	740	740	740	740
L max (mm)	2xStroke+32	2xStroke+38	2xStroke+47	2xStroke+50	2xStroke+50	2xStroke+70	2xStroke+85	2xStroke+95
Stroke (mm)	10-125	12.5-125	10-125	12-125	12.7-125	12.5-200	13-200	12.7-300

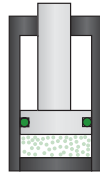
* other strokes under request

Standards

PED 97/23/EC	PED 97/23/EC	PED 97/23/EC	PED 97/23/EC	PED 97/23/EC	PED 97/23/EC	PED 97/23/EC	PED 97/23/EC
ISO 11901	ISO 11901	ISO 11901	ISO 11901	ISO 11901	ISO 11901	ISO 11901	ISO 11901
VDI 3003	VDI 3003	VDI 3003	VDI 3003	VDI 3003	VDI 3003	VDI 3003	VDI 3003
CNOMO EM24.54.700	CNOMO EM24.54.700	CNOMO EM24.54.700	CNOMO EM24.54.700	CNOMO EM24.54.700	CNOMO EM24.54.700	CNOMO EM24.54.700	CNOMO EM24.54.700

Force 750 daN

Bore Sealed gas springs



	T-750	TS-750
Model	T-750	TS-750
Initial F (daN)	740	740
L max (mm)	63-195	63-195
Stroke (mm)	6-50	6-50

* other strokes under request

Standards

PED
97/23/EC

ISO
11901

VDI
3003

CNOMO
EM24.54.700

PED
97/23/EC

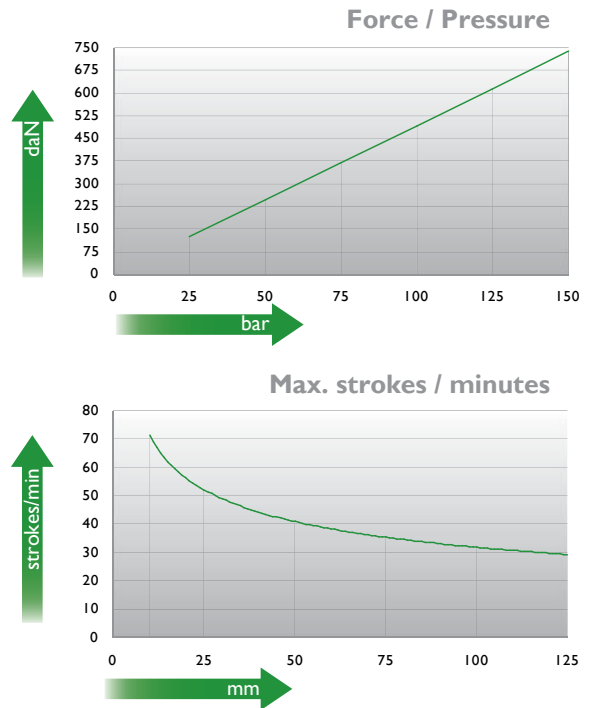
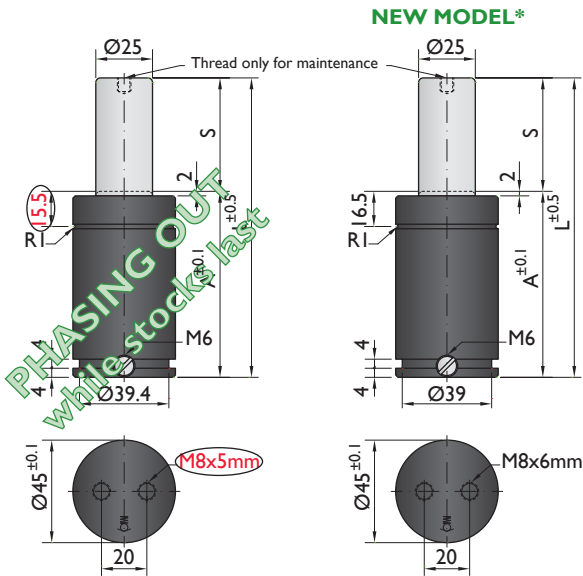
ISO
11901

VDI
3003

CNOMO
EM24.54.700



*The new cylinder will be supplied when the stock runs out.



Ordering example: 4 x KP-750-125

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 150 bar)	F daN		kg
KP-750-10	10	52	42	740	1000	No	0.33
KP-750-13	13	58	45		1000	No	0.41
KP-750-16	16	64	48		1000	No	0.42
KP-750-19	19	70	51		1100	No	0.44
KP-750-25	25	82	57		1100	No	0.45
KP-750-32	32	96	64		1100	No	0.50
KP-750-38	38	108	70		1100	No	0.58
KP-750-50	50	132	82		1100	Yes	0.67
KP-750-63	63	158	95		1100	Yes	0.75
KP-750-75	75	182	107		1100	Yes	0.84
KP-750-80	80	192	112		1100	Yes	0.87
KP-750-100	100	232	132		1100	Yes	1.01
KP-750-125	125	282	157		1100	Yes	1.18

other strokes ⁽¹⁾ under request

alternative forces ⁽²⁾ upon request

ESK available for other strokes ⁽³⁾

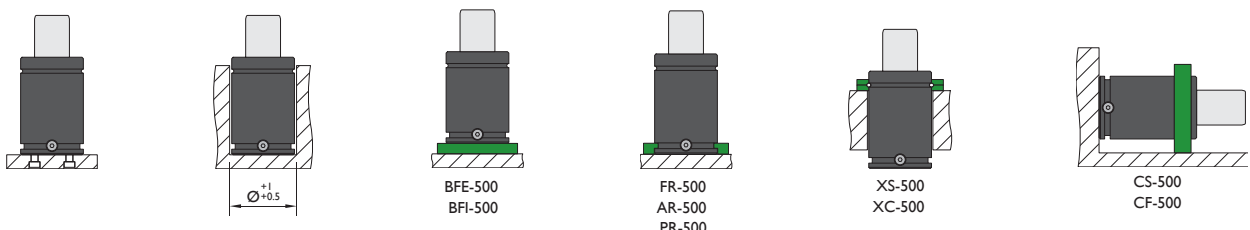


Pressure medium N₂
Max. Charging pressure 150 bar
Min. Charging pressure 25 bar

Working temperature 0-80°C
Temperature related force increase +0.34%/°C
Max. working speed 1.6 m/s

Min. security stroke 10%
Repair Kit KIT KP-750
Linkable M6

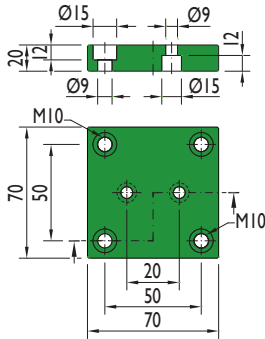
Mounting possibilities



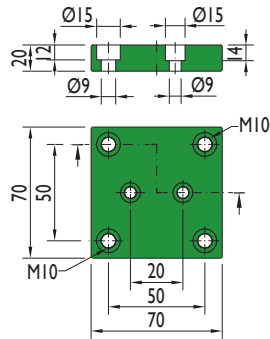
Flange must not support spring's force

Flanges

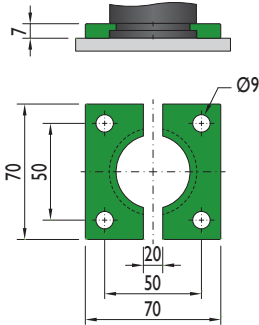
BFE-500



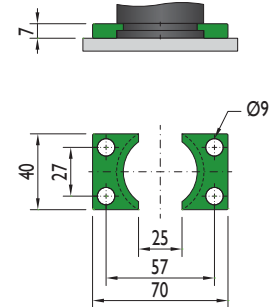
BFI-500



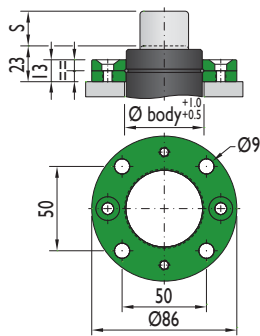
FR-500



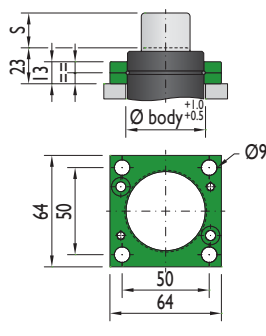
AR-500



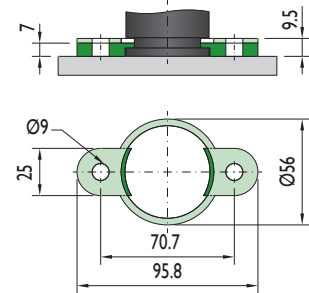
XS-500



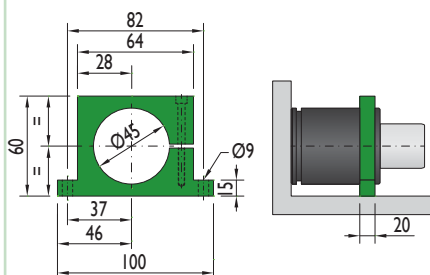
XC-500



PR-500

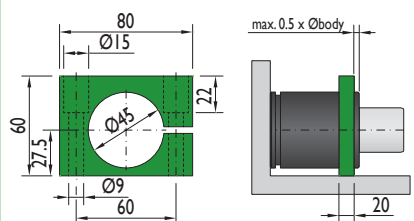


CS-500



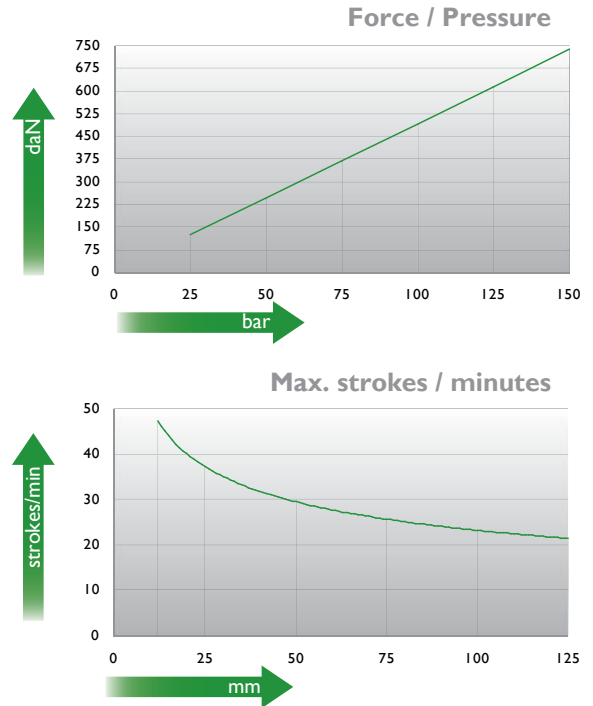
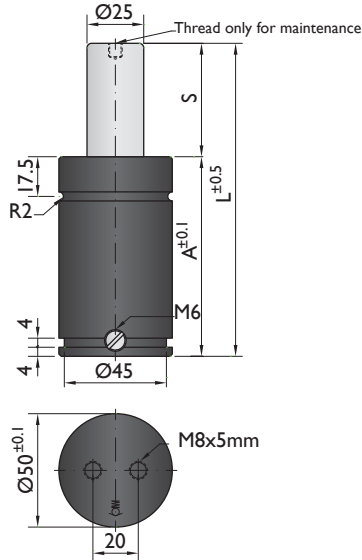
Flange must not support spring's force

CF-500




Flange must not support spring's force





Ordering example: 4 x S-750-125

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 150 bar)	F daN	 ⁽³⁾	kg
S-750-13	12.5	63	50.5		1000	No	0.57
S-750-19	19	75.6	56.6		1100	No	0.62
S-750-25	25	88	63		1100	No	0.67
S-750-38	37.5	113	75.5		1100	No	0.78
S-750-50	50	138	88	740	1100	Yes	0.88
S-750-63	62.5	163	100.5		1100	Yes	0.99
S-750-80	80	198	118		1100	Yes	1.13
S-750-100	100	238	138		1100	Yes	1.28
S-750-125	125	288	163		1100	Yes	1.52

other strokes ⁽¹⁾ under request

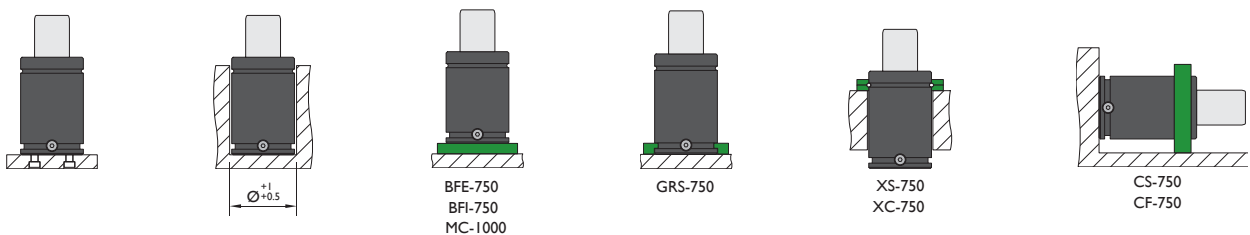
alternative forces ⁽²⁾ upon request

ESK available for other strokes ⁽³⁾



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT S-750
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	M6

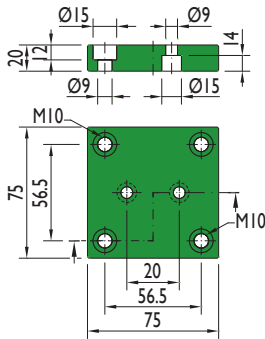
Mounting possibilities



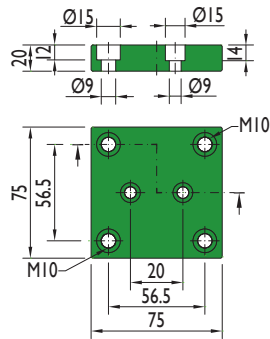
Flange must not support spring's force

Flanges

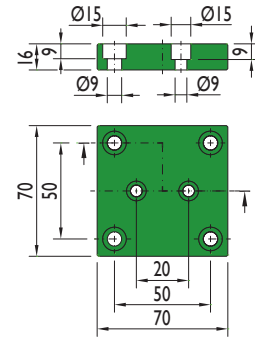
BFE-750



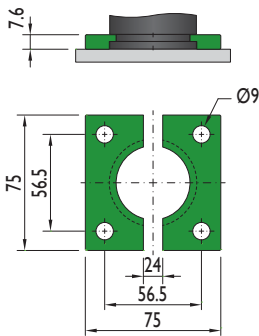
BFI-750



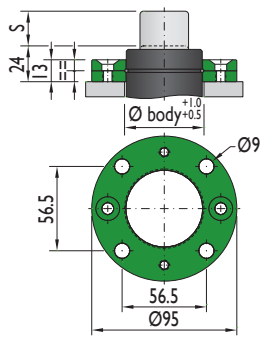
MC-1000



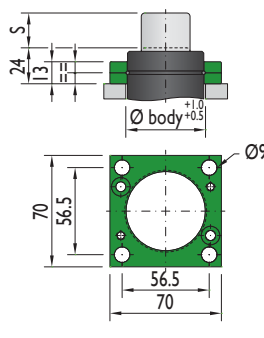
GRS-750



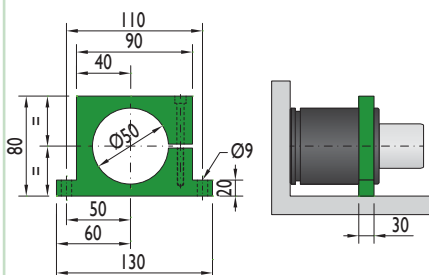
XS-750



XC-750



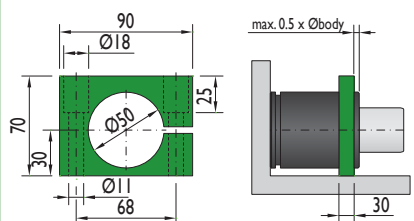
CS-750



Flange must not support spring's force



CF-750

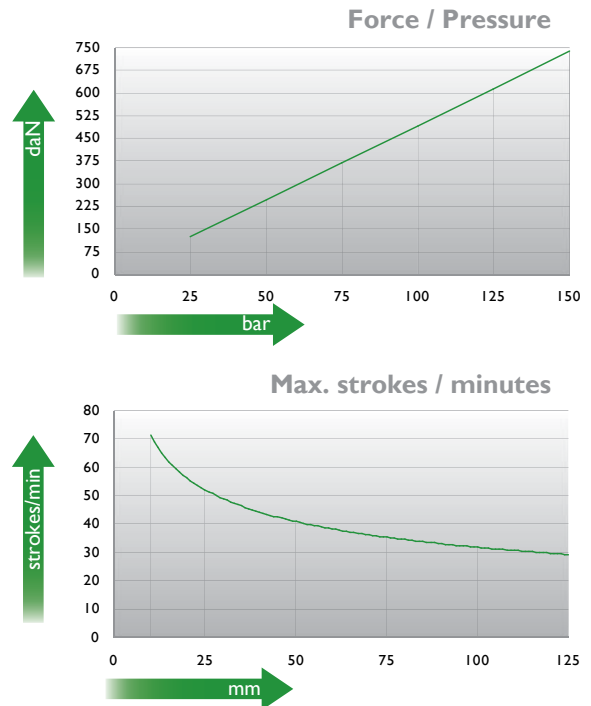
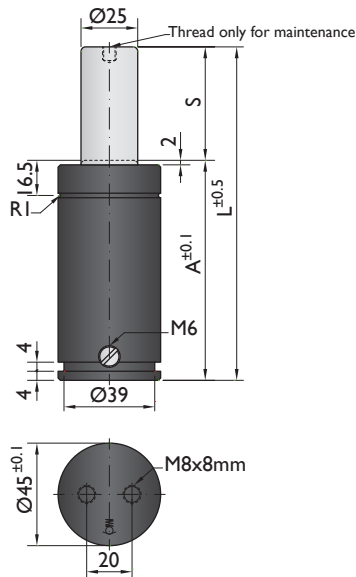


Flange must not support spring's force






SMS DNH
3203N



Ordering example: 4 x NR-750-125

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 150 bar)	F daN	 ⁽³⁾	kg
NR-750-10	10	67	57	740	1000	No	0.56
NR-750-13	13	73	60		1000	No	0.56
NR-750-16	16	79	63		1100	No	0.58
NR-750-19	19	85	66		1100	No	0.59
NR-750-25	25	97	72		1100	No	0.63
NR-750-32	32	111	79		1100	No	0.66
NR-750-38	38	123	85		1100	No	0.71
NR-750-50	50	147	97		1100	Yes	0.78
NR-750-63	63	173	110		1100	Yes	0.85
NR-750-75	75	197	122		1100	Yes	0.94
NR-750-80	80	207	127		1100	Yes	0.98
NR-750-100	100	247	147		1100	Yes	1.10
NR-750-125	125	297	172		1100	Yes	1.25

⁽¹⁾ other strokes under request

⁽²⁾ alternative forces upon request

⁽³⁾ ESK available for other strokes

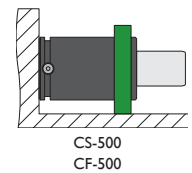
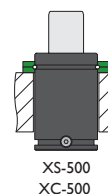
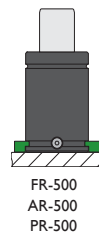
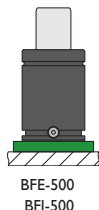
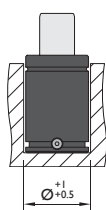
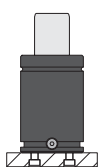


Pressure medium N₂
Max. Charging pressure 150 bar
Min. Charging pressure 25 bar

Working temperature 0-80°C
Temperature related force increase +0.34%/°C
Max. working speed 1.6 m/s

Min. security stroke 10%
Repair Kit KIT NR-750
Linkable M6

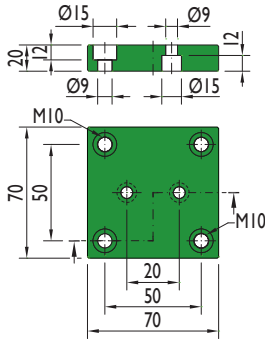
Mounting possibilities



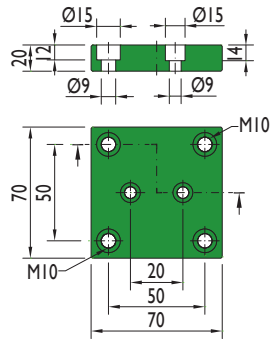
Flange must not support spring's force

Flanges

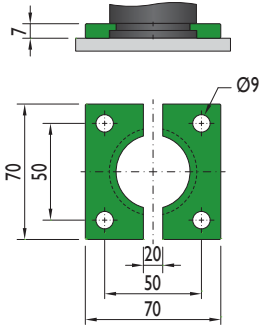
BFE-500



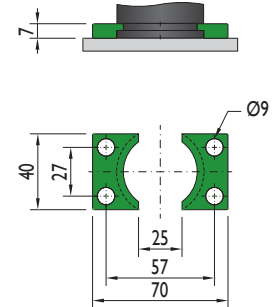
BFI-500



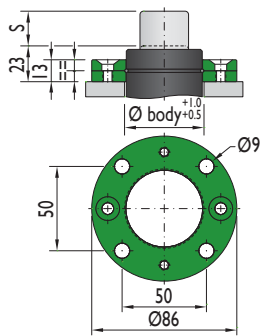
FR-500



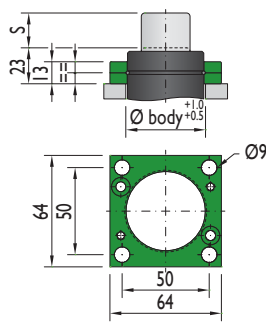
AR-500



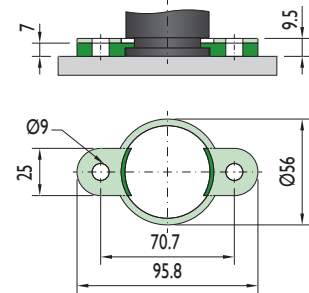
XS-500



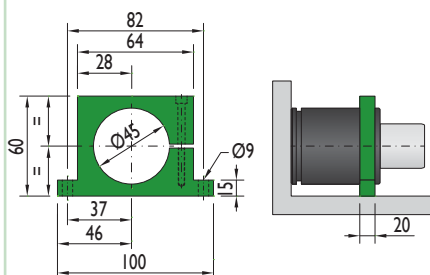
XC-500



PR-500

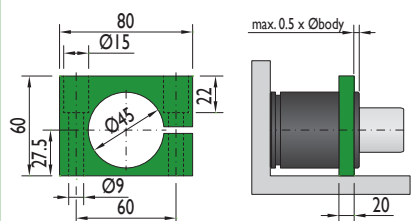


CS-500

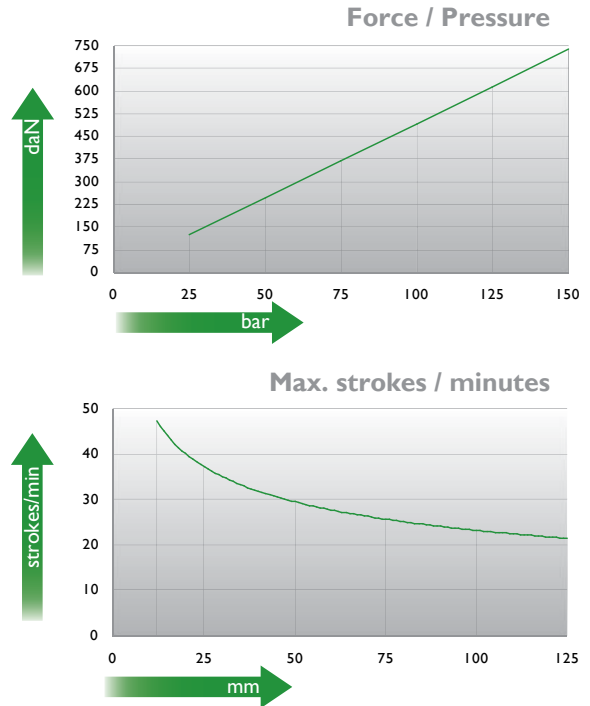
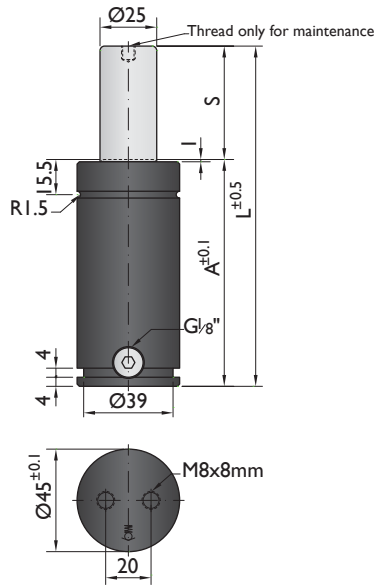


Flange must not support spring's force


CF-500



Flange must not support spring's force



Ordering example: 4 x K-750-125

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 150 bar)	F daN	 ⁽³⁾	kg
K-750-12	12	74	62		1000	No	0.59
K-750-19	19	88	69		1100	No	0.69
K-750-25	25	100	75		1100	No	0.72
K-750-38	38	126	88		1200	No	0.80
K-750-50	50	150	100	740	1200	Yes	0.88
K-750-63	63	176	113		1200	Yes	0.90
K-750-80	80	210	130		1200	Yes	1.08
K-750-100	100	250	150		1200	Yes	1.23
K-750-125	125	300	175		1200	Yes	1.45

⁽¹⁾ other strokes under request

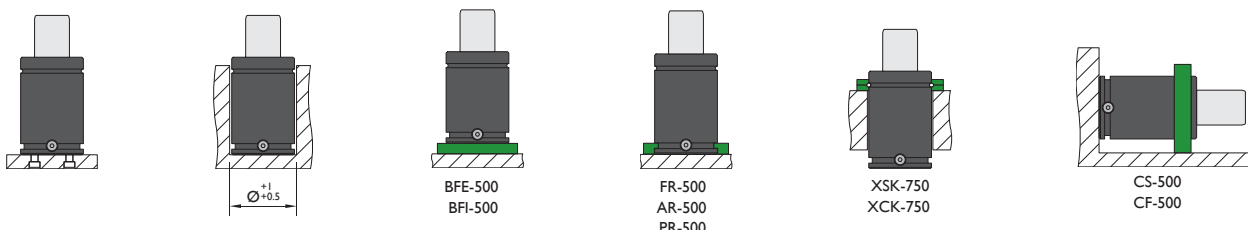
⁽²⁾ alternative forces upon request

⁽³⁾ ESK available for other strokes



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT K-750
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	G1/8"

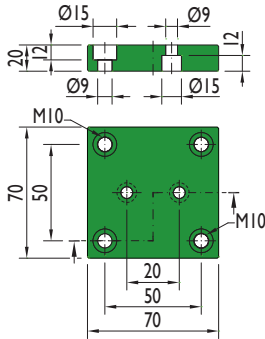
Mounting possibilities



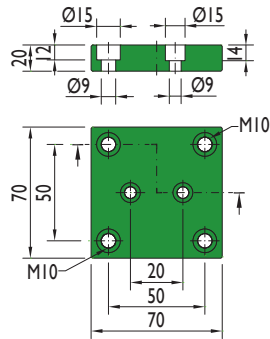
Flange must not support spring's force

Flanges

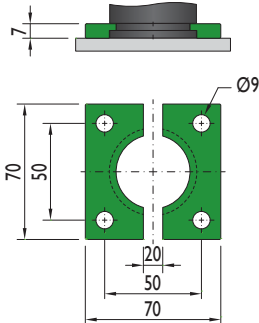
BFE-500



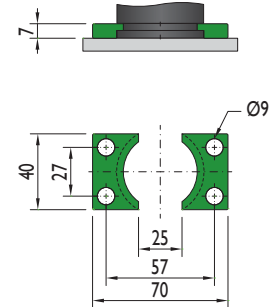
BFI-500



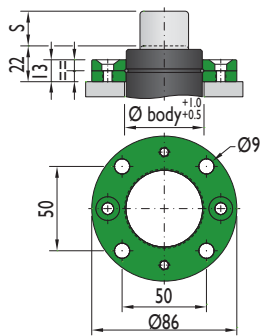
FR-500



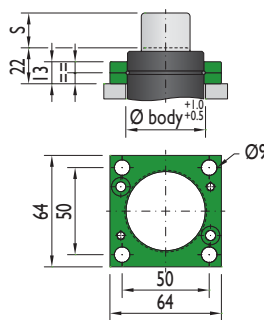
AR-500



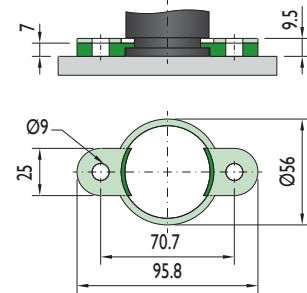
XSK-750



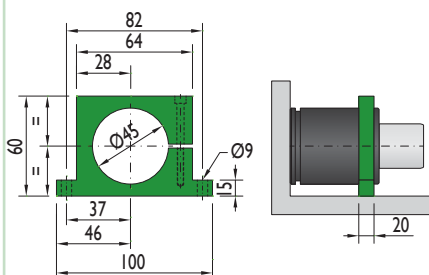
XCK-750



PR-500

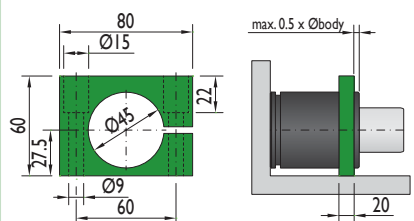


CS-500



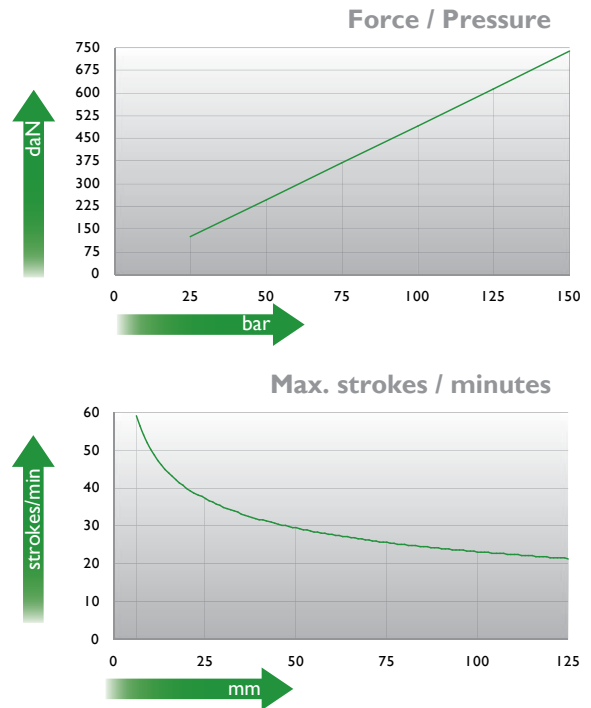
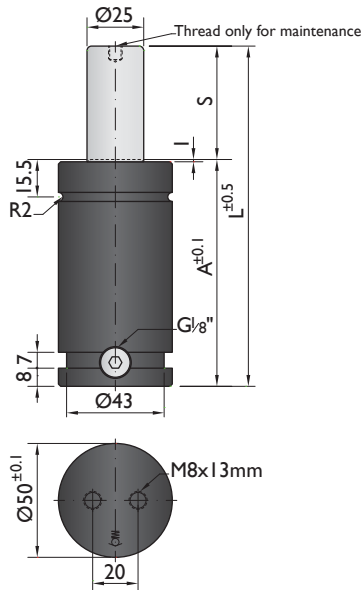
Flange must not support spring's force

CF-500

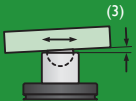


Flange must not support spring's force





Ordering example: 4 x KH-750-125

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN	F daN		kg
				(20°C, 150 bar)			
KH-750-13	12.7	75.4	62.7		1300	No	0.73
KH-750-19	19	88	69		1300	No	0.80
KH-750-25	25	100	75		1200	No	0.84
KH-750-38	38.1	126.2	88.1		1100	No	0.95
KH-750-50	50	150	100	740	1100	Yes	1.06
KH-750-63	63.5	177	113.5		1100	Yes	1.14
KH-750-80	80	210	130		1100	Yes	1.32
KH-750-100	100	250	150		1100	Yes	1.50
KH-750-125	125	300	175		1100	Yes	1.62

⁽¹⁾ other strokes under request

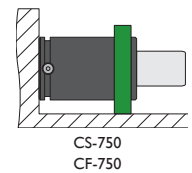
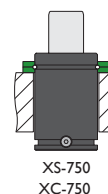
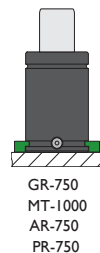
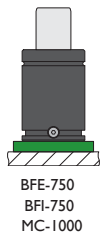
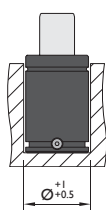
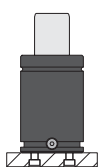
⁽²⁾ alternative forces upon request

⁽³⁾ ESK available for other strokes



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT KH-750
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	G1/8"

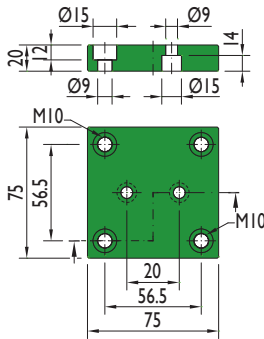
Mounting possibilities



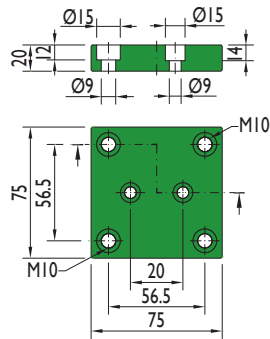
Flange must not support spring's force

Flanges

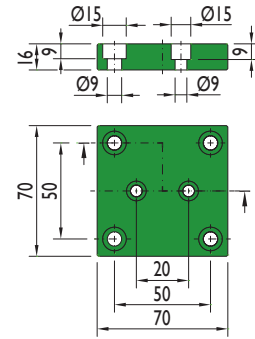
BFE-750



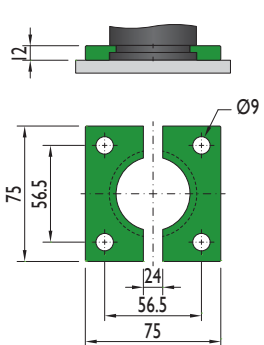
BFI-750



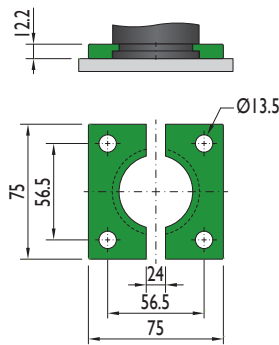
MC-1000



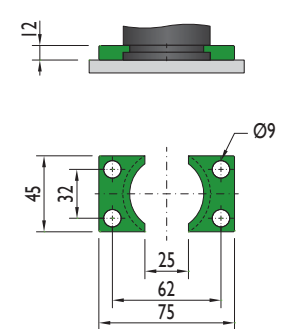
GR-750



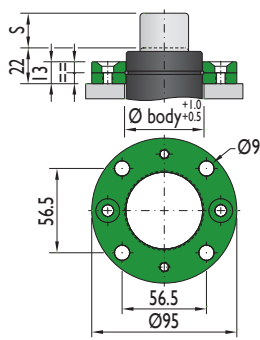
MT-1000



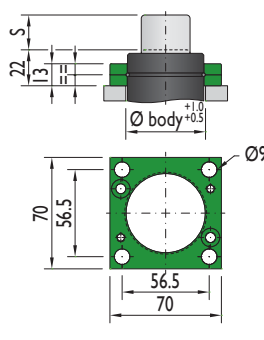
AR-750



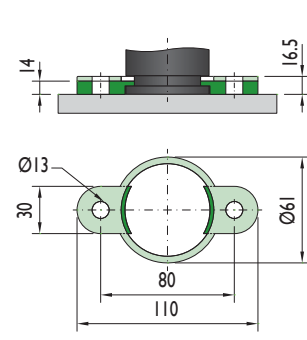
XS-750



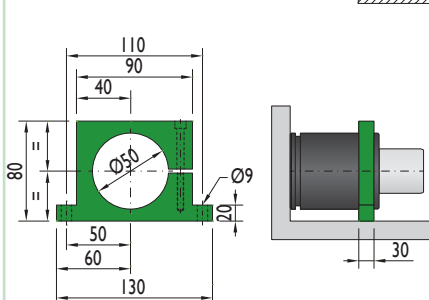
XC-750



PR-750



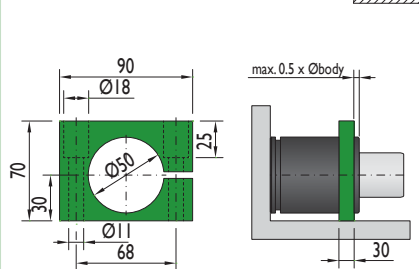
CS-750



Flange must not support spring's force

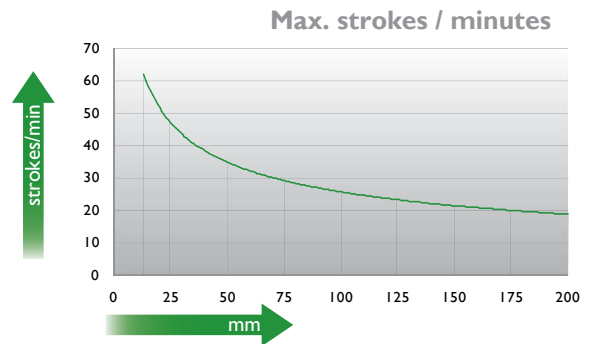
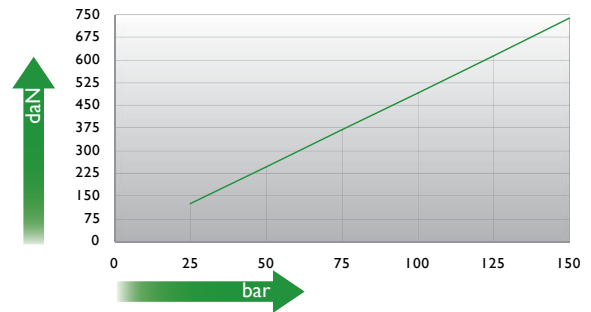
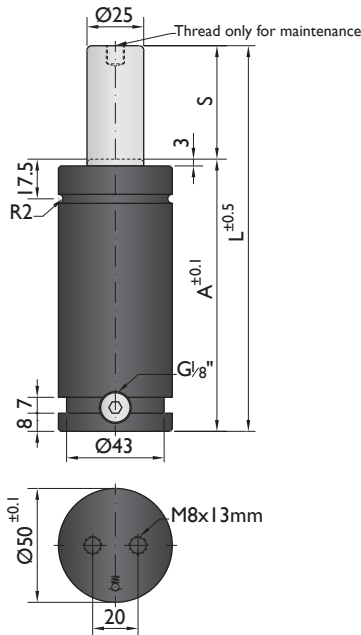


CF-750



Flange must not support spring's force





Ordering example: 4 x HG-750-125

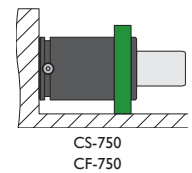
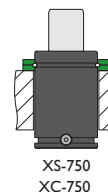
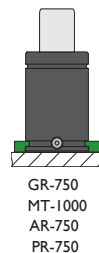
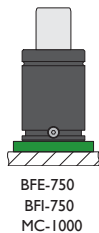
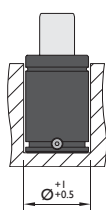
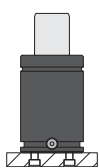
Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 150 bar)	F daN	(3)	kg
HG-750-13	12.5	95	82.5	740	1100	No	0.97
HG-750-25	25	120	95		1100	No	1.08
HG-750-38	37.5	145	107.5		1100	No	1.2
HG-750-50	50	170	120		1100	No	1.32
HG-750-63	62.5	195	132.5		1100	No	1.42
HG-750-80	80	230	150		1100	Yes	1.58
HG-750-100	100	270	170		1100	Yes	1.77
HG-750-125	125	320	195		1200	Yes	2.01
HG-750-160	160	390	230		1200	Yes	2.34
HG-750-200	200	470	270		1200	Yes	2.72

(1) other strokes under request (2) alternative forces upon request (3) ESK available for other strokes



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT HG-750
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	G1/8"

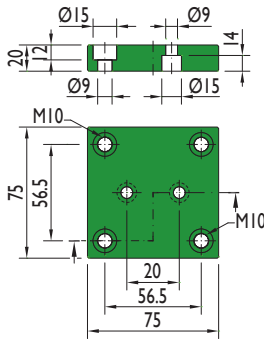
Mounting possibilities



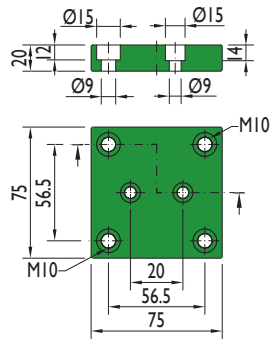
Flange must not support spring's force

Flanges

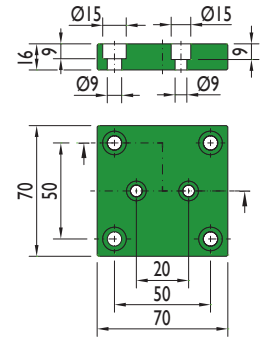
BFE-750



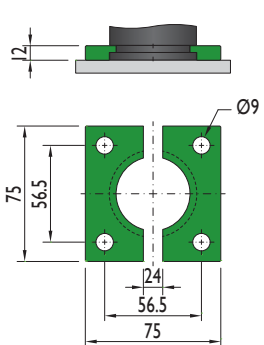
BFI-750



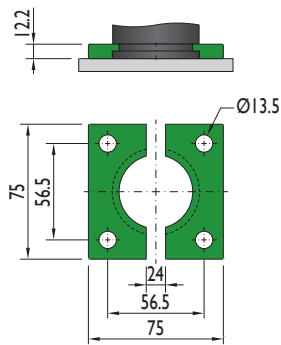
MC-1000



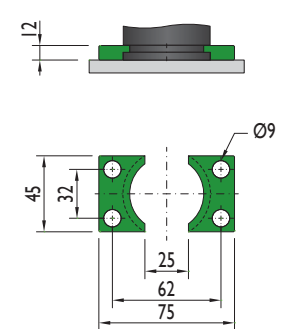
GR-750



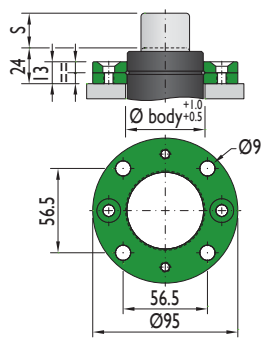
MT-1000



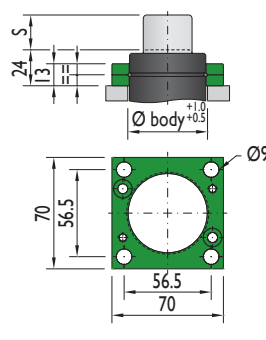
AR-750



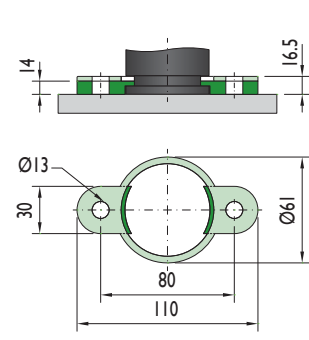
XS-750



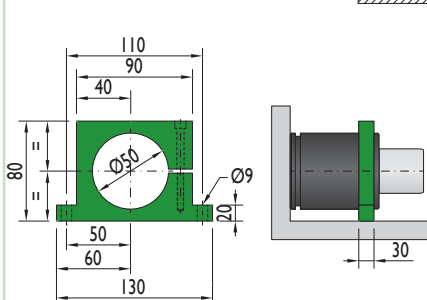
XC-750



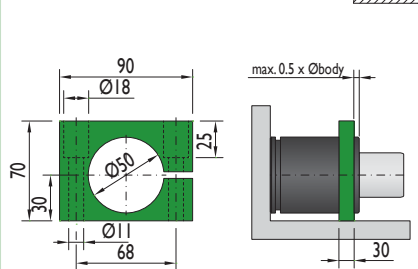
PR-750



CS-750



CF-750

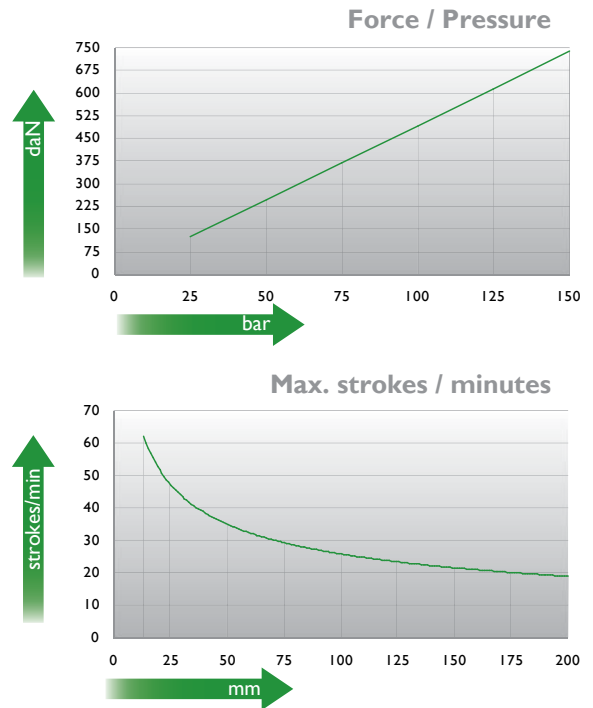
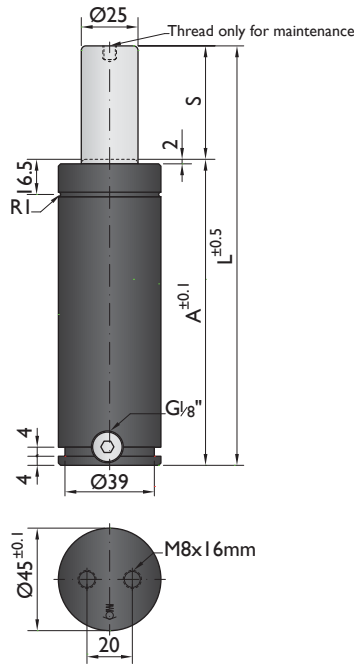


Flange must not support spring's force

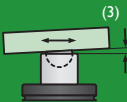


Flange must not support spring's force





Ordering example: 4 x HD-750-125

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 150 bar)	F daN	 ⁽³⁾	kg
HD-750-13	13	111	98	740	1100	No	0.80
HD-750-25	25	135	110		1100	No	0.93
HD-750-38	38	161	123		1100	No	1.10
HD-750-50	50	185	135		1200	No	1.17
HD-750-63	63	211	148		1200	No	1.30
HD-750-80	80	245	165		1200	Yes	1.45
HD-750-100	100	285	185		1200	Yes	1.65
HD-750-125	125	335	210		1200	Yes	1.80
HD-750-160	160	405	245		1300	Yes	1.84
HD-750-200	200	485	285		1300	Yes	2.23

⁽¹⁾ other strokes under request

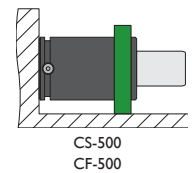
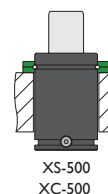
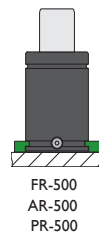
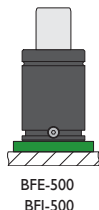
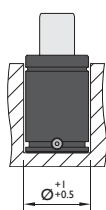
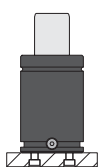
⁽²⁾ alternative forces upon request

⁽³⁾ ESK available for other strokes



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT HD-750
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	G1/8"

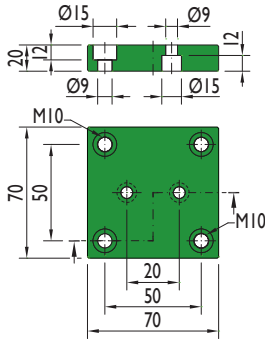
Mounting possibilities



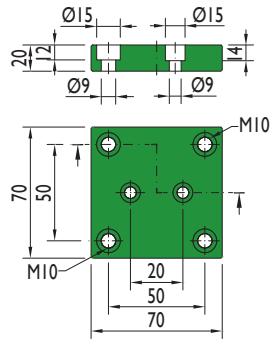
Flange must not support spring's force

Flanges

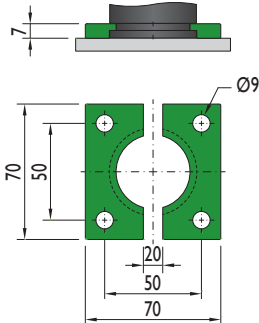
BFE-500



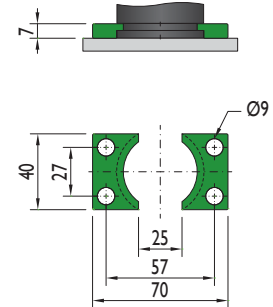
BFI-500



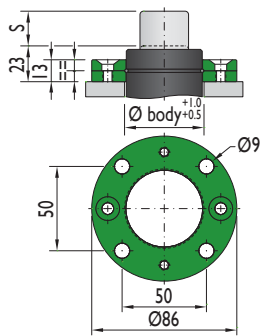
FR-500



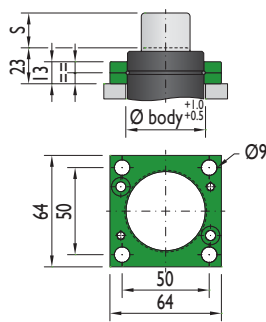
AR-500



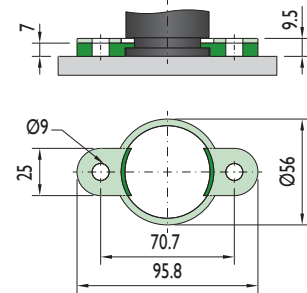
XS-500



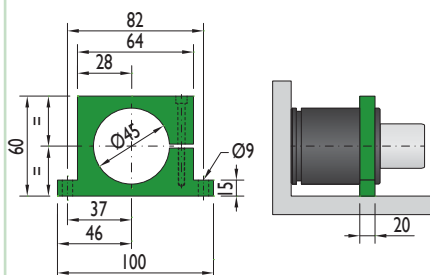
XC-500



PR-500

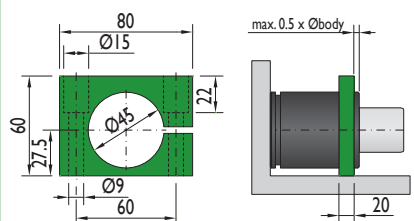


CS-500



Flange must not support spring's force

CF-500

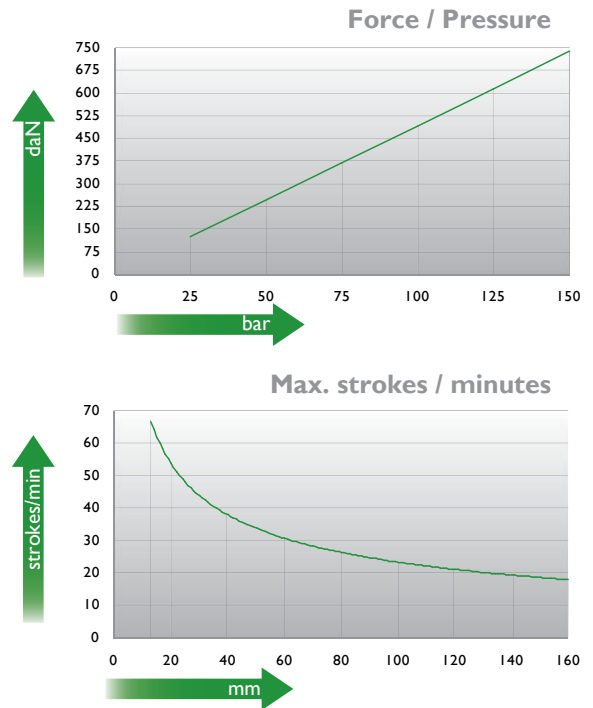
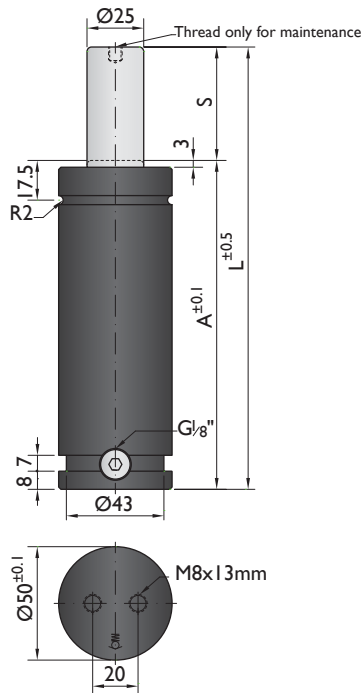


Flange must not support spring's force



CNOMO
EM24.54.700

PSA
E24.54.815.G



Ordering example: 4 x G-750-125

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ daN	F daN	(3)	kg
G-750-13	12.7	120.4	107.7	740	800	No	1.20
G-750-25	25	145	120		900	No	1.21
G-750-38	38.1	171.2	133.1		900	No	1.38
G-750-50	50	195	145		900	No	1.50
G-750-63	63.5	222	158.5		900	No	1.57
G-750-80	80	255	175		1000	No	1.63
G-750-100	100	295	195		1000	Yes	1.85
G-750-125	125	345	220		1000	Yes	2.01
G-750-160	160	415	255		1100	Yes	3.80
G-750-200	200	495	295		1100	Yes	3.90
G-750-250	250	595	345	1200	Yes	4.00	
G-750-300	300	695	395	1200	Yes	4.20	

(1) other strokes under request

(2) alternative forces upon request

(3) ESK available for other strokes

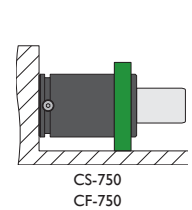
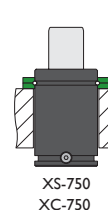
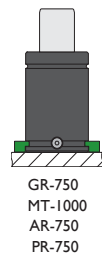
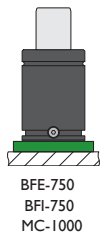
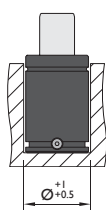
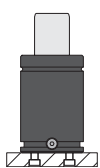


Pressure medium N₂
Max. Charging pressure 150 bar
Min. Charging pressure 25 bar

Working temperature 0-80°C
Temperature related force increase +0.34%/°C
Max. working speed 1.6 m/s

Min. security stroke 10%
Repair Kit KIT G-750
Linkable G1/8"

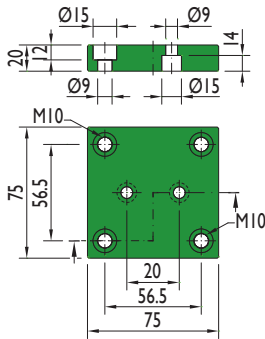
Mounting possibilities



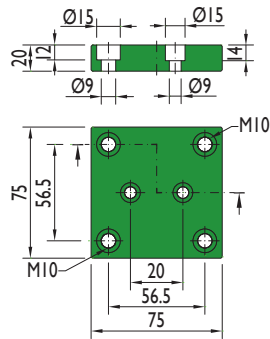
Flange must not support spring's force

Flanges

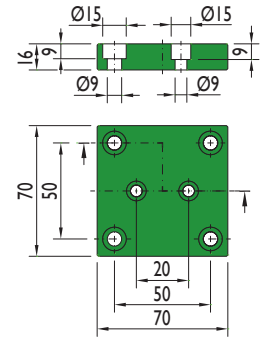
BFE-750



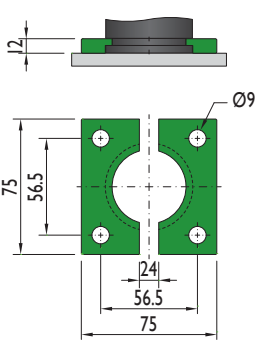
BFI-750



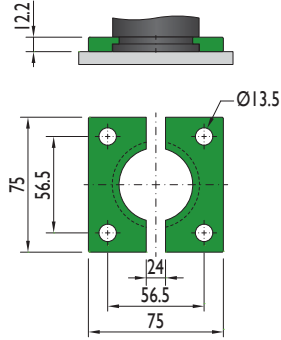
MC-1000



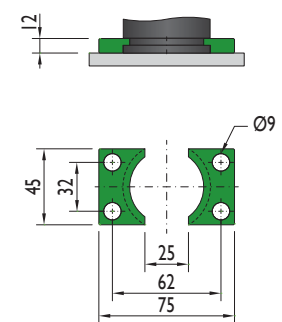
GR-750



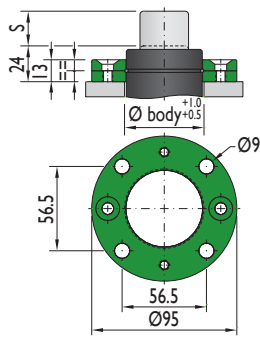
MT-1000



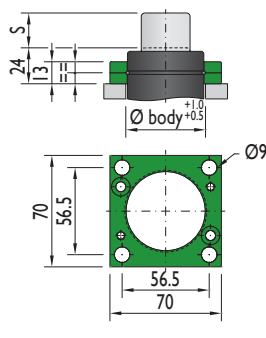
AR-750



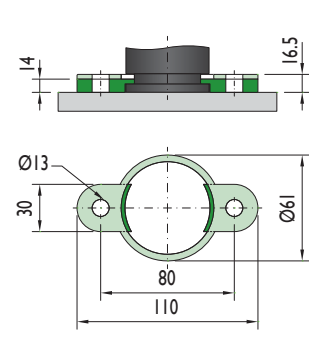
XS-750



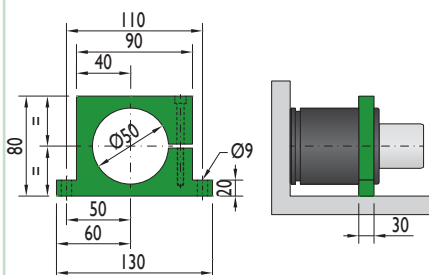
XC-750



PR-750



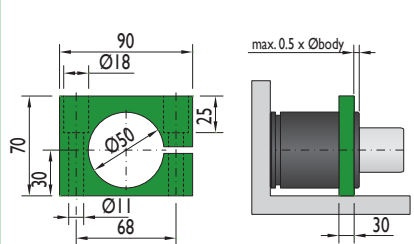
CS-750



Flange must not support spring's force



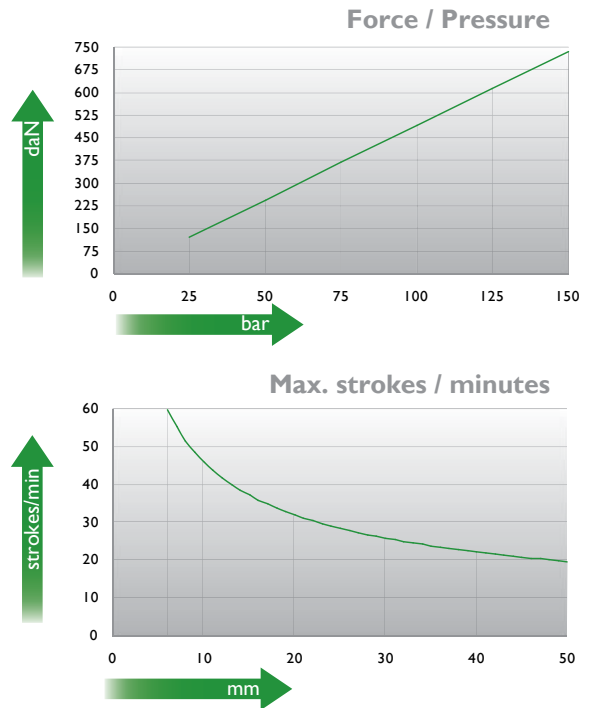
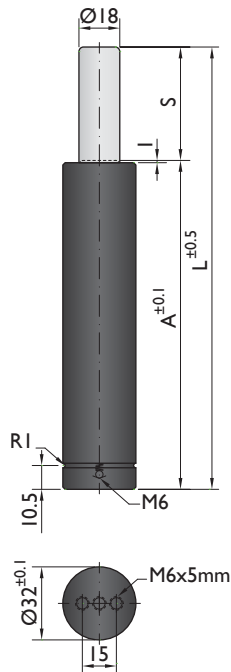
CF-750



Flange must not support spring's force



Special mounts available on
www.nitrogas.com



Ordering example: 4 x T-750-50

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN	F daN	kg
T-750-6	6	63	57		1200	0.27
T-750-10	10	75	65		1200	0.32
T-750-16	16	93	77		1200	0.36
T-750-25	25	120	95	740	1300	0.47
T-750-32	32	140	108		1300	0.48
T-750-40	40	165	125		1300	0.55
T-750-50	50	195	145		1300	0.63

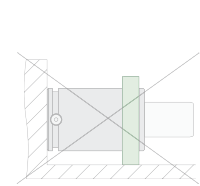
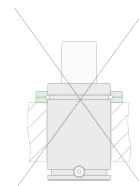
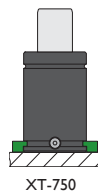
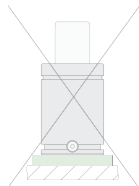
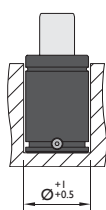
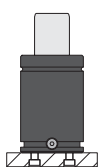
other strokes ⁽¹⁾ under request

alternative forces ⁽²⁾ upon request

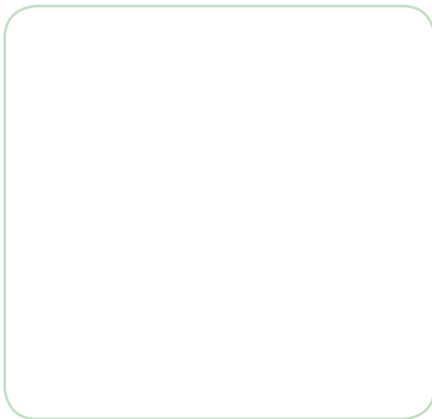
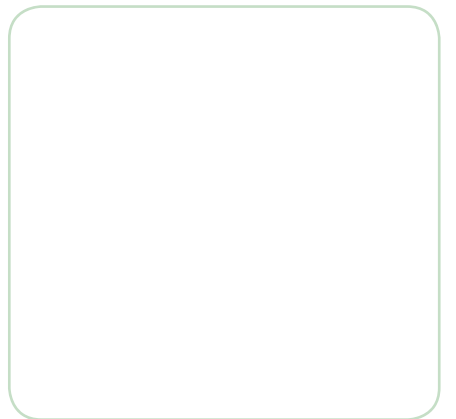
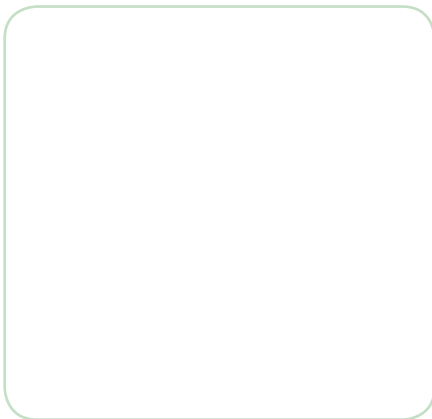
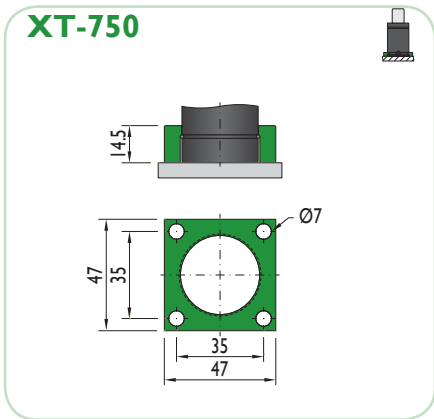
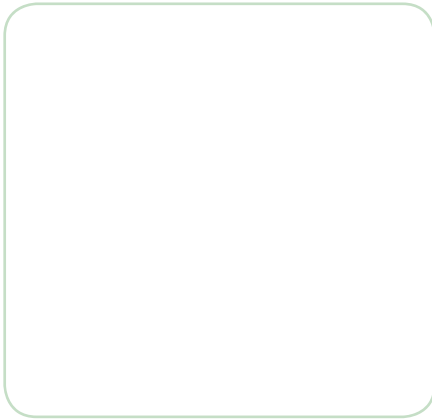


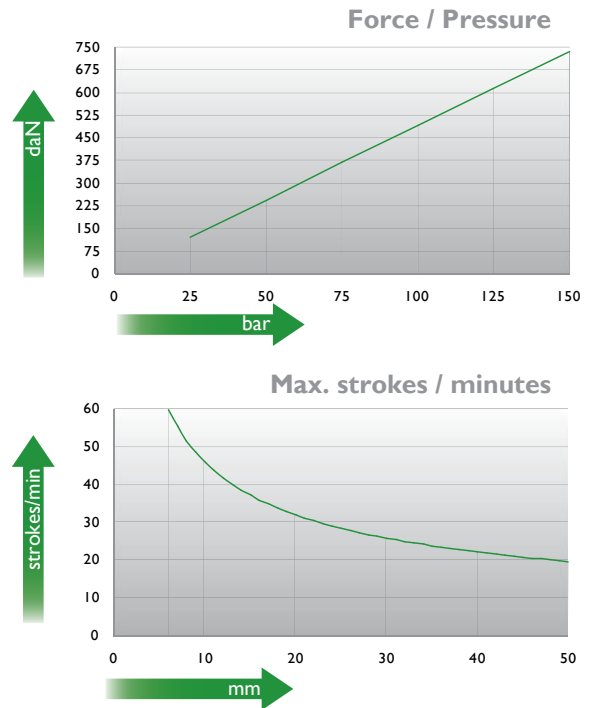
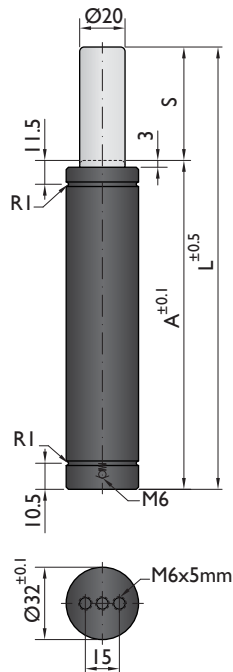
Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	Non-repairable
Min. Charging pressure	25 bar	Max. working speed	0.5 m/s	Linkable	No

Mounting possibilities



Flanges





Ordering example: 4 x TS-750-50

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN	F daN		kg
TS-750-6	6	63	57	740	1200	No	0.27
TS-750-10	10	75	65		1200	No	0.32
TS-750-16	16	93	77		1200	No	0.36
TS-750-25	25	120	95		1300	No	0.47
TS-750-32	32	140	108		1300	No	0.48
TS-750-40	40	165	125		1300	No	0.55
TS-750-50	50	195	145		1300	No	0.63

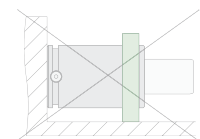
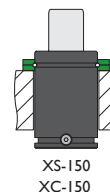
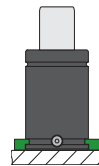
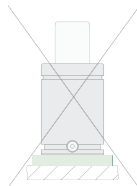
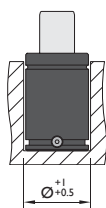
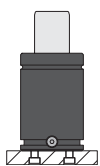
other strokes ⁽¹⁾ under request

alternative forces ⁽²⁾ upon request



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	Non-repairable
Min. Charging pressure	25 bar	Max. working speed	0.5 m/s	Linkable	No

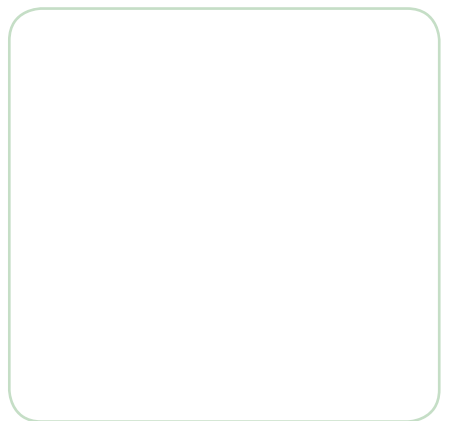
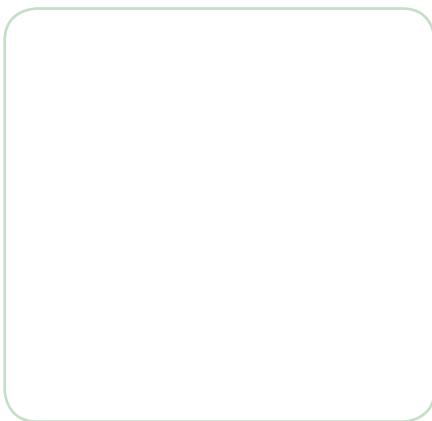
Mounting possibilities



Flanges



XT-750



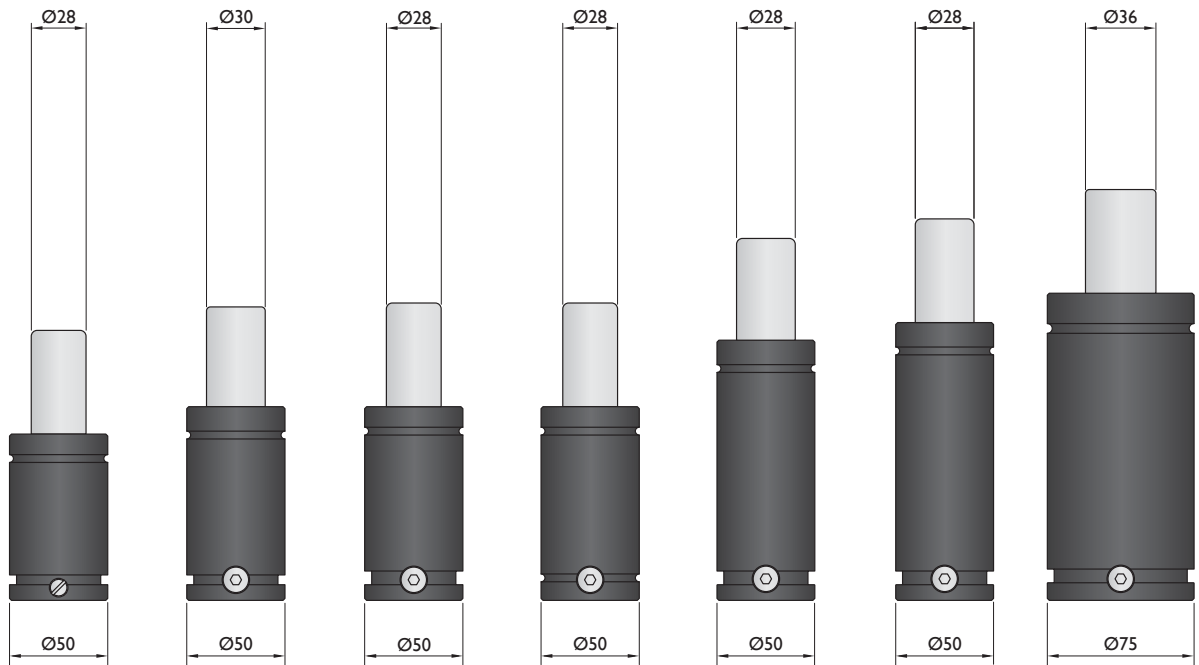
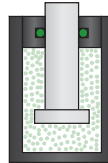
XS-150

XC-150



Force 1000 daN

Piston Rod Sealed gas springs



Model	KP-1000	K-1000	NR-1000	NT-1000	M-1000	HD-1000	G-1000
Initial F (daN)	920	990	920	920	920	920	1010
L max (mm)	2xStroke+38	2xStroke+50	2xStroke+52	2xStroke+52	2xStroke+85	2xStroke+95	2xStroke+110
Stroke (mm)	13-125	12-125	13-125	13-125	25-160	25-200	25-300

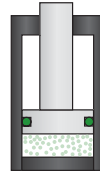
* other strokes under request

Standards

PED 97/23/EC	PED 97/23/EC	PED 97/23/EC	PED 97/23/EC	PED 97/23/EC	PED 97/23/EC	PED 97/23/EC
ISO 11901	ISO 11901	ISO 11901	ISO 11901	ISO 11901	ISO 11901	ISO 11901
VDI 3003	VDI 3003	VDI 3003	VDI 3003	VDI 3003	VDI 3003	VDI 3003
CNOMO EM24.54.700	CNOMO EM24.54.700	CNOMO EM24.54.700	CNOMO EM24.54.700	CNOMO EM24.54.700	CNOMO EM24.54.700	CNOMO EM24.54.700

Force 1000 daN

Bore Sealed gas springs



Model	T-1000	TC-1000	TS-1000	TSC-1000
Initial F (daN)	920	920	920	920
L max (mm)	61-230	81-250	61-230	81-250
Stroke (mm)	6-50	6-50	6-50	6-50

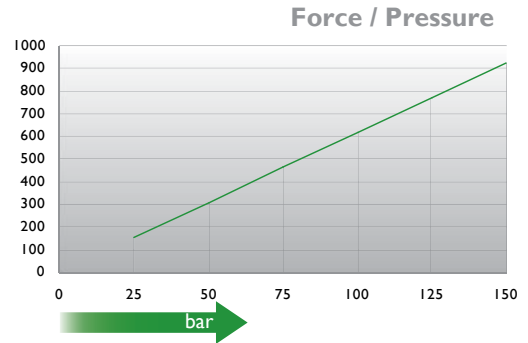
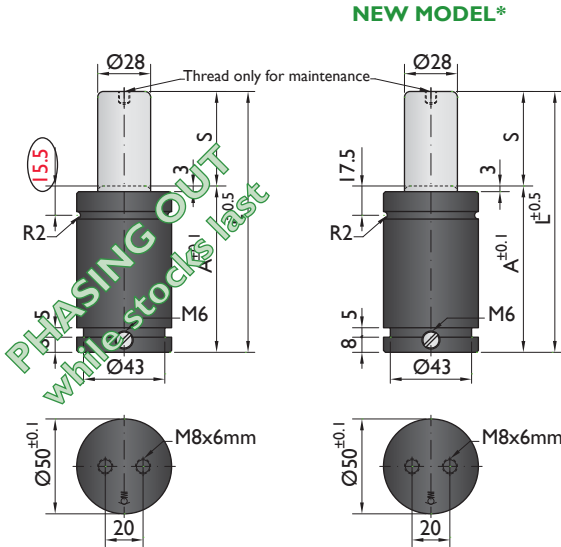
* other strokes under request

Standards

PED 97/23/EC	PED 97/23/EC	PED 97/23/EC	PED 97/23/EC
ISO 11901	ISO 11901	ISO 11901	ISO 11901
VDI 3003	VDI 3003	VDI 3003	VDI 3003
CNOMO EM24.54.700	CNOMO EM24.54.700	CNOMO EM24.54.700	CNOMO EM24.54.700



*The new cylinder will be supplied when the stock runs out.

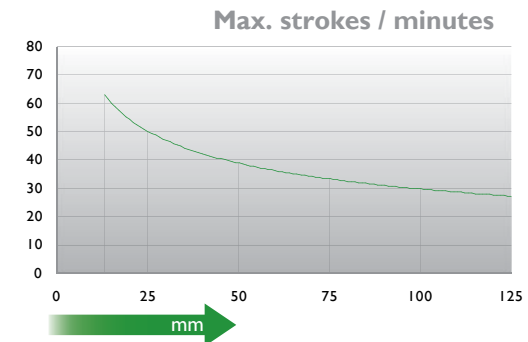


↑ daN


→ bar

↑ strokes/min

→ mm



Ordering example: 4 x KP-1000-125

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 150 bar)	F daN	 ⁽³⁾	kg
KP-1000-13	13	64	51	920	1400	No	0.57
KP-1000-16	16	70	54		1400	No	0.59
KP-1000-19	19	76	57		1400	No	0.62
KP-1000-25	25	88	63		1400	No	0.67
KP-1000-32	32	102	70		1400	No	0.73
KP-1000-38	38	114	76		1400	No	0.78
KP-1000-50	50	138	88		1400	Yes	0.88
KP-1000-63	63	164	101		1400	Yes	0.99
KP-1000-75	75	188	113		1400	Yes	1.09
KP-1000-80	80	198	118		1400	Yes	1.13
KP-1000-100	100	238	138		1400	Yes	1.30
KP-1000-125	125	288	163		1400	Yes	1.51

⁽¹⁾ other strokes under request

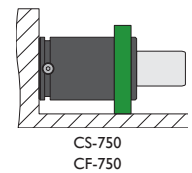
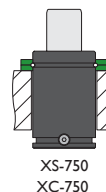
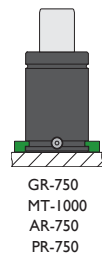
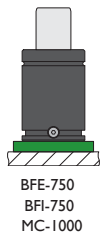
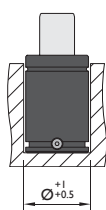
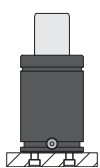
⁽²⁾ alternative forces upon request

⁽³⁾ ESK available for other strokes



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT KP-1000
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	M6

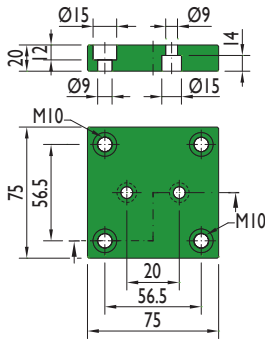
Mounting possibilities



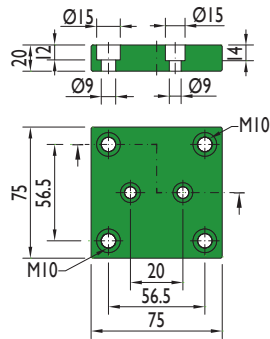
Flange must not support spring's force

Flanges

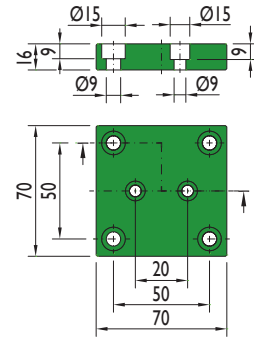
BFE-750



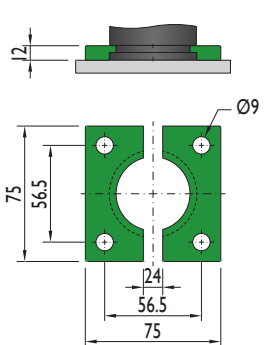
BFI-750



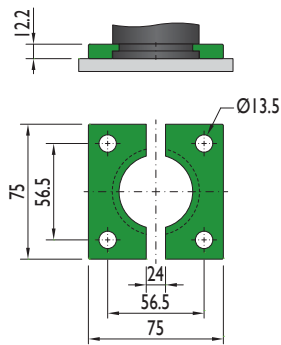
MC-1000



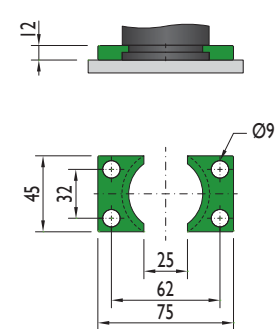
GR-750



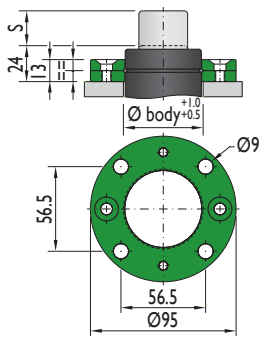
MT-1000



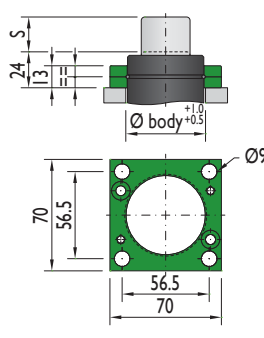
AR-750



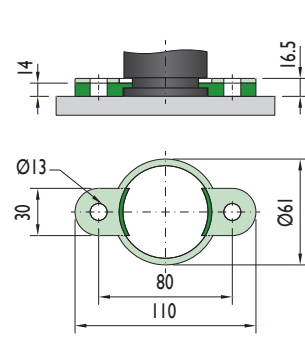
XS-750



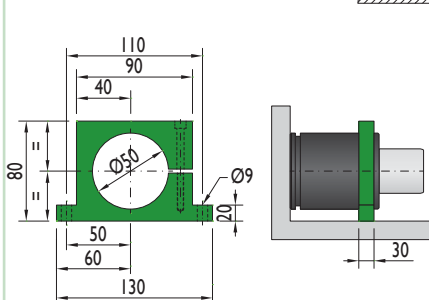
XC-750



PR-750

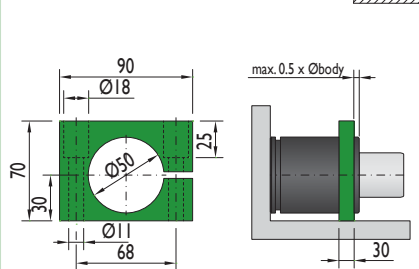


CS-750

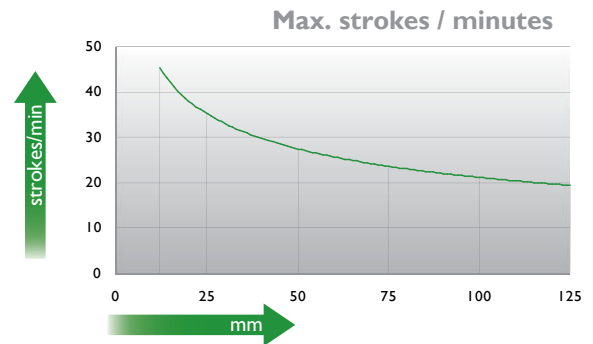
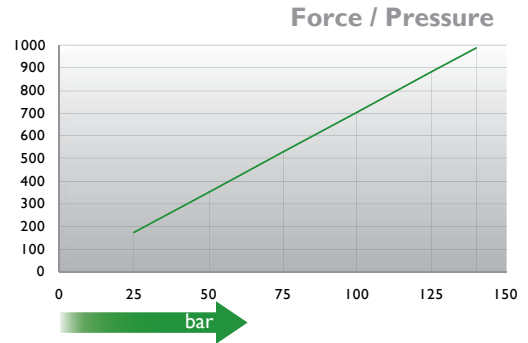
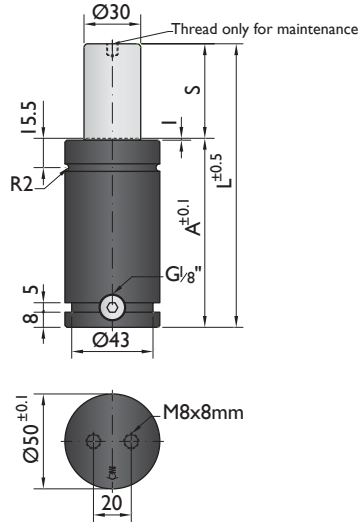


Flange must not support spring's force

CF-750



Flange must not support spring's force



Ordering example: 4 x K-1000-125

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 140 bar)	F daN	(3)	kg
K-1000-12	12	74	62		1500	No	0.69
K-1000-19	19	88	69		1500	No	0.78
K-1000-25	25	100	75		1600	No	0.84
K-1000-38	38	126	88		1600	No	0.96
K-1000-50	50	150	100	990	1600	Yes	1.06
K-1000-63	63	176	113		1700	Yes	1.18
K-1000-80	80	210	130		1700	Yes	1.35
K-1000-100	100	250	150		1700	Yes	1.40
K-1000-125	125	300	175		1700	Yes	1.49

other strokes under request ⁽¹⁾

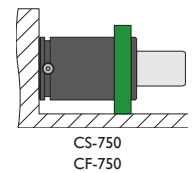
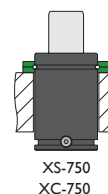
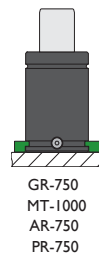
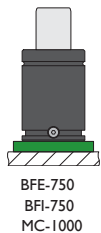
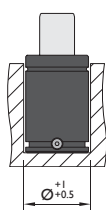
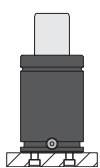
alternative forces upon request ⁽²⁾

ESK available for other strokes ⁽³⁾



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	140 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT K-1000
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	G1/8"

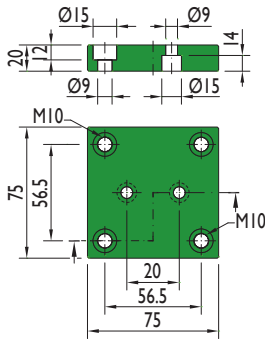
Mounting possibilities



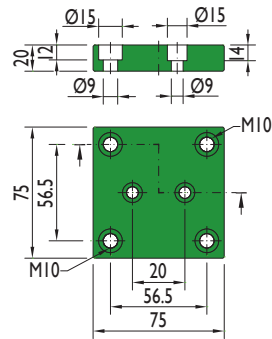
Flange must not support spring's force

Flanges

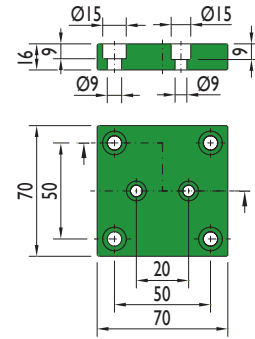
BFE-750



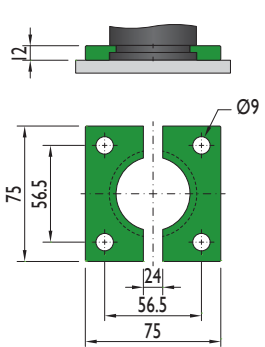
BFI-750



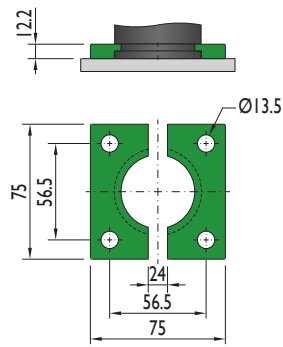
MC-1000



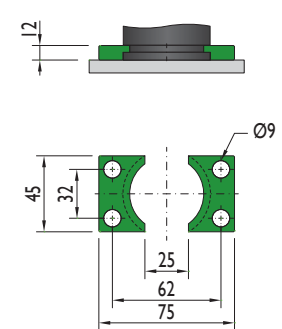
GR-750



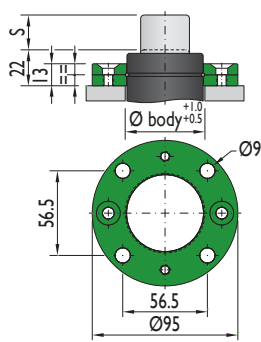
MT-1000



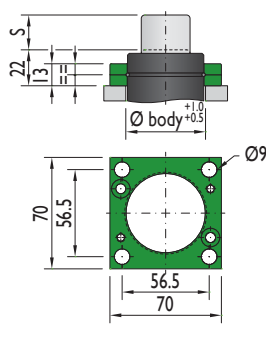
AR-750



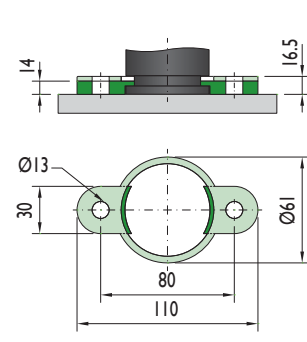
XS-750



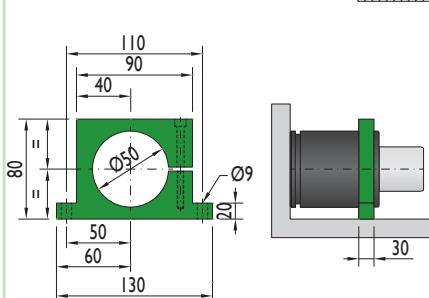
XC-750



PR-750

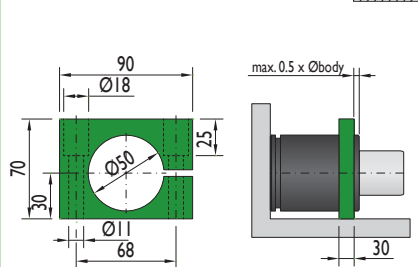


CS-750



Flange must not support spring's force

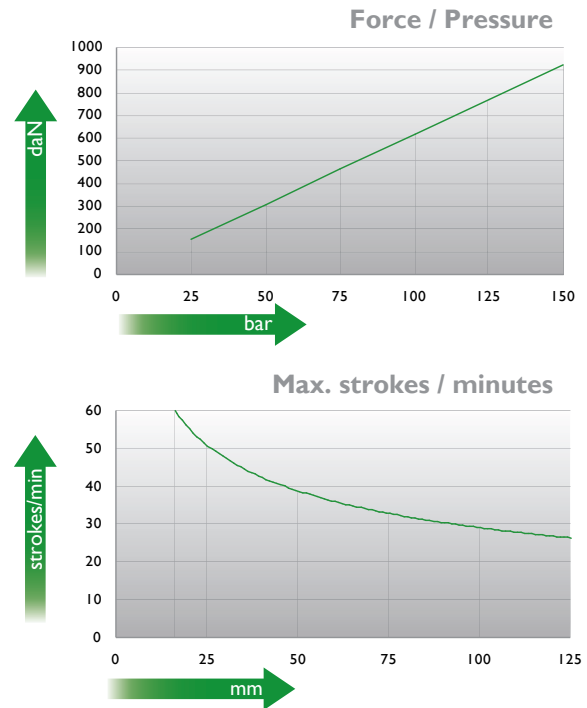
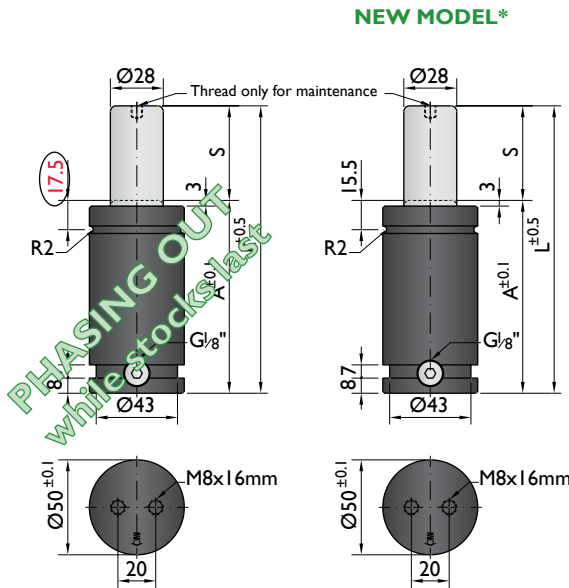
CF-750




Flange must not support spring's force



*The new cylinder will be supplied when the stock runs out.



Ordering example: 4 x NR-1000-125

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 150 bar)	F daN	 ⁽³⁾	kg
NR-1000-13	13	78	65	920	1300	No	0.70
NR-1000-16	16	84	68		1300	No	0.76
NR-1000-19	19	90	71		1300	No	0.80
NR-1000-25	25	102	77		1300	No	0.84
NR-1000-32	32	116	84		1300	No	0.90
NR-1000-38	38	128	90		1400	No	0.96
NR-1000-50	50	152	102		1400	Yes	1.06
NR-1000-63	63	178	115		1400	Yes	1.18
NR-1000-75	75	202	127		1400	Yes	1.28
NR-1000-80	80	212	132		1400	Yes	1.35
NR-1000-100	100	252	152	1400	Yes	1.40	
NR-1000-125	125	302	177	1400	Yes	1.49	

⁽¹⁾ other strokes under request

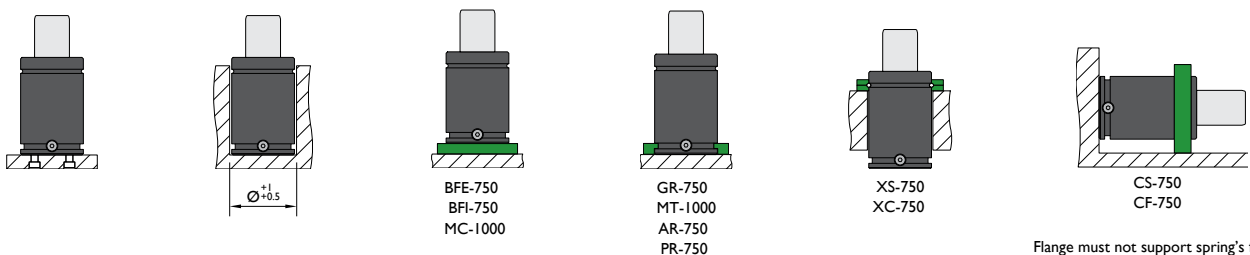
⁽²⁾ alternative forces upon request

⁽³⁾ ESK available for other strokes



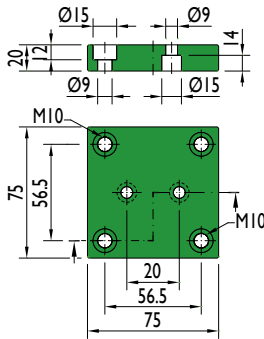
Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT NR-1000
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	G1/8"

Mounting possibilities

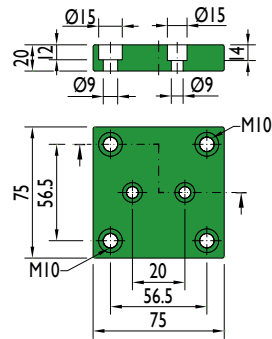


Flanges

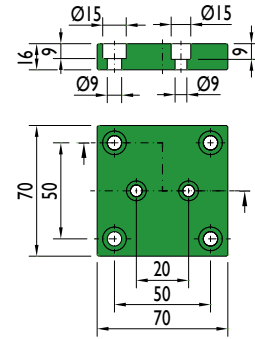
BFE-750



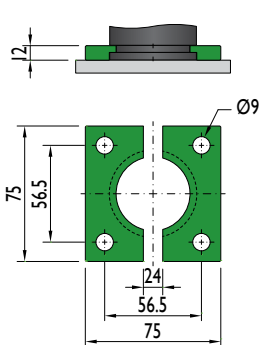
BFI-750



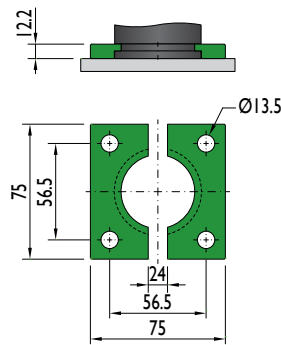
MC-1000



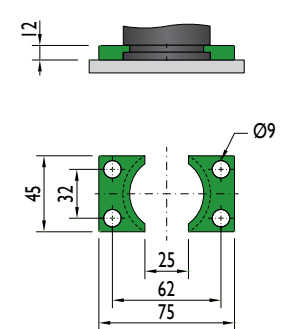
GR-750



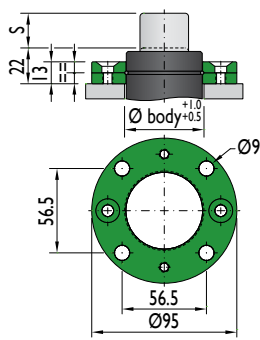
MT-1000



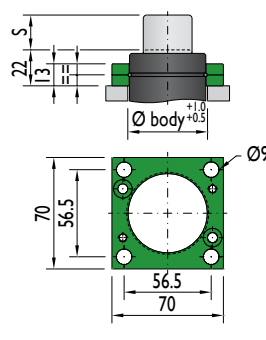
AR-750



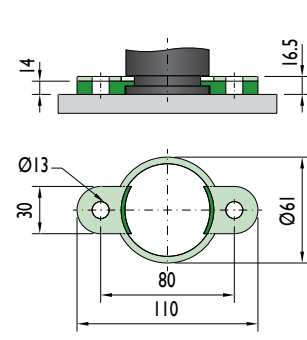
XS-750



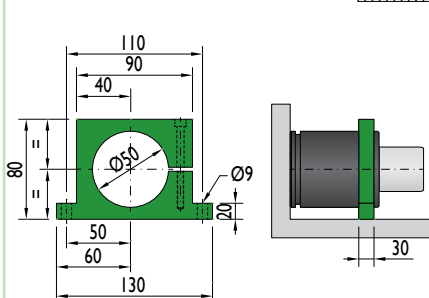
XC-750



PR-750

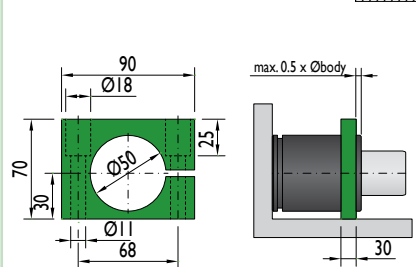


CS-750



Flange must not support spring's force

CF-750

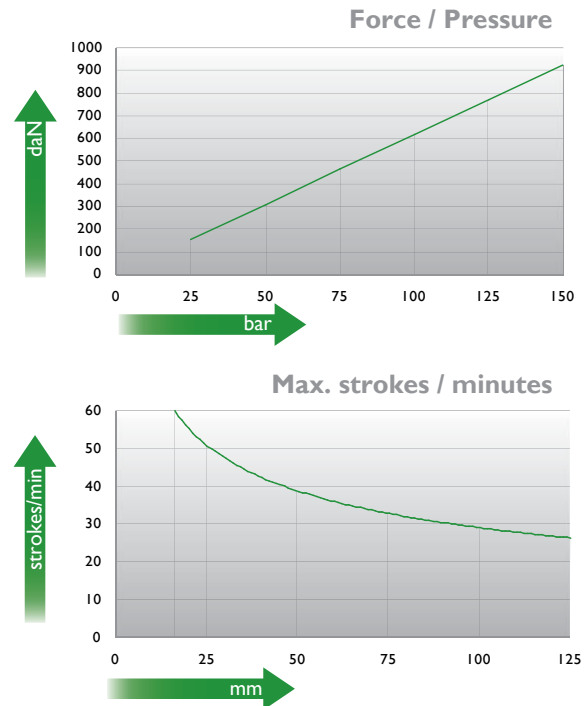
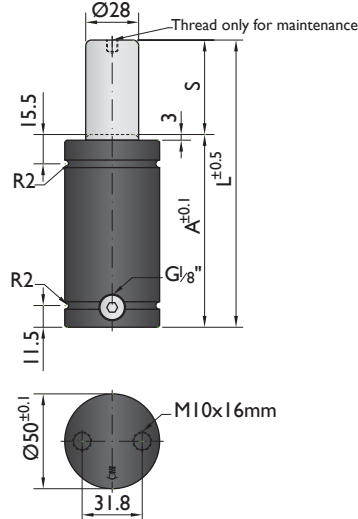


Flange must not support spring's force




PSA
E24.54.815.G

SMS DNH
3203N



Ordering example: 4 x NT-1000-125

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 150 bar)	F daN		kg
NT-1000-13	13	78	65	920	1300	No	0.70
NT-1000-16	16	84	68		1300	No	0.76
NT-1000-19	19	90	71		1300	No	0.80
NT-1000-25	25	102	77		1300	No	0.84
NT-1000-32	32	116	84		1300	No	0.90
NT-1000-38	38	128	90		1400	No	0.96
NT-1000-50	50	152	102		1400	Yes	1.06
NT-1000-63	63	178	115		1400	Yes	1.18
NT-1000-75	75	202	127		1400	Yes	1.28
NT-1000-80	80	212	132		1400	Yes	1.35
NT-1000-100	100	252	152	1400	Yes	1.40	
NT-1000-125	125	302	177	1400	Yes	1.49	

⁽¹⁾ other strokes under request

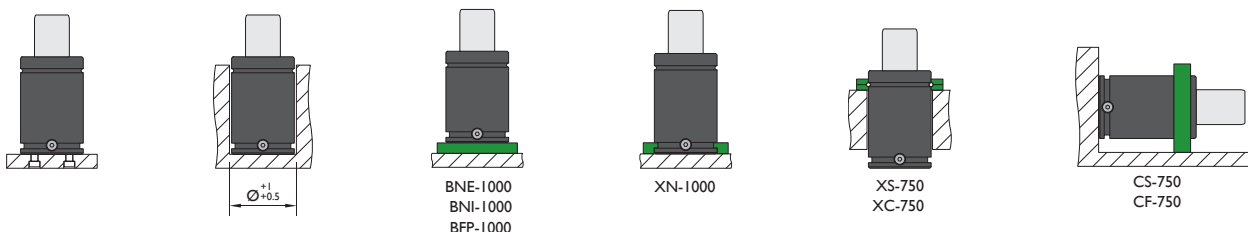
⁽²⁾ alternative forces upon request

⁽³⁾ ESK available for other strokes



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT NT-1000
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	G1/8"

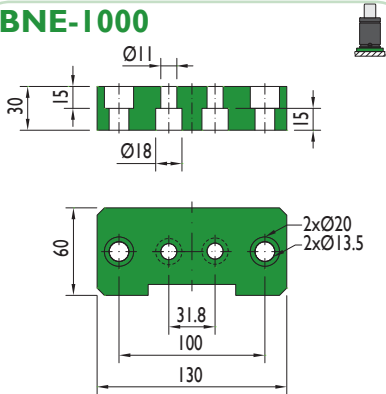
Mounting possibilities



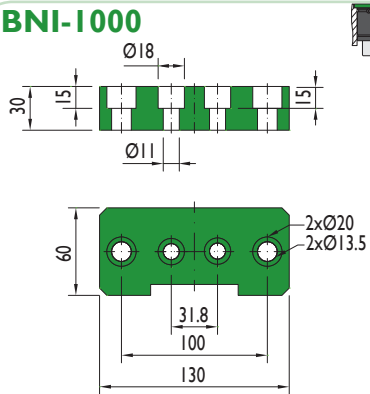
Flange must not support spring's force

Flanges

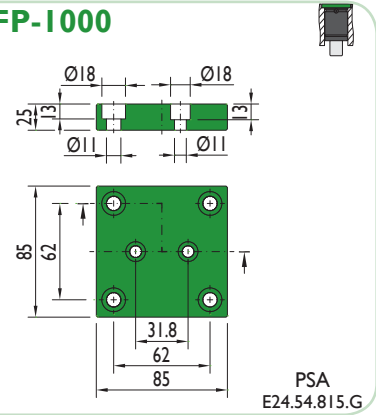
BNE-1000



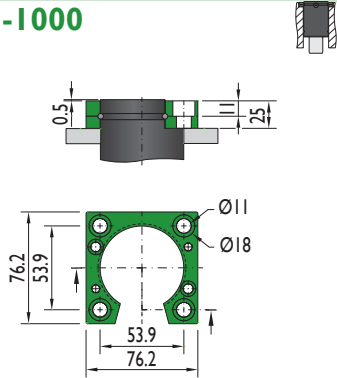
BNI-1000



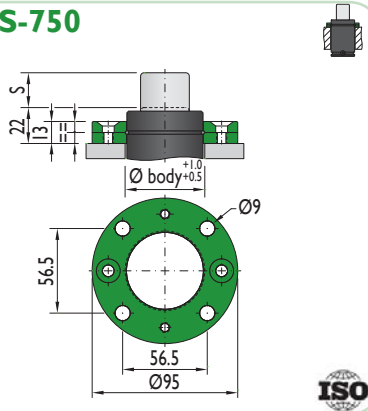
BFP-1000



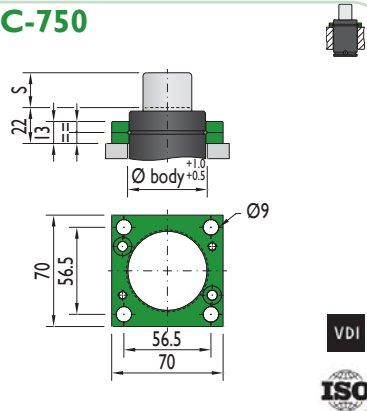
XN-1000



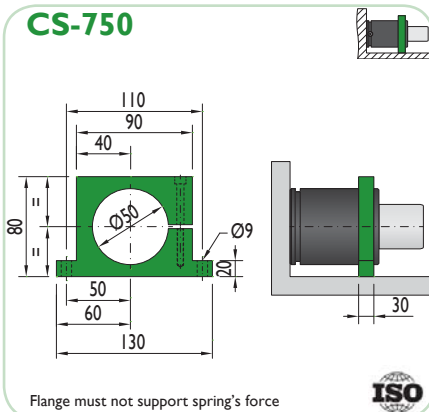
XS-750



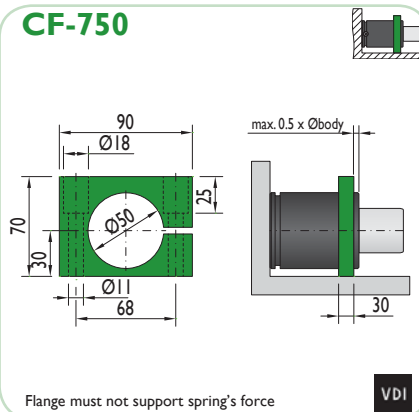
XC-750



CS-750

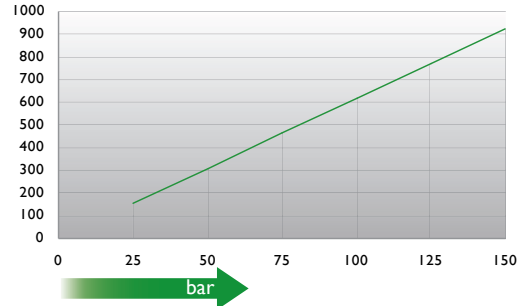
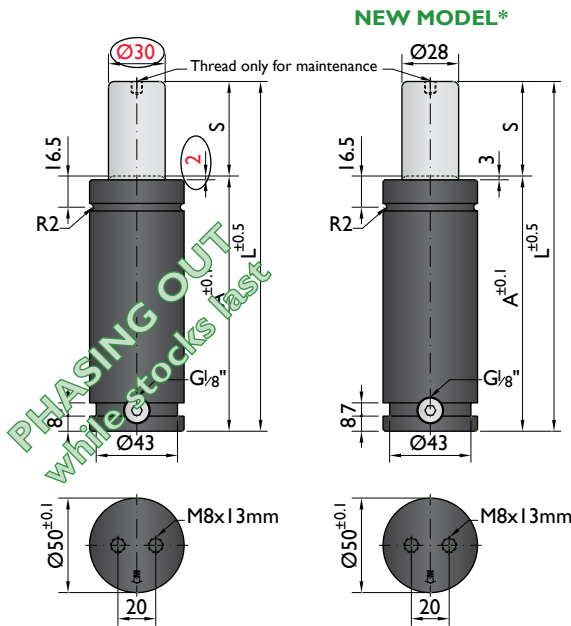


CF-750





*The new cylinder will be supplied when the stock runs out.

