

**Compact cylinders ADN/AEN, to ISO 21287**

**FESTO**