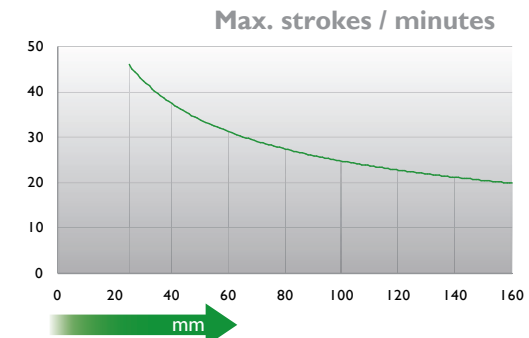


↑ daN

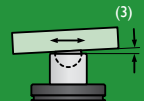
→ bar

↑ strokes/min

→ mm



Ordering example: 4 x M-1000-125

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 150 bar)	F daN		kg
M-1000-25	25	135	110	920	1300	No	1.18
M-1000-38	38	161	123		1400	No	1.30
M-1000-50	50	185	135		1400	No	1.43
M-1000-63	63	211	148		1500	No	1.55
M-1000-80	80	245	165		1500	Yes	1.92
M-1000-100	100	295	195		1500	Yes	2.17
M-1000-125	125	345	220		1600	Yes	2.40
M-1000-160	160	415	255		1600	Yes	2.79

other strokes ⁽¹⁾ under request

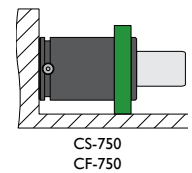
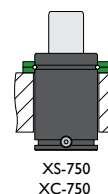
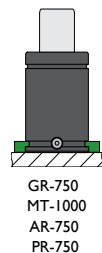
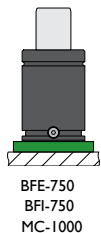
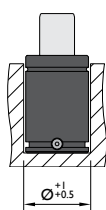
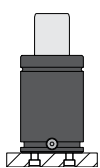
alternative forces ⁽²⁾ upon request

ESK available ⁽³⁾ for other strokes



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	140 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT M-1000
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	G1/8"

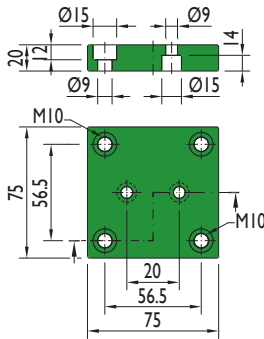
Mounting possibilities



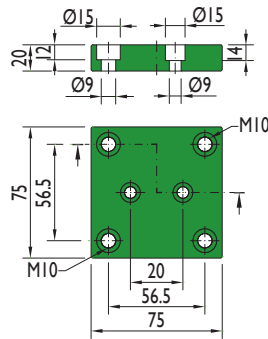
Flange must not support spring's force

Flanges

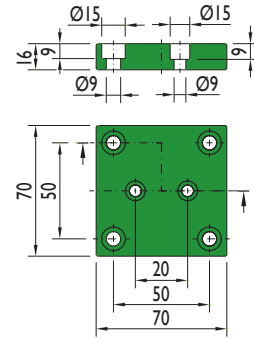
BFE-750



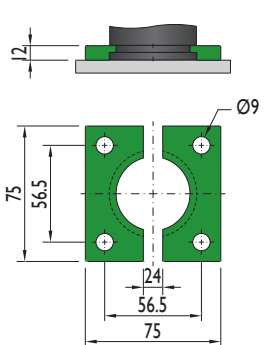
BFI-750



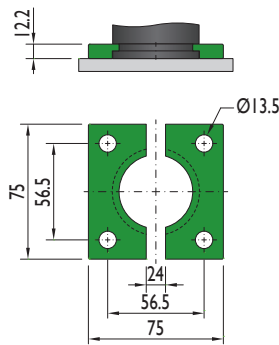
MC-1000



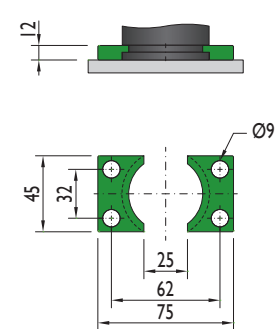
GR-750



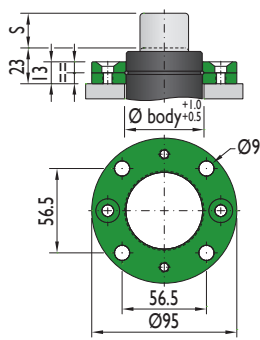
MT-1000



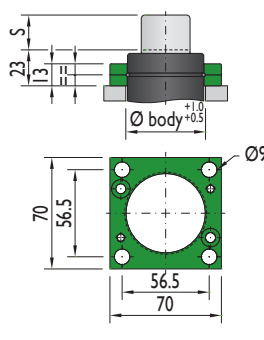
AR-750



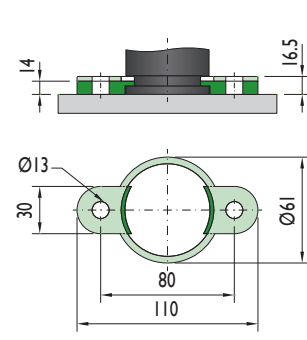
XS-750



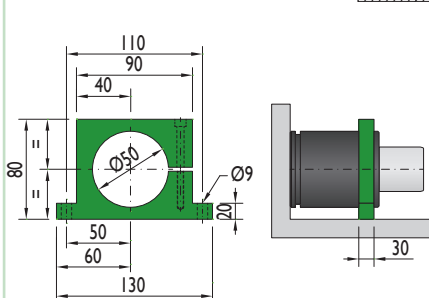
XC-750



PR-750

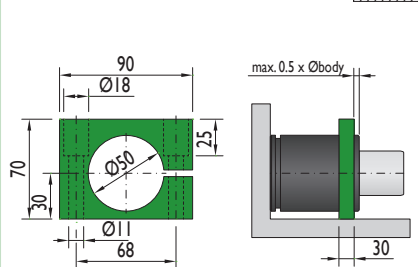


CS-750



Flange must not support spring's force

CF-750

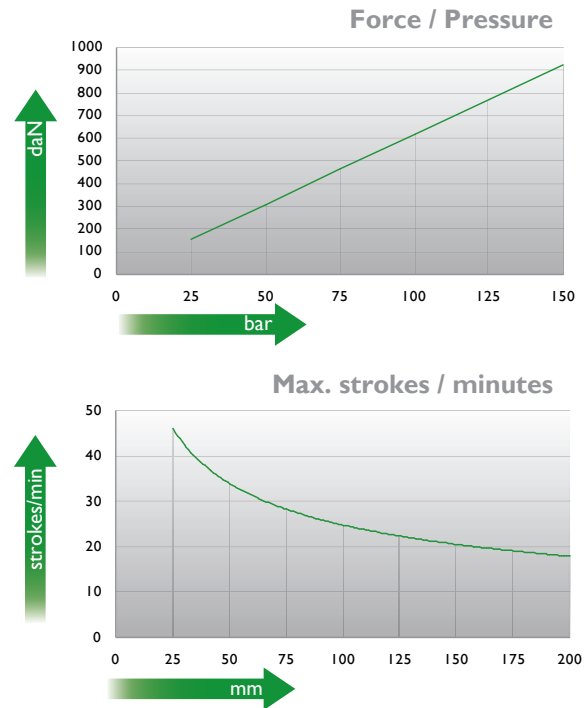
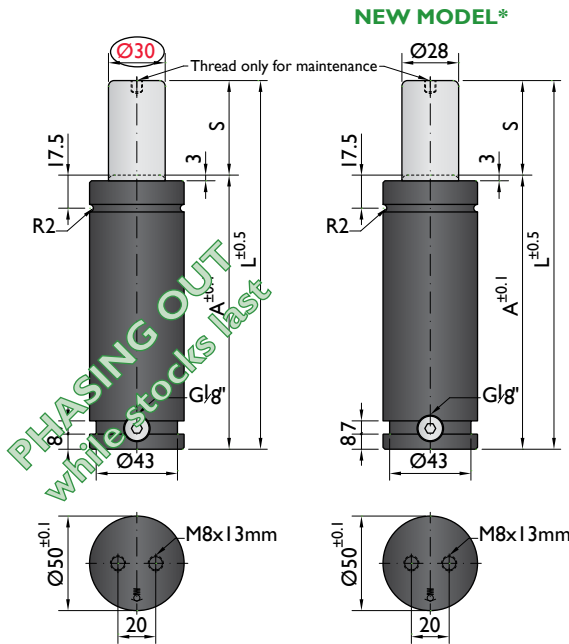


Flange must not support spring's force

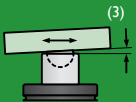
Special mounts available on
www.nitrogas.com



*The new cylinder will be supplied when the stock runs out.



Ordering example: 4 x HD-1000-125

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 150 bar)	F daN		kg
HD-1000-25	25	145	120		1300	No	1.24
HD-1000-38	38	171	133		1400	No	1.35
HD-1000-50	50	195	145		1400	No	1.67
HD-1000-63	63	221	158		1500	No	1.78
HD-1000-80	80	255	175	920	1500	Yes	1.92
HD-1000-100	100	295	195		1500	Yes	2.06
HD-1000-125	125	345	220		1600	Yes	2.27
HD-1000-160	160	415	255		1700	Yes	2.69
HD-1000-200	200	495	295		1700	Yes	3.13

other strokes ⁽¹⁾ under request

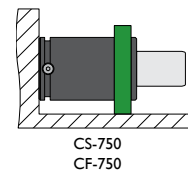
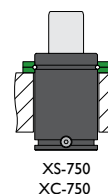
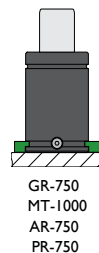
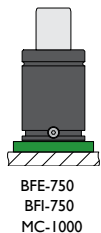
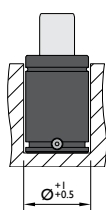
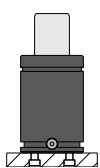
alternative forces upon request ⁽²⁾

ESK available for other strokes ⁽³⁾



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	140 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT HD-1000
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	G1/8"

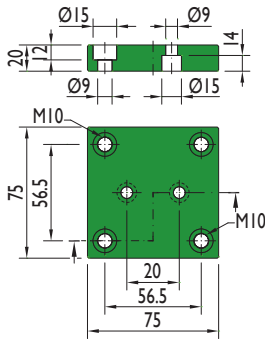
Mounting possibilities



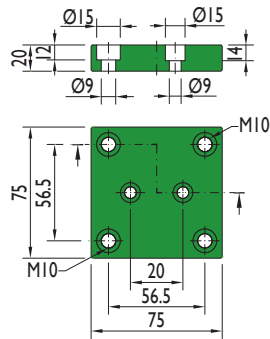
Flange must not support spring's force

Flanges

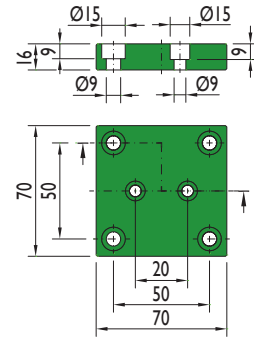
BFE-750



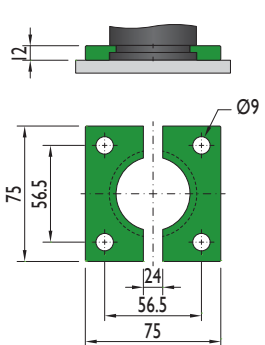
BFI-750



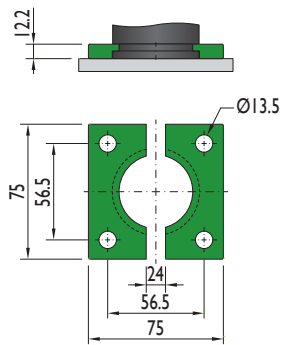
MC-1000



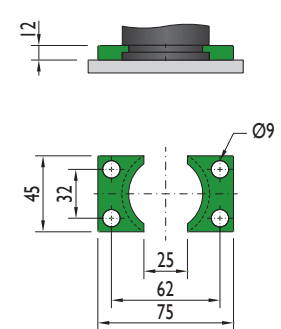
GR-750



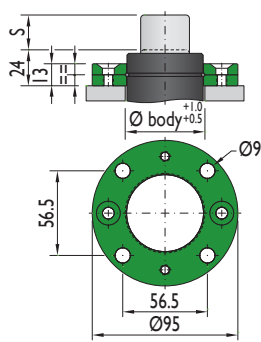
MT-1000



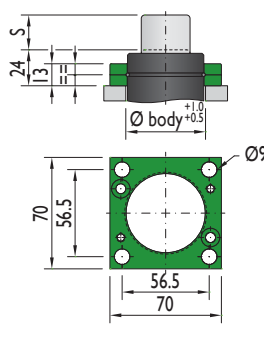
AR-750



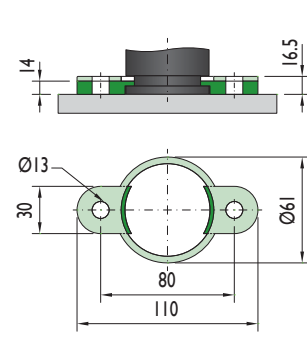
XS-750



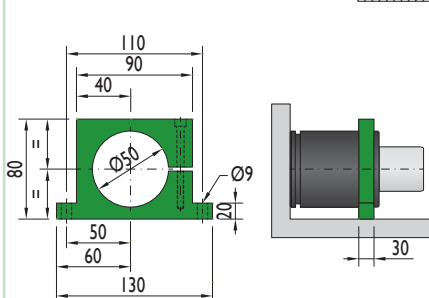
XC-750



PR-750



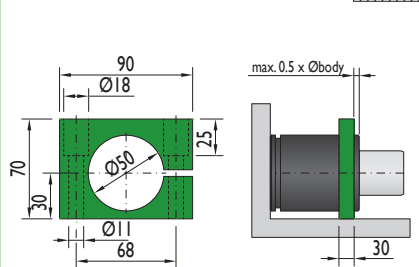
CS-750



Flange must not support spring's force

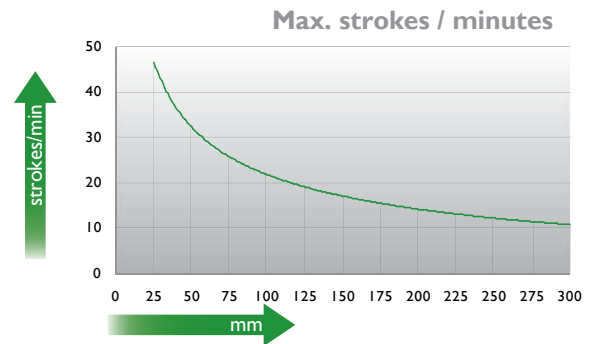
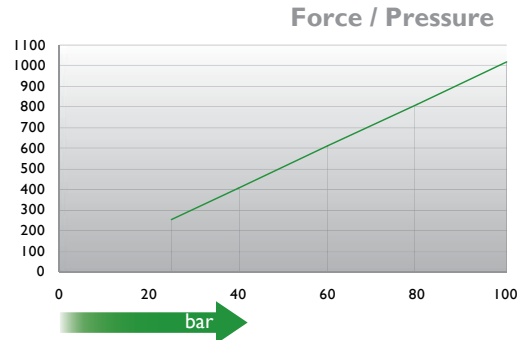
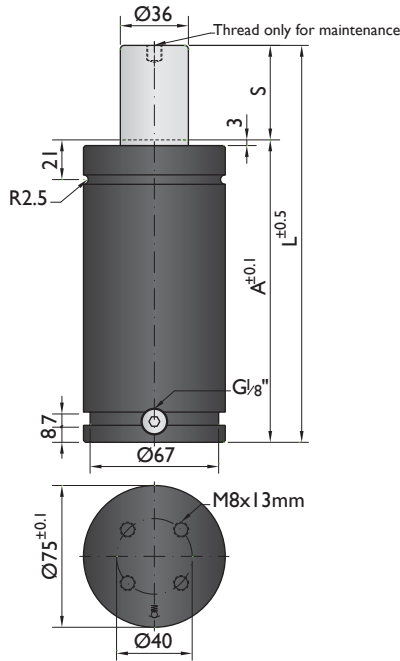


CF-750




Flange must not support spring's force





Ordering example: 4 x G-1000-125

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN	F daN	 ⁽³⁾	kg
				(20°C, 100 bar)			
G-1000-25	25	160	135		1200	No	3.48
G-1000-38	38.1	186.2	148.1		1300	No	3.71
G-1000-50	50	210	160		1300	No	4.05
G-1000-63	63.5	237	173.5		1300	No	4.28
G-1000-80	80	270	190		1300	No	4.37
G-1000-100	100	310	210	1010	1300	Yes	4.44
G-1000-125	125	360	235		1400	Yes	4.87
G-1000-160	160	430	270		1400	Yes	5.29
G-1000-200	200	510	310		1400	Yes	6.75
G-1000-250	250	610	360		1400	Yes	7.62
G-1000-300	300	710	410		1400	Yes	8.48

⁽¹⁾ other strokes under request

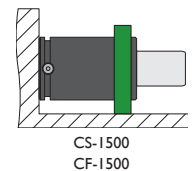
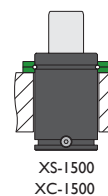
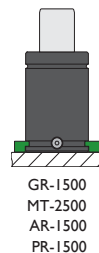
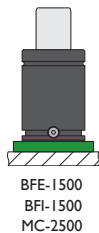
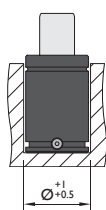
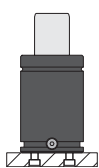
⁽²⁾ alternative forces upon request

⁽³⁾ ESK available for other strokes



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	100 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT G-1000
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	G1/8"

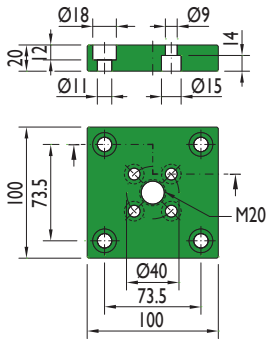
Mounting possibilities



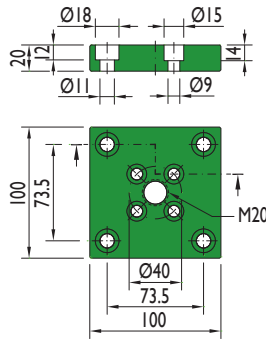
Flange must not support spring's force

Flanges

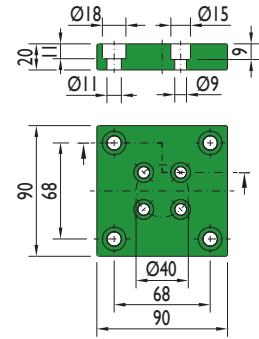
BFE-1500



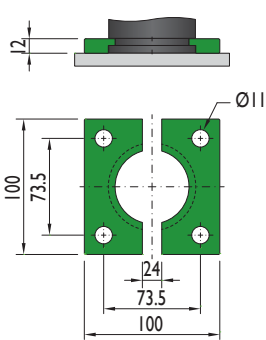
BFI-1500



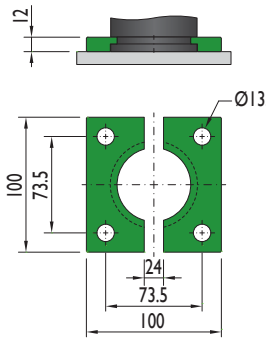
MC-2500



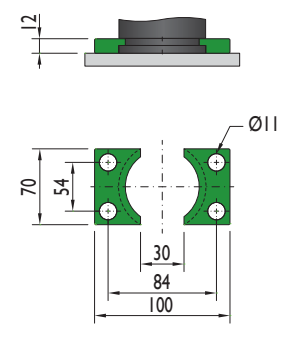
GR-1500



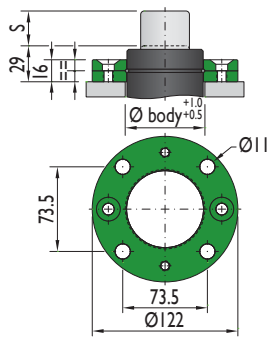
MT-2500



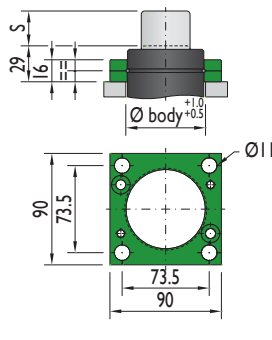
AR-1500



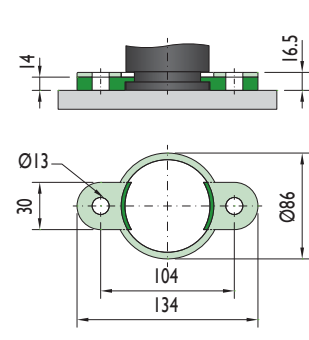
XS-1500



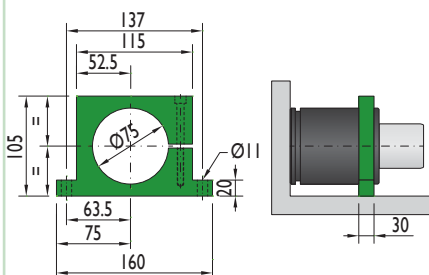
XC-1500



PR-1500

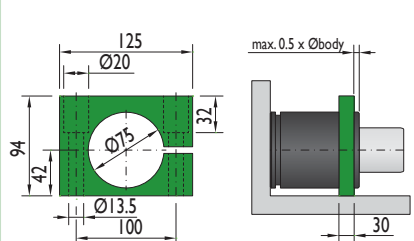


CS-1500



Flange must not support spring's force

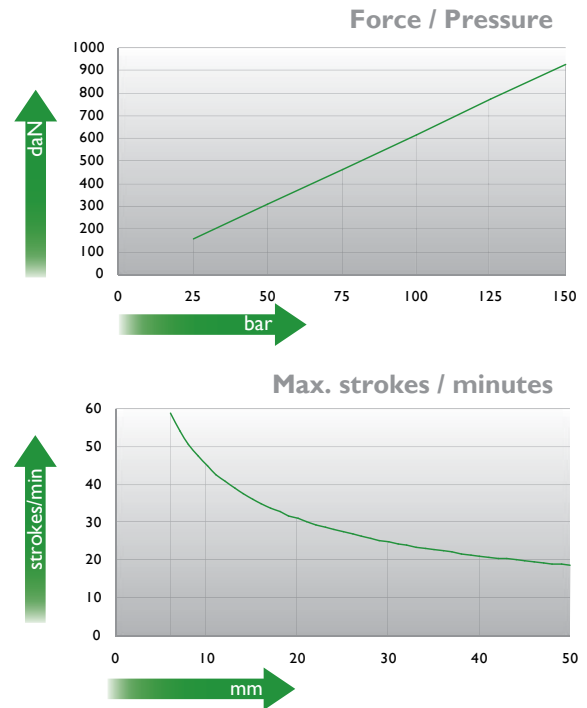
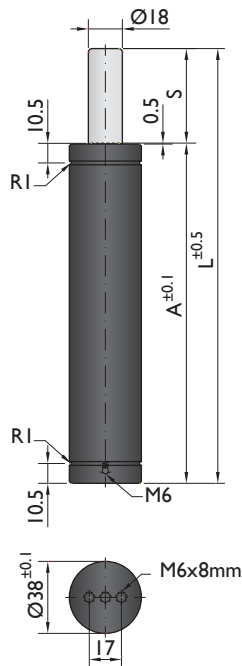
CF-1500



Flange must not support spring's force

Special mounts available on

www.nitrogas.com



Ordering example: 4 x T-1000-50

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN	F daN		kg
				(20°C, 150 bar)			
T-1000-6	6	61	55		1300	No	0.36
T-1000-10	10	78	68		1500	No	0.44
T-1000-16	16	100	84		1400	No	0.52
T-1000-25	25	135	110	920	1400	No	0.63
T-1000-32	32	167	135		1400	No	0.73
T-1000-40	40	195	155		1400	No	0.81
T-1000-50	50	230	180		1400	No	0.98

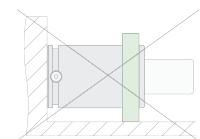
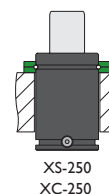
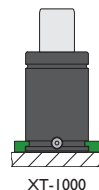
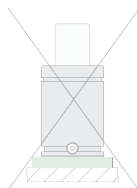
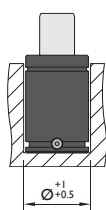
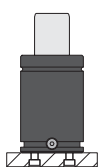
other strokes ⁽¹⁾ under request

alternative forces ⁽²⁾ upon request

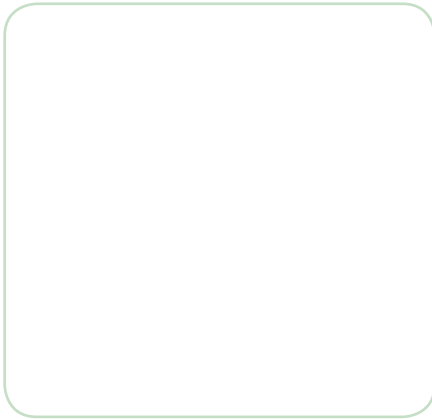


Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT T-1000
Min. Charging pressure	25 bar	Max. working speed	0.5 m/s	Linkable	No

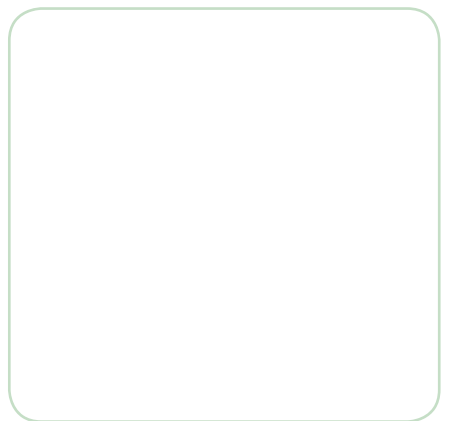
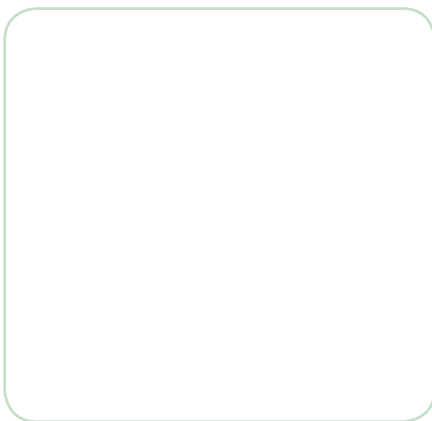
Mounting possibilities



Flanges



XT-1000



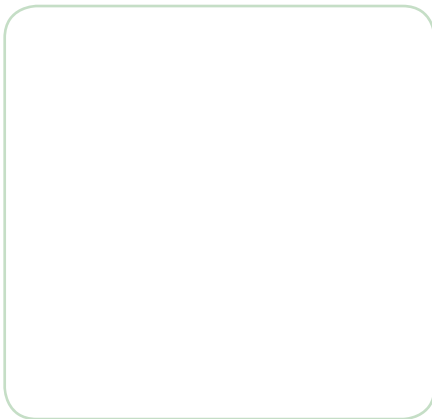
XS-250

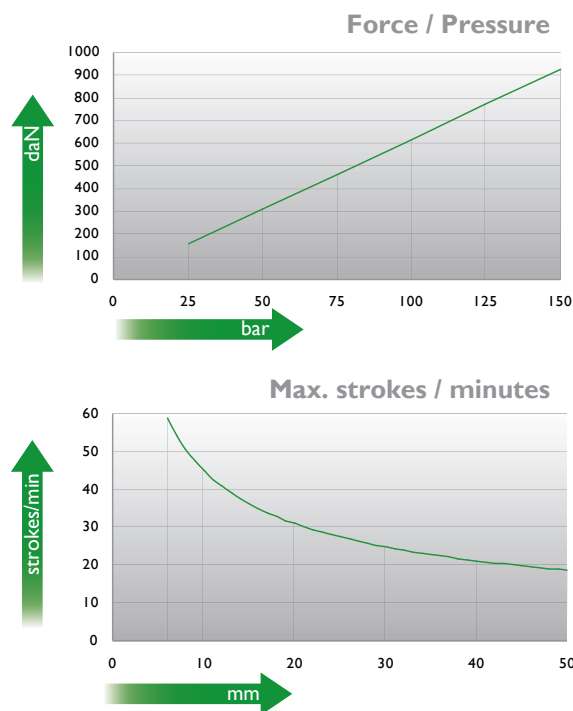
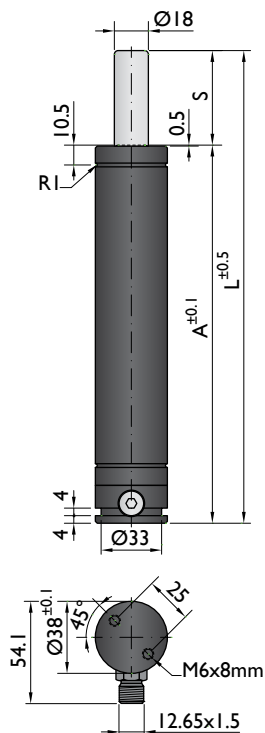
ISO

XC-250

VDI

ISO





Ordering example: 4 x TC-1000-50

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 150 bar)	F daN		kg
TC-1000-6	6	81	75	920	1300	No	0.50
TC-1000-10	10	98	88		1500	No	0.58
TC-1000-16	16	120	104		1400	No	0.66
TC-1000-25	25	155	130		1400	No	0.77
TC-1000-32	32	187	155		1400	No	0.87
TC-1000-40	40	215	175		1400	No	0.95
TC-1000-50	50	250	200		1400	No	1.12

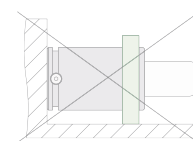
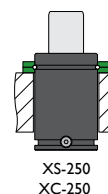
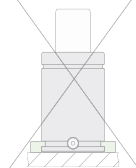
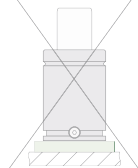
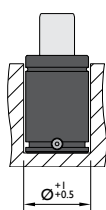
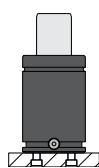
other strokes ⁽¹⁾ under request

alternative forces ⁽²⁾ upon request



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT TC-1000
Min. Charging pressure	25 bar	Max. working speed	0.5 m/s	Linkable	G1/8"

Mounting possibilities



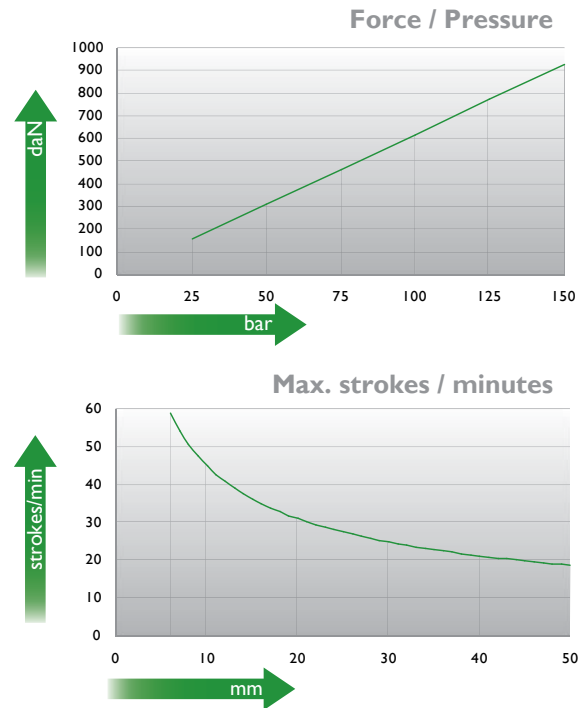
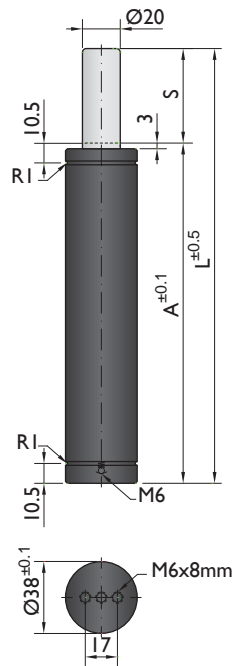
Flanges



XS-250

XC-250





Ordering example: 4 x TS-1000-50

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN	F daN		kg
				(20°C, 150 bar)			
TS-1000-6	6	61	55		1300	No	0.36
TS-1000-10	10	78	68		1500	No	0.44
TS-1000-16	16	100	84		1400	No	0.52
TS-1000-25	25	135	110	920	1400	No	0.63
TS-1000-32	32	167	135		1400	No	0.73
TS-1000-40	40	195	155		1400	No	0.81
TS-1000-50	50	230	180		1400	No	0.98

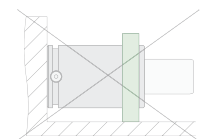
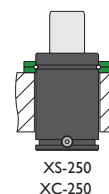
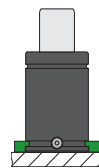
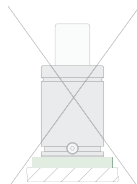
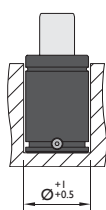
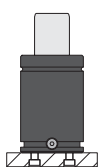
other strokes ⁽¹⁾ under request

alternative forces ⁽²⁾ upon request



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT TS-1000
Min. Charging pressure	25 bar	Max. working speed	0.5 m/s	Linkable	No

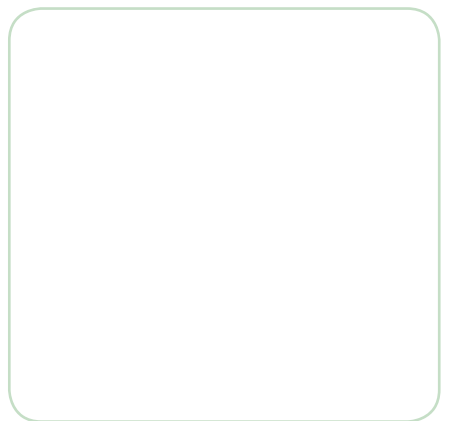
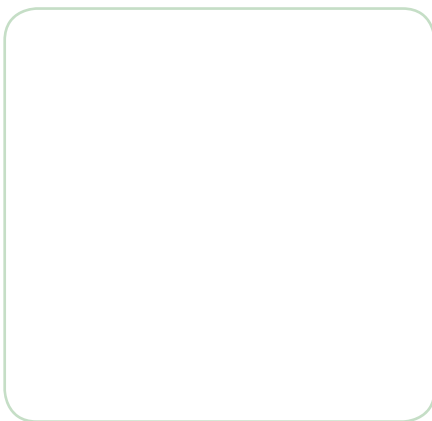
Mounting possibilities



Flanges



XT-1000



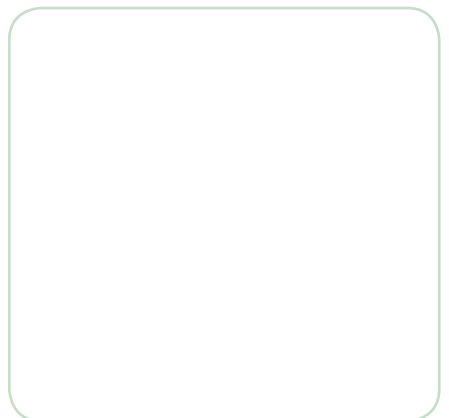
XS-250

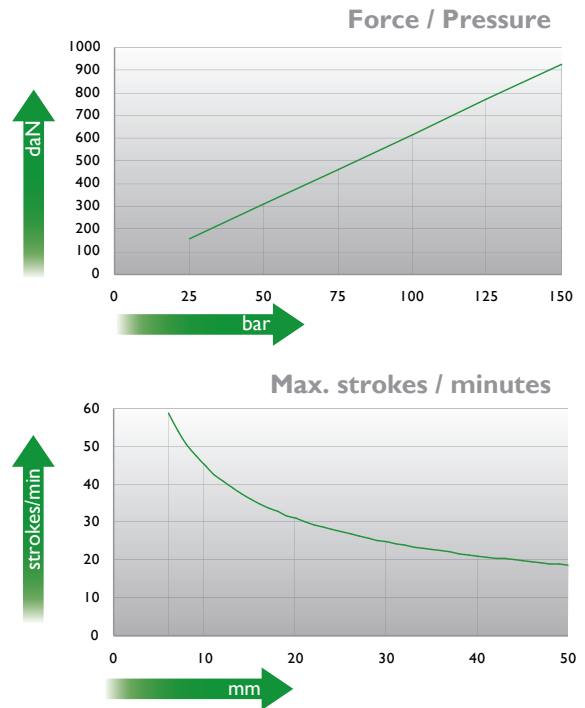
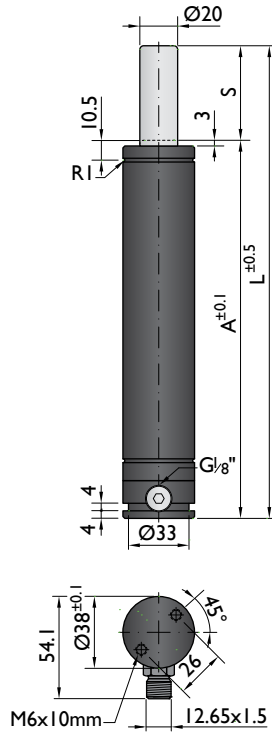
ISO

XC-250

VDI

ISO





Ordering example: 4 x TSC-1000-50

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN	F daN		kg
				(20°C, 150 bar)			
TSC-1000-6	6	81	75		1300	No	0.50
TSC-1000-10	10	98	88		1500	No	0.58
TSC-1000-16	16	120	104		1400	No	0.66
TSC-1000-25	25	155	130	920	1400	No	0.77
TSC-1000-32	32	187	155		1400	No	0.87
TSC-1000-40	40	215	175		1400	No	0.95
TSC-1000-50	50	250	200		1400	No	1.12

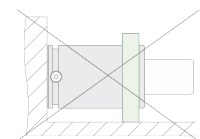
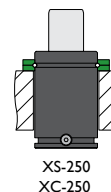
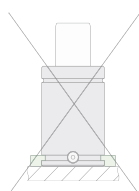
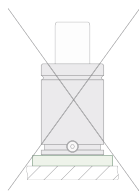
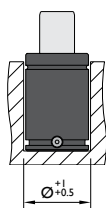
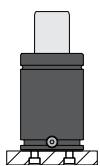
other strokes ⁽¹⁾ under request

alternative forces ⁽²⁾ upon request



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT TSC-1000
Min. Charging pressure	25 bar	Max. working speed	0.5 m/s	Linkable	G1/8"

Mounting possibilities

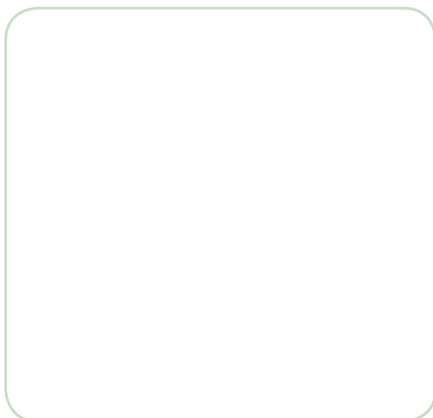


Flanges



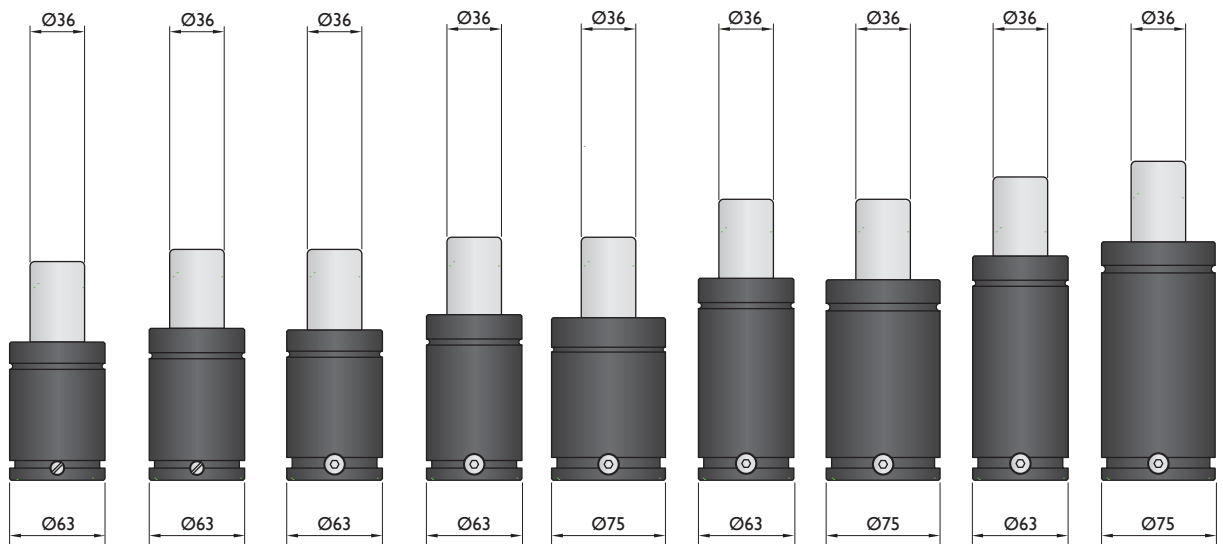
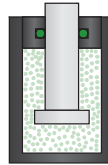
XS-250

XC-250



Force 1500 daN

Piston Rod Sealed gas springs



Model	KP-1500	KC-1500	NR-1500	K-1500	KH-1500	M-1500	HG-1500	HD-1500	G-1500
Initial F (daN)	1500	1500	1500	1500	1500	1500	1500	1500	1500
L max (mm)	2xStroke+44	2xStroke+52	2xStroke+52	2xStroke+60	2xStroke+60	2xStroke+85	2xStroke+85	2xStroke+95	2xStroke+110
Stroke (mm)	13-125	12-125	13-125	12-125	25-125	25-160	25-200	25-200	25-300

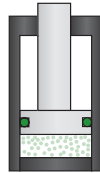
* other strokes under request

Standards

PED	PED	PED	PED	PED	PED	PED	PED	PED
97/23/EC	97/23/EC	97/23/EC	97/23/EC	97/23/EC	97/23/EC	97/23/EC	97/23/EC	97/23/EC
ISO 11901	ISO 11901	ISO 11901	ISO 11901	ISO 11901	ISO 11901	ISO 11901	ISO 11901	ISO 11901
VDI 3003	VDI 3003	VDI 3003	VDI 3003	VDI 3003	VDI 3003	VDI 3003	VDI 3003	VDI 3003
CNOMO EM24.54.700	CNOMO EM24.54.700	CNOMO EM24.54.700	CNOMO EM24.54.700	CNOMO EM24.54.700	CNOMO EM24.54.700	CNOMO EM24.54.700	CNOMO EM24.54.700	CNOMO EM24.54.700

Force 1500 daN

Bore Sealed
gas springs



Model	T-1800	TC-1800	TS-1800	TSC-1800
Initial F (daN)	1800	1800	1800	1800
L max (mm)	66-220	86-240	66-271	86-291
Stroke (mm)	6-50	6-50	6-65	6-65

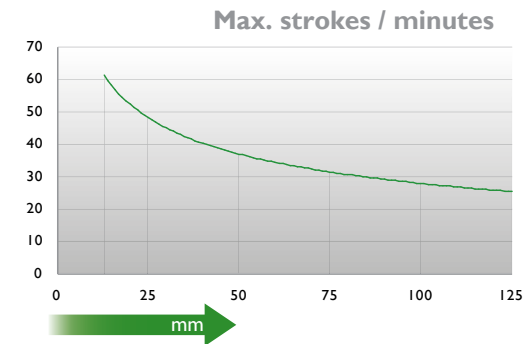
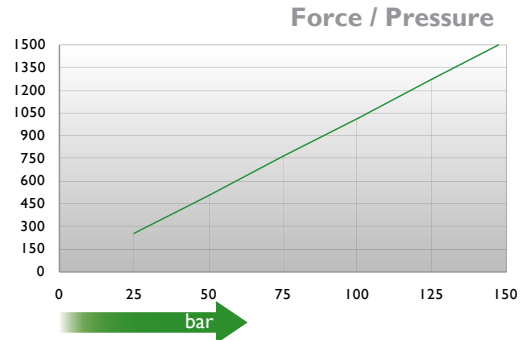
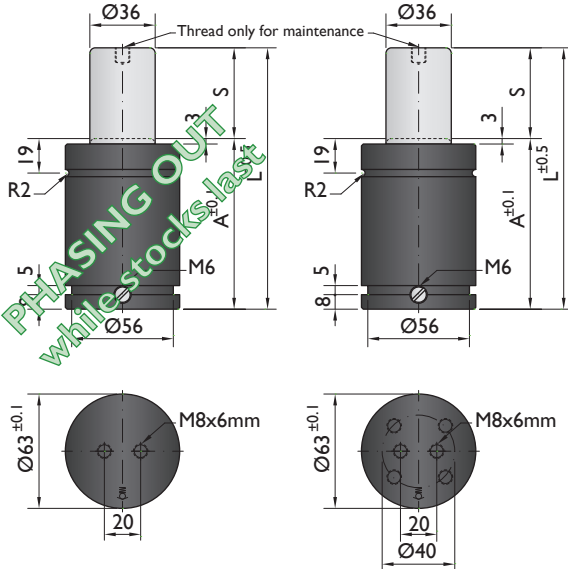
* other strokes under request

Standards


PED 97/23/EC	PED 97/23/EC	PED 97/23/EC	PED 97/23/EC
ISO 11901	ISO 11901	ISO 11901	ISO 11901
VDI 3003	VDI 3003	VDI 3003	VDI 3003
CNOMO EM24.54.700	CNOMO EM24.54.700	CNOMO EM24.54.700	CNOMO EM24.54.700



*The new cylinder will be supplied when the stock runs out.



Ordering example: 4 x KP-1500-125

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN	F daN		kg
				(20°C, 150 bar)			
KP-1500-13	13	70	57	1500	2200	No	0.94
KP-1500-16	16	76	60		2200	No	1.01
KP-1500-19	19	82	63		2200	No	1.06
KP-1500-25	25	94	69		2200	No	1.16
KP-1500-32	32	108	76		2300	No	1.27
KP-1500-38	38	120	82		2300	No	1.37
KP-1500-50	50	144	94		2400	Yes	1.57
KP-1500-63	63	170	107		2400	Yes	1.78
KP-1500-75	75	194	119		2400	Yes	1.98
KP-1500-80	80	204	124		2400	Yes	2.06
KP-1500-100	100	244	144		2400	Yes	2.37
KP-1500-125	125	294	169		2400	Yes	2.80

⁽¹⁾ other strokes under request

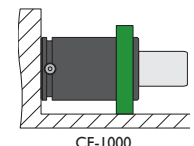
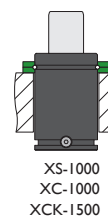
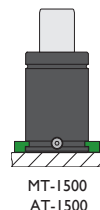
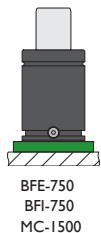
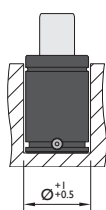
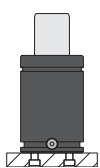
⁽²⁾ alternative forces upon request

⁽³⁾ ESK available for other strokes



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT KP-1500
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	M6

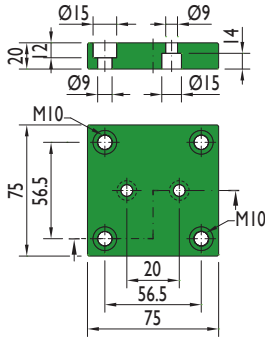
Mounting possibilities



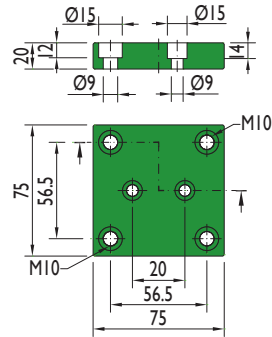
Flange must not support spring's force

Flanges

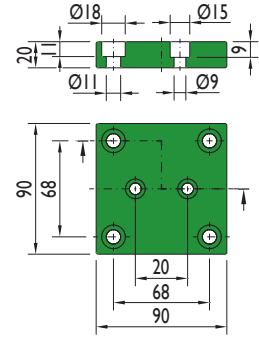
BFE-750



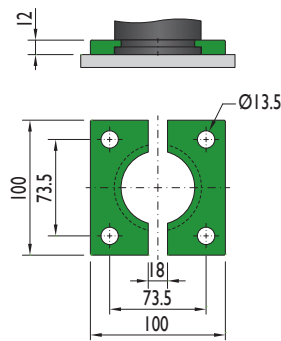
BFI-750



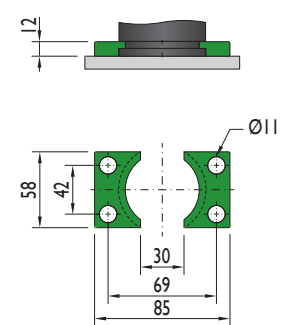
MC-1500



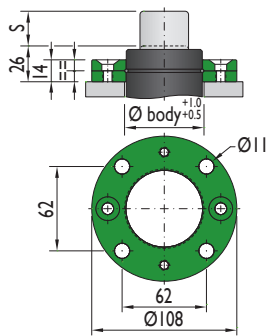
MT-1500



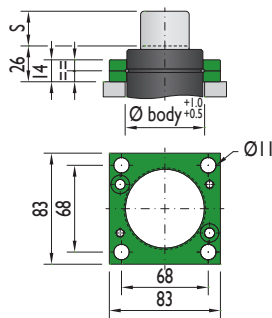
AT-1500



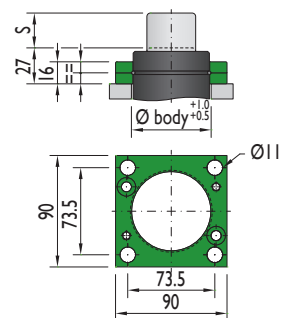
XS-1000



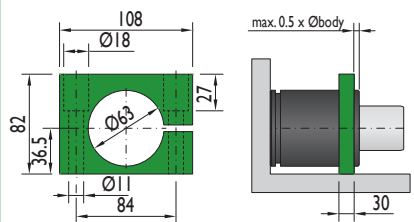
XC-1000



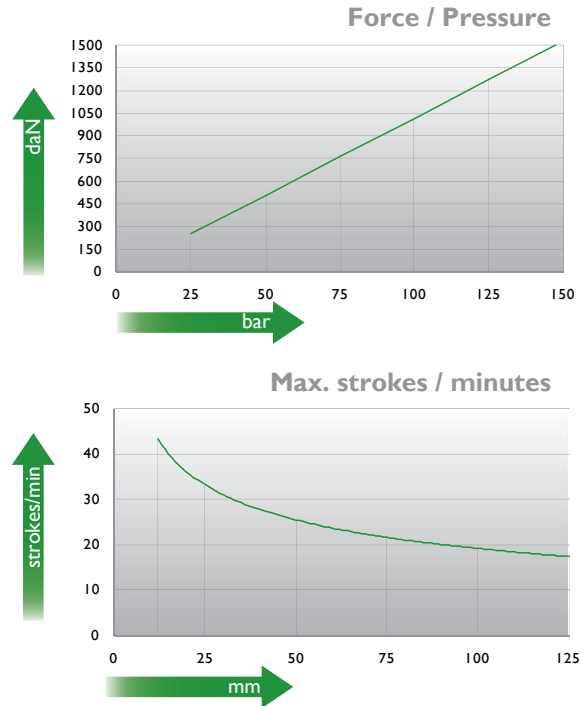
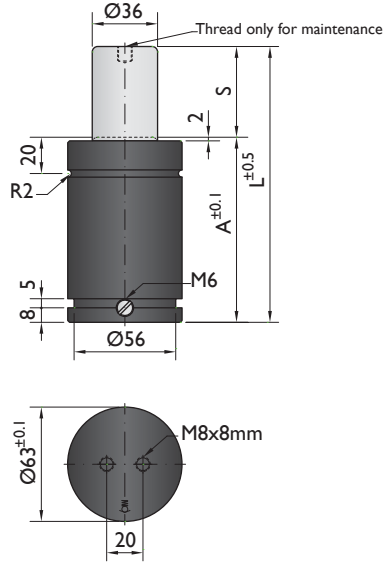
XCK-1500




CF-1000



Flange must not support spring's force



Ordering example: 4 x KC-1500-125

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 150 bar)	F daN	 ⁽³⁾	kg
KC-1500-12	12	76	64	1500	1800	No	1.02
KC-1500-25	25	102	77		2400	No	1.24
KC-1500-38	38	128	90		2500	No	1.45
KC-1500-50	50	152	102		2600	Yes	1.65
KC-1500-63	63	178	115		2700	Yes	1.86
KC-1500-80	80	212	132		2700	Yes	2.14
KC-1500-100	100	252	152		2700	Yes	2.45
KC-1500-125	125	302	177		2700	Yes	2.88

other strokes ⁽¹⁾ under request

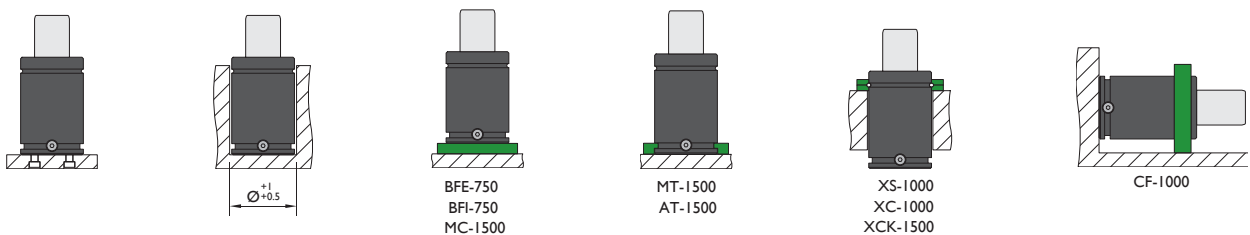
alternative forces ⁽²⁾ upon request

ESK available for other strokes ⁽³⁾



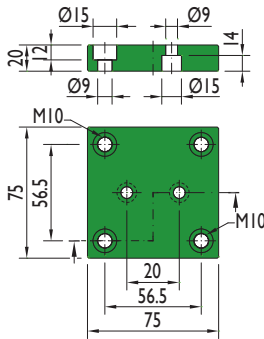
Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT KC-1500
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	M6

Mounting possibilities

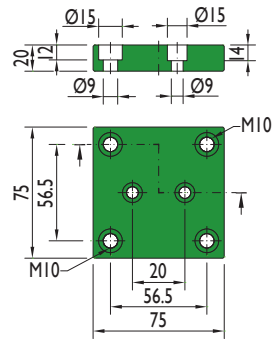


Flanges

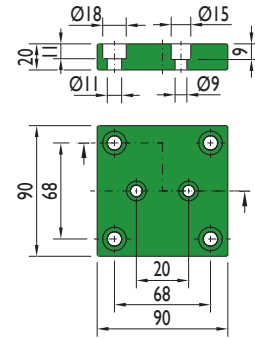
BFE-750



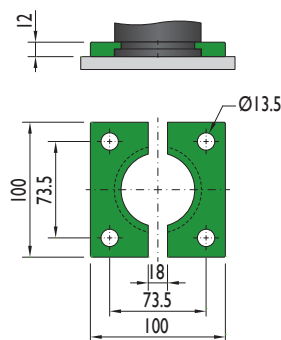
BFI-750



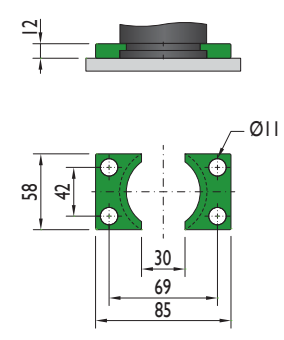
MC-1500



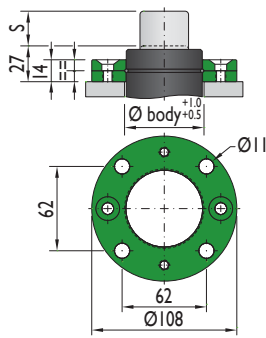
MT-1500



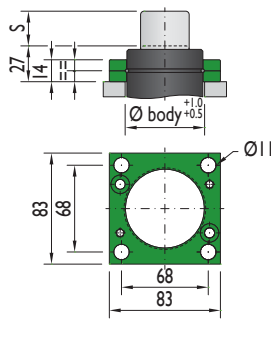
AT-1500



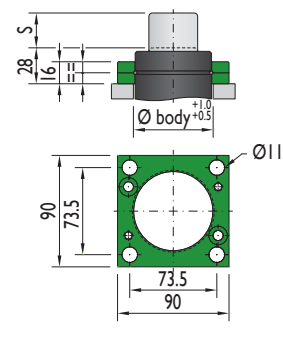
XS-1000



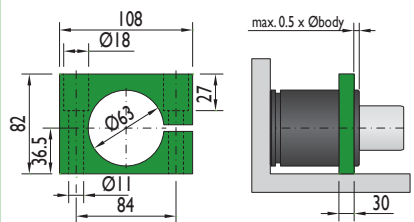
XC-1000



XCK-1500

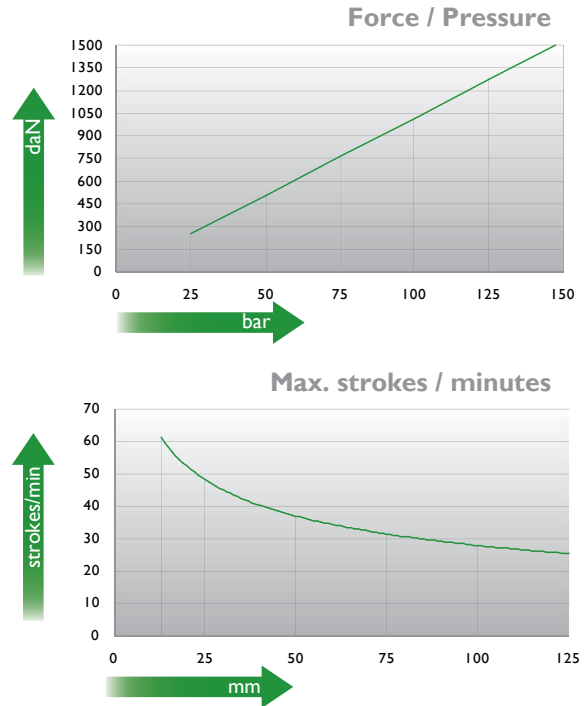
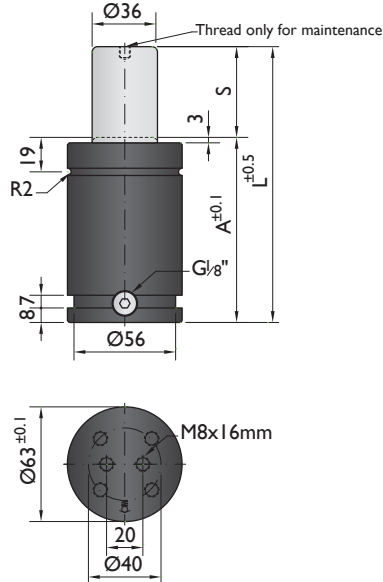


CF-1000



Flange must not support spring's force





Ordering example: 4 x NR-1500-125

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN	F daN	(3)	kg
NR-1500-13	13	78	65	1500	2100	No	0.97
NR-1500-16	16	84	68		2200	No	1.04
NR-1500-19	19	90	71		2200	No	1.09
NR-1500-25	25	102	77		2200	No	1.09
NR-1500-32	32	116	84		2300	No	1.30
NR-1500-38	38	128	90		2300	No	1.40
NR-1500-50	50	152	102		2400	Yes	1.60
NR-1500-63	63	178	115		2400	Yes	1.81
NR-1500-75	75	202	127		2400	Yes	2.01
NR-1500-80	80	212	132		2400	Yes	2.09
NR-1500-100	100	252	152		2400	Yes	2.40
NR-1500-125	125	302	177		2400	Yes	2.83

⁽¹⁾ other strokes under request

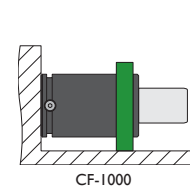
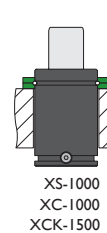
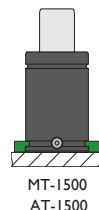
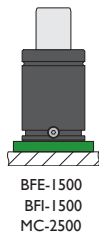
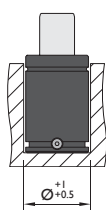
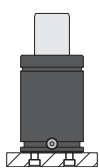
⁽²⁾ alternative forces upon request

⁽³⁾ ESK available for other strokes



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT NR-1500
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	G1/8"

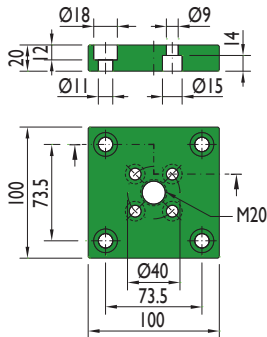
Mounting possibilities



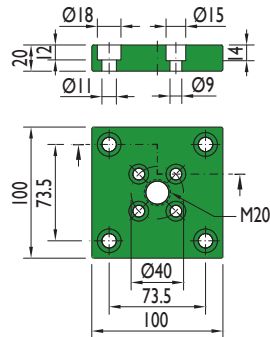
Flange must not support spring's force

Flanges

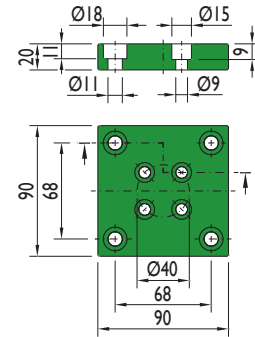
BFE-1500



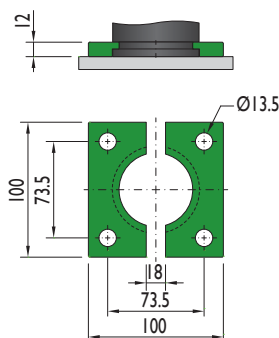
BFI-1500



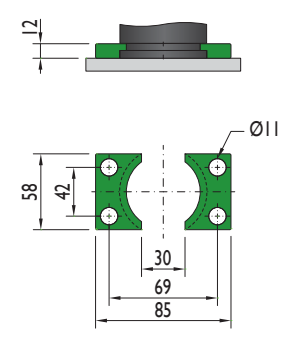
MC-2500



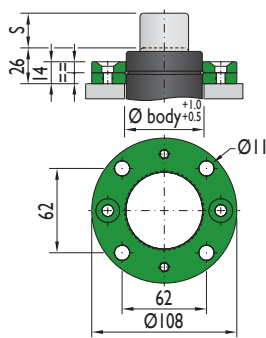
MT-1500



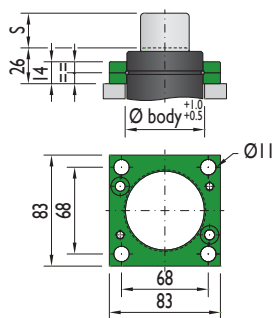
AT-1500



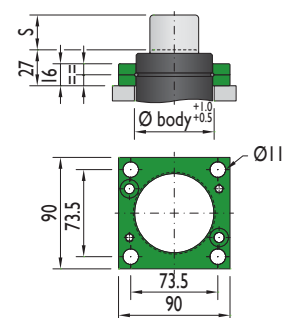
XS-1000



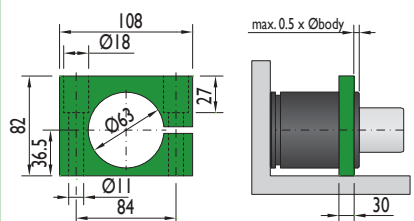
XC-1000



XCK-1500

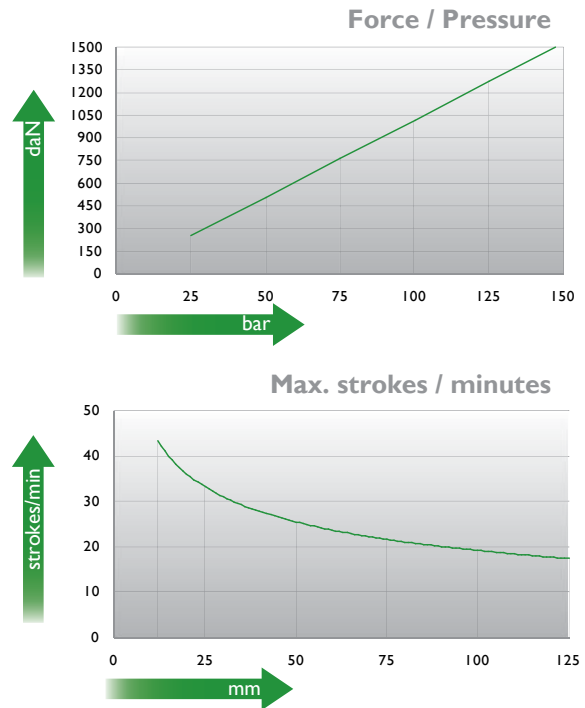
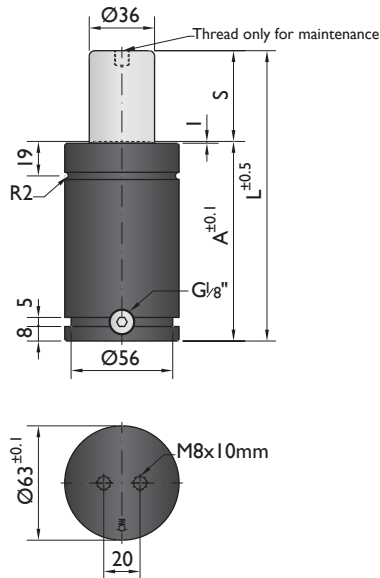


CF-1000

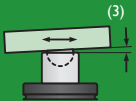


Flange must not support spring's force





Ordering example: 4 x K-1500-125

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 150 bar)	F daN		kg
K-1500-12	12	84	72	1500	2100	No	1.32
K-1500-25	25	110	85		2300	No	1.49
K-1500-38	38	136	98		2500	No	1.60
K-1500-50	50	160	110		2600	Yes	1.85
K-1500-63	63	186	123		2600	Yes	2.01
K-1500-80	80	220	140		2600	Yes	2.27
K-1500-100	100	260	160		2600	Yes	2.60
K-1500-125	125	310	185		2600	Yes	3.04

⁽¹⁾ other strokes under request

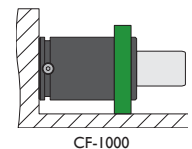
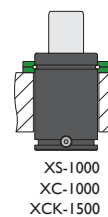
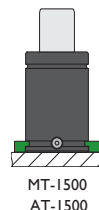
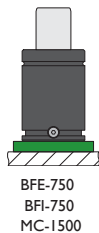
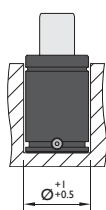
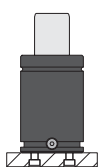
⁽²⁾ alternative forces upon request

⁽³⁾ ESK available for other strokes



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT K-1500
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	G1/8"

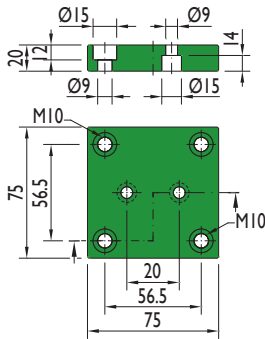
Mounting possibilities



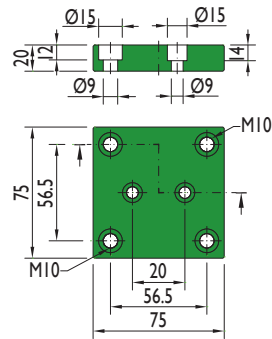
Flange must not support spring's force

Flanges

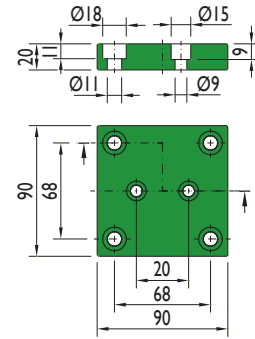
BFE-750



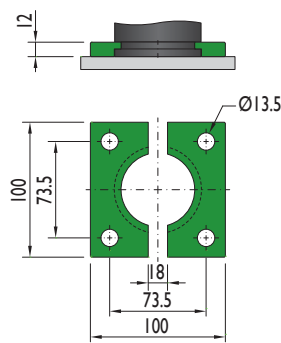
BFI-750



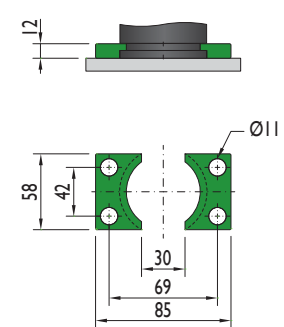
MC-1500



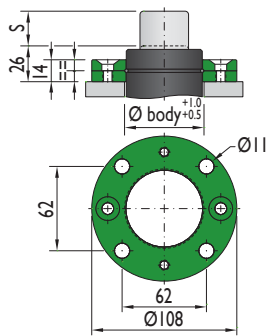
MT-1500



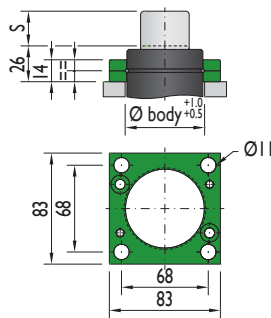
AT-1500



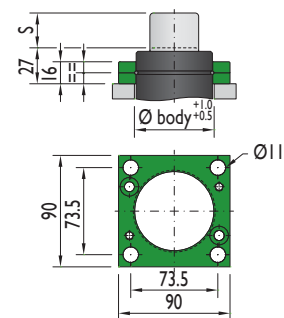
XS-1000



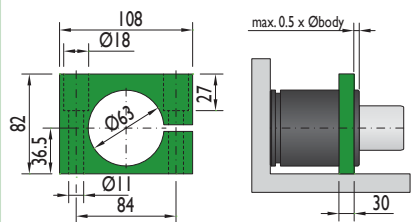
XC-1000



XCK-1500



CF-1000

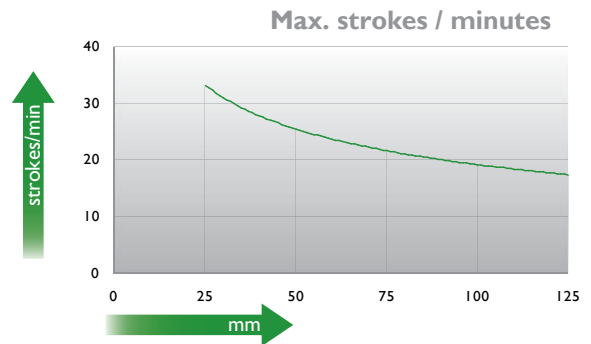
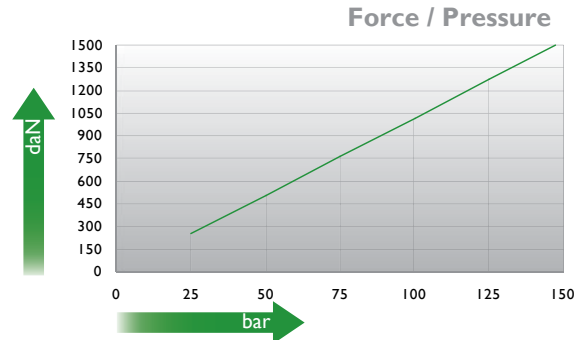
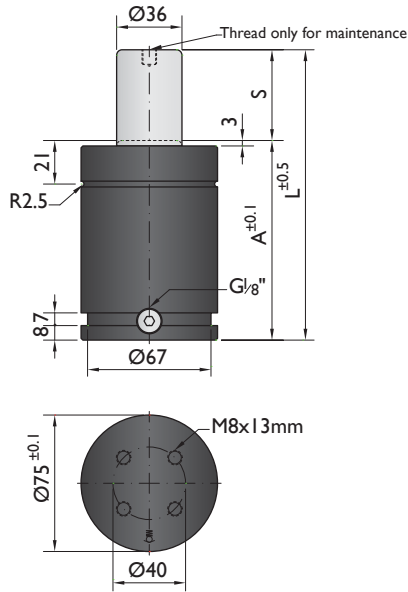


Flange must not support spring's force

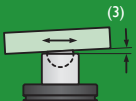




CNOMO
EM24.54.700



Ordering example: 4 x KH-1500-125

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 150 bar)	F daN	 ⁽³⁾	kg
KH-1500-25	25	110	85	1500	2100	No	2.08
KH-1500-38	38.1	136.2	98.1		2200	No	2.33
KH-1500-50	50	160	110		2300	Yes	2.50
KH-1500-63	63.5	187	123.5		2300	Yes	2.73
KH-1500-80	80	220	140		2300	Yes	3.04
KH-1500-100	100	260	160		2300	Yes	3.60
KH-1500-125	125	310	185		2300	Yes	4.75

other strokes ⁽¹⁾ under request

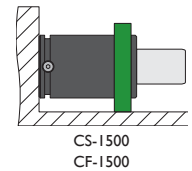
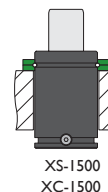
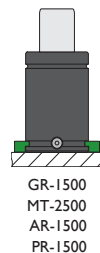
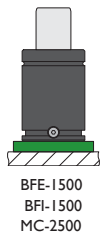
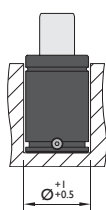
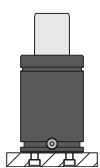
alternative forces ⁽²⁾ upon request

ESK available for other strokes ⁽³⁾



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT KH-1500
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	G1/8"

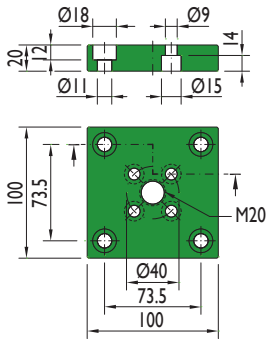
Mounting possibilities



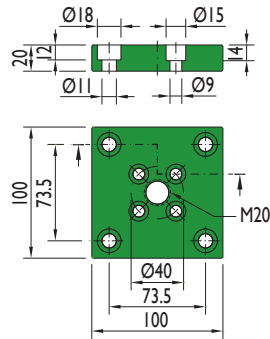
Flange must not support spring's force

Flanges

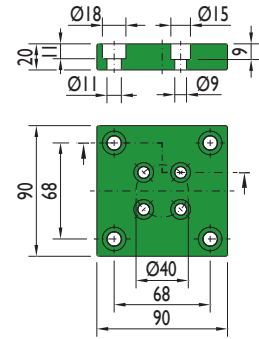
BFE-I 500



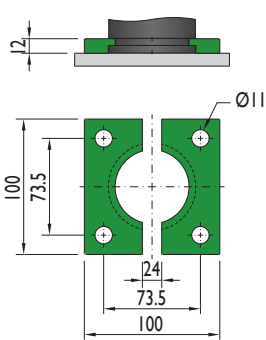
BFI-I 500



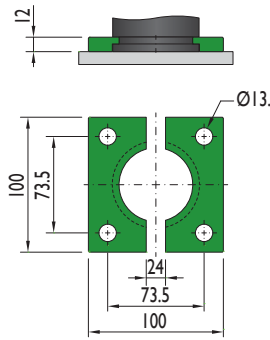
MC-2500



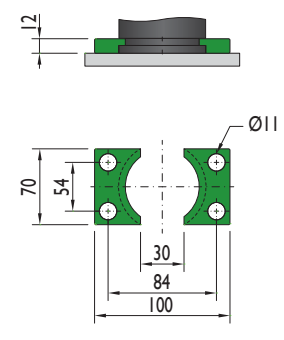
GR-I 500



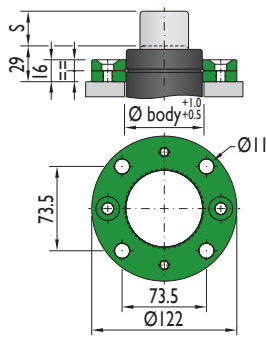
MT-2500



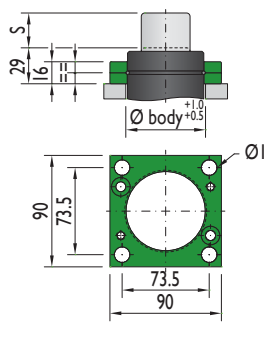
AR-I 500



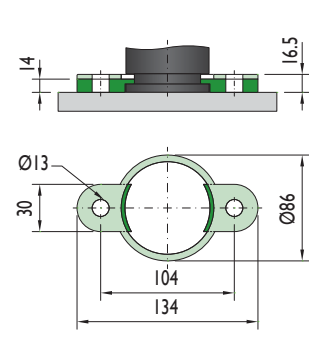
XS-I 500



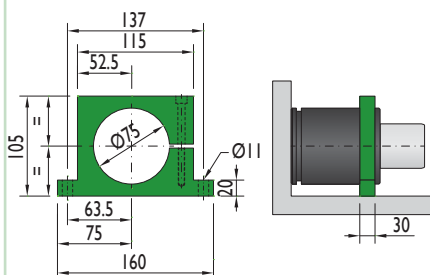
XC-I 500



PR-I 500



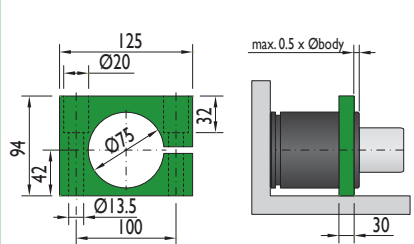
CS-I 500



Flange must not support spring's force

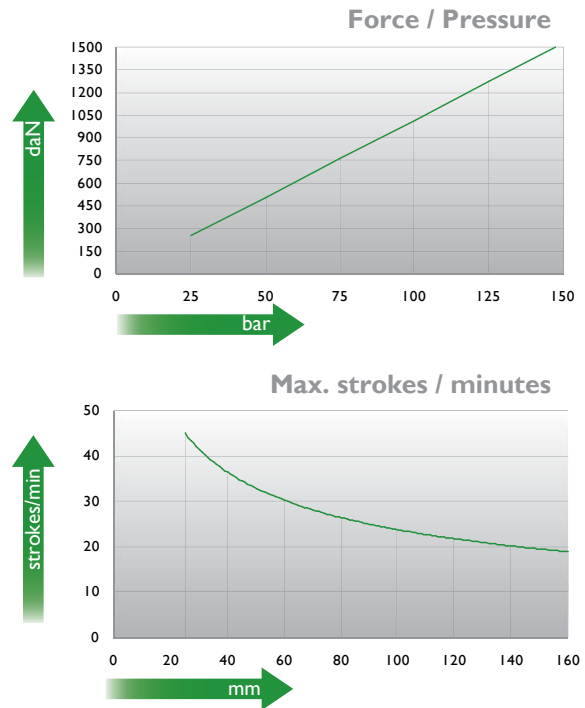
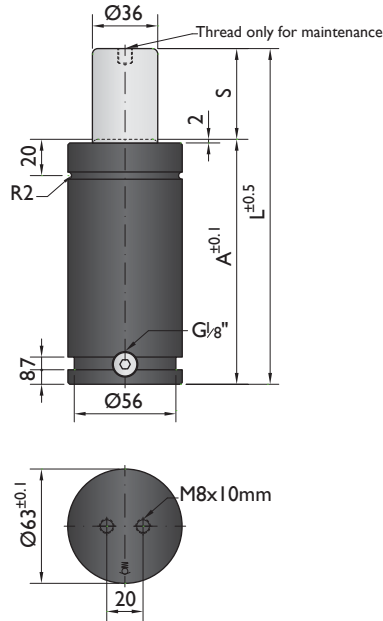


CF-I 500

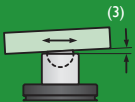


Flange must not support spring's force





Ordering example: 4 x M-1500-125

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 150 bar)	F daN	 ⁽³⁾	kg
M-1500-25	25	135	110	1500	2200	No	1.88
M-1500-38	38	161	123		2400	No	2.15
M-1500-50	50	185	135		2400	No	2.25
M-1500-63	63	211	148		2500	No	2.50
M-1500-80	80	245	165		2500	Yes	2.58
M-1500-100	100	285	185		2500	Yes	2.85
M-1500-125	125	345	220		2500	Yes	3.32
M-1500-160	160	415	255		2500	Yes	3.77

other strokes ⁽¹⁾ under request

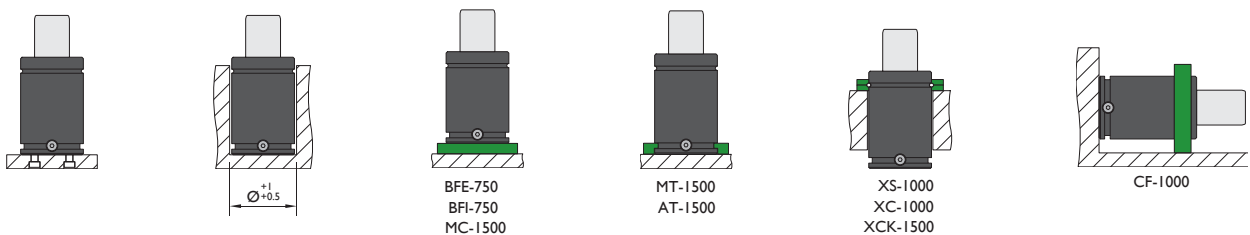
alternative forces ⁽²⁾ upon request

ESK available for other strokes ⁽³⁾



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT M-1500
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	G1/8"

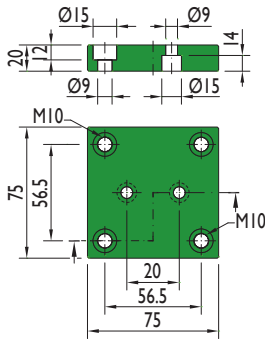
Mounting possibilities



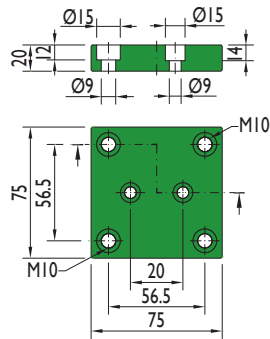
Flange must not support spring's force

Flanges

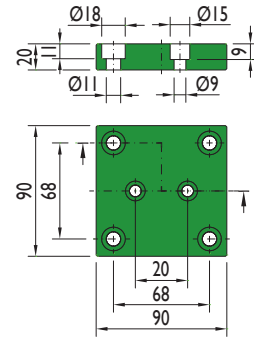
BFE-750



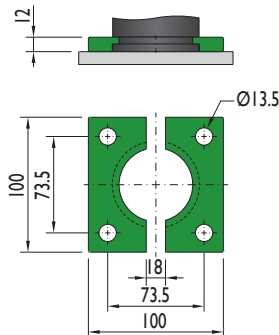
BFI-750



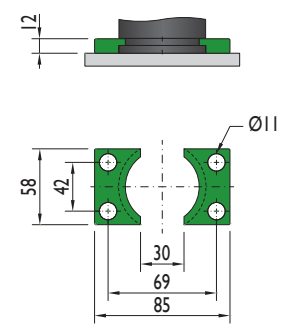
MC-1500



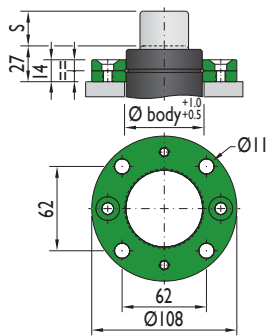
MT-1500



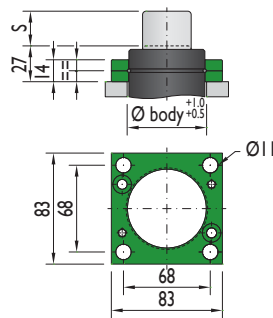
AT-1500



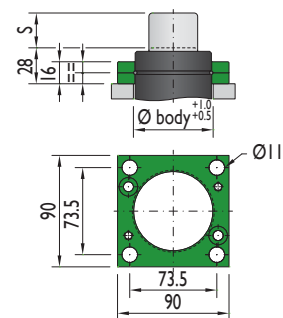
XS-1000



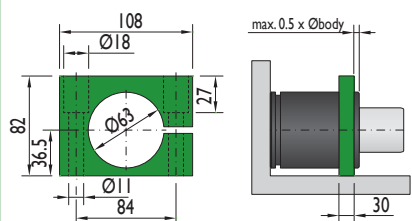
XC-1000



XCK-1500



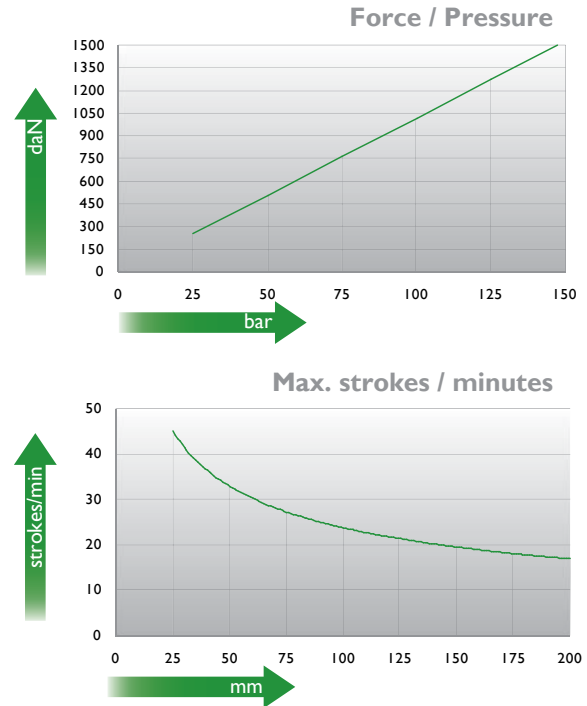
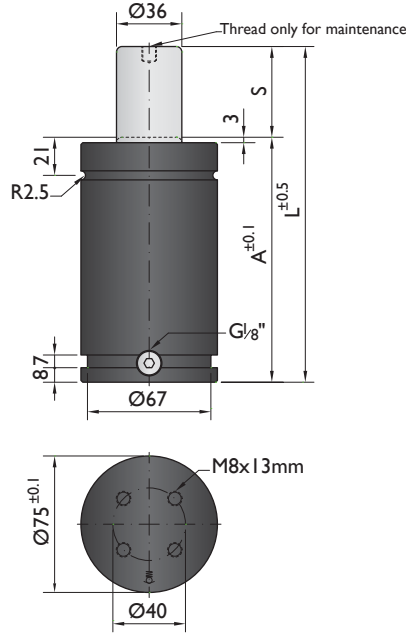
CF-1000



Flange must not support spring's force



Special mounts available on
www.nitrogas.com



Ordering example: 4 x HG-1500-125

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 150 bar)	F daN	⁽³⁾	kg
HG-1500-25	25	135	110	1500	1900	No	2.95
HG-1500-38	37.5	160	122.5		2000	No	3.18
HG-1500-50	50	185	135		2000	No	3.41
HG-1500-63	62.5	210	147.5		2000	No	3.64
HG-1500-80	80	245	165		2100	Yes	3.95
HG-1500-100	100	285	185		2100	Yes	4.33
HG-1500-125	125	335	210		2100	Yes	4.78
HG-1500-160	160	405	245		2200	Yes	5.43
HG-1500-200	200	485	285		2200	Yes	6.15

⁽¹⁾ other strokes under request

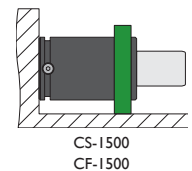
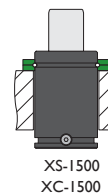
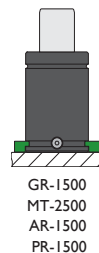
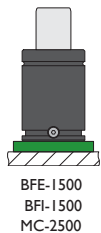
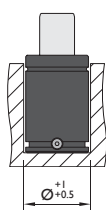
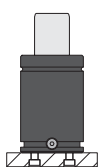
⁽²⁾ alternative forces upon request

⁽³⁾ ESK available for other strokes



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT HG-1500
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	G1/8"

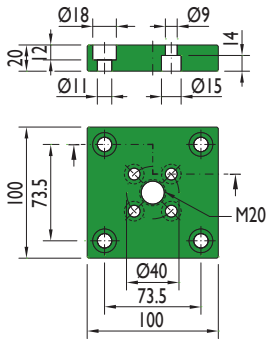
Mounting possibilities



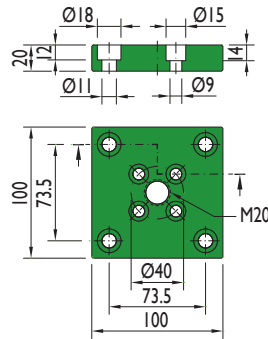
Flange must not support spring's force

Flanges

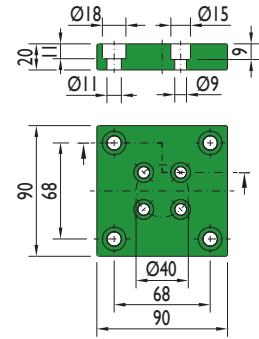
BFE-I500



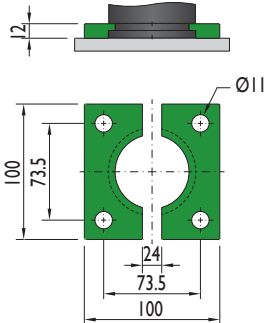
BFI-I500



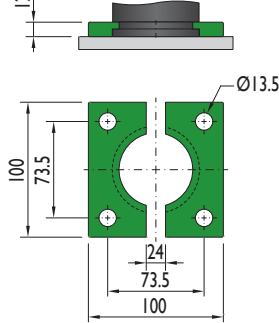
MC-2500



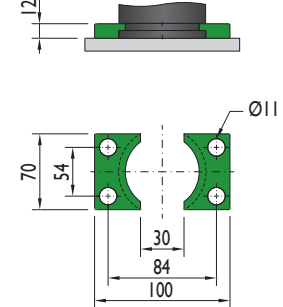
GR-I500



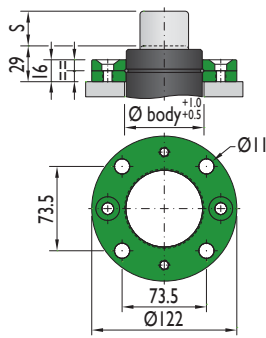
MT-2500



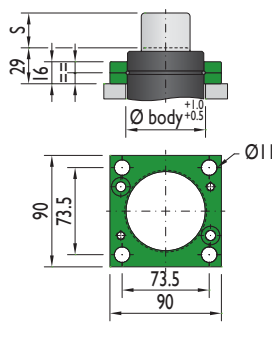
AR-I500



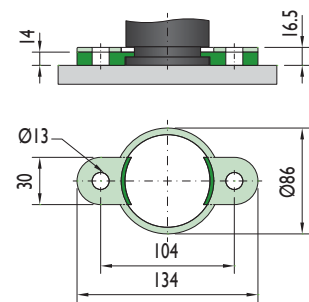
XS-I500



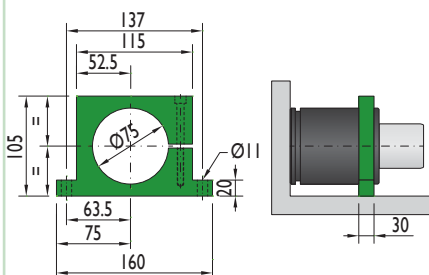
XC-I500



PR-I500

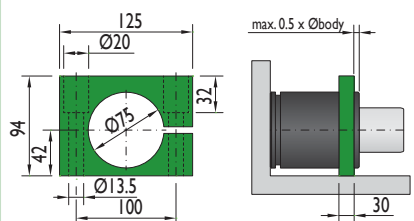


CS-I500

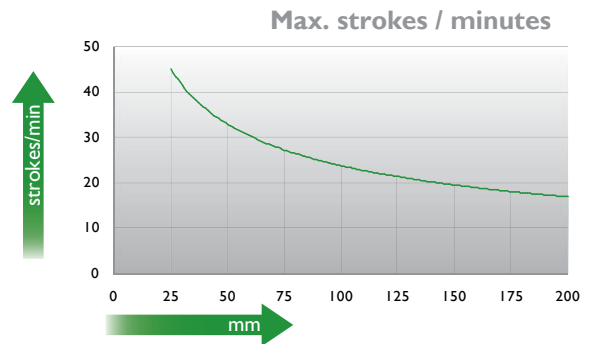
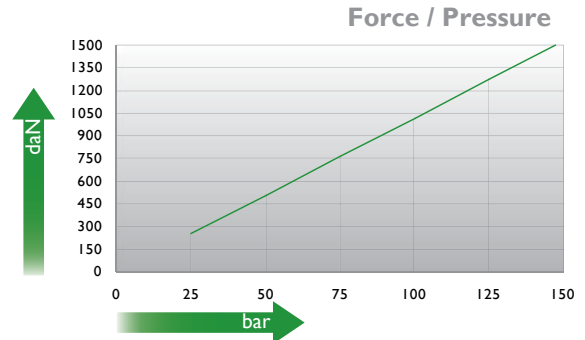
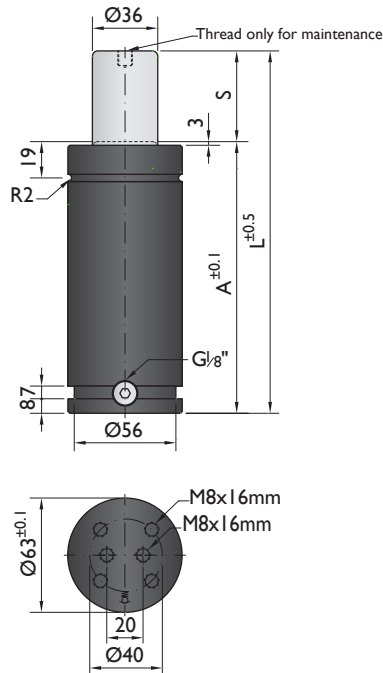


Flange must not support spring's force

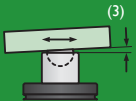
CF-I500



Flange must not support spring's force



Ordering example: 4 x HD-1500-125

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 150 bar)	F daN		kg
HD-1500-25	25	145	120	1500	2000	No	1.89
HD-1500-38	38	171	133		2000	No	2.16
HD-1500-50	50	195	145		2100	No	2.26
HD-1500-63	63	221	158		2200	No	2.51
HD-1500-80	80	255	175		2300	Yes	2.59
HD-1500-100	100	295	195		2300	Yes	2.86
HD-1500-125	125	345	220		2400	Yes	3.33
HD-1500-160	160	415	255		2400	Yes	3.78
HD-1500-200	200	495	295		2400	Yes	4.23

⁽¹⁾ other strokes under request

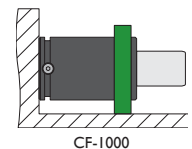
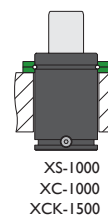
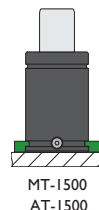
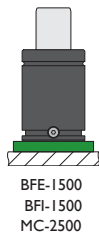
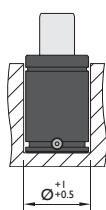
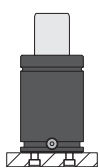
⁽²⁾ alternative forces upon request

⁽³⁾ ESK available for other strokes



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT HD-1500
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	G1/8"

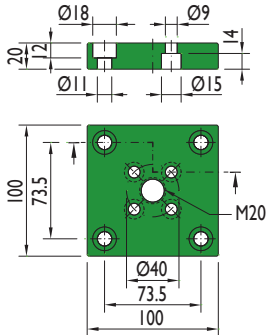
Mounting possibilities



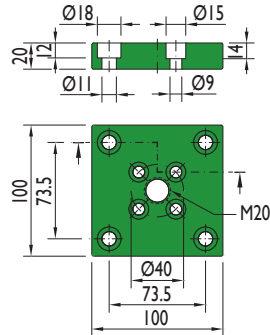
Flange must not support spring's force

Flanges

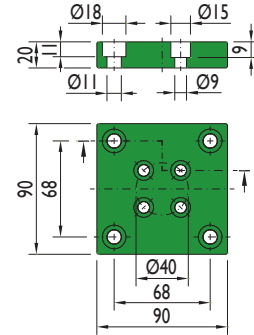
BFE-1500



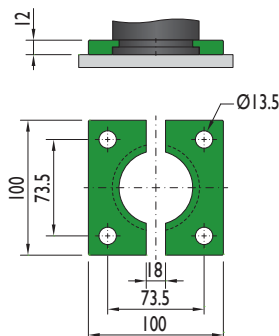
BFI-1500



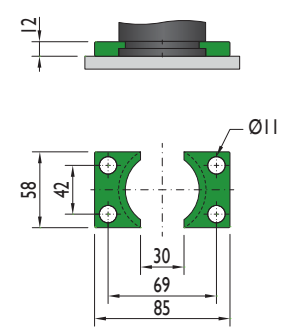
MC-2500



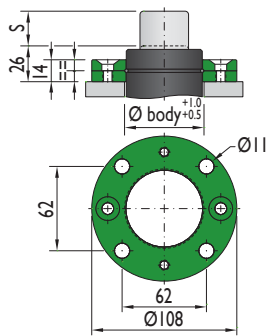
MT-1500



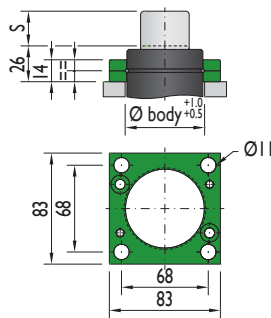
AT-1500



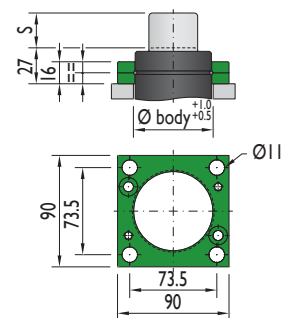
XS-1000



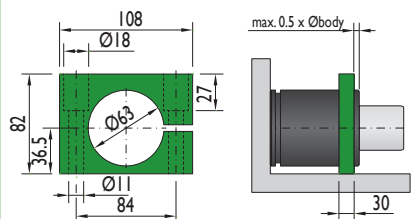
XC-1000



XCK-1500



CF-1000

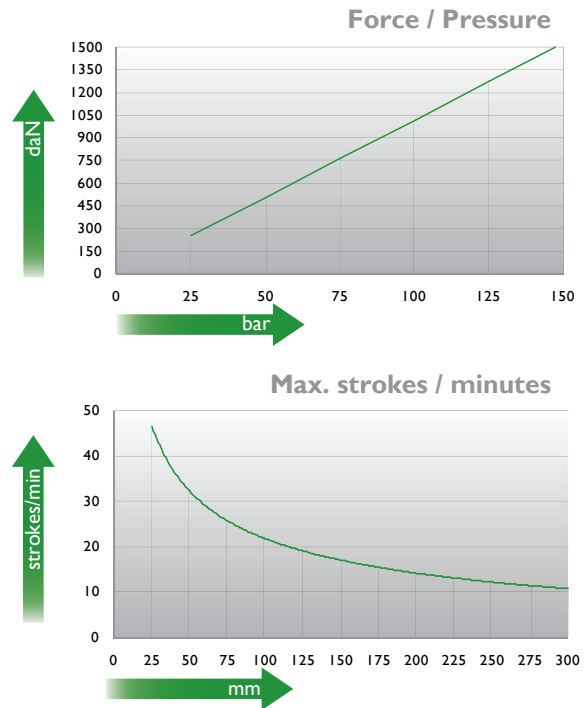
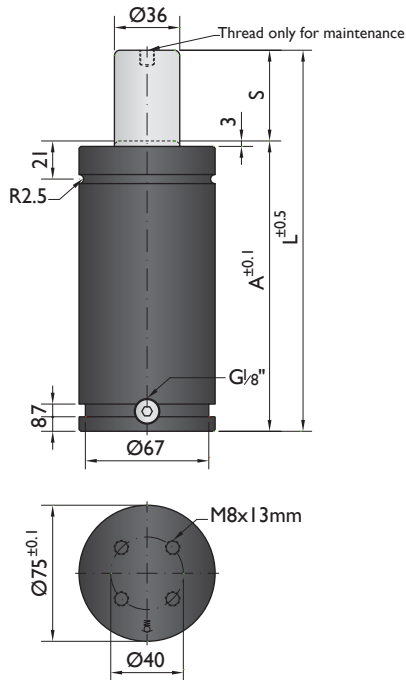


Flange must not support spring's force

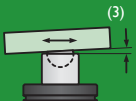


CNOMO
EM24.54.700

PSA
E24.54.815.G



Ordering example: 4 x G-1500-125

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 150 bar)	F daN		kg
G-1500-25	25	160	135	1500	1800	No	3.48
G-1500-38	38.1	186.2	148.1		1900	No	3.71
G-1500-50	50	210	160		2000	No	4.05
G-1500-63	63.5	237	173.5		2000	No	4.28
G-1500-80	80	270	190		2000	No	4.37
G-1500-100	100	310	210		2000	Yes	4.44
G-1500-125	125	360	235		2100	Yes	4.87
G-1500-160	160	430	270		2100	Yes	5.29
G-1500-200	200	510	310		2100	Yes	6.75
G-1500-250	250	610	360		2100	Yes	7.62
G-1500-300	300	710	410	2100	Yes	8.48	

⁽¹⁾ other strokes under request

⁽²⁾ alternative forces upon request

⁽³⁾ ESK available for other strokes

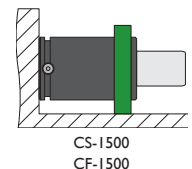
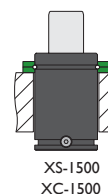
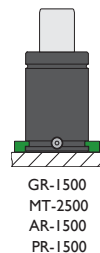
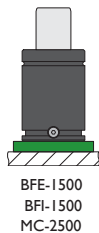
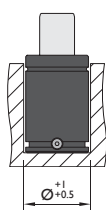
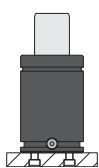


Pressure medium N₂
Max. Charging pressure 150 bar
Min. Charging pressure 25 bar

Working temperature 0-80°C
Temperature related force increase +0.34%/°C
Max. working speed 1.6 m/s

Min. security stroke 10%
Repair Kit KIT G-1500
Linkable G1/8"

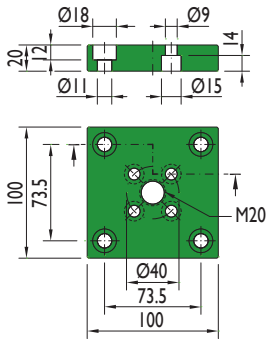
Mounting possibilities



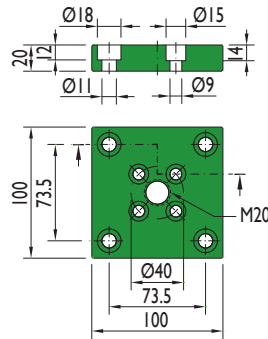
Flange must not support spring's force

Flanges

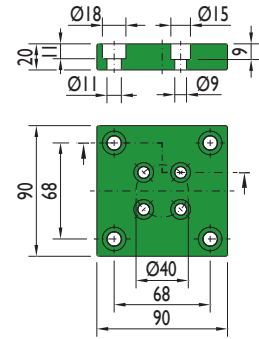
BFE-1500



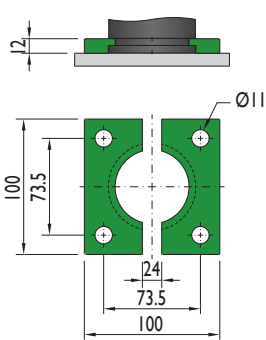
BFI-1500



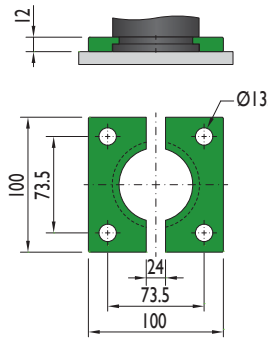
MC-2500



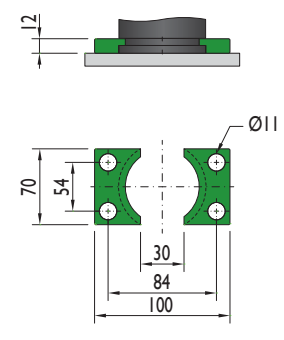
GR-1500



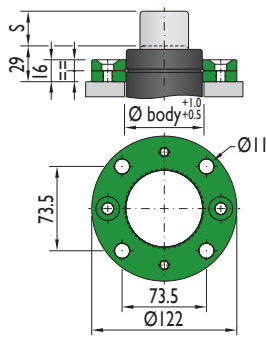
MT-2500



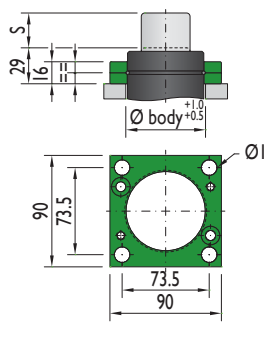
AR-1500



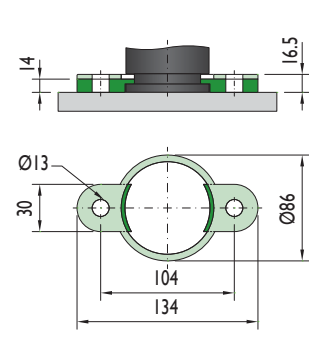
XS-1500



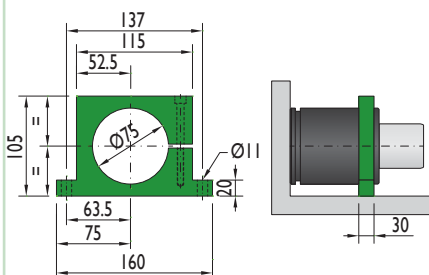
XC-1500



PR-1500

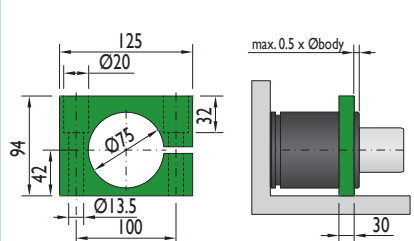


CS-1500



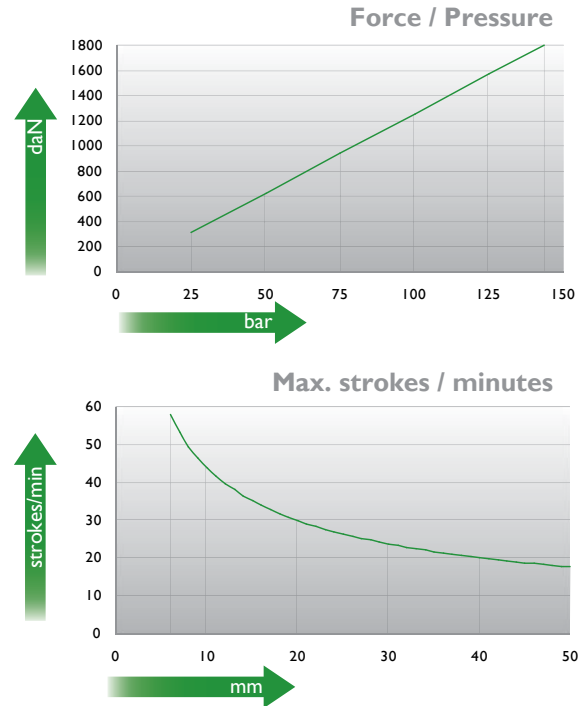
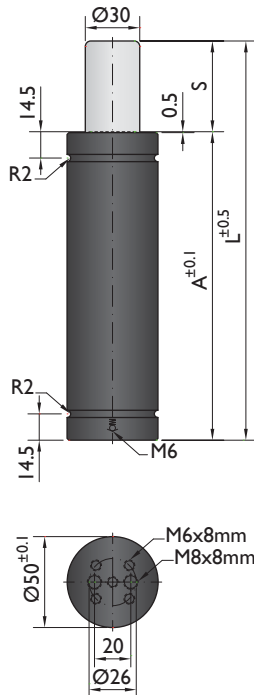
Flange must not support spring's force

CF-1500




Flange must not support spring's force

Special mounts available on
www.nitrogas.com



Ordering example: 4 x T-1800-50

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN	F daN		kg
T-1800-6	6	66	60	1800 (20°C, 145 bar)	2400	No	0.63
T-1800-10	10	80	70		2700	No	0.74
T-1800-16	16	106	90		2700	No	0.89
T-1800-25	25	135	110		2700	No	1.00
T-1800-32	32	162	130		2700	No	1.15
T-1800-40	40	190	150		2700	No	1.31
T-1800-50	50	220	170		2700	No	1.48

other strokes ⁽¹⁾ under request

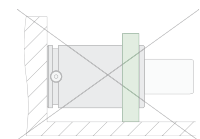
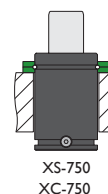
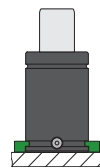
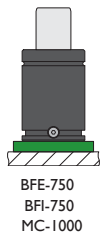
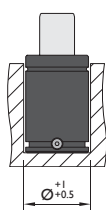
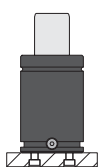
alternative forces ⁽²⁾ upon request

ESK ⁽³⁾ under request



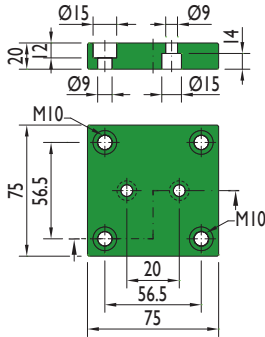
Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	145 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT T-1800
Min. Charging pressure	25 bar	Max. working speed	0.5 m/s	Linkable	No

Mounting possibilities

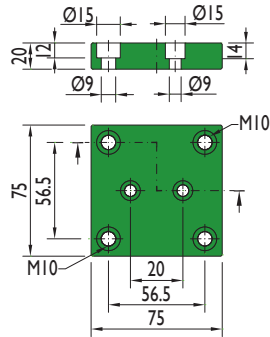


Flanges

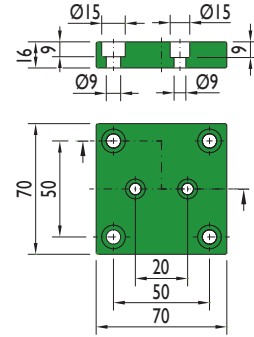
BFE-750



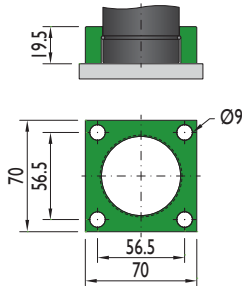
BFI-750



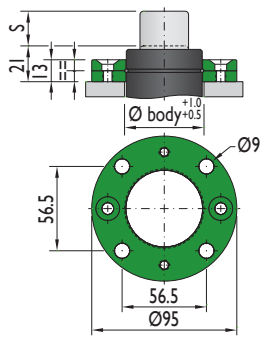
MC-1000



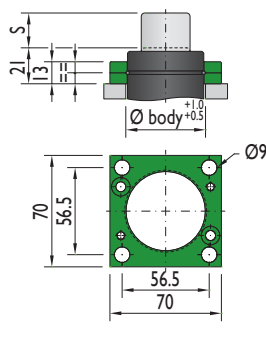
XT-1800

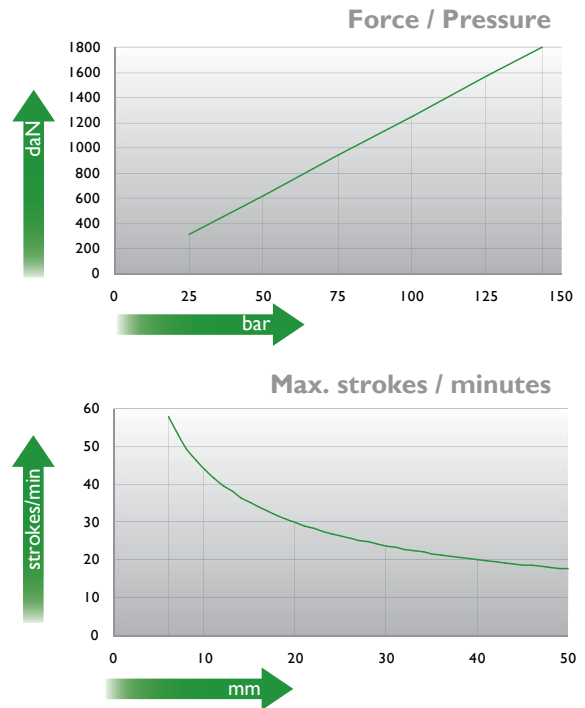
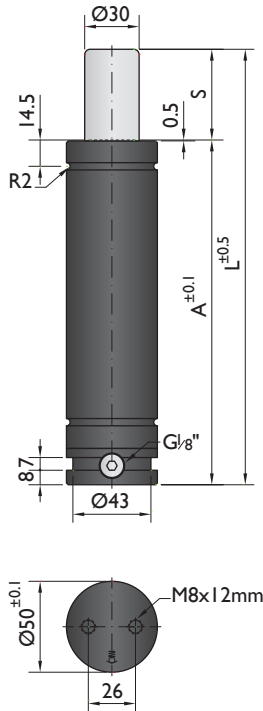


XS-750




XC-750





Ordering example: 4 x TC-1800-50

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN	F daN		kg
				(20°C, 145 bar)			
TC-1800-6	6	86	80	1800	2400	No	0.87
TC-1800-10	10	100	90		2700	No	0.98
TC-1800-16	16	126	110		2700	No	1.13
TC-1800-25	25	155	130		2700	No	1.24
TC-1800-32	32	182	150		2700	No	1.39
TC-1800-40	40	210	170		2700	No	1.55
TC-1800-50	50	240	190		2700	No	1.72

other strokes ⁽¹⁾ under request

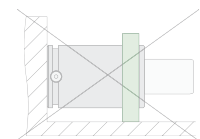
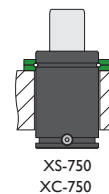
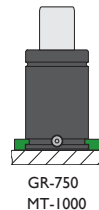
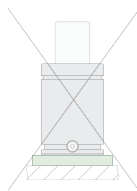
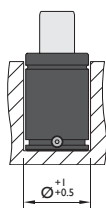
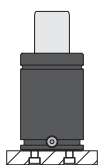
alternative forces ⁽²⁾ upon request

ESK ⁽³⁾ under request



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	145 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT TC-1800
Min. Charging pressure	25 bar	Max. working speed	0.5 m/s	Linkable	G1/8"

Mounting possibilities

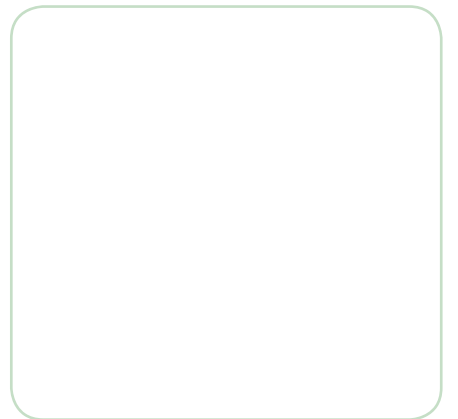


Flanges



GR-750

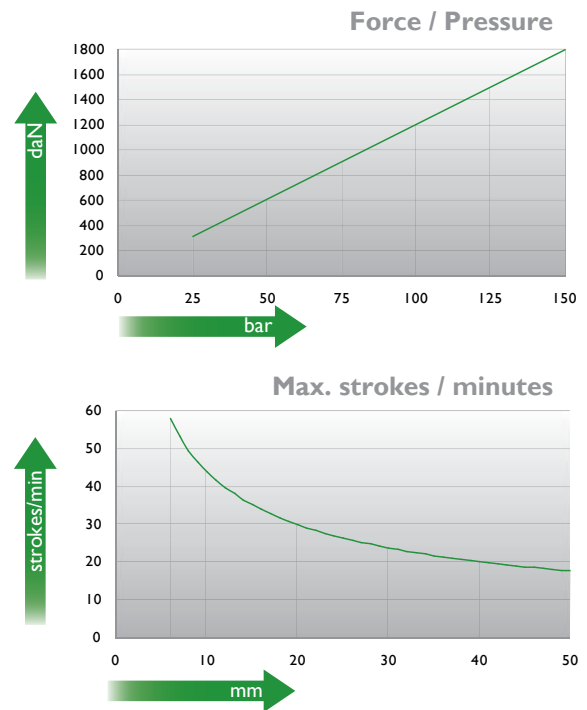
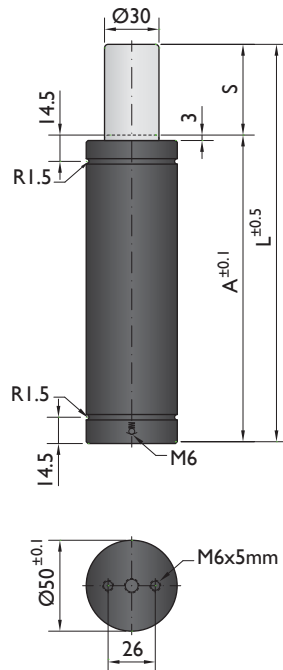
MT-1000




XS-750

XC-750





Ordering example: 4 x TS-1800-65

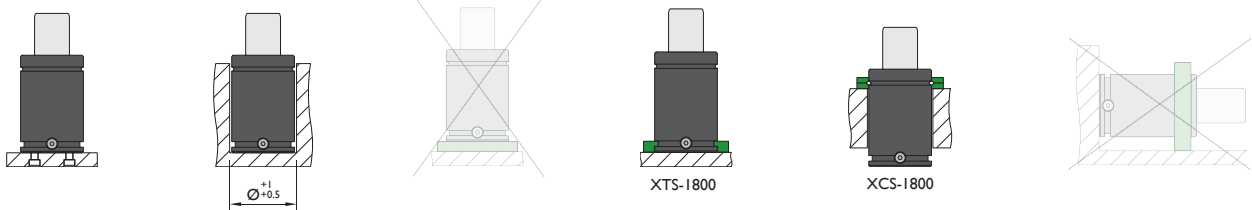
Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 150 bar)	F daN	 ⁽³⁾	kg
TS-1800-6	6	66	60	1800	2400	No	0.63
TS-1800-10	10	80	70		2700	No	0.74
TS-1800-16	16	106	90		2700	No	0.89
TS-1800-25	25	135	110		2700	No	1.00
TS-1800-32	32	162	130		2700	No	1.15
TS-1800-40	40	190	150		2700	No	1.31
TS-1800-50	50	220	170		2700	No	1.48
TS-1800-65	65	271	206		2700	No	1.58

⁽¹⁾ other strokes under request
 ⁽²⁾ alternative forces upon request
 ⁽³⁾ ESK under request

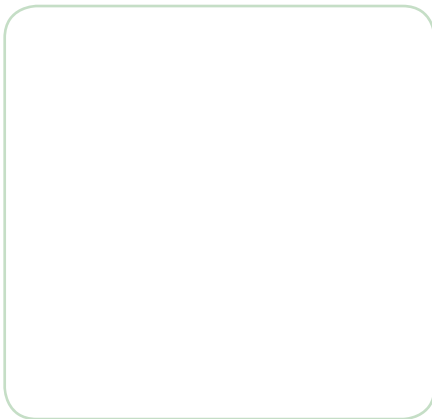
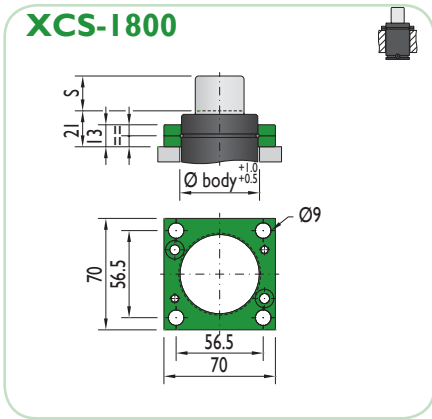
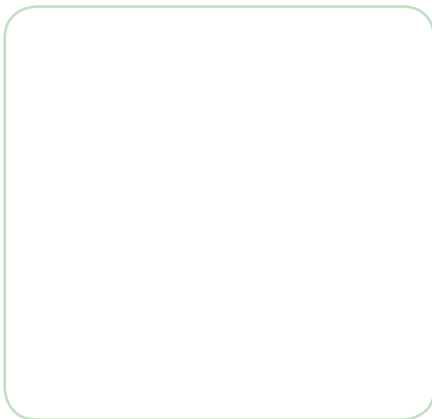
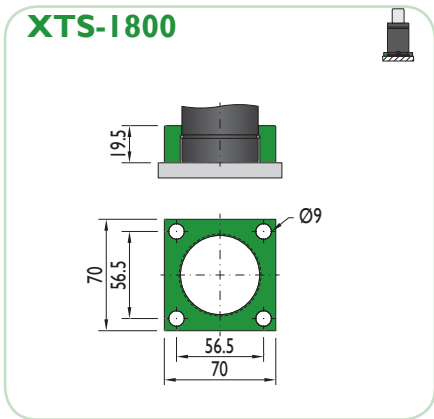
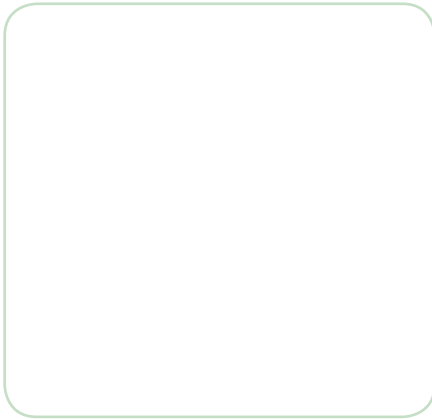


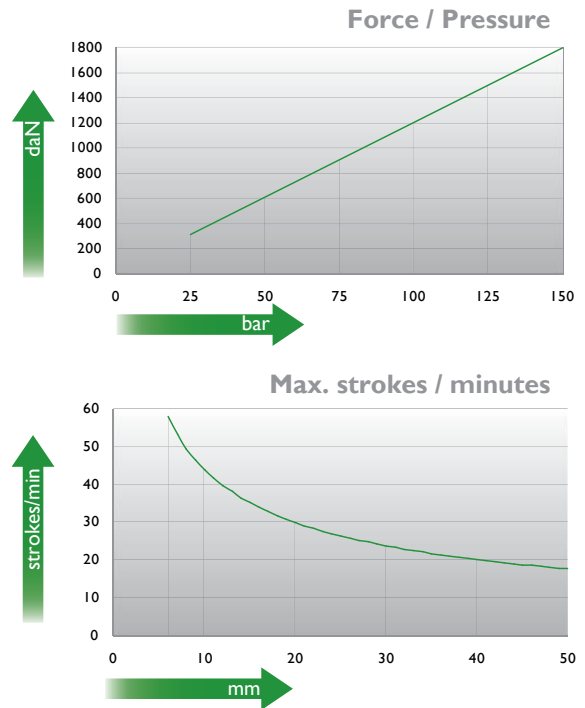
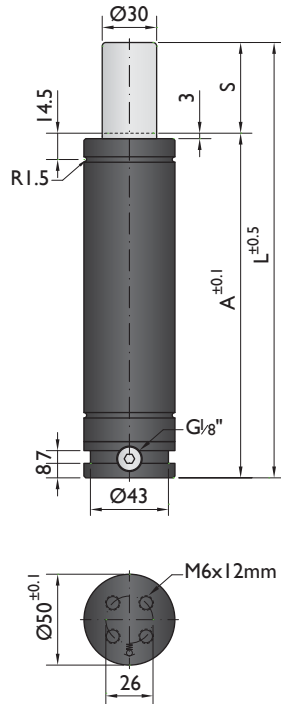
Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT TS-1800
Min. Charging pressure	25 bar	Max. working speed	0.5 m/s	Linkable	No

Mounting possibilities




Flanges





Ordering example: 4 x TSC-1800-65

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 150 bar)	F daN	 ⁽³⁾	kg
TSC-1800-6	6	86	80	1800	2400	No	0.87
TSC-1800-10	10	100	90		2700	No	0.98
TSC-1800-16	16	126	110		2700	No	1.13
TSC-1800-25	25	155	130		2700	No	1.24
TSC-1800-32	32	182	150		2700	No	1.39
TSC-1800-40	40	210	170		2700	No	1.55
TSC-1800-50	50	240	190		2700	No	1.72
TSC-1800-65	65	291	226		2700	No	1.89

other strokes ⁽¹⁾ under request

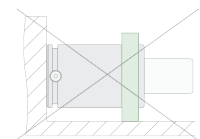
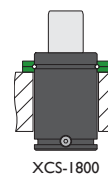
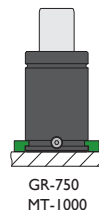
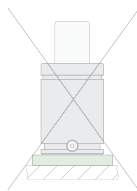
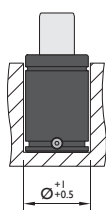
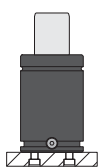
alternative forces ⁽²⁾ upon request

ESK ⁽³⁾ under request

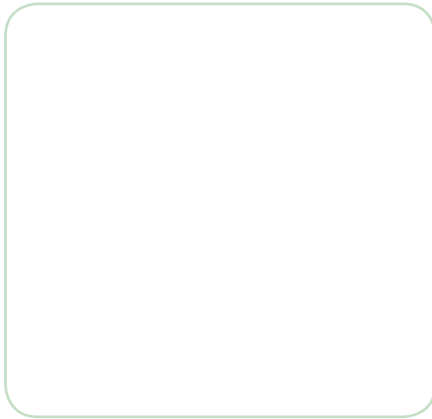


Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT TSC-1800
Min. Charging pressure	25 bar	Max. working speed	0.5 m/s	Linkable	G1/8"

Mounting possibilities

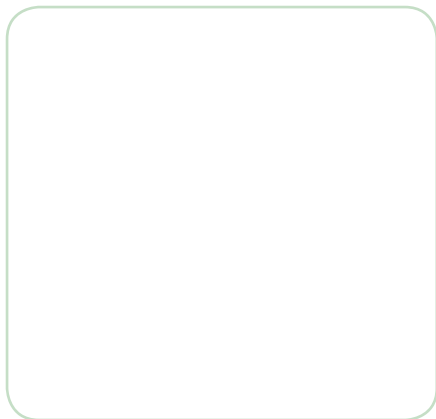


Flanges

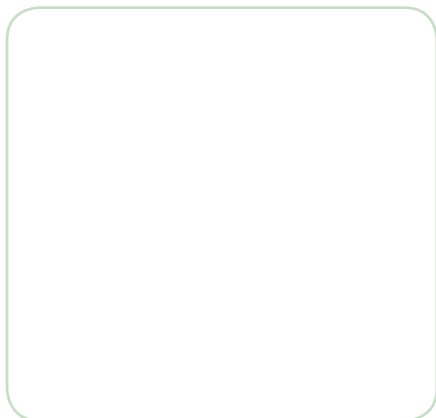
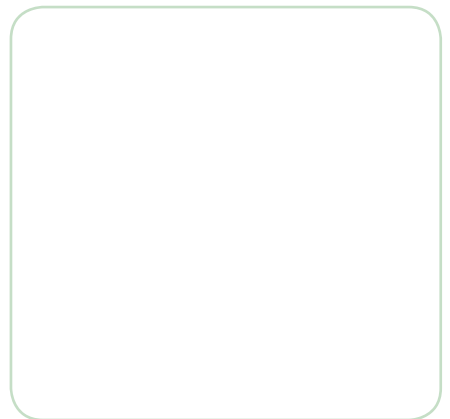


GR-750

MT-1000

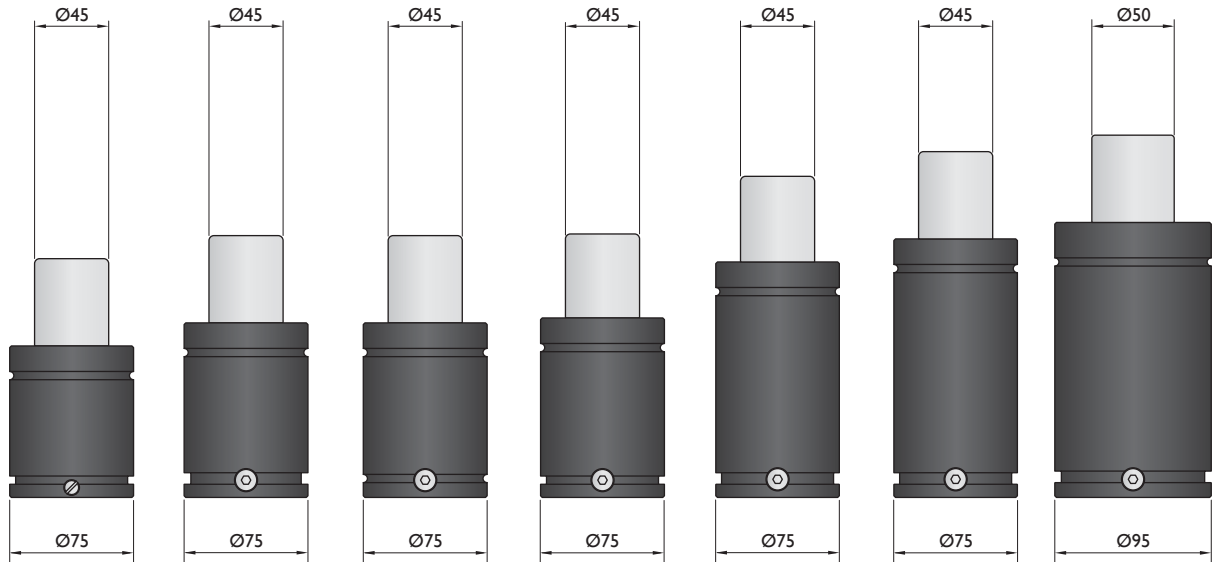
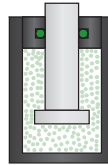


XCS-1800



Force 2500 daN

Piston Rod Sealed gas springs



Model	KP-2400	NR-2400	NT-2400	K-2500	M-2500	HD-2400	G-2500
Initial F (daN)	2400	2400	2400	2500	2500	2400	2450
L max (mm)	2xStroke+45	2xStroke+59	2xStroke+59	2xStroke+60	2xStroke+95	2xStroke+110	2xStroke+120
Stroke (mm)	16-125	16-125	16-125	12-125	25-160	25-200	25-300

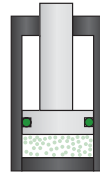
* other strokes under request

Standards

PED 97/23/EC	PED 97/23/EC	PED 97/23/EC	PED 97/23/EC	PED 97/23/EC	PED 97/23/EC	PED 97/23/EC
ISO 11901	ISO 11901	ISO 11901	ISO 11901	ISO 11901	ISO 11901	ISO 11901
VDI 3003	VDI 3003	VDI 3003	VDI 3003	VDI 3003	VDI 3003	VDI 3003
CNOMO EM24.54.700	CNOMO EM24.54.700	CNOMO EM24.54.700	CNOMO EM24.54.700	CNOMO EM24.54.700	CNOMO EM24.54.700	CNOMO EM24.54.700

Force 2500 daN

Bore Sealed gas springs



Model	T-2500	TC-2500	TS-2500	TSC-2500
Initial F (daN)	2450	2450	2450	2450
L max (mm)	85-205	105-225	85-256	105-276
Stroke (mm)	10-50	10-50	10-65	10-65

* other strokes under request

Standards

PED
97/23/EC

ISO
11901

VDI
3003

CNOMO
EM24.54.700

PED
97/23/EC

ISO
11901

VDI
3003

CNOMO
EM24.54.700

PED
97/23/EC

ISO
11901

VDI
3003

CNOMO
EM24.54.700

PED
97/23/EC

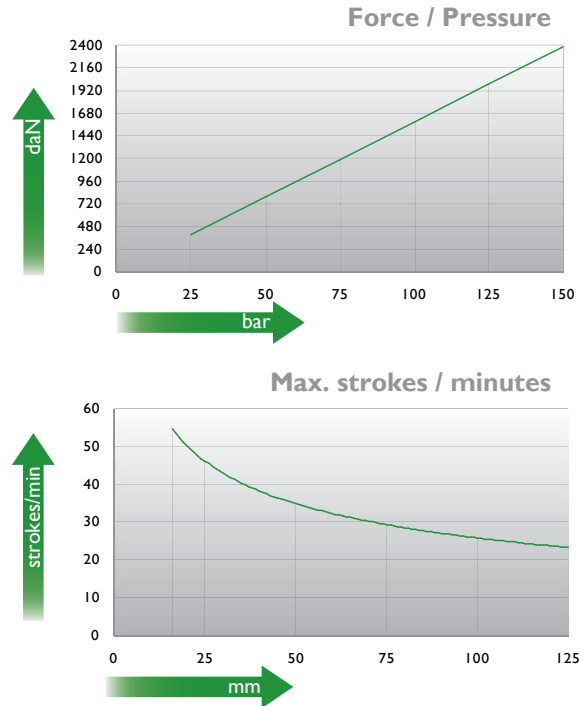
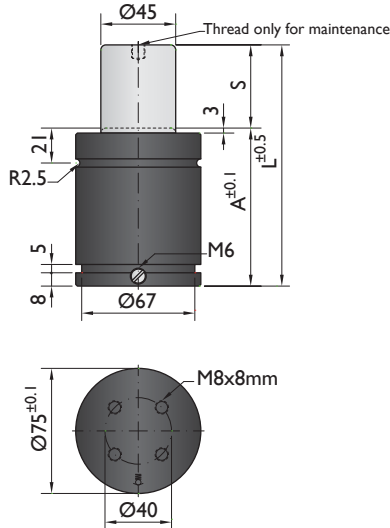
ISO
11901

VDI
3003


CNOMO
EM24.54.700



PSA
E24.54.815.G



Ordering example: 4 x KP-2400-50

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 150 bar)	F daN		kg
KP-2400-16	16	77	61	2400	3700	No	1.54
KP-2400-19	19	83	64		3800	No	1.57
KP-2400-25	25	95	70		3900	No	1.59
KP-2400-32	32	109	77		4000	No	1.87
KP-2400-38	38	121	83		4000	No	1.94
KP-2400-50	50	145	95		4300	Yes	2.25
KP-2400-63	63	171	108		4300	Yes	2.52
KP-2400-75	75	195	120		4100	Yes	2.68
KP-2400-80	80	205	125		4100	Yes	2.75
KP-2400-100	100	245	145		4100	Yes	3.06
KP-2400-125	125	295	170	4100	Yes	3.31	

⁽¹⁾ other strokes under request

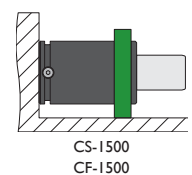
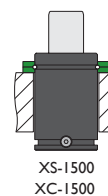
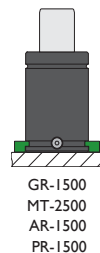
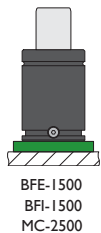
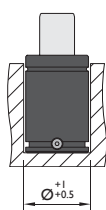
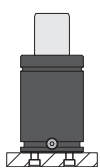
⁽²⁾ alternative forces upon request

⁽³⁾ ESK available for other strokes



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT KP-2400
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	M6

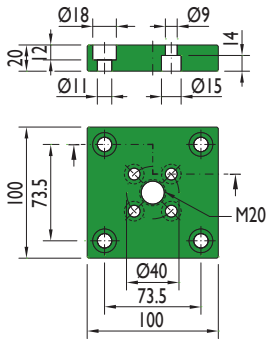
Mounting possibilities



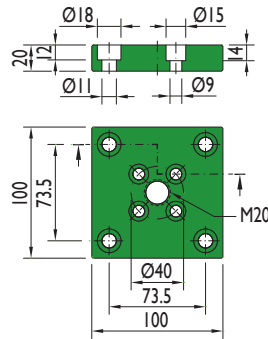
Flange must not support spring's force

Flanges

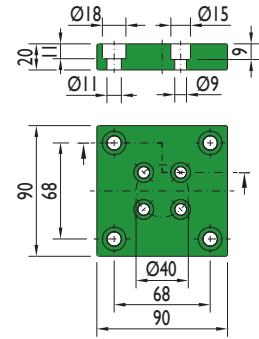
BFE-1500



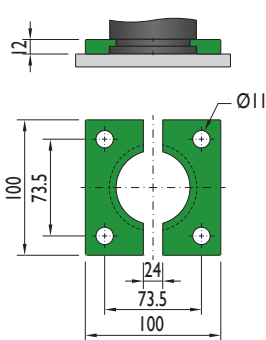
BFI-1500



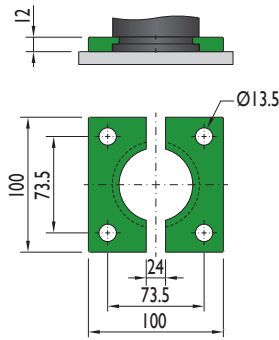
MC-2500



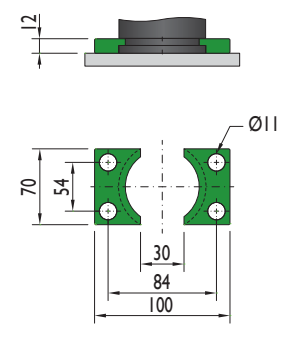
GR-1500



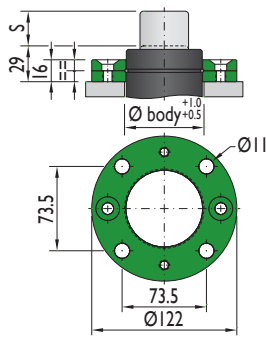
MT-2500



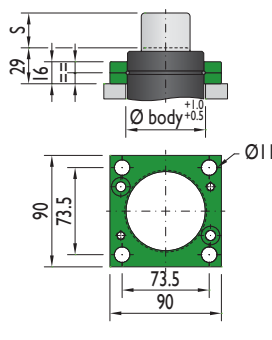
AR-1500



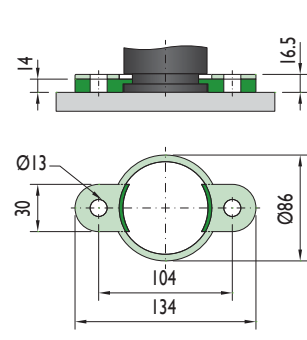
XS-1500



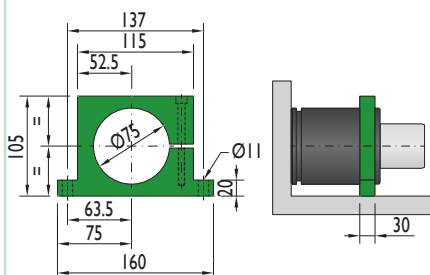
XC-1500



PR-1500

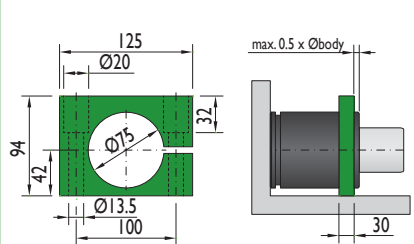


CS-1500

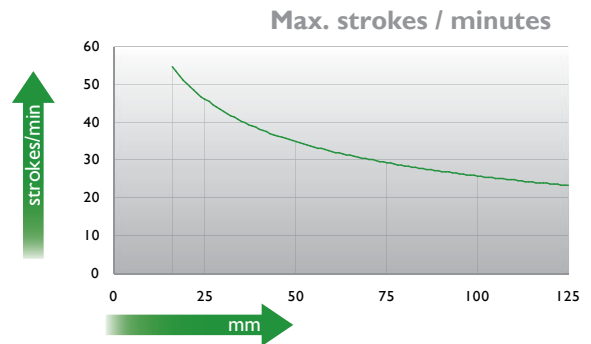
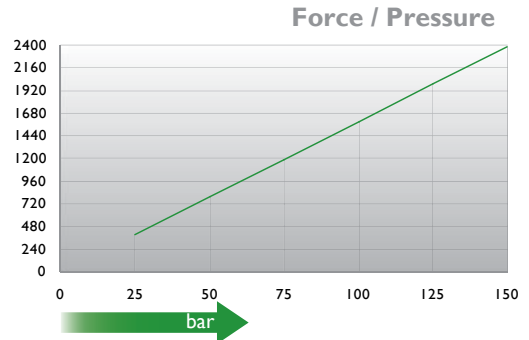
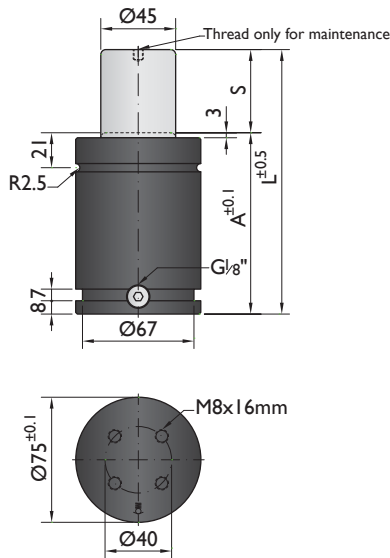


Flange must not support spring's force


CF-1500



Flange must not support spring's force



Ordering example: 4 x NR-2400-50

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 150 bar)	F daN	 ⁽³⁾	kg
NR-2400-16	16	91	75	2400	3700	No	2.01
NR-2400-19	19	97	78		3800	No	2.06
NR-2400-25	25	109	84		3900	No	2.17
NR-2400-32	32	123	91		4000	No	2.30
NR-2400-38	38	135	97		4000	No	2.41
NR-2400-50	50	159	109		4300	Yes	2.63
NR-2400-63	63	185	122		4300	Yes	2.86
NR-2400-75	75	209	134		4100	Yes	3.09
NR-2400-80	80	219	139		4100	Yes	3.15
NR-2400-100	100	259	159		4100	Yes	3.54
NR-2400-125	125	309	184		4100	Yes	4.05

⁽¹⁾ other strokes under request

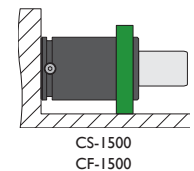
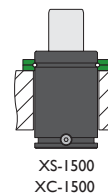
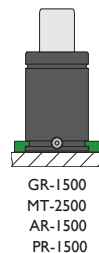
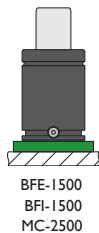
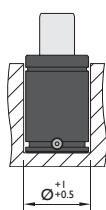
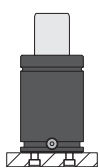
⁽²⁾ alternative forces upon request

⁽³⁾ ESK available for other strokes



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT NR-2400
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	G1/8"

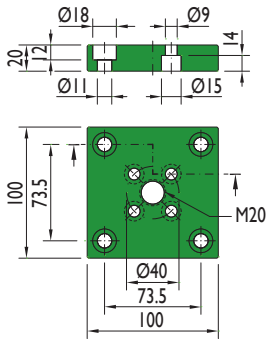
Mounting possibilities



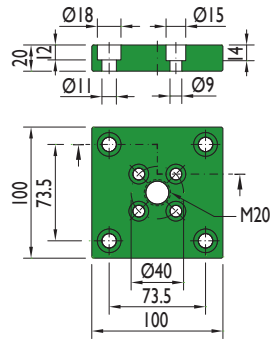
Flange must not support spring's force

Flanges

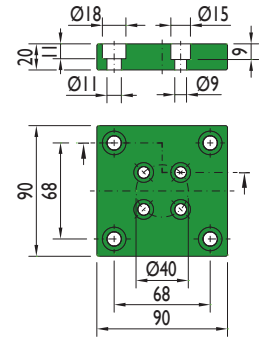
BFE-1500



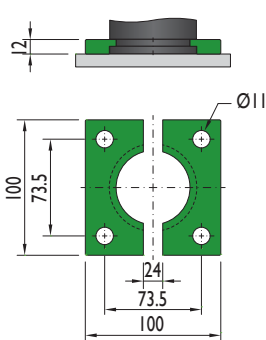
BFI-1500



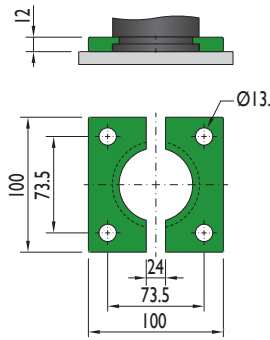
MC-2500



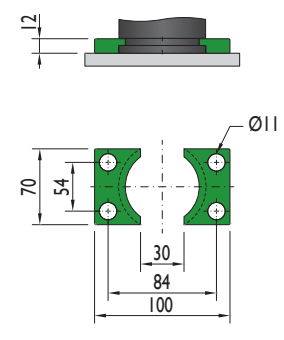
GR-1500



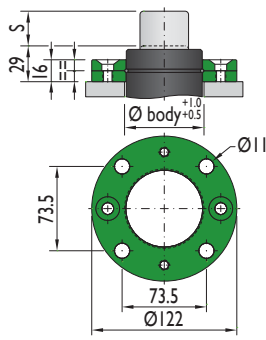
MT-2500



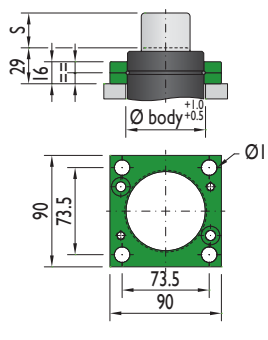
AR-1500



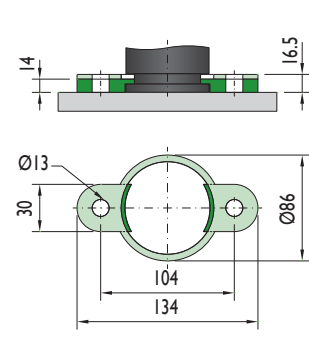
XS-1500



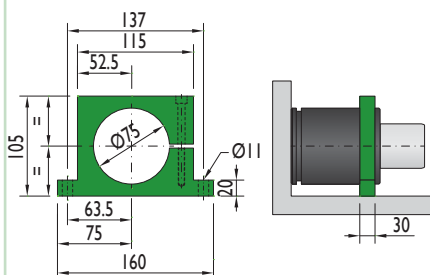
XC-1500



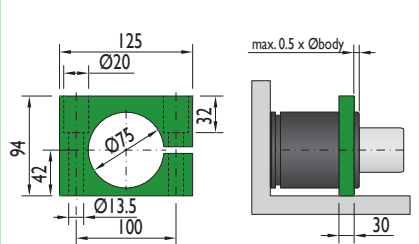
PR-1500



CS-1500



CF-1500



Flange must not support spring's force



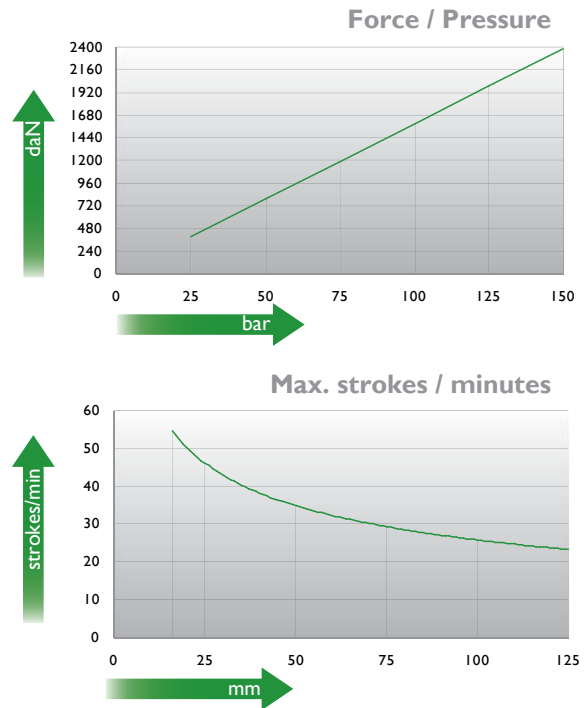
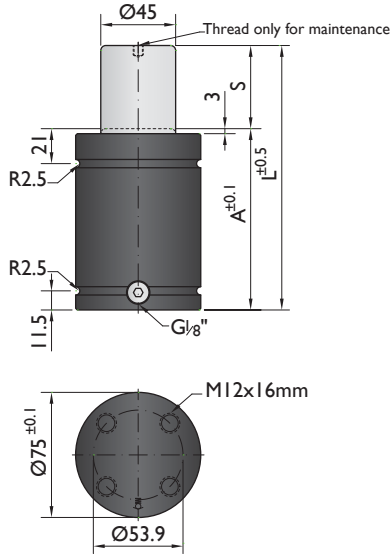
Flange must not support spring's force






PSA
E24.54.815.G

SMS DNH
3203N



Ordering example: 4 x NT-2400-50

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 150 bar)	F daN	 ⁽³⁾	kg
NT-2400-16	16	91	75	2400	3700	No	2.01
NT-2400-19	19	97	78		3800	No	2.06
NT-2400-25	25	109	84		3900	No	2.17
NT-2400-32	32	123	91		4000	No	2.30
NT-2400-38	38	135	97		4000	No	2.41
NT-2400-50	50	159	109		4300	Yes	2.63
NT-2400-63	63	185	122		4300	Yes	2.86
NT-2400-75	75	209	134		4100	Yes	3.09
NT-2400-80	80	219	139		4100	Yes	3.15
NT-2400-100	100	259	159		4100	Yes	3.54
NT-2400-125	125	309	184		4100	Yes	4.05

⁽¹⁾ other strokes under request

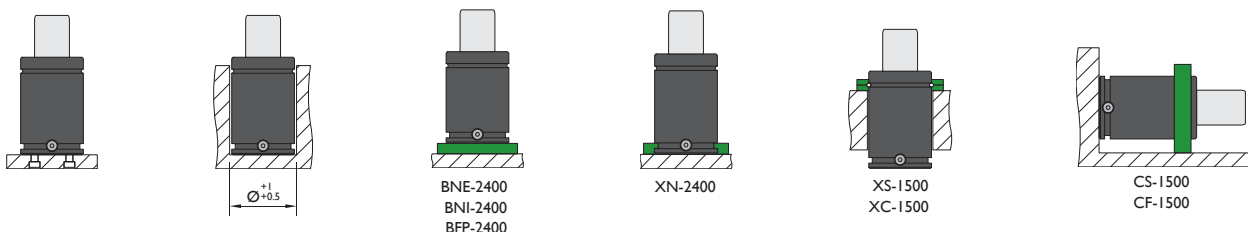
⁽²⁾ alternative forces upon request

⁽³⁾ ESK available for other strokes



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT NT-2400
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	G1/8"

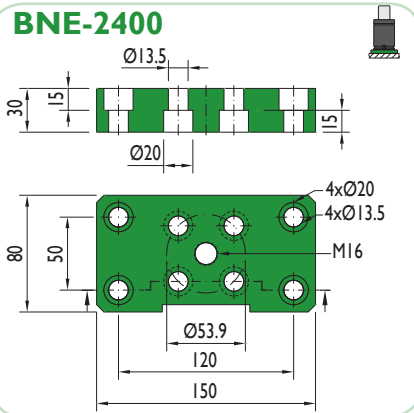
Mounting possibilities



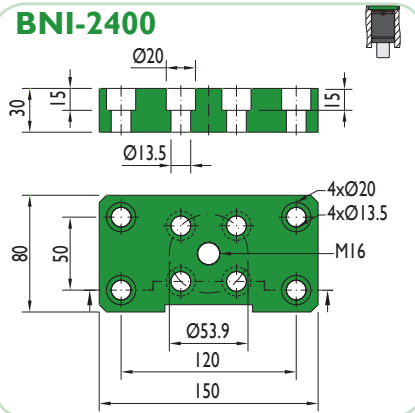
Flange must not support spring's force

Flanges

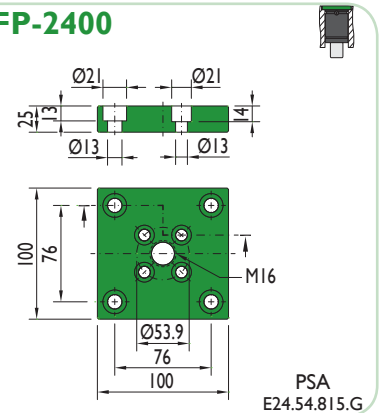
BNE-2400



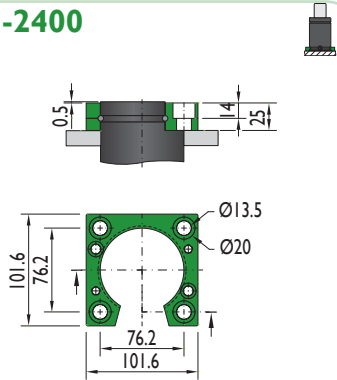
BNI-2400



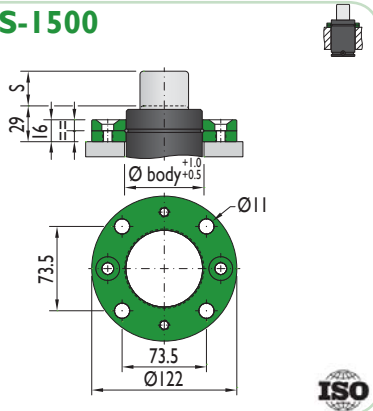
BFP-2400



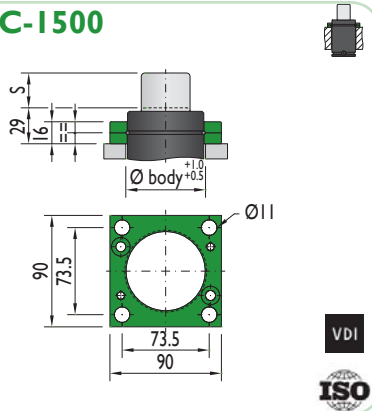
XN-2400



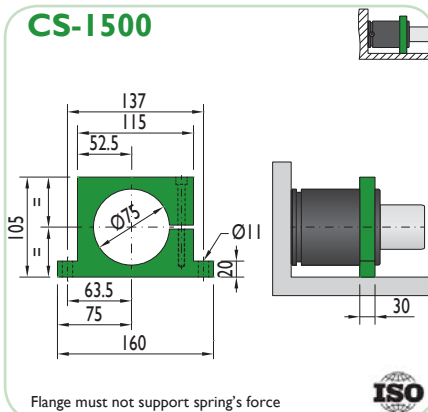
XS-1500



XC-1500

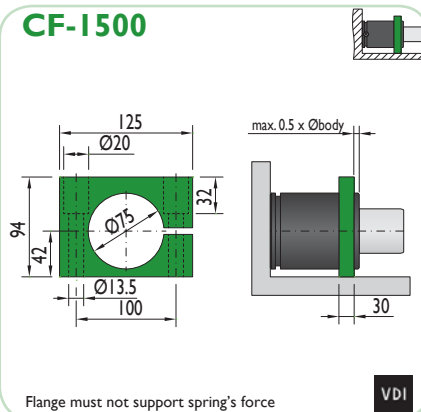


CS-1500

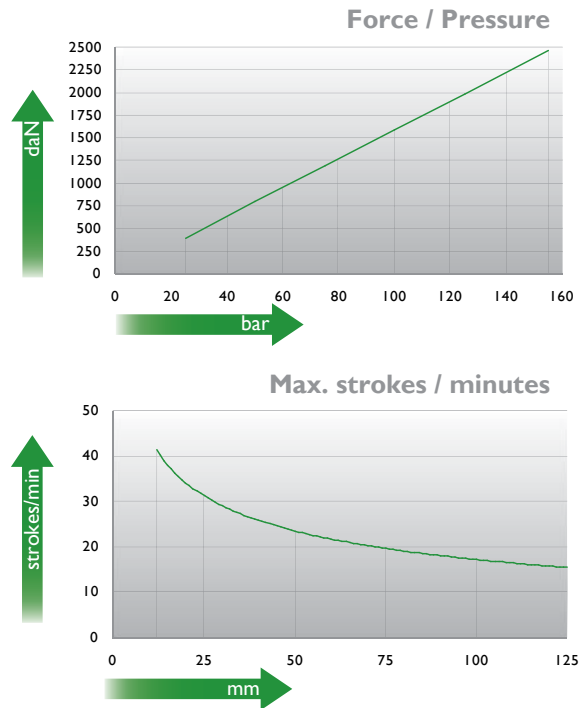
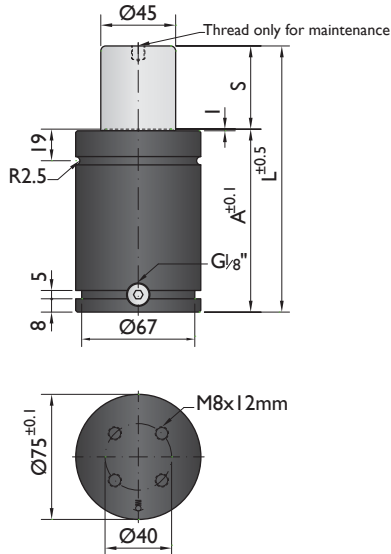


Flange must not support spring's force

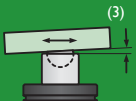
CF-1500



Flange must not support spring's force



Ordering example: 4 x K-2500-50

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 155 bar)	F daN		kg
K-2500-12	12	84	72	2500	3500	No	1.96
K-2500-25	25	110	85		3800	No	2.18
K-2500-38	38	136	98		4000	No	2.43
K-2500-50	50	160	110		4300	Yes	2.82
K-2500-63	63	186	123		4100	Yes	2.96
K-2500-80	80	220	140		4100	Yes	3.20
K-2500-100	100	260	160		4100	Yes	3.45
K-2500-125	125	310	185		4100	Yes	3.80

other strokes ⁽¹⁾ under request

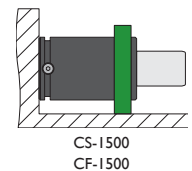
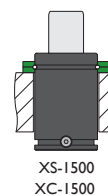
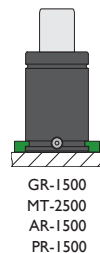
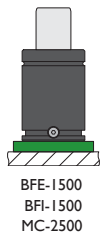
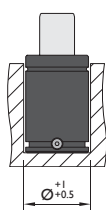
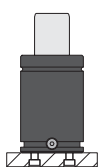
alternative forces ⁽²⁾ upon request

ESK available for other strokes ⁽³⁾



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	155 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT K-2500
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	G1/8"

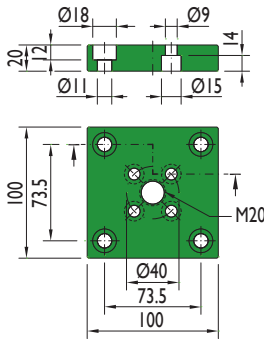
Mounting possibilities



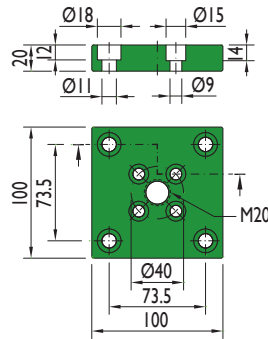
Flange must not support spring's force

Flanges

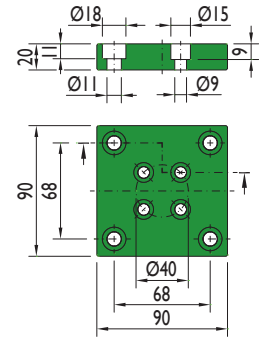
BFE-1500



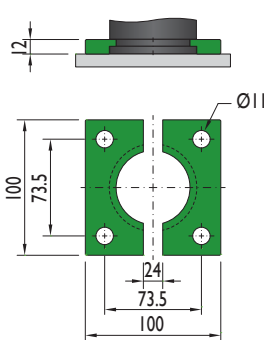
BFI-1500



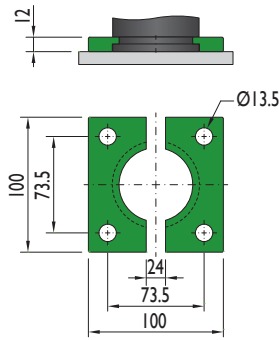
MC-2500



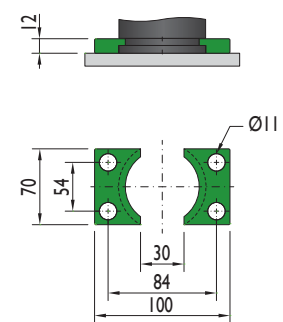
GR-1500



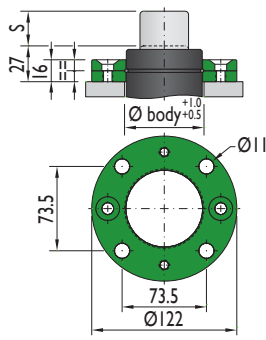
MT-2500



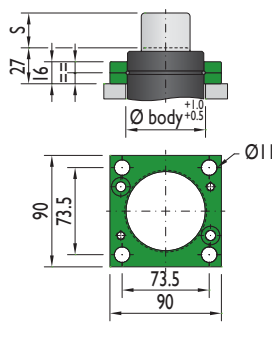
AR-1500



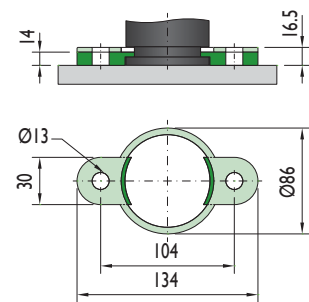
XS-1500



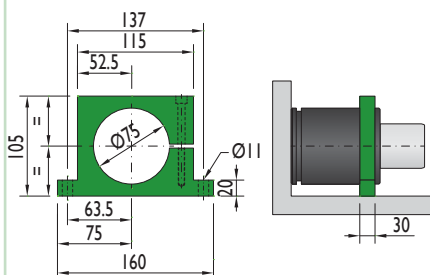
XC-1500



PR-1500

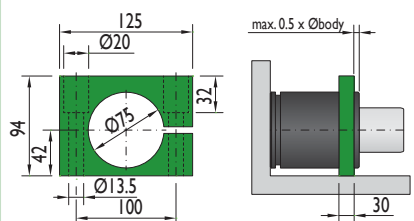


CS-1500



Flange must not support spring's force

CF-1500

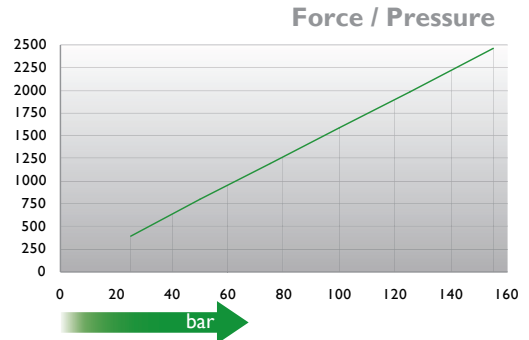
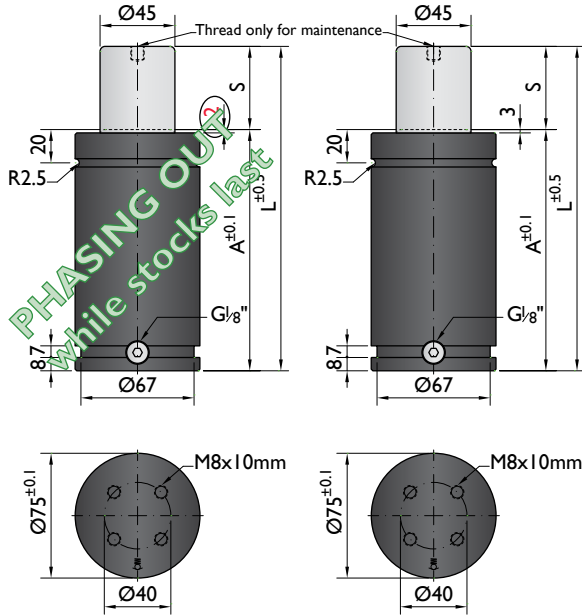


Flange must not support spring's force



*The new cylinder will be supplied when the stock runs out.

NEW MODEL*

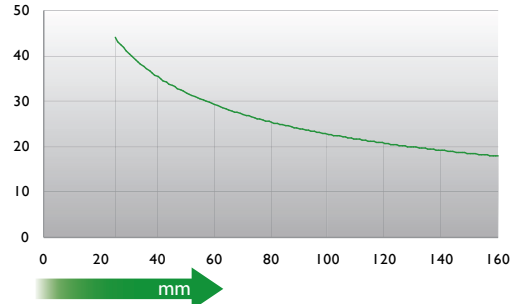


↑ daN

→ bar


↑ strokes/min

Max. strokes / minutes



→ mm

Ordering example: 4 x M-2500-50

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 155 bar)	F daN		kg
M-2500-25	25	145	120	2500	3300	No	2.85
M-2500-38	38	171	133		3500	No	3.21
M-2500-50	50	195	145		3600	No	3.29
M-2500-63	63	221	158		3700	No	3.50
M-2500-80	80	255	175		3900	Yes	3.85
M-2500-100	100	300	200		3900	Yes	4.30
M-2500-125	125	350	225		3900	Yes	4.74
M-2500-160	160	425	265		4000	Yes	5.34

other strokes ⁽¹⁾ under request

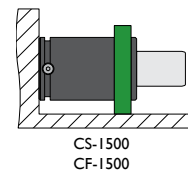
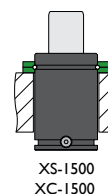
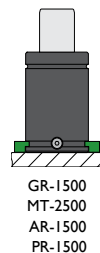
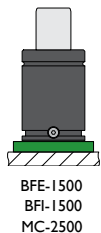
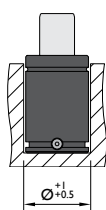
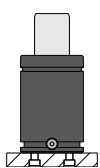
alternative forces ⁽²⁾ upon request

ESK available for other strokes ⁽³⁾



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	155 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT M-2500
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	G1/8"

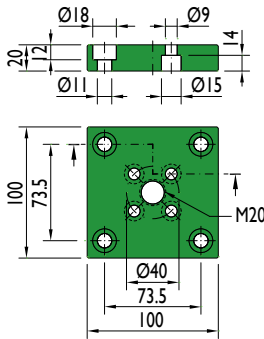
Mounting possibilities



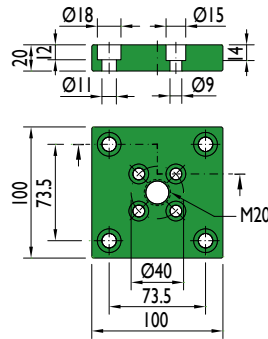
Flange must not support spring's force

Flanges

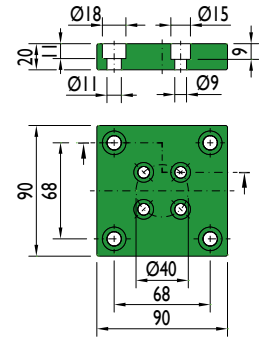
BFE-1500



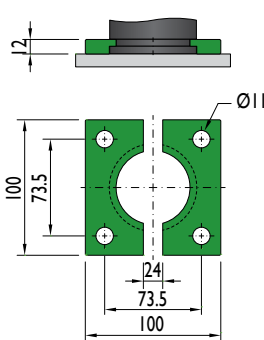
BFI-1500



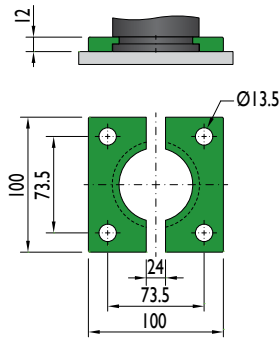
MC-2500



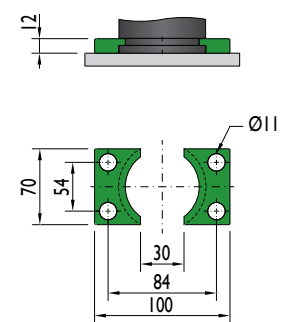
GR-1500



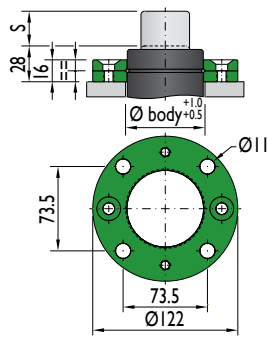
MT-2500



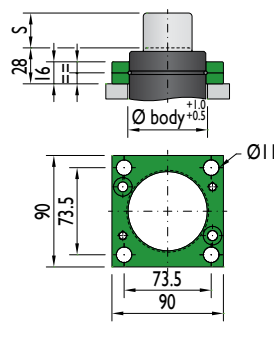
AR-1500



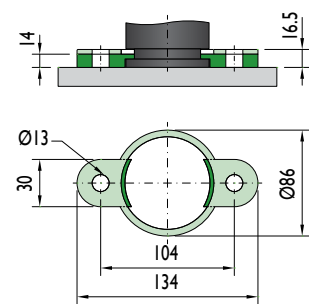
XS-1500



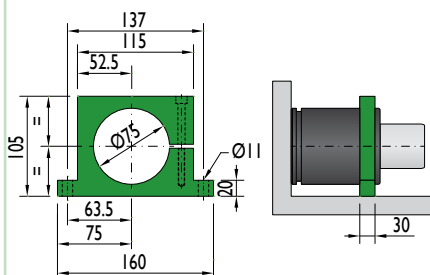
XC-1500



PR-1500

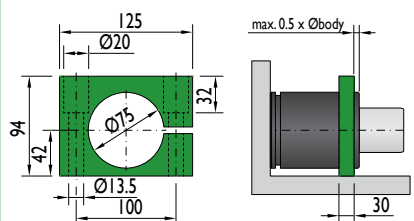


CS-1500



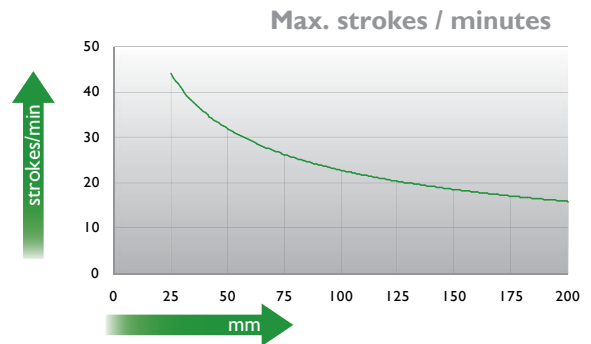
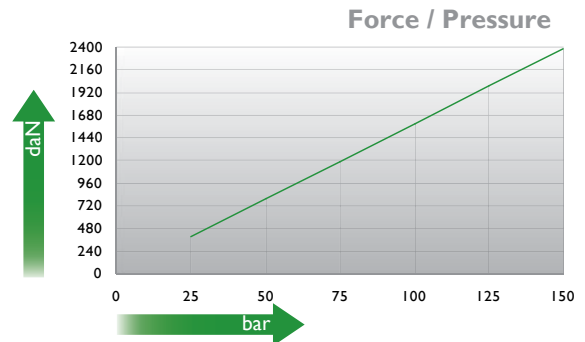
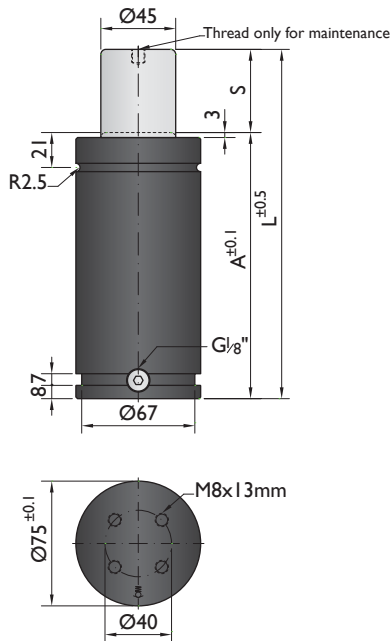
Flange must not support spring's force

CF-1500

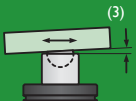


Flange must not support spring's force

Special mounts available on
www.nitrogas.com



Ordering example: 4 x HD-2400-50

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 150 bar)	F daN		kg
HD-2400-25	25	160	135		3000	No	3.16
HD-2400-38	38	186	148		3200	No	3.41
HD-2400-50	50	210	160		3300	No	3.75
HD-2400-63	63	236	173		3400	No	4.00
HD-2400-80	80	270	190	2400	3600	Yes	4.32
HD-2400-100	100	310	210		3600	Yes	4.59
HD-2400-125	125	360	235		3700	Yes	5.04
HD-2400-160	160	430	270		3800	Yes	5.68
HD-2400-200	200	510	310		3900	Yes	6.42

⁽¹⁾ other strokes under request

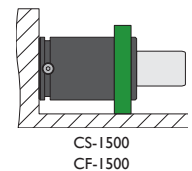
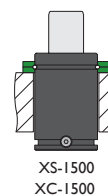
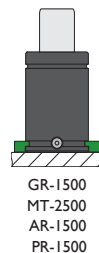
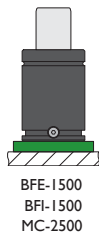
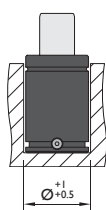
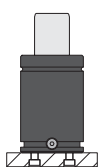
⁽²⁾ alternative forces upon request

⁽³⁾ ESK available for other strokes



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT HD-2400
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	G1/8"

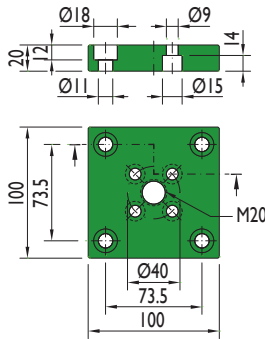
Mounting possibilities



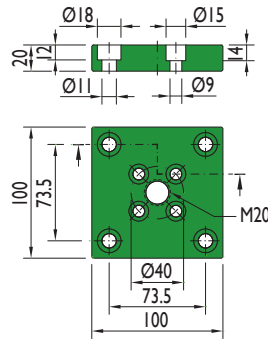
Flange must not support spring's force

Flanges

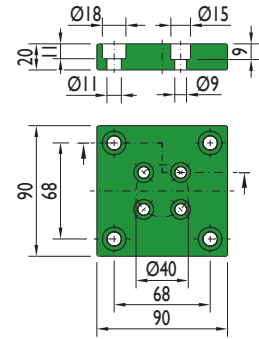
BFE-1500



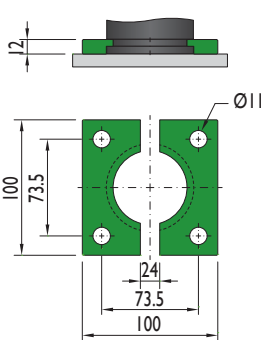
BFI-1500



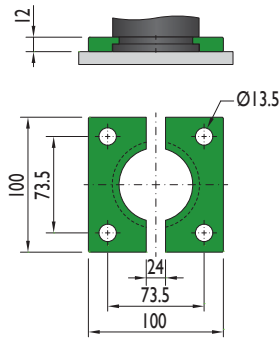
MC-2500



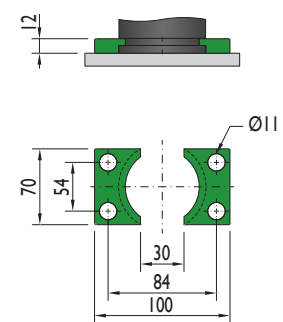
GR-1500



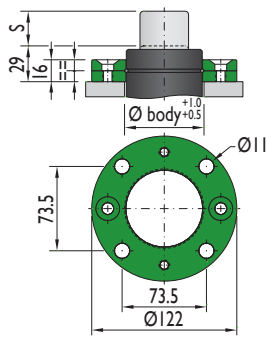
MT-2500



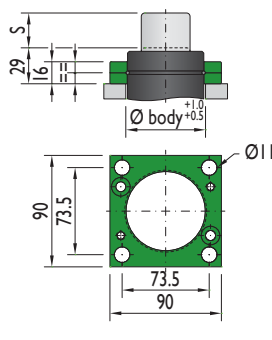
AR-1500



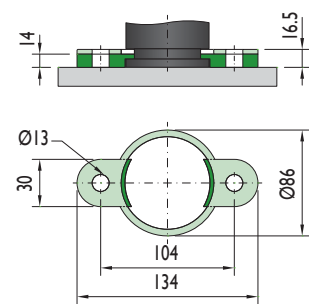
XS-1500



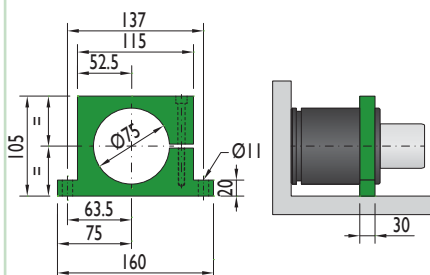
XC-1500



PR-1500

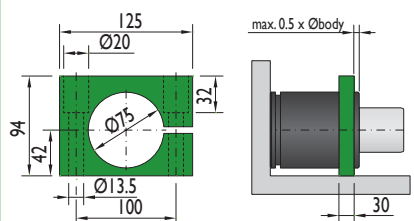


CS-1500

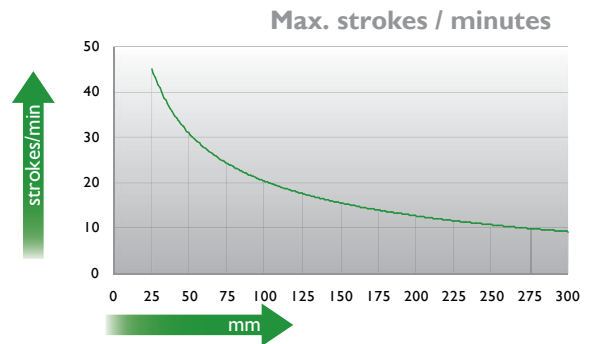
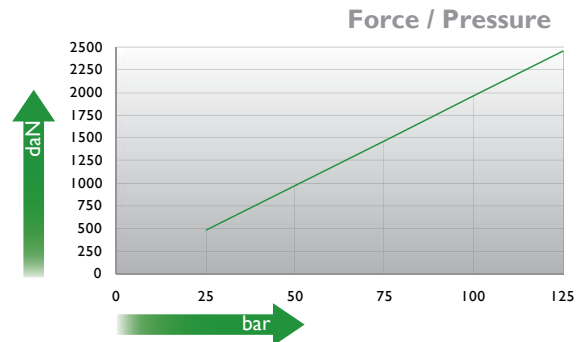
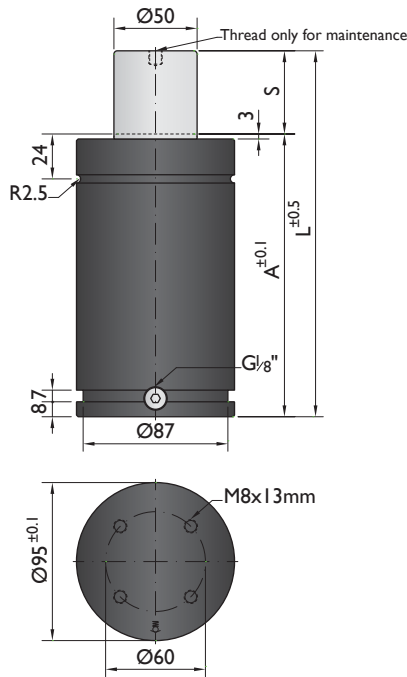


Flange must not support spring's force

CF-1500



Flange must not support spring's force



Ordering example: 4 x G-2500-50

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 125 bar)	F daN	(3)	kg
G-2500-25	25	170	145		2900	No	5.86
G-2500-38	38.1	196.2	158.1		3100	No	6.20
G-2500-50	50	220	170		3200	No	6.66
G-2500-63	63.5	247	183.5		3200	No	7.00
G-2500-80	80	280	200		3300	No	8.28
G-2500-100	100	320	220	2450	3500	Yes	8.65
G-2500-125	125	370	245		3500	Yes	8.97
G-2500-160	160	440	280		3500	Yes	9.86
G-2500-200	200	520	320		3600	Yes	10.92
G-2500-250	250	620	370		3600	Yes	12.25
G-2500-300	300	720	420		3600	Yes	13.58

⁽¹⁾ other strokes under request

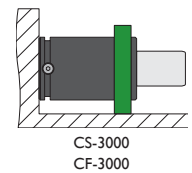
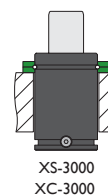
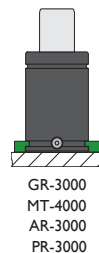
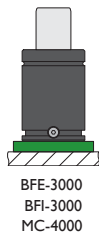
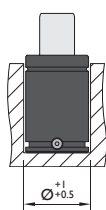
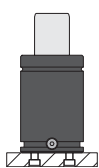
⁽²⁾ alternative forces upon request

⁽³⁾ ESK available for other strokes



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	125 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT G-2500
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	G1/8"

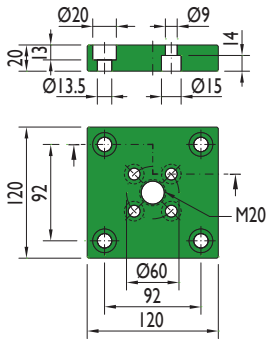
Mounting possibilities



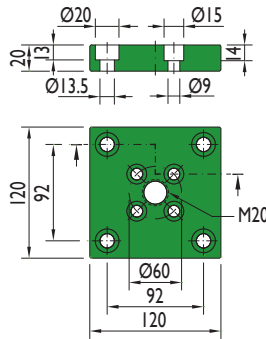
Flange must not support spring's force

Flanges

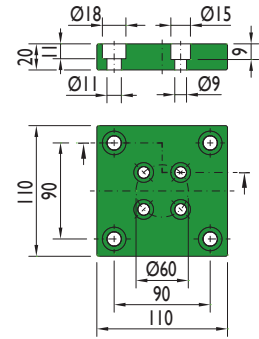
BFE-3000



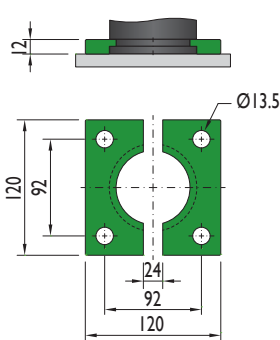
BFI-3000



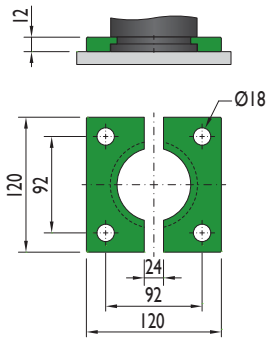
MC-4000



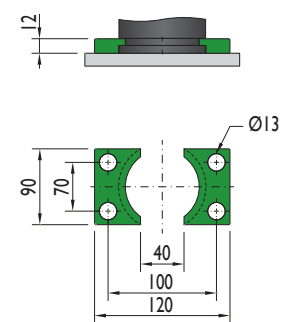
GR-3000



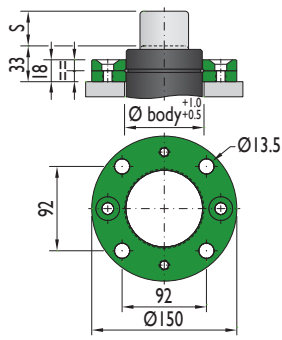
MT-4000



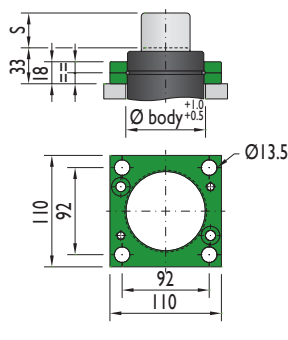
AR-3000



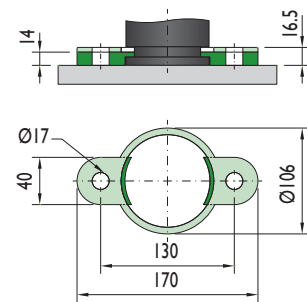
XS-3000



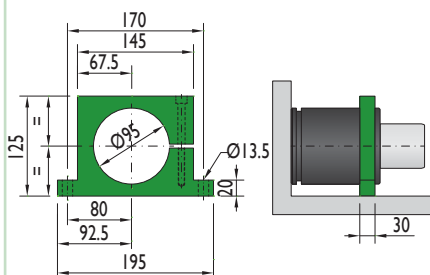
XC-3000



PR-3000

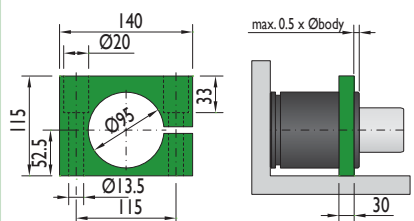


CS-3000



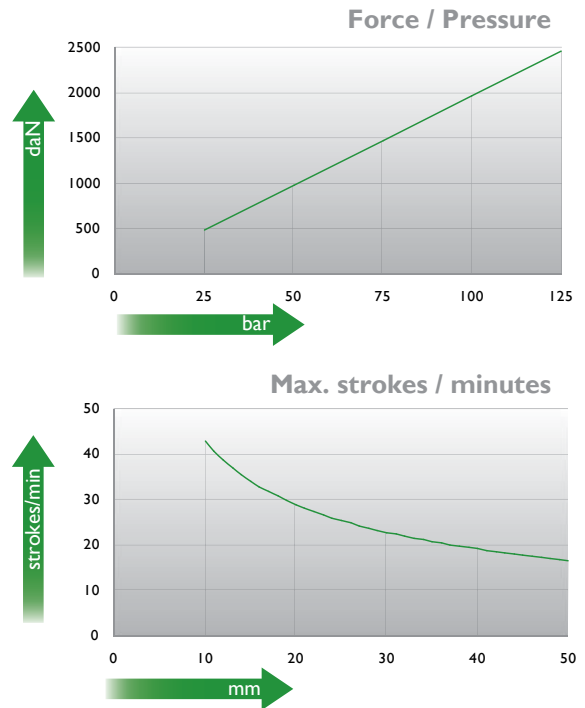
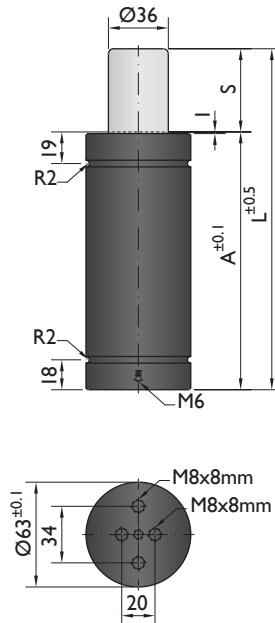
Flange must not support spring's force

CF-3000




Flange must not support spring's force

Special mounts available on
www.nitrogas.com



Ordering example: 4 x T-2500-50

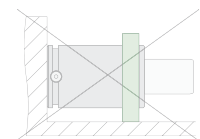
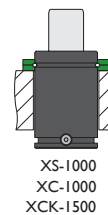
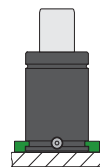
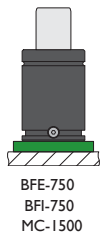
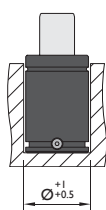
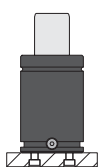
Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 125 bar)	F daN	 ⁽³⁾	kg
T-2500-10	10	85	75	2450	3400	No	1.15
T-2500-16	16	103	87		3600	No	1.35
T-2500-25	25	130	105		3800	No	1.54
T-2500-32	32	150	118		4000	No	1.77
T-2500-40	40	175	135		4000	No	2.02
T-2500-50	50	205	155		4100	No	2.31

⁽¹⁾ other strokes under request
 ⁽²⁾ alternative forces upon request
 ⁽³⁾ ESK under request



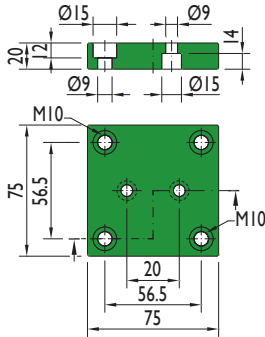
Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	125 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT T-2500
Min. Charging pressure	25 bar	Max. working speed	0.5 m/s	Linkable	No

Mounting possibilities

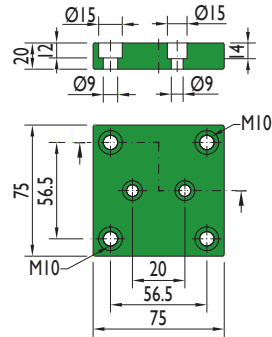


Flanges

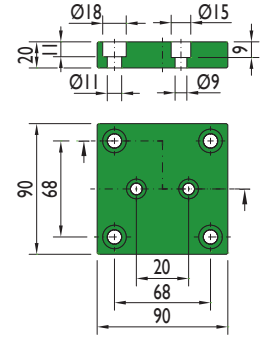
BFE-750



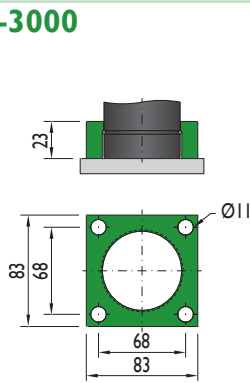
BFI-750



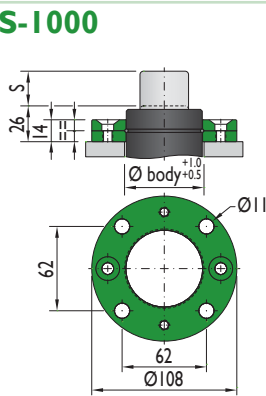
MC-1500



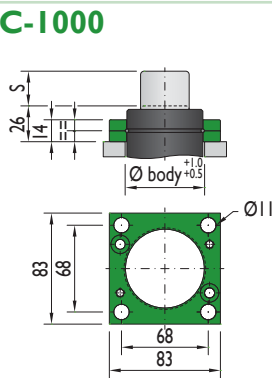
XT-3000



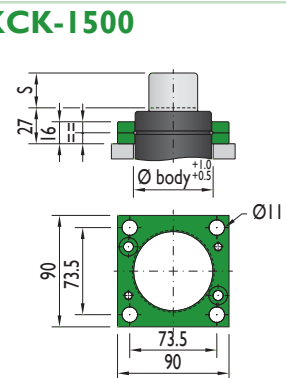
XS-1000

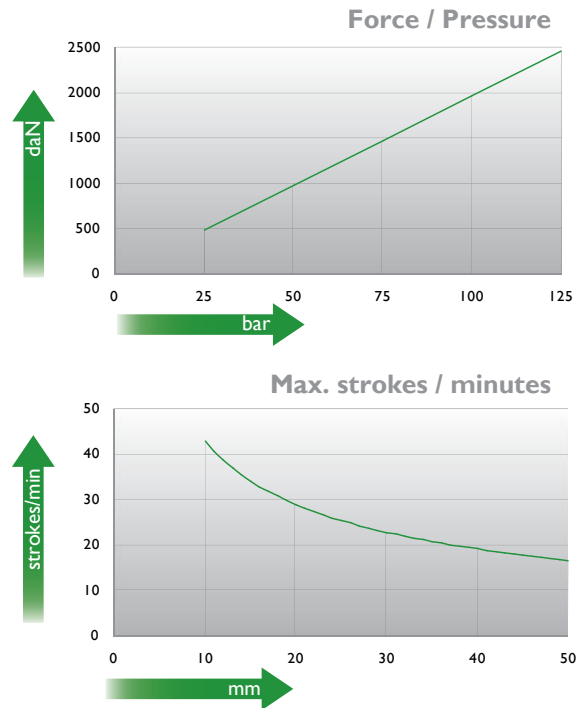
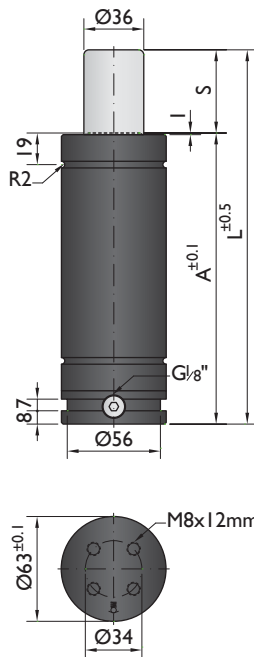


XC-1000

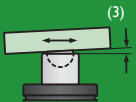


XCK-1500





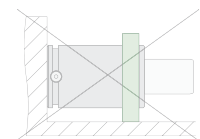
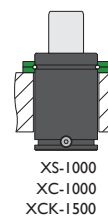
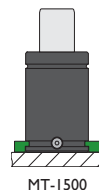
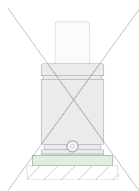
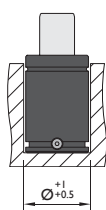
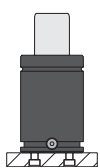
Ordering example: 4 x TC-2500-50

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 125 bar)	F daN	 ⁽³⁾	kg
TC-2500-10	10	105	95	2450	3400	No	1.55
TC-2500-16	16	123	107		3600	No	1.75
TC-2500-25	25	150	125		3800	No	1.94
TC-2500-32	32	170	138		4000	No	2.17
TC-2500-40	40	195	155		4000	No	2.42
TC-2500-50	50	225	175		4100	No	2.71
	⁽¹⁾ other strokes under request				⁽²⁾ alternative forces upon request		⁽³⁾ ESK under request

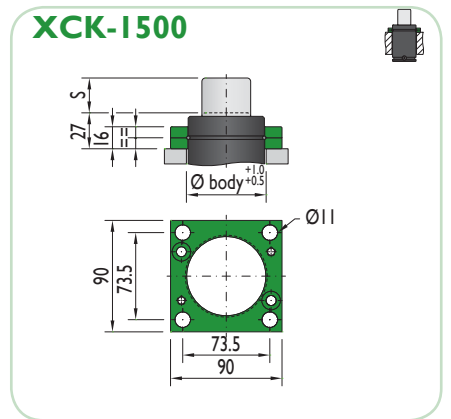
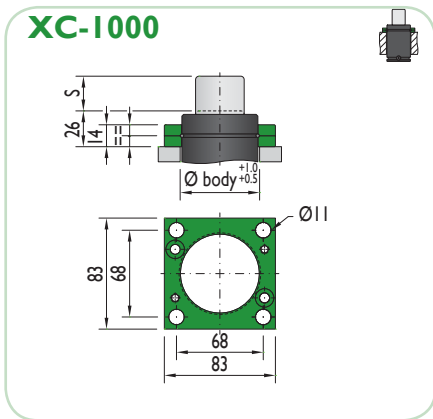
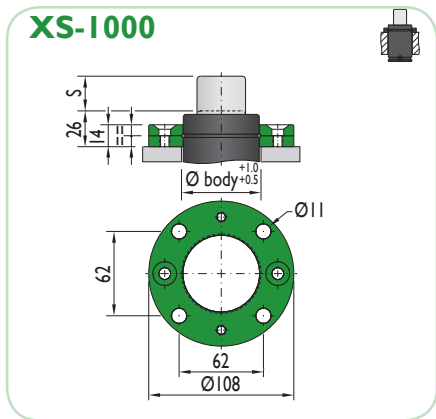
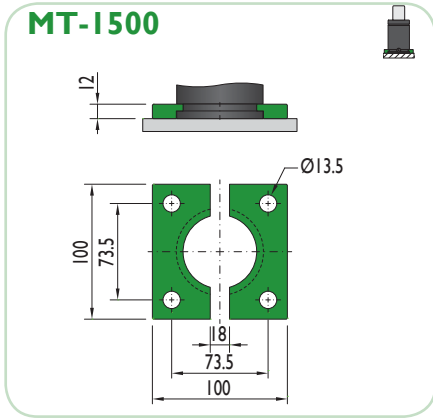


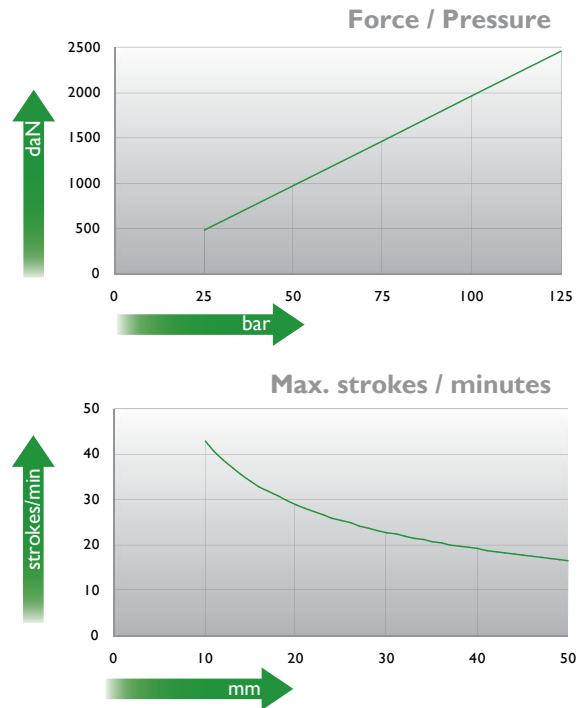
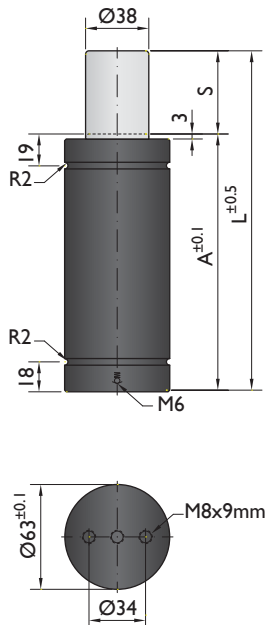
Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	125bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT TC-2500
Min. Charging pressure	25 bar	Max. working speed	0.5 m/s	Linkable	G1/8"

Mounting possibilities




Flanges





Ordering example: 4 x TS-2500-50

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 125 bar)	F daN	 ⁽³⁾	kg
TS-2500-10	10	85	75		3400	No	1.15
TS-2500-16	16	103	87		3600	No	1.35
TS-2500-25	25	130	105		3800	No	1.54
TS-2500-32	32	150	118	2450	4000	No	1.77
TS-2500-40	40	175	135		4000	No	2.02
TS-2500-50	50	205	155		4100	No	2.31
TS-2500-65	65	256	191		4100	No	2.50

other strokes ⁽¹⁾ under request

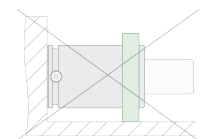
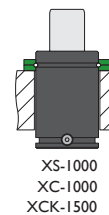
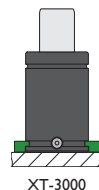
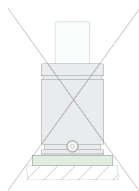
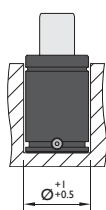
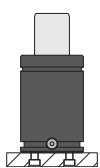
alternative forces ⁽²⁾ upon request

ESK ⁽³⁾ under request



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	125 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT TS-2500
Min. Charging pressure	25 bar	Max. working speed	0.5 m/s	Linkable	No

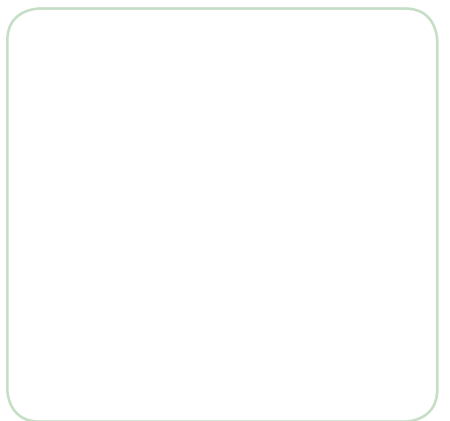
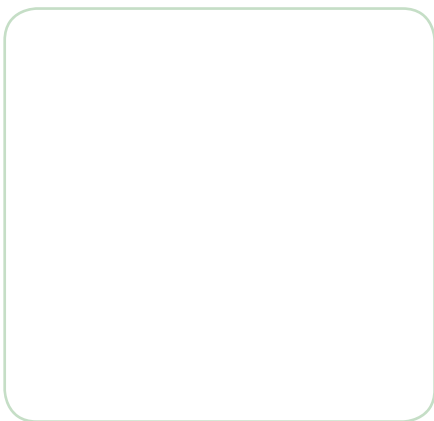
Mounting possibilities



Flanges



XT-3000

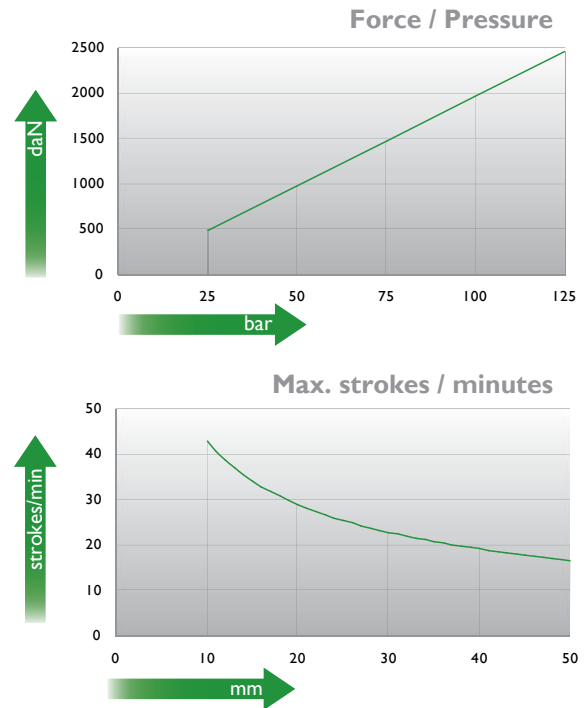
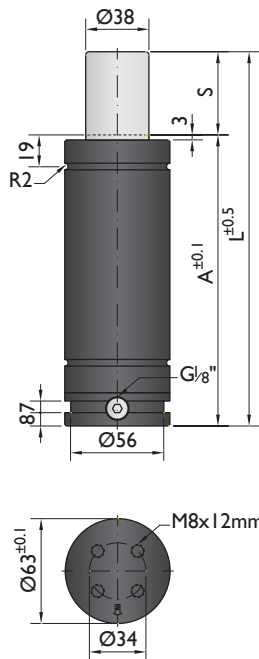


XS-1000

XC-1000

XCK-1500





Ordering example: 4 x TSC-2500-50

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ daN (20°C, 125 bar)	F daN	ESK ⁽³⁾	kg
TSC-2500-10	10	105	95	2450	3400	No	1.55
TSC-2500-16	16	123	107		3600	No	1.75
TSC-2500-25	25	150	125		3800	No	1.94
TSC-2500-32	32	170	138		4000	No	2.17
TSC-2500-40	40	195	155		4000	No	2.42
TSC-2500-50	50	225	175		4100	No	2.71
TSC-2500-65	65	276	211		4100	No	2.90

other strokes ⁽¹⁾ under request

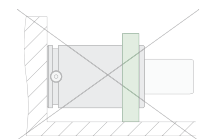
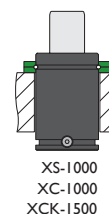
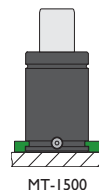
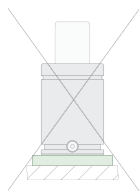
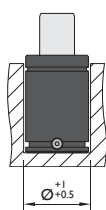
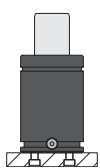
alternative forces ⁽²⁾ upon request

ESK ⁽³⁾ under request

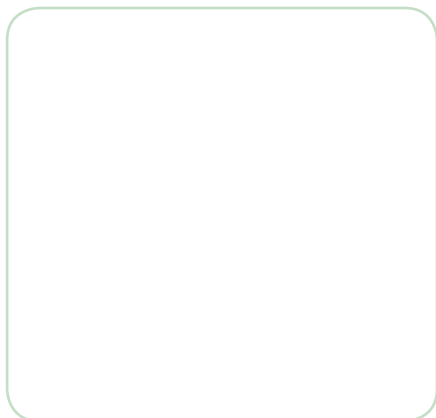
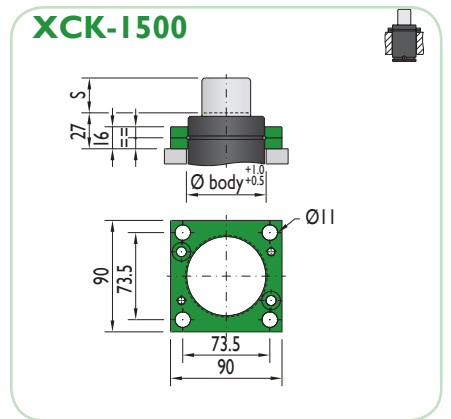
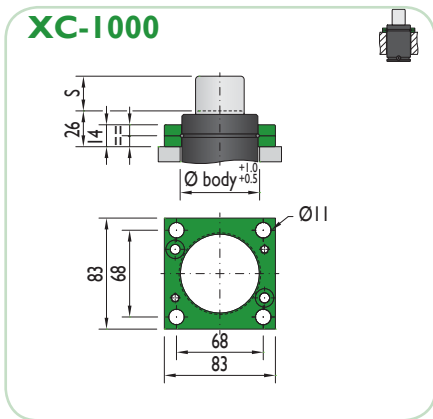
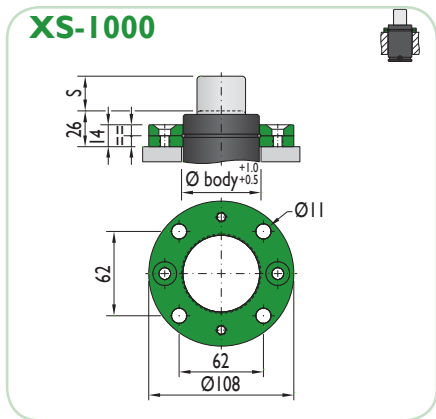
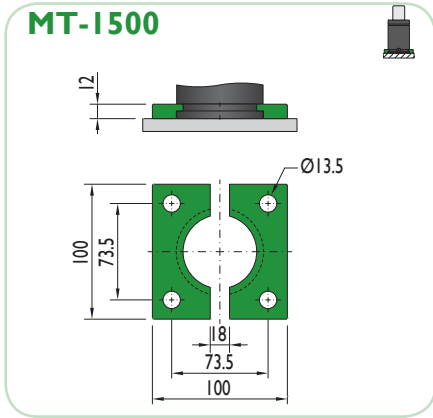


Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	125 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT TSC-2500
Min. Charging pressure	25 bar	Max. working speed	0.5 m/s	Linkable	G1/8"

Mounting possibilities

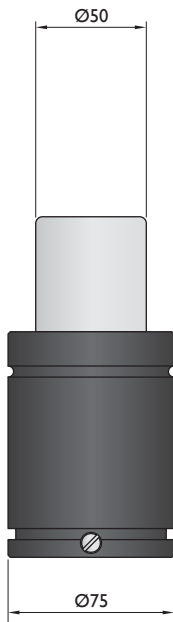
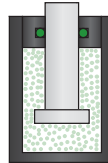


Flanges

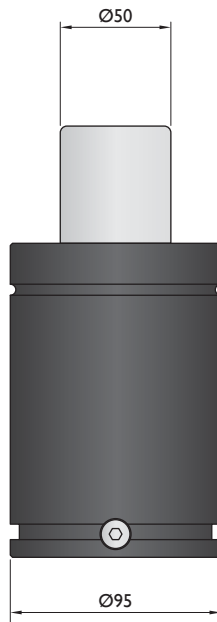


Force 3000 daN

Piston Rod Sealed gas springs



KC-3000



HG-3000



G-3000

Model	KC-3000	HG-3000	G-3000
Initial F (daN)	3000	3000	3000
L max (mm)	2xStroke+54	2xStroke+95	2xStroke+120
Stroke (mm)	12-125	25-200	25-300

* other strokes under request

Standards

PED
97/23/EC

ISO
11901

VDI
3003

CNOMO
EM24.54.700

PED
97/23/EC

ISO
11901

VDI
3003

CNOMO
EM24.54.700

PED
97/23/EC

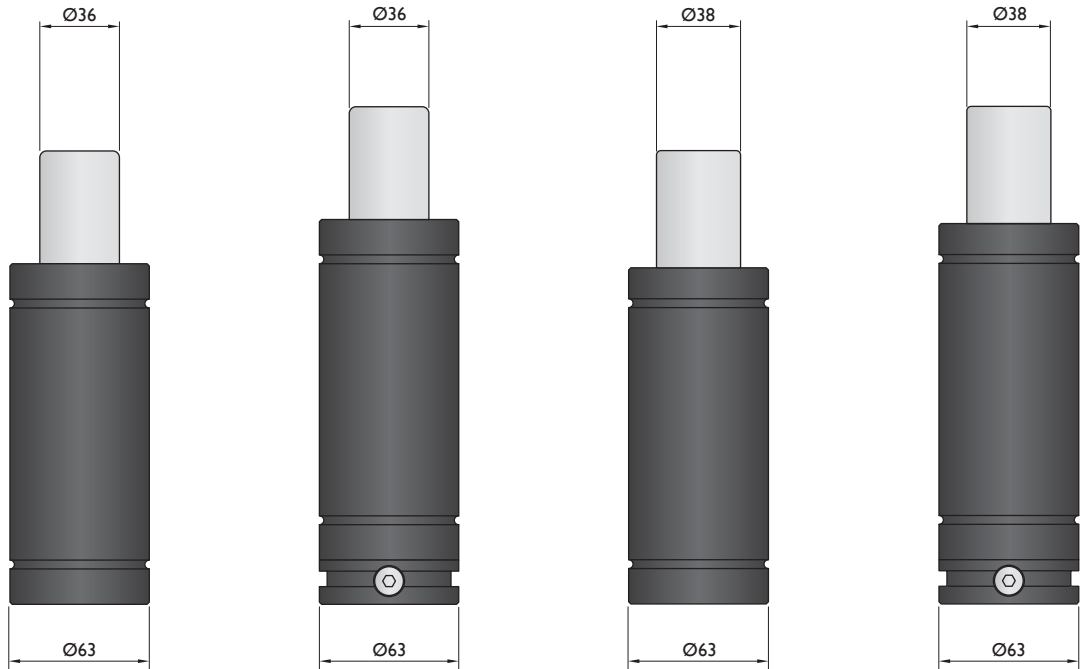
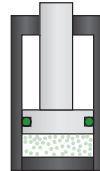
ISO
11901

VDI
3003

CNOMO
EM24.54.700

Force 3000 daN

Bore Sealed gas springs



Model	T-3000	TC-3000	TS-3000	TSC-3000
Initial F (daN)	3000	3000	3000	3000
L max (mm)	85-205	105-225	85-256	105-276
Stroke (mm)	10-50	10-50	10-65	10-65

* other strokes under request

Standards

PED
97/23/EC

ISO
11901

VDI
3003

CNOMO
EM24.54.700

PED
97/23/EC

ISO
11901

VDI
3003

CNOMO
EM24.54.700

PED
97/23/EC

ISO
11901

VDI
3003

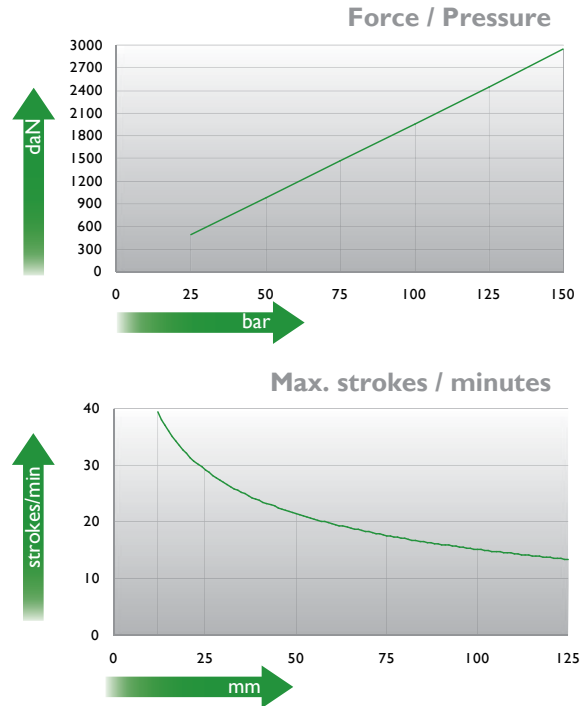
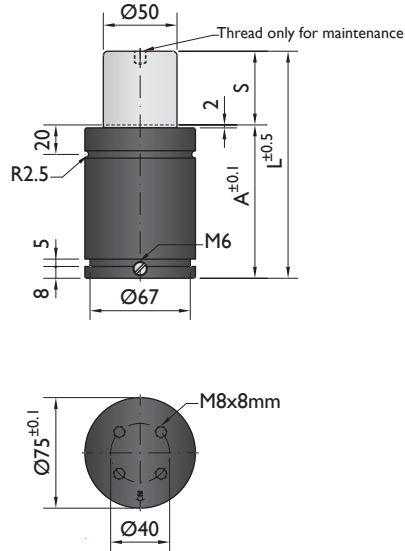
CNOMO
EM24.54.700

PED
97/23/EC

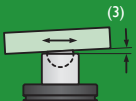
ISO
11901

VDI
3003

CNOMO
EM24.54.700



Ordering example: 4 x KC-3000-125

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 150 bar)	F daN	 ⁽³⁾	kg
KC-3000-12	12	78	66	3000	4300	No	1.65
KC-3000-25	25	104	79		4800	No	1.87
KC-3000-38	38	130	92		5000	No	2.12
KC-3000-50	50	154	104		5300	Yes	2.31
KC-3000-63	63	180	117		5300	Yes	2.60
KC-3000-80	80	214	134		5300	Yes	2.93
KC-3000-100	100	254	154		5300	Yes	3.20
KC-3000-125	125	304	179		5400	Yes	3.41

other strokes ⁽¹⁾ under request

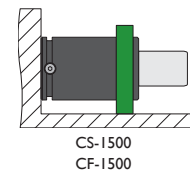
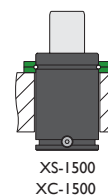
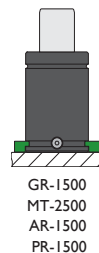
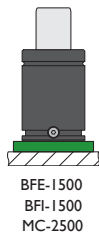
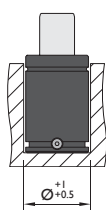
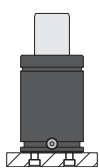
alternative forces ⁽²⁾ upon request

ESK available for other strokes ⁽³⁾



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT KC-3000
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	M6

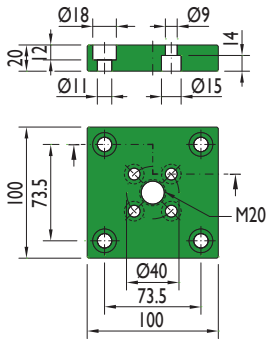
Mounting possibilities



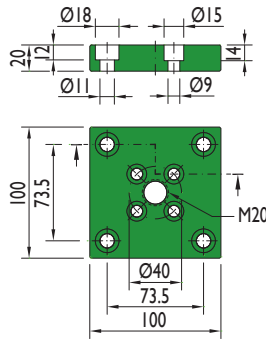
Flange must not support spring's force

Flanges

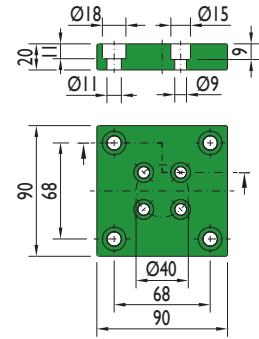
BFE-1500



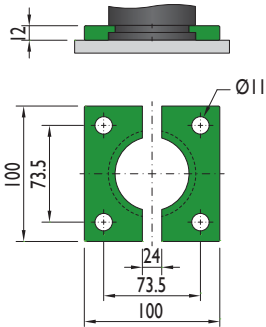
BFI-1500



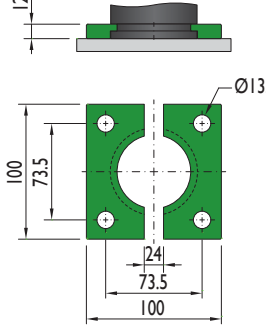
MC-2500



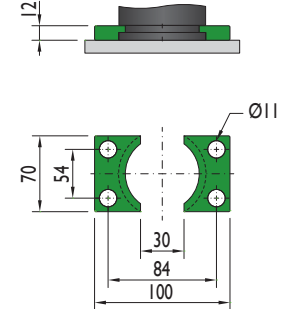
GR-1500



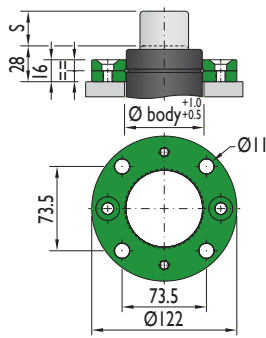
MT-2500



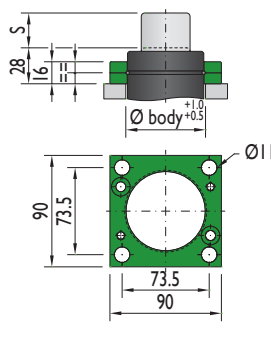
AR-1500



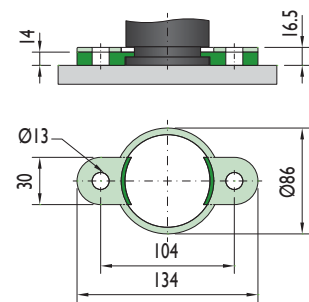
XS-1500



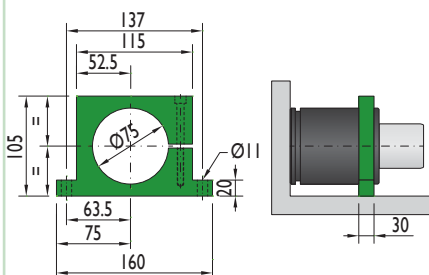
XC-1500



PR-1500

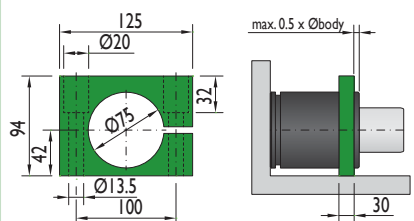


CS-1500

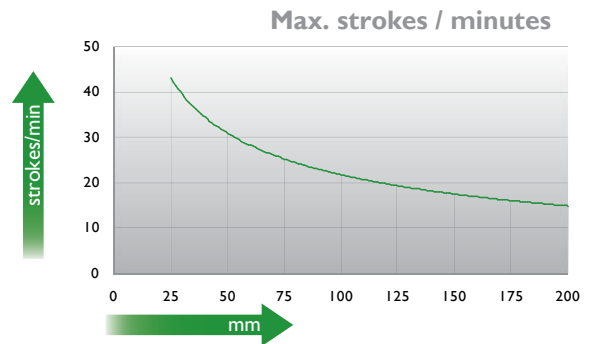
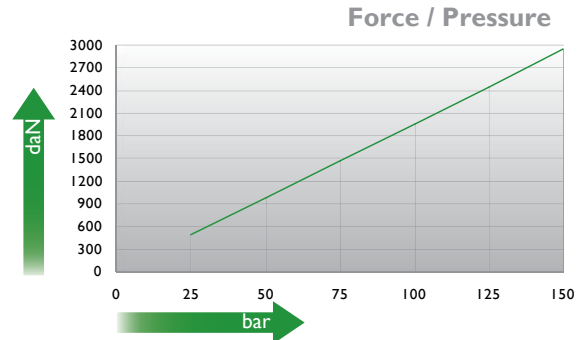
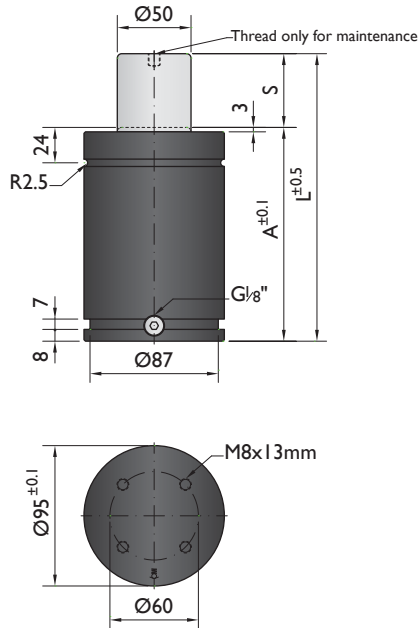


Flange must not support spring's force


CF-1500



Flange must not support spring's force



Ordering example: 4 x HG-3000-125

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 150 bar)	F daN	 ⁽³⁾	kg
HG-3000-25	25	145	120	3000	4100	No	4.42
HG-3000-38	37.5	170	132.5		4300	No	4.72
HG-3000-50	50	195	145		4400	No	5.03
HG-3000-63	62.5	220	157.5		4500	No	5.34
HG-3000-80	80	255	175		4500	Yes	5.76
HG-3000-100	100	295	195		4600	Yes	6.25
HG-3000-125	125	345	220		4600	Yes	6.87
HG-3000-160	160	415	255		4600	Yes	7.72
HG-3000-200	200	495	295		4700	Yes	8.70

⁽¹⁾ other strokes under request

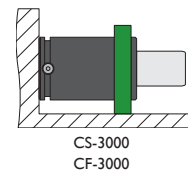
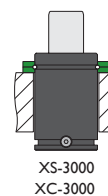
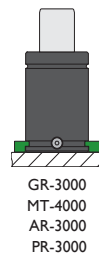
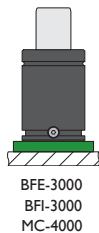
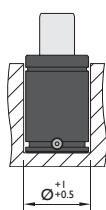
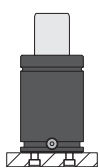
⁽²⁾ alternative forces upon request

⁽³⁾ ESK available for other strokes



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT HG-3000
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	G1/8"

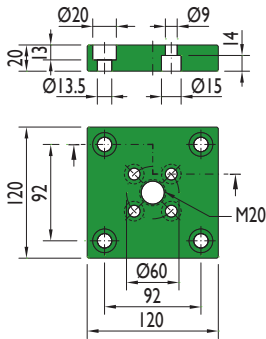
Mounting possibilities



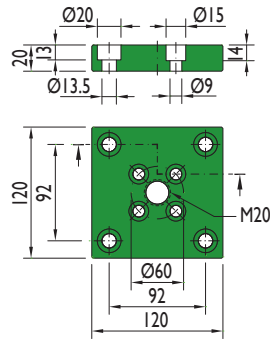
Flange must not support spring's force

Flanges

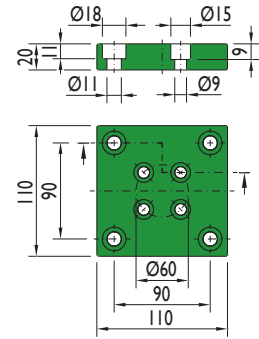
BFE-3000



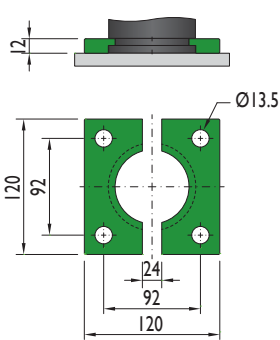
BFI-3000



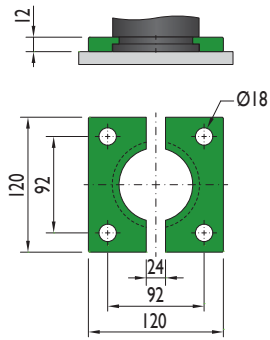
MC-4000



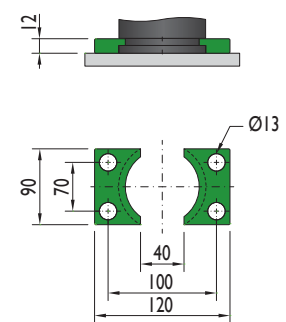
GR-3000



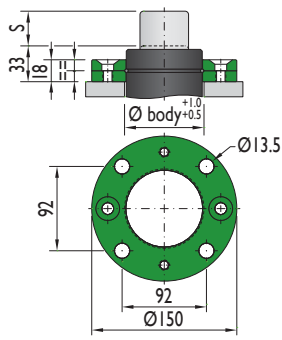
MT-4000



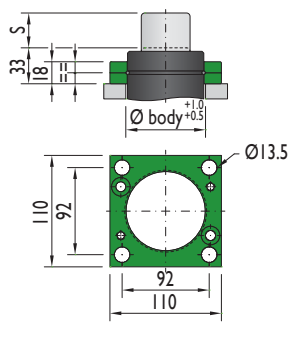
AR-3000



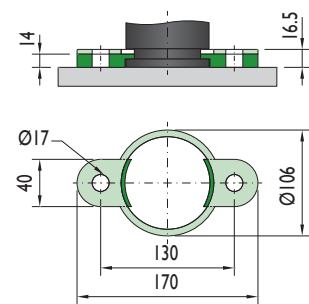
XS-3000



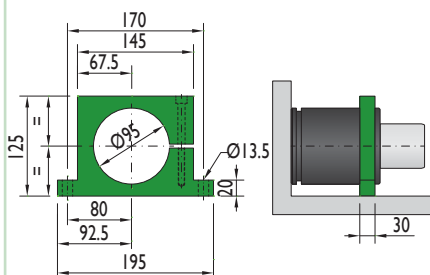
XC-3000



PR-3000

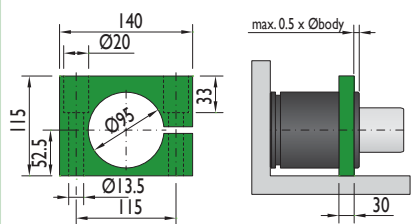


CS-3000



Flange must not support spring's force

CF-3000

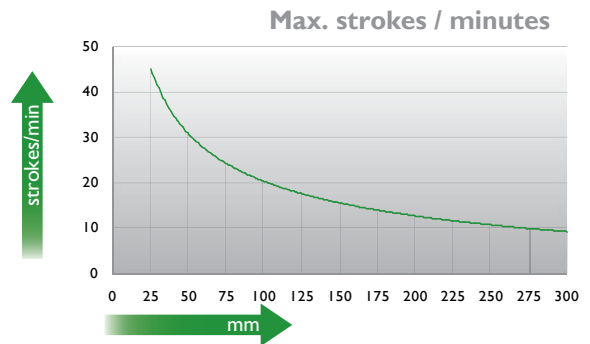
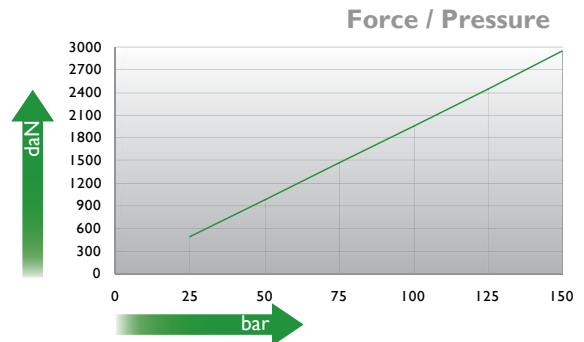
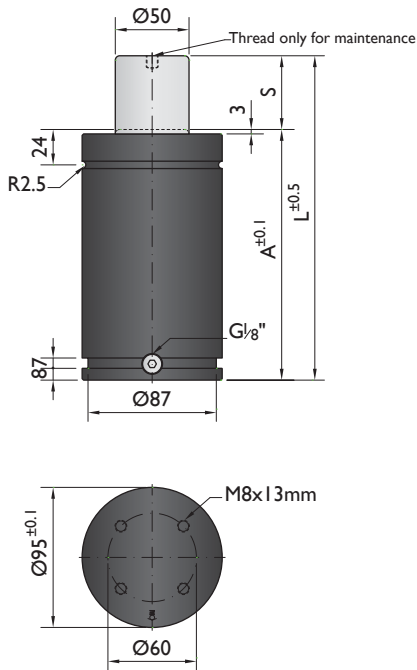


Flange must not support spring's force



CNOMO
EM24.54.700

PSA
E24.54.815.G



Ordering example: 4 x G-3000-125

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 150 bar)	F daN	(3)	kg
G-3000-25	25	170	145		3500	No	5.86
G-3000-38	38.1	196.2	158.1		3700	No	6.20
G-3000-50	50	220	170		3800	No	6.66
G-3000-63	63.5	247	183.5		3900	No	7.00
G-3000-80	80	280	200		4000	No	8.28
G-3000-100	100	320	220	3000	4200	Yes	8.65
G-3000-125	125	370	245		4200	Yes	8.97
G-3000-160	160	440	280		4200	Yes	9.86
G-3000-200	200	520	320		4300	Yes	10.92
G-3000-250	250	620	370		4300	Yes	12.25
G-3000-300	300	720	420		4400	Yes	13.58

⁽¹⁾ other strokes under request

⁽²⁾ alternative forces upon request

⁽³⁾ ESK available for other strokes

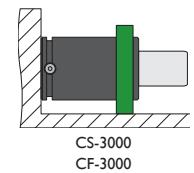
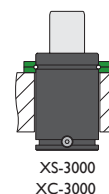
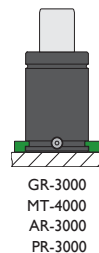
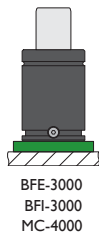
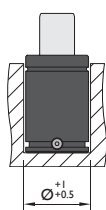
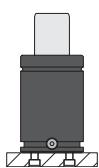


Pressure medium N₂
Max. Charging pressure 150 bar
Min. Charging pressure 25 bar

Working temperature 0-80°C
Temperature related force increase +0.34%/°C
Max. working speed 1.6 m/s

Min. security stroke 10%
Repair Kit KIT G-3000
Linkable G1/8"

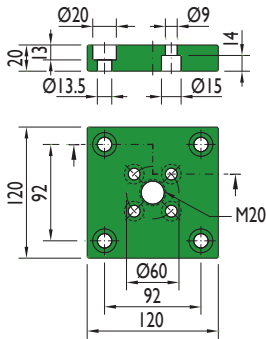
Mounting possibilities



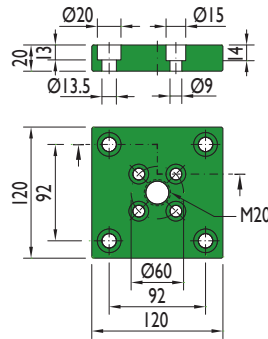
Flange must not support spring's force

Flanges

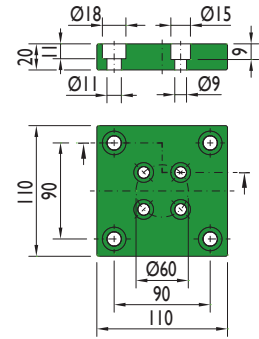
BFE-3000



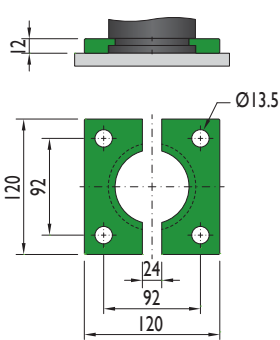
BFI-3000



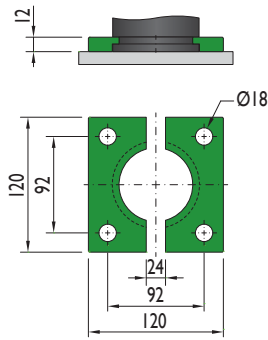
MC-4000



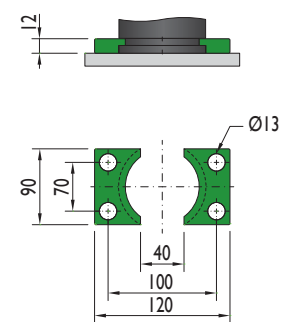
GR-3000



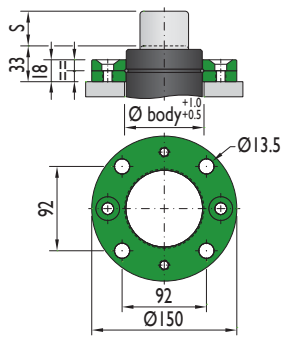
MT-4000



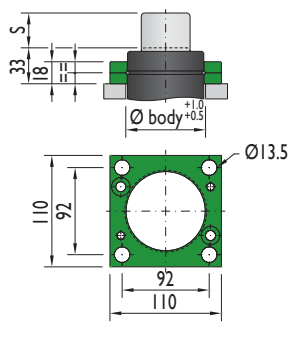
AR-3000



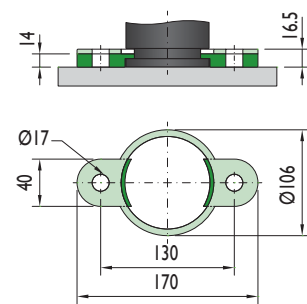
XS-3000



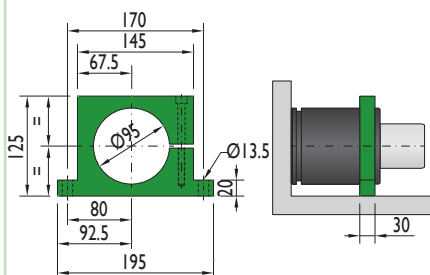
XC-3000



PR-3000

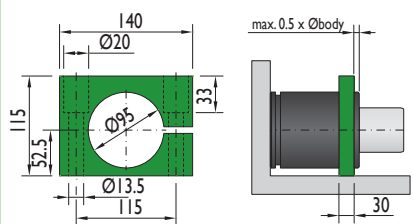


CS-3000



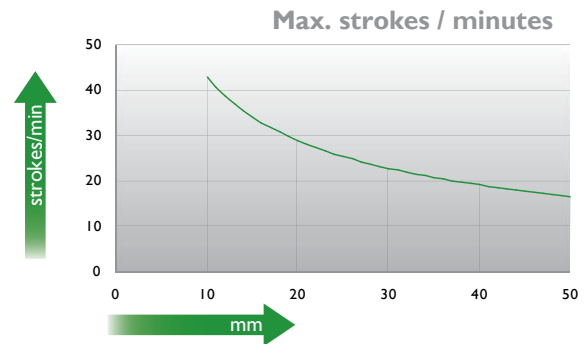
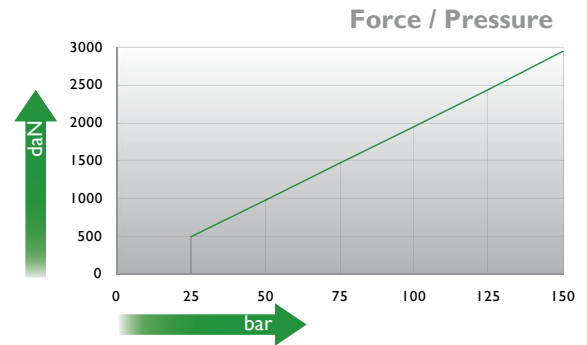
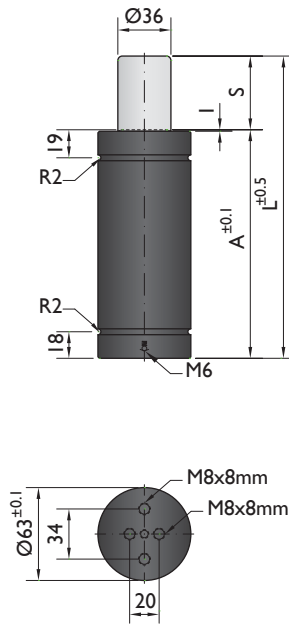
Flange must not support spring's force

CF-3000

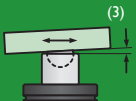


Flange must not support spring's force

Special mounts available on
www.nitrogas.com



Ordering example: 4 x T-3000-50

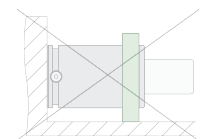
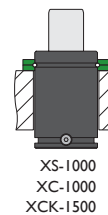
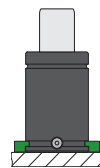
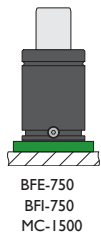
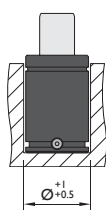
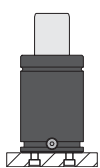
Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 150 bar)	F daN	 ⁽³⁾	kg
T-3000-10	10	85	75	3000	4100	No	1.15
T-3000-16	16	103	87		4400	No	1.35
T-3000-25	25	130	105		4600	No	1.54
T-3000-32	32	150	118		4800	No	1.77
T-3000-40	40	175	135		4800	No	2.02
T-3000-50	50	205	155		4900	No	2.31

⁽¹⁾ other strokes under request
 ⁽²⁾ alternative forces upon request
 ⁽³⁾ ESK under request



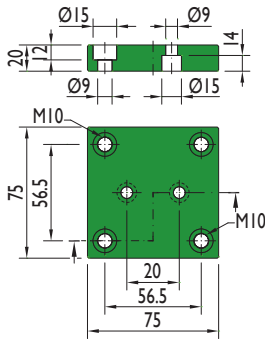
Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT T-3000
Min. Charging pressure	25 bar	Max. working speed	0.5 m/s	Linkable	No

Mounting possibilities

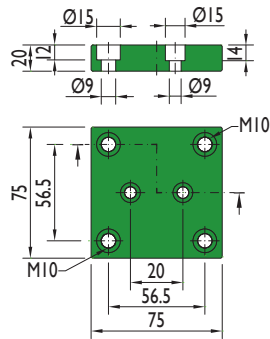


Flanges

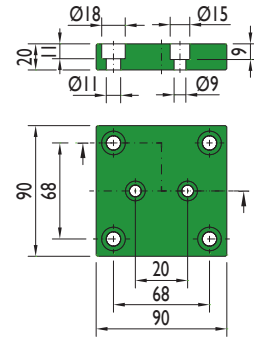
BFE-750



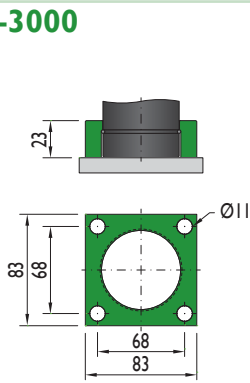
BFI-750



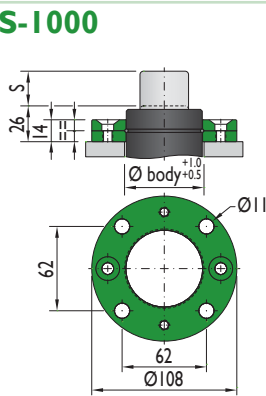
MC-1500



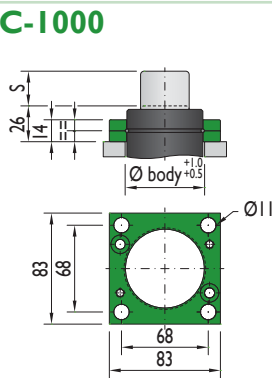
XT-3000



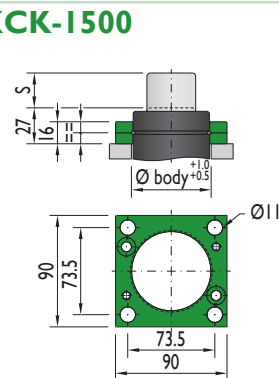
XS-1000

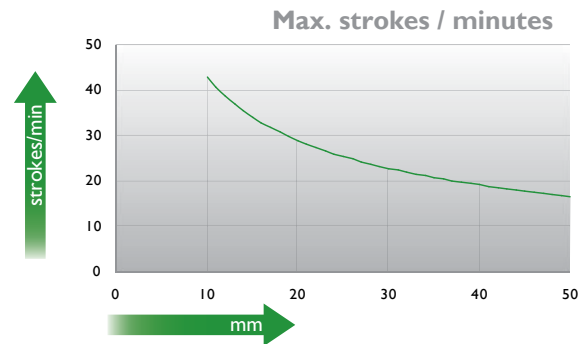
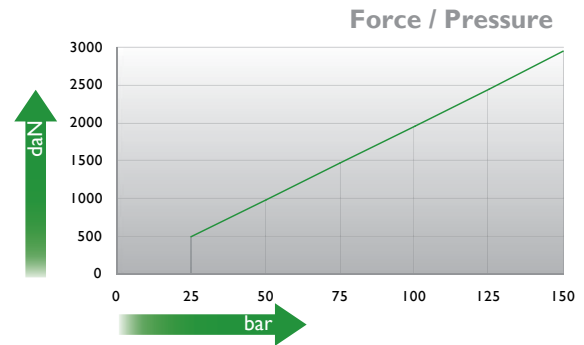
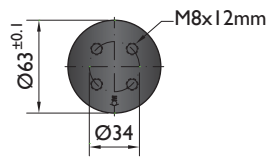
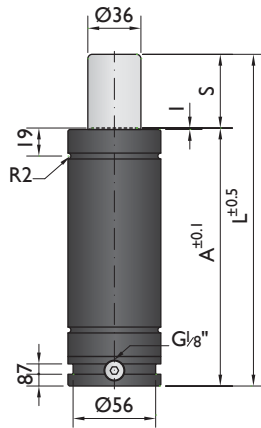


XC-1000



XCK-1500





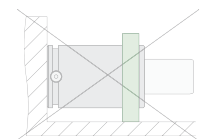
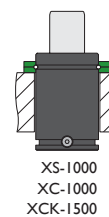
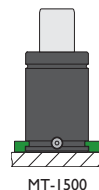
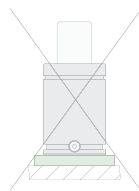
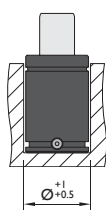
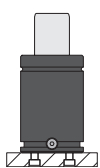
Ordering example: 4 x TC-3000-50

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN	F daN	(3)	kg
				(20°C, 150 bar)			
TC-3000-10	10	105	95	3000	4100	No	1.55
TC-3000-16	16	123	107		4400	No	1.75
TC-3000-25	25	150	125		4600	No	1.94
TC-3000-32	32	170	138		4800	No	2.17
TC-3000-40	40	195	155		4800	No	2.42
TC-3000-50	50	225	175		4900	No	2.71
	⁽¹⁾				⁽²⁾		⁽³⁾
	other strokes under request			alternative forces upon request		ESK under request	

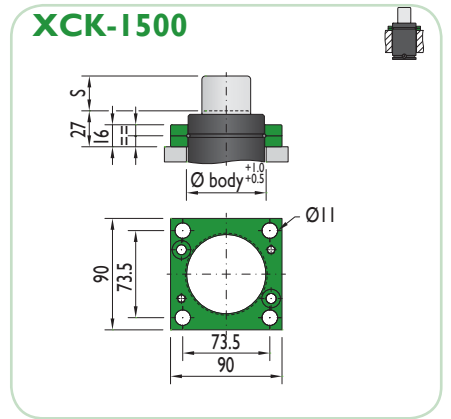
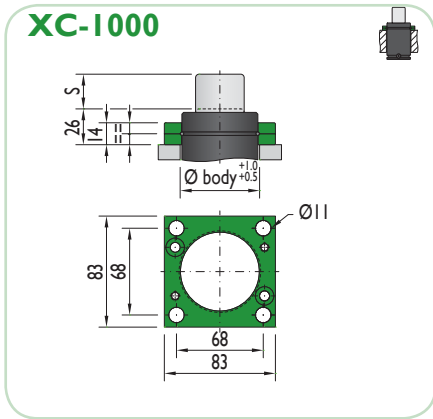
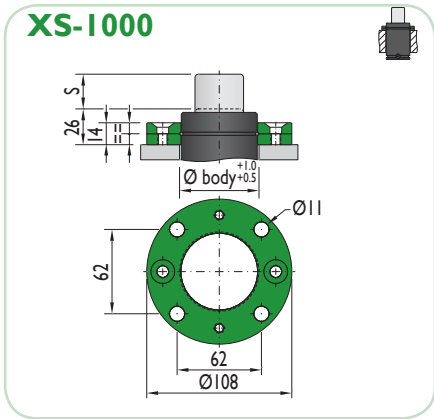
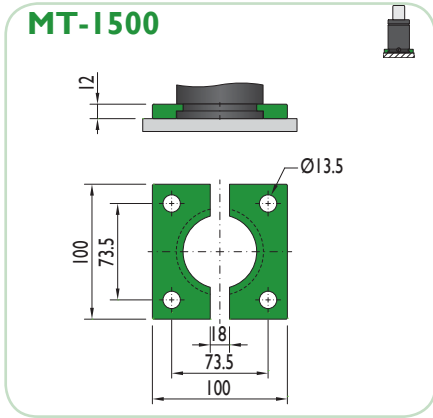


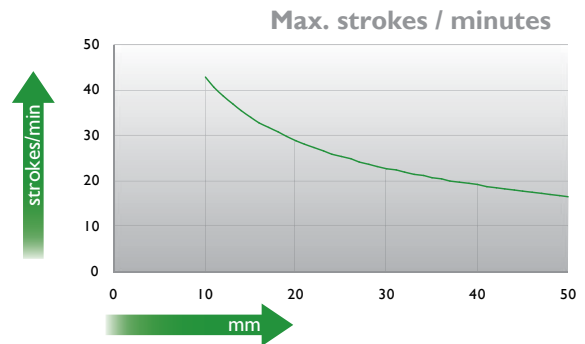
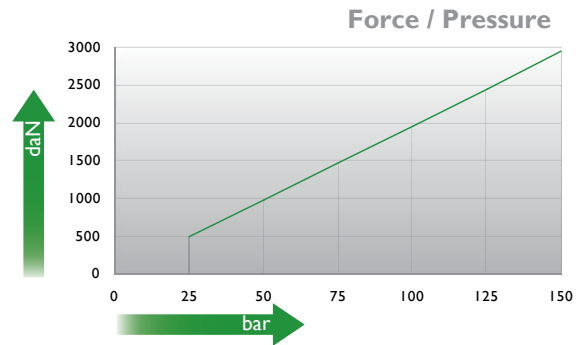
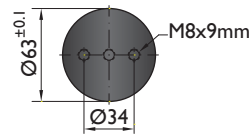
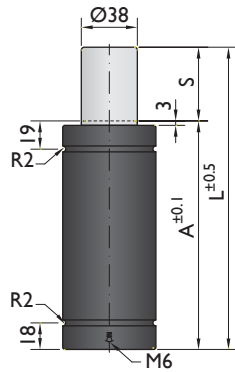
Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT TC-3000
Min. Charging pressure	25 bar	Max. working speed	0.5 m/s	Linkable	G1/8"

Mounting possibilities




Flanges





Ordering example: 4 x TS-3000-65

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 150 bar)	F daN		kg
TS-3000-10	10	85	75	3000	4100	No	1.15
TS-3000-16	16	103	87		4400	No	1.35
TS-3000-25	25	130	105		4600	No	1.54
TS-3000-32	32	150	118		4800	No	1.77
TS-3000-40	40	175	135		4800	No	2.02
TS-3000-50	50	205	155		4900	No	2.31
TS-3000-65	65	256	191		4900	No	2.50

other strokes ⁽¹⁾ under request

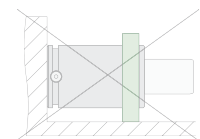
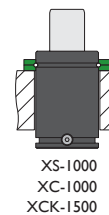
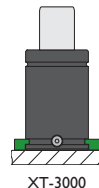
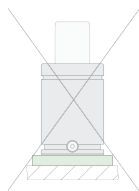
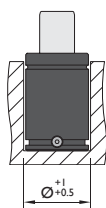
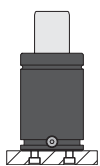
alternative forces ⁽²⁾ upon request

ESK ⁽³⁾ under request



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT TS-3000
Min. Charging pressure	25 bar	Max. working speed	0.5 m/s	Linkable	No

Mounting possibilities



Flanges



XT-3000

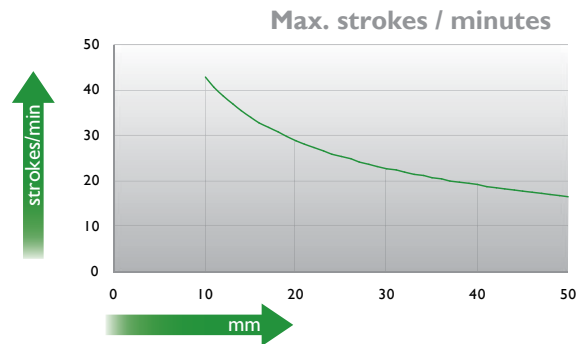
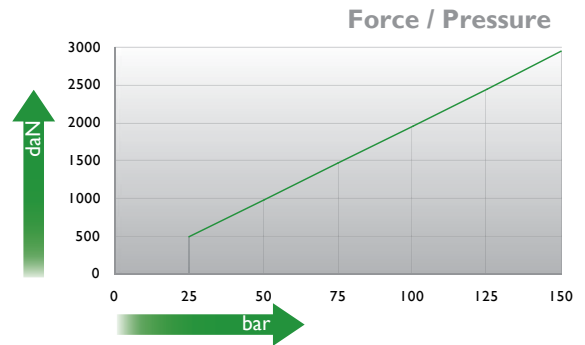
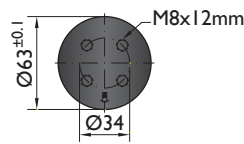
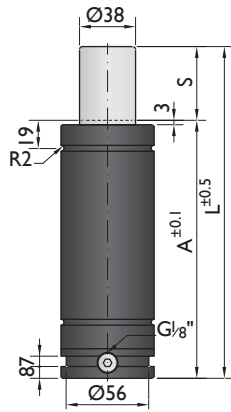


XS-1000

XC-1000

XCK-1500





Ordering example: 4 x TSC-3000-65

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN	F daN	(3)	kg
TSC-3000-10	10	105	95	3000 (20°C, 150 bar)	4100	No	1.55
TSC-3000-16	16	123	107		4400	No	1.75
TSC-3000-25	25	150	125		4600	No	1.94
TSC-3000-32	32	170	138		4800	No	2.17
TSC-3000-40	40	195	155		4800	No	2.42
TSC-3000-50	50	225	175		4900	No	2.71
TSC-3000-65	65	276	211		4900	No	2.90

other strokes ⁽¹⁾ under request

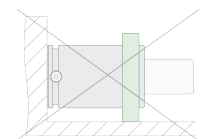
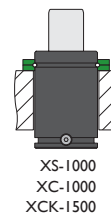
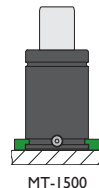
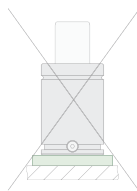
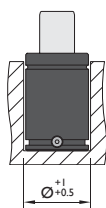
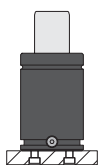
alternative forces ⁽²⁾ upon request

ESK ⁽³⁾ under request

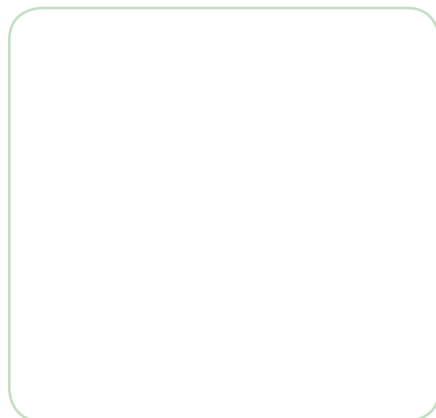
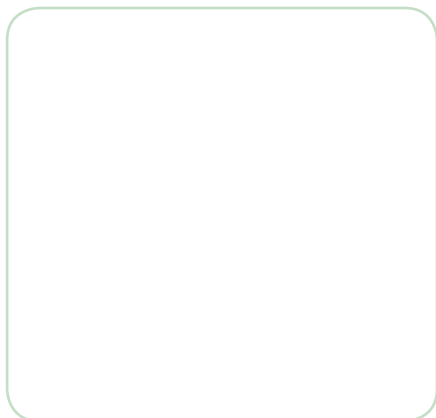
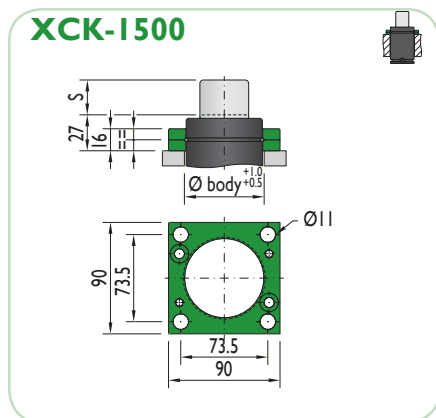
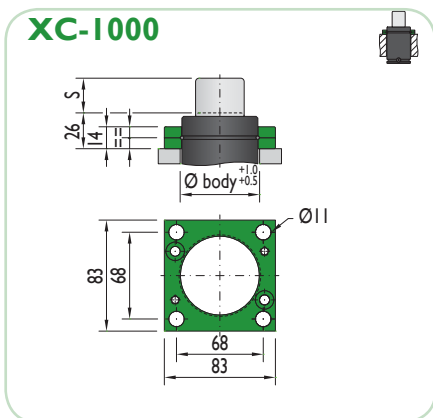
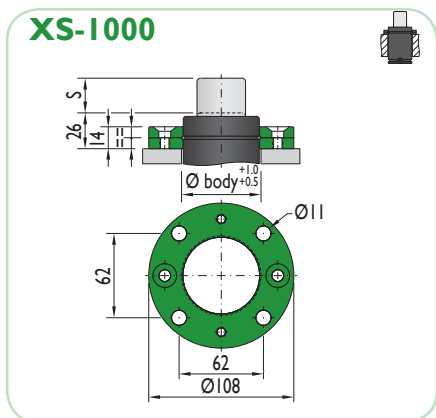
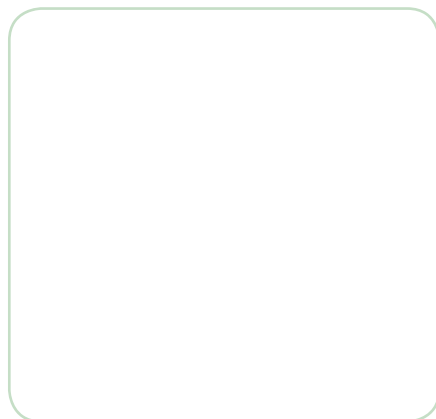
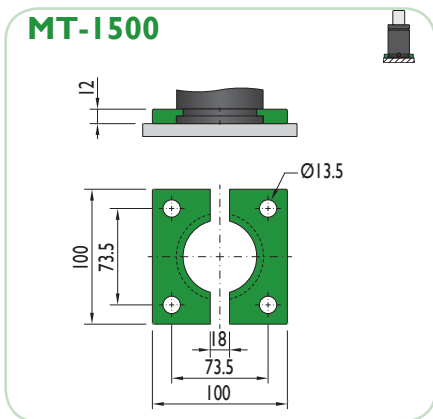
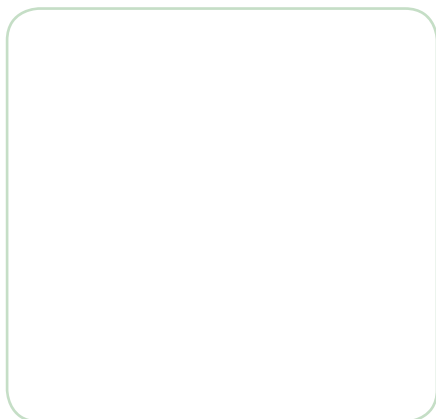
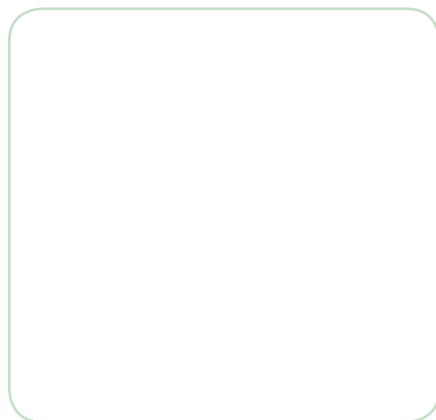
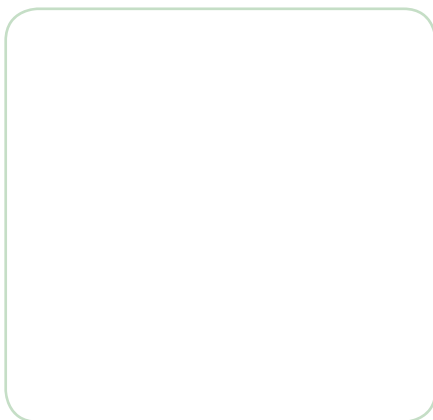
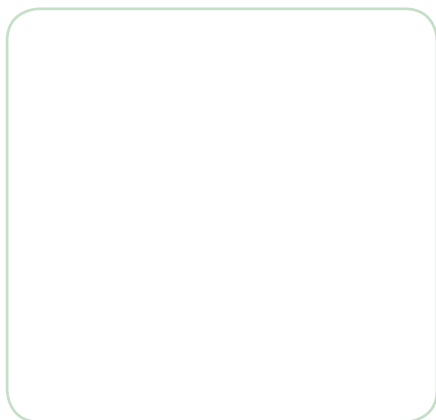


Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT TSC-3000
Min. Charging pressure	25 bar	Max. working speed	0.5 m/s	Linkable	G1/8"

Mounting possibilities

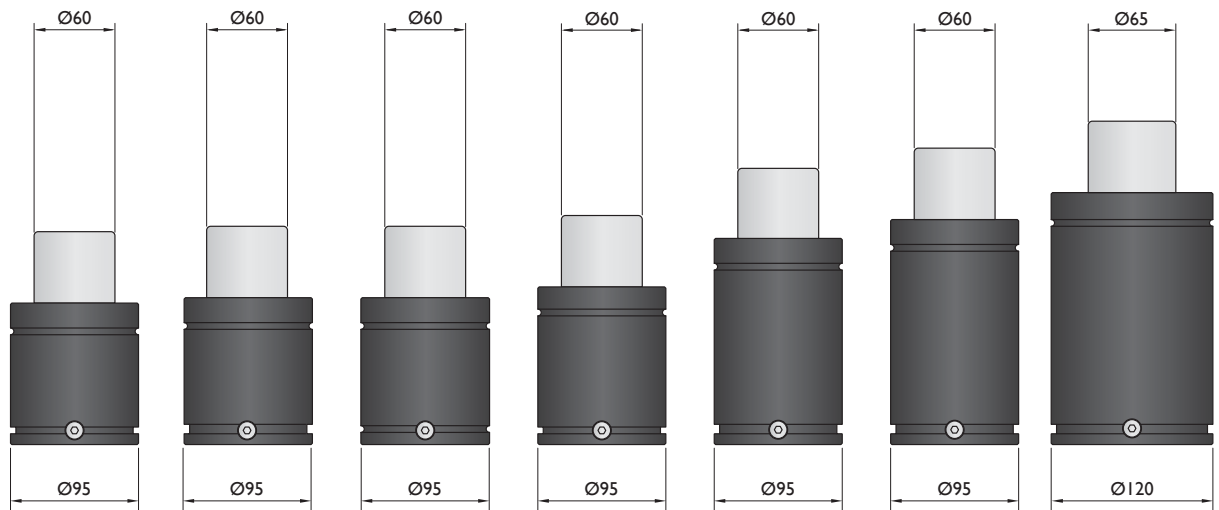
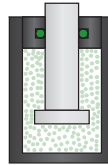


Flanges



Force 4000 daN

Piston Rod Sealed gas springs



Model	KP-4200	NR-4200	NT-4200	K-4000	M-4000	HD-4200	G-4000
Initial F (daN)	4200	4200	4200	4000	4000	4200	4100
L max (mm)	2xStroke+58	2xStroke+62	2xStroke+62	2xStroke+70	2xStroke+110	2xStroke+120	2xStroke+140
Stroke (mm)	16-125	16-125	16-125	25-125	25-160	25-200	25-300

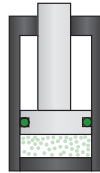
* other strokes under request

Standards

PED 97/23/EC	PED 97/23/EC	PED 97/23/EC	PED 97/23/EC	PED 97/23/EC	PED 97/23/EC	PED 97/23/EC
ISO 11901	ISO 11901	ISO 11901	ISO 11901	ISO 11901	ISO 11901	ISO 11901
VDI 3003	VDI 3003	VDI 3003	VDI 3003	VDI 3003	VDI 3003	VDI 3003
CNOMO EM24.54.700	CNOMO EM24.54.700	CNOMO EM24.54.700	CNOMO EM24.54.700	CNOMO EM24.54.700	CNOMO EM24.54.700	CNOMO EM24.54.700

Force 4000 daN

Bore Sealed gas springs



Model	T-4000	TC-4000	TS-4000	TSC-4000
Initial F (daN)	4000	4000	4000	4000
L max (mm)	80-240	100-260	80-273	100-293
Stroke (mm)	10-50	10-50	10-65	10-65

* other strokes under request

Standards

PED
97/23/EC

ISO
11901

VDI
3003

CNOMO
EM24.54.700

PED
97/23/EC

ISO
11901

VDI
3003

CNOMO
EM24.54.700

PED
97/23/EC

ISO
11901

VDI
3003

CNOMO
EM24.54.700

PED
97/23/EC

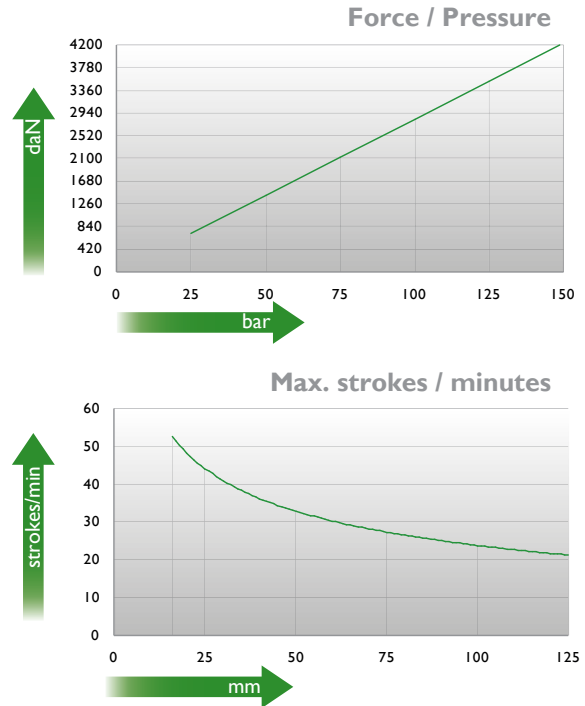
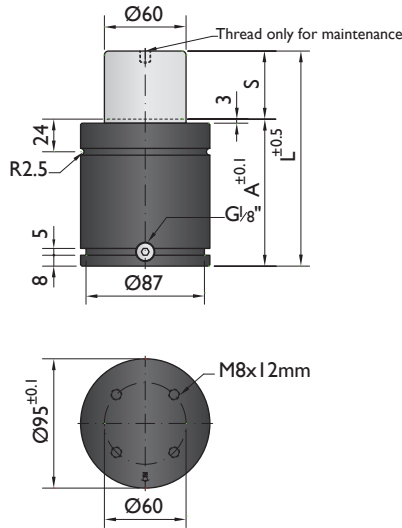
ISO
11901

VDI
3003


CNOMO
EM24.54.700



PSA
E24.54.815.G



Ordering example: 4 x KP-4200-125

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 150 bar)	F daN	 ⁽³⁾	kg
KP-4200-16	16	90	74	4200	6500	No	2.82
KP-4200-19	19	96	77		6700	No	2.90
KP-4200-25	25	108	83		6900	No	3.05
KP-4200-32	32	122	90		7000	No	3.23
KP-4200-38	38	134	96		7100	No	3.38
KP-4200-50	50	158	108		7500	No	3.69
KP-4200-63	63	184	121		7600	Yes	4.02
KP-4200-75	75	208	133		7700	Yes	4.32
KP-4200-80	80	218	138		7800	Yes	4.45
KP-4200-100	100	258	158		7900	Yes	4.96
KP-4200-125	125	308	183	8000	Yes	5.60	

⁽¹⁾ other strokes under request

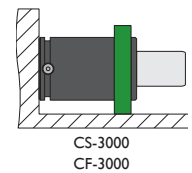
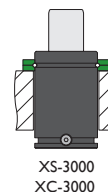
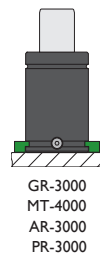
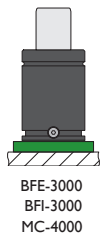
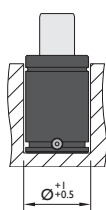
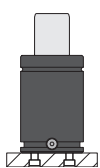
⁽²⁾ alternative forces upon request

⁽³⁾ ESK available for other strokes



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT KP-4200
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	G1/8"

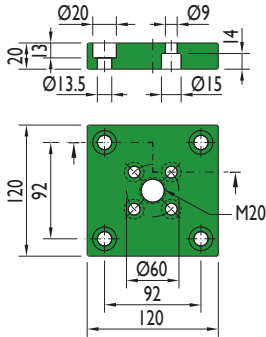
Mounting possibilities



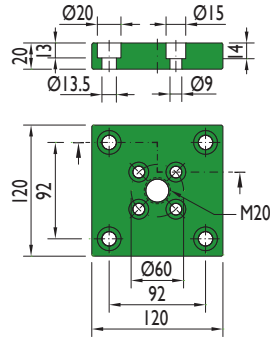
Flange must not support spring's force

Flanges

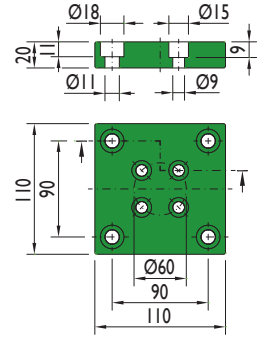
BFE-3000



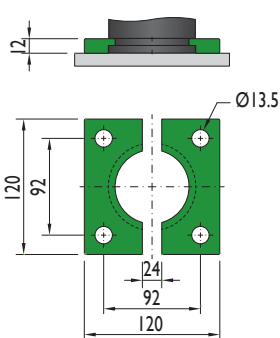
BFI-3000



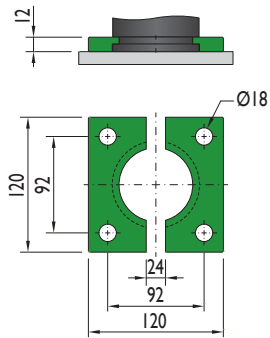
MC-4000



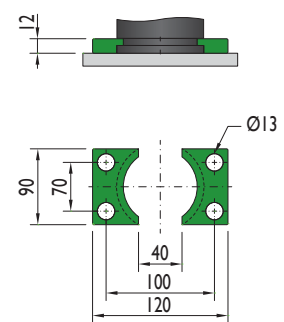
GR-3000



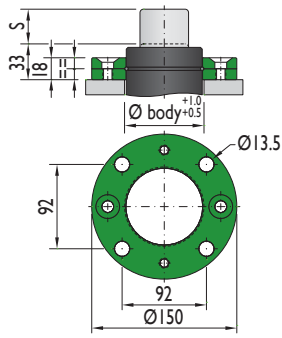
MT-4000



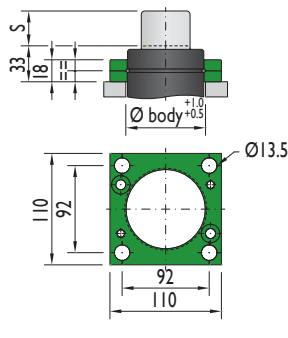
AR-3000



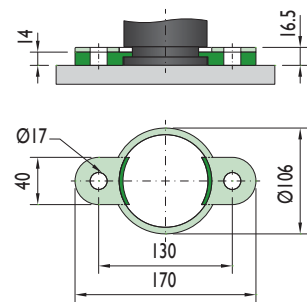
XS-3000



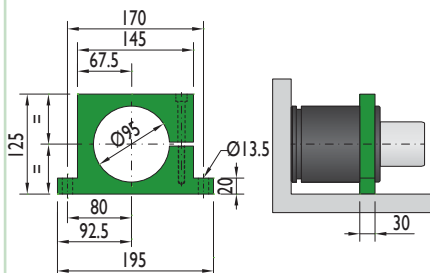
XC-3000



PR-3000

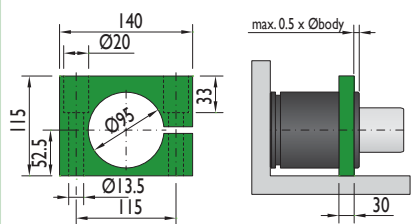


CS-3000

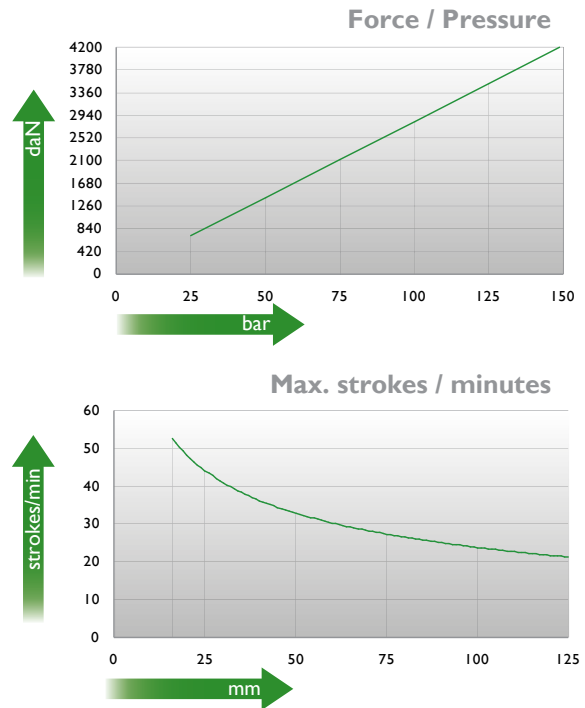
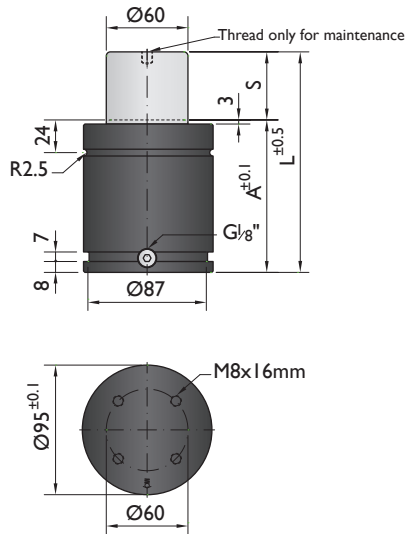


Flange must not support spring's force


CF-3000



Flange must not support spring's force



Ordering example: 4 x NR-4200-125

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 150 bar)	F daN		kg
NR-4200-16	16	94	78	4200	6100	No	2.60
NR-4200-19	19	100	81		6300	No	2.75
NR-4200-25	25	112	87		6300	No	2.95
NR-4200-32	32	126	94		6400	No	3.17
NR-4200-38	38	138	100		6500	No	3.32
NR-4200-50	50	162	112		7700	No	3.76
NR-4200-63	63	188	125		7600	Yes	4.12
NR-4200-75	75	212	137		7600	Yes	4.50
NR-4200-80	80	222	142		7600	Yes	4.67
NR-4200-100	100	262	162		7500	Yes	5.30
NR-4200-125	125	312	187		7500	Yes	6.10

⁽¹⁾ other strokes under request

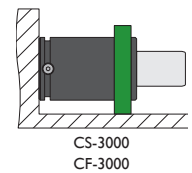
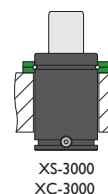
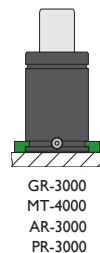
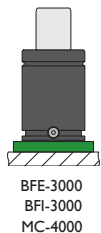
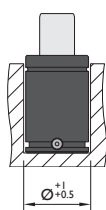
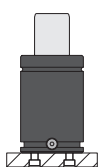
⁽²⁾ alternative forces upon request

⁽³⁾ ESK available for other strokes



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT NR-4200
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	G1/8"

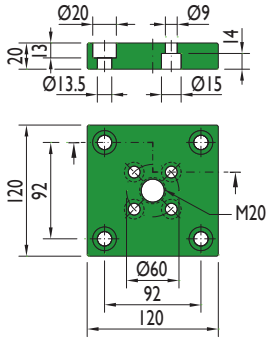
Mounting possibilities



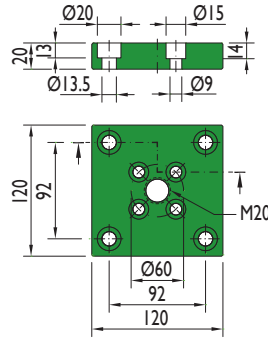
Flange must not support spring's force

Flanges

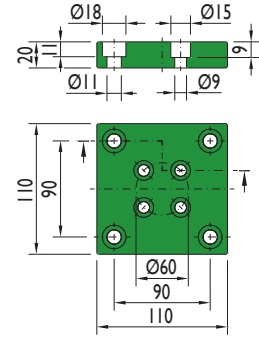
BFE-3000



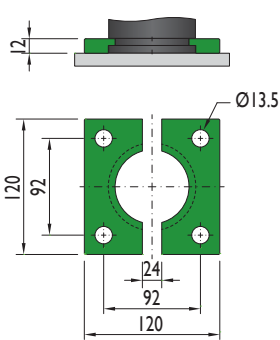
BFI-3000



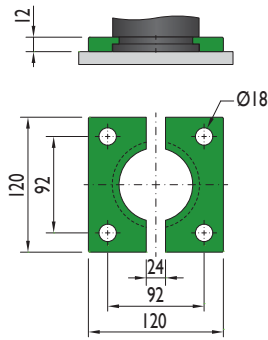
MC-4000



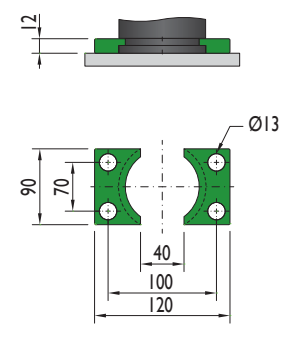
GR-3000



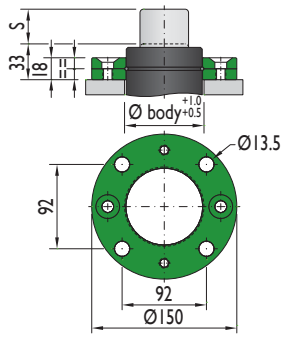
MT-4000



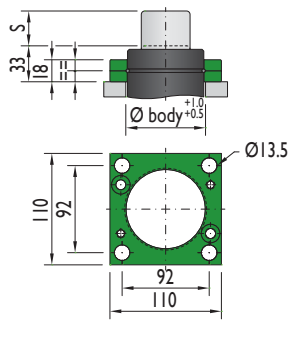
AR-3000



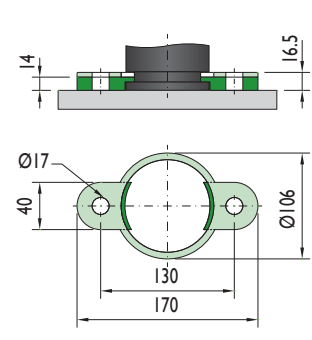
XS-3000



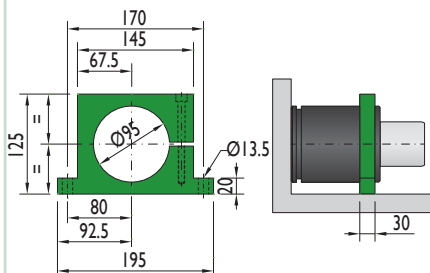
XC-3000



PR-3000

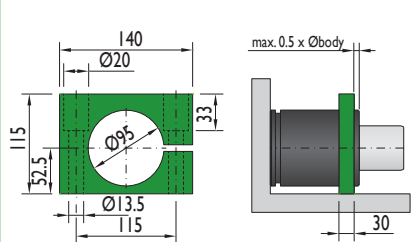


CS-3000



Flange must not support spring's force

CF-3000

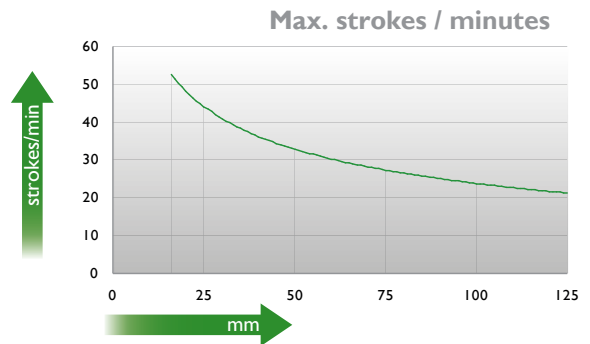
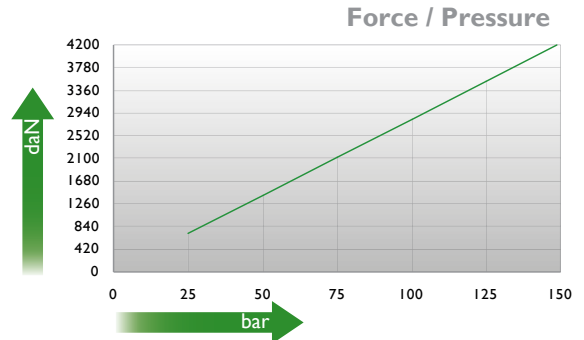
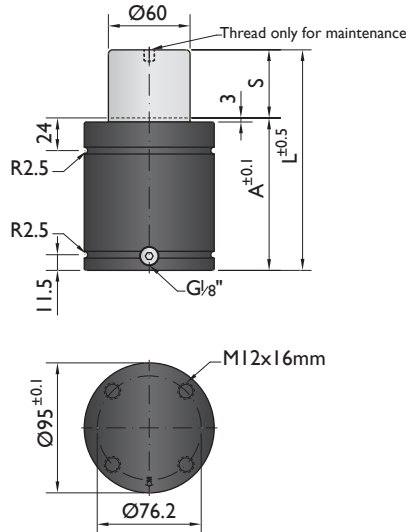


Flange must not support spring's force



PSA
E24.54.815.G

SMS DNH
3203N



Ordering example: 4 x NT-4200-125

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN	F daN	(3)	kg
NT-4200-16	16	94	78	4200 (20°C, 150 bar)	6100	No	2.60
NT-4200-19	19	100	81		6300	No	2.75
NT-4200-25	25	112	87		6300	No	2.95
NT-4200-32	32	126	94		6400	No	3.17
NT-4200-38	38	138	100		6500	No	3.32
NT-4200-50	50	162	112		7700	No	3.76
NT-4200-63	63	188	125		7600	Yes	4.12
NT-4200-75	75	212	137		7600	Yes	4.50
NT-4200-80	80	222	142		7600	Yes	4.67
NT-4200-100	100	262	162		7500	Yes	5.30
NT-4200-125	125	312	187		7500	Yes	6.10

⁽¹⁾ other strokes under request

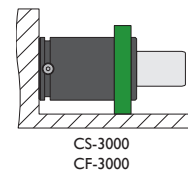
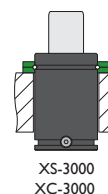
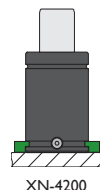
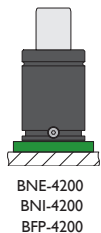
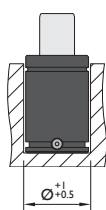
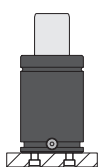
⁽²⁾ alternative forces upon request

⁽³⁾ ESK available for other strokes



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT NT-4200
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	G1/8"

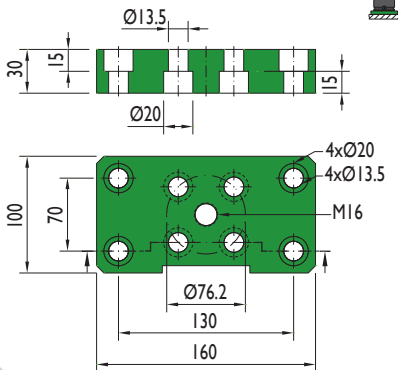
Mounting possibilities



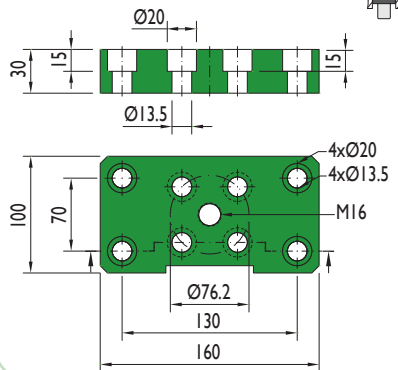
Flange must not support spring's force

Flanges

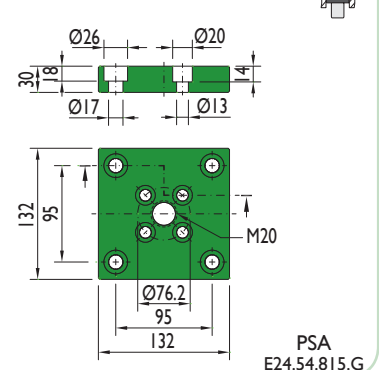
BNE-4200



BNI-4200

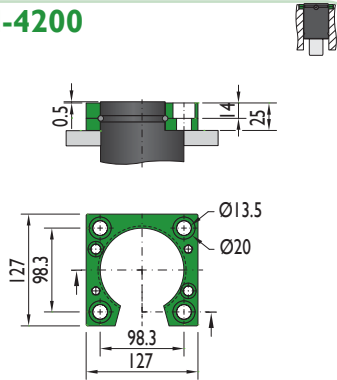


BFP-4200

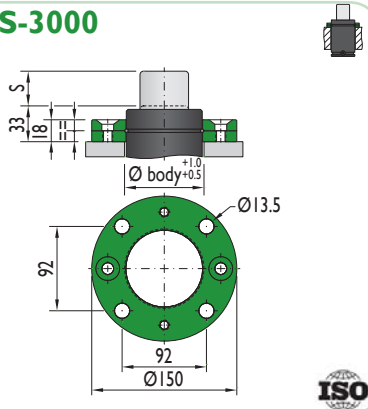


PSA
E24.54.815.G

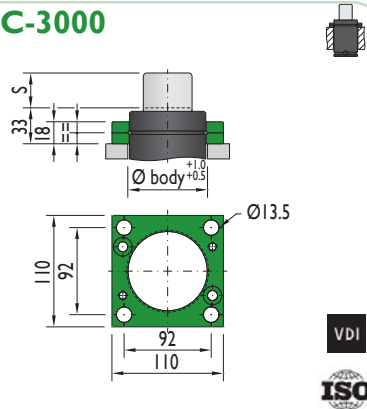
XN-4200



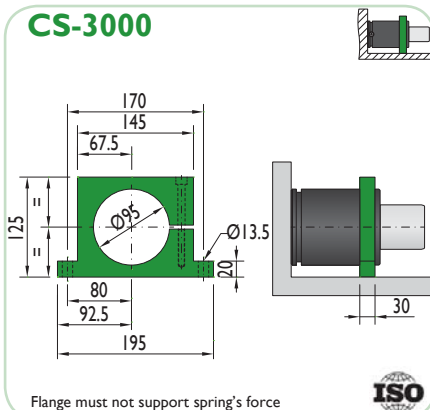
XS-3000



XC-3000

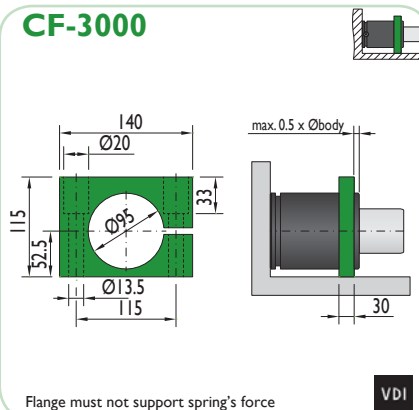


CS-3000

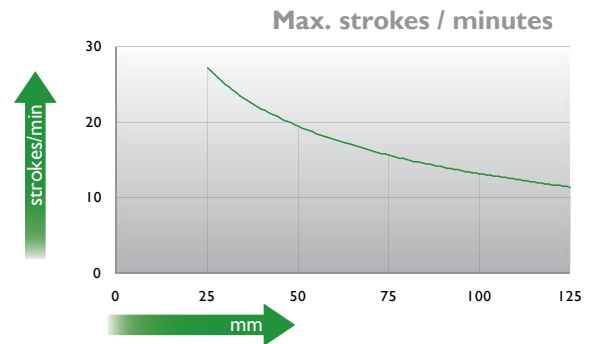
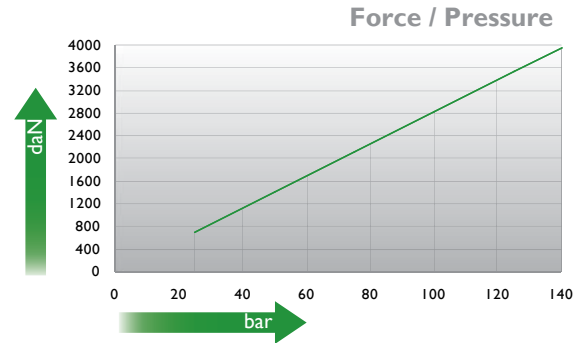
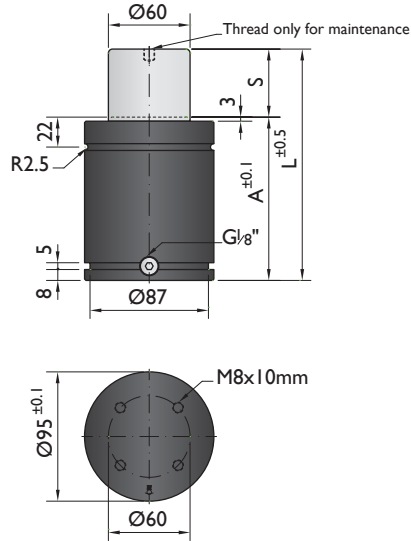


Flange must not support spring's force

CF-3000



Flange must not support spring's force



Ordering example: 4 x K-4000-125

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN	F daN	(3)	kg
K-4000-25	25	120	95	4000 (20°C, 140 bar)	5800	No	3.76
K-4000-38	38	146	108		6200	No	4.21
K-4000-50	50	170	120		6300	No	4.50
K-4000-63	63	196	133		7100	Yes	4.82
K-4000-80	80	230	150		7100	Yes	5.26
K-4000-100	100	270	170		7200	Yes	5.63
K-4000-125	125	320	195		7200	Yes	6.05

other strokes ⁽¹⁾ under request

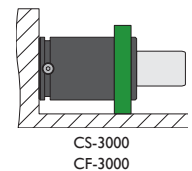
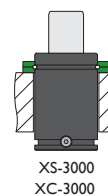
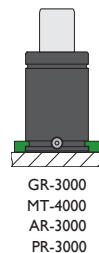
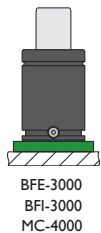
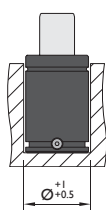
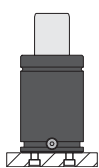
alternative forces ⁽²⁾ upon request

ESK available ⁽³⁾ for other strokes



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	140 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT K-4000
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	G1/8"

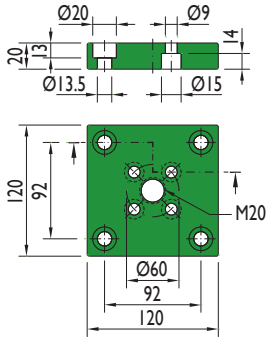
Mounting possibilities



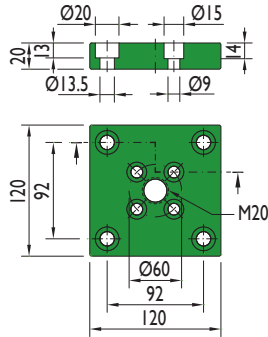
Flange must not support spring's force

Flanges

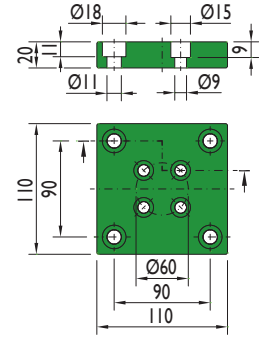
BFE-3000



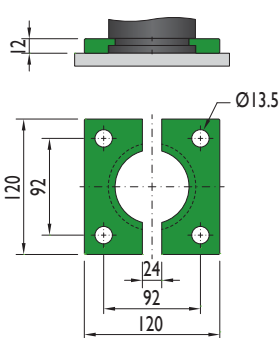
BFI-3000



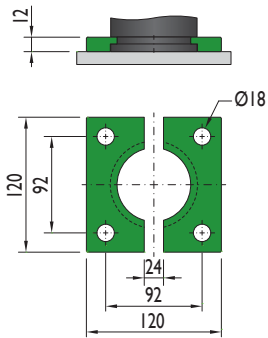
MC-4000



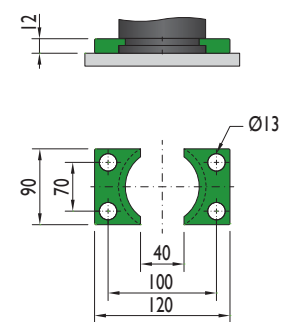
GR-3000



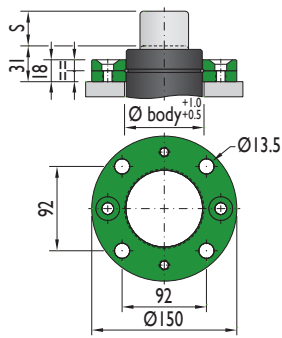
MT-4000



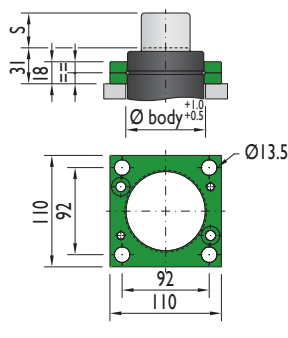
AR-3000



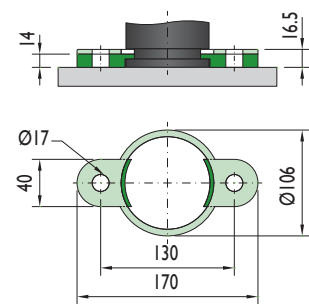
XS-3000



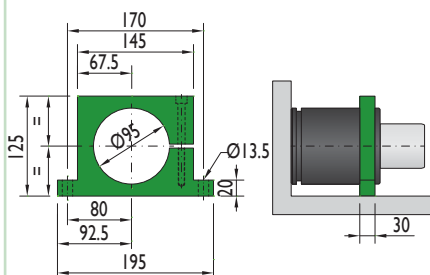
XC-3000



PR-3000

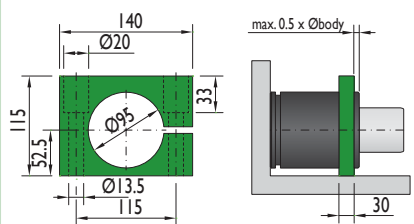


CS-3000



Flange must not support spring's force

CF-3000

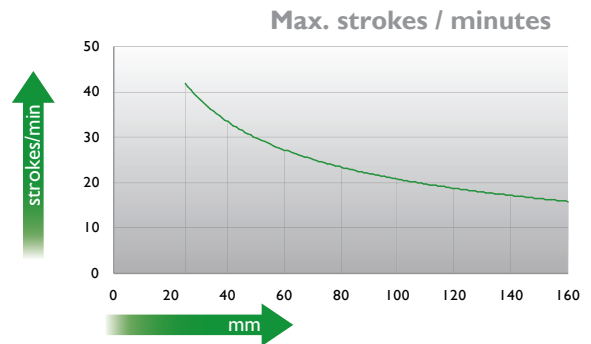
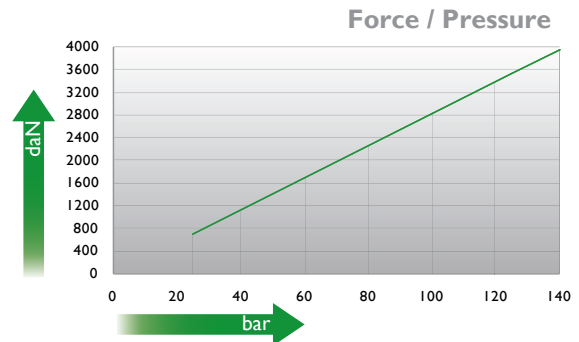
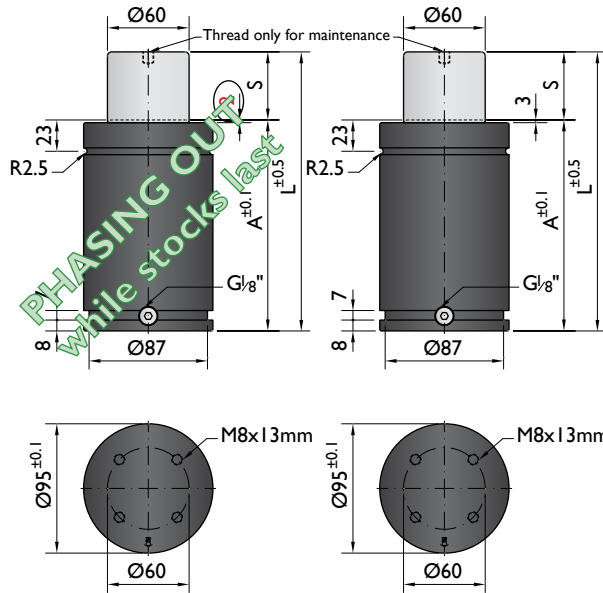


Flange must not support spring's force




*The new cylinder will be supplied when the stock runs out.

NEW MODEL*



Ordering example: 4 x M-4000-125

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN	F daN		kg
				(20°C, 140 bar)			
M-4000-25	25	155	130	4000	5500	No	4.90
M-4000-38	38	181	143		5800	No	5.41
M-4000-50	50	205	155		6100	No	5.91
M-4000-63	63	236	173		6200	No	6.22
M-4000-80	80	270	190		6600	Yes	6.82
M-4000-100	100	310	210		6700	Yes	7.17
M-4000-125	125	370	245		6700	Yes	8.30
M-4000-160	160	440	280		6800	Yes	8.88

other strokes ⁽¹⁾ under request

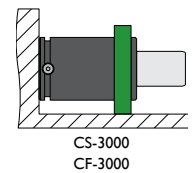
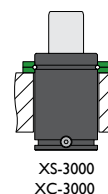
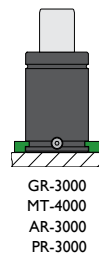
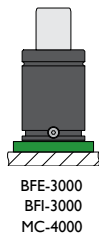
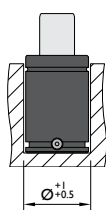
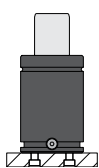
alternative forces ⁽²⁾ upon request

ESK available for other strokes ⁽³⁾



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	140 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT M-4000
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	G1/8"

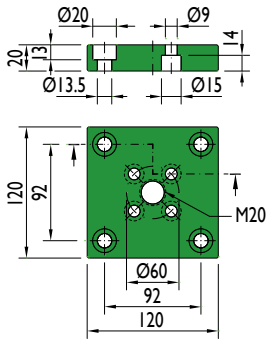
Mounting possibilities



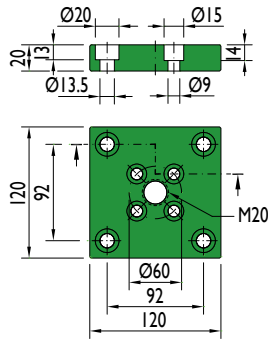
Flange must not support spring's force

Flanges

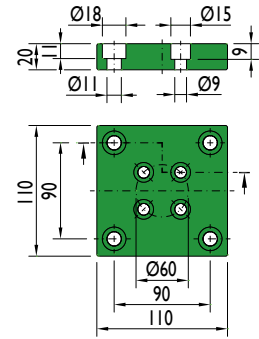
BFE-3000



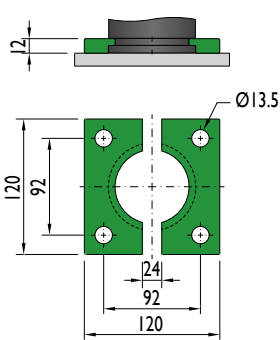
BFI-3000



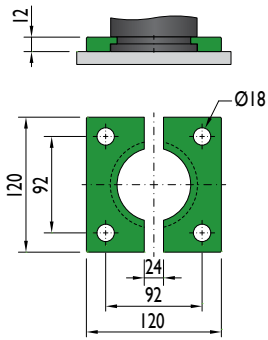
MC-4000



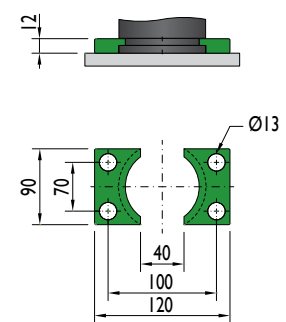
GR-3000



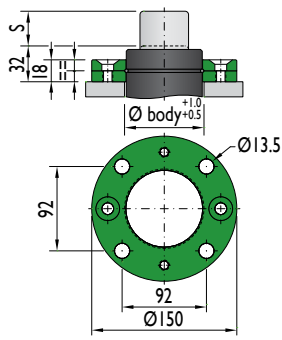
MT-4000



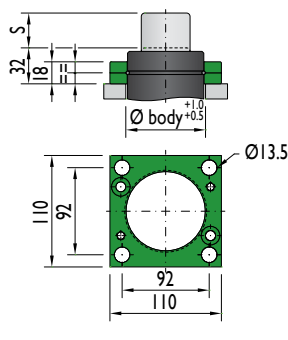
AR-3000



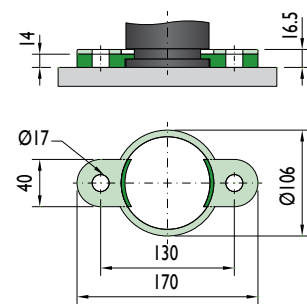
XS-3000



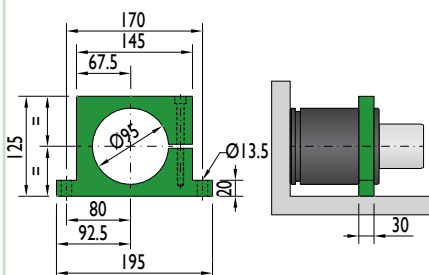
XC-3000



PR-3000

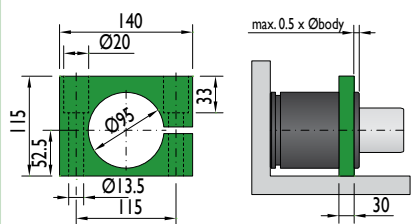


CS-3000



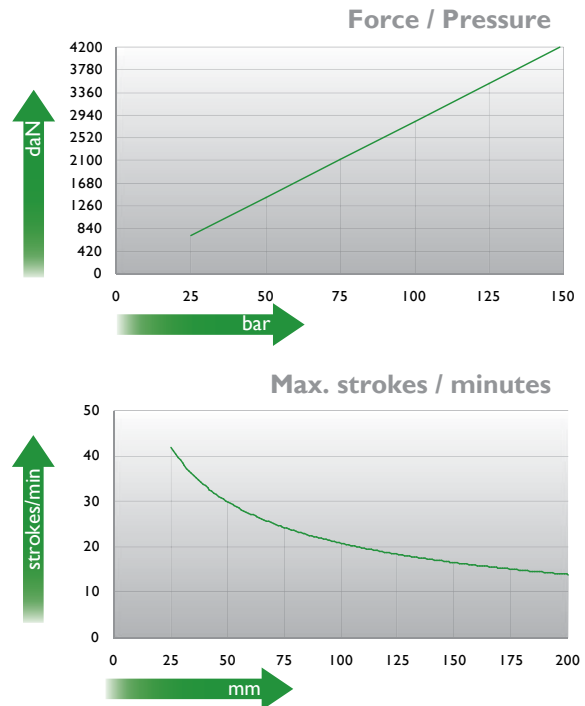
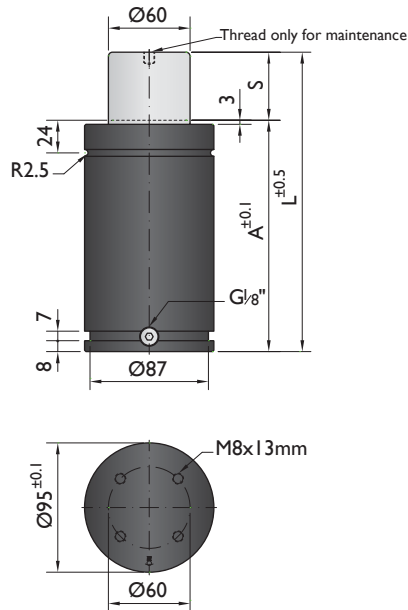
Flange must not support spring's force

CF-3000

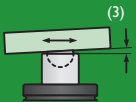


Flange must not support spring's force

Special mounts available on
www.nitrogas.com



Ordering example: 4 x HD-4200-125

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 150 bar)	F daN		kg
HD-4200-25	25	170	145	4200	5500	No	6.18
HD-4200-38	38	196	158		5900	No	6.52
HD-4200-50	50	220	170		6100	No	7.20
HD-4200-63	63	246	183		6400	No	7.56
HD-4200-80	80	280	200		6900	Yes	7.95
HD-4200-100	100	320	220		7100	Yes	8.22
HD-4200-125	125	370	245		7300	Yes	8.95
HD-4200-160	160	440	280		7500	Yes	10.14
HD-4200-200	200	520	320		7600	Yes	11.05

⁽¹⁾ other strokes under request

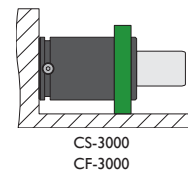
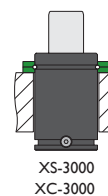
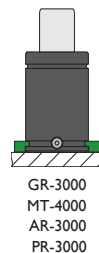
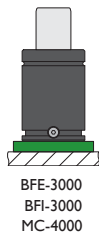
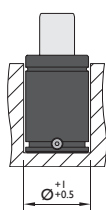
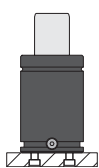
⁽²⁾ alternative forces upon request

⁽³⁾ ESK available for other strokes



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT HD-4200
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	G1/8"

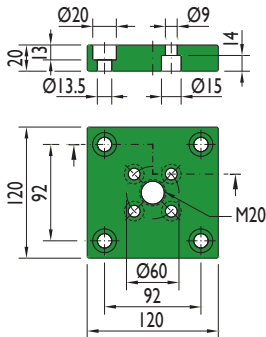
Mounting possibilities



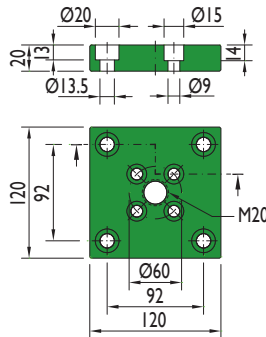
Flange must not support spring's force

Flanges

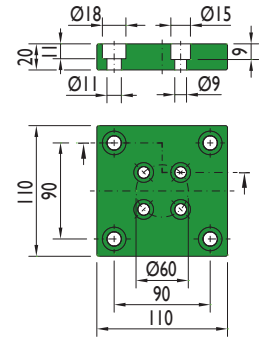
BFE-3000



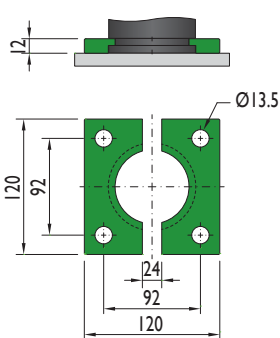
BFI-3000



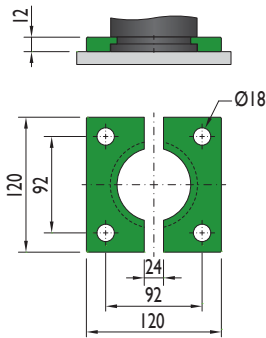
MC-4000



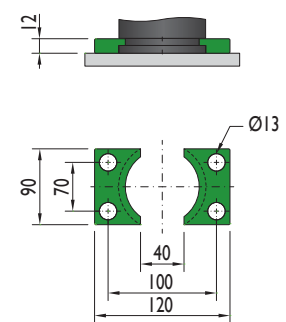
GR-3000



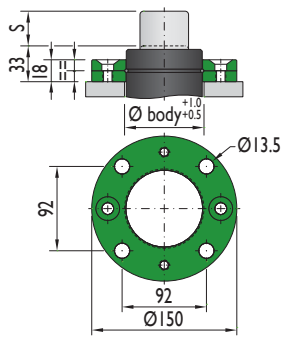
MT-4000



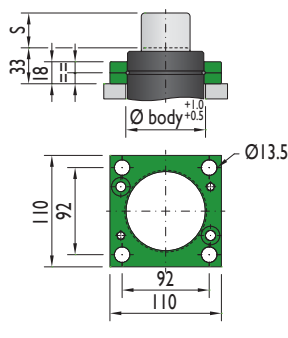
AR-3000



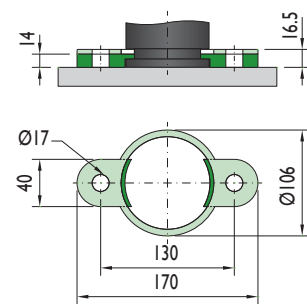
XS-3000



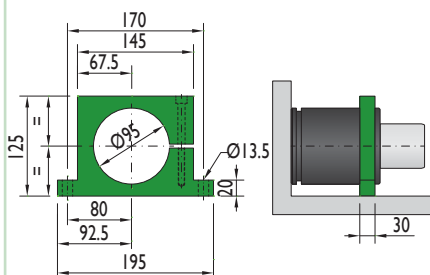
XC-3000



PR-3000

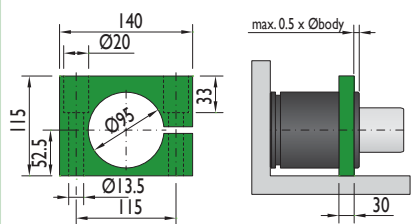


CS-3000

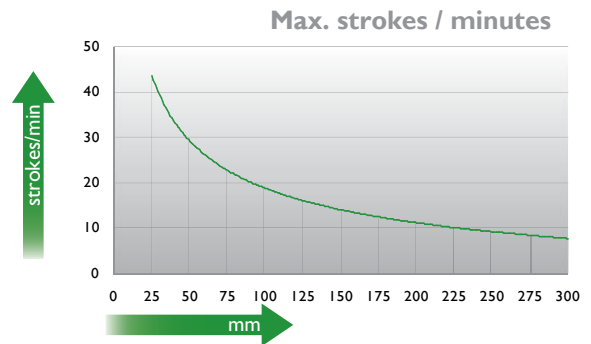
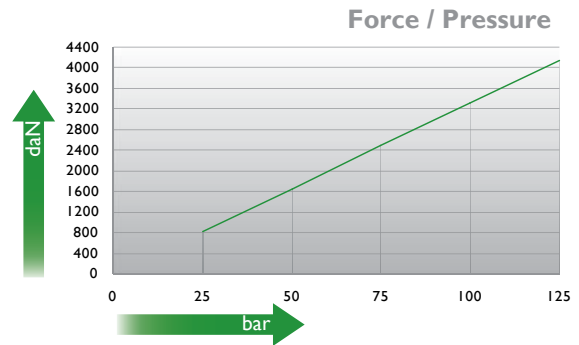
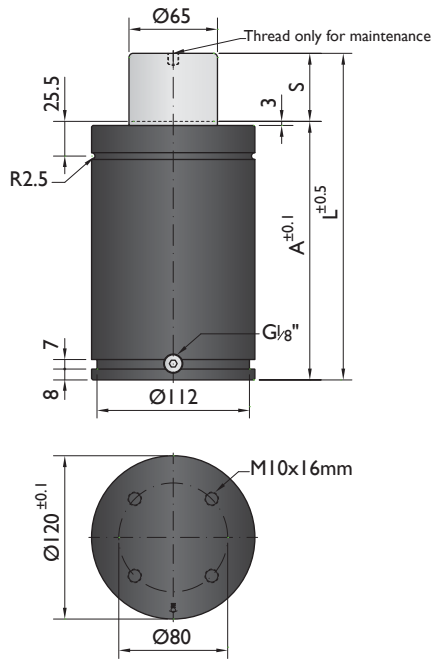


Flange must not support spring's force


CF-3000



Flange must not support spring's force



Ordering example: 4 x G-4000-125

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 125 bar)	F daN		kg
G-4000-25	25	190	165		4900	No	10.76
G-4000-38	38.1	216.2	178.1		5200	No	11.33
G-4000-50	50	240	190		5300	No	11.80
G-4000-63	63.5	267	203.5		5500	No	12.26
G-4000-80	80	300	220		5600	No	13.21
G-4000-100	100	340	240	4100	6000	Yes	14.86
G-4000-125	125	390	265		6100	Yes	16.25
G-4000-160	160	460	300		6200	Yes	17.54
G-4000-200	200	540	340		6200	Yes	21.16
G-4000-250	250	640	390		6300	Yes	22.61
G-4000-300	300	740	440		6300	Yes	26.51

⁽¹⁾ other strokes under request

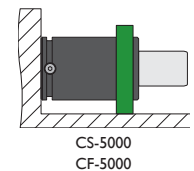
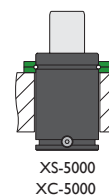
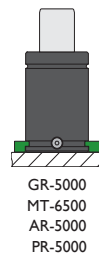
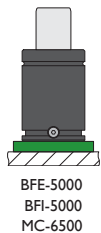
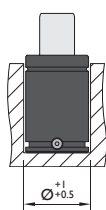
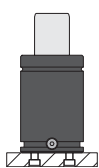
⁽²⁾ alternative forces upon request

⁽³⁾ ESK available for other strokes



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	125 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT G-4000
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	G1/8"

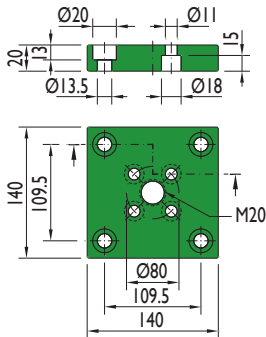
Mounting possibilities



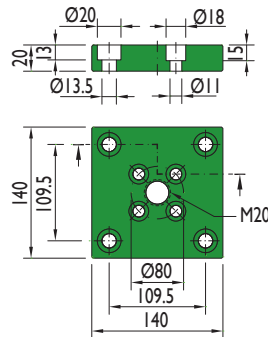
Flange must not support spring's force

Flanges

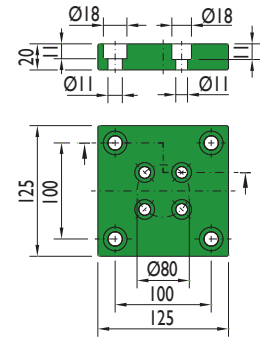
BFE-5000



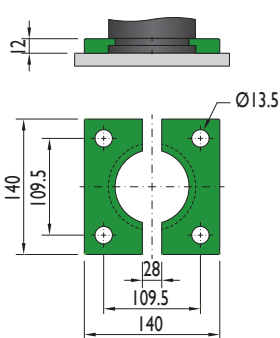
BFI-5000



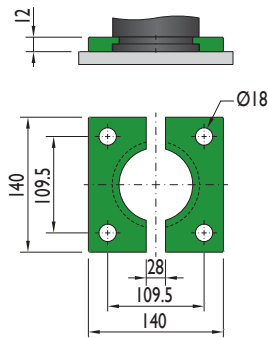
MC-6500



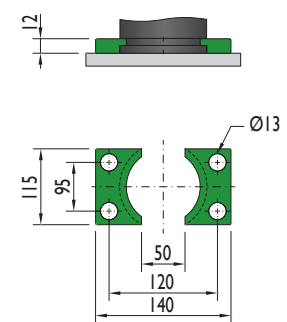
GR-5000



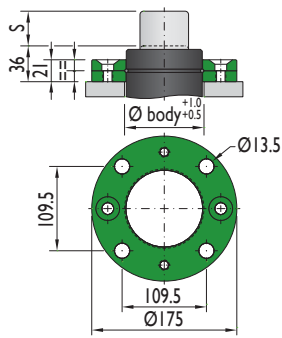
MT-6500



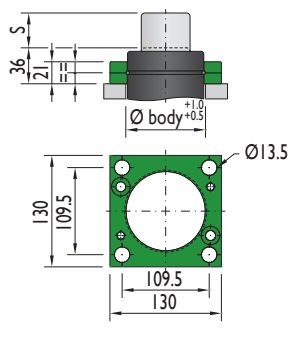
AR-5000



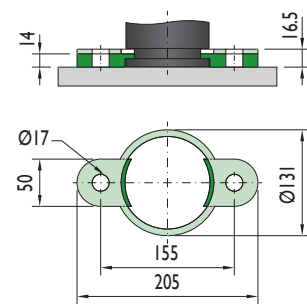
XS-5000



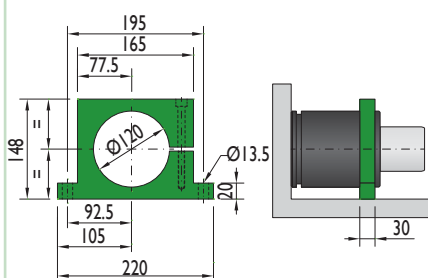
XC-5000



PR-5000

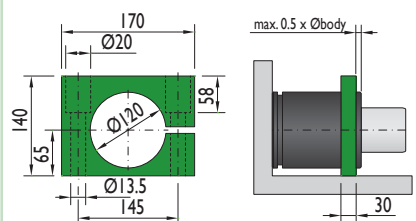


CS-5000



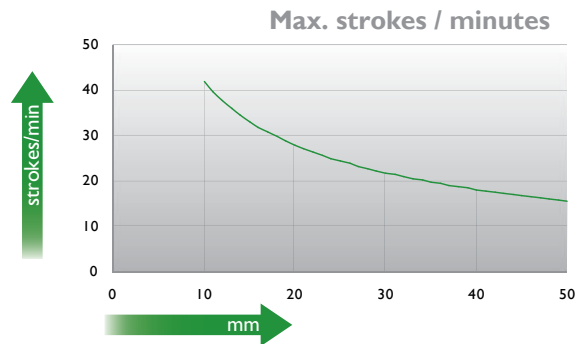
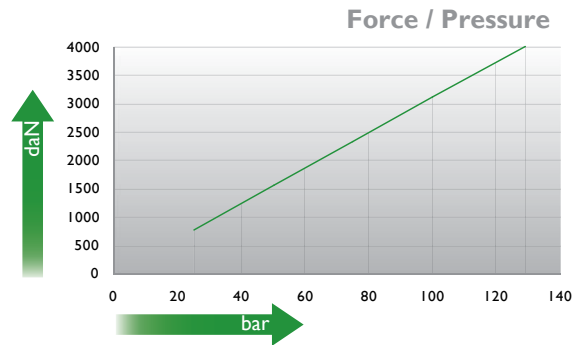
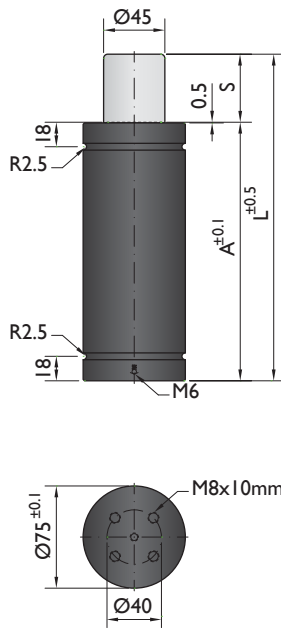
Flange must not support spring's force

CF-5000



Flange must not support spring's force

Special mounts available on
www.nitrogas.com



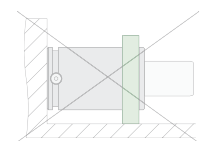
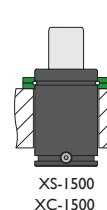
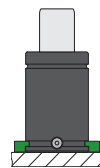
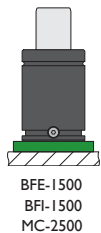
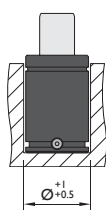
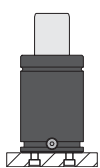
Ordering example: 4 x T-4000-50

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN	F daN	(3)	kg
				(20°C, 130 bar)			
T-4000-10	10	80	70	4000	5900	No	1.55
T-4000-16	16	106	90		5800	No	1.80
T-4000-25	25	135	110		6000	No	2.07
T-4000-32	32	167	135		5900	No	2.38
T-4000-40	40	200	160		5900	No	2.72
T-4000-50	50	240	190		5900	No	3.14
	(1) other strokes under request			(2) alternative forces upon request		(3) ESK under request	



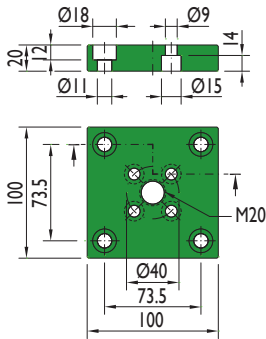
Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	130 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT T-4000
Min. Charging pressure	25 bar	Max. working speed	0.5 m/s	Linkable	No

Mounting possibilities

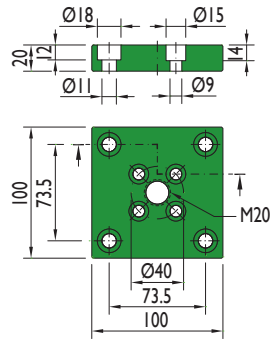


Flanges

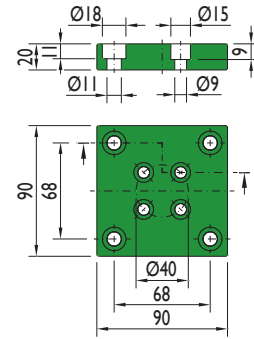
BFE-1500



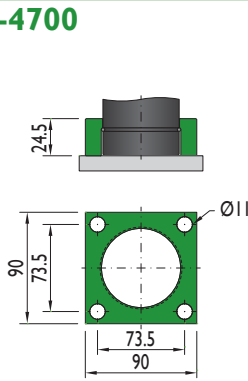
BFI-1500



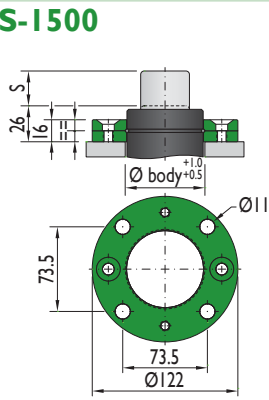
MC-2500



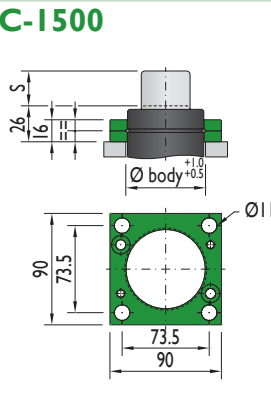
XT-4700

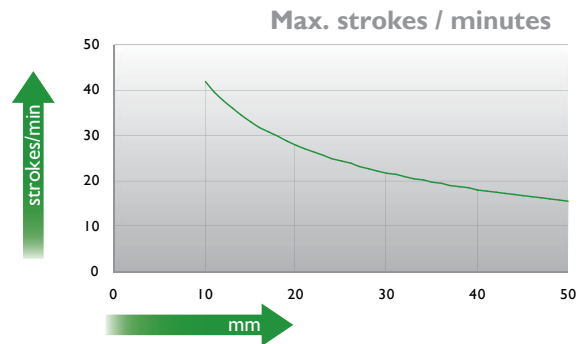
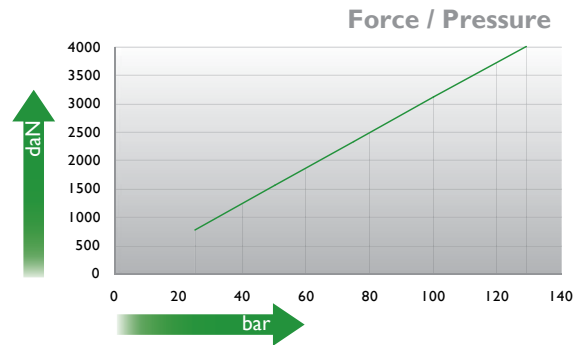
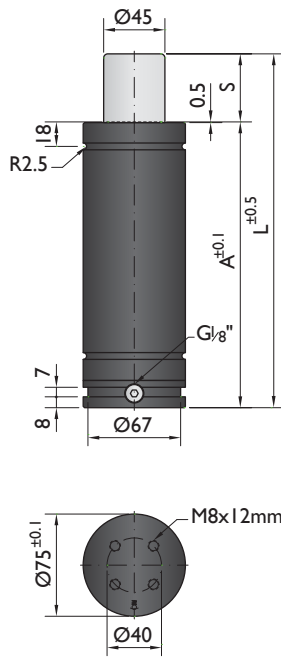


XS-1500

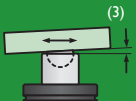


XC-1500





Ordering example: 4 x TC-4000-50

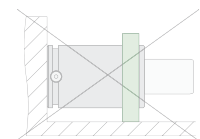
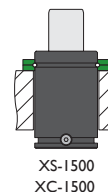
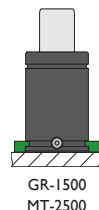
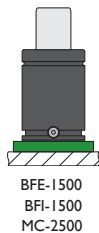
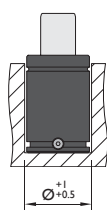
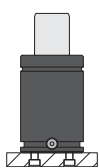
Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 130 bar)	F daN		kg
TC-4000-10	10	100	90	4000	5900	No	2.11
TC-4000-16	16	126	110		5800	No	2.36
TC-4000-25	25	155	130		6000	No	2.63
TC-4000-32	32	187	155		5900	No	2.94
TC-4000-40	40	220	180		5900	No	3.28
TC-4000-50	50	260	210		5900	No	3.70

⁽¹⁾ other strokes under request
 ⁽²⁾ alternative forces upon request
 ⁽³⁾ ESK under request



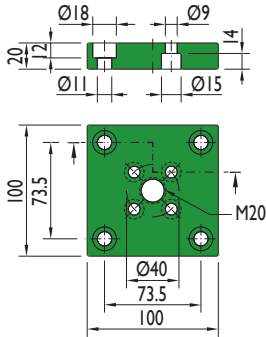
Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	130 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT TC-4000
Min. Charging pressure	25 bar	Max. working speed	0.5 m/s	Linkable	G1/8"

Mounting possibilities

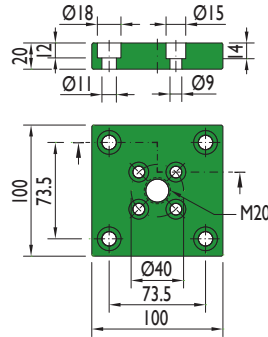


Flanges

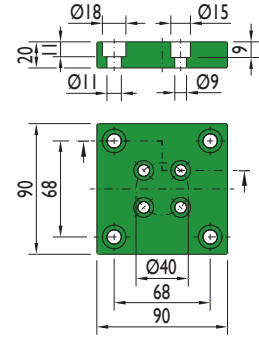
BFE-1500



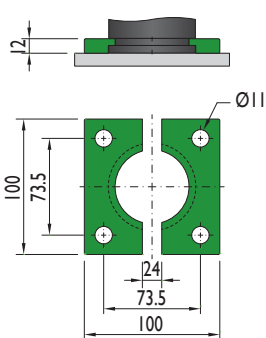
BFI-1500



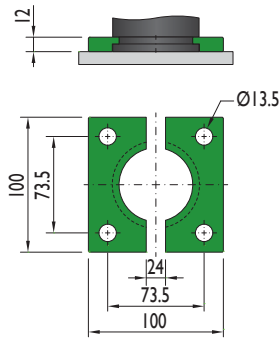
MC-2500



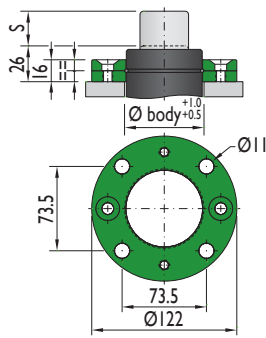
GR-1500



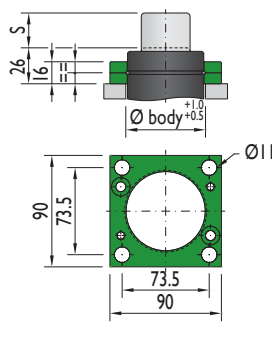
MT-2500

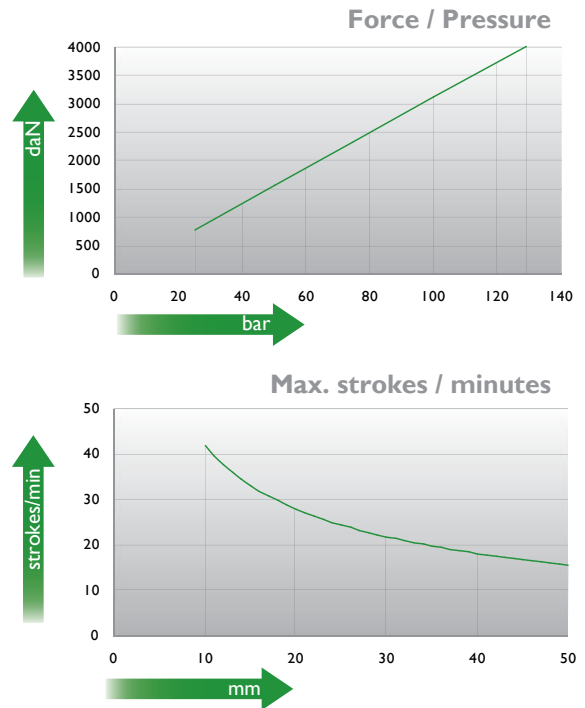
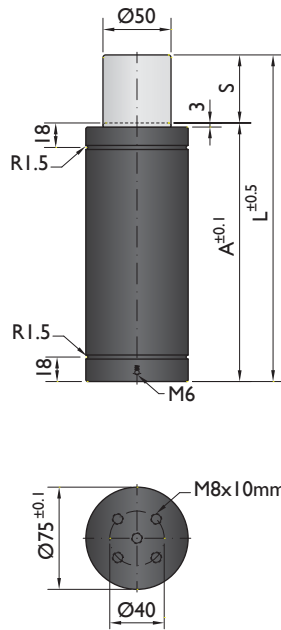


XS-1500

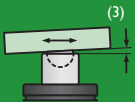


XC-1500





Ordering example: 4 x TS-4000-65

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 130 bar)	F daN	 ⁽³⁾	kg
TS-4000-10	10	80	70	4000	5900	No	1.55
TS-4000-16	16	106	90		5800	No	1.80
TS-4000-25	25	135	110		6000	No	2.07
TS-4000-32	32	167	135		5900	No	2.38
TS-4000-40	40	200	160		5900	No	2.72
TS-4000-50	50	240	190		5900	No	3.14
TS-4000-65	65	273	208		6000	No	3.33

other strokes ⁽¹⁾ under request

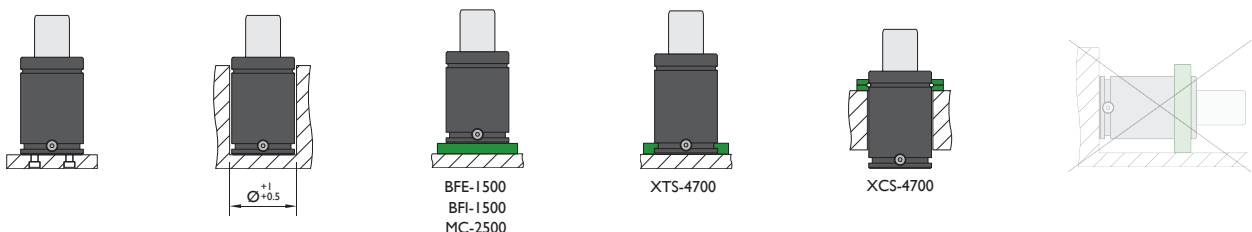
alternative forces ⁽²⁾ upon request

ESK ⁽³⁾ under request



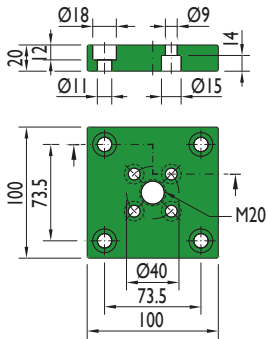
Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	130 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT TS-4000
Min. Charging pressure	25 bar	Max. working speed	0.5 m/s	Linkable	No

Mounting possibilities

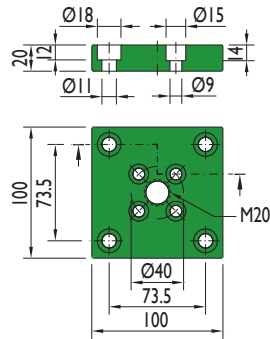


Flanges

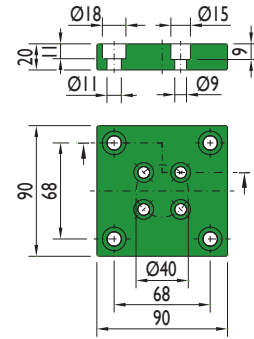
BFE-1500



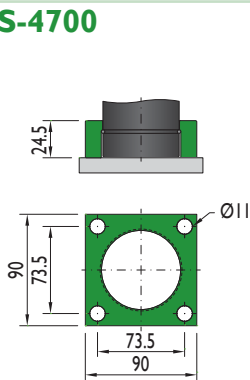
BFI-1500



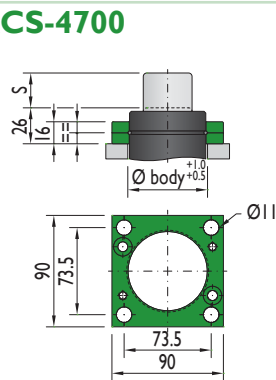
MC-2500

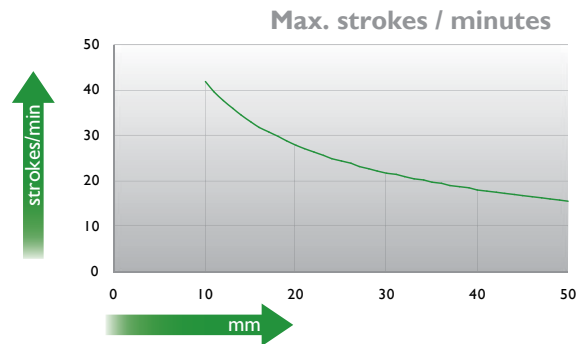
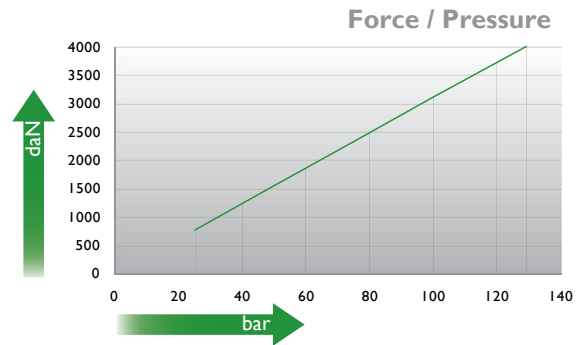
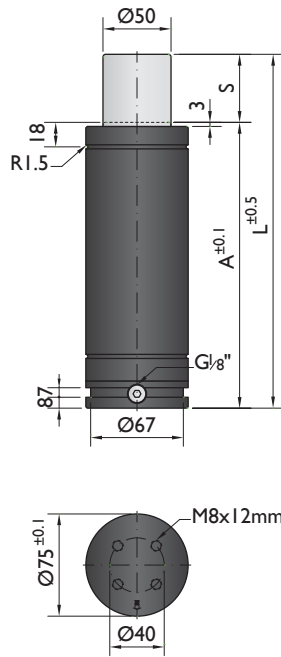


XTS-4700



XCS-4700





Ordering example: 4 x TSC-4000-65

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 130 bar)	F daN	(3)	kg
TSC-4000-10	10	100	90	4000	5900	No	2.11
TSC-4000-16	16	126	110		5800	No	2.36
TSC-4000-25	25	155	130		6000	No	2.63
TSC-4000-32	32	187	155		5900	No	2.94
TSC-4000-40	40	220	180		5900	No	3.28
TSC-4000-50	50	260	210		5900	No	3.70
TSC-4000-65	65	293	228		6000	No	3.89

other strokes ⁽¹⁾ under request

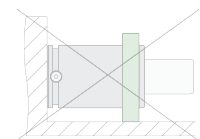
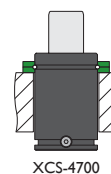
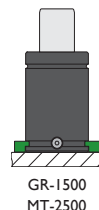
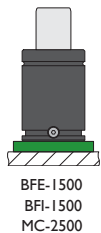
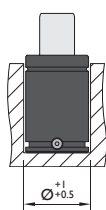
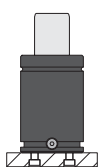
alternative forces ⁽²⁾ upon request

ESK ⁽³⁾ under request



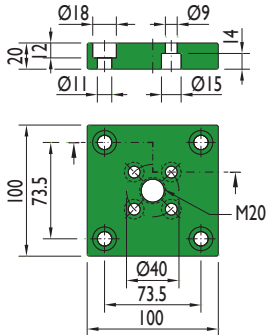
Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	130 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT TSC-4000
Min. Charging pressure	25 bar	Max. working speed	0.5 m/s	Linkable	G1/8"

Mounting possibilities

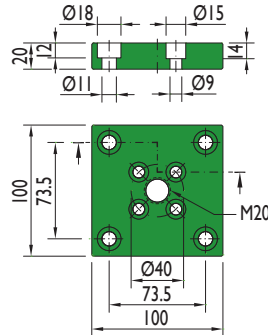


Flanges

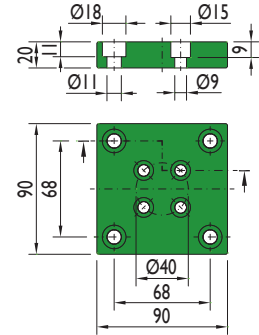
BFE-1500



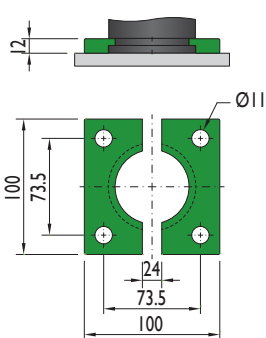
BFI-1500



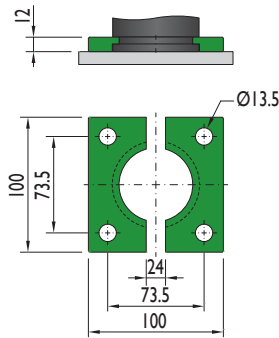
MC-2500



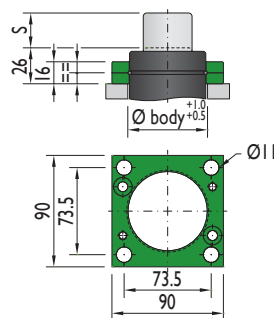
GR-1500



MT-2500

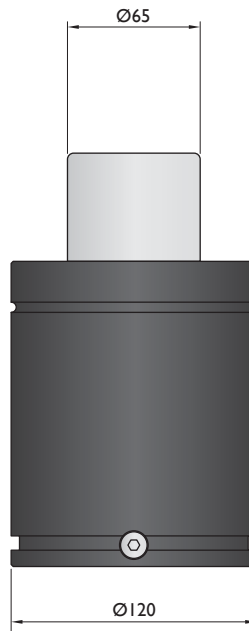
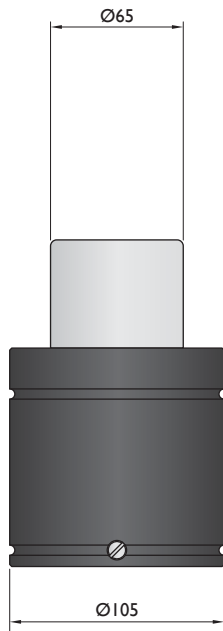
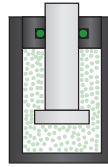


XCS-4700



Force 5000 daN

Piston Rod Sealed gas springs



Model	KC-5000	HG-5000	G-5000
Initial F (daN)	5000	5000	5000
L max (mm)	2xStroke+60	2xStroke+102.5	2xStroke+140
Stroke (mm)	12-125	25-200	25-300

* other strokes under request

Standards

PED
97/23/EC

ISO
11901

VDI
3003

CNOMO
EM24.54.700

PED
97/23/EC

ISO
11901

VDI
3003

CNOMO
EM24.54.700

PED
97/23/EC

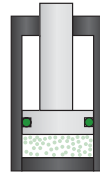
ISO
11901

VDI
3003

CNOMO
EM24.54.700

Force 5000 daN

Bore Sealed gas springs



Model	T-4700	TC-4700	TS-4700	TSC-4700
Initial F (daN)	4700	4700	4700	4700
L max (mm)	80-240	100-260	80-273	100-293
Stroke (mm)	10-50	10-50	10-65	10-65

* other strokes under request

Standards

PED
97/23/EC

ISO
11901

VDI
3003

CNOMO
EM24.54.700

PED
97/23/EC

ISO
11901

VDI
3003

CNOMO
EM24.54.700

PED
97/23/EC

ISO
11901

VDI
3003

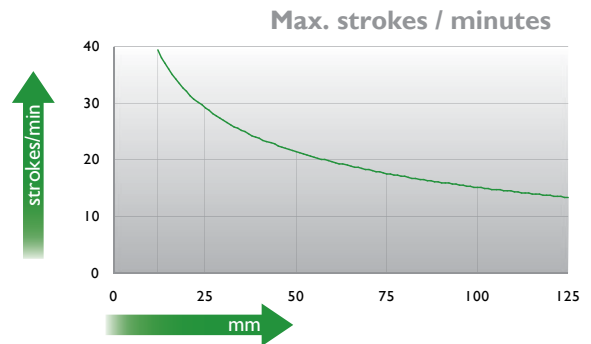
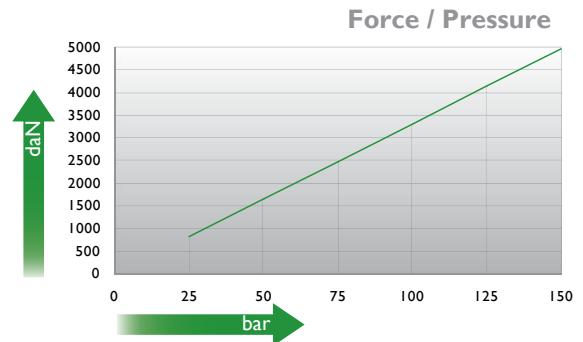
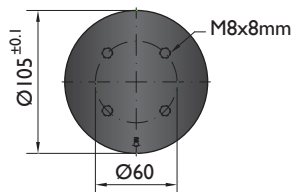
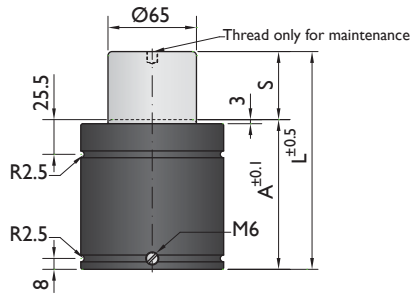
CNOMO
EM24.54.700

PED
97/23/EC


ISO
11901

VDI
3003

CNOMO
EM24.54.700



Ordering example: 4 x KC-5000-125

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 150 bar)	F daN		kg
KC-5000-12	12	84	72	5000	7200	No	3.77
KC-5000-25	25	110	85		7800	No	4.20
KC-5000-38	38	136	98		7900	No	4.56
KC-5000-50	50	160	110		8800	Yes	4.90
KC-5000-63	63	186	123		8700	Yes	5.40
KC-5000-80	80	220	140		8700	Yes	5.96
KC-5000-100	100	260	160		8700	Yes	6.74
KC-5000-125	125	310	185		8700	Yes	7.58

other strokes ⁽¹⁾ under request

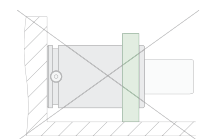
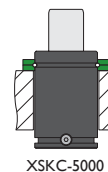
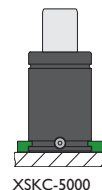
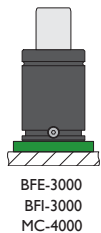
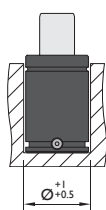
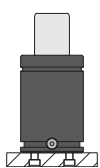
alternative forces ⁽²⁾ upon request

ESK available for other strokes ⁽³⁾



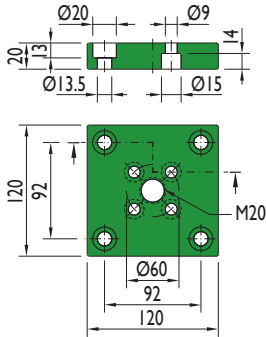
Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT KC-5000
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	M6

Mounting possibilities

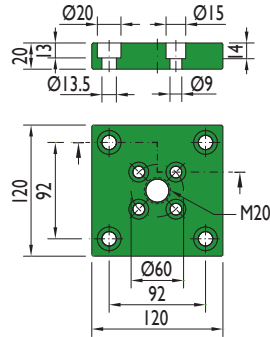


Flanges

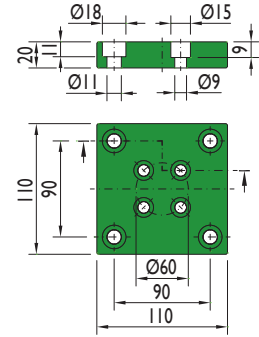
BFE-3000



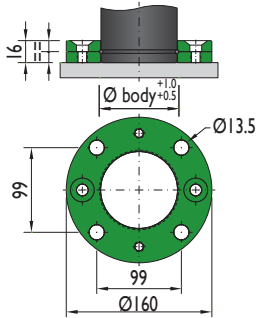
BFI-3000



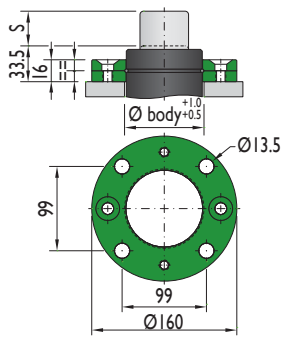
MC-4000

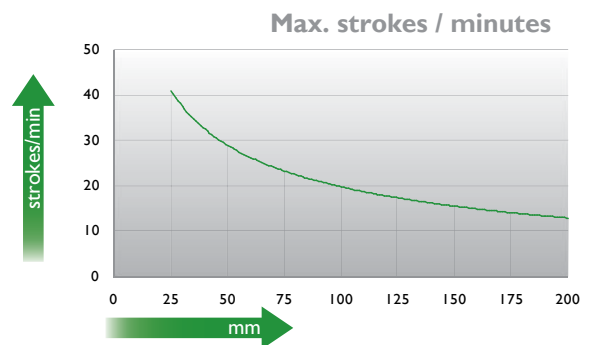
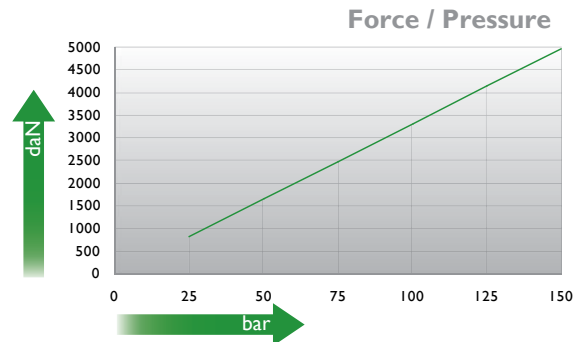
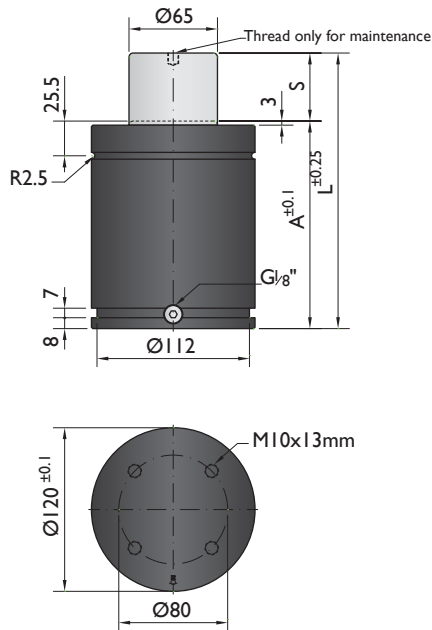


XSKC-5000

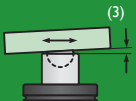


XSKC-5000





Ordering example: 4 x HG-5000-125

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 150 bar)	F daN		kg
HG-5000-25	25	152.5	127.5		8000	No	9.04
HG-5000-38	37.5	177.5	140		8100	No	9.70
HG-5000-50	50	202.5	152.5		8200	No	10.35
HG-5000-63	62.5	227.5	165		8300	No	11.01
HG-5000-80	80	262.5	182.5	5000	8300	Yes	11.93
HG-5000-100	100	302.5	202.5		8400	Yes	12.98
HG-5000-125	125	352.5	227.5		8400	Yes	14.30
HG-5000-160	160	422.5	262.5		8400	Yes	16.14
HG-5000-200	200	502.5	302.5		8500	Yes	18.25

⁽¹⁾ other strokes under request

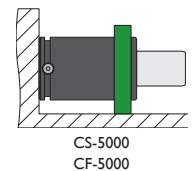
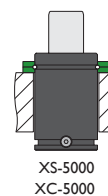
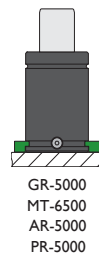
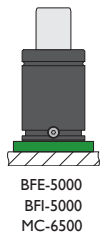
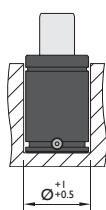
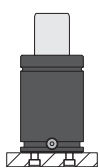
⁽²⁾ alternative forces upon request

⁽³⁾ ESK available for other strokes



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT HG-5000
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	G1/8"

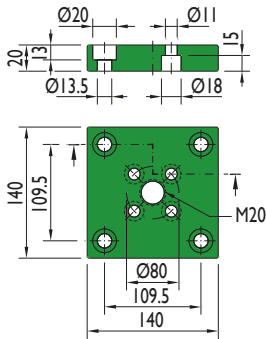
Mounting possibilities



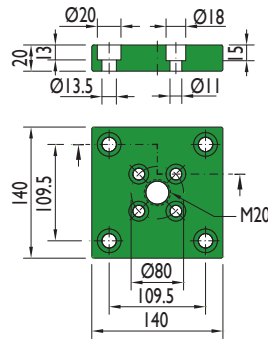
Flange must not support spring's force

Flanges

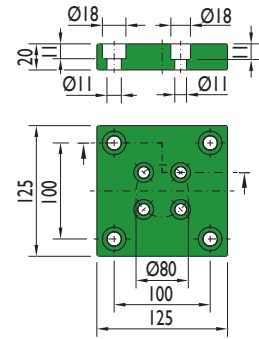
BFE-5000



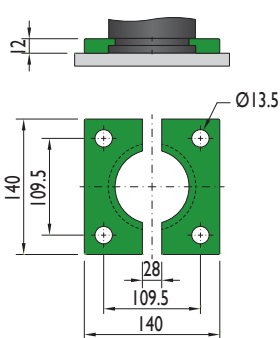
BFI-5000



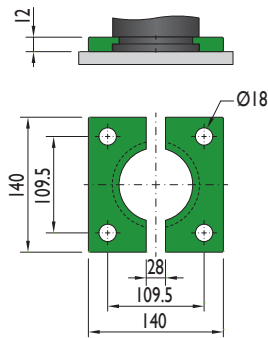
MC-6500



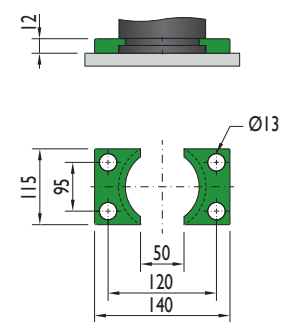
GR-5000



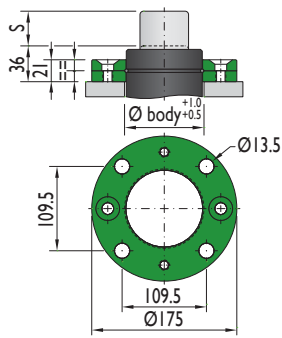
MT-6500



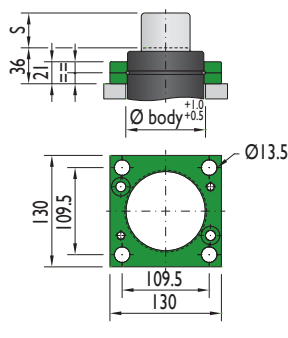
AR-5000



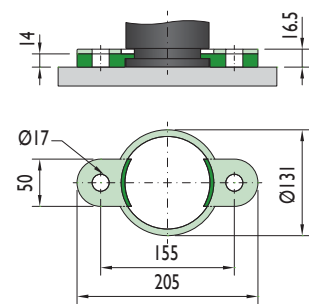
XS-5000



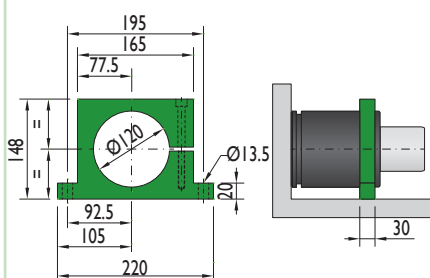
XC-5000



PR-5000

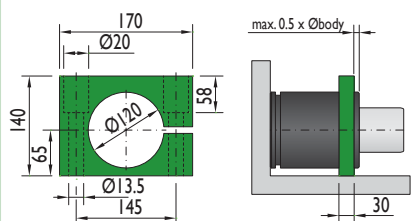


CS-5000



Flange must not support spring's force

CF-5000

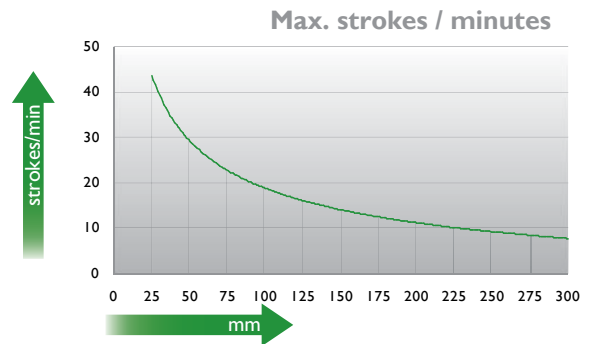
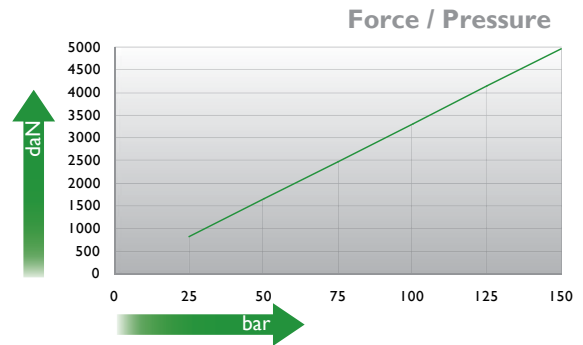
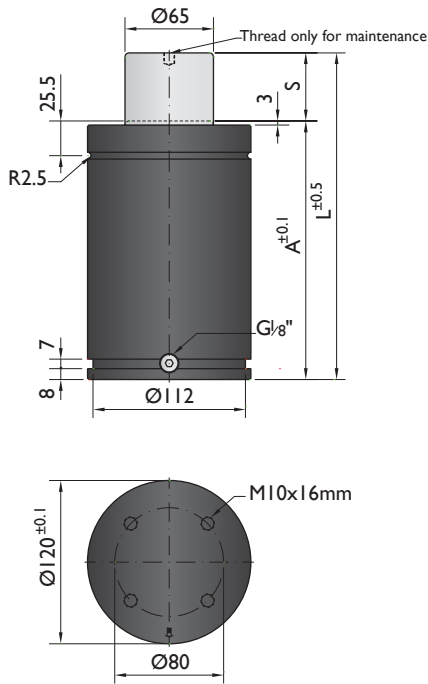


Flange must not support spring's force



CNOMO
EM24.54.700

PSA
E24.54.815.G



Ordering example: 4 x G-5000-125

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 150 bar)	F daN	(3)	kg
G-5000-25	25	190	165	5000	5900	No	10.76
G-5000-38	38.1	216.2	178.1		6200	No	11.33
G-5000-50	50	240	190		6400	No	11.80
G-5000-63	63.5	267	203.5		6600	No	12.26
G-5000-80	80	300	220		6700	No	13.21
G-5000-100	100	340	240		7200	Yes	14.86
G-5000-125	125	390	265		7300	Yes	16.25
G-5000-160	160	460	300		7400	Yes	17.54
G-5000-200	200	540	340		7500	Yes	21.16
G-5000-250	250	640	390		7500	Yes	22.61
G-5000-300	300	740	440	7600	Yes	26.51	

⁽¹⁾ other strokes under request

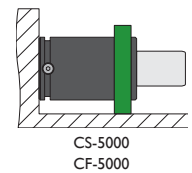
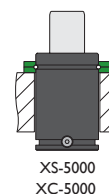
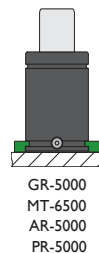
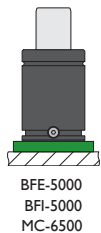
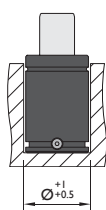
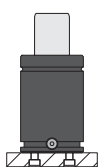
⁽²⁾ alternative forces upon request

⁽³⁾ ESK available for other strokes



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT G-5000
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	G1/8"

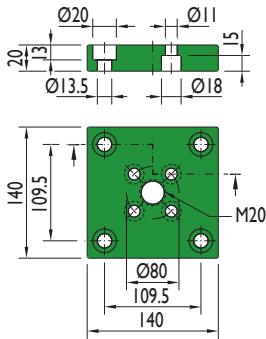
Mounting possibilities



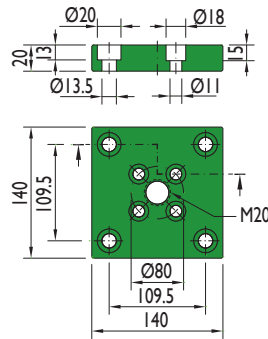
Flange must not support spring's force

Flanges

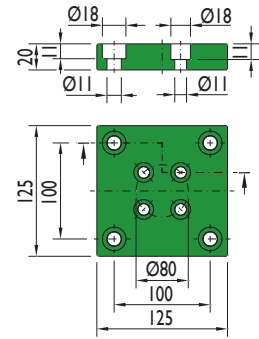
BFE-5000



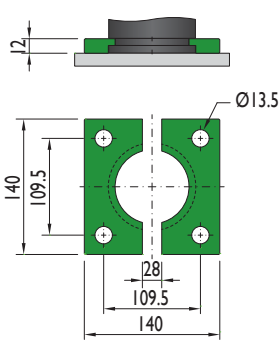
BFI-5000



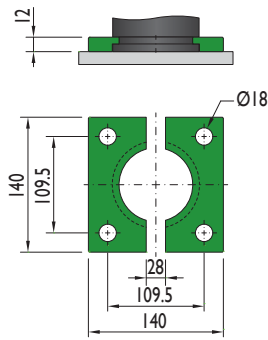
MC-6500



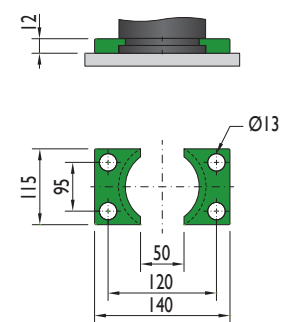
GR-5000



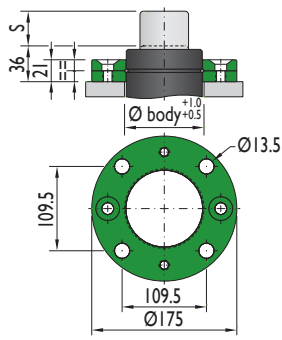
MT-6500



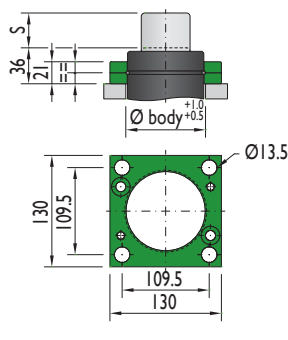
AR-5000



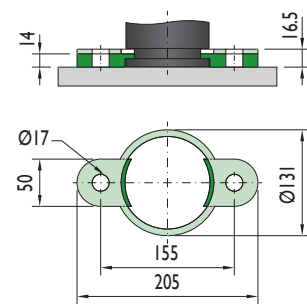
XS-5000



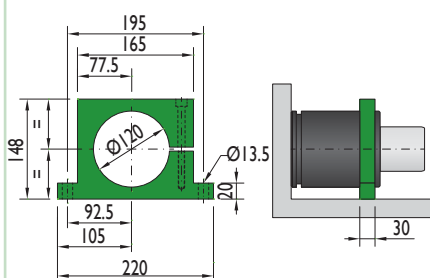
XC-5000



PR-5000

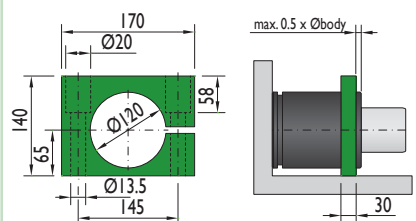


CS-5000



Flange must not support spring's force

CF-5000

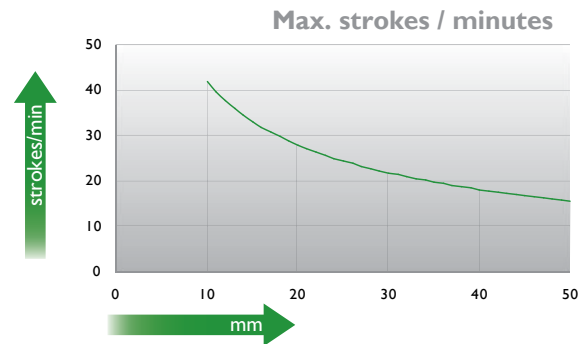
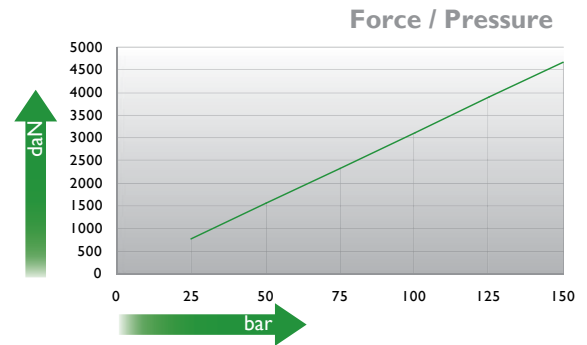
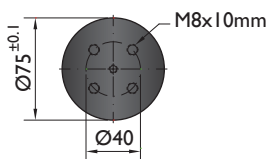
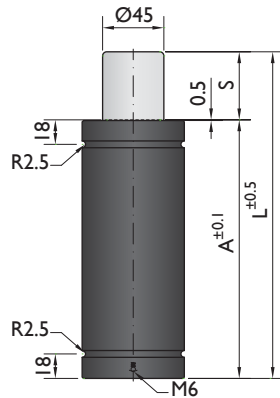


Flange must not support spring's force

Special mounts available on
www.nitrogas.com



PSA
E24.54.815.G



Ordering example: 4 x T-4700-50

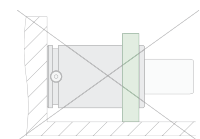
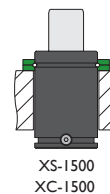
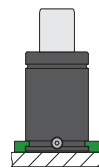
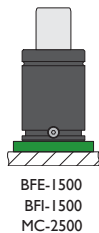
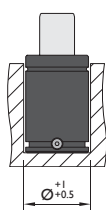
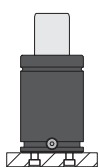
Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN	F daN	(3)	kg
				(20°C, 150 bar)			
T-4700-10	10	80	70	4700	6800	No	1.55
T-4700-16	16	106	90		6800	No	1.80
T-4700-25	25	135	110		7000	No	2.07
T-4700-32	32	167	135		6800	No	2.38
T-4700-40	40	200	160		6800	No	2.72
T-4700-50	50	240	190		6800	No	3.14

(1) other strokes under request (2) alternative forces upon request (3) ESK under request



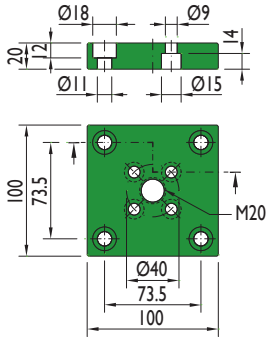
Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT T-4700
Min. Charging pressure	25 bar	Max. working speed	0.5 m/s	Linkable	No

Mounting possibilities

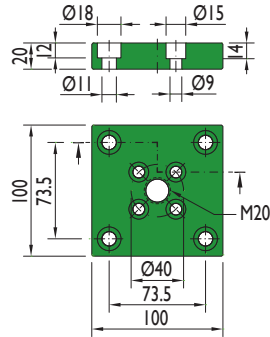


Flanges

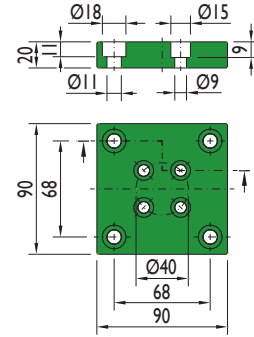
BFE-1500



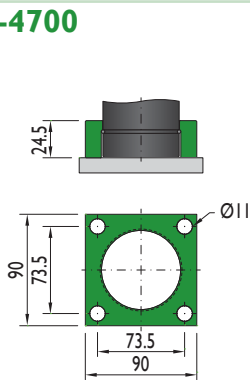
BFI-1500



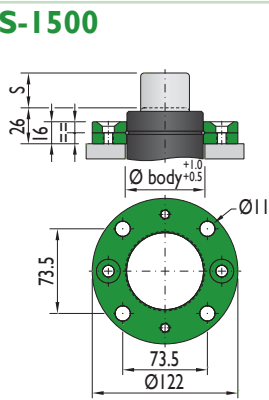
MC-2500



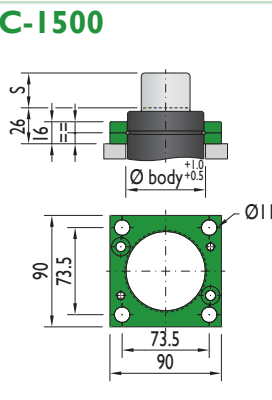
XT-4700

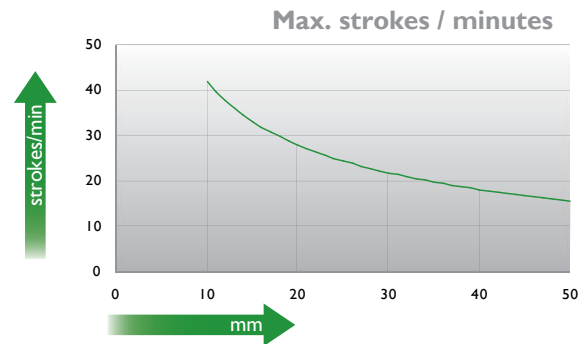
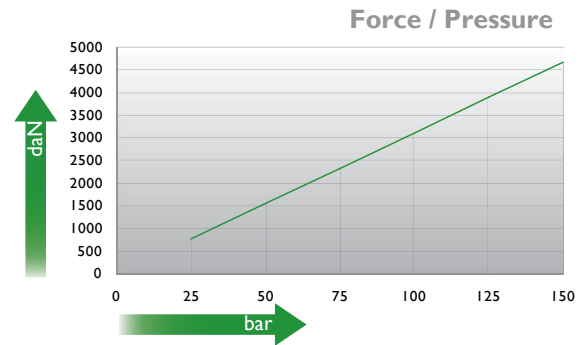
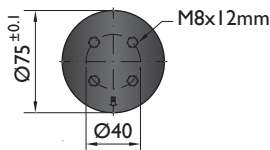
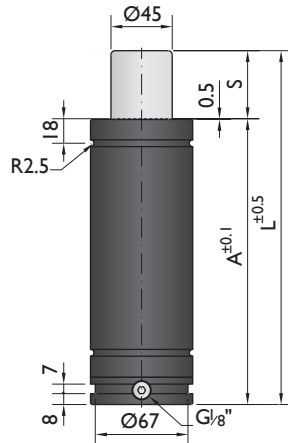


XS-1500

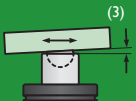


XC-1500





Ordering example: 4 x TC-4700-50

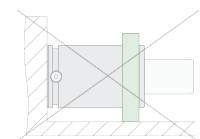
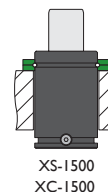
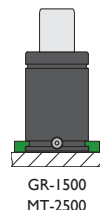
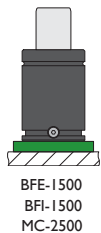
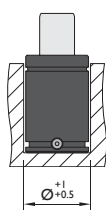
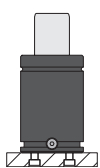
Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 150 bar)	F daN	 ⁽³⁾	kg
TC-4700-10	10	100	90	4700	6800	No	2.11
TC-4700-16	16	126	110		6800	No	2.36
TC-4700-25	25	155	130		7000	No	2.63
TC-4700-32	32	187	155		6800	No	2.94
TC-4700-40	40	220	180		6800	No	3.28
TC-4700-50	50	260	210		6800	No	2.70

(1) other strokes under request (2) alternative forces upon request (3) ESK under request



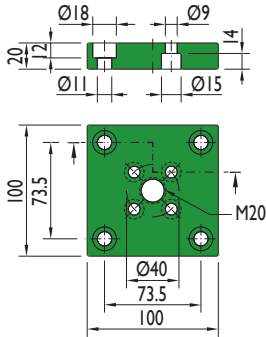
Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT TC-4700
Min. Charging pressure	25 bar	Max. working speed	0.5 m/s	Linkable	G1/8"

Mounting possibilities

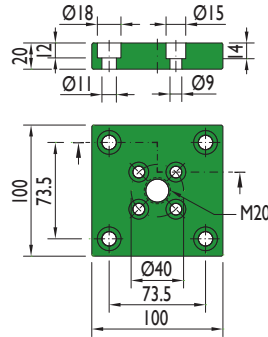


Flanges

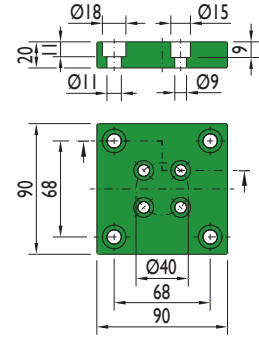
BFE-1500



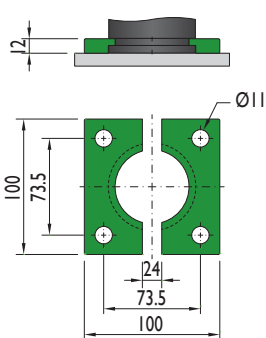
BFI-1500



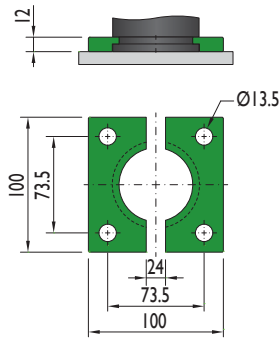
MC-2500



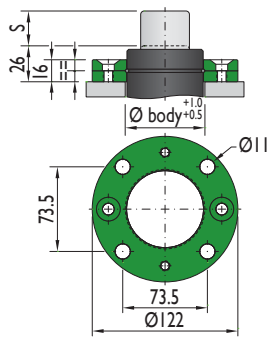
GR-1500



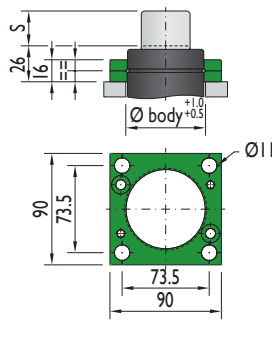
MT-2500

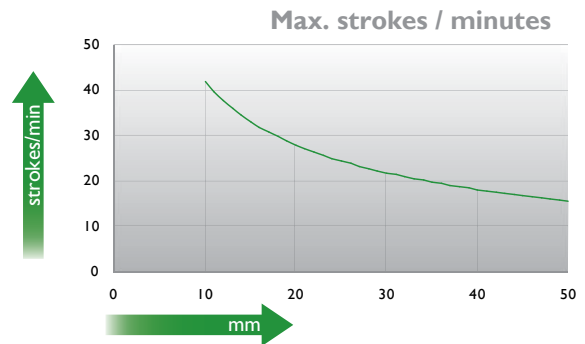
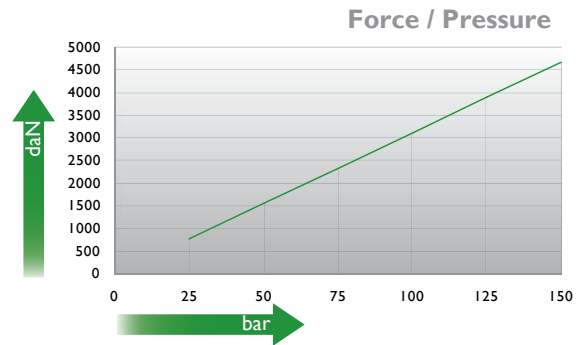
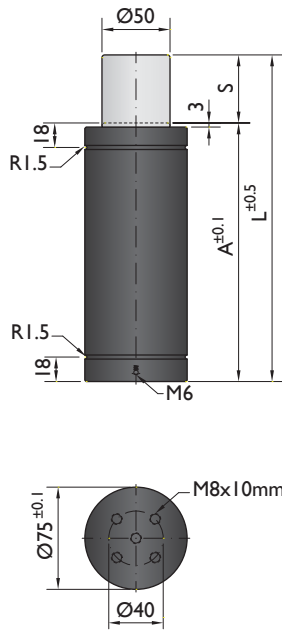


XS-1500



XC-1500





Ordering example: 4 x TS-4700-50

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN	F daN	(3)	kg
TS-4700-10	10	80	70	4700 (20°C, 150 bar)	6800	No	1.55
TS-4700-16	16	106	90		6800	No	1.80
TS-4700-25	25	135	110		7000	No	2.07
TS-4700-32	32	167	135		6800	No	2.38
TS-4700-40	40	200	160		6800	No	2.72
TS-4700-50	50	240	190		6800	No	3.14
TS-4700-65	65	273	208		7000	No	3.33

other strokes ⁽¹⁾ under request

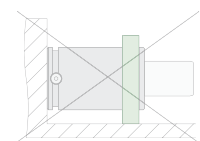
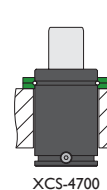
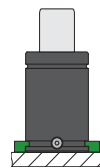
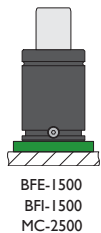
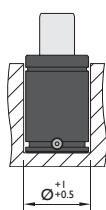
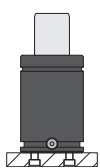
alternative forces ⁽²⁾ upon request

ESK ⁽³⁾ under request



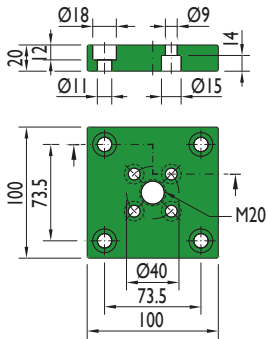
Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT TS-4700
Min. Charging pressure	25 bar	Max. working speed	0.5 m/s	Linkable	No

Mounting possibilities

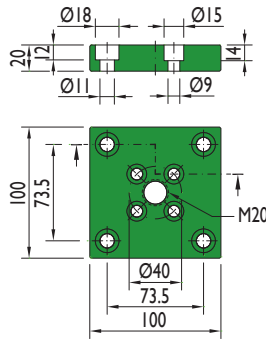


Flanges

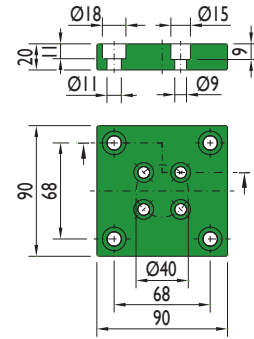
BFE-1500



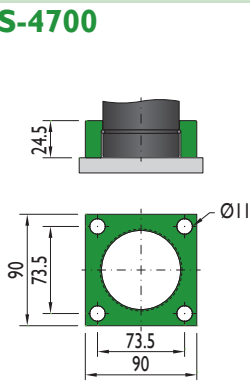
BFI-1500



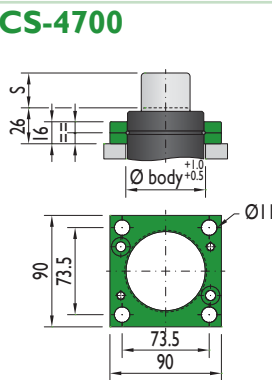
MC-2500

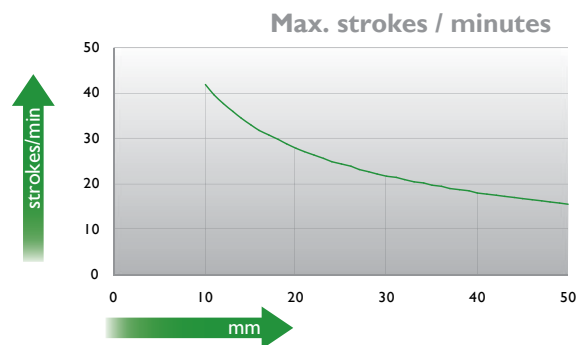
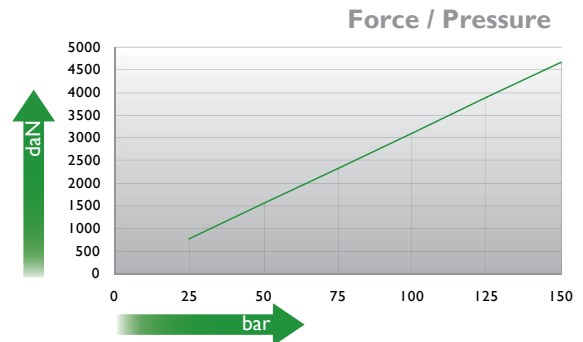
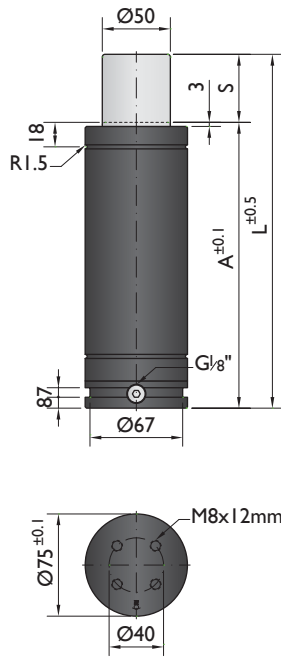


XTS-4700



XCS-4700





Ordering example: 4 x TSC-4700-65

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN	F daN	(3)	kg
TSC-4700-10	10	100	90	4700 (20°C, 150 bar)	6800	No	2.11
TSC-4700-16	16	126	110		6800	No	2.36
TSC-4700-25	25	155	130		7000	No	2.63
TSC-4700-32	32	187	155		6800	No	2.94
TSC-4700-40	40	220	180		6800	No	3.28
TSC-4700-50	50	260	210		6800	No	2.70
TSC-4700-65	65	293	228		7000	No	3.98

other strokes ⁽¹⁾ under request

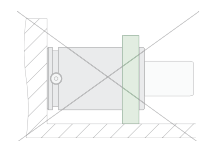
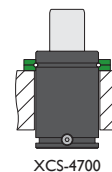
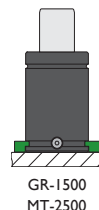
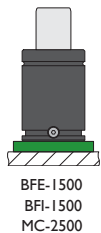
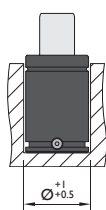
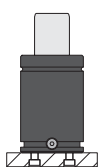
alternative forces ⁽²⁾ upon request

ESK ⁽³⁾ under request



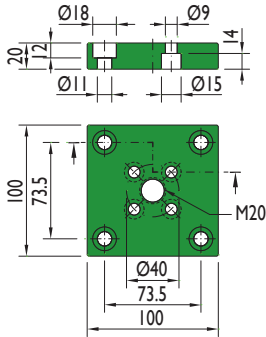
Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT TSC-4700
Min. Charging pressure	25 bar	Max. working speed	0.5 m/s	Linkable	G1/8"

Mounting possibilities

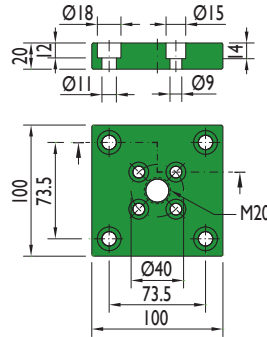


Flanges

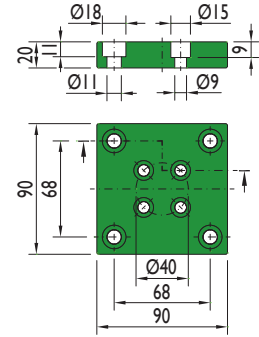
BFE-1500



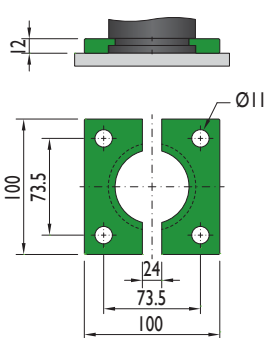
BFI-1500



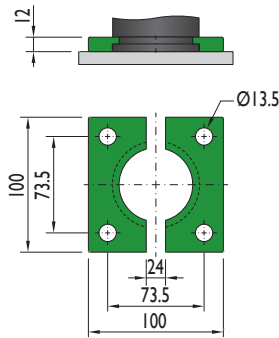
MC-2500



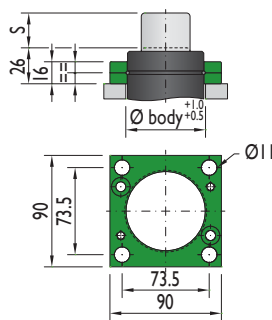
GR-1500



MT-2500

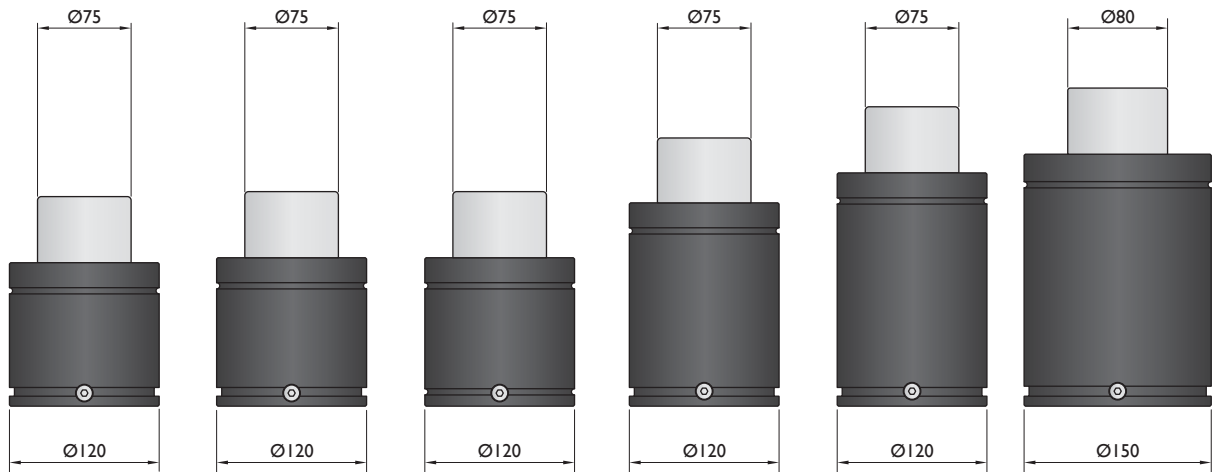
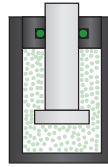


XCS-4700



Force 6500 daN

Piston Rod Sealed gas springs



Model	KP-6600	NR-6600	NT-6600	M-6500	HD-6600	G-6500
Initial F (daN)	6600	6600	6600	6400	6600	6500
L max (mm)	2xStroke+68	2xStroke+72	2xStroke+72	2xStroke+115	2xStroke+140	2xStroke+155
Stroke (mm)	16-125	16-125	16-125	25-160	25-200	25-300

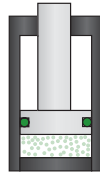
* other strokes under request

Standards

PED 97/23/EC	PED 97/23/EC	PED 97/23/EC	PED 97/23/EC	PED 97/23/EC	PED 97/23/EC
ISO 11901	ISO 11901	ISO 11901	ISO 11901	ISO 11901	ISO 11901
VDI 3003	VDI 3003	VDI 3003	VDI 3003	VDI 3003	VDI 3003
CNOMO EM24.54.700	CNOMO EM24.54.700	CNOMO EM24.54.700	CNOMO EM24.54.700	CNOMO EM24.54.700	CNOMO EM24.54.700

Force 6500 daN

Bore Sealed
gas springs



Model	T-6500	TC-6500	TS-6500	TSC-6500
Initial F (daN)	6500	6500	6500	6500
L max (mm)	90-255	110-275	90-279	110-299
Stroke (mm)	10-50	10-50	10-65	10-65

* other strokes under request

Standards

PED
97/23/EC

ISO
11901

VDI
3003

CNOMO
EM24.54.700

PED
97/23/EC

ISO
11901

VDI
3003

CNOMO
EM24.54.700

PED
97/23/EC

ISO
11901

VDI
3003

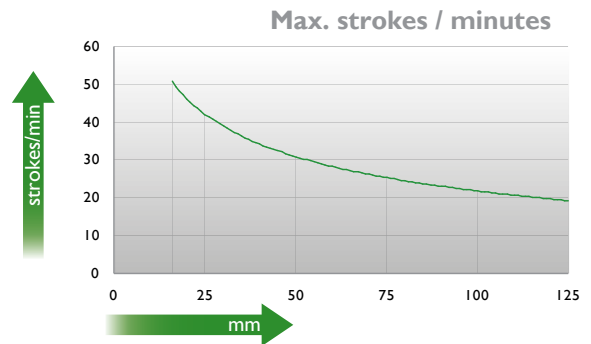
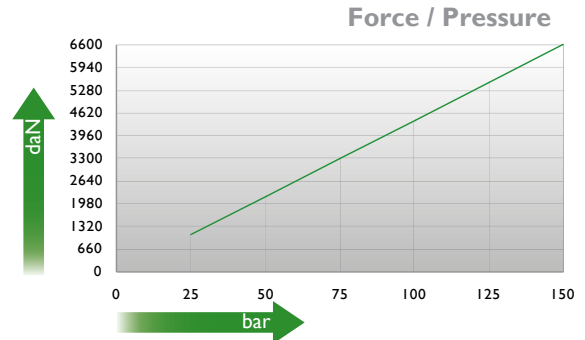
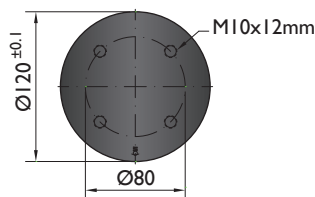
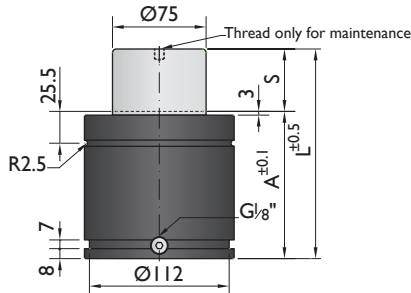
CNOMO
EM24.54.700

PED
97/23/EC

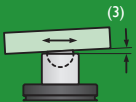
ISO
11901

VDI
3003

CNOMO
EM24.54.700



Ordering example: 4 x KP-6600-125

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 150 bar)	F daN	 ⁽³⁾	kg
KP-6600-16	16	100	84	6600	9800	No	5.85
KP-6600-19	19	106	87		10000	No	5.98
KP-6600-25	25	118	93		10300	No	6.24
KP-6600-32	32	132	100		10600	No	6.52
KP-6600-38	38	144	106		10700	No	6.79
KP-6600-50	50	168	118		11500	No	7.58
KP-6600-63	63	194	131		11500	Yes	8.07
KP-6600-75	75	218	143		11100	Yes	8.30
KP-6600-80	80	228	148		11100	Yes	8.46
KP-6600-100	100	268	168		11000	Yes	9.10
KP-6600-125	125	318	193		10900	Yes	9.89

⁽¹⁾ other strokes under request

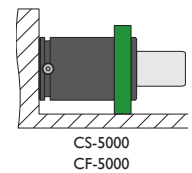
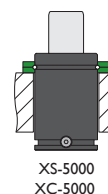
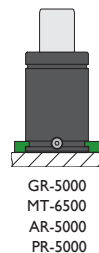
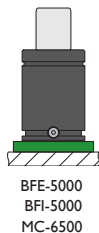
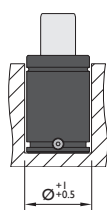
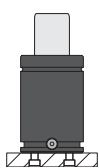
⁽²⁾ alternative forces upon request

⁽³⁾ ESK available for other strokes



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT KP-6600
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	G1/8"

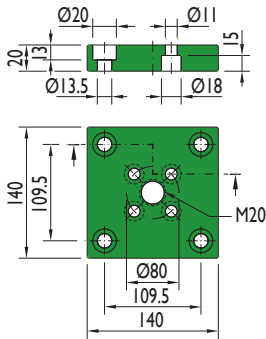
Mounting possibilities



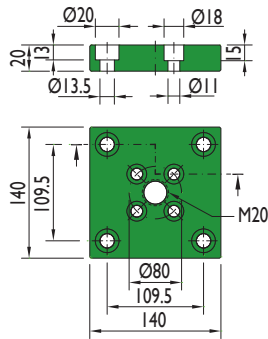
Flange must not support spring's force

Flanges

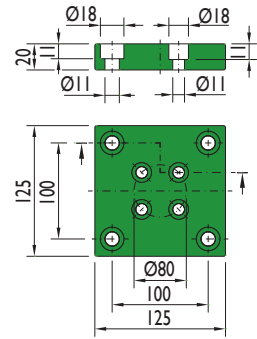
BFE-5000



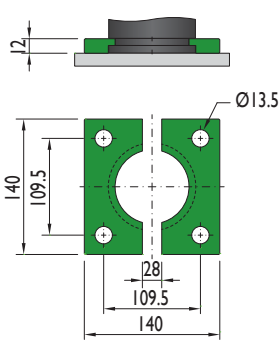
BFI-5000



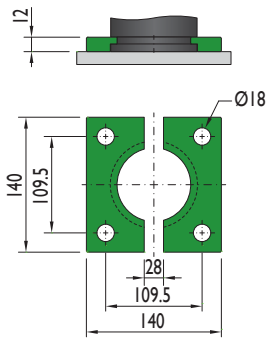
MC-6500



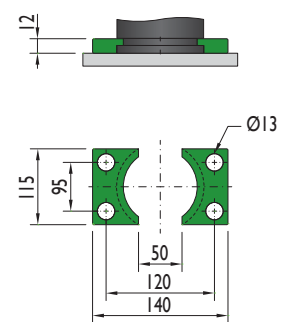
GR-5000



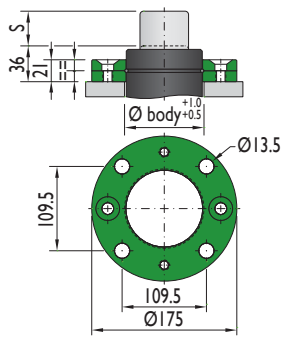
MT-6500



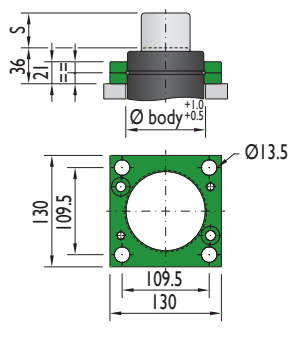
AR-5000



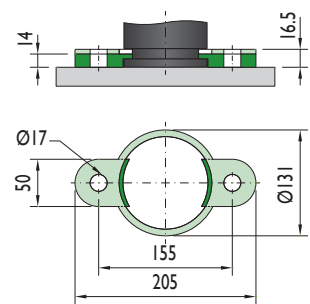
XS-5000



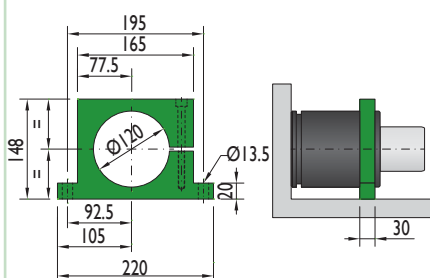
XC-5000



PR-5000

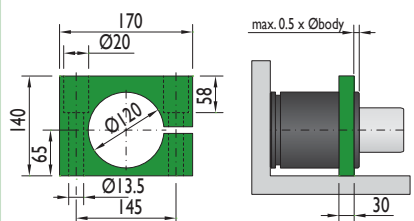


CS-5000

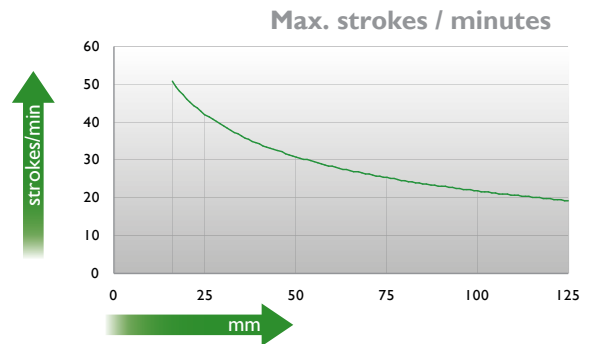
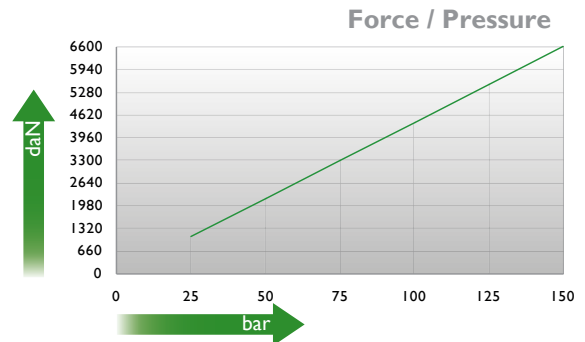
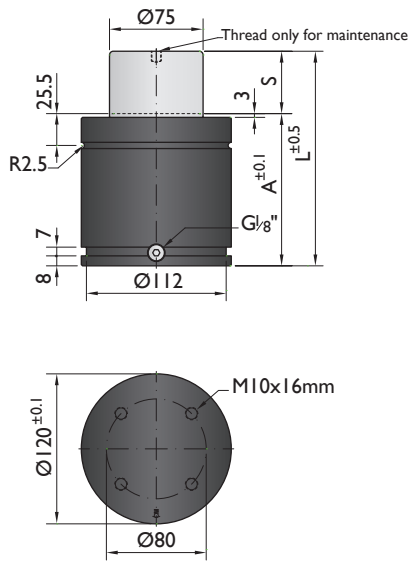


Flange must not support spring's force


CF-5000



Flange must not support spring's force



Ordering example: 4 x NR-6600-125

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 150 bar)	F daN	 ⁽³⁾	kg
NR-6600-16	16	104	88	6600	8900	No	5.67
NR-6600-19	19	110	91		9100	No	5.81
NR-6600-25	25	122	97		9300	No	6.08
NR-6600-32	32	136	104		9600	No	6.41
NR-6600-38	38	148	110		9800	No	6.68
NR-6600-50	50	172	122		10000	No	7.21
NR-6600-63	63	198	135		10200	Yes	7.85
NR-6600-75	75	222	147		10300	Yes	7.31
NR-6600-80	80	232	152		10400	Yes	8.63
NR-6600-100	100	272	172		10500	Yes	9.56
NR-6600-125	125	322	197	10600	Yes	10.72	

⁽¹⁾ other strokes under request

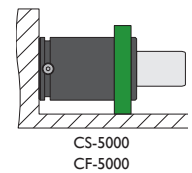
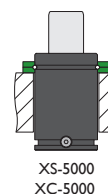
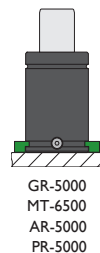
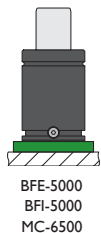
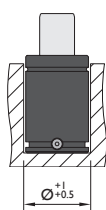
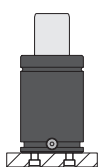
⁽²⁾ alternative forces upon request

⁽³⁾ ESK available for other strokes



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT NR-6600
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	G1/8"

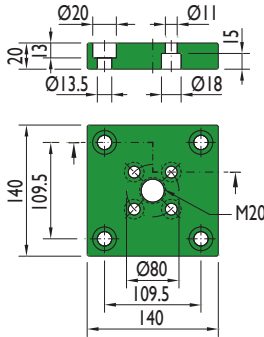
Mounting possibilities



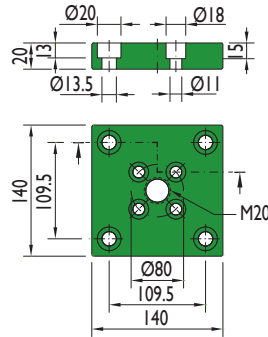
Flange must not support spring's force

Flanges

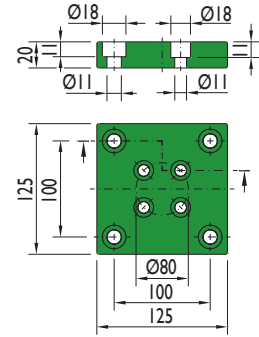
BFE-5000



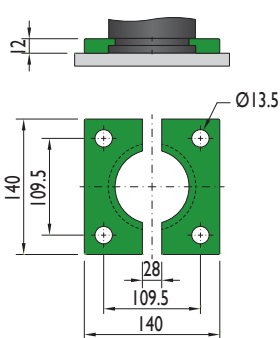
BFI-5000



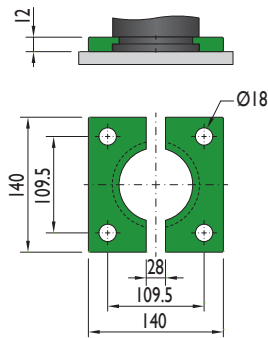
MC-6500



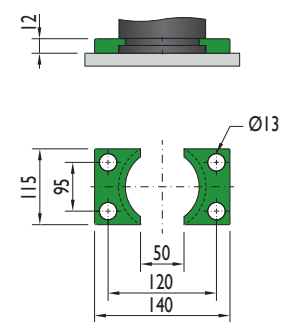
GR-5000



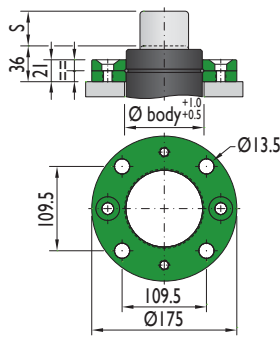
MT-6500



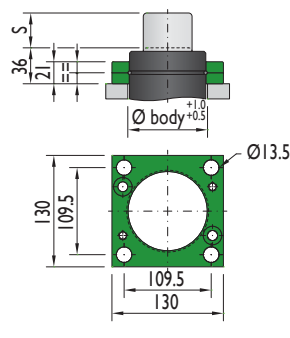
AR-5000



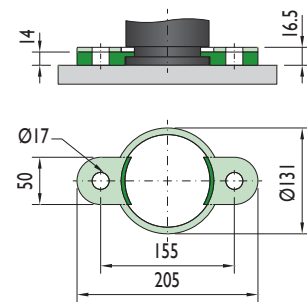
XS-5000



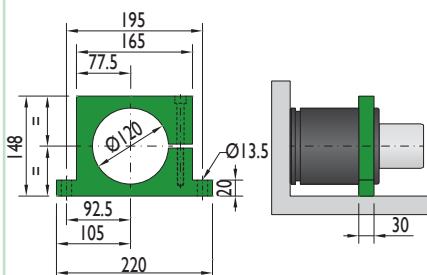
XC-5000



PR-5000

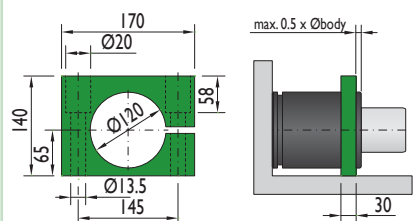


CS-5000

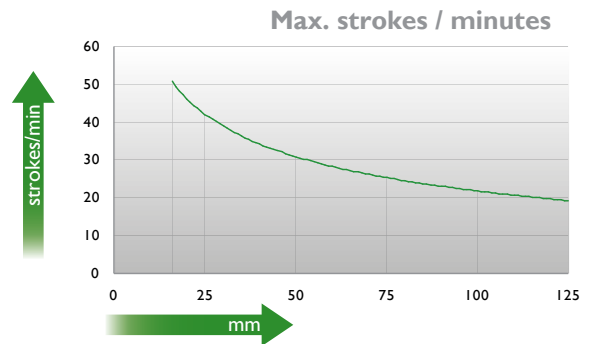
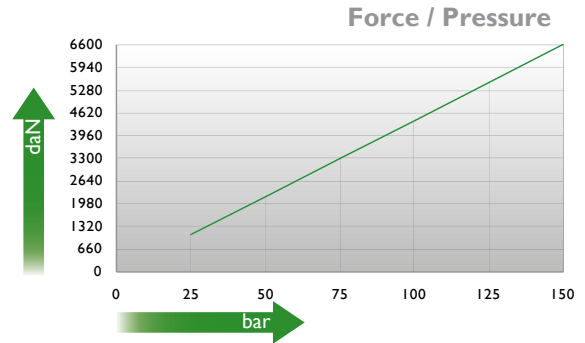
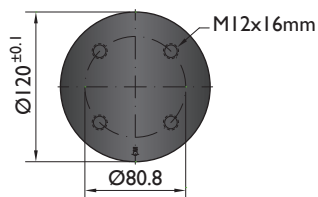
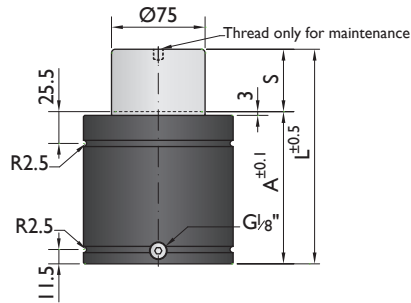


Flange must not support spring's force


CF-5000



Flange must not support spring's force



Ordering example: 4 x NT-6600-125

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 150 bar)	F daN	 ⁽³⁾	kg
NT-6600-16	16	104	88	6600	8900	No	5.67
NT-6600-19	19	110	91		9100	No	5.81
NT-6600-25	25	122	97		9300	No	6.08
NT-6600-32	32	136	104		9600	No	6.41
NT-6600-38	38	148	110		9800	No	6.68
NT-6600-50	50	172	122		10000	No	7.21
NT-6600-63	63	198	135		10200	Yes	7.85
NT-6600-75	75	222	147		10300	Yes	7.31
NT-6600-80	80	232	152		10400	Yes	8.63
NT-6600-100	100	272	172		10500	Yes	9.56
NT-6600-125	125	322	197	10600	Yes	10.72	

⁽¹⁾ other strokes under request

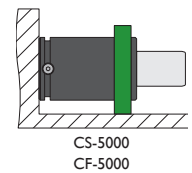
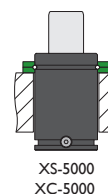
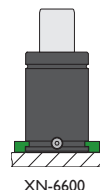
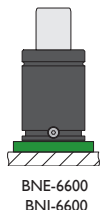
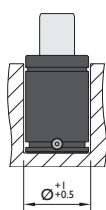
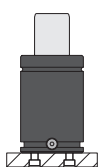
⁽²⁾ alternative forces upon request

⁽³⁾ ESK available for other strokes



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT NT-6600
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	G1/8"

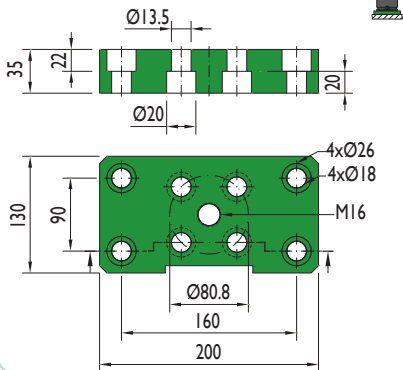
Mounting possibilities



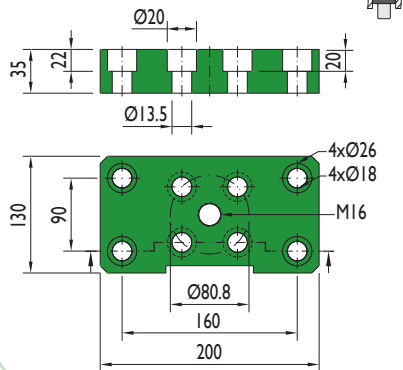
Flange must not support spring's force

Flanges

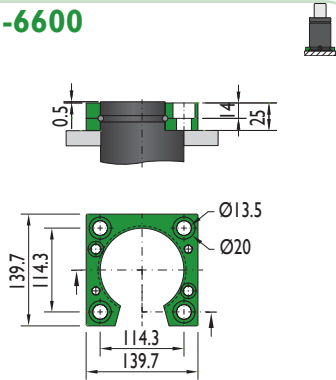
BNE-6600



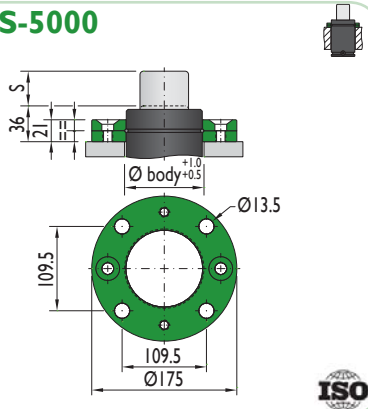
BNI-6600



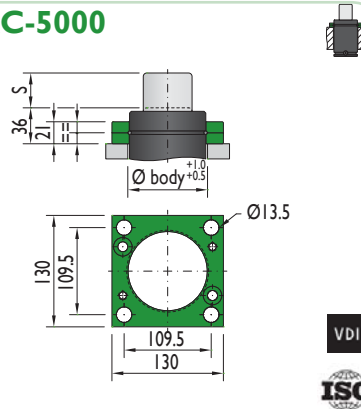
XN-6600



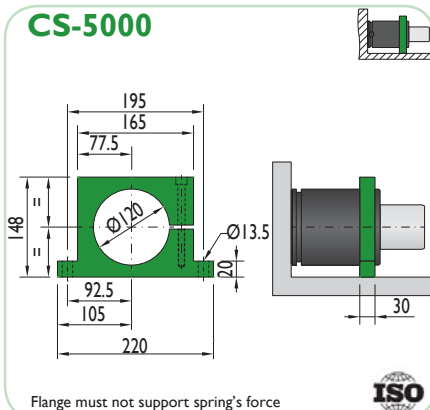
XS-5000



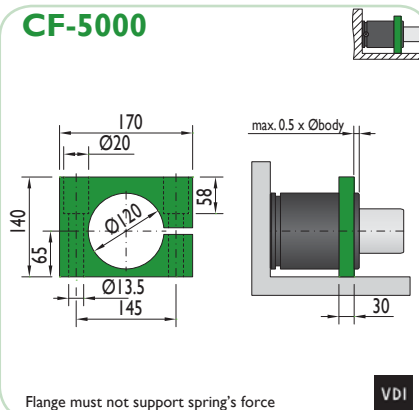
XC-5000



CS-5000



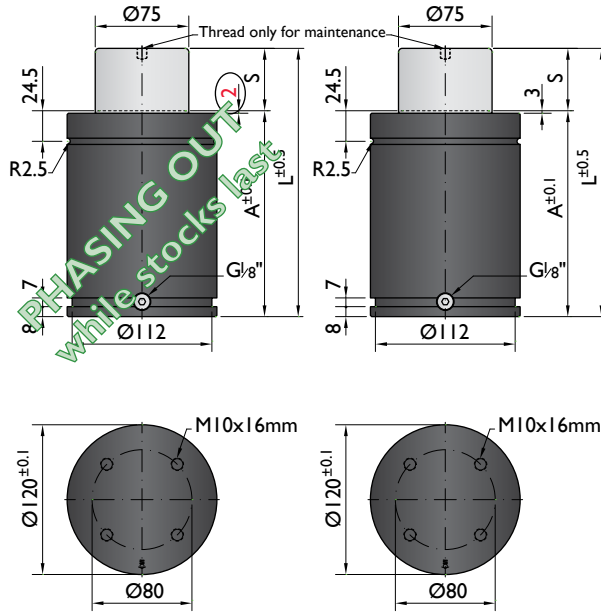
CF-5000



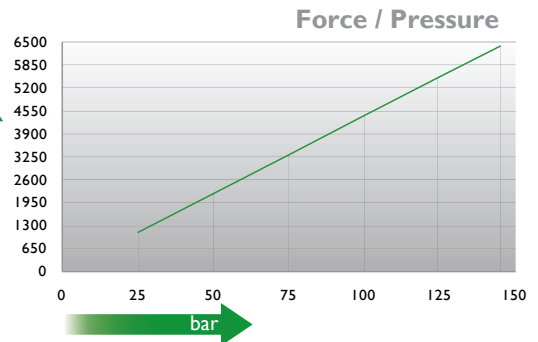


*The new cylinder will be supplied when the stock runs out.

NEW MODEL*



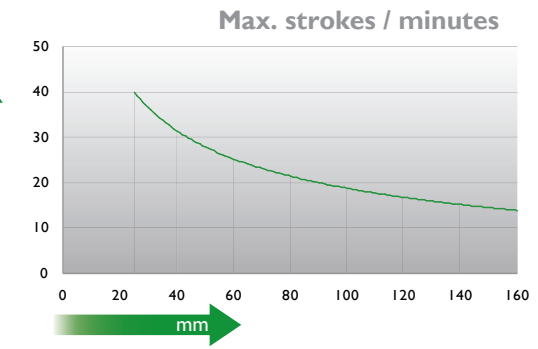
BUYING OUT
while stocks last



daN


bar

strokes/min



mm

Ordering example: 4 x M-6500-125

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 145 bar)	F daN		kg
M-6500-25	25	165	140	6400	8900	No	9.18
M-6500-38	38	191	153		9400	No	9.72
M-6500-50	50	215	165		9800	No	10.40
M-6500-63	63	241	178		10000	No	10.36
M-6500-80	80	275	195		10500	No	11.61
M-6500-100	100	315	215		10900	Yes	12.42
M-6500-125	125	375	250		10600	Yes	13.43
M-6500-160	160	450	290		10700	Yes	14.84

other strokes ⁽¹⁾ under request

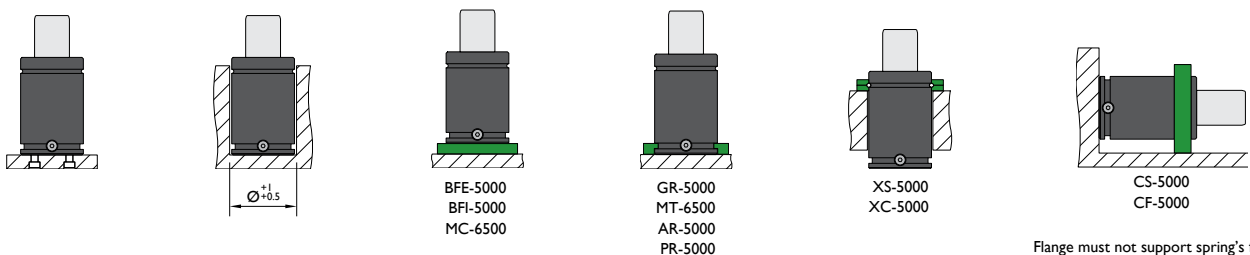
alternative forces ⁽²⁾ upon request

ESK available ⁽³⁾ for other strokes



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	145 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT M-6500
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	G1/8"

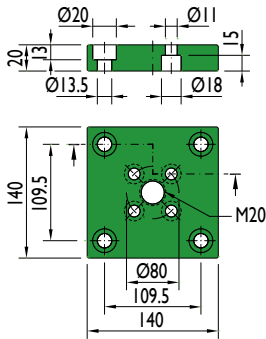
Mounting possibilities



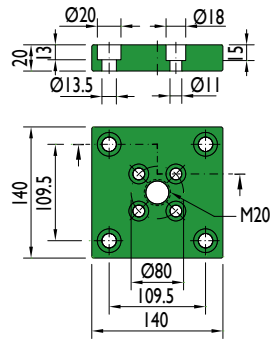
Flange must not support spring's force

Flanges

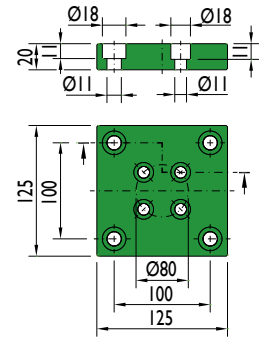
BFE-5000



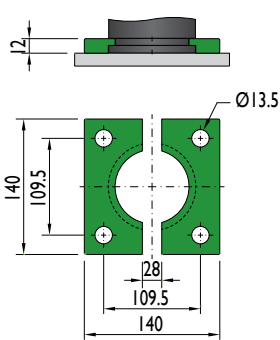
BFI-5000



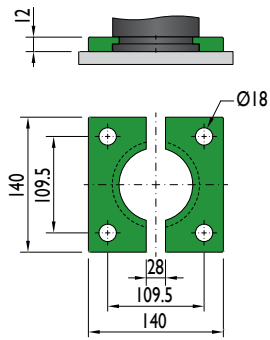
MC-6500



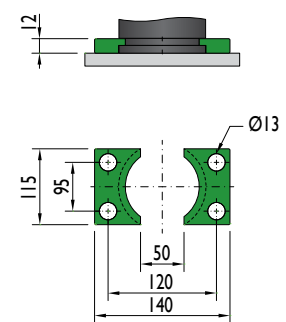
GR-5000



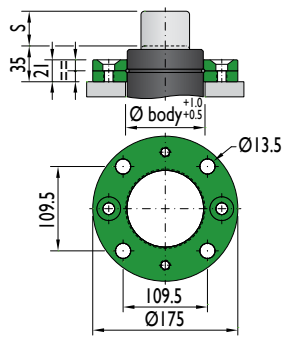
MT-6500



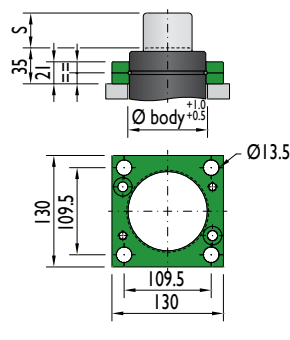
AR-5000



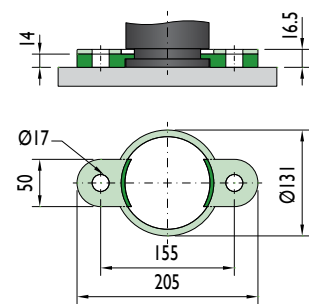
XS-5000



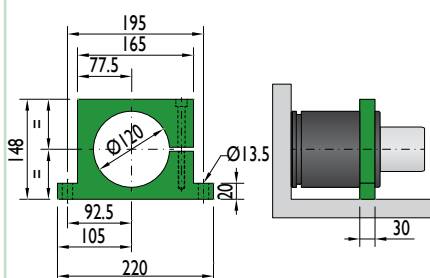
XC-5000



PR-5000

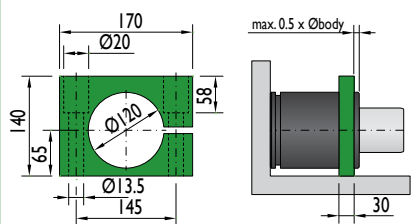


CS-5000



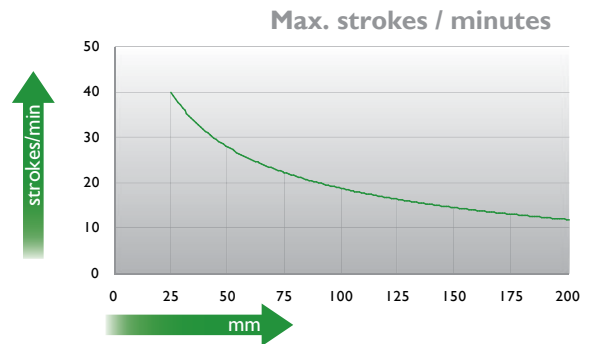
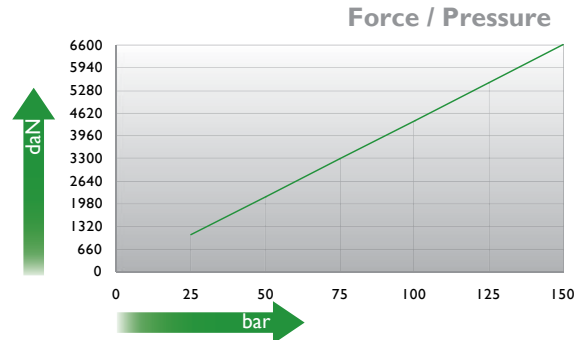
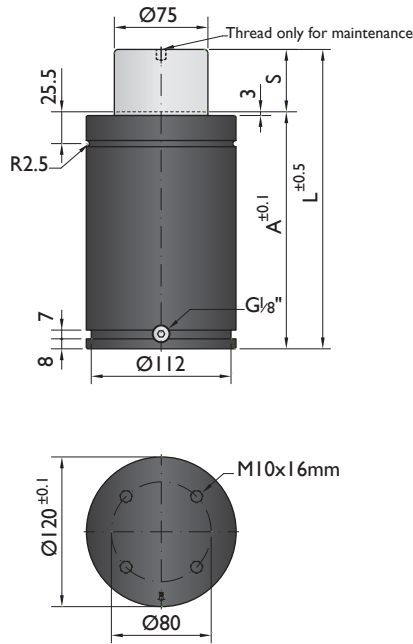
Flange must not support spring's force

CF-5000

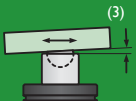


Flange must not support spring's force

Special mounts available on
www.nitrogas.com



Ordering example: 4 x HD-6600-125

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 150 bar)	F daN		kg
HD-6600-25	25	190	165		8100	No	13.35
HD-6600-38	38	216	178		8600	No	14.62
HD-6600-50	50	240	190		9000	No	16.55
HD-6600-63	63	266	203		9300	No	17.85
HD-6600-80	80	300	220	6600	10000	No	18.63
HD-6600-100	100	340	240		10300	Yes	19.32
HD-6600-125	125	390	265		10600	Yes	19.95
HD-6600-160	160	460	300		10900	Yes	20.81
HD-6600-200	200	540	340		11200	Yes	21.55

⁽¹⁾ other strokes under request

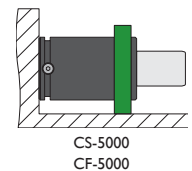
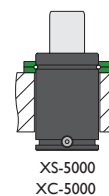
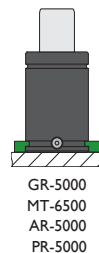
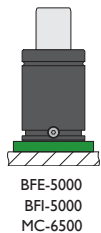
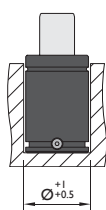
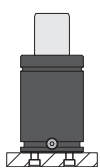
⁽²⁾ alternative forces upon request

⁽³⁾ ESK available for other strokes



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT HD-6600
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	G1/8"

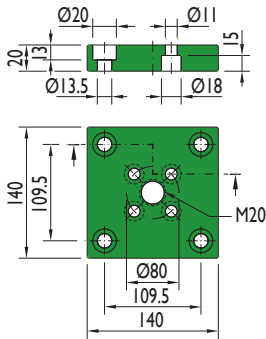
Mounting possibilities



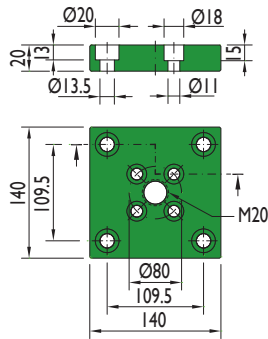
Flange must not support spring's force

Flanges

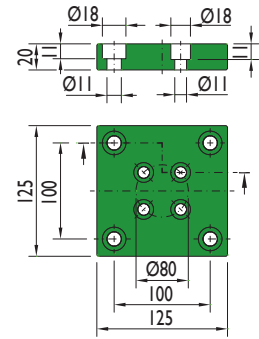
BFE-5000



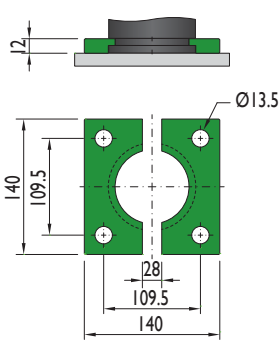
BFI-5000



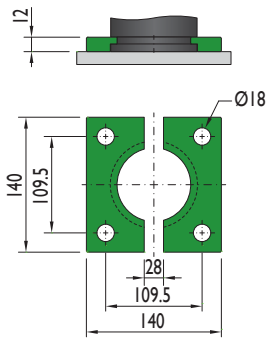
MC-6500



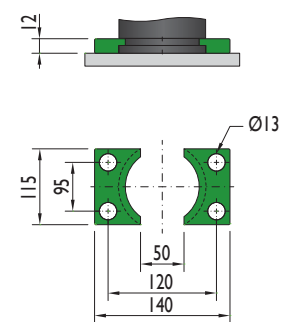
GR-5000



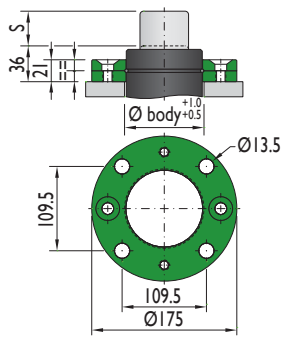
MT-6500



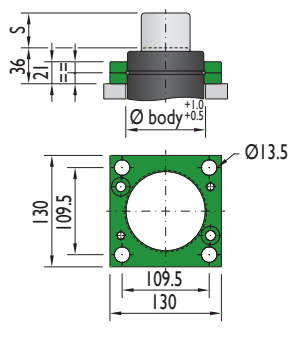
AR-5000



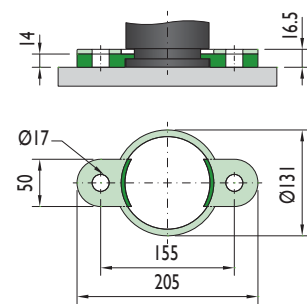
XS-5000



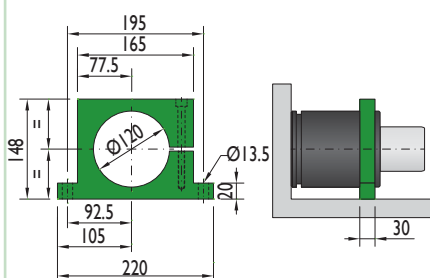
XC-5000



PR-5000

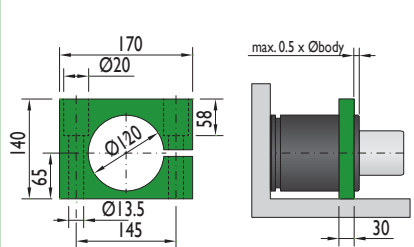


CS-5000

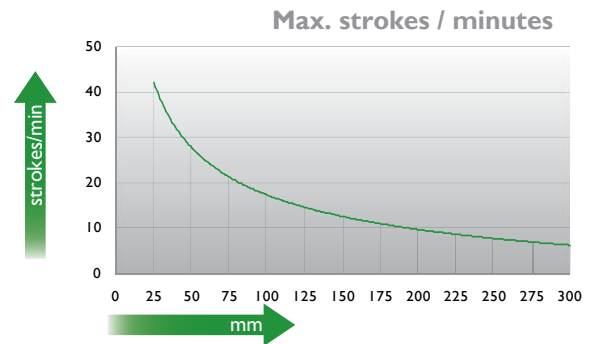
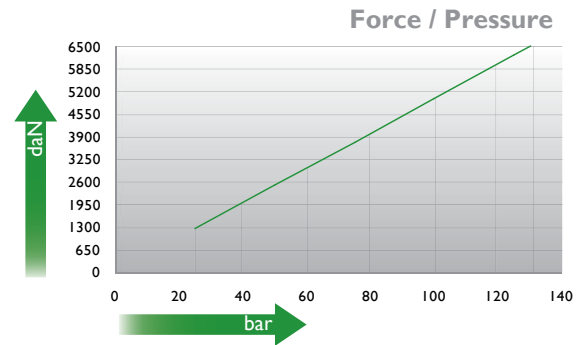
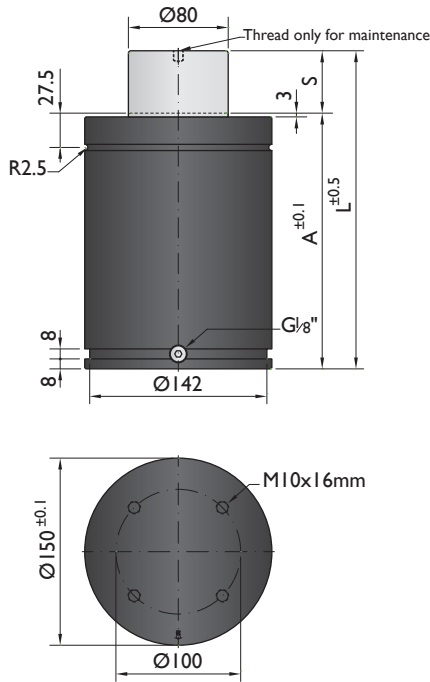


Flange must not support spring's force

CF-5000



Flange must not support spring's force



Ordering example: 4 x G-6500-125

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 130 bar)	F daN	ESK ⁽³⁾	kg
G-6500-25	25	205	180	6500	7800	No	18.06
G-6500-38	38.1	231.2	193.1		8100	No	18.93
G-6500-50	50	255	205		8400	No	20.30
G-6500-63	63.5	282	218.5		8600	No	21.08
G-6500-80	80	315	235		8800	No	22.21
G-6500-100	100	355	255		9100	Yes	23.47
G-6500-125	125	405	280		9300	Yes	24.96
G-6500-160	160	475	315		9400	Yes	27.01
G-6500-200	200	555	355		9700	Yes	29.81
G-6500-250	250	655	405		9700	Yes	33.01
G-6500-300	300	755	455	9800	Yes	36.11	

⁽¹⁾ other strokes under request

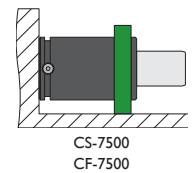
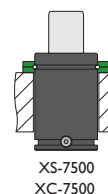
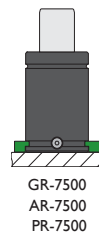
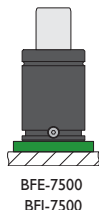
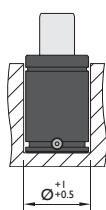
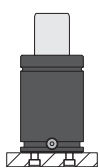
⁽²⁾ alternative forces upon request

⁽³⁾ ESK available for other strokes



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	130 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT G-6500
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	G1/8"

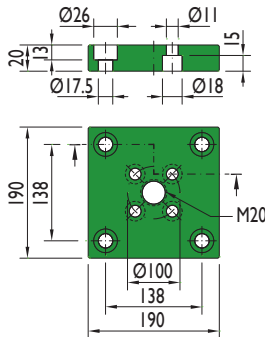
Mounting possibilities



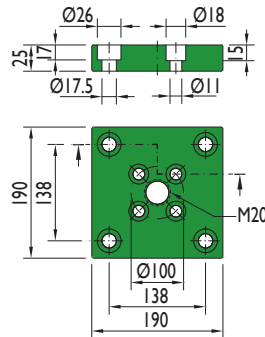
Flange must not support spring's force

Flanges

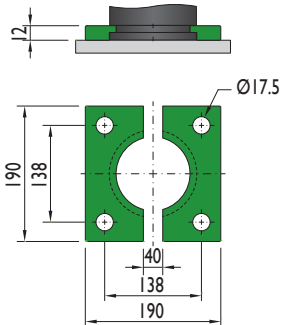
BFE-7500



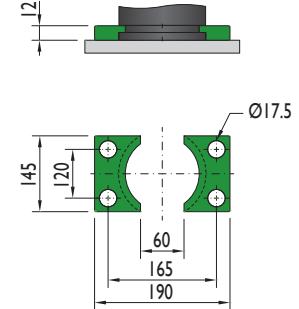
BFI-7500



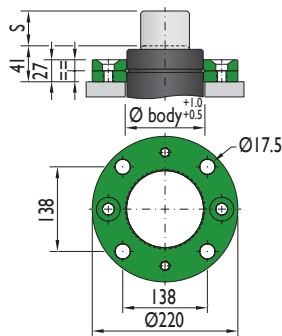
GR-7500



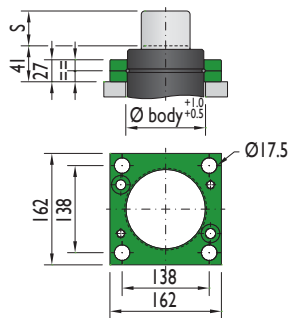
AR-7500



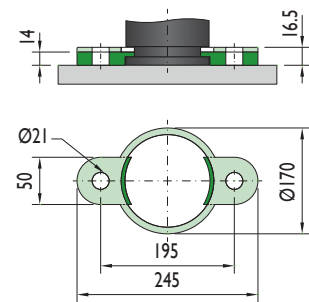
XS-7500



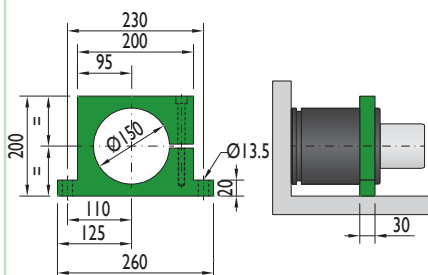
XC-7500



PR-7500

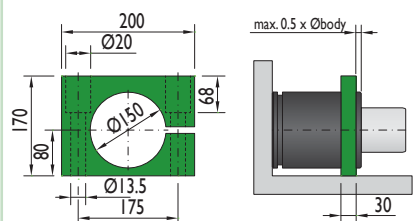


CS-7500

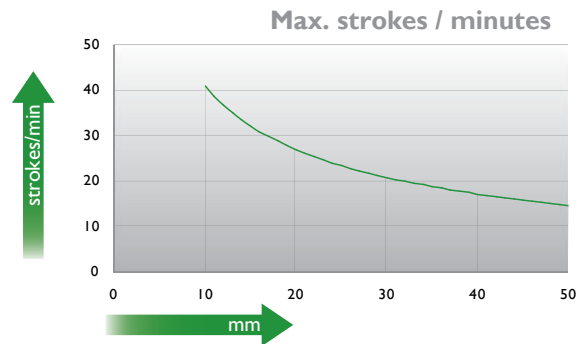
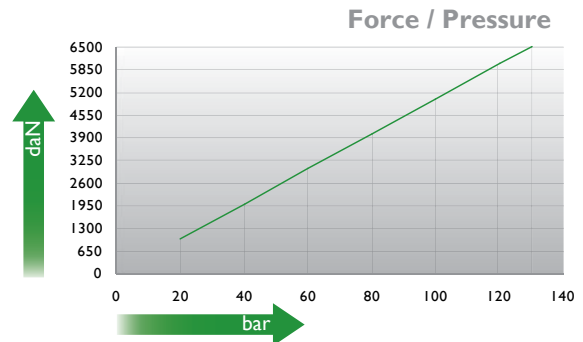
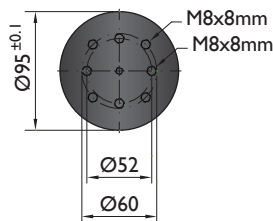
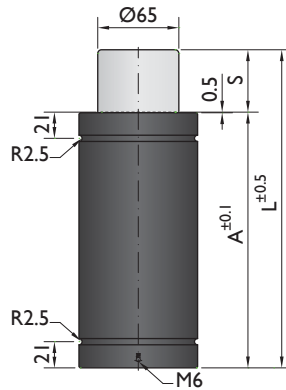


Flange must not support spring's force

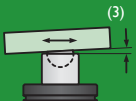
CF-7500



Flange must not support spring's force



Ordering example: 4 x T-6500-50

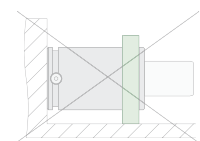
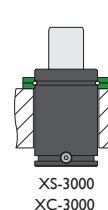
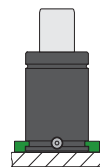
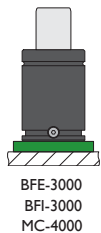
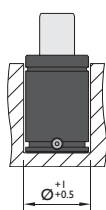
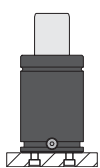
Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 130 bar)	F daN	 ⁽³⁾	kg
T-6500-10	10	90	80	6500	9600	No	2.52
T-6500-16	16	116	100		8600	No	3.03
T-6500-25	25	145	120		9000	No	3.83
T-6500-32	32	182	150		9000	No	3.90
T-6500-40	40	210	170		9000	No	4.03
T-6500-50	50	255	205		9000	No	4.14

⁽¹⁾ other strokes under request
 ⁽²⁾ alternative forces upon request
 ⁽³⁾ ESK under request



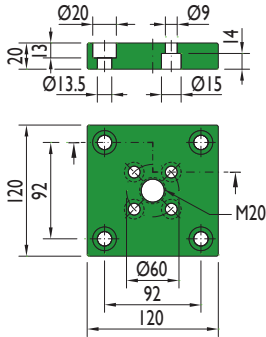
Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	130 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT T-6500
Min. Charging pressure	25 bar	Max. working speed	0.5 m/s	Linkable	No

Mounting possibilities

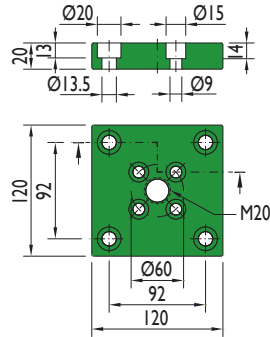


Flanges

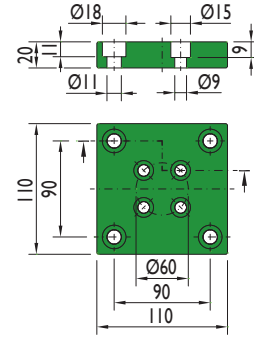
BFE-3000



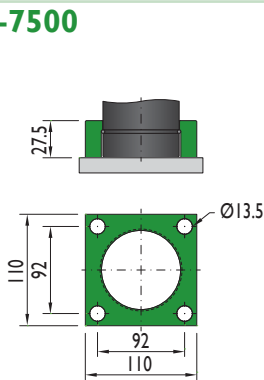
BFI-3000



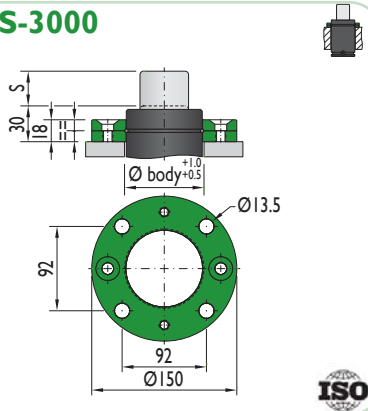
MC-4000



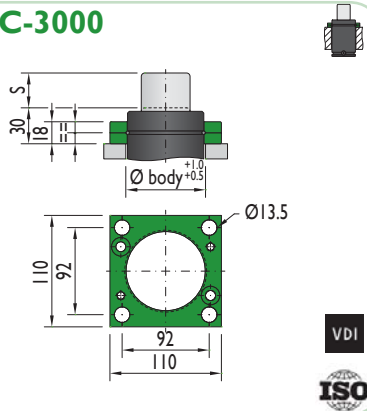
XT-7500

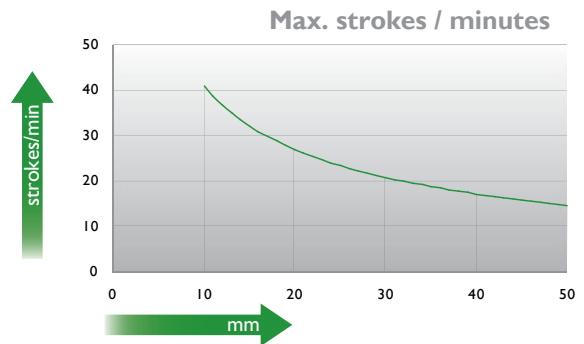
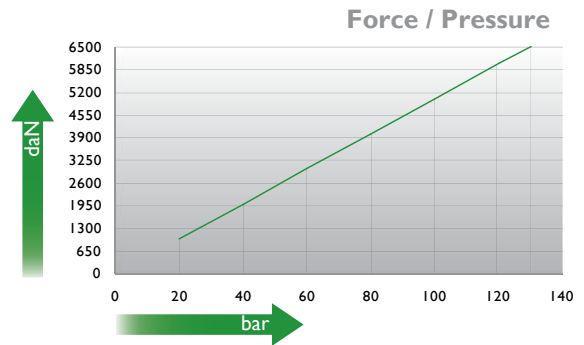
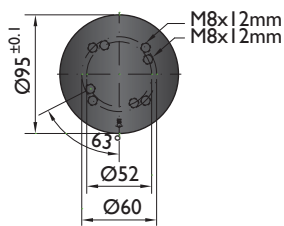
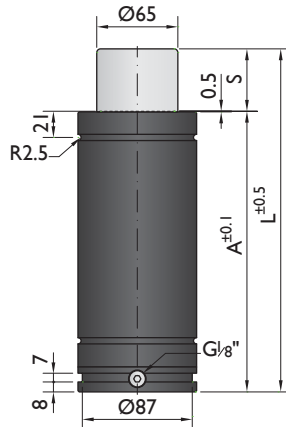


XS-3000

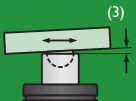


XC-3000





Ordering example: 4 x TC-6500-50

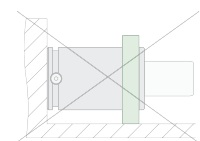
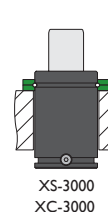
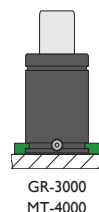
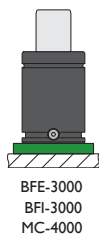
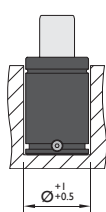
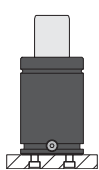
Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 130 bar)	F daN	 ⁽³⁾	kg
TC-6500-10	10	110	100	6500	9600	No	3.47
TC-6500-16	16	136	120		8600	No	3.98
TC-6500-25	25	165	140		9000	No	4.78
TC-6500-32	32	202	170		9000	No	4.85
TC-6500-40	40	230	190		9000	No	4.98
TC-6500-50	50	275	225		9000	No	5.09

(1) other strokes under request (2) alternative forces upon request (3) ESK under request



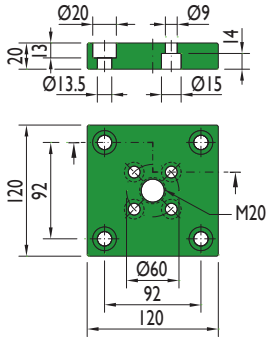
Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	130 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT TC-6500
Min. Charging pressure	25 bar	Max. working speed	0.5 m/s	Linkable	G1/8"

Mounting possibilities

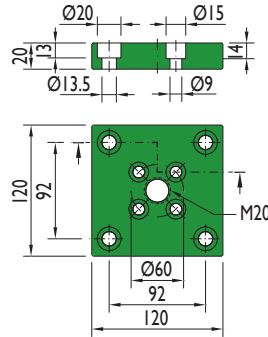


Flanges

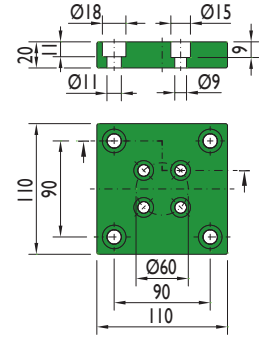
BFE-3000



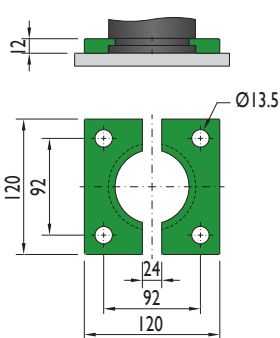
BFI-3000



MC-4000



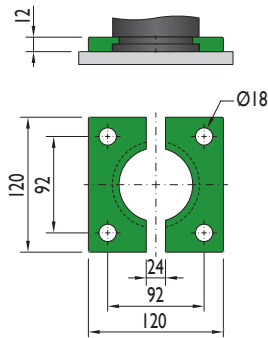
GR-3000



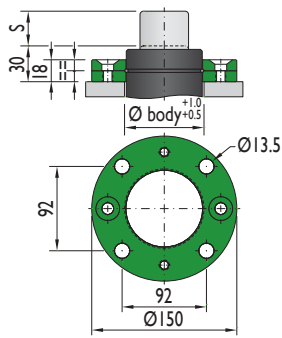
VDI



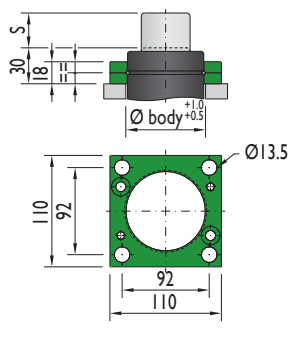
MT-4000



XS-3000

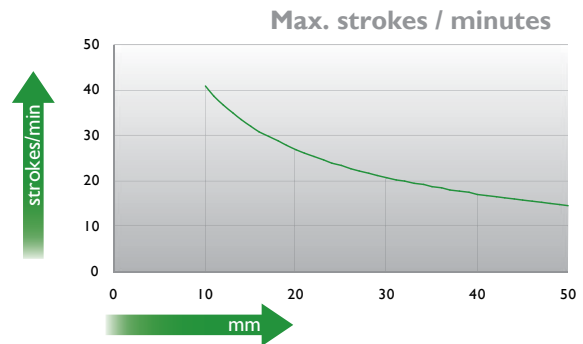
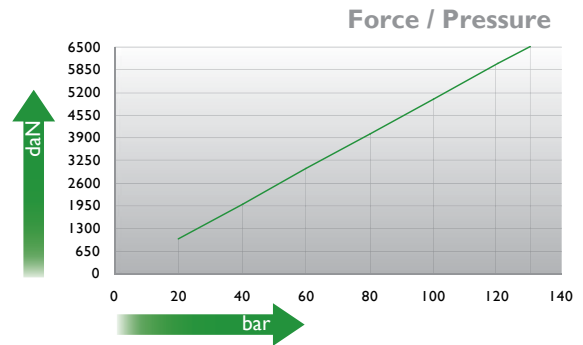
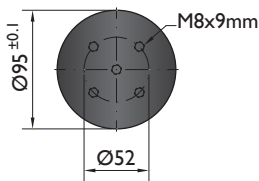
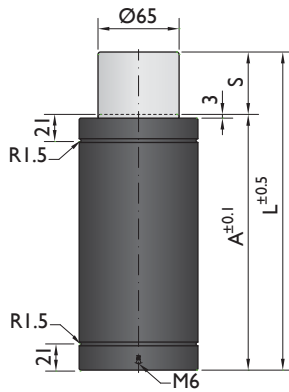


XC-3000

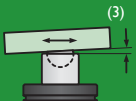


VDI





Ordering example: 4 x TS-6500-50

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 130 bar)	F daN	 ⁽³⁾	kg
TS-6500-10	10	90	80	6500	9600	No	2.52
TS-6500-16	16	116	100		8600	No	3.03
TS-6500-25	25	145	120		9000	No	3.83
TS-6500-32	32	182	150		9000	No	3.90
TS-6500-40	40	210	170		9000	No	4.03
TS-6500-50	50	255	205		9000	No	4.14
TS-6500-65	65	279	214		9600	No	4.33

other strokes ⁽¹⁾ under request

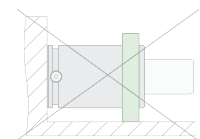
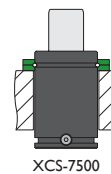
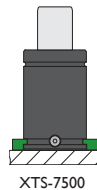
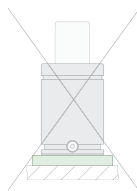
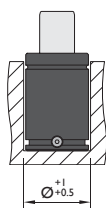
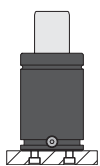
alternative forces ⁽²⁾ upon request

ESK ⁽³⁾ under request



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	130 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT TS-6500
Min. Charging pressure	25 bar	Max. working speed	0.5 m/s	Linkable	No

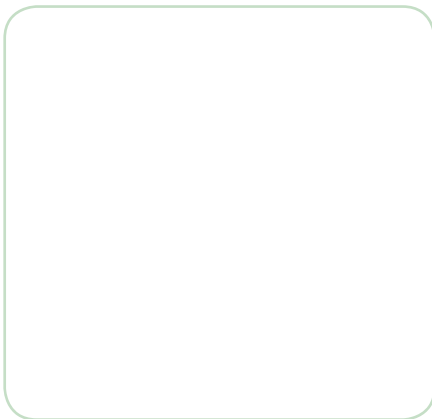
Mounting possibilities



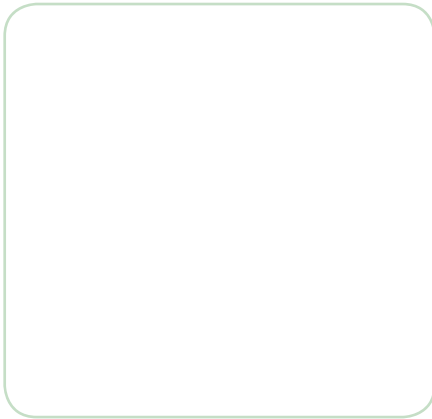
Flanges

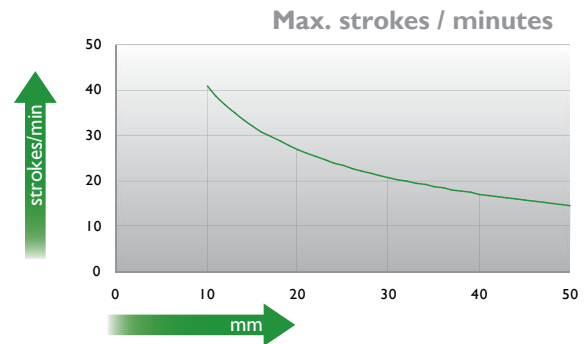
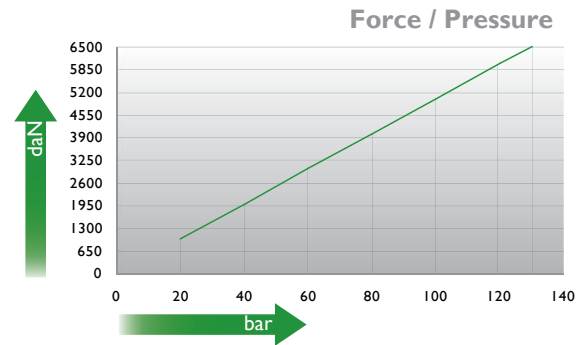
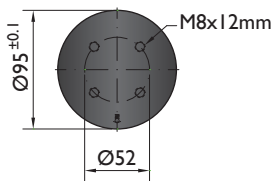
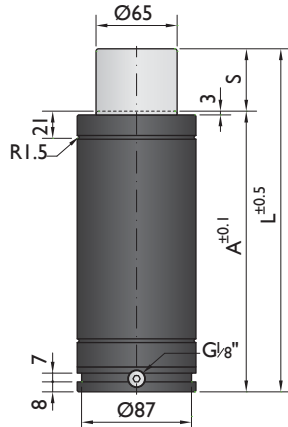


XTS-7500



XCS-7500





Ordering example: 4 x TSC-6500-50

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN	F daN	(20°C, 130 bar)	kg
TSC-6500-10	10	110	100	6500	9600	No	3.47
TSC-6500-16	16	136	120		8600	No	3.98
TSC-6500-25	25	165	140		9000	No	4.78
TSC-6500-32	32	202	170		9000	No	4.85
TSC-6500-40	40	230	190		9000	No	4.98
TSC-6500-50	50	275	225		9000	No	5.09
TSC-6500-65	65	299	234		9600	No	5.28

other strokes ⁽¹⁾ under request

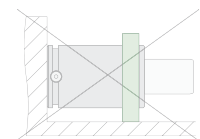
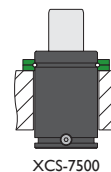
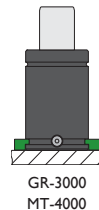
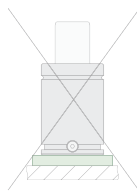
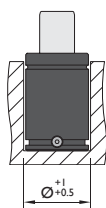
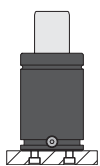
alternative forces ⁽²⁾ upon request

ESK ⁽³⁾ under request

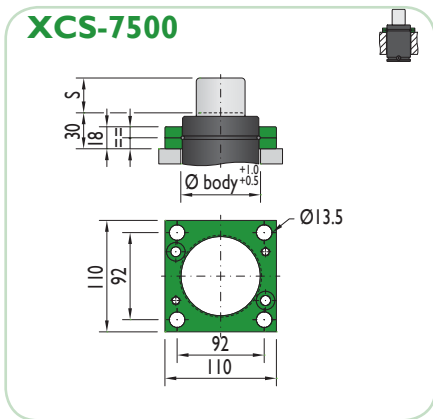
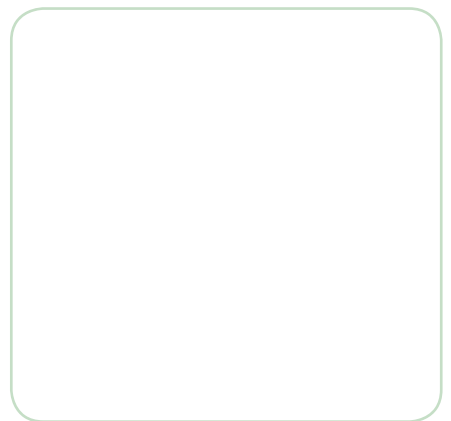
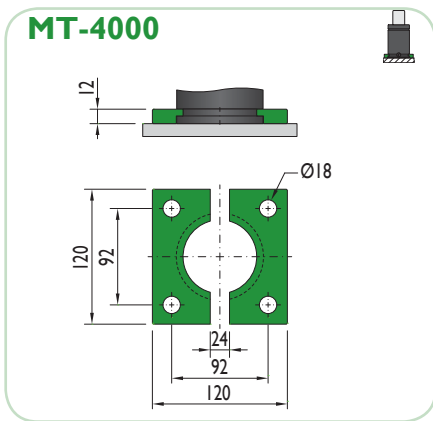
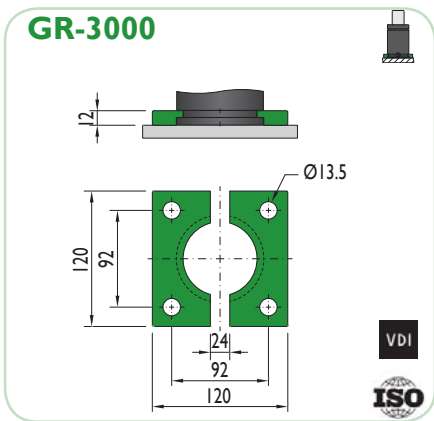


Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	130 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT TSC-6500
Min. Charging pressure	25 bar	Max. working speed	0.5 m/s	Linkable	G1/8"

Mounting possibilities

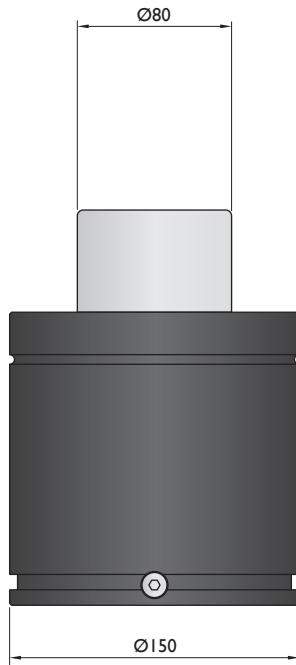
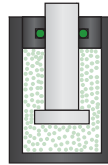


Flanges



Force 7500 daN

Piston Rod Sealed gas springs



HG-7500



CN-7500

Model
Initial F
(daN)
L max
(mm)
Stroke
(mm)

7500
2xStroke+105
25-200

7500
2xStroke+155
25-300

* other strokes under request

Standards

PED
97/23/EC

ISO
11901

VDI
3003

CNOMO
EM24.54.700

PED
97/23/EC

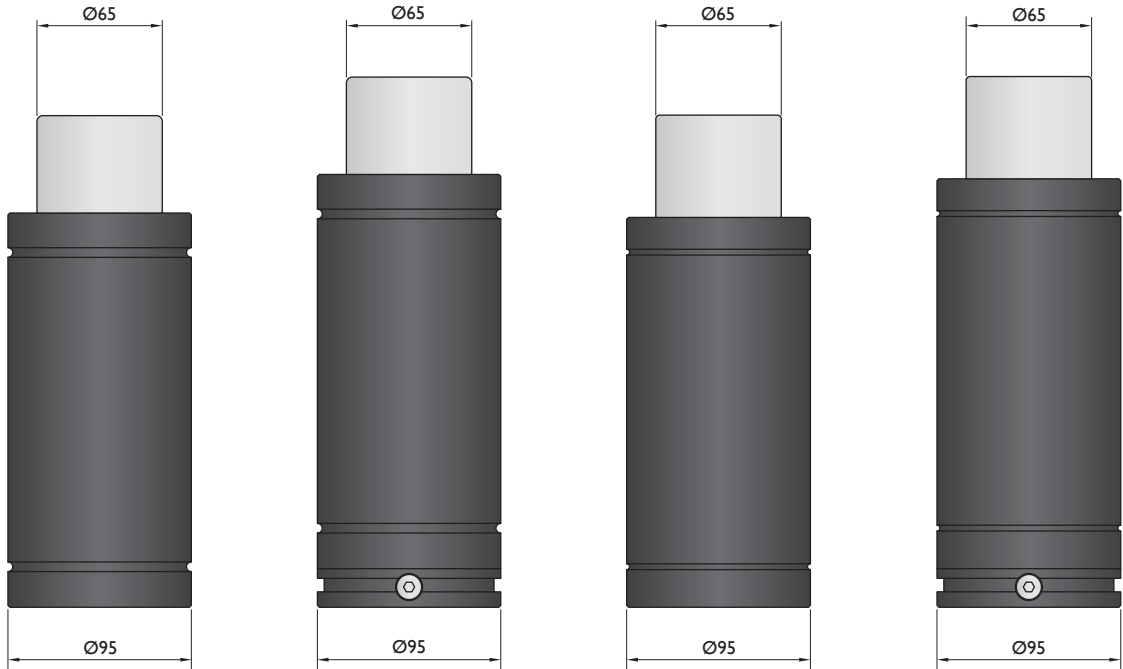
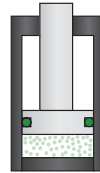
ISO
11901

VDI
3003

CNOMO
EM24.54.700

Force 7500 daN

Bore Sealed
gas springs



Model	T-7500	TC-7500	TS-7500	TSC-7500
Initial F (daN)	7500	7500	7500	7500
L max (mm)	90-255	110-275	90-279	110-299
Stroke (mm)	10-50	10-50	10-65	10-65

* other strokes under request

Standards

PED
97/23/EC

ISO
11901

VDI
3003

CNOMO
EM24.54.700

PED
97/23/EC

ISO
11901

VDI
3003

CNOMO
EM24.54.700

PED
97/23/EC

ISO
11901

VDI
3003

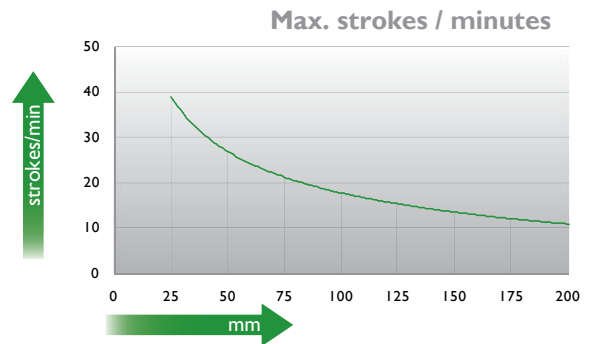
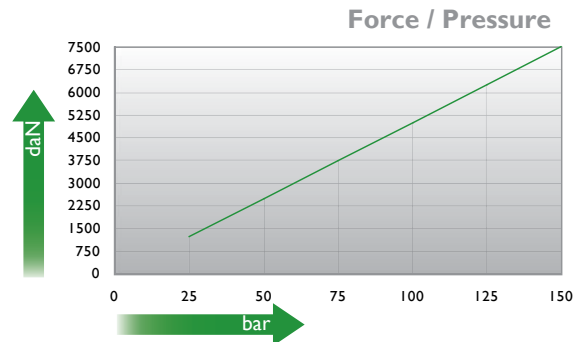
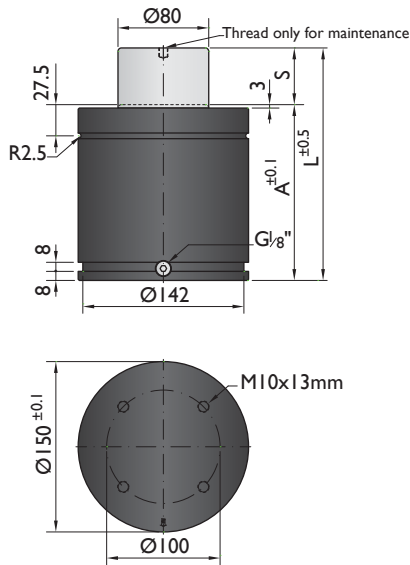
CNOMO
EM24.54.700

PED
97/23/EC

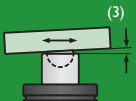
ISO
11901

VDI
3003

CNOMO
EM24.54.700



Ordering example: 4 x HG-7500-125

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 150 bar)	F daN	 ⁽³⁾	kg
HG-7500-25	25	155	130		9900	No	13.6
HG-7500-38	37.5	180	142.5		10400	No	14.5
HG-7500-50	50	205	155		10600	No	15.4
HG-7500-63	62.5	230	167.5		10800	No	16.3
HG-7500-80	80	265	185	7500	11500	No	17.5
HG-7500-100	100	305	205		11200	Yes	18.9
HG-7500-125	125	355	230		11300	Yes	20.7
HG-7500-160	160	425	265		11400	Yes	23.2
HG-7500-200	200	505	305		11500	Yes	26.1

⁽¹⁾ other strokes under request

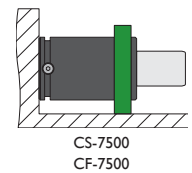
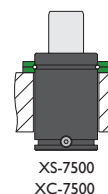
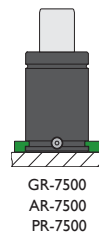
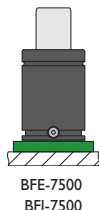
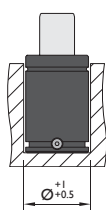
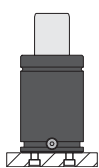
⁽²⁾ alternative forces upon request

⁽³⁾ ESK available for other strokes



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT HG-7500
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	G1/8"

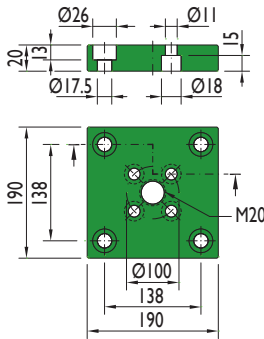
Mounting possibilities



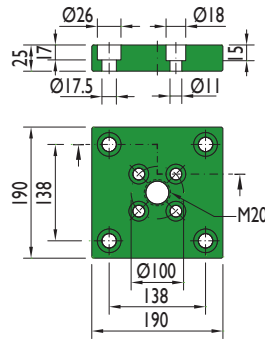
Flange must not support spring's force

Flanges

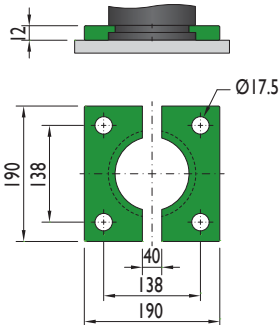
BFE-7500



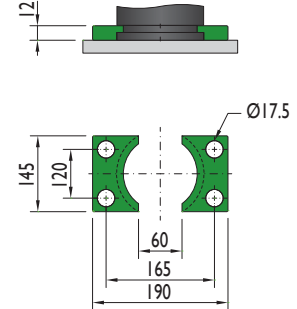
BFI-7500



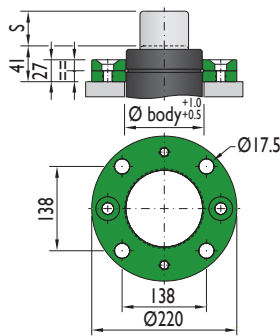
GR-7500



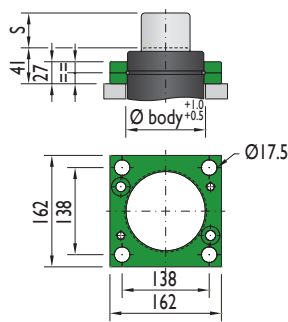
AR-7500



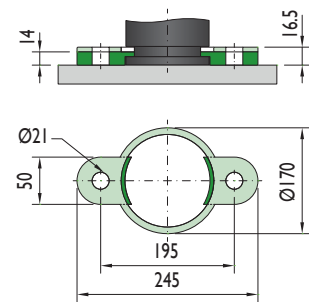
XS-7500



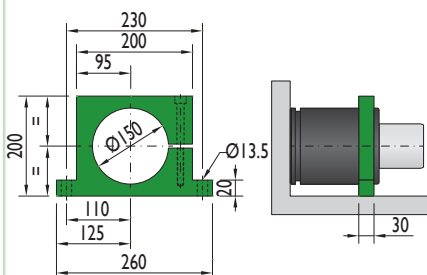
XC-7500



PR-7500

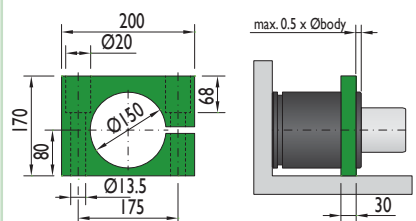


CS-7500



Flange must not support spring's force

CF-7500

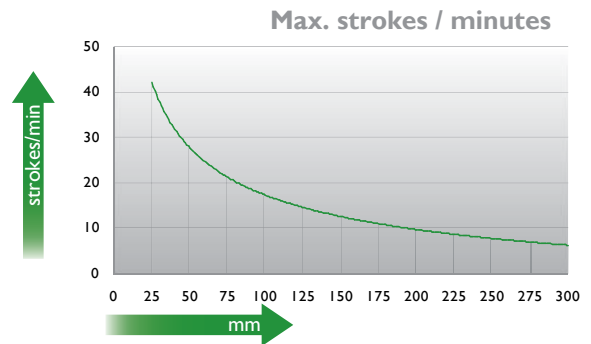
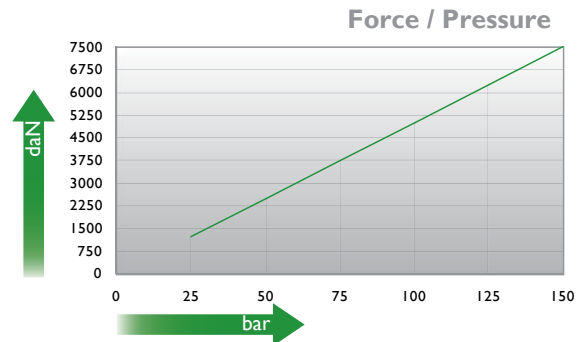
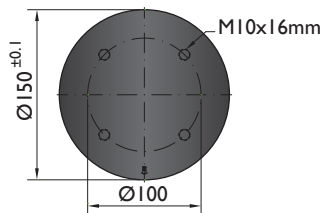
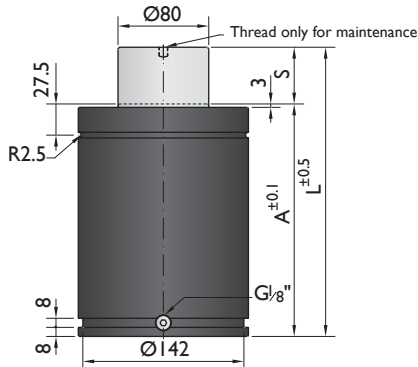


Flange must not support spring's force



CNOMO
EM24.54.700

PSA
E24.54.815.G



Ordering example: 4 x CN-7500-125

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 150 bar)	F daN	⁽³⁾	kg
CN-7500-25	25	205	180		9000	No	18.06
CN-7500-38	38.1	231.2	193.1		9400	No	18.93
CN-7500-50	50	255	205		9700	No	20.30
CN-7500-63	63.5	282	218.5		9900	No	21.08
CN-7500-80	80	315	235		10100	No	22.21
CN-7500-100	100	355	255	7500	10500	Yes	23.47
CN-7500-125	125	405	280		10700	Yes	24.96
CN-7500-160	160	475	315		10900	Yes	27.01
CN-7500-200	200	555	355		11100	Yes	29.81
CN-7500-250	250	655	405		11200	Yes	33.01
CN-7500-300	300	755	455		11300	Yes	36.11

⁽¹⁾ other strokes under request

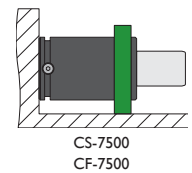
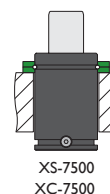
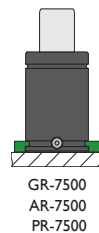
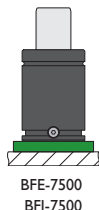
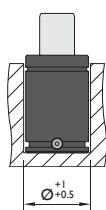
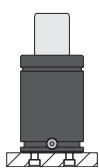
⁽²⁾ alternative forces upon request

⁽³⁾ ESK available for other strokes



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT CN-7500
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	G1/8"

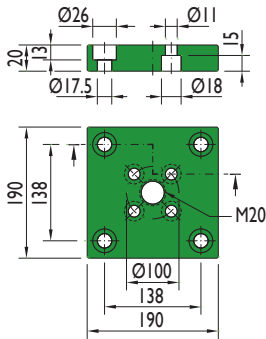
Mounting possibilities



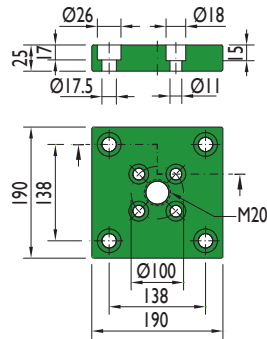
Flange must not support spring's force

Flanges

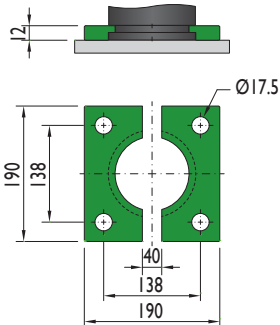
BFE-7500



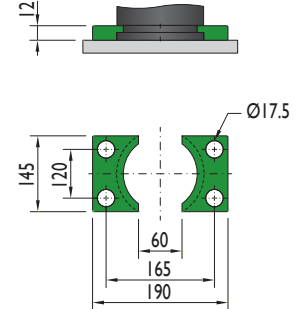
BFI-7500



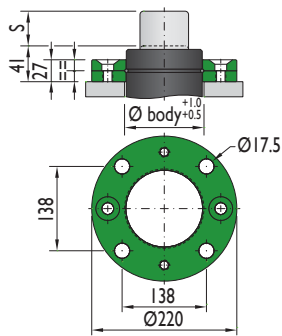
GR-7500



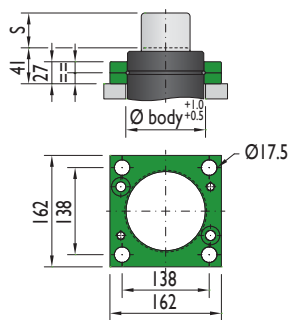
AR-7500



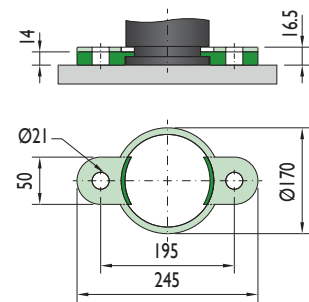
XS-7500



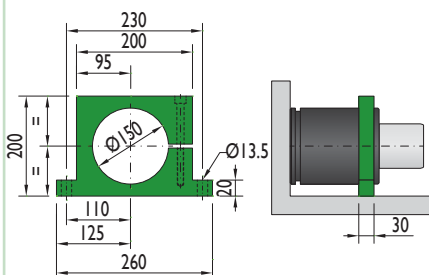
XC-7500



PR-7500

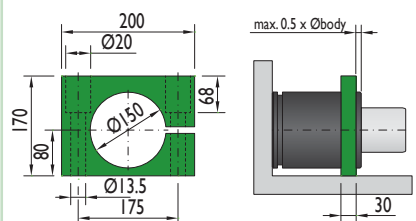


CS-7500

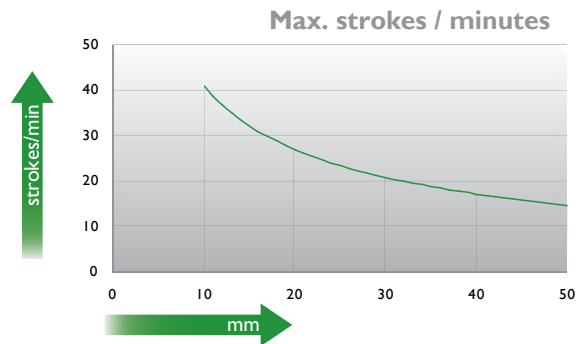
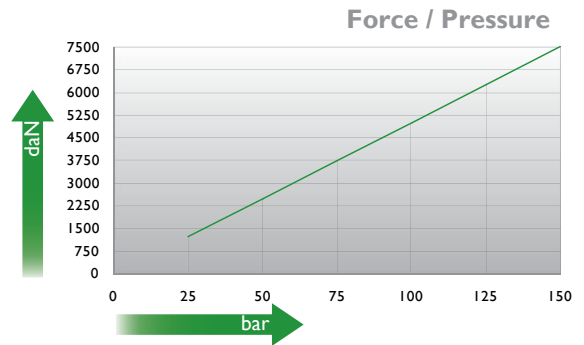
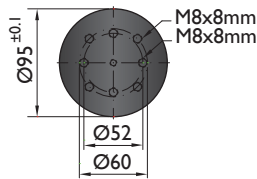
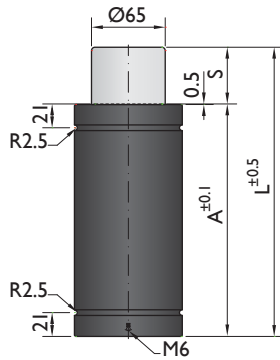


Flange must not support spring's force

CF-7500



Flange must not support spring's force



Ordering example: 4 x T-7500-50

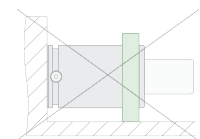
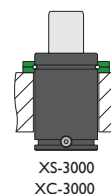
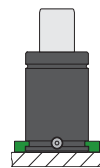
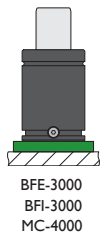
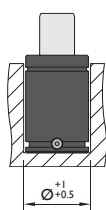
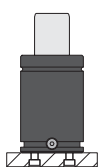
Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN	F daN	(3)	kg
T-7500-10	10	90	80	7500 (20°C, 150 bar)	11100	No	2.52
T-7500-16	16	116	100		9900	No	3.03
T-7500-25	25	145	120		10400	No	3.83
T-7500-32	32	182	150		10400	No	3.90
T-7500-40	40	210	170		10400	No	4.03
T-7500-50	50	255	205		10400	No	4.14

⁽¹⁾ other strokes under request
 ⁽²⁾ alternative forces upon request
 ⁽³⁾ ESK under request



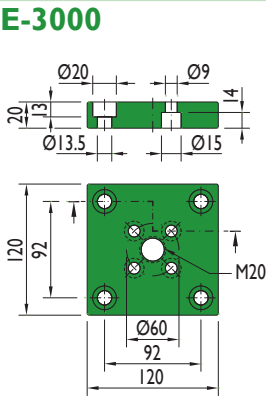
Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT T-7500
Min. Charging pressure	25 bar	Max. working speed	0.5 m/s	Linkable	No

Mounting possibilities

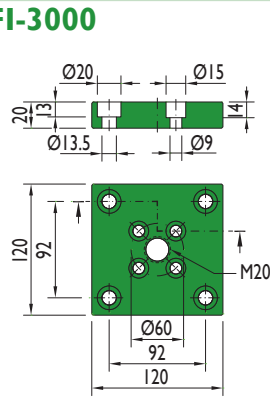


Flanges

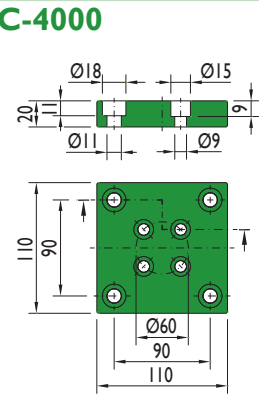
BFE-3000



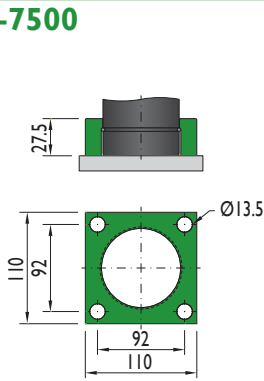
BFI-3000



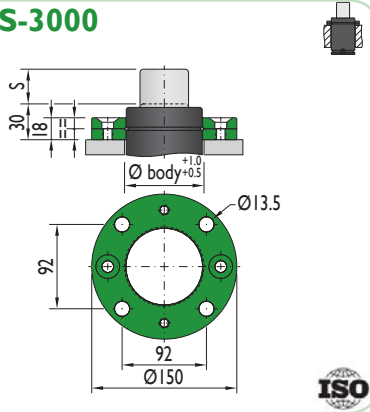
MC-4000



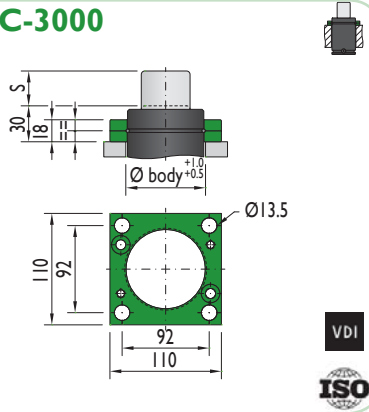
XT-7500

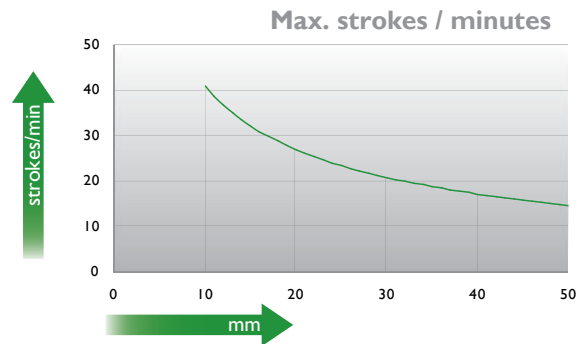
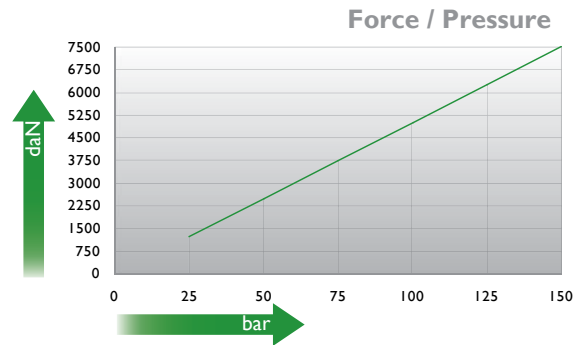
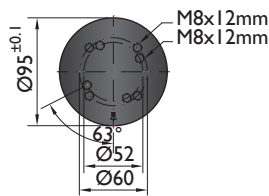
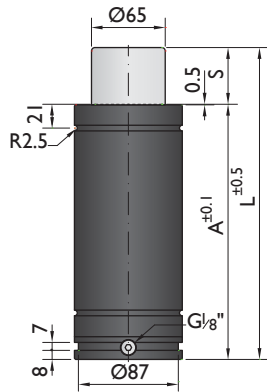


XS-3000

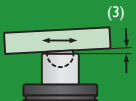


XC-3000





Ordering example: 4 x TC-7500-50

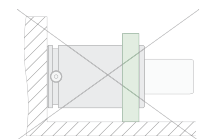
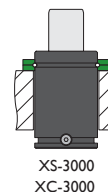
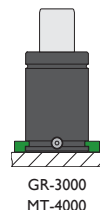
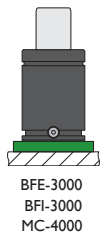
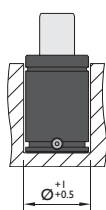
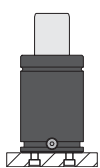
Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 150 bar)	F daN	 ⁽³⁾	kg
TC-7500-10	10	110	100	7500	11100	No	3.47
TC-7500-16	16	136	120		9900	No	3.98
TC-7500-25	25	165	140		10400	No	4.78
TC-7500-32	32	202	170		10400	No	4.85
TC-7500-40	40	230	190		10400	No	4.98
TC-7500-50	50	275	225		10400	No	5.09

⁽¹⁾ other strokes under request
 ⁽²⁾ alternative forces upon request
 ⁽³⁾ ESK under request



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT TC-7500
Min. Charging pressure	25 bar	Max. working speed	0.5 m/s	Linkable	G1/8"

Mounting possibilities



Flanges

BFE-3000

ISO

BFI-3000

ISO

MC-4000

ISO

GR-3000

VDI
ISO

MT-4000

ISO

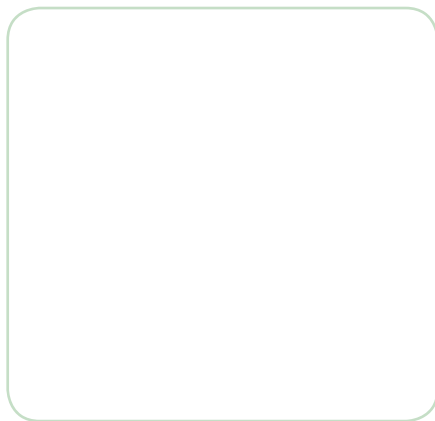
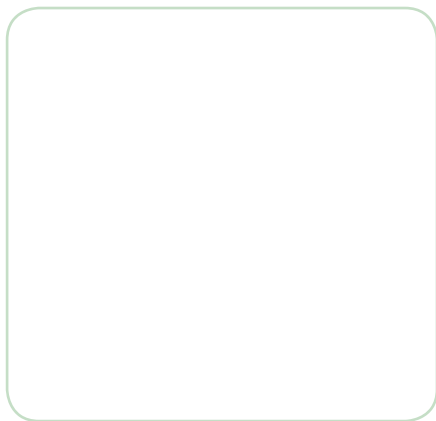


XS-3000

ISO

XC-3000

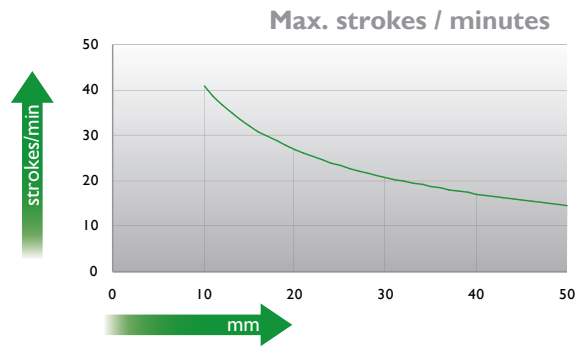
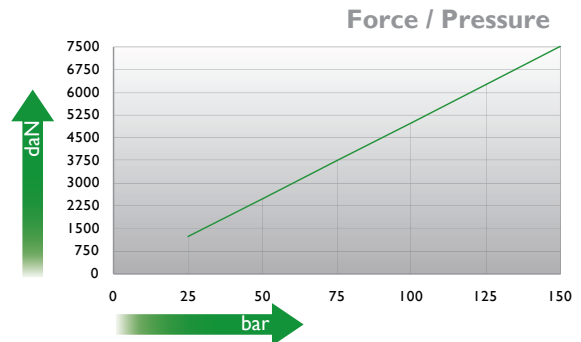
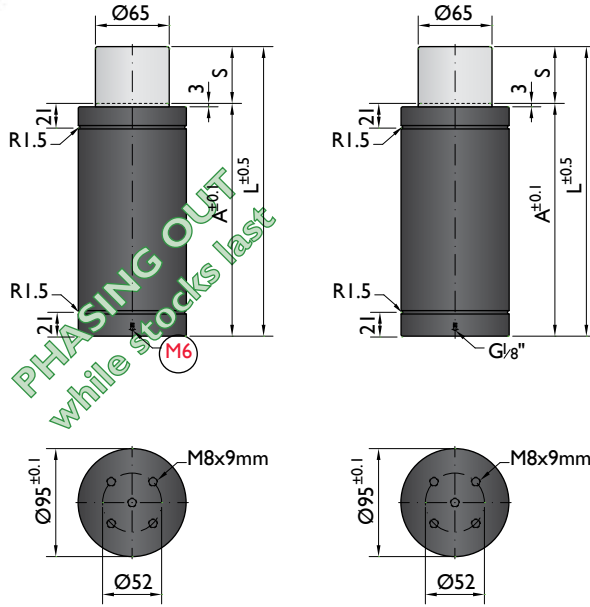
VDI
ISO






*The new cylinder will be supplied when the stock runs out.

NEW MODEL*



Ordering example: 4 x TS-7500-50

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 150 bar)	F daN	 ⁽³⁾	kg
TS-7500-10	10	90	80	7500	11100	No	2.52
TS-7500-16	16	116	100		9900	No	3.03
TS-7500-25	25	145	120		10400	No	3.83
TS-7500-32	32	182	150		10400	No	3.90
TS-7500-40	40	210	170		10400	No	4.03
TS-7500-50	50	255	205		10400	No	4.14
TS-7500-65	65	279	214		11000	No	4.33

other strokes ⁽¹⁾ under request

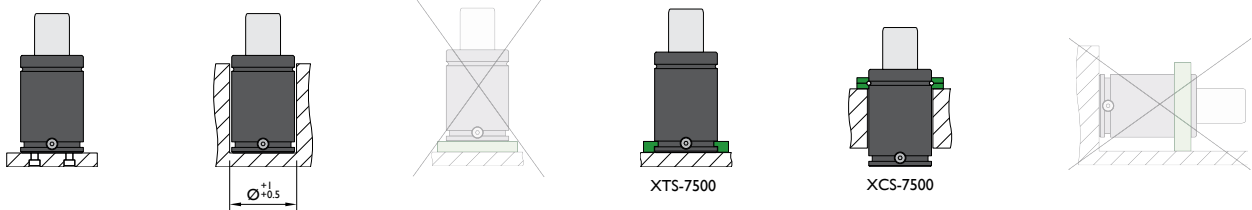
alternative forces ⁽²⁾ upon request

ESK ⁽³⁾ under request



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT TS-7500
Min. Charging pressure	25 bar	Max. working speed	0.5 m/s	Linkable	No

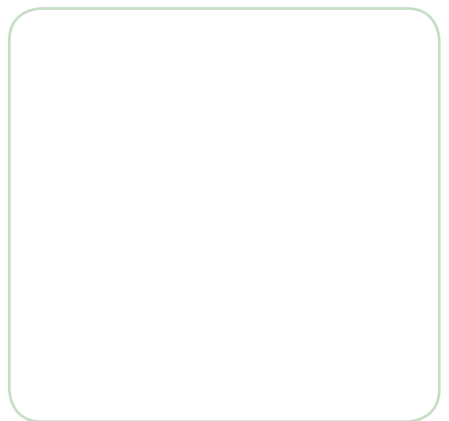
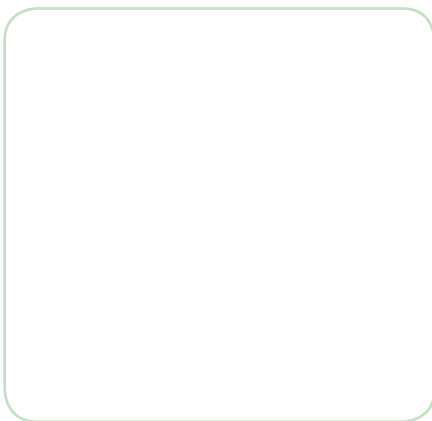
Mounting possibilities



Flanges

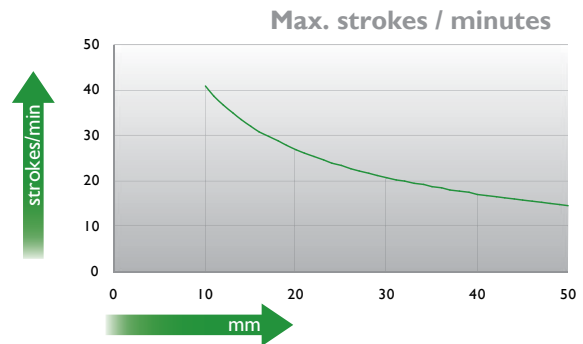
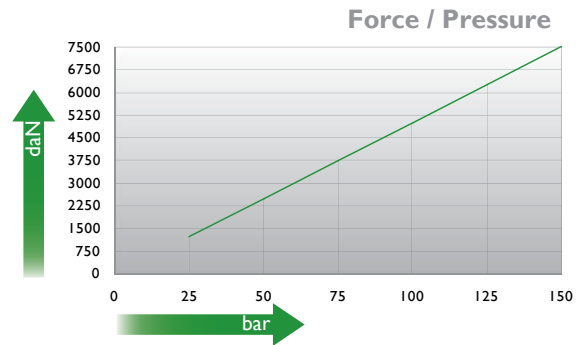
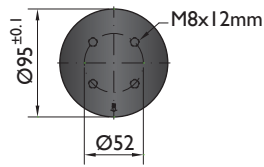
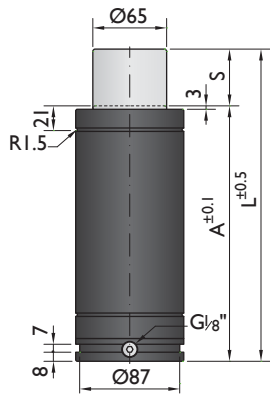


XTS-7500



XCS-7500





Ordering example: 4 x TSC-7500-50

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN	F daN	(3)	kg
TSC-7500-10	10	110	100	7500 (20°C, 150 bar)	11100	No	3.47
TSC-7500-16	16	136	120		9900	No	3.98
TSC-7500-25	25	165	140		10400	No	4.78
TSC-7500-32	32	202	170		10400	No	4.85
TSC-7500-40	40	230	190		10400	No	4.98
TSC-7500-50	50	275	225		10400	No	5.09
TSC-7500-65	65	299	234		11000	No	5.28

other strokes ⁽¹⁾ under request

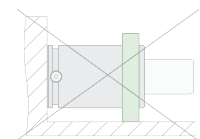
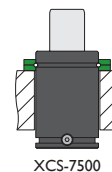
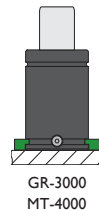
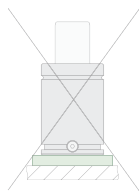
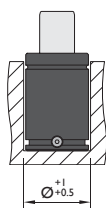
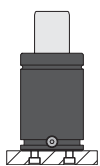
alternative forces ⁽²⁾ upon request

ESK ⁽³⁾ under request



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT TSC-7500
Min. Charging pressure	25 bar	Max. working speed	0.5 m/s	Linkable	G1/8"

Mounting possibilities



Flanges



GR-3000

12

120

92

24

92

120

Ø13.5

VDI

ISO

MT-4000

12

120

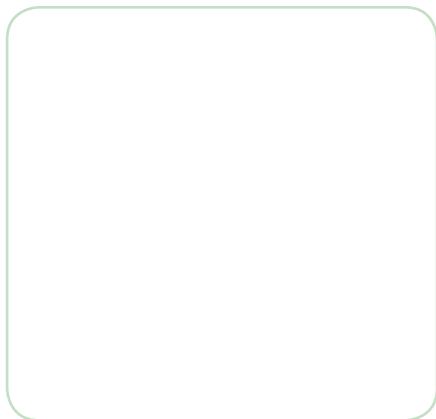
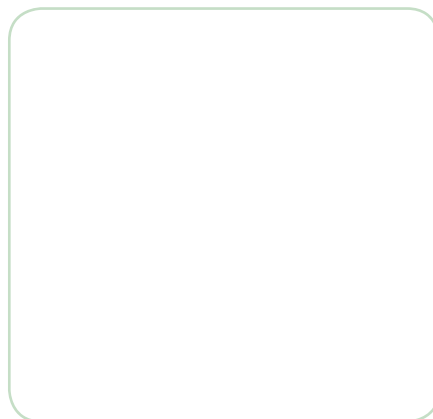
92

24

92

120

Ø18



XCS-7500

30

18

92

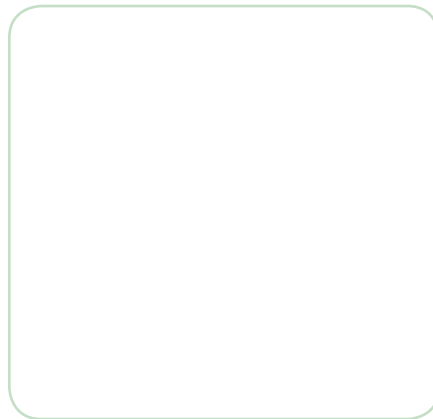
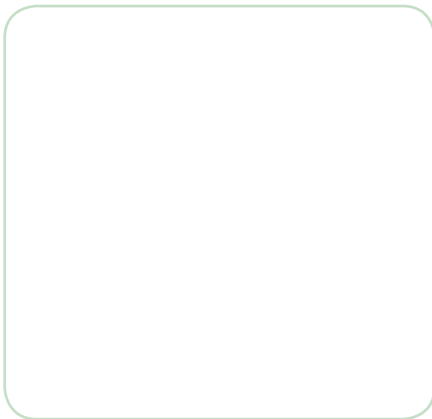
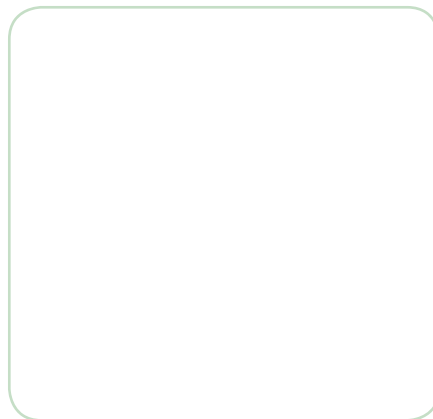
110

92

110

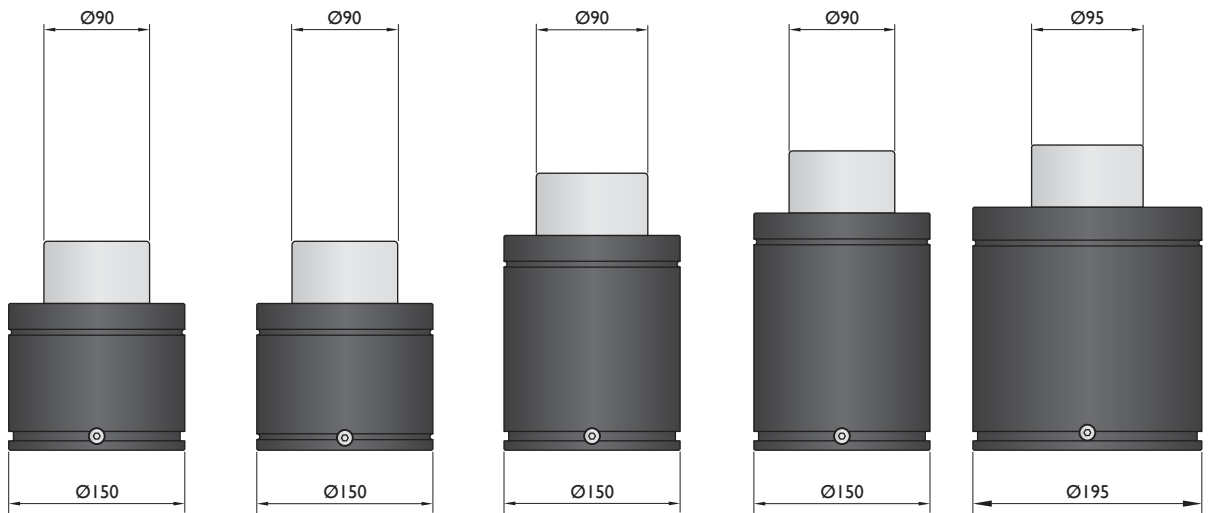
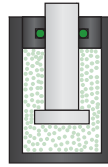
Ø body +0.03

Ø13.5



Force 10000 daN

Piston Rod Sealed gas springs



Model	KP-9500	NT-9500	G-10000	HD-9500	CN-10000
Initial F (daN)	9500	9500	9500	9500	10600
L max (mm)	2xStroke+78	2xStroke+78	2xStroke+136	2xStroke+155	2xStroke+160
Stroke (mm)	19-125	25-125	25-160	25-200	25-300

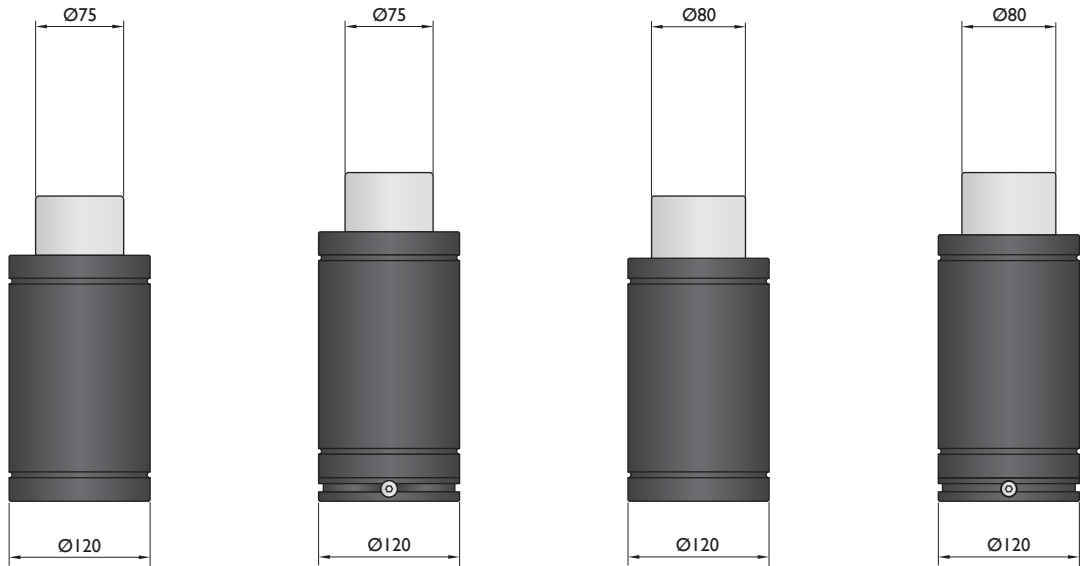
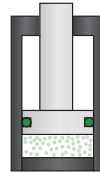
* other strokes under request

Standards

PED 97/23/EC	PED 97/23/EC	PED 97/23/EC	PED 97/23/EC	PED 97/23/EC
ISO 11901	ISO 11901	ISO 11901	ISO 11901	ISO 11901
VDI 3003	VDI 3003	VDI 3003	VDI 3003	VDI 3003
CNOMO EM24.54.700	CNOMO EM24.54.700	CNOMO EM24.54.700	CNOMO EM24.54.700	CNOMO EM24.54.700

Force 10000 daN

Bore Sealed gas springs



Model	T-10000	TC-10000	TS-10000	TSC-10000
Initial F (daN)	9800	9800	9800	9800
L max (mm)	100-260	120-280	100-320	120-340
Stroke (mm)	10-50	10-50	10-65	10-65

* other strokes under request

Standards

PED
97/23/EC

ISO
11901

VDI
3003

CNOMO
EM24.54.700

PED
97/23/EC

ISO
11901

VDI
3003

CNOMO
EM24.54.700

PED
97/23/EC

ISO
11901

VDI
3003

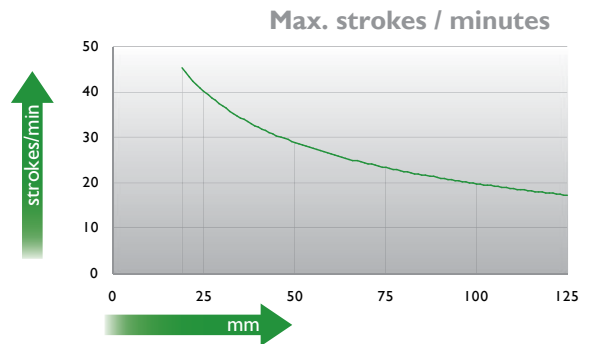
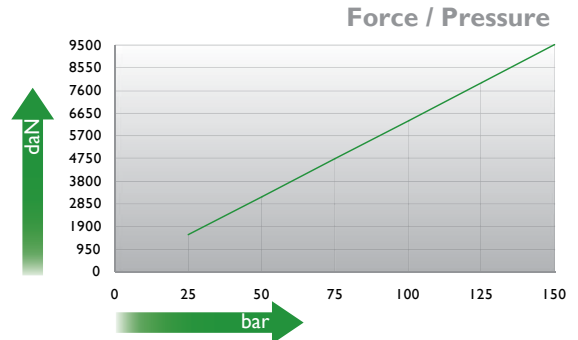
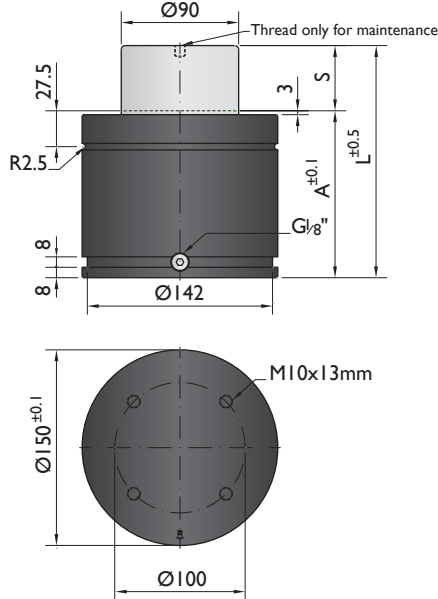
CNOMO
EM24.54.700

PED
97/23/EC


ISO
11901

VDI
3003

CNOMO
EM24.54.700



Ordering example: 4 x KP-9500-125

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 150 bar)	F daN		kg
KP-9500-19	19	116	97	9500	12800	No	9.90
KP-9500-25	25	128	103		13200	No	10.25
KP-9500-32	32	142	110		13600	No	11.03
KP-9500-38	38	154	116		13800	No	12.16
KP-9500-50	50	178	128		14200	No	13.77
KP-9500-63	63	204	141		17400	Yes	14.73
KP-9500-75	75	228	153		17300	Yes	15.63
KP-9500-80	80	238	158		17300	Yes	15.97
KP-9500-100	100	278	178		17200	Yes	16.53
KP-9500-125	125	328	203		17100	Yes	17.15

⁽¹⁾ other strokes under request

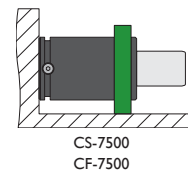
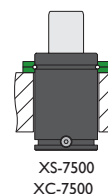
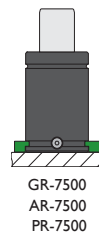
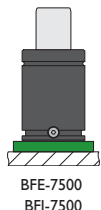
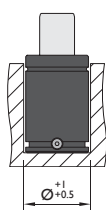
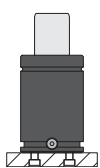
⁽²⁾ alternative forces upon request

⁽³⁾ ESK available for other strokes



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT KP-9500
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	G1/8"

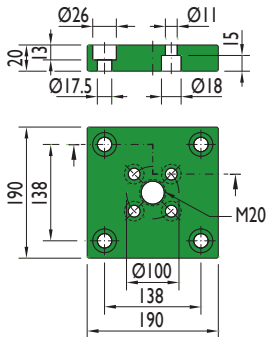
Mounting possibilities



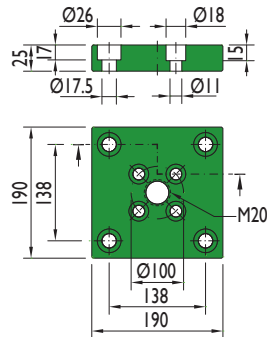
Flange must not support spring's force

Flanges

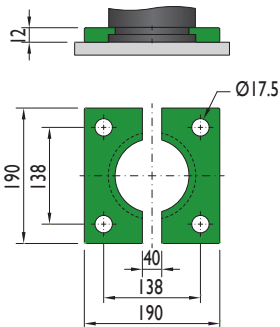
BFE-7500



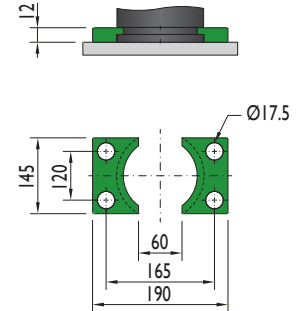
BFI-7500



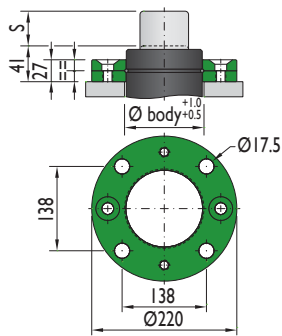
GR-7500



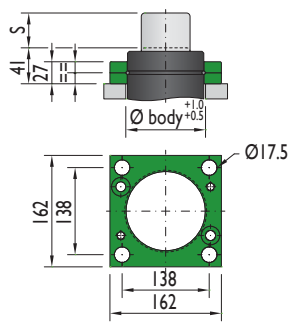
AR-7500



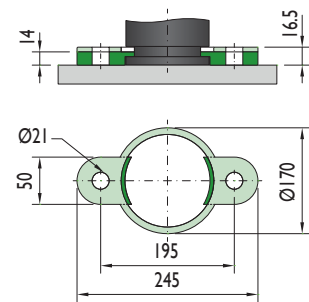
XS-7500



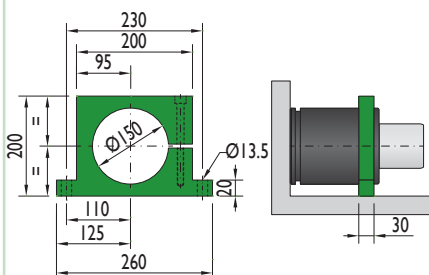
XC-7500



PR-7500

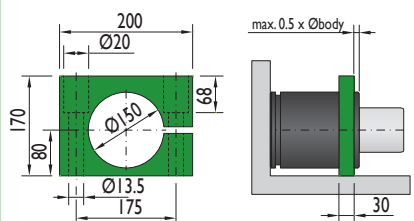


CS-7500

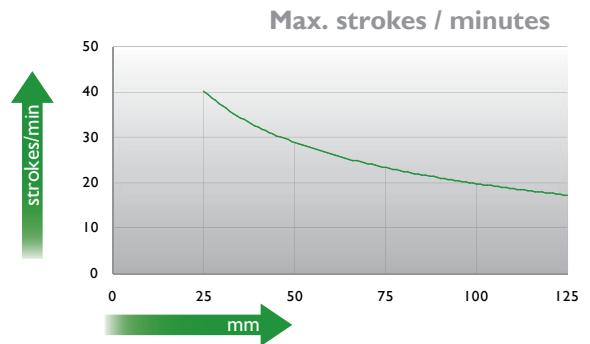
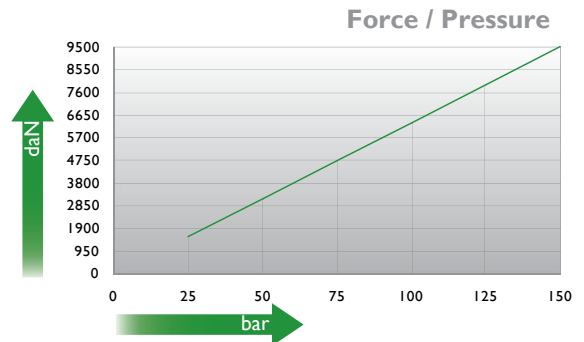
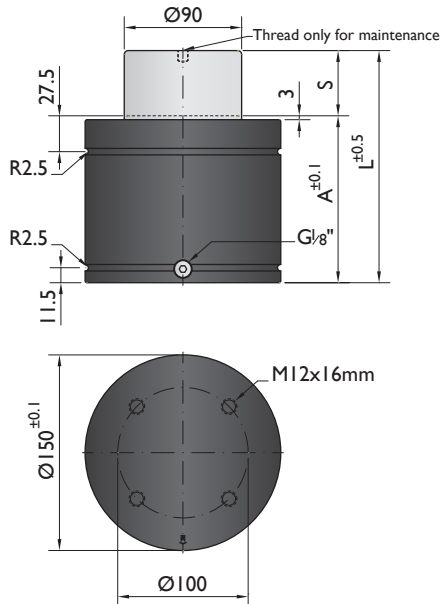


Flange must not support spring's force


CF-7500



Flange must not support spring's force



Ordering example: 4 x NT-9500-125

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 150 bar)	F daN	 ⁽³⁾	kg
NT-9500-25	25	128	103		13200	No	11.60
NT-9500-32	32	142	110		13600	No	12.18
NT-9500-38	38	154	116		13800	No	12.67
NT-9500-50	50	178	128		14200	No	13.66
NT-9500-63	63	204	141	9500	17400	Yes	14.73
NT-9500-75	75	228	153		17300	Yes	15.72
NT-9500-80	80	238	158		17300	Yes	14.14
NT-9500-100	100	278	178		17200	Yes	17.78
NT-9500-125	125	328	203		17100	Yes	19.85

⁽¹⁾ other strokes under request

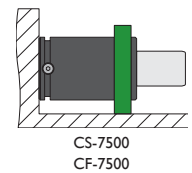
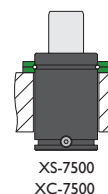
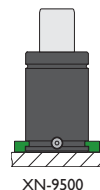
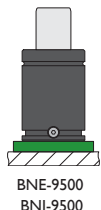
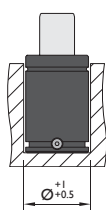
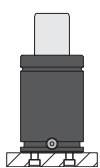
⁽²⁾ alternative forces upon request

⁽³⁾ ESK available for other strokes



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT NT-9500
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	G1/8"

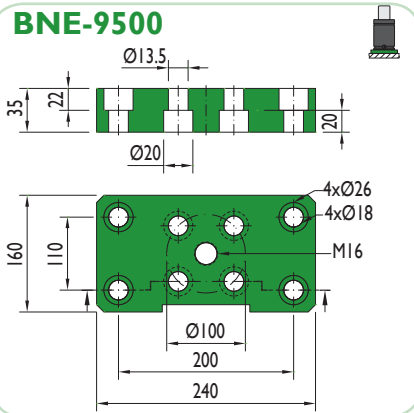
Mounting possibilities



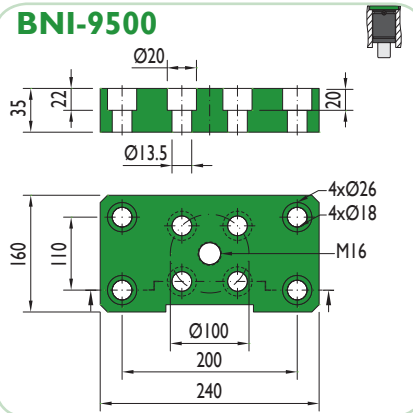
Flange must not support spring's force

Flanges

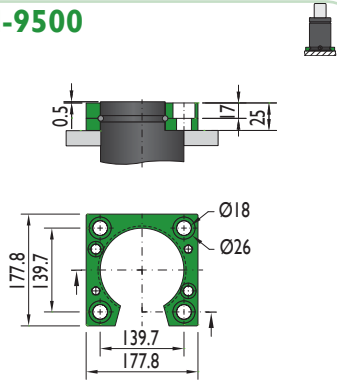
BNE-9500



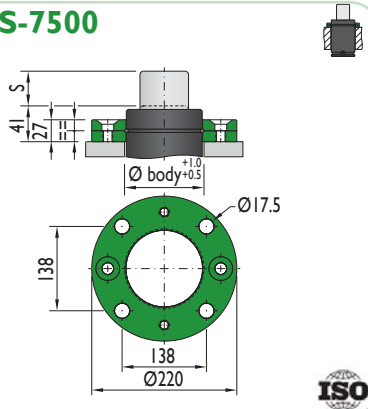
BNI-9500



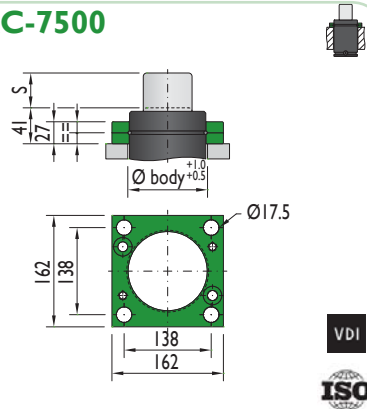
XN-9500



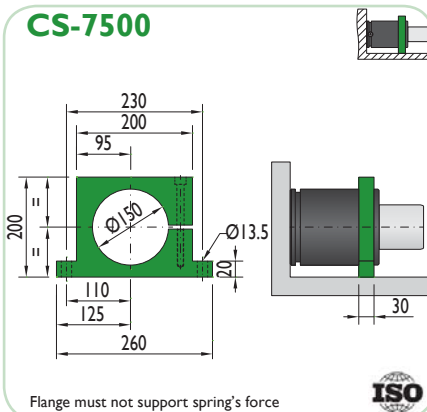
XS-7500



XC-7500

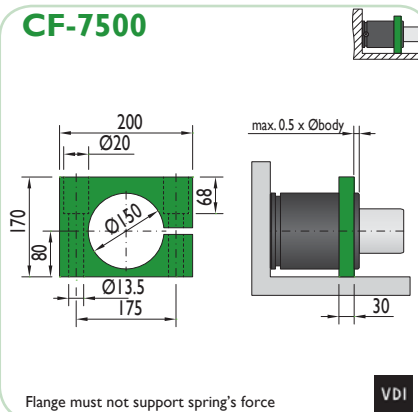


CS-7500



Flange must not support spring's force

CF-7500

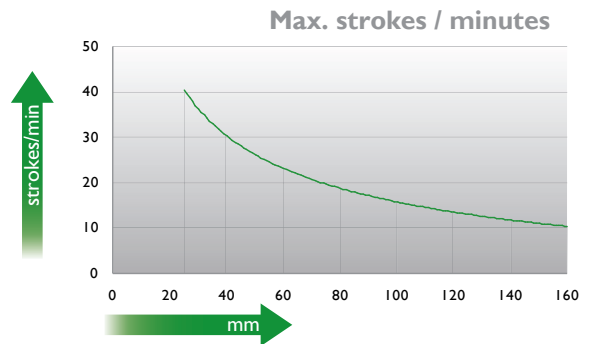
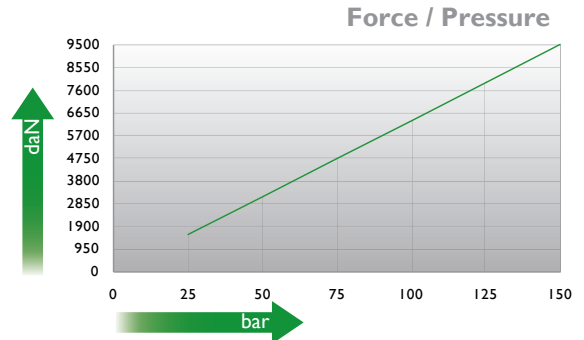
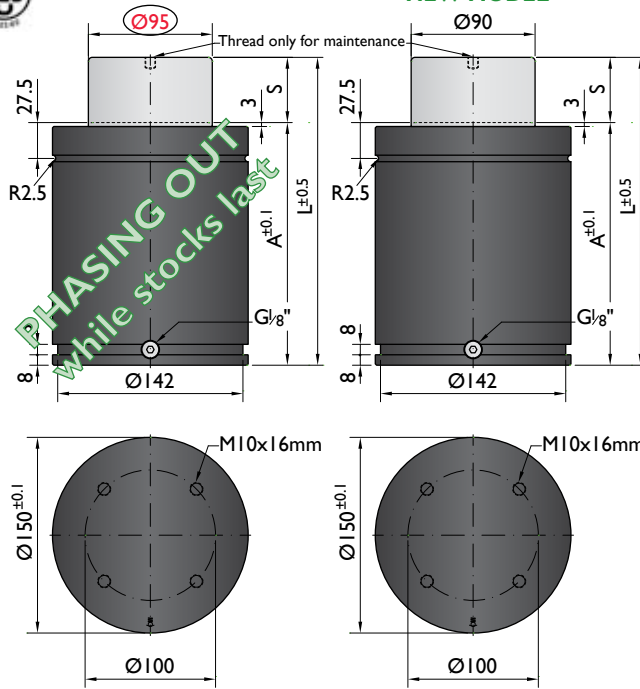


Flange must not support spring's force



*The new cylinder will be supplied when the stock runs out.

NEW MODEL*



Ordering example: 4 x G-10000-125

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 150 bar)	F daN	ESK available ⁽³⁾	kg
G-10000-25	25	186	161	9500	12400	No	16.63
G-10000-38	38	212	174		13100	No	17.48
G-10000-50	50	236	186		13550	No	18.28
G-10000-63	63	262	199		14000	No	19.15
G-10000-80	80	296	216		14230	No	20.28
G-10000-100	100	336	236		15200	Yes	22.55
G-10000-125	125	386	261		15400	Yes	24.22
G-10000-160	160	456	296		15500	Yes	26.55

other strokes ⁽¹⁾ under request

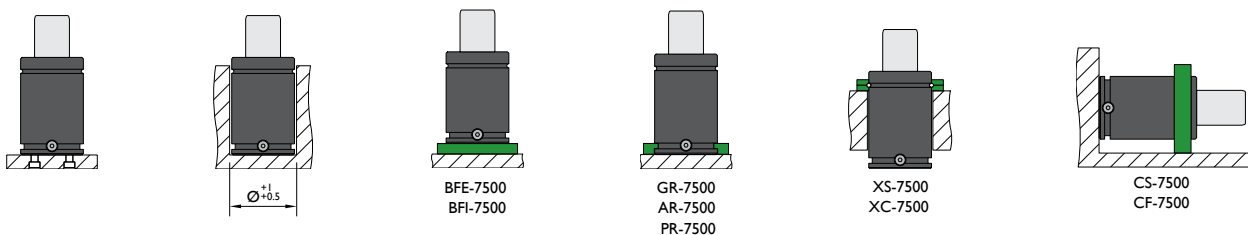
alternative forces ⁽²⁾ upon request

ESK available ⁽³⁾ for other strokes



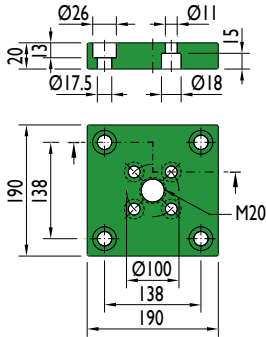
Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT G-10000
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	G1/8"

Mounting possibilities

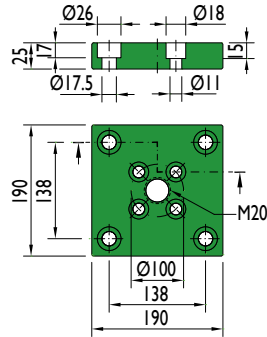


Flanges

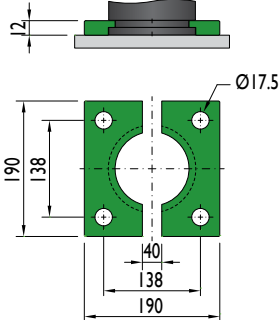
BFE-7500



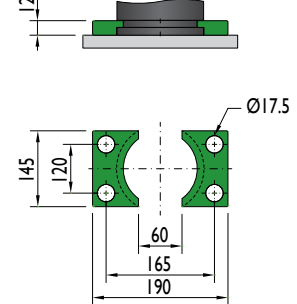
BFI-7500



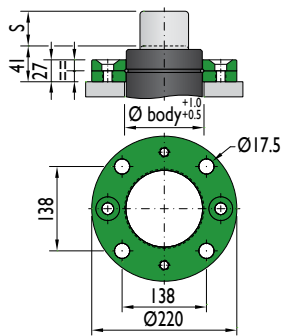
GR-7500



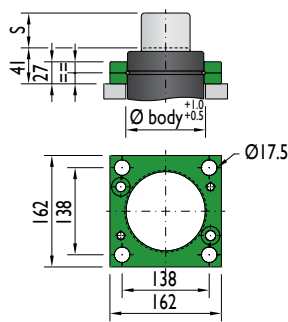
AR-7500



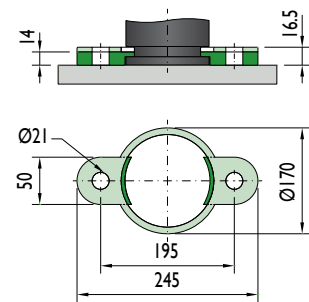
XS-7500



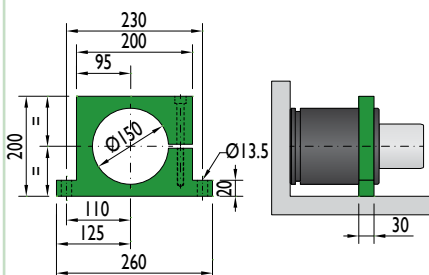
XC-7500



PR-7500

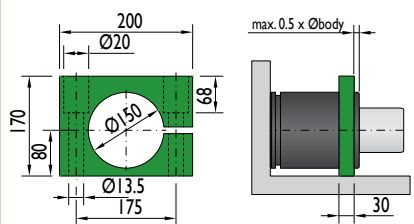


CS-7500

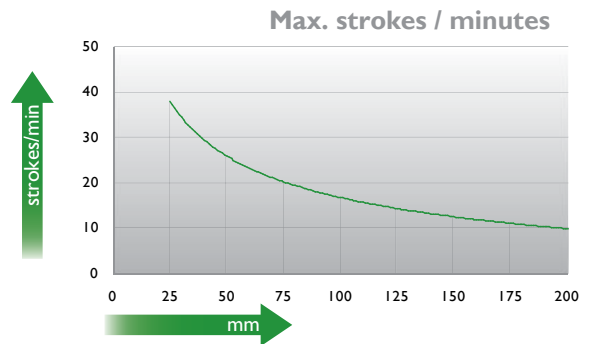
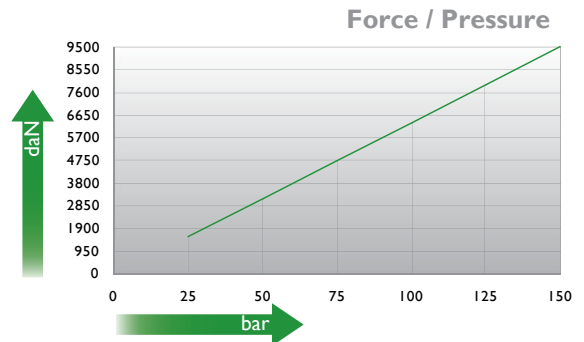
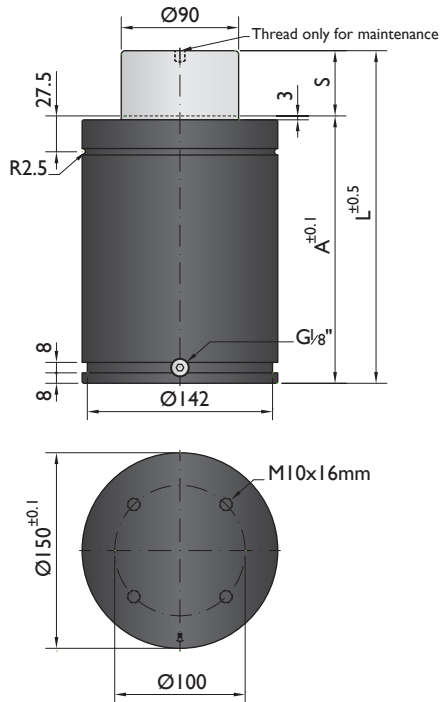


Flange must not support spring's force

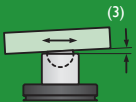
CF-7500



Flange must not support spring's force



Ordering example: 4 x HD-9500-200

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN	F daN	 ⁽³⁾	kg
HD-9500-25	25	205	180	9500 (20°C, 150 bar)	11700	No	17.96
HD-9500-38	38	231	193		12400	No	18.95
HD-9500-50	50	255	205		12900	No	20.62
HD-9500-63	63	281	218		13300	No	21.60
HD-9500-80	80	315	235		13800	No	22.88
HD-9500-100	100	355	255		15100	Yes	24.84
HD-9500-125	125	405	280		15400	Yes	26.74
HD-9500-160	160	475	315		15800	Yes	29.37
HD-9500-200	200	555	355		16000	Yes	32.38

other strokes ⁽¹⁾ under request

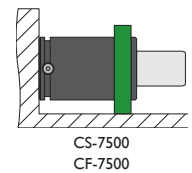
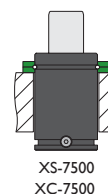
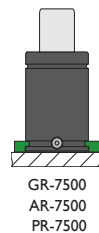
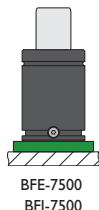
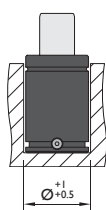
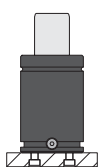
alternative forces upon request ⁽²⁾

ESK available for other strokes ⁽³⁾



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT HD-9500
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	G1/8"

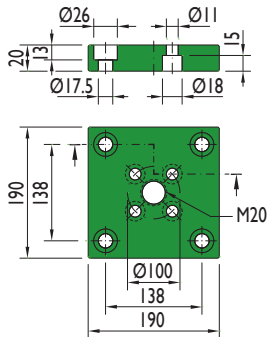
Mounting possibilities



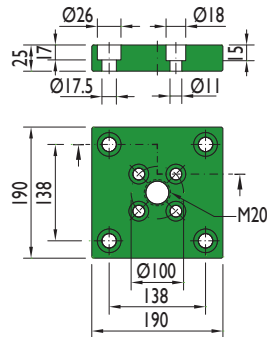
Flange must not support spring's force

Flanges

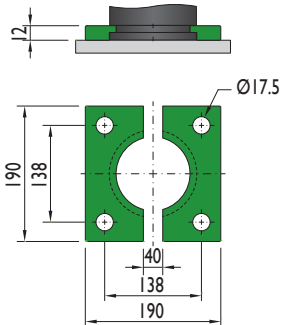
BFE-7500



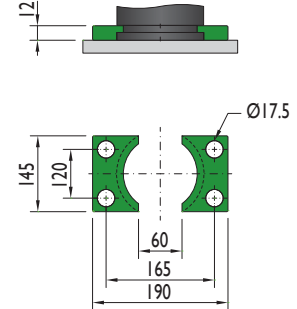
BFI-7500



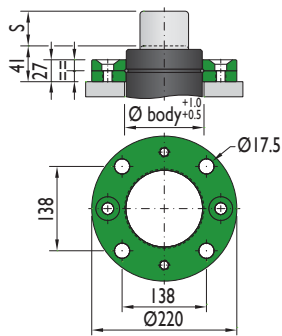
GR-7500



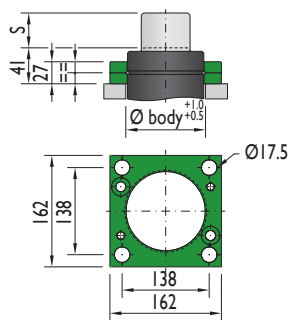
AR-7500



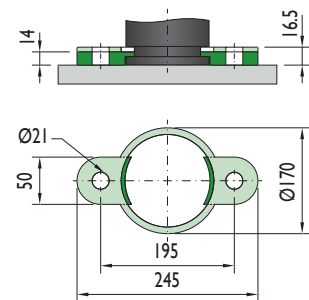
XS-7500



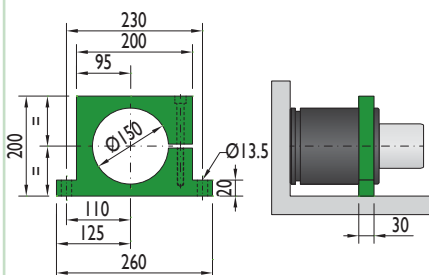
XC-7500



PR-7500

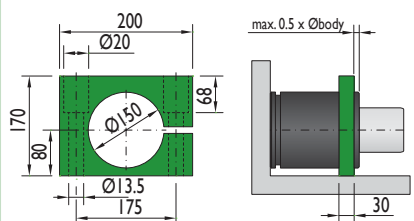


CS-7500



Flange must not support spring's force

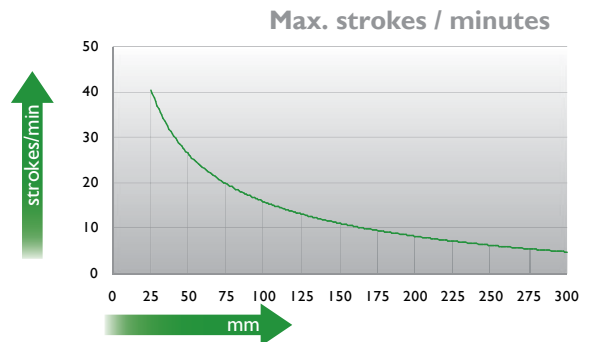
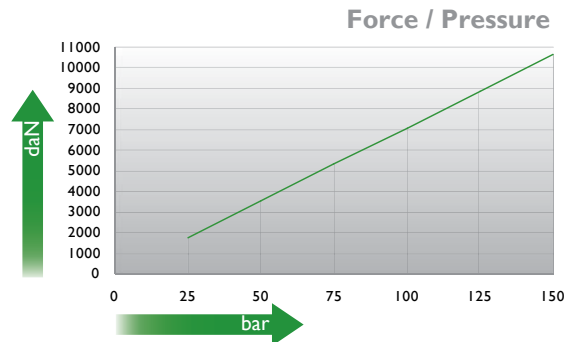
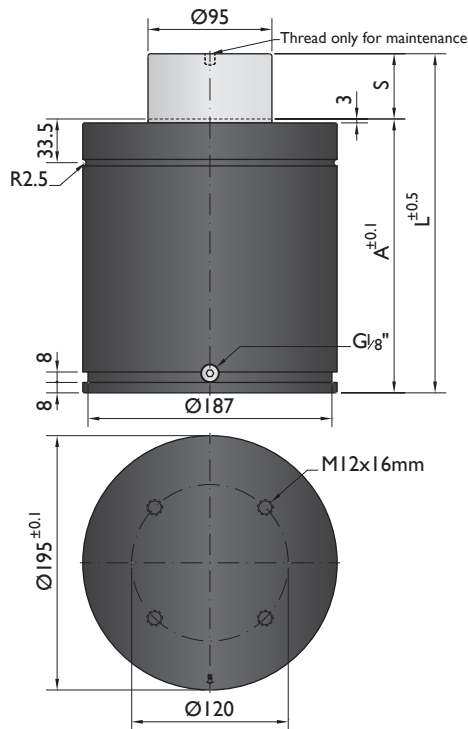
CF-7500




Flange must not support spring's force



CNOMO
EM24.54.700



Ordering example: 4 x CN-10000-200

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 150 bar)	F daN		kg
CN-10000-25	25	210	185		13000	No	32.40
CN-10000-38	38.1	236.2	198.1		13500	No	34.30
CN-10000-50	50	260	210		13800	No	36.20
CN-10000-63	63.5	287	223.5		14000	No	38.10
CN-10000-80	80	320	240		14200	No	40.70
CN-10000-100	100	360	260	10600	14400	No	43.80
CN-10000-125	125	410	285		14800	Yes	47.60
CN-10000-160	160	480	320		14900	Yes	52.90
CN-10000-200	200	560	360		15200	Yes	59.10
CN-10000-250	250	660	410		15200	Yes	66.60
CN-10000-300	300	760	460		15200	Yes	74.20

⁽¹⁾ other strokes under request

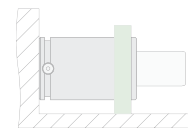
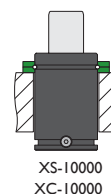
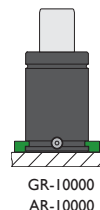
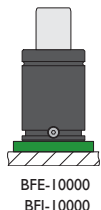
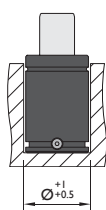
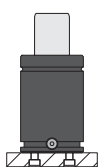
⁽²⁾ alternative forces upon request

⁽³⁾ ESK available for other strokes



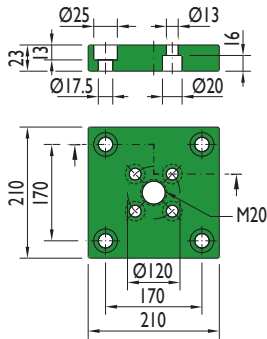
Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT CN-10000
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	G1/8"

Mounting possibilities

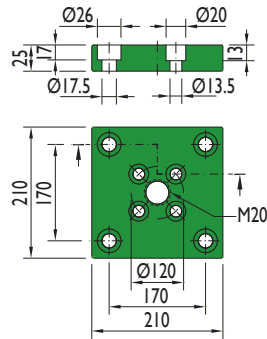


Flanges

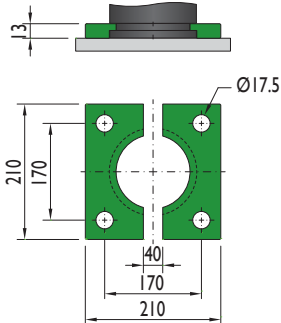
BFE-10000



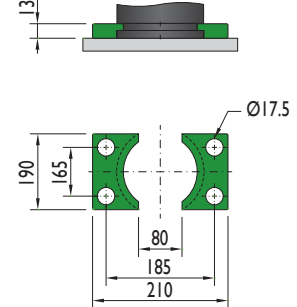
BFI-10000



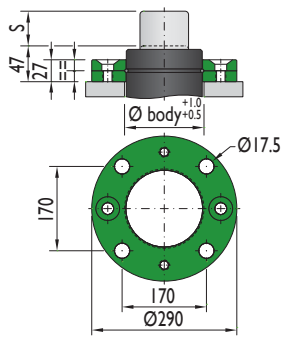
GR-10000



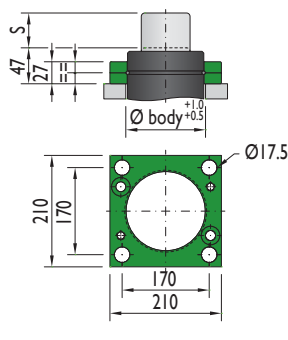
AR-10000

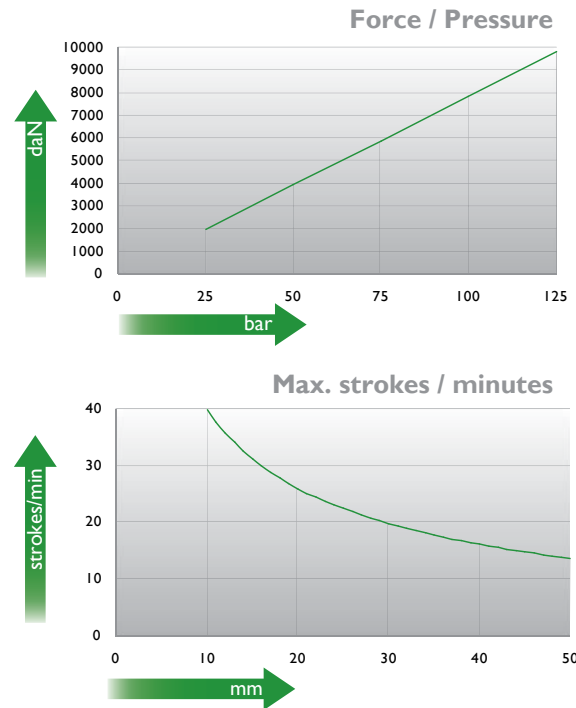
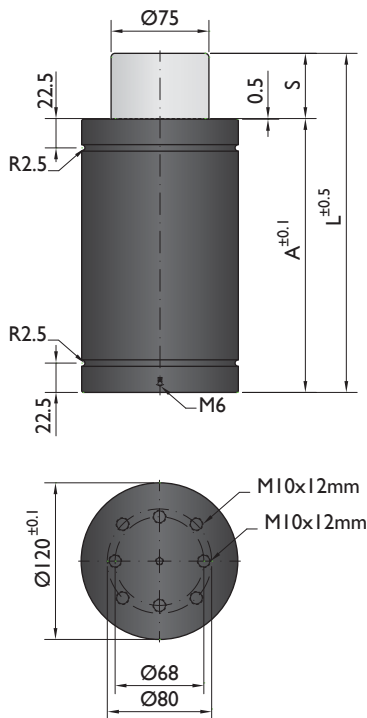


XS-10000



XC-10000





Ordering example: 4 x T-10000-50

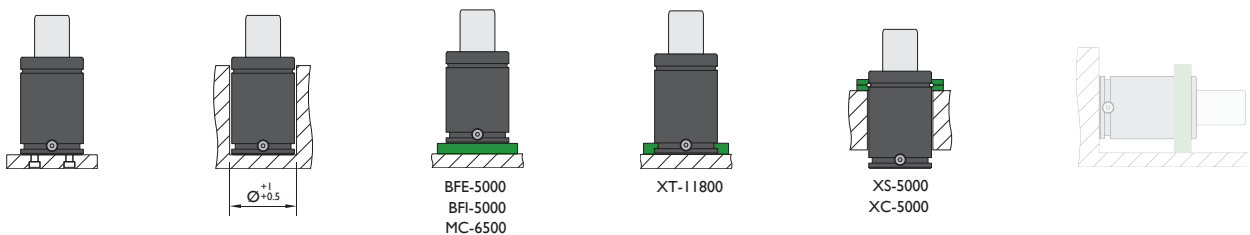
Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 125 bar)	F daN	ESK ⁽³⁾	kg
T-10000-10	10	100	90	9800	12900	No	4.60
T-10000-16	16	126	110		13100	No	5.74
T-10000-25	25	155	130		13800	No	6.48
T-10000-32	32	187	155		13700	No	7.30
T-10000-40	40	220	180		13700	No	8.14
T-10000-50	50	260	210		13700	No	9.16

(1) other strokes under request (2) alternative forces upon request (3) ESK under request



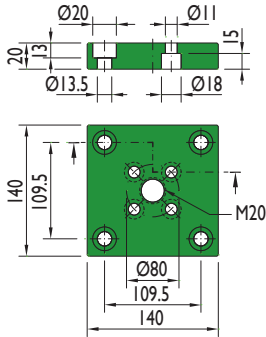
Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	125 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT T-10000
Min. Charging pressure	25 bar	Max. working speed	0.5 m/s	Linkable	No

Mounting possibilities

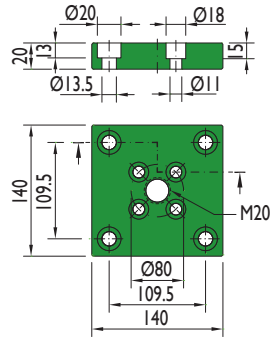


Flanges

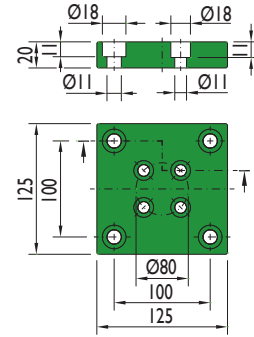
BFE-5000



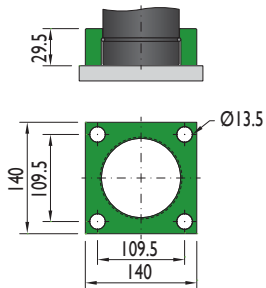
BFI-5000



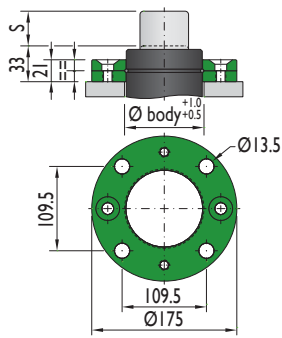
MC-6500



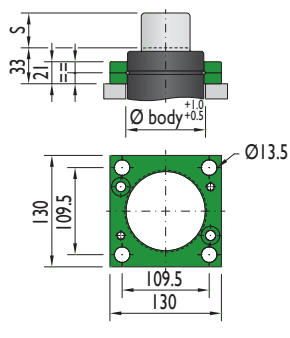
XT-11800

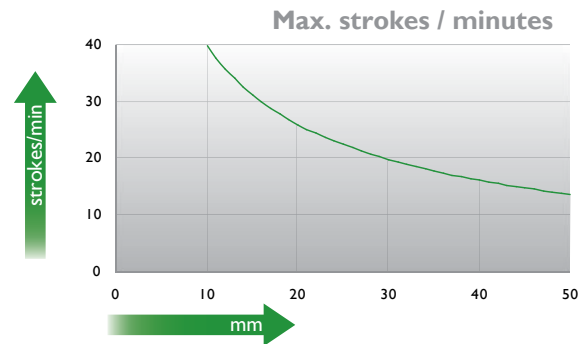
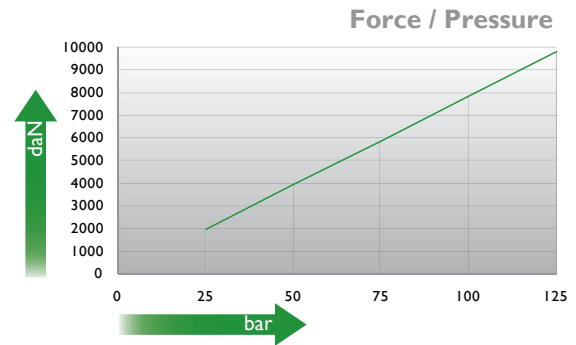
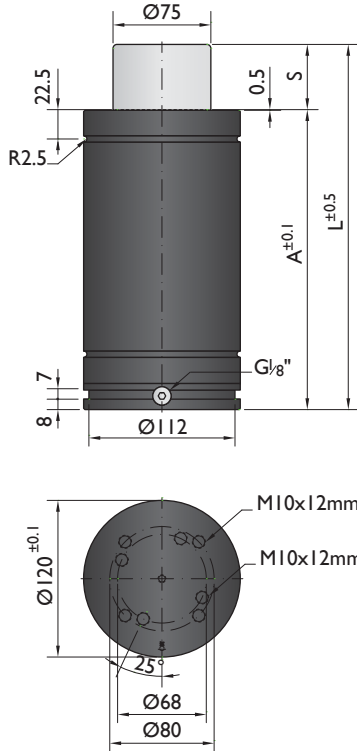


XS-5000



XC-5000





Ordering example: 4 x TC-10000-50

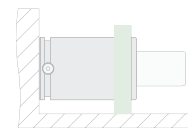
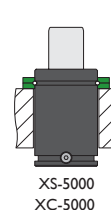
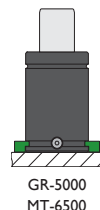
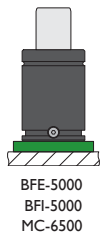
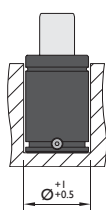
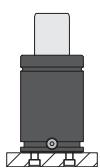
Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 125 bar)	F daN	ESK ⁽³⁾	kg
TC-10000-10	10	120	110	9800	12900	No	6.16
TC-10000-16	16	146	130		13100	No	7.30
TC-10000-25	25	175	150		13800	No	8.04
TC-10000-32	32	207	175		13700	No	8.80
TC-10000-40	40	240	200		13700	No	9.70
TC-10000-50	50	280	230		13700	No	10.72

⁽¹⁾ other strokes under request
 ⁽²⁾ alternative forces upon request
 ⁽³⁾ ESK under request



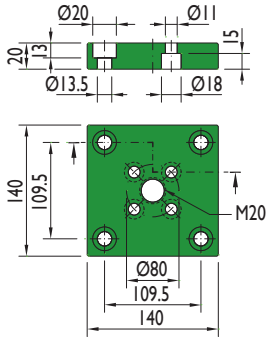
Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	125 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT TC-10000
Min. Charging pressure	25 bar	Max. working speed	0.5 m/s	Linkable	G1/8"

Mounting possibilities

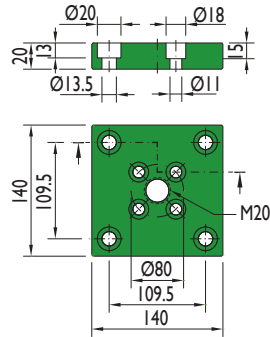


Flanges

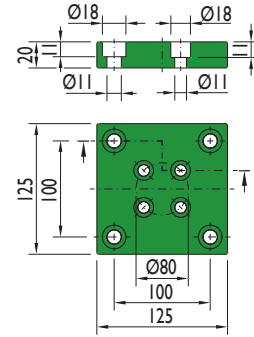
BFE-5000



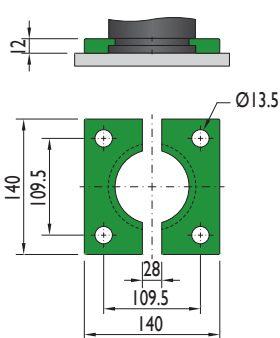
BFI-5000



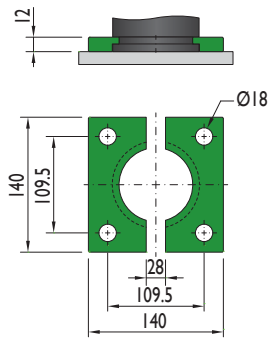
MC-6500



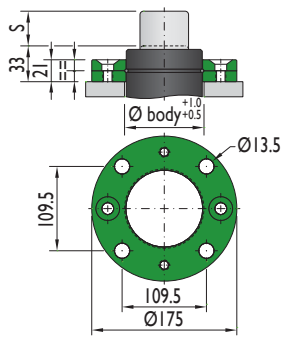
GR-5000



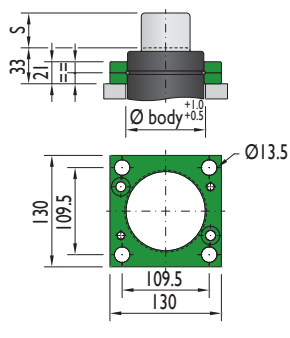
MT-6500

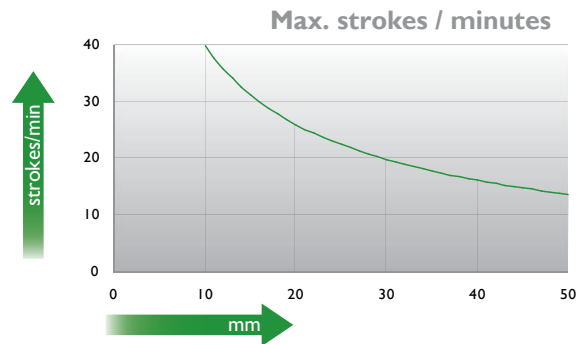
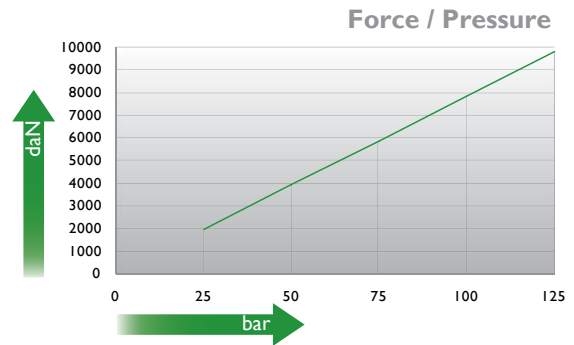
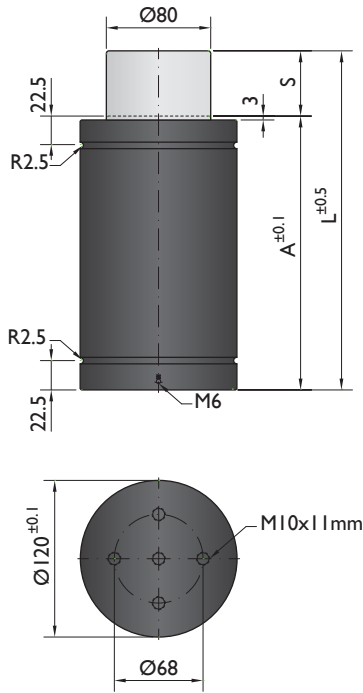


XS-5000



XC-5000





Ordering example: 4 x TS-10000-50

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 125bar)	F daN	(3)	kg
TS-10000-10	10	100	90	9800	12900	No	4.60
TS-10000-16	16	126	110		13100	No	5.74
TS-10000-25	25	155	130		13800	No	6.48
TS-10000-32	32	187	155		13700	No	7.30
TS-10000-40	40	220	180		13700	No	8.14
TS-10000-50	50	260	210		13700	No	9.16
TS-10000-65	65	320	255		13700	No	10.14

other strokes ⁽¹⁾ under request

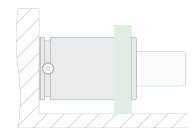
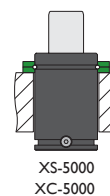
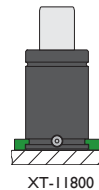
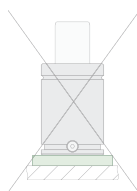
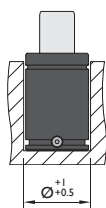
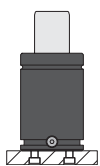
alternative forces ⁽²⁾ upon request

ESK ⁽³⁾ under request



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	125 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT TS-10000
Min. Charging pressure	25 bar	Max. working speed	0.5 m/s	Linkable	No

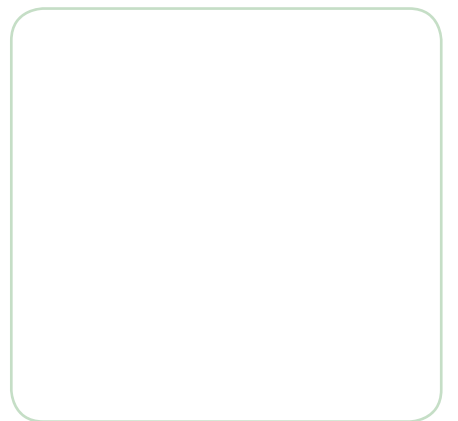
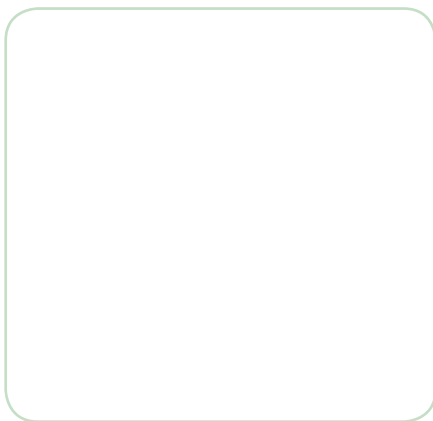
Mounting possibilities



Flanges



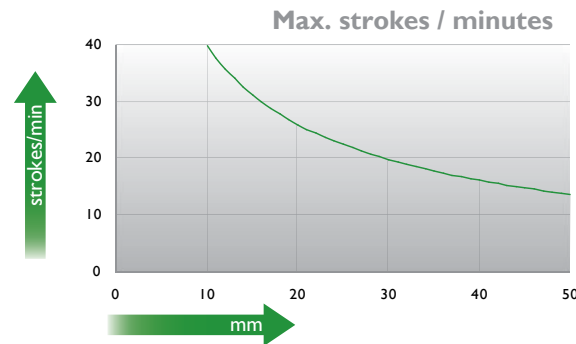
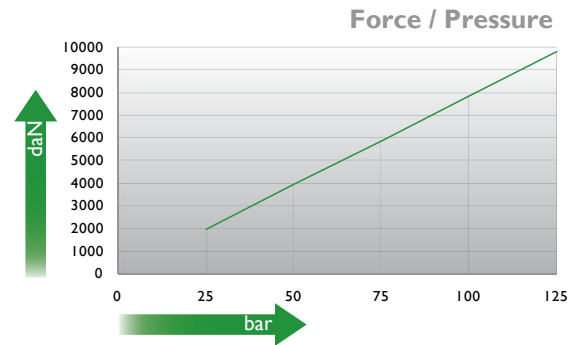
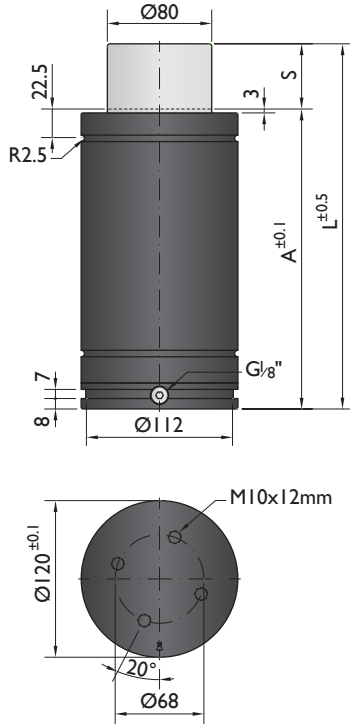
XT-11800



XS-5000

XC-5000





Ordering example: 4 x TSC-10000-50

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN	F daN	(3)	kg
TSC-10000-10	10	120	110		12900	No	6.16
TSC-10000-16	16	146	130		13100	No	7.30
TSC-10000-25	25	175	150		13800	No	8.04
TSC-10000-32	32	207	175	9800	13700	No	8.80
TSC-10000-40	40	240	200		13700	No	9.70
TSC-10000-50	50	280	230		13700	No	10.72
TSC-10000-65	65	340	275		13700	No	11.70

other strokes ⁽¹⁾ under request

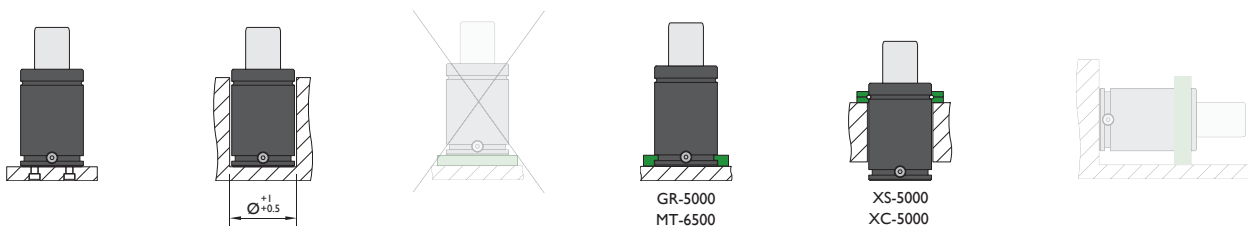
alternative forces ⁽²⁾ upon request

ESK ⁽³⁾ under request



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	125 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT TSC-10000
Min. Charging pressure	25 bar	Max. working speed	0.5 m/s	Linkable	G1/8"

Mounting possibilities



Flanges



GR-5000

MT-6500



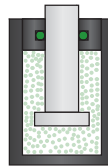
XS-5000

XC-5000



Force 11000 - 15000 daN

Piston Rod Sealed gas springs



Model	KP-15000
Initial F (daN)	14600
L max (mm)	2xStroke+110
Stroke (mm)	19-125
	* other strokes under request

Standards

PED
97/23/EC

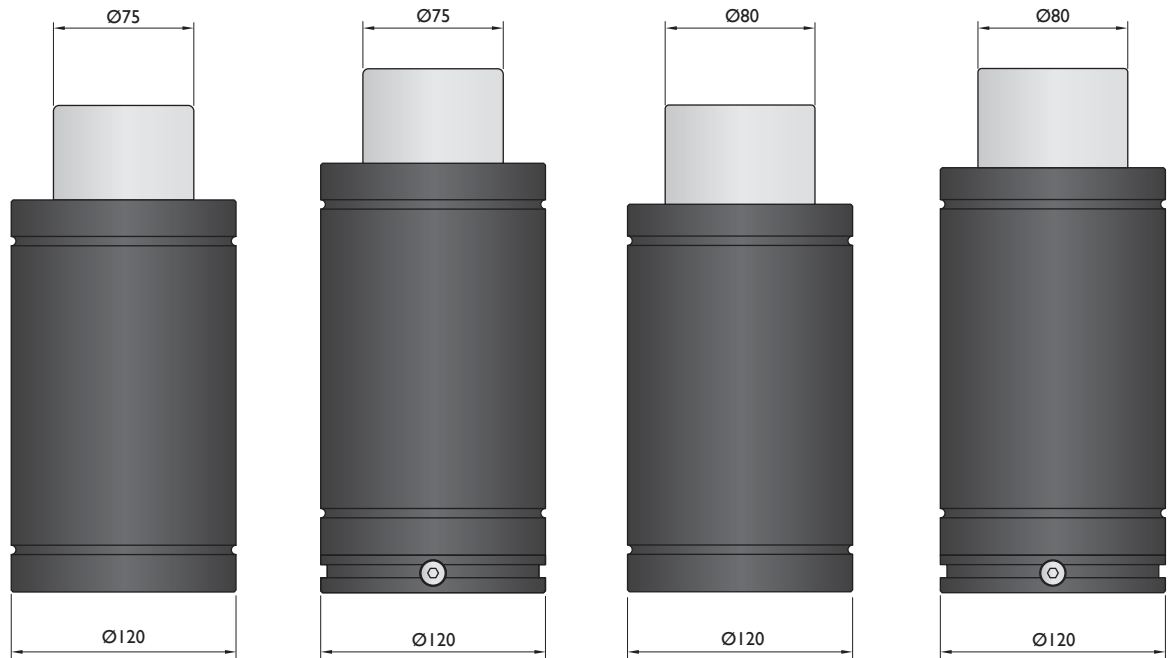
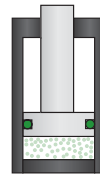
ISO
11901

VDI
3003

CNOMO
EM24.54.700

Force 11000 - 15000 daN

Bore Sealed
gas springs



Model	T-11800	TC-11800	TS-11800	TSC-11800
Initial F (daN)	11800	11800	11800	11800
L max (mm)	100-260	120-280	100-320	120-340
Stroke (mm)	10-50	10-50	10-65	10-65

* other strokes under request

Standards

PED
97/23/EC

ISO
11901

VDI
3003

CNOMO
EM24.54.700

PED
97/23/EC

ISO
11901

VDI
3003

CNOMO
EM24.54.700

PED
97/23/EC

ISO
11901

VDI
3003

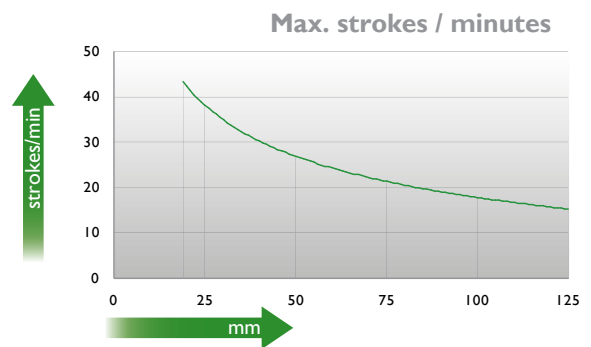
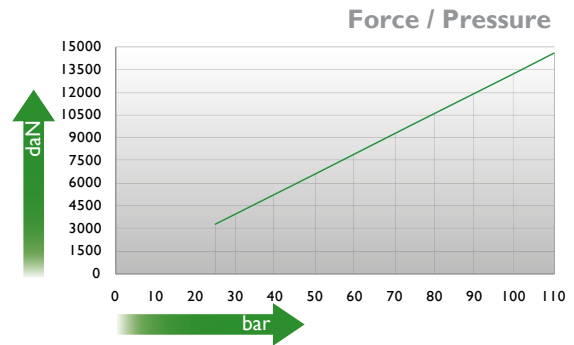
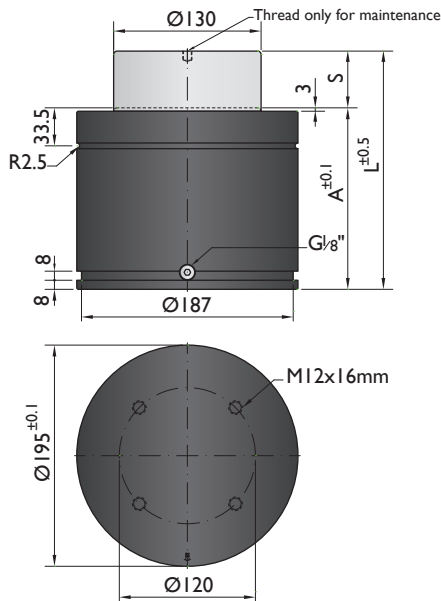
CNOMO
EM24.54.700

PED
97/23/EC

ISO
11901

VDI
3003

CNOMO
EM24.54.700



Ordering example: 4 x KP-I5000-125

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 110 bar)	F daN	(3)	kg
KP-I5000-19	19	148	129	14600	20700	No	22.63
KP-I5000-25	25	160	135		21600	No	23.16
KP-I5000-32	32	174	142		22500	No	23.76
KP-I5000-38	38	186	148		23100	No	25.66
KP-I5000-50	50	210	160		24000	No	27.31
KP-I5000-63	63	236	173		28700	No	28.02
KP-I5000-75	75	260	185		28700	No	29.53
KP-I5000-80	80	270	190		28700	No	31.45
KP-I5000-100	100	310	210		28700	No	32.70
KP-I5000-125	125	360	235		28700	No	35.30

⁽¹⁾ other strokes under request

⁽²⁾ alternative forces upon request

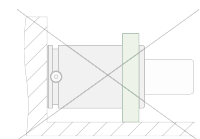
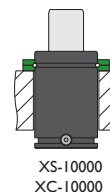
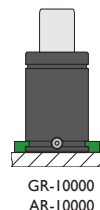
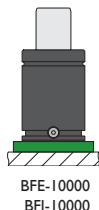
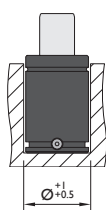
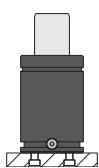


Pressure medium N₂
 Max. Charging pressure 110 bar
 Min. Charging pressure 25 bar

Working temperature 0-80°C
 Temperature related force increase +0.34%/°C
 Max. working speed 1.6 m/s

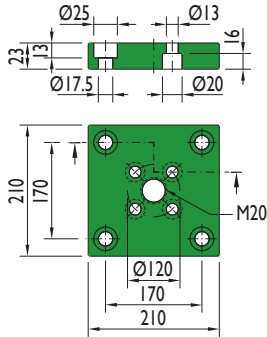
Min. security stroke 10%
 Repair Kit KIT KP-I5000
 Linkable G1/8"

Mounting possibilities

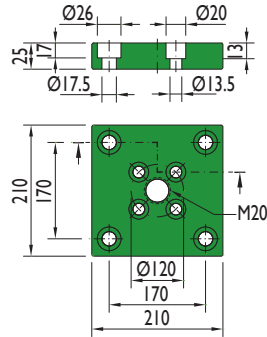


Flanges

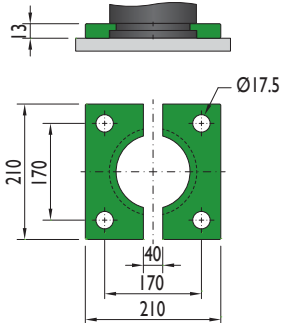
BFE-10000



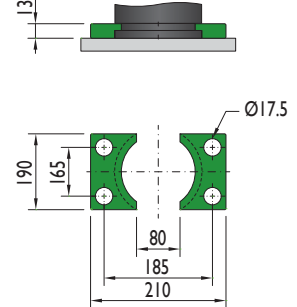
BFI-10000



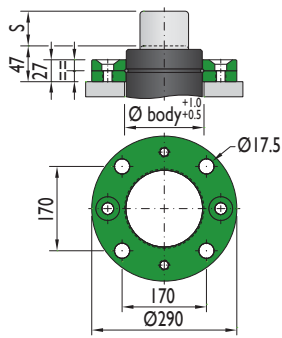
GR-10000



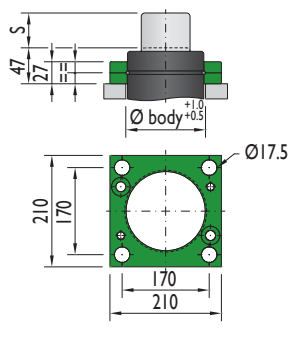
AR-10000

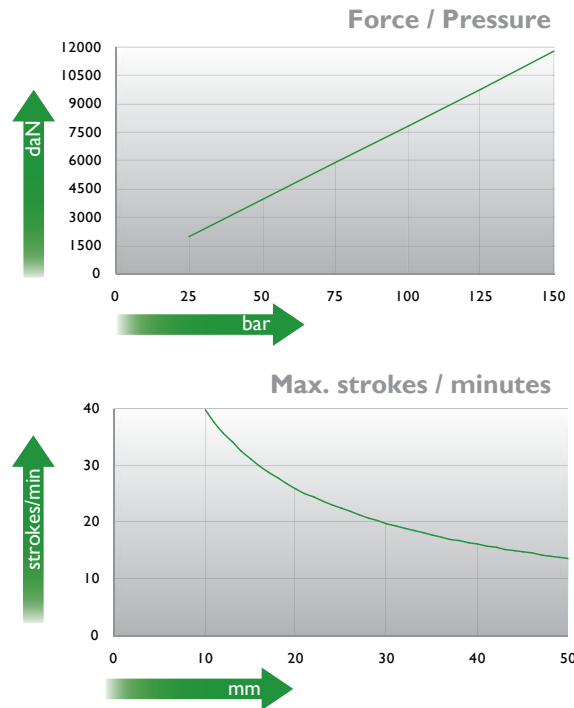
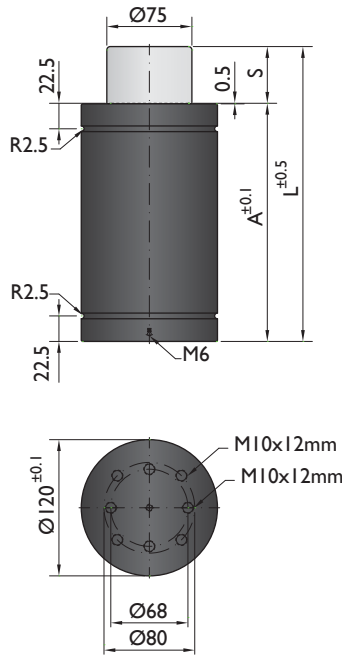


XS-10000




XC-10000





Ordering example: 4 x T-11800-50

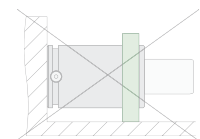
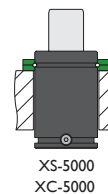
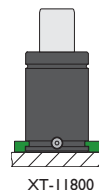
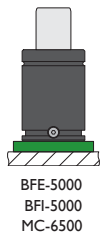
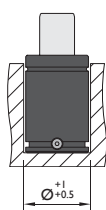
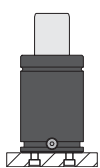
Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 150 bar)	F daN	 ⁽³⁾	kg
T-11800-10	10	100	90	11800	15500	No	4.60
T-11800-16	16	126	110		15700	No	5.74
T-11800-25	25	155	130		16600	No	6.48
T-11800-32	32	187	155		16600	No	7.30
T-11800-40	40	220	180		16600	No	8.14
T-11800-50	50	260	210		16600	No	9.16

⁽¹⁾ other strokes under request
 ⁽²⁾ alternative forces upon request
 ⁽³⁾ ESK under request



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT T-11800
Min. Charging pressure	25 bar	Max. working speed	0.5 m/s	Linkable	No

Mounting possibilities



Flanges

BFE-5000

Technical drawing of the BFE-5000 flange, showing side and top views. Dimensions include diameters $\varnothing 20$, $\varnothing 11$, $\varnothing 13.5$, and $\varnothing 18$, and lengths 20, 13, and 15. The top view shows a square flange with a central hole of $\varnothing 80$ and a square hole of 109.5×109.5 mm. The overall square size is 140 mm. It features four M20 mounting holes.

BFI-5000

Technical drawing of the BFI-5000 flange, showing side and top views. Dimensions include diameters $\varnothing 20$, $\varnothing 18$, $\varnothing 13.5$, and $\varnothing 11$, and lengths 20, 13, and 15. The top view shows a square flange with a central hole of $\varnothing 80$ and a square hole of 109.5×109.5 mm. The overall square size is 140 mm. It features four M20 mounting holes.

MC-6500

Technical drawing of the MC-6500 flange, showing side and top views. Dimensions include diameters $\varnothing 18$ and $\varnothing 11$, and lengths 20, 125, and 100. The top view shows a square flange with a central hole of $\varnothing 80$ and a square hole of 100×100 mm. The overall square size is 125 mm. It features four mounting holes.

XT-11800

Technical drawing of the XT-11800 flange, showing side and top views. Dimensions include a height of 29.5 mm and a central hole diameter of $\varnothing 13.5$. The top view shows a square flange with a square hole of 109.5×109.5 mm and an overall square size of 140 mm.

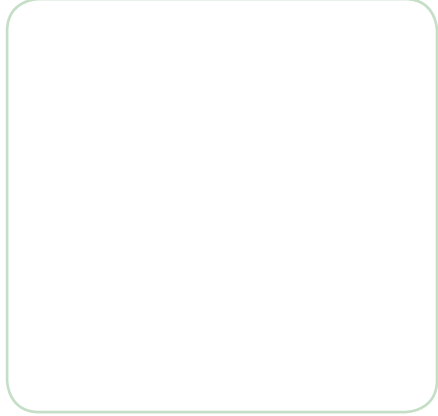


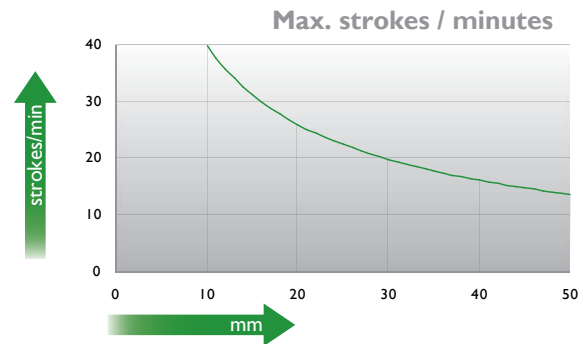
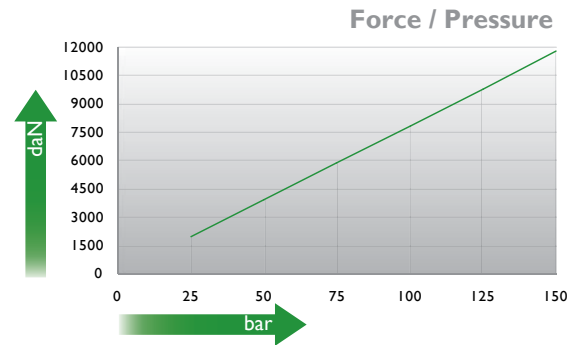
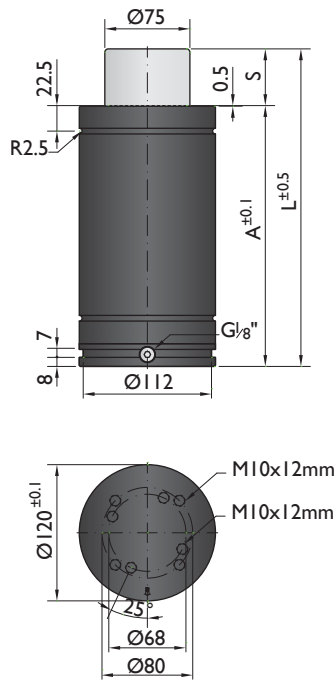
XS-5000

Technical drawing of the XS-5000 flange, showing side and top views. Dimensions include a height of S, a shoulder height of 33 mm, a shoulder width of 2 mm, a body diameter of $\varnothing \text{body} +0.1$, and a mounting hole diameter of $\varnothing 13.5$. The top view shows a circular flange with a central hole of $\varnothing 175$ and a diameter of 109.5 mm. It features four mounting holes.


XC-5000

Technical drawing of the XC-5000 flange, showing side and top views. Dimensions include a height of S, a shoulder height of 33 mm, a shoulder width of 2 mm, a body diameter of $\varnothing \text{body} +0.1$, and a mounting hole diameter of $\varnothing 13.5$. The top view shows a square flange with a central hole of $\varnothing 130$ and a diameter of 109.5 mm. It features four mounting holes.





Ordering example: 4 x TC-11800-50

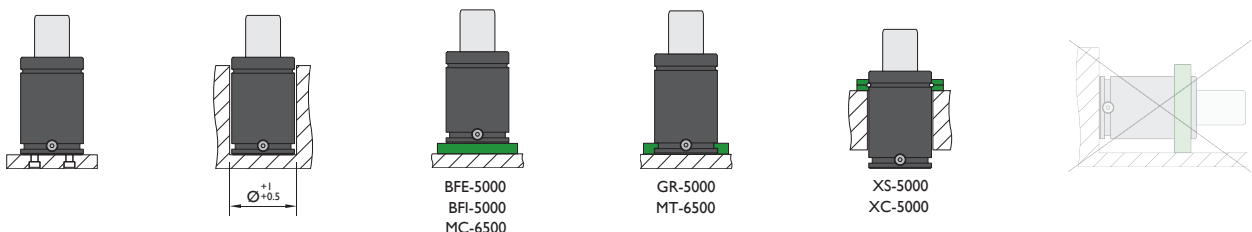
Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 150 bar)	F daN	 ⁽³⁾	kg
TC-11800-10	10	120	110	11800	15500	No	6.16
TC-11800-16	16	146	130		15700	No	7.30
TC-11800-25	25	175	150		16600	No	8.04
TC-11800-32	32	207	175		16600	No	8.80
TC-11800-40	40	240	200		16600	No	9.70
TC-11800-50	50	280	230		16600	No	10.72

⁽¹⁾ other strokes under request
 ⁽²⁾ alternative forces upon request
 ⁽³⁾ ESK under request



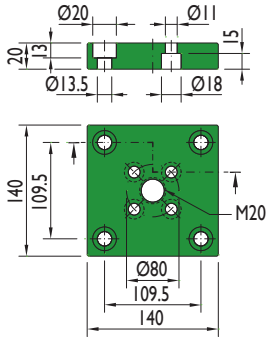
Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT TC-11800
Min. Charging pressure	25 bar	Max. working speed	0.5 m/s	Linkable	G1/8"

Mounting possibilities

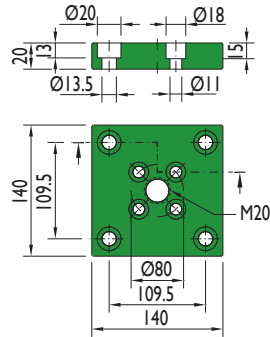


Flanges

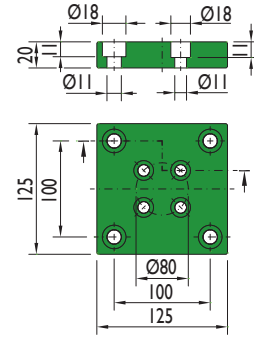
BFE-5000



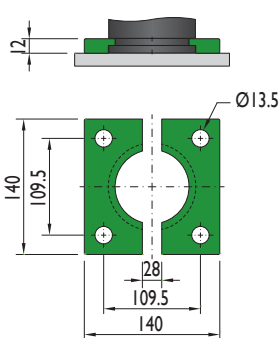
BFI-5000



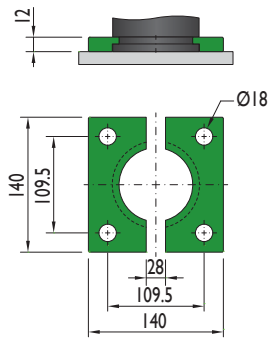
MC-6500



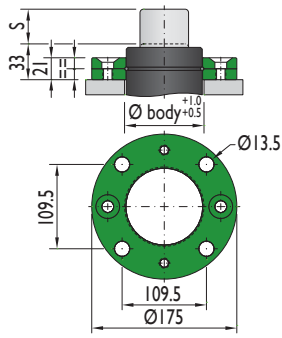
GR-5000



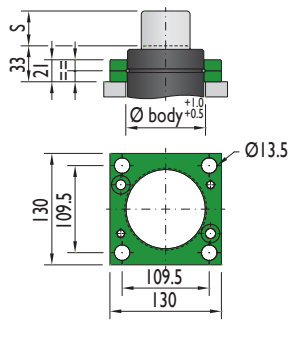
MT-6500

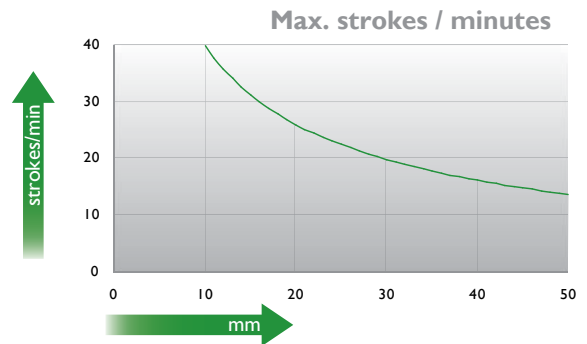
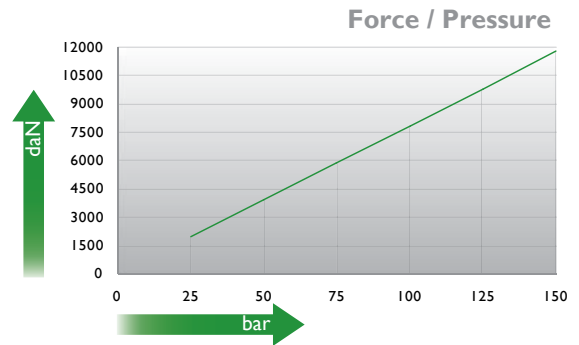
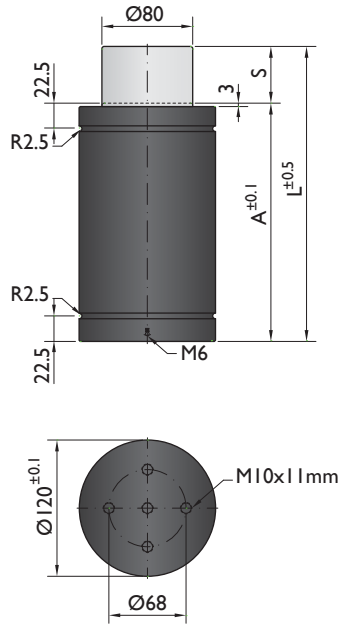


XS-5000



XC-5000





Ordering example: 4 x TS-11800-50

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN	F daN	(3)	kg
TS-11800-10	10	100	90	11800 (20°C, 150 bar)	15500	No	4.60
TS-11800-16	16	126	110		15700	No	5.74
TS-11800-25	25	155	130		16600	No	6.48
TS-11800-32	32	187	155		16600	No	7.30
TS-11800-40	40	220	180		16600	No	8.14
TS-11800-50	50	260	210		16600	No	9.16
TS-11800-65	65	320	255		16600	No	10.14

other strokes ⁽¹⁾ under request

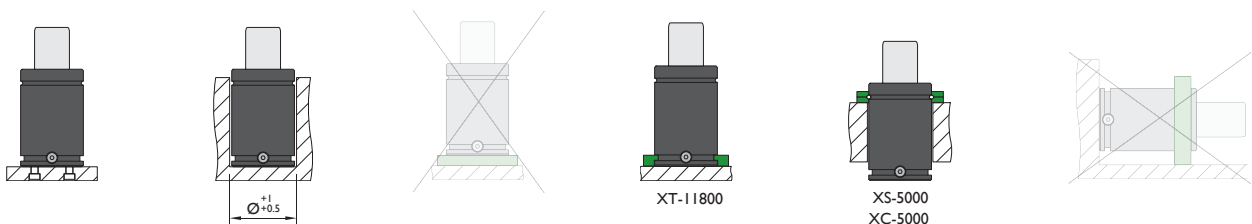
alternative forces ⁽²⁾ upon request

ESK ⁽³⁾ under request

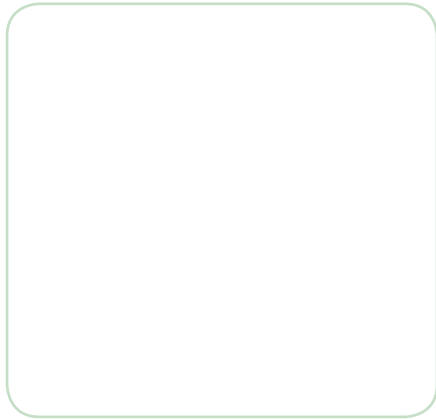


Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT TS-11800
Min. Charging pressure	25 bar	Max. working speed	0.5 m/s	Linkable	No

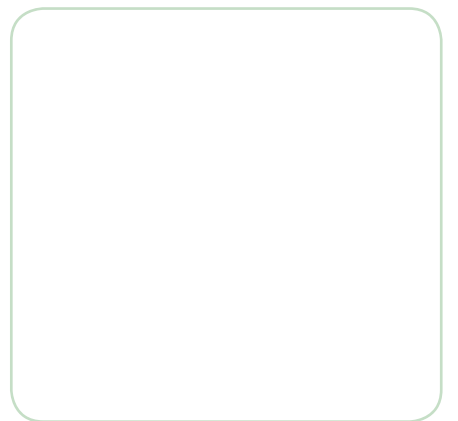
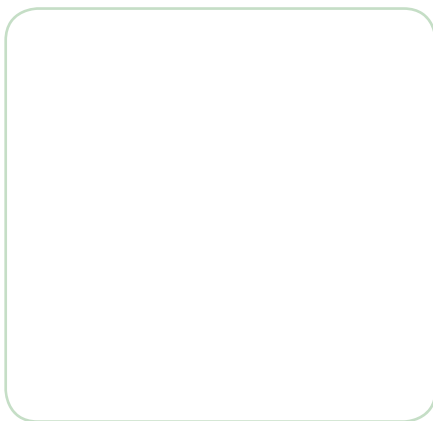
Mounting possibilities



Flanges



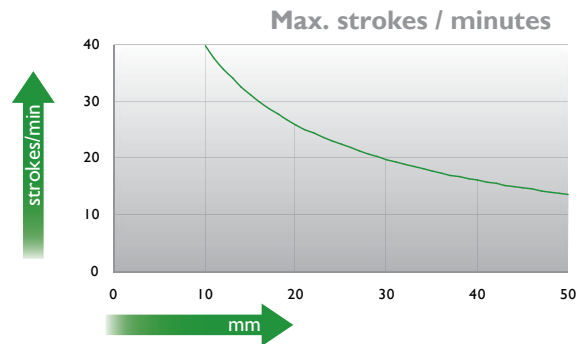
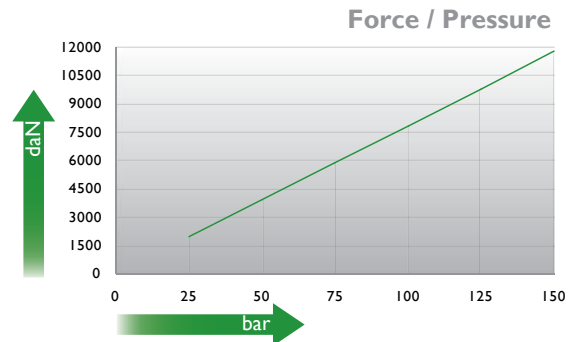
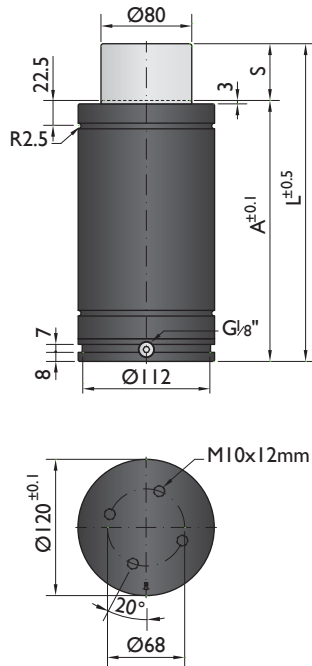
XT-11800



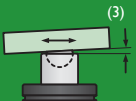
XS-5000

XC-5000





Ordering example: 4 x TSC-I 1800-50

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN	F daN	 ⁽³⁾	kg
TSC-I 1800-10	10	120	110	11800 (20°C, 150 bar)	15500	No	6.16
TSC-I 1800-16	16	146	130		15700	No	7.30
TSC-I 1800-25	25	175	150		16600	No	8.04
TSC-I 1800-32	32	207	175		16600	No	8.80
TSC-I 1800-40	40	240	200		16600	No	9.70
TSC-I 1800-50	50	280	230		16600	No	10.72
TSC-I 1800-65	65	340	275		16600	No	11.70

other strokes ⁽¹⁾ under request

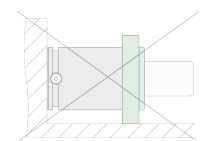
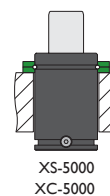
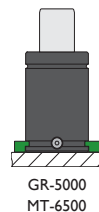
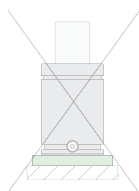
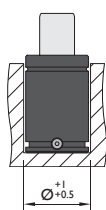
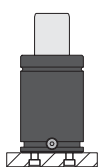
alternative forces ⁽²⁾ upon request

ESK ⁽³⁾ under request



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT TSC-I 1800
Min. Charging pressure	25 bar	Max. working speed	0.5 m/s	Linkable	G1/8"

Mounting possibilities

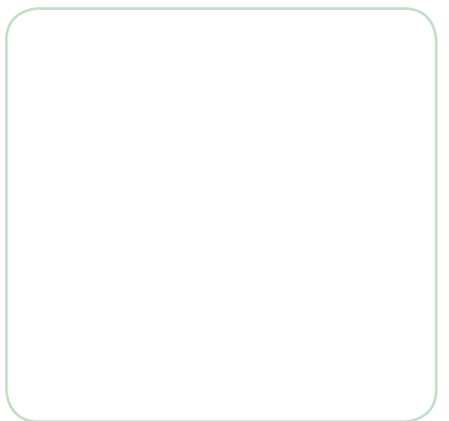


Flanges



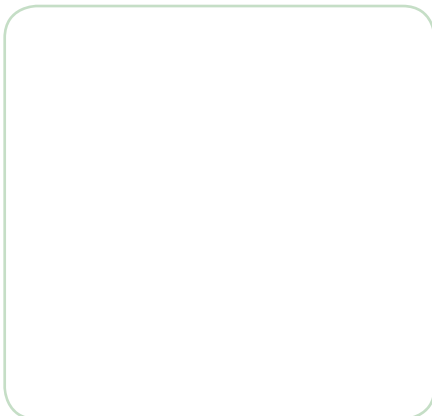
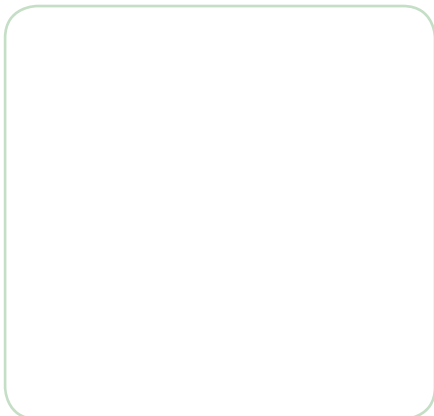
GR-5000

MT-6500



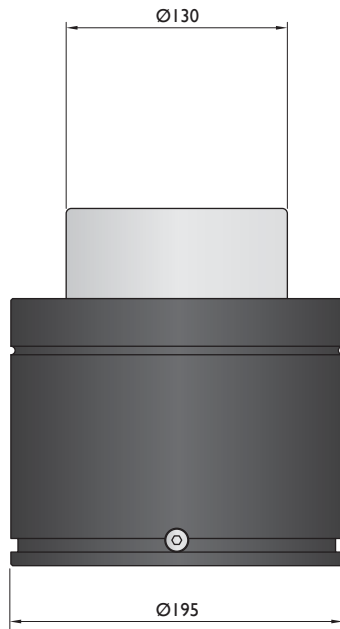
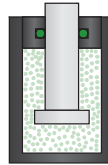
XS-5000

XC-5000



Force > 15000 daN

Piston Rod Sealed gas springs



Model	KP-20000	HD-20000
Initial F (daN)	20000	20000
L max (mm)	2xStroke+110	2xStroke+160
Stroke (mm)	19-125	25-200

* other strokes under request

Standards

PED
97/23/EC

ISO
11901

VDI
3003

CNOMO
EM24.54.700

PED
97/23/EC

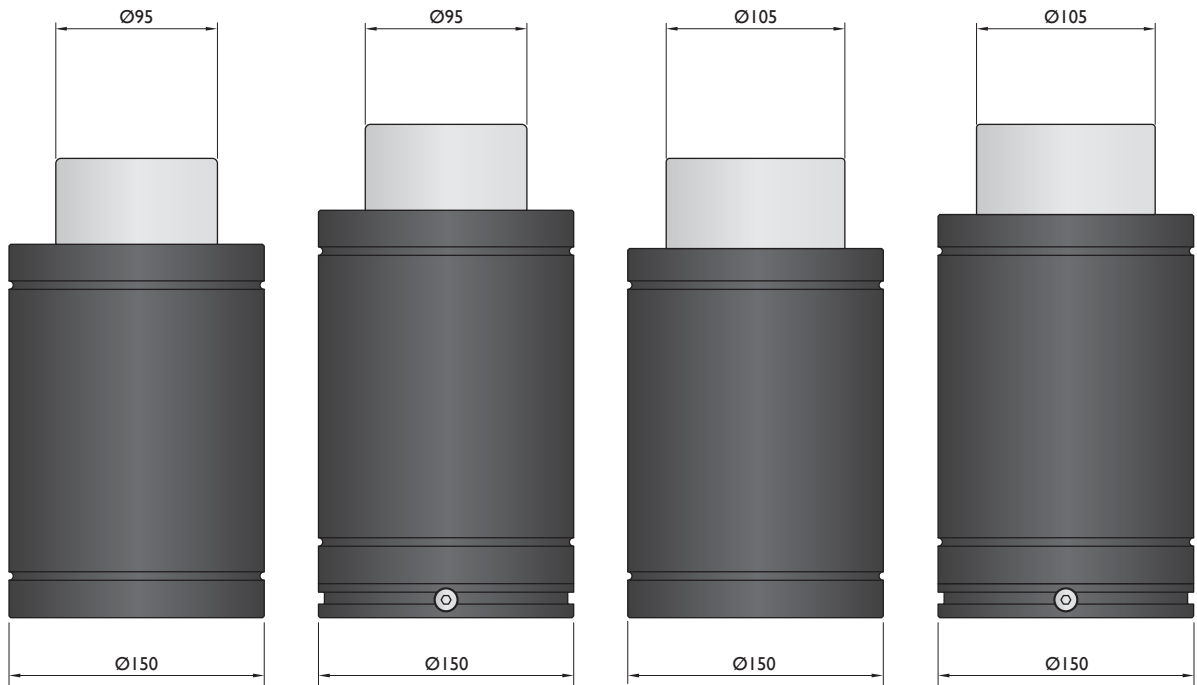
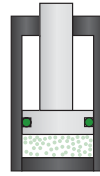
ISO
11901

VDI
3003

CNOMO
EM24.54.700

Force > 15000 daN

Bore Sealed
gas springs



Model	T-18300	TC-18300	TS-18300	TSC-18300
Initial F (daN)	18300	18300	18300	18300
L max (mm)	110-270	130-290	110-323	130-343
Stroke (mm)	10-50	10-50	10-65	10-65

* other strokes under request

Standards

PED
97/23/EC

ISO
11901

VDI
3003

CNOMO
EM24.54.700

PED
97/23/EC

ISO
11901

VDI
3003

CNOMO
EM24.54.700

PED
97/23/EC

ISO
11901

VDI
3003

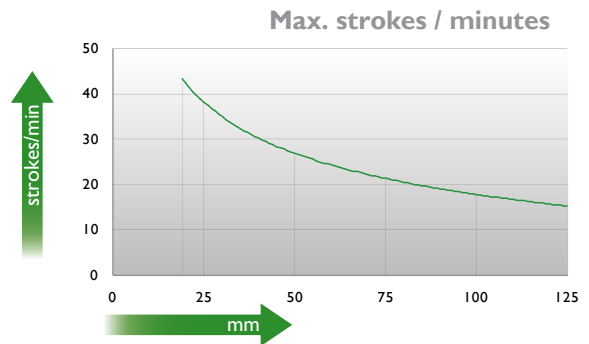
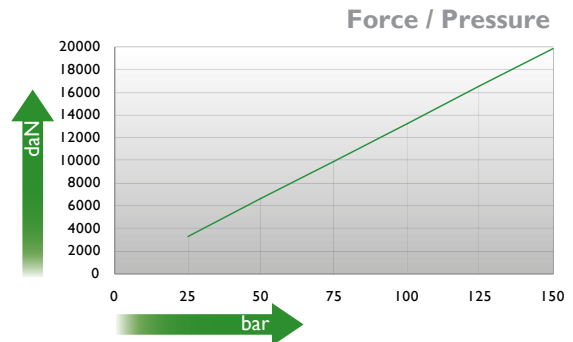
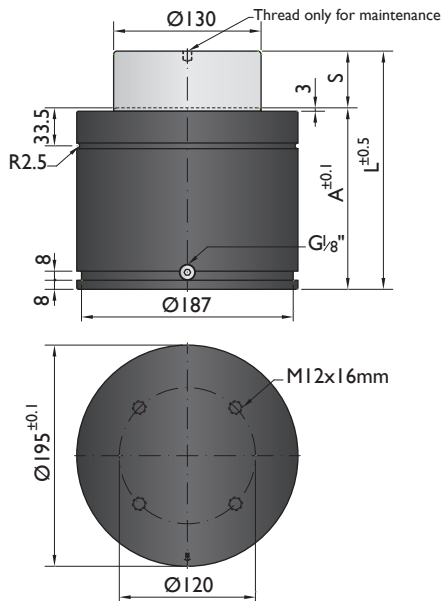
CNOMO
EM24.54.700

PED
97/23/EC

ISO
11901

VDI
3003

CNOMO
EM24.54.700



Ordering example: 4 x KP-20000-125

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 150 bar)	F daN	⁽³⁾	kg
KP-20000-19	19	148	129	20000	28200	No	22.63
KP-20000-25	25	160	135		29500	No	23.16
KP-20000-32	32	174	142		30700	No	23.76
KP-20000-38	38	186	148		31500	No	25.66
KP-20000-50	50	210	160		32700	No	27.31
KP-20000-63	63	236	173		39200	No	28.02
KP-20000-75	75	260	185		39200	No	29.53
KP-20000-80	80	270	190		39200	No	31.45
KP-20000-100	100	310	210		39200	No	32.70
KP-20000-125	125	360	235		39200	No	35.30

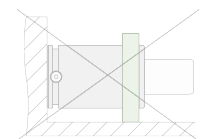
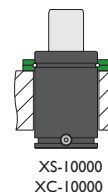
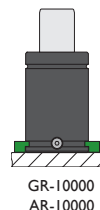
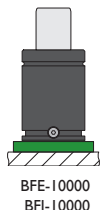
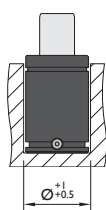
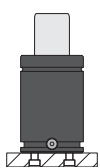
⁽¹⁾ other strokes under request

⁽²⁾ alternative forces upon request



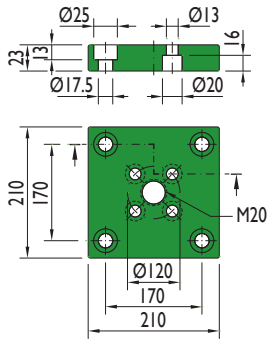
Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT KP-20000
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	G1/8"

Mounting possibilities

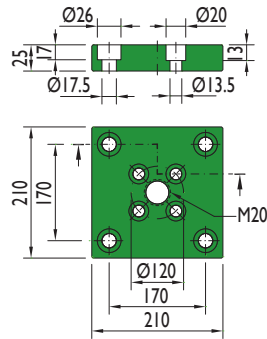


Flanges

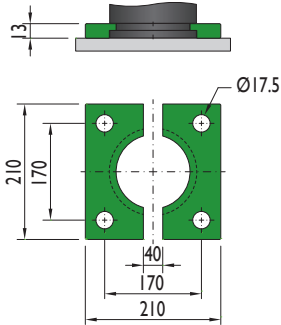
BFE-10000



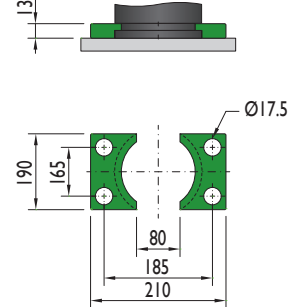
BFI-10000



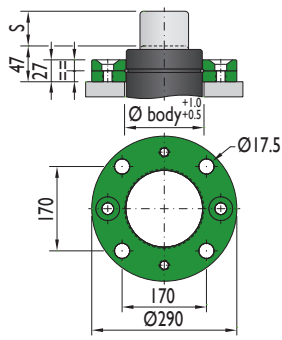
GR-10000



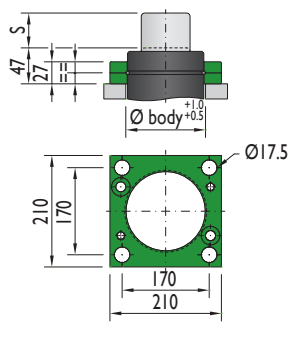
AR-10000

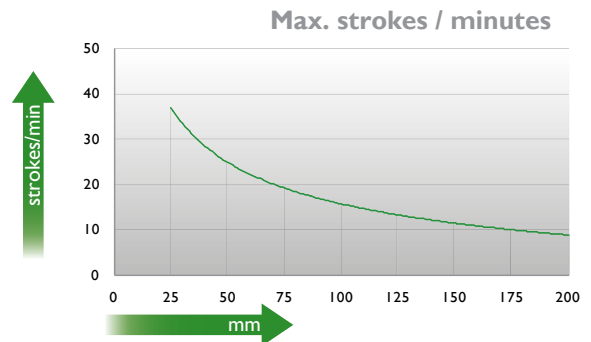
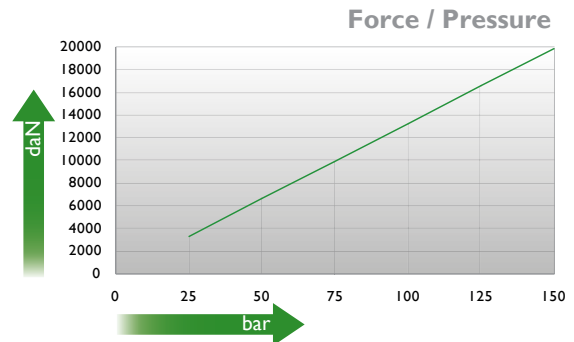
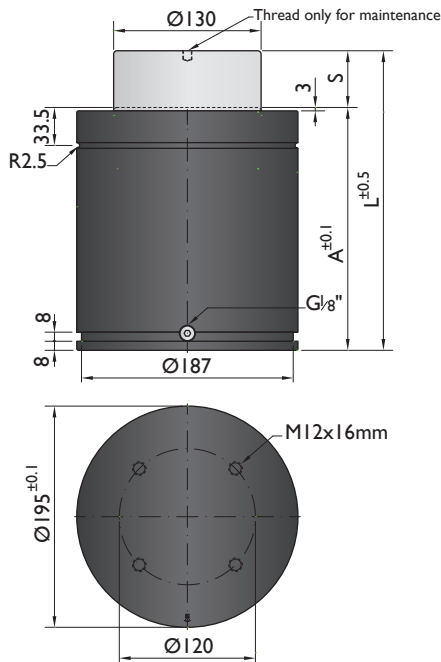


XS-10000



XC-10000





Ordering example: 4 x HD-20000-125

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 150 bar)	F daN	(3)	kg
HD-20000-25	25	210	185		26000	No	23.66
HD-20000-38	38	236	198		27600	No	26.16
HD-20000-50	50	260	210		29000	No	27.81
HD-20000-63	63	286	223		29700	No	28.52
HD-20000-80	80	320	240	20000	30700	No	31.95
HD-20000-100	100	360	260		31500	No	33.20
HD-20000-125	125	410	285		32200	No	35.80
HD-20000-160	160	480	320		33000	No	38.40
HD-20000-200	200	560	360		33500	No	41.00

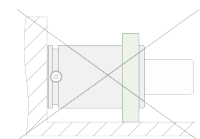
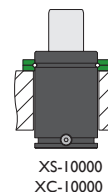
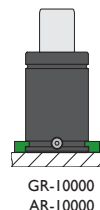
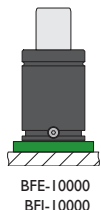
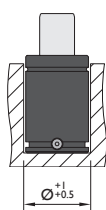
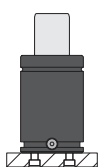
⁽¹⁾ other strokes under request

⁽²⁾ alternative forces upon request



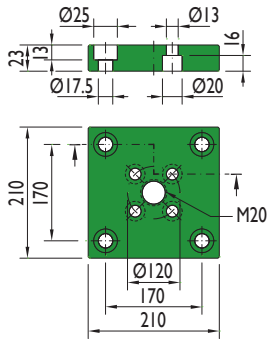
Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT HD-20000
Min. Charging pressure	25 bar	Max. working speed	1.6 m/s	Linkable	G1/8"

Mounting possibilities

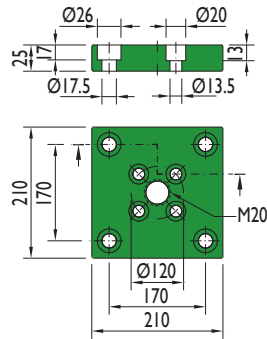


Flanges

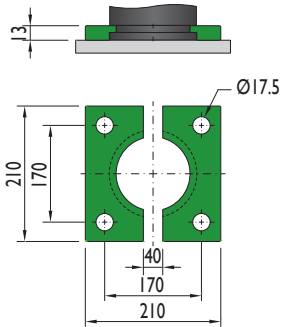
BFE-10000



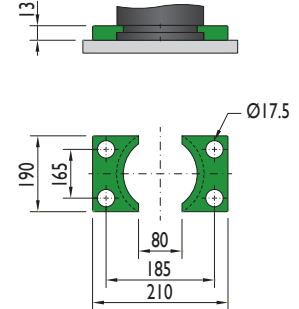
BFI-10000



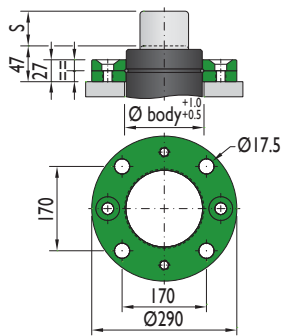
GR-10000



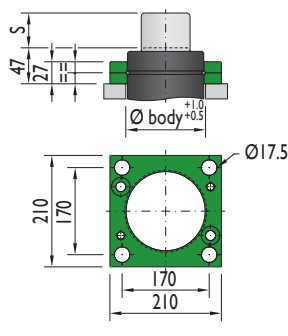
AR-10000

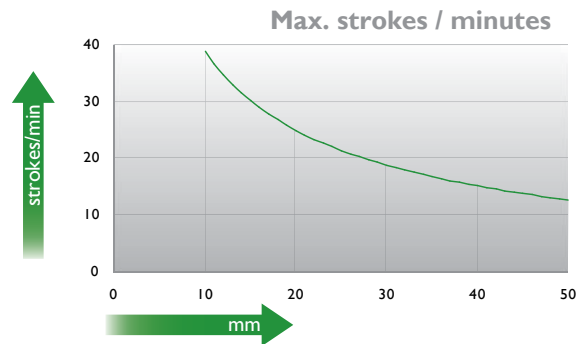
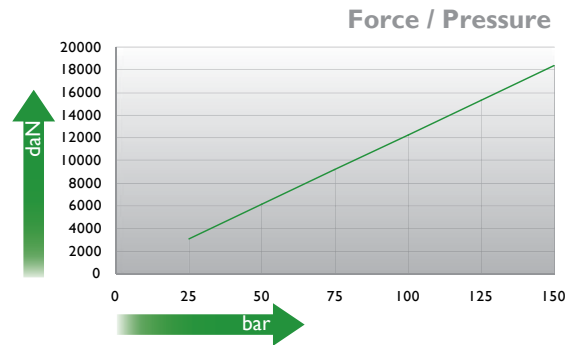
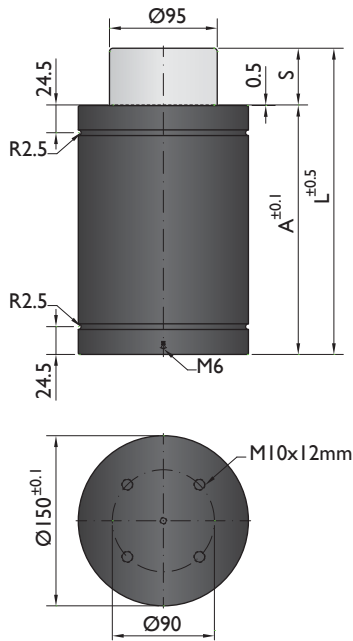


XS-10000




XC-10000





Ordering example: 4 x T-18300-50

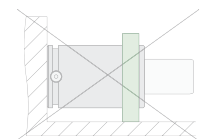
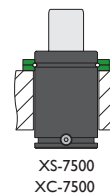
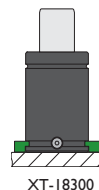
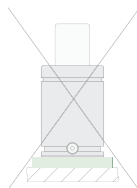
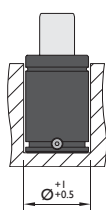
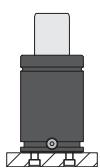
Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 150 bar)	F daN	 ⁽³⁾	kg
T-18300-10	10	110	100	18300	23200	No	8.66
T-18300-16	16	136	120		23800	No	9.13
T-18300-25	25	165	140		25200	No	10.69
T-18300-32	32	197	165		25100	No	12.41
T-18300-40	40	235	195		24900	No	14.46
T-18300-50	50	270	220		25400	No	16.34

(1) other strokes under request (2) alternative forces upon request (3) ESK under request

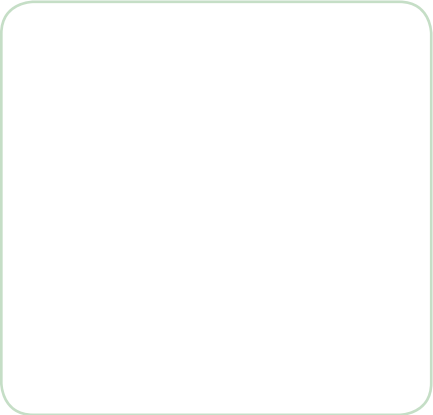
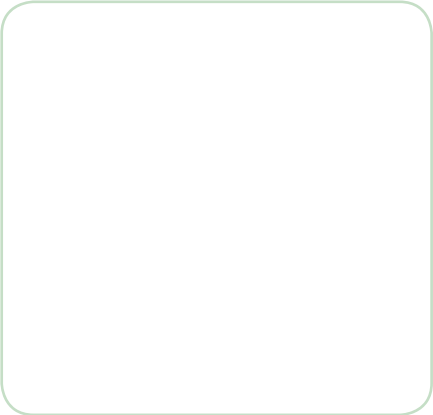
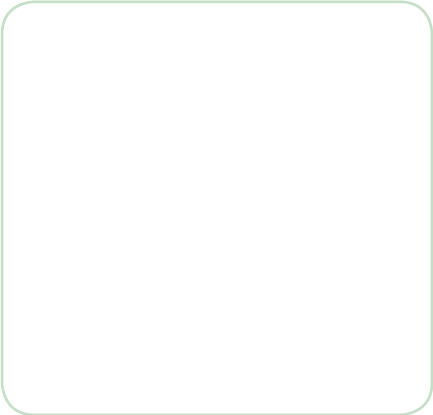


Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT T-18300
Min. Charging pressure	25 bar	Max. working speed	0.5 m/s	Linkable	No

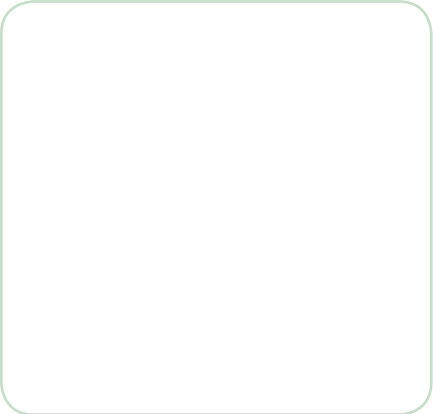
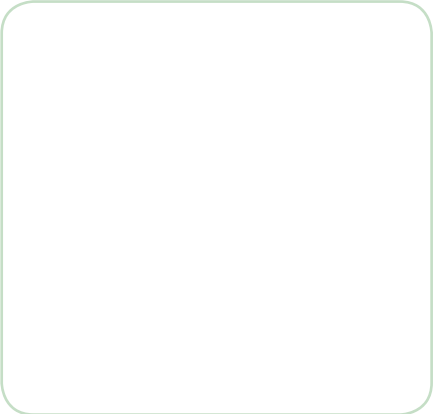
Mounting possibilities



Flanges

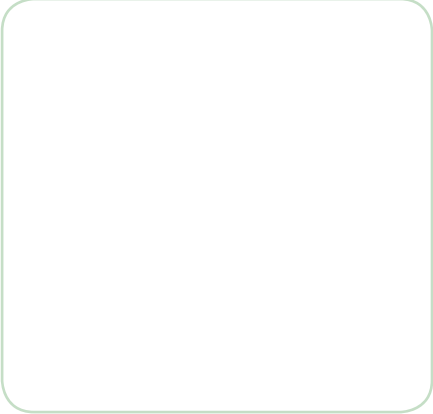


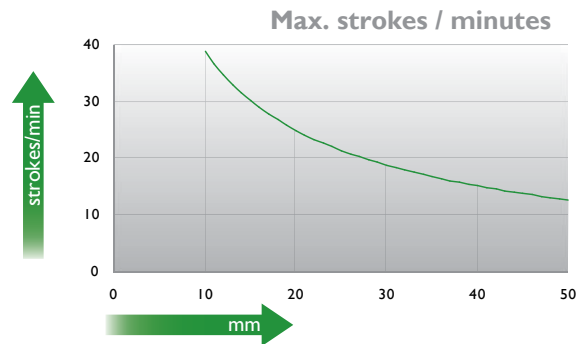
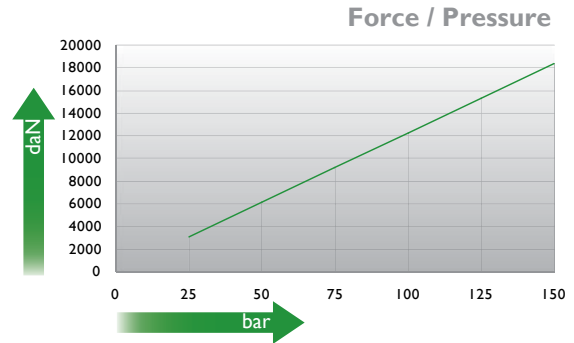
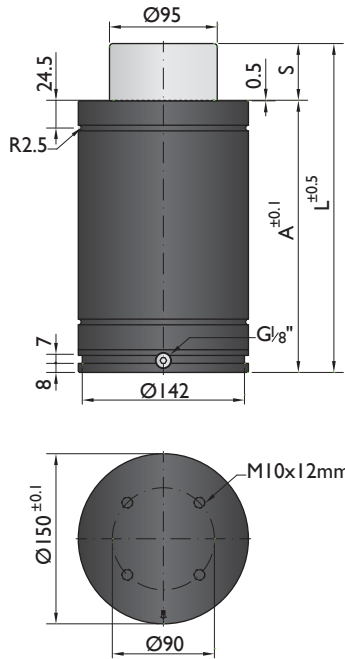
XT-18300




XS-7500

XC-7500





Ordering example: 4 x TC-18300-50

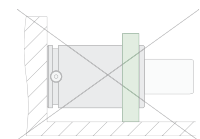
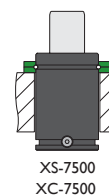
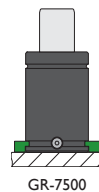
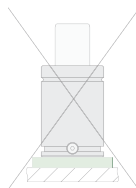
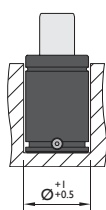
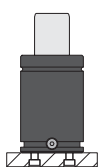
Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 150 bar)	F daN	 ⁽³⁾	kg
TC-18300-10	10	130	120	18300	23200	No	11.36
TC-18300-16	16	156	140		23800	No	11.83
TC-18300-25	25	185	160		25200	No	13.39
TC-18300-32	32	217	185		25100	No	15.11
TC-18300-40	40	255	215		24900	No	17.16
TC-18300-50	50	290	240		25400	No	19.04

⁽¹⁾ other strokes under request
 ⁽²⁾ alternative forces upon request
 ⁽³⁾ ESK under request



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT TC-18300
Min. Charging pressure	25 bar	Max. working speed	0.5m/s	Linkable	G1/8"

Mounting possibilities

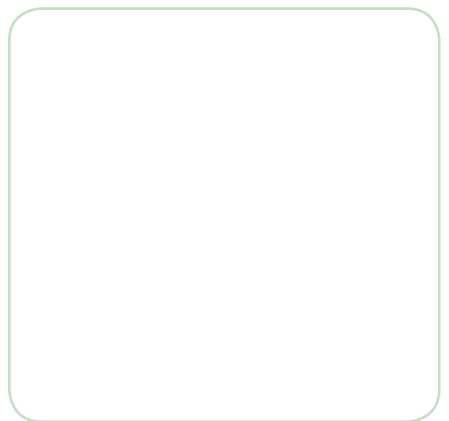
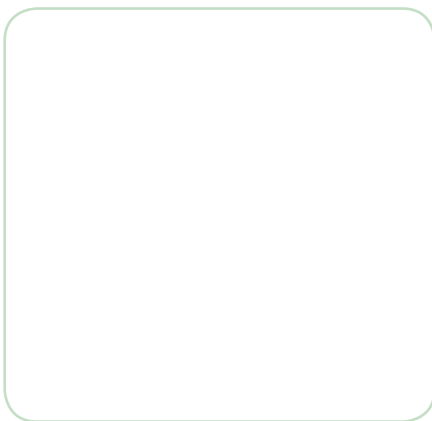


Flanges



GR-7500

ISO



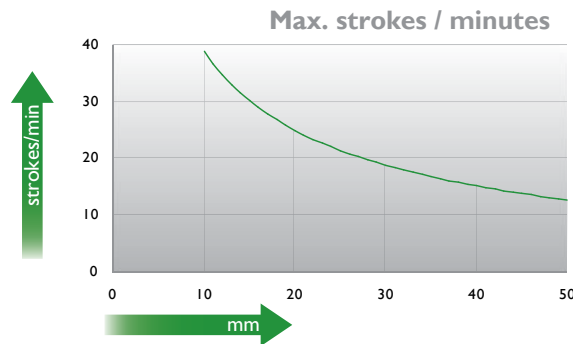
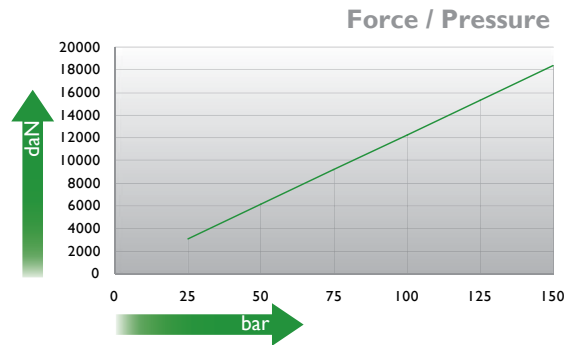
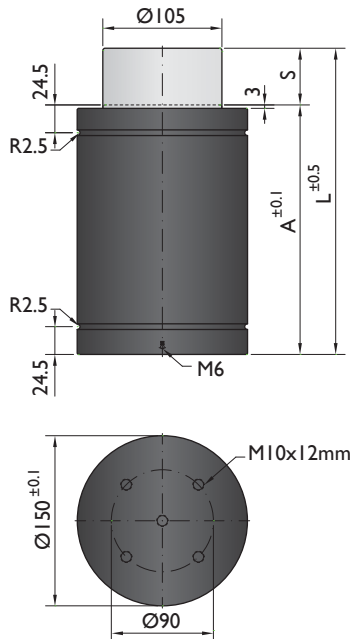
XS-7500

ISO

XC-7500

VDI
ISO





Ordering example: 4 x TS-18300-50

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN	F daN	(3)	kg
TS-18300-10	10	110	100	18300	23200	No	8.66
TS-18300-16	16	136	120		23800	No	9.13
TS-18300-25	25	165	140		25200	No	10.69
TS-18300-32	32	197	165		25100	No	12.41
TS-18300-40	40	235	195		24900	No	14.46
TS-18300-50	50	270	220		25400	No	16.34
TS-18300-65	65	323	258		25900	No	18.22

other strokes ⁽¹⁾ under request

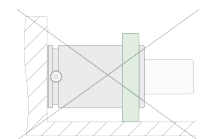
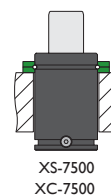
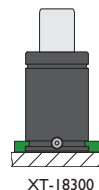
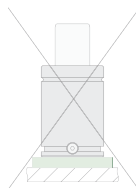
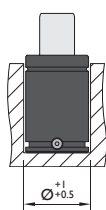
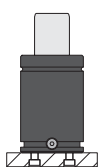
alternative forces ⁽²⁾ upon request

ESK ⁽³⁾ under request



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT TS-18300
Min. Charging pressure	25 bar	Max. working speed	0.5 m/s	Linkable	No

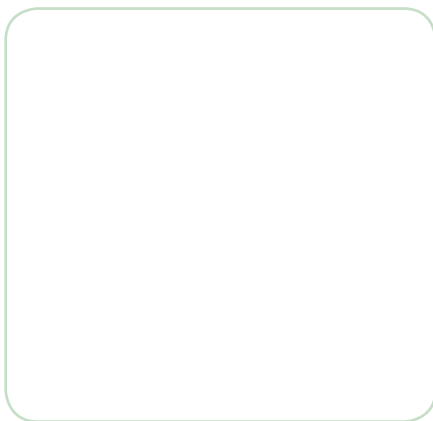
Mounting possibilities



Flanges

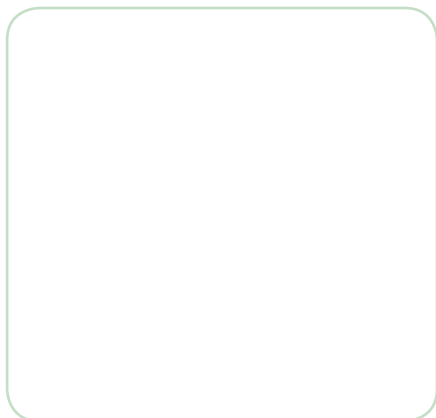


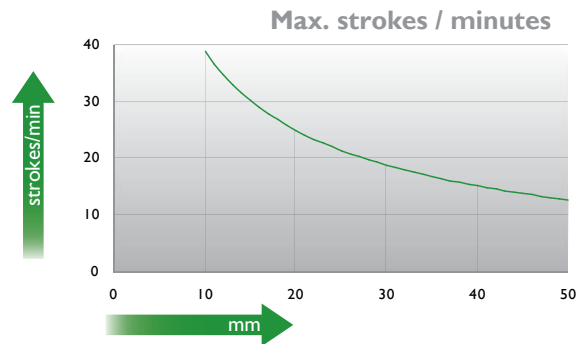
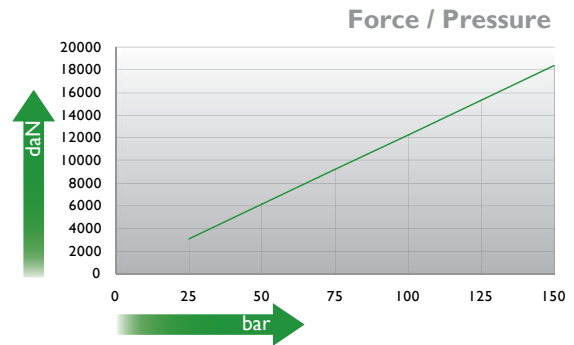
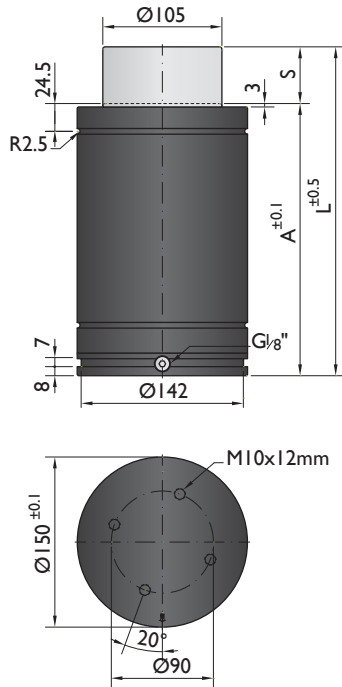
XT-18300



XS-7500

XC-7500





Ordering example: 4 x TSC-18300-50

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN	F daN	(3)	kg
TSC-18300-10	10	130	120	18300	23200	No	11.36
TSC-18300-16	16	156	140		23800	No	11.83
TSC-18300-25	25	185	160		25200	No	13.39
TSC-18300-32	32	217	185		25100	No	15.11
TSC-18300-40	40	255	215		24900	No	17.16
TSC-18300-50	50	290	240		25400	No	19.04
TSC-18300-65	65	343	278		25900	No	20.92

other strokes ⁽¹⁾ under request

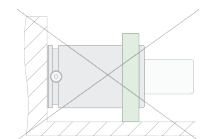
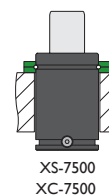
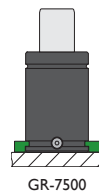
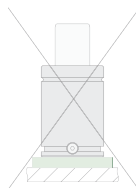
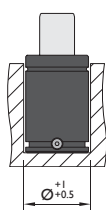
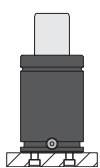
alternative forces ⁽²⁾ upon request

ESK ⁽³⁾ under request

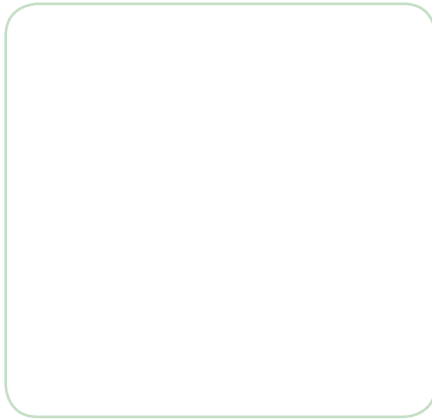
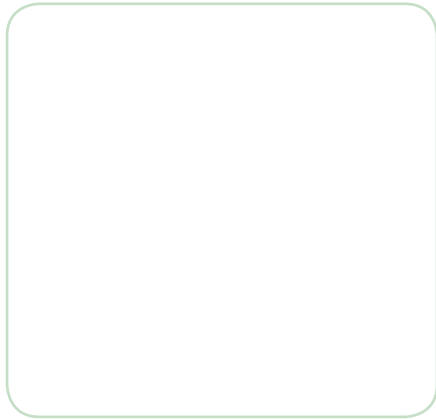


Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperature related force increase	+0.34%/°C	Repair Kit	KIT TSC-18300
Min. Charging pressure	25 bar	Max. working speed	0.5 m/s	Linkable	G1/8"

Mounting possibilities

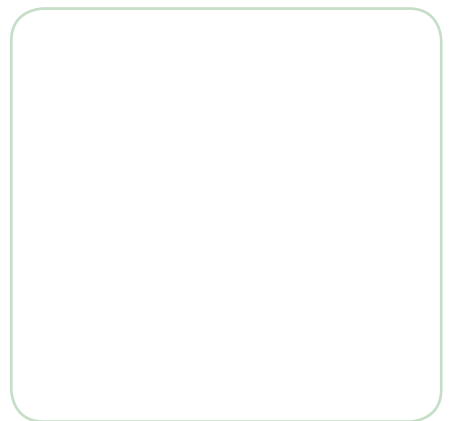
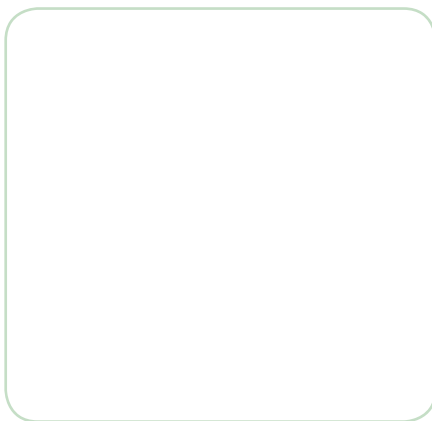


Flanges



GR-7500

ISO



XS-7500

ISO

XC-7500

VDI
ISO



Ejector Pin Units

M16 thread

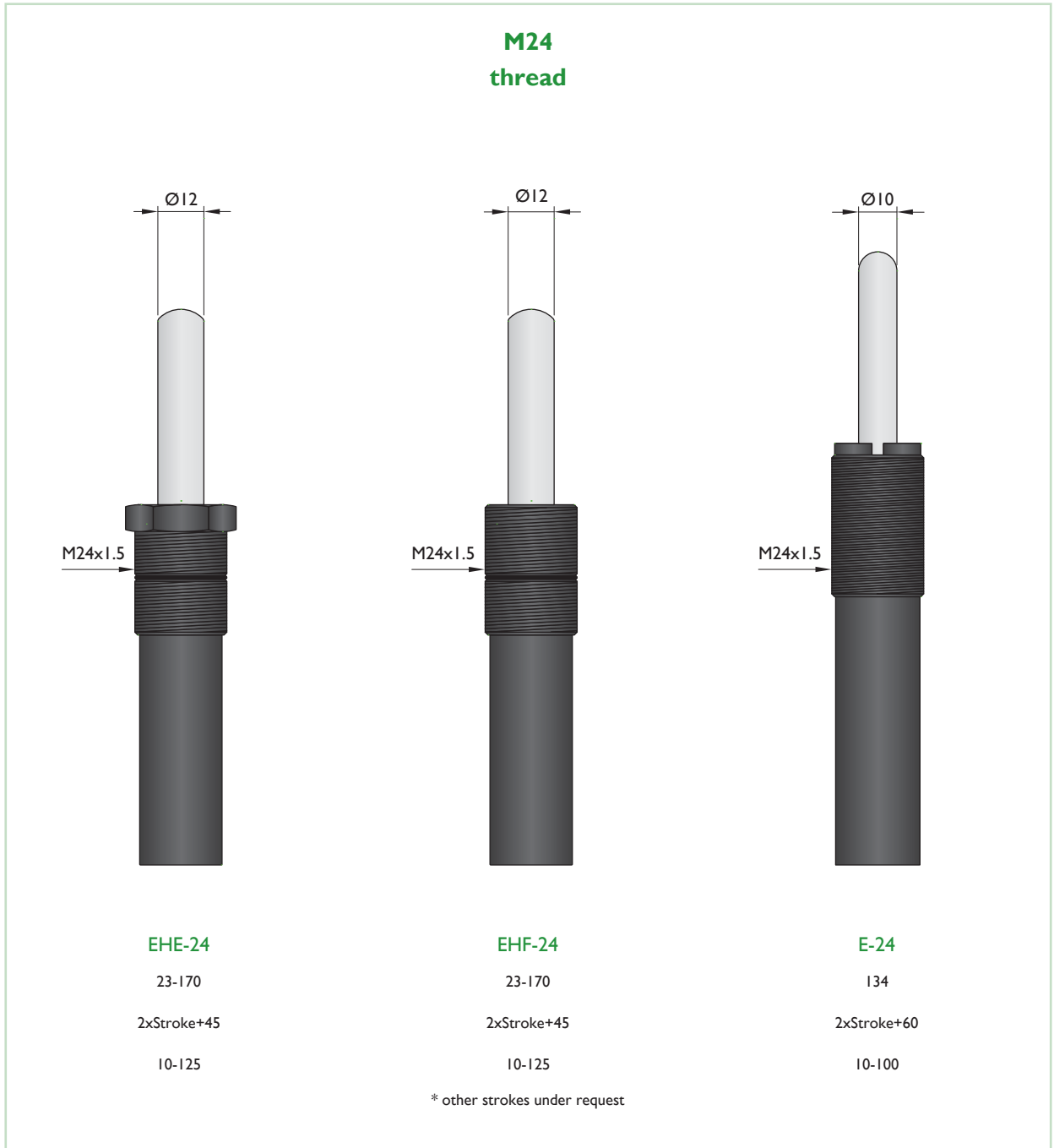
Model	EHF-16	EHN-16	E-16
Initial F (daN)	6-42	6-42	31
L max (mm)	2xStroke+45	2xStroke+45	2xStroke+60
Stroke (mm)	10-125	10-125	10-100

* other strokes under request

Standards

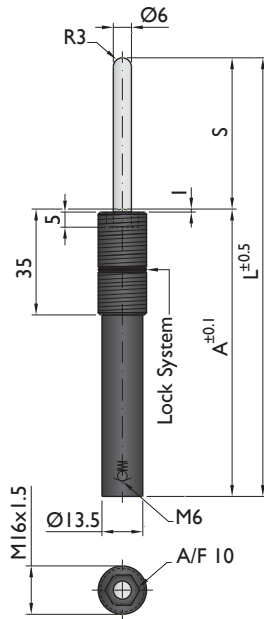
PED 97/23/EC	PED 97/23/EC	PED 97/23/EC
ISO 11901	ISO 11901	ISO 11901
VDI 3004	VDI 3004	VDI 3004
CNOMO EM24.54.700	CNOMO EM24.54.700	CNOMO EM24.54.700

Ejector Pin Units



Standards

PED 97/23/EC	PED 97/23/EC	PED 97/23/EC
ISO 11901	ISO 11901	ISO 11901
VDI 3004	VDI 3004	VDI 3004
CNOMO EM24.54.700	CNOMO EM24.54.700	CNOMO EM24.54.700

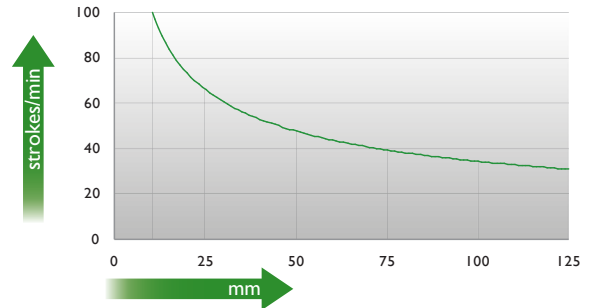


Force / Pressure

		daN	bar (20°C)
V	GREEN	6	20
Z	BLUE	11	40
R	RED	21	75
A	YELLOW	42	150

* maximum force if not specified

Max. strokes / minutes



Ordering example: 4 x EHF-16-50 A

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 150 bar)	
					F daN
EHF-16-10	10	65	55		73
EHF-16-20	20	85	65		66
EHF-16-30	30	105	75		64
EHF-16-40	40	125	85		64
EHF-16-50	50	145	95	42	67
EHF-16-60	60	165	105		66
EHF-16-70	70	185	115		65
EHF-16-80	80	205	125		65
EHF-16-100	100	245	145		64
EHF-16-125	125	295	170		64

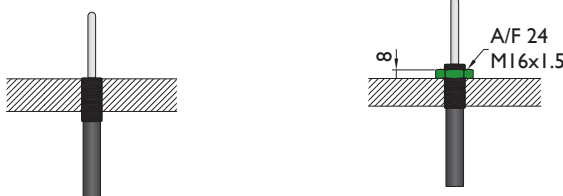
⁽¹⁾ other strokes under request

⁽²⁾ alternative forces upon request

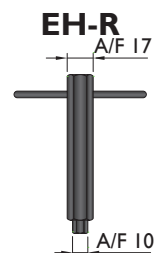


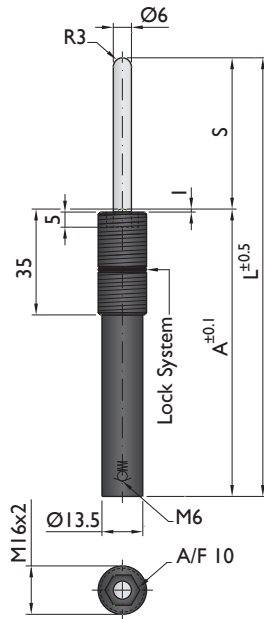
Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperatura related force increase	+0.34%/°C	Repair Kit	Non-repairable
Min. Charging pressure	20 bar	Max. working speed	1.6 m/s	Linkable	No

Mounting possibilities



Key



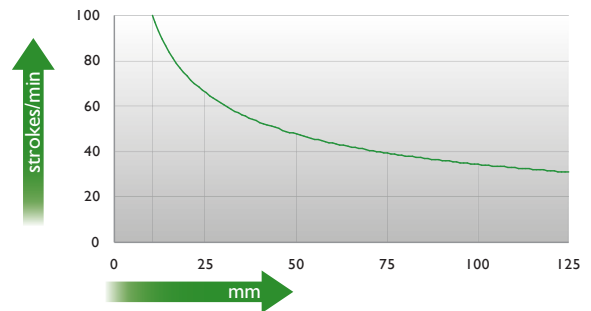


Force / Pressure

		daN	bar (20°C)
V	GREEN	6	20
Z	BLUE	11	40
R	RED	21	75
A	YELLOW	42	150

* maximum force if not specified

Max. strokes / minutes



Ordering example: 4 x EHN-16-50 Z

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 150 bar)	
EHN-16-10	10	65	55		73
EHN-16-20	20	85	65		66
EHN-16-30	30	105	75		64
EHN-16-40	40	125	85		64
EHN-16-50	50	145	95	42	67
EHN-16-60	60	165	105		66
EHN-16-70	70	185	115		65
EHN-16-80	80	205	125		65
EHN-16-100	100	245	145		64
EHN-16-125	125	295	170		64

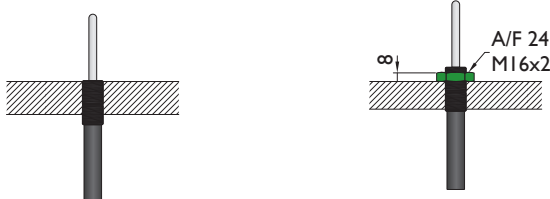
⁽¹⁾ other strokes under request

⁽²⁾ alternative forces upon request

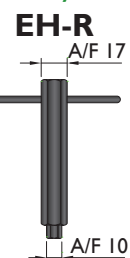


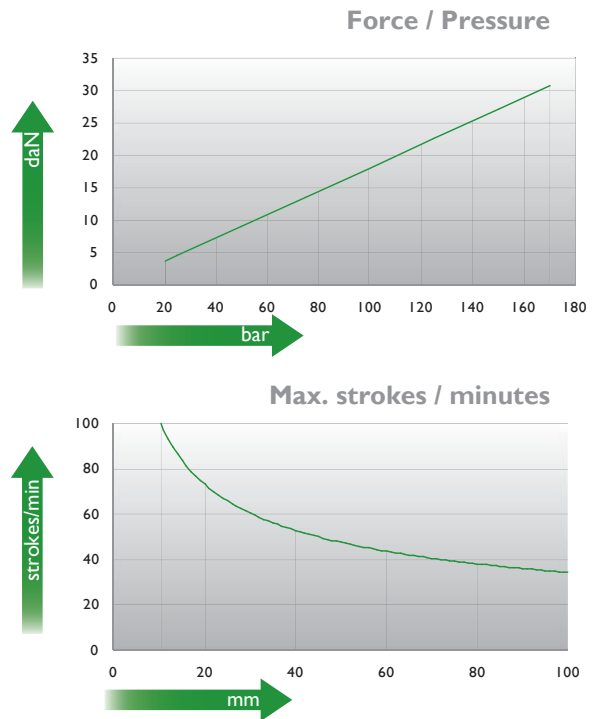
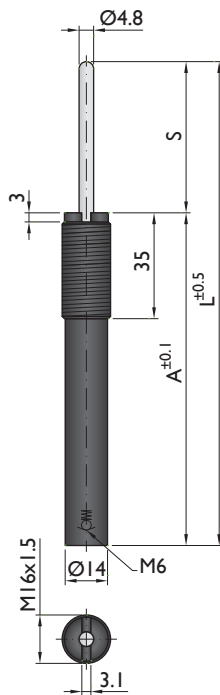
Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperatura related force increase	+0.34%/°C	Repair Kit	Non-repairable
Min. Charging pressure	20 bar	Max. working speed	1.6 m/s	Linkable	No

Mounting possibilities



Key





Ordering example: 4 x E-16-50

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 170 bar)	
E-16-10	10	80	70		34
E-16-20	20	100	80		35
E-16-30	30	120	90		36
E-16-40	40	140	100		36
E-16-50	50	160	110	31	36
E-16-60	60	180	120		37
E-16-70	70	200	130		37
E-16-80	80	220	140		37
E-16-100	100	260	160		38

⁽¹⁾ other strokes under request

⁽²⁾ alternative forces upon request



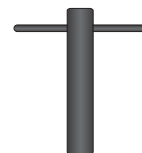
Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	170 bar	Temperatura related force increase	+0.34%/°C	Repair Kit	Non-repairable
Min. Charging pressure	20 bar	Max. working speed	1.6 m/s	Linkable	No

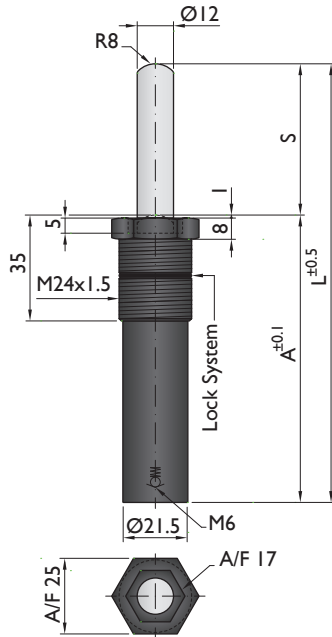
Mounting possibilities



Key

E-16-R



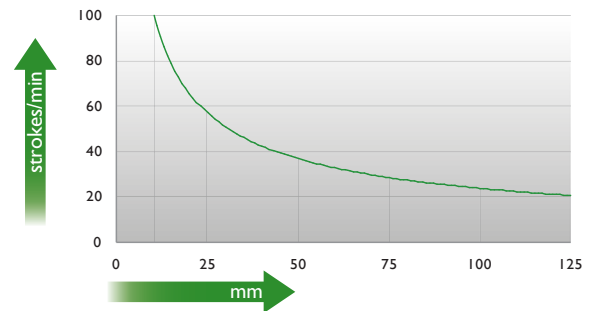


Force / Pressure

		daN	bar (20°C)
V	GREEN	23	20
Z	BLUE	45	40
R	RED	85	75
A	YELLOW	170	150

* maximum force if not specified

Max. strokes / minutes



Ordering example: 4 x EHE-24-50 R

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 150 bar)	F daN
EHE-24-10	10	65	55		243
EHE-24-16	16	77	61		275
EHE-24-20	20	85	65		269
EHE-24-25	25	95	70		292
EHE-24-30	30	105	75		281
EHE-24-38	38	121	83		305
EHE-24-40	40	125	85	170	289
EHE-24-50	50	145	95		313
EHE-24-60	60	165	105		314
EHE-24-70	70	185	115		315
EHE-24-80	80	205	125		315
EHE-24-100	100	245	145		316
EHE-24-125	125	295	170		317

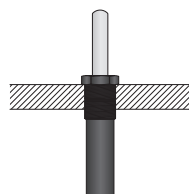
⁽¹⁾ other strokes under request

⁽²⁾ alternative forces upon request

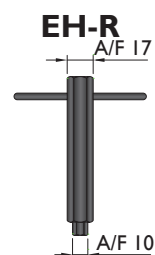


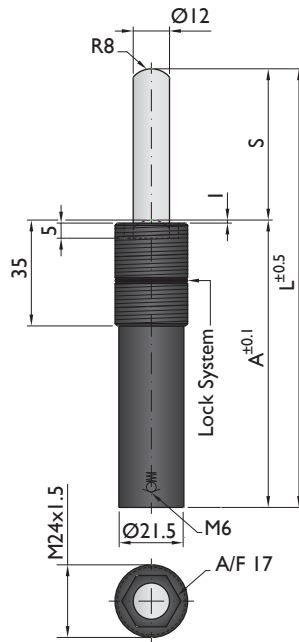
Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperatura related force increase	+0.34%/°C	Repair Kit	Non-repairable
Min. Charging pressure	20 bar	Max. working speed	1.6 m/s	Linkable	No

Mounting possibilities



Key



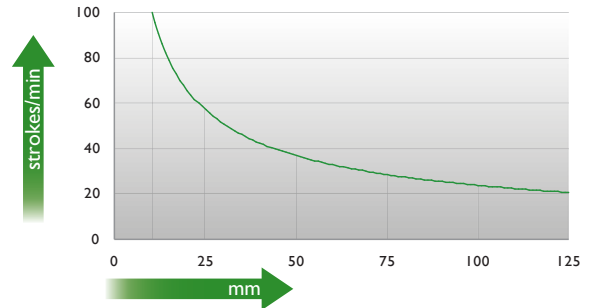


Force / Pressure

		daN	bar (20°C)
V	GREEN	23	20
Z	BLUE	45	40
R	RED	85	75
A	YELLOW	170	150

* maximum force if not specified

Max. strokes / minutes



Ordering example: 4 x EHF-24-50 V

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 150 bar)	
EHF-24-10	10	65	55		245
EHF-24-20	20	85	65		269
EHF-24-30	30	105	75		282
EHF-24-40	40	125	85		291
EHF-24-50	50	145	95	170	314
EHF-24-60	60	165	105		314
EHF-24-70	70	185	115		316
EHF-24-80	80	205	125		316
EHF-24-100	100	245	145		318
EHF-24-125	125	295	170		318

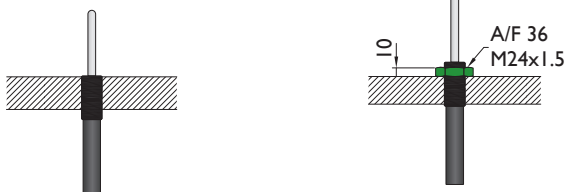
⁽¹⁾ other strokes under request

⁽²⁾ alternative forces upon request

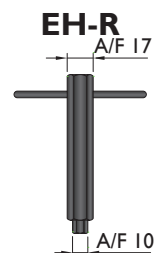


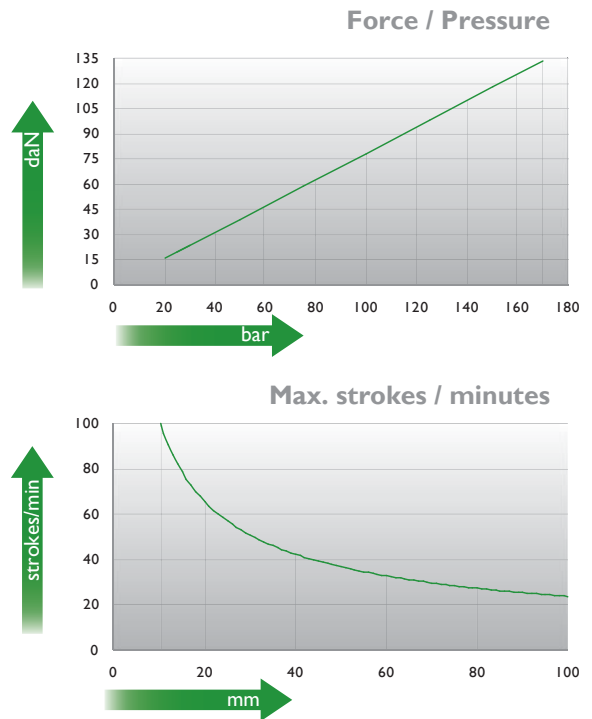
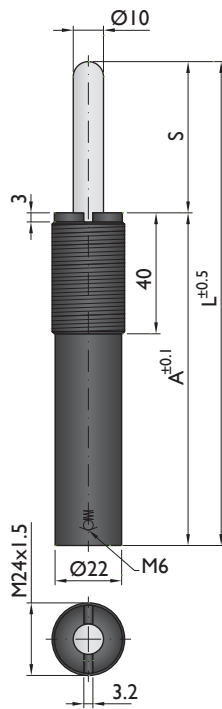
Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	150 bar	Temperatura related force increase	+0.34%/°C	Repair Kit	Non-repairable
Min. Charging pressure	20 bar	Max. working speed	1.6 m/s	Linkable	No

Mounting possibilities



Key





Ordering example: 4 x E-24-50

Order No.	S ⁽¹⁾ mm	L mm	A mm	F ₀ ⁽²⁾ daN (20°C, 170 bar)	
E-24-10	10	80	70		152
E-24-20	20	100	80		161
E-24-30	30	120	90		168
E-24-40	40	140	100		172
E-24-50	50	160	110	134	175
E-24-60	60	180	120		177
E-24-70	70	200	130		179
E-24-80	80	220	140		180
E-24-100	100	260	160		182

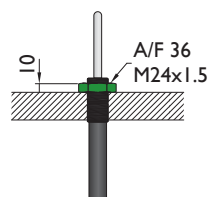
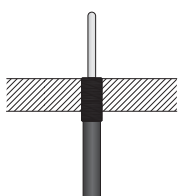
⁽¹⁾ other strokes under request

⁽²⁾ alternative forces upon request



Pressure medium	N ₂	Working temperature	0-80°C	Min. security stroke	10%
Max. Charging pressure	170 bar	Temperatura related force increase	+0.34%/°C	Repair Kit	Non-repairable
Min. Charging pressure	20 bar	Max. working speed	1.6 m/s	Linkable	No

Mounting possibilities




Key

E-24-R






Spring Plunger Selection Guide

THREADED

Model	Description	Ø	S mm	Page
E-201	 With ball and slot	M2 - M24	0.3 - 5.5	350
E-202	 With internal hexagon	M3 - M24	1 - 10	351
E-205	 With ball and internal hexagon	M3 - M24	0.4 - 5.5	354
E-206	 Plastic	M6 - M10	0.9 - 1.9	355
E-207	 With pin and internal hexagon	M4 - M24	1.5 - 8	356
E-208	 With pin and slot	M4 - M24	1.5 - 8	357
E-209	 With internal hexagon and seal	M8 - M16	3 - 5	358

SMOOTH

E-203	 Smooth	Ø6 - Ø12	3.5 - 6.5	352
E-204	 Smooth with collar and ball	Ø3 - Ø12	0.55 - 4	353
E-210	 Smooth without collar	Ø2 - Ø6	0.3 - 1.5	359

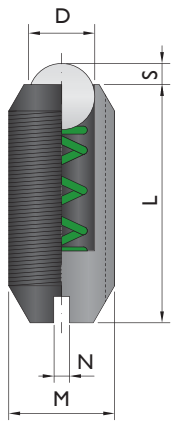


Spring Plunger with ball and slot

FINISH



F1	F2	F3	F4
Free cutting steel, blackened	Free cutting steel, blackened	Stainless steel 1.4305	Stainless steel 1.4305
Ball-bearing steel, hardened	Ball-bearing steel, hardened	Stainless steel, hardened	Stainless steel, hardened
Stainless steel, standard spring load	Stainless steel, heavy spring load	Stainless steel, standard spring load	Stainless steel, heavy spring load

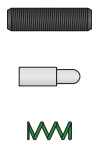


Order No.	M	S mm	D mm	L mm	N mm	F S=0 N	F Smax N
E-201-03	M 3	0.4	1.5	7	0.40	3	4.5
E-201-04	M 4	0.8	2.5	9	0.6	8.5	14
E-201-05	M 5	0.9	3	12	0.8	8	14
E-201-06	M 6	1	3.5	14	1	11	18
E-201-08	M 8	1.5	4.5	16	1.2	18	31
E-201-10	M10	2	6	19	1.5	24	45
E-201-12	M12	2.5	8	22	2	26	49
E-201-16	M16	3.5	10	24	2	41	86
E-201-20	M20	4.5	12	30	2.5	56	111
E-201-24	M24	5.5	15	34	3	81	151
E-201-05	M 5	0.9	3	12	0.8	15	22
E-201-06	M 6	1	3.5	14	1	19	28
E-201-08	M 8	1.5	4.5	16	1.2	36	62
E-201-10	M10	2	6	19	1.5	57	104
E-201-12	M12	2.5	8	22	2	61	110
E-201-16	M16	3.5	10	24	2	68	142
E-201-20	M20	4.5	12	30	2.5	84	166
E-201-24	M24	5.5	15	34	3	127	237
E-201-02	M 2	0.3	1	4	0.25	0.8	1.5
E-201-03	M 3	0.4	1.5	7	0.4	3	4.5
E-201-04	M 4	0.8	2.5	9	0.6	8.5	14
E-201-05	M 5	0.9	3	12	0.8	8	14
E-201-06	M 6	1	3.5	14	1	11	18
E-201-08	M 8	1.5	4.5	16	1.2	18	31
E-201-10	M10	2	6	19	1.5	24	45
E-201-12	M12	2.5	8	22	2	26	49
E-201-16	M16	3.5	10	24	2	41	86
E-201-20	M20	4.5	12	30	2.5	56	111
E-201-24	M24	5.5	15	34	3	81	151
E-201-05	M 5	0.9	3	12	0.8	15	22
E-201-06	M 6	1	3.5	14	1	19	28
E-201-08	M 8	1.5	4.5	16	1.2	36	62
E-201-10	M10	2	6	19	1.5	57	104
E-201-12	M12	2.5	8	22	2	61	110
E-201-16	M16	3.5	10	24	2	68	142
E-201-20	M20	4.5	12	30	2.5	84	166
E-201-24	M24	5.5	15	34	3	127	237

Ordering example: 4 x E-201-05-F3

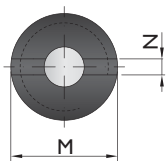
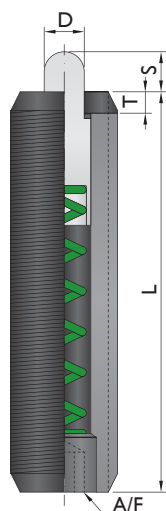
Spring Plunger with internal hexagon

FINISH



F1	F2	F3	F4	F5
Free cutting steel, blackened	Free cutting steel, blackened	Free cutting steel, blackened	Stainless steel 1.4305	Stainless steel 1.4305
Free cutting steel, hardened, blackened	Free cutting steel, hardened, blackened	Thermoplastic POM, white	Thermoplastic POM, white	Stainless steel 1.4305
Stainless steel, standard spring load	Stainless steel, heavy spring load	Stainless steel, standard spring load	Stainless steel, standard spring load	Stainless steel, standard spring load

Order No.	M	S mm	D mm	L mm	A/F	N mm	T mm	F S=0 N	F Smax N
E-202-03	M 3	1	1	12	0.7	0.4	0.5	2	4
E-202-04	M 4	1.5	1.5	15	1.3	0.6	0.6	4.5	16
E-202-05	M 5	2.3	2.4	18	1.5	1.2	0.8	6	19
E-202-06	M 6	2.5	2.7	20	2	1.3	0.9	6	19
E-202-08	M 8	3	3.5	22	2.5	1.5	1.4	10	39
E-202-10	M10	3	4	22	3	1.5	1.4	10	39
E-202-12	M12	4	6	28	4	2.7	2	12	53
E-202-16	M16	5	7.5	32	5	3.2	2.5	45	100
E-202-20	M20	7	10	40	6	3.7	3	52	125
E-202-24	M24	10	12	52	8	3.7	3	70	170
E-202-05	M 5	2.3	2.4	18	1.5	1.2	0.8	11	40
E-202-06	M 6	2.5	2.7	20	2	1.3	0.9	15	43
E-202-08	M 8	3	3.5	22	2.5	1.5	1.4	20	75
E-202-10	M10	3	4	22	3	1.5	1.4	20	75
E-202-12	M12	4	6	28	4	2.7	2	45	120
E-202-16	M16	5	7.5	32	5	3.2	2.5	64	160
E-202-20	M20	7	10	40	6	3.7	3	75	195
E-202-24	M24	10	12	52	8	3.7	3	75	245
E-202-04	M 4	1.5	1.5	15	1.3	0.6	0.6	4.5	16
E-202-05	M 5	2.3	2.4	18	1.5	1.2	0.8	6	19
E-202-06	M 6	2.5	2.7	20	2	1.3	0.9	6	19
E-202-08	M 8	3	3.5	22	2.5	1.5	1.4	10	39
E-202-10	M10	3	4	22	3	1.5	1.4	10	39
E-202-12	M12	4	6	28	4	2.7	2	12	53
E-202-16	M16	5	7.5	32	5	3.2	2.5	45	100
E-202-04	M 4	1.5	1.5	15	1.3	0.6	0.6	4.5	16
E-202-05	M 5	2.3	2.4	18	1.5	1.2	0.8	6	19
E-202-06	M 6	2.5	2.7	20	2	1.3	0.9	6	19
E-202-08	M 8	3	3.5	22	2.5	1.5	1.4	10	39
E-202-10	M10	3	4	22	3	1.5	1.4	10	39
E-202-12	M12	4	6	28	4	2.7	2	12	53
E-202-16	M16	5	7.5	32	5	3.2	2.5	45	100
E-202-04	M 4	1.5	1.5	15	1.3	0.6	0.6	4.5	16
E-202-05	M 5	2.3	2.4	18	1.5	1.2	0.8	6	19
E-202-06	M 6	2.5	2.7	20	2	1.3	0.9	6	19
E-202-08	M 8	3	3.5	22	2.5	1.5	1.4	10	39
E-202-10	M10	3	4	22	3	1.5	1.4	10	39
E-202-12	M12	4	6	28	4	2.7	2	12	53
E-202-16	M16	5	7.5	32	5	3.2	2.5	45	100
E-202-04	M 4	1.5	1.5	15	1.3	0.6	0.6	4.5	16
E-202-05	M 5	2.3	2.4	18	1.5	1.2	0.8	6	19
E-202-06	M 6	2.5	2.7	20	2	1.3	0.9	6	19
E-202-08	M 8	3	3.5	22	2.5	1.5	1.4	10	39
E-202-10	M10	3	4	22	3	1.5	1.4	10	39
E-202-12	M12	4	6	28	4	2.7	2	12	53
E-202-16	M16	5	7.5	32	5	3.2	2.5	45	100
E-202-20	M20	7	10	40	6	3.7	3	52	125



See keys on page 378.

Ordering example: 4 x E-202-05-F3

Smooth Spring plunger

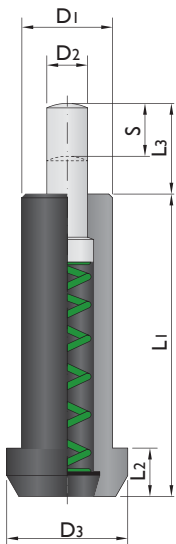
FINISH



FI
Free cutting steel, blackened
Steel, case-hardened, blackened
Stainless steel

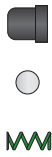
Order No.		D ₁ mm	S mm	D ₂ mm	D ₃ mm	L ₁ mm	L ₂ mm	L ₃ mm	F S=0 N	F Smax N
E-203-06	FI	6	3.5	2.7	8	20	3.2	6	10	22
E-203-08		8	4.5	3.9	10	24	3.2	8	30	88
E-203-10		10	5.5	5.9	13	30	4	10	42	110
E-203-12		12	6.5	7.9	16	36	5	12	50	130

Ordering example: 4 x E-203-06-FI



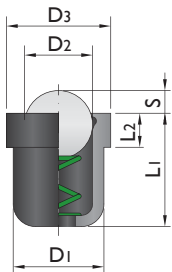
Smooth Spring Plunger with collar and ball

FINISH



	F1	F2	F3	F4
	Thermoplastic POM, blue	Thermoplastic POM, blue	Brass	Stainless steel I.4303
	Thermoplastic POM, white	Stainless steel, hardened	Stainless steel, hardened	Stainless steel, hardened
	Stainless steel	Stainless steel	Stainless steel	Stainless steel

Order No.	D ₁ mm	S mm	D ₂ mm	D ₃ mm	L ₁ mm	L ₂ mm	F S=0 N	F Smax N
E-204-04	4	0.8	3	4.6	5	1	3	6.5
E-204-05	5	1	4	5.6	6	1	6	9.4
E-204-06	6	1.6	5	6.5	7	1	6.2	12.6
E-204-08	8	1.9	6.5	8.5	9	1	10	20.4
E-204-10	10	2.4	8	11	13.5	1.5	11.9	22.3
E-204-12	12	3.3	10	13	16	1.5	14	25
E-204-03	3	0.55	2	3.6	4	0.6	1.7	3.5
E-204-04	4	0.8	3	4.6	5	1	3	6.5
E-204-05	5	1	4	5.6	6	1	6	9.4
E-204-06	6	1.6	5	6.5	7	1	6.2	12.6
E-204-08	8	1.9	6.5	8.5	9	1	10	20.4
E-204-10	10	2.4	8	11	13.5	1.5	11.9	22.3
E-204-12	12	3.3	10	13	16	1.5	14	25
E-204-03	3	0.6	2.38	3.6	4	0.6	1.8	3.5
E-204-04	4	0.8	3	4.5	5	1	3	6
E-204-05	5	1	4	5.5	6	1	4	6.5
E-204-06	6	1.6	5	6.5	7	1	6	11.5
E-204-08	8	1.9	6.5	8.5	9	1	8	12.5
E-204-03	3	0.7	2.38	3.5	4	0.75	1.8	3.5
E-204-04	4	1	3	4.6	5	0.9	2.5	6
E-204-05	5	1.4	4	5.6	6	0.9	3	6.5
E-204-06	6	1.8	5	6.5	7	1	5.5	11.5
E-204-08	8	2.4	6.5	8.5	9	1.1	7	12.5
E-204-10	10	3.3	8.5	11	13	1.5	8.5	18.5
E-204-12	12	4	10	13	16	2.3	12	26.5



Ordering example: 4 x E-204-04-F2

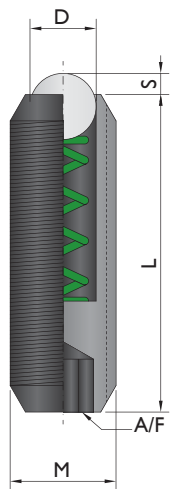


Spring Plunger with ball and internal hexagon

FINISH



F1	F2	F3	F4
Free cutting steel, blackened	Free cutting steel, blackened	Stainless steel I.4305	Stainless steel I.4305
Ball-bearing steel, hardened	Ball-bearing steel, hardened	Stainless steel, hardened	Stainless steel, hardened
Stainless steel, standard spring load	Stainless steel, heavy spring load	Stainless steel, standard spring load	Stainless steel, heavy spring load



Order No.	M	S mm	D mm	L mm	A/F	F S=0 N	F Smax N
E-205-03	M 3	0.4	1.5	8	1.5	3	4.5
E-205-04	M 4	0.8	2.5	12	2	8.5	14
E-205-05	M 5	0.9	3	14	2.5	8	14
E-205-06	M 6	1	3.5	15	3	11	18
E-205-08	M 8	1.5	4.5	18	4	18	31
E-205-10	M10	2	6	23	5	24	45
E-205-12	M12	2.5	8	26	6	26	49
E-205-16	M16	3.5	10	33	8	41	86
E-205-20	M20	4.5	12	43	10	56	111
E-205-24	M24	5.5	15	48	12	81	151
E-205-05	M 5	0.9	3	14	2.5	15	22
E-205-06	M 6	1	3.5	15	3	19	28
E-205-08	M 8	1.5	4.5	18	4	36	62
E-205-10	M10	2	6	23	5	57	104
E-205-12	M12	2.5	8	26	6	61	110
E-205-16	M16	3.5	10	33	8	68	142
E-205-20	M20	4.5	12	43	10	84	166
E-205-24	M24	5.5	15	48	12	127	237
E-205-03	M 3	0.4	1.5	8	1.5	3	4.5
E-205-04	M 4	0.8	2.5	12	2	8.5	14
E-205-05	M 5	0.9	3	14	2.5	8	14
E-205-06	M 6	1	3.5	15	3	11	18
E-205-08	M 8	1.5	4.5	18	4	18	31
E-205-10	M10	2	6	23	5	24	45
E-205-12	M12	2.5	8	26	6	26	49
E-205-16	M16	3.5	10	33	8	41	86
E-205-20	M20	4.5	12	43	10	56	111
E-205-24	M24	5.5	15	48	12	81	151
E-205-05	M 5	0.9	3	14	2.5	15	22
E-205-06	M 6	1	3.5	15	3	19	28
E-205-08	M 8	1.5	4.5	18	4	36	62
E-205-10	M10	2	6	23	5	57	104
E-205-12	M12	2.5	8	26	6	61	110
E-205-16	M16	3.5	10	33	8	68	142
E-205-20	M20	4.5	12	43	10	84	166
E-205-24	M24	5.5	15	48	12	127	237

Ordering example: 4 x E-205-03-F3

Plastic Spring Plunger

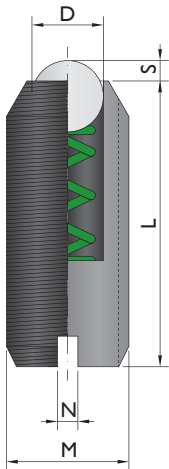
FINISH



	F1	F2
	Thermoplastic POM, blue	Thermoplastic POM, blue
	Thermoplastic POM, white	Stainless steel, hardened
	Stainless steel	Stainless steel

Order No.		M	S mm	D mm	L mm	N mm	F S=0 N	F Smax N
E-206-06		M 6	0.9	3.5	14	1	12	17
E-206-08	F1	M 8	1.5	5	16	1.2	20	35
E-206-10		M10	1.9	6	19	1.5	25	45
E-206-06		M 6	0.9	3.5	14	1	12	17
E-206-08	F2	M 8	1.5	5	16	1.2	20	35
E-206-10		M10	1.9	6	19	1.5	25	45

Ordering example: 4 x E-206-06-F1

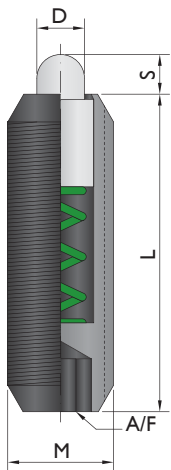


Spring Plunger with pin and internal hexagon

FINISH



F1	F2	F3	F4
Free cutting steel, blackened	Free cutting steel, blackened	Stainless steel I.4305	Stainless steel I.4305
Free cutting steel, hardened, blackened	Free cutting steel, hardened, blackened	Stainless steel I.4305	Stainless steel I.4305
Stainless steel, standard spring load	Stainless steel, heavy spring load	Stainless steel, standard spring load	Stainless steel, heavy spring load



Order No.	M	S mm	D mm	L mm	A/F	F S=0 N	F Smax N
E-207-04	M 4	1.5	1.8	12	2	4.5	12.5
E-207-05	M 5	2	2.4	14	2.5	5	13
E-207-06	M 6	2	2.7	15	3	6	17
E-207-08	M 8	2	3.8	18	4	16	33
E-207-10	M10	2.5	4.5	23	5	19	42
E-207-12	M12	3.5	6.2	26	6	22	57
E-207-16	M16	4.5	8.5	33	8	38	78
E-207-20	M20	6.5	10	43	10	39	81
E-207-24	M24	8	13	48	12	72	155
E-207-06	M 6	2	2.7	15	3	11	25
E-207-08	M 8	2	3.8	18	4	23	59
E-207-10	M10	2.5	4.5	23	5	20	54
E-207-12	M12	3.5	6.2	26	6	38	96
E-207-16	M16	4.5	8.5	33	8	50	100
E-207-20	M20	6.5	10	43	10	52	133
E-207-24	M24	8	13	48	12	91	223
E-207-04	M 4	1.5	1.8	12	2	4.5	12.5
E-207-05	M 5	2	2.4	14	2.5	5	13
E-207-06	M 6	2	2.7	15	3	6	17
E-207-08	M 8	2	3.8	18	4	16	33
E-207-10	M10	2.5	4.5	23	5	19	42
E-207-12	M12	3.5	6.2	26	6	22	57
E-207-16	M16	4.5	8.5	33	8	38	78
E-207-20	M20	6.5	10	43	10	39	81
E-207-24	M24	8	13	48	12	72	155
E-207-06	M 6	2	2.7	15	3	11	25
E-207-08	M 8	2	3.8	18	4	23	59
E-207-10	M10	2.5	4.5	23	5	20	54
E-207-12	M12	3.5	6.2	26	6	38	96
E-207-16	M16	4.5	8.5	33	8	50	100
E-207-20	M20	6.5	10	43	10	52	133
E-207-24	M24	8	13	48	12	91	223

Ordering example: 4 x E-207-06-F3

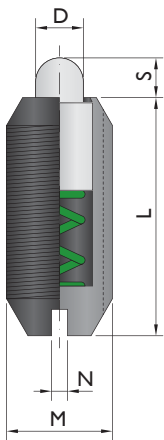
Spring Plunger with pin and slot

FINISH



F1	F2	F3	F4
Free cutting steel, blackened	Free cutting steel, blackened	Stainless steel I.4305	Stainless steel I.4305
Free cutting steel, hardened, blackened	Free cutting steel, hardened, blackened	Stainless steel I.4305	Stainless steel I.4305
Stainless steel, standard spring load	Stainless steel, heavy spring load	Stainless steel, standard spring load	Stainless steel, heavy spring load

Order No.	M	S mm	D mm	L mm	N mm	F S=0 N	F Smax N
E-208-04	M 4	1.5	1.8	9	0.6	4.5	12.5
E-208-05	M 5	2	2.4	12	0.8	5	13
E-208-06	M 6	2	2.7	14	1	6	17
E-208-08	M 8	2	3.8	16	1.2	16	33
E-208-10	F1 M10	2.5	4.5	19	1.5	19	42
E-208-12	M12	3.5	6.2	22	2	22	57
E-208-16	M16	4.5	8.5	24	2	38	78
E-208-20	M20	6.5	10	30	2.5	39	81
E-208-24	M24	8	13	34	3	72	155
E-208-06	M 6	2	2.7	14	1	11	25
E-208-08	M 8	2	3.8	16	1.2	23	59
E-208-10	M10	2.5	4.5	19	1.5	20	54
E-208-12	F2 M12	3.5	6.2	22	2	38	96
E-208-16	M16	4.5	8.5	24	2	50	100
E-208-20	M20	6.5	10	30	2.5	52	133
E-208-24	M24	8	13	34	3	91	223
E-208-04	M 4	1.5	1.8	9	0.6	4.5	12.5
E-208-05	M 5	2	2.4	12	0.8	5	13
E-208-06	M 6	2	2.7	14	1	6	17
E-208-08	M 8	2	3.8	16	1.2	16	33
E-208-10	F3 M10	2.5	4.5	19	1.5	19	42
E-208-12	M12	3.5	6.2	22	2	22	57
E-208-16	M16	4.5	8.5	24	2	38	78
E-208-20	M20	6.5	10	30	2.5	39	81
E-208-24	M24	8	13	34	3	72	155
E-208-06	M 6	2	2.7	14	1	11	25
E-208-08	M 8	2	3.8	16	1.2	23	59
E-208-10	M10	2.5	4.5	19	1.5	20	54
E-208-12	F4 M12	3.5	6.2	22	2	38	96
E-208-16	M16	4.5	8.5	24	2	50	100
E-208-20	M20	6.5	10	30	2.5	52	133
E-208-24	M24	8	13	34	3	91	223



Ordering example: 4 x E-208-05-F3

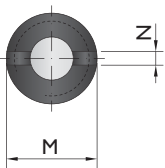
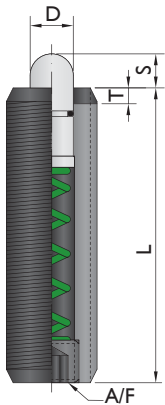
Spring Plunger with internal hexagon and seal

FINISH



	F1	F2	F3
	Free cutting steel, blackened	Free cutting steel, blackened	Stainless steel I.4305
	Free cutting steel, hardened, blackened	Free cutting steel, hardened, blackened	Stainless steel I.4305
	Stainless steel, standard spring load	Stainless steel, heavy spring load	Stainless steel, standard spring load

Order No.	M	S mm	D mm	L mm	A/F	N mm	T mm	F S=0 N	F Smax N
E-209-08	M 8	3	3.8	26	2.5	1.5	1.4	9	24
E-209-10	M10	3.5	4	28	3	1.5	1.4	15	30
E-209-12	M12	4	6	35	4	2.7	2	24	50
E-209-16	M16	5	7.5	40	5	3.2	2.5	36	58
E-209-08	M 8	3	3.8	26	2.5	1.5	1.4	17	39
E-209-10	M10	3.5	4	28	3	1.5	1.4	22	43
E-209-12	M12	4	6	35	4	2.7	2	40	80
E-209-16	M16	5	7.5	40	5	3.2	2.5	44	113
E-209-08	M 8	3	3.8	26	2.5	1.5	1.4	9	24
E-209-10	M10	3.5	4	28	3	1.5	1.4	15	30
E-209-12	M12	4	6	35	4	2.7	2	24	50
E-209-16	M16	5	7.5	40	5	3.2	2.5	36	58

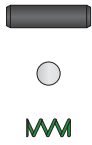


Ordering example: 4 x E-209-08-F3

See keys on page 378.

Smooth Spring Plunger without collar

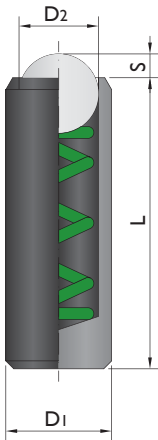
FINISH



FI
Stainless steel 1.4305
Stainless steel, hardened
Stainless steel

Order No.		D ₁ mm	S mm	D ₂ mm	L mm	F S=0 N	F Smax N
E-210-020		2	0.3	1	3.5	0.8	1.5
E-210-025		2.5	0.4	1.5	5	2.8	4.7
E-210-030		3	0.65	2	7	4.5	7.5
E-210-035		3.5	0.8	2.5	9	6	14.5
E-210-040	FI	4	0.9	3	11	8	14
E-210-045		4.5	0.95	3.2	12	9.5	16.5
E-210-050		5	1	3.5	13	11	18
E-210-055		5.5	1.2	4	14	15.5	25
E-210-060		6	1.5	4.5	15	18	31

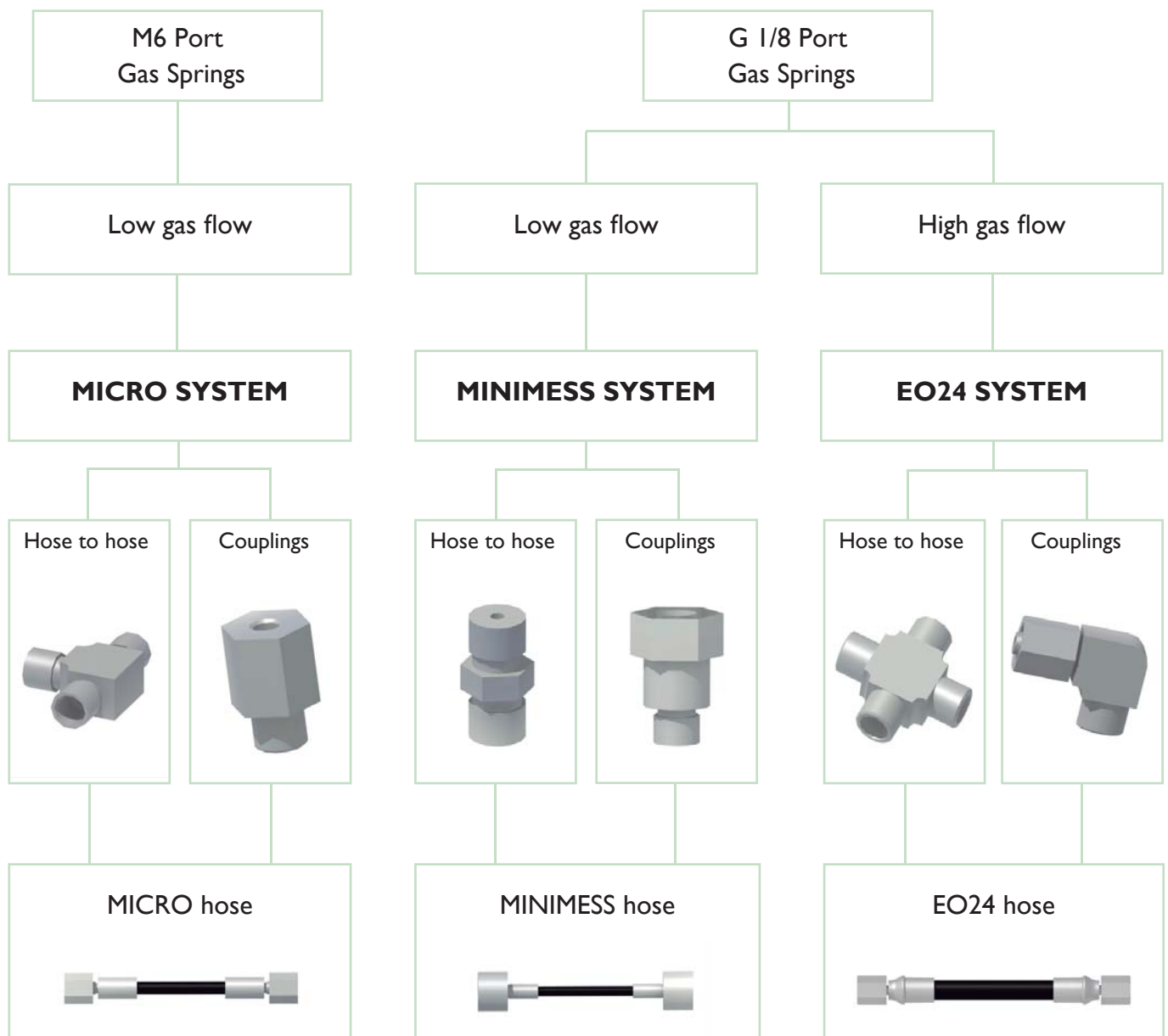
Ordering example: 4 x E-210-04-FI



Linking system selection

Linking gas springs allows to monitor and adjust pressure as well as charge and discharge the gas springs from outside the die. It also ensures a balanced force among several gas springs (with similar technical features).

NITROGAS offers various types of hoses, adapters and control panels to design a customized linked system. Those components are divided into 3 different systems: Micro Systems, EO24 Systems and Minimes Systems.



The possibility of being or not connecting, as well as the connection type (M6 or G1/8") of each gas spring model is indicated in the specification sheet of each model.



Safety standards

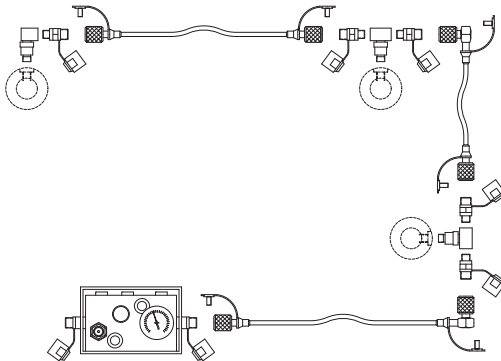
When looking for safety and optimum performance life in a hose system creation, it is important to consider the following points:

- Before converting gas springs from self-contained to linked mode and remove the valve, **ensure the gas spring is completely discharged.**
- Place the control panel in the tool where it will be protected from mechanical damage, and on a higher level than the gas springs to minimize loss of lubrication oil when discharging the gas.
- Use only nitrogen (N_2) gas. The use of other types of gas can result in personal injury or failure of the gas spring/control panel.
- Do not exceed the maximum pressures and temperatures given for the hoses and gas springs.
- All valves on the control panel should be closed during operation.
- All gas springs hosed together should be of the same size and model.

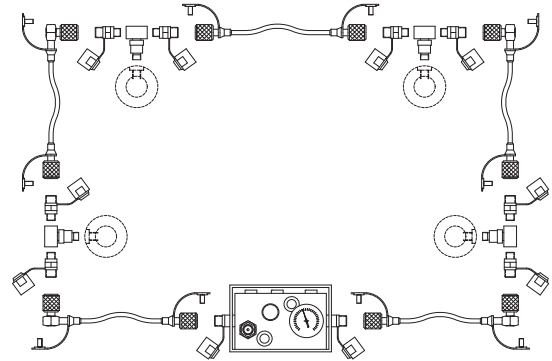
NITROGAS provides training courses on piping gas springs systems.

Mounting arrangement

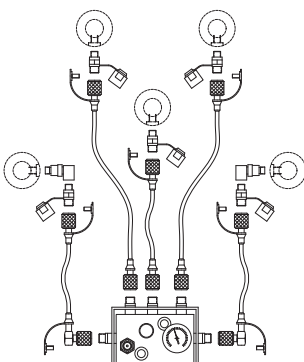
Open line



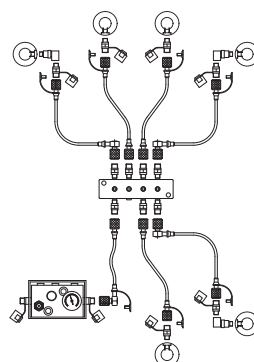
Closed ring line



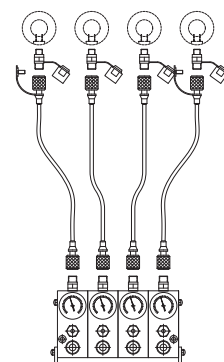
Group series



Group series
with distribution block



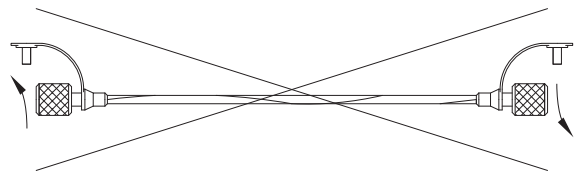
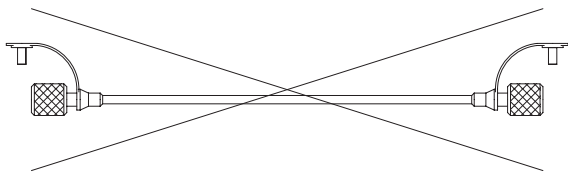
Group series
with multiple control panel



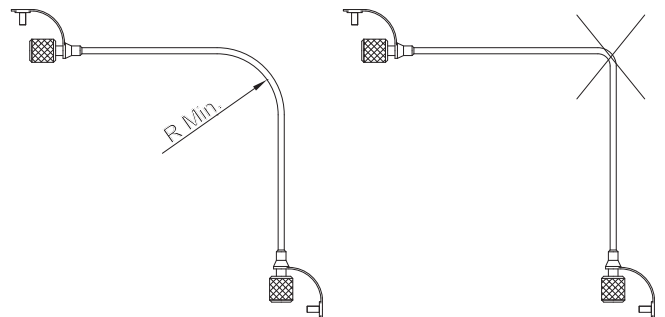
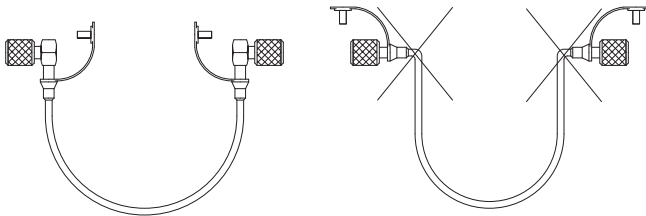
Specification for installation

Follow the instruction below to ensure functionality and maximum service life for hose connection. Ensure that all hoses and adaptors are perfectly clean before assembling.

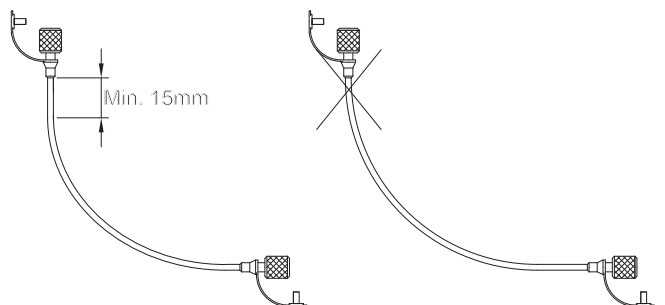
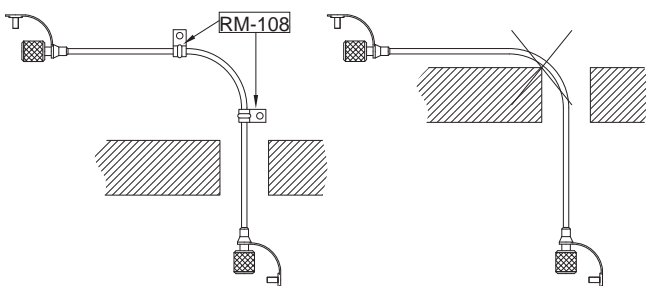
1. The hose length must provide a certain amount of play.
2. Do not twist the longitudinal marking during assembly.



3. Choose the appropriate fittings to avoid sharp bends in the hose.
4. Any bends in the hose must have at least the recommended minimum radius.



5. Fix the hose correctly to avoid mechanical damage. We recommend using RM-108 clips to fix the hose.
6. The hose must have at least a minimum drop length.

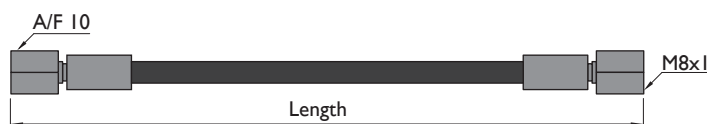


Micro System

Hoses

Basic information	
Material	Polyamide
Dimension	External Ø 4.9 mm Internal Ø 2 mm
Min. bend radius	20 mm
Max. working pressure	630 bar
Min. burst pressure	1900 bar
Operating temperature	-40°C / +100°C
Minimum length	200 mm

LKI



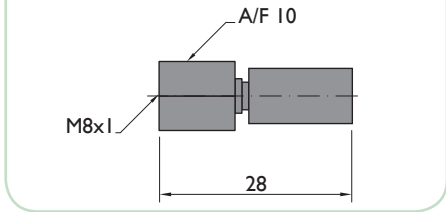
Ordering example: LKI-Length in mm

4 x LKI-750

Micro System

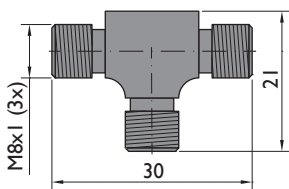
Terminals

TERM-LK

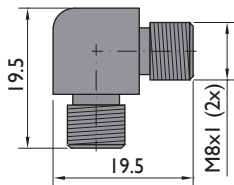


Hose to hose

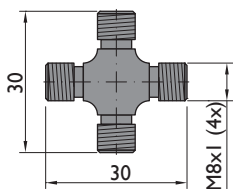
RC-605



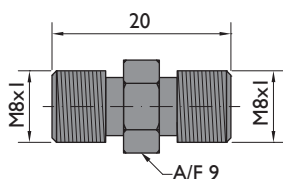
RC-606



RC-607

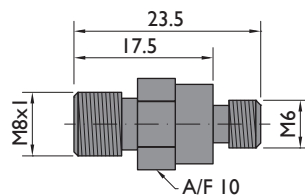


RM-609

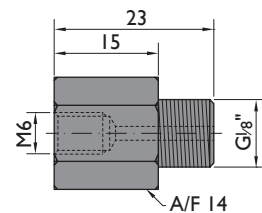


Couplings

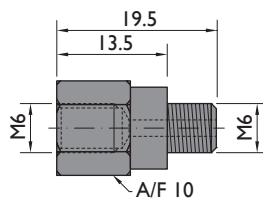
RM-601



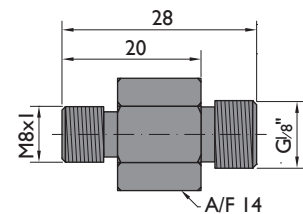
RM-602



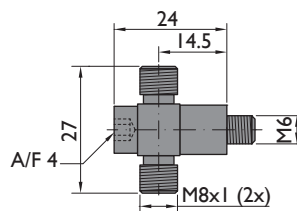
RM-603



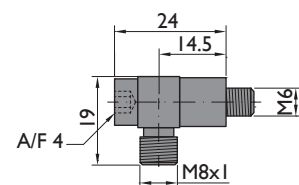
RM-604



RM-605



RM-606



EO24 System

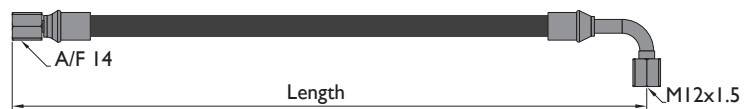
Hoses

Basic information	
Material	Polyamide
Dimension	External Ø 10.7 mm Internal Ø 4.8 mm
Min. bend radius	40 mm
Max. working pressure	345 bar
Min. burst pressure	1380 bar
Operating temperature	-40°C / +100°C
Minimum length	300 mm

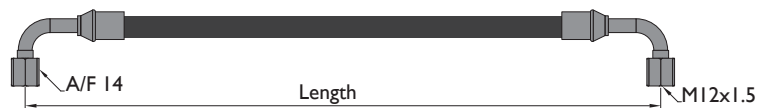
LD1



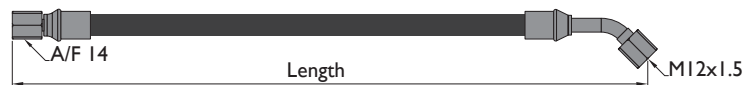
LD2



LD3



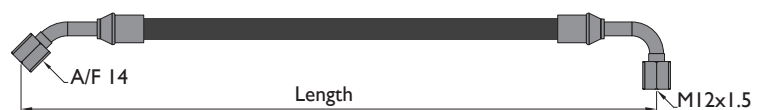
LD4



LD5



LD6



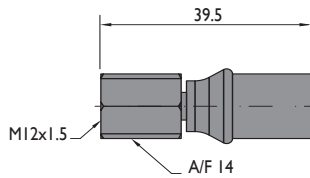
Ordering example: LD(1,2,3,4,5,6)-Length in mm

4 x LD1-750

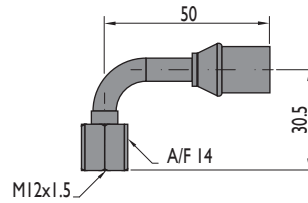
EO24 System

Terminals

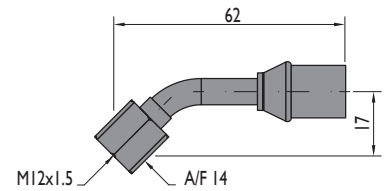
TERM-LDR



TERM-LDC

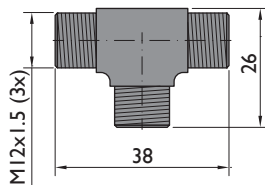


TERM-LDA

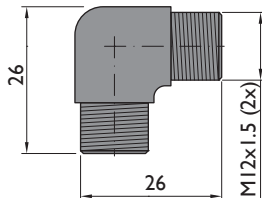


Hose to hose

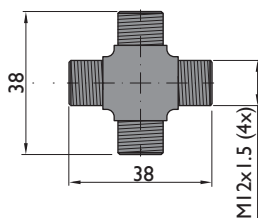
RC-505



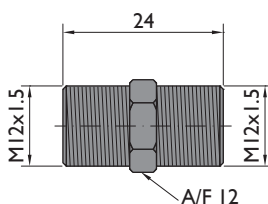
RC-506



RC-507

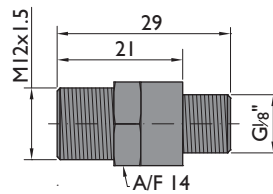


RM-509

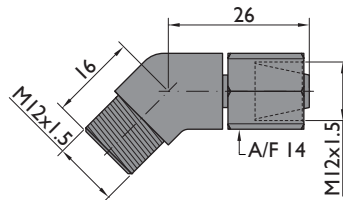


Couplings

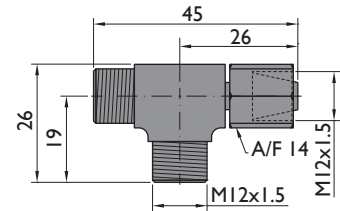
RM-501



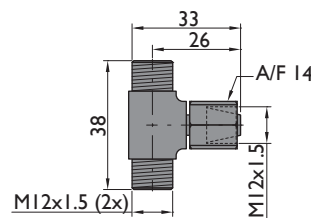
RM-503



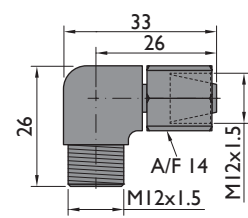
RM-504



RM-505



RM-506

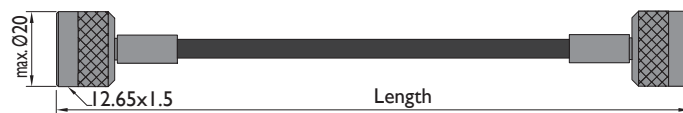


Minimess System

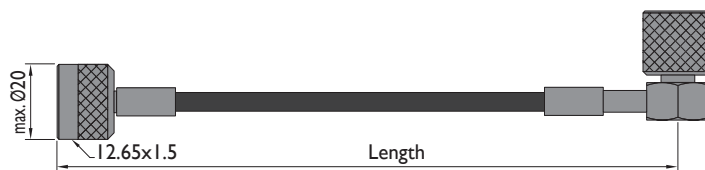
Hoses

Basic information	
Material	Polyamide
Dimension	External Ø 4.9 mm Internal Ø 2 mm
Min. bend radius	20 mm
Max. working pressure	630 bar
Min. burst pressure	1900 bar
Operating temperature	-40°C / +100°C
Minimum length	200 mm

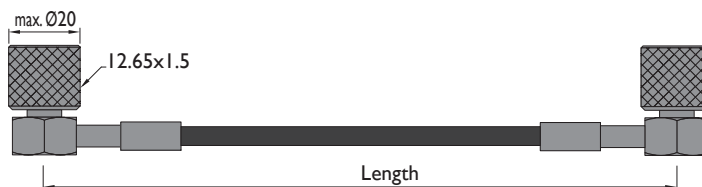
LM1



LM2



LM3



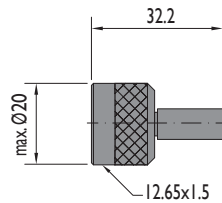
Ordering example: LM(1,2,3)-Length in mm

4 x LM1-750

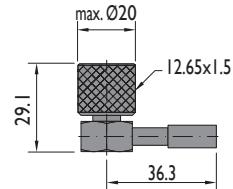
Minimess System

Terminals

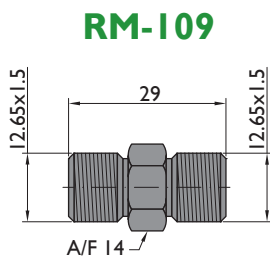
TERM-RECTO



TERM-CODO

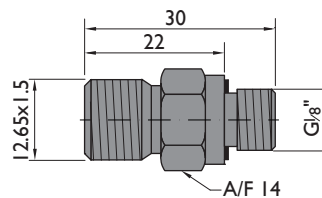


Hose to hose

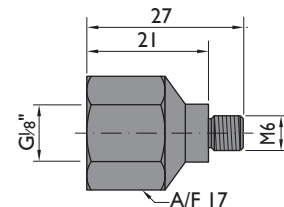


Couplings

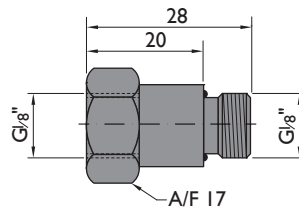
RM-101*



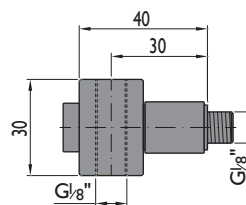
RM-20I



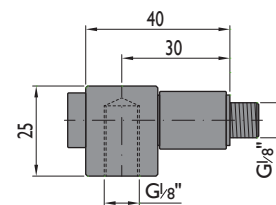
RM-103



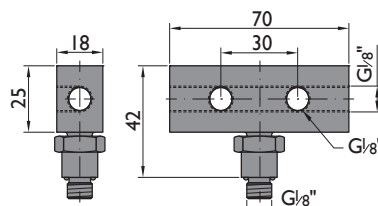
RM-105



RM-106



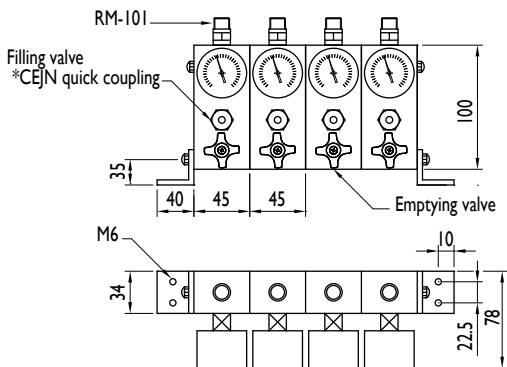
MP-125



* Includes a non-return valve to keep the pressure on each gas spring individually when removing the hoses.

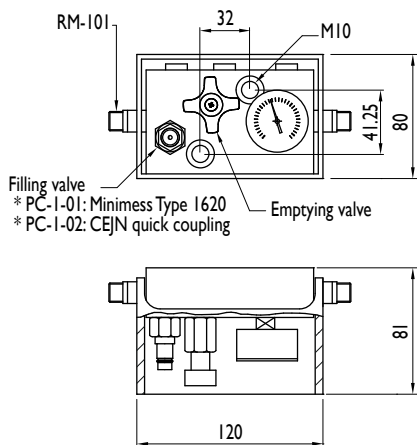
Control panels

PCM-8



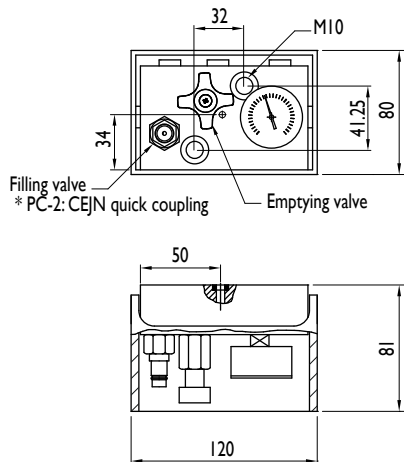
Minimess

PC-I



Minimess

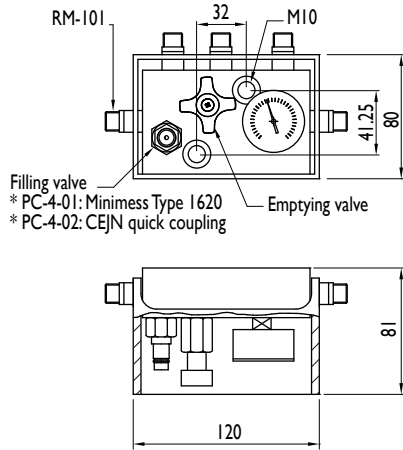
PC-2



Minimess

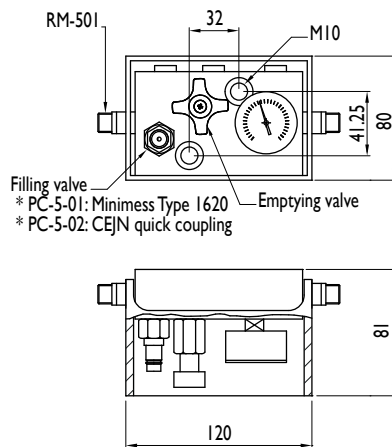
Control panels

PC-4



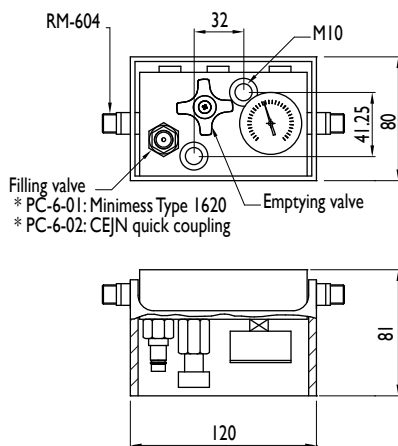
Minimes

PC-5



EO24

PC-6



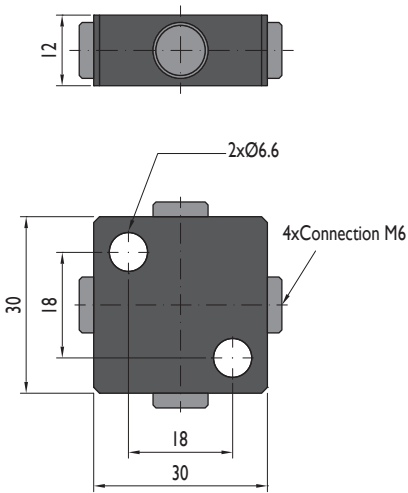
Micro



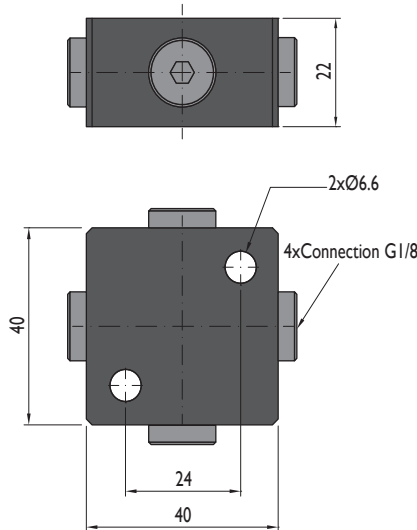
Distribution blocks

Distribution blocks simplify piping to multiple cylinders with a uniform system pressure. NITROGAS offers distribution blocks with M6 and G 1/8 connections.

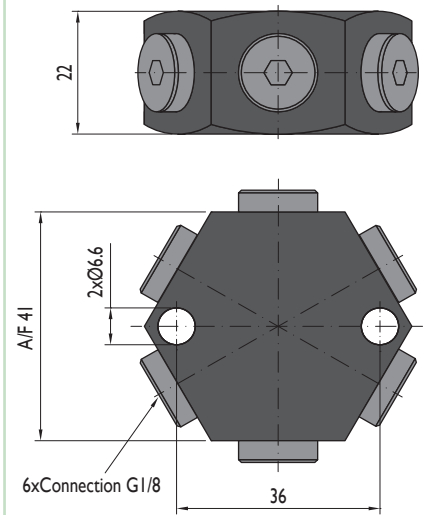
RDM-4



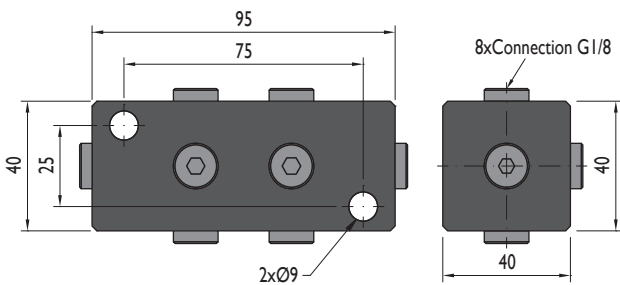
RD-4



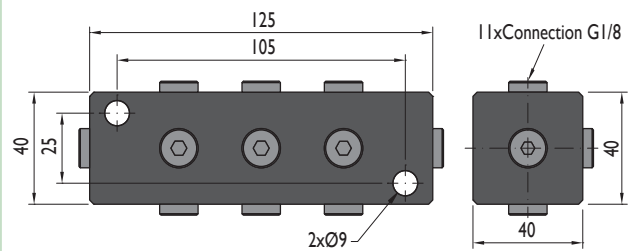
RDH-6



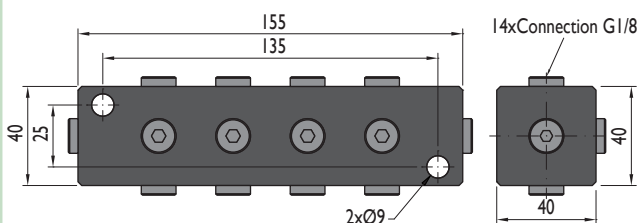
RD-6



RD-9

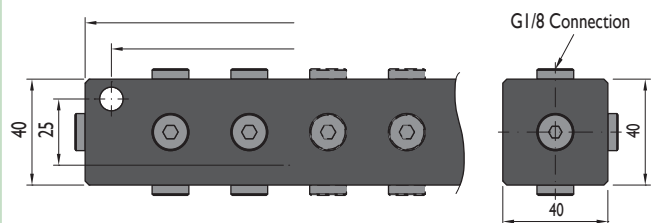


RD-12



RD-xx

Number of connections by request



Charging equipment

EC-100



Loading equipment

CP-218 1/8



Pressure tester regulator

ED-150



Hose for loading equipment

RP-106



Pressure regulator

Quick coupling

Female



Quick coupling female adapter

Port	Reference
G1/4"	QCF-1/4

Quick coupling

Male



Quick coupling male adapter

Port	Reference
G1/4"	QCM-1/4
G1/8"	QCM-1/8

DF-01



Leak detector spray

MP-122



Pressure gauge

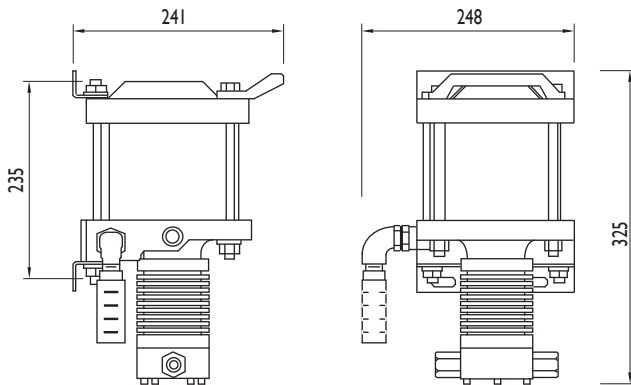
Dimensions

Diameter	40 mm
Width	27 mm
Port	G1/8 "



Booster

MP30



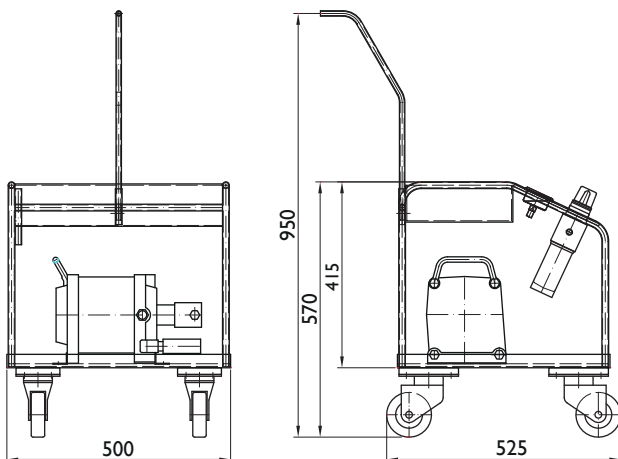
Basic information

Pressure medium	N ₂
Drive compressed air	3-10 bar
Stall pressure formula	30x Air pressure
Max. outlet pressure	300 bar

Characteristics

Pressure multiplier increases gas pressure for a maximum utilization of the bottles

CC-MP30



Basic information

Pressure medium	N ₂
Drive compressed air	3-10 bar
Stall pressure formula	30x Air pressure
Max. outlet pressure	300 bar

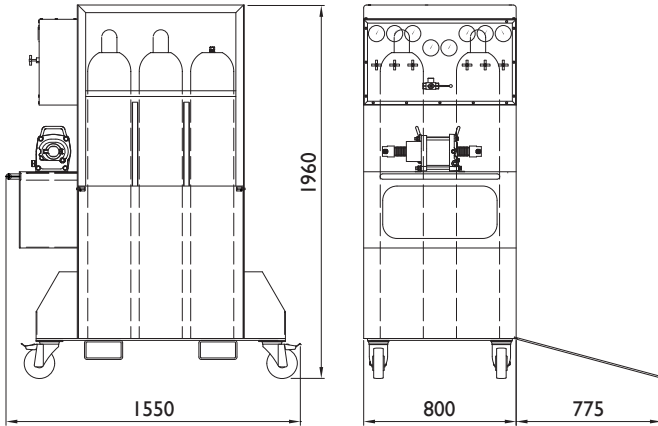
Characteristics

Compact pressure multiplier consisting of a cart, a pressure multiplier and manometers for measuring bottle's pressure and charging pressure

Easily transportable

Booster

CC-6B-MP30



Basic information

Pressure medium	N ₂
Drive compressed air	3-10 bar
Stall pressure formula	30x Air pressure
Max. outlet pressure	200 bar

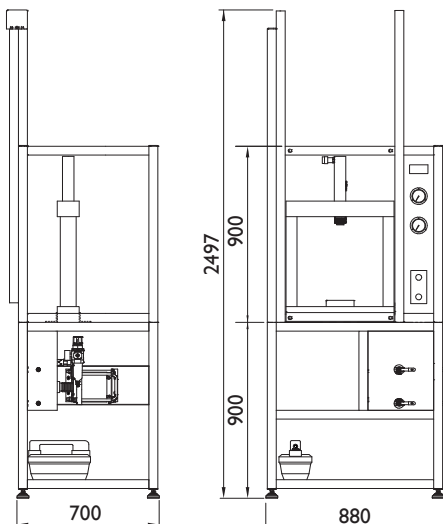
Characteristics

Nitrogen charging cart with pressure multiplier, appropriate for charging manifold plates with large nitrogen volumes (6 bottles capacity)

With security mechanism: The multiplier stops if the load pressure reaches 200 bar

Easily transportable

P-MP30



Basic information

Pressure medium	N ₂
Drive compressed air	3-10 bar
Stall pressure formula	30x Air pressure
Max. outlet pressure	300 bar

Characteristics

Press with integrated pressure multiplier for charging and checking gas springs

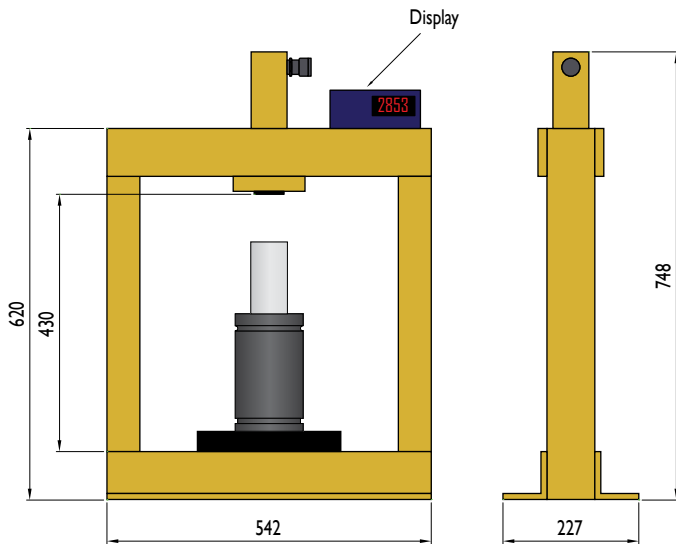
Load protected cab

Includes test press P-I 17



Test press

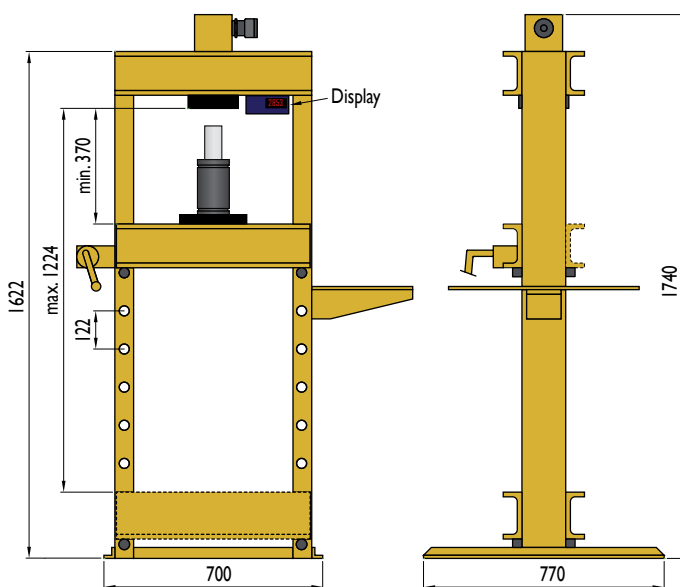
P-117



Basic information

Capacity	Maximum force	10 ton
	Maximum stroke	156 mm
Pusher	Manual/Pneumatic	
Display	Digital	

P-118



Basic information

Capacity	Maximum force	25 ton
	Maximum stroke	158 mm
Pusher	Manual/Pneumatic	
Display	Digital	

Hose crimping press

PLM-01

Use hose crimping press to create permanent hose assemblies.



Basic information

Dimensions	Basic information	
	Length	260 mm
Width	200 mm	
Height	145 mm	
Weight	19 kg	
	Number of jaws	8
	Max. working pressure	48 MPa
	Stroke	38 mm

Using different dies enables creating hoses of the three different systems.

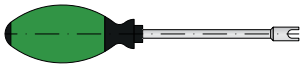
System	Crimping
Minimes	G-PLM
EO24	G-PLD
Micro	G-PLK



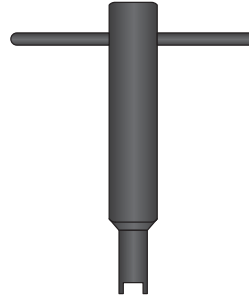
Tools

Small Spring Plunger Key

Order No.	d _i	Order No.	d _i	Order No.	d _i
DE-3-R	M3	DE-6-R	M6	DE-12-R	M12
DE-4-R	M4	DE-8-R	M8	DE-16-R	M16
DE-5-R	M5	DE-10-R	M10	DE-20-R	M20

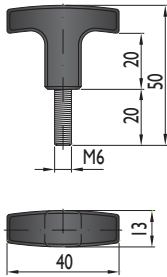


Big Spring Plunger Key



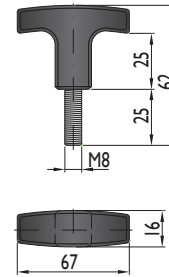
Order No.	d _i
DE-24-R	M24

ER-01 (M6)



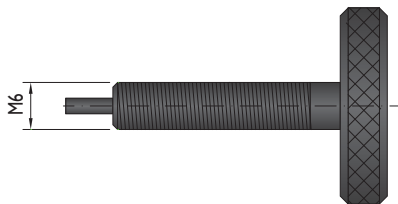
Extractor

ER-02 (M8)



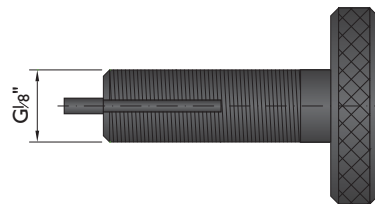
Extractor

BD-M6-113



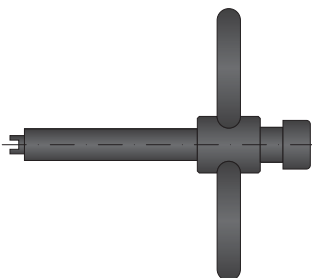
M6 unload nozzle

BD-1/8-114



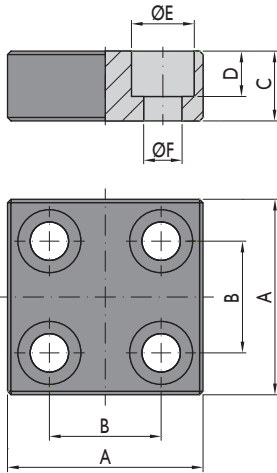
Gas 1/8 unload nozzle

T-116

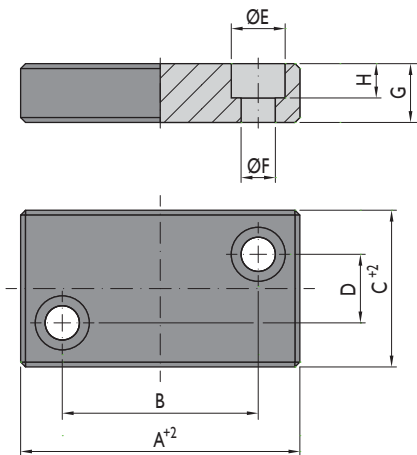


Valve extraction key

Support plates

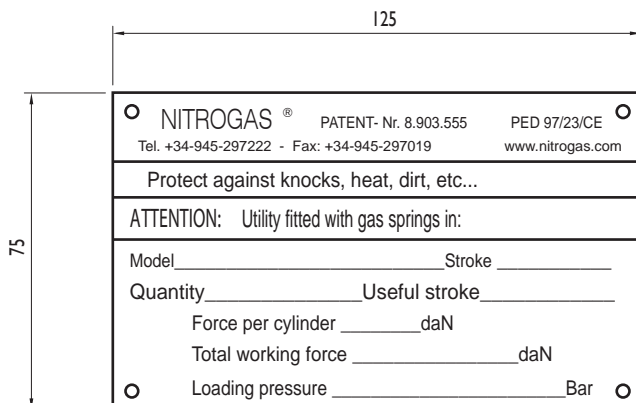


	A mm	B mm	C mm	D mm	E mm	F mm
SPC-150	40	21	15	10	15	9
SPC-250	40	21	15	10	15	9
SPC-500	40	21	15	10	15	9
SPC-750	56	32	20	13	18	11
SPC-1500	56	32	20	13	18	11
SPC-3000	90	67	20	13	18	11
SPC-5000	90	67	20	13	18	11
SPC-7500	140	110	20	13	18	11
SPC-10000	140	110	20	13	18	11



	A mm	B mm	C mm	D mm	E mm	F mm	G mm	H mm
SPV-150	50	32	25	8	11	7	12	7
SPV-250	50	32	25	8	11	7	12	7
SPV-500	55	40	30	14	11	7	12	7
SPV-750	70	48	35	14	15	9	15	9
SPV-1500	75	56	50	30	15	9	15	9
SPV-3000	85	66	60	40	15	9	15	9
SPV-5000	100	72	80	56	18	11	20	11
SPV-7500	110	85	100	75	18	11	20	11
SPV-10000	130	100	110	80	18	11	20	11

Identification plates



NITROGAS recommends identifying tools containing high pressure nitrogen gas springs to ensure the proper handling of the gas springs.

Reference	Language
PI-119-1	Spanish
PI-119-2	English
PI-119-3	German
PI-119-4	French



Products

Gas Springs



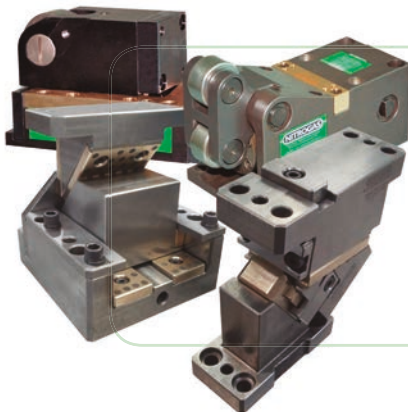
A wide range of high quality gas springs and accessories to use in press dies or injection moulds.

Controllable gas springs (CPC)



CPC gas spring allows a controlled stop at the end of rod stroke. This stop is highly reliable, always performing at the same position and with a 100% guarantee.

Cam units



Designed to use the power of the press to punch, blend or form in different directions from the direction of the press tool.



Solutions for the storage tools

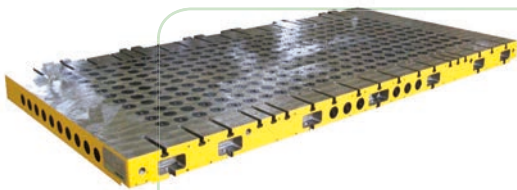
Designed to replace conventional distance blocks.

CS gas springs: Die storage cylinder

- Do not work during the production

SG gas springs: Stocking cylinder

- Work as a standard gas spring
- ISO standard dimensions but longer life than standard gas springs



Manifold plates

Designed to replace the hosing connection of gas springs by threading the gas springs directly on the plate. The system allows a more flexible distribution of the gas springs, reduces the leaking points and guarantees that all the gas springs have the same pressure.



Guide rail lifters

Designed to replace and simplify the guide pillar, gas spring and retainer screw structure when raising the sheet or the workpiece.

Contacts



CAD files of the product can be downloaded FREE from our website:
<http://www.nitrogas.com/es/Downloads.aspx>



Commercial

✉ comercial@nitrogas.com



Training

✉ training@nitrogas.com



Engineering

✉ engineering@nitrogas.com



Maintenance

✉ maintenance@nitrogas.com



Contact hours

NITROGAS offers 24 hs contact service.

NITROGAS

ISO 9001
BUREAU VERITAS
Certification



nitrogas@nitrogas.com
www.nitrogas.com

NITROGAS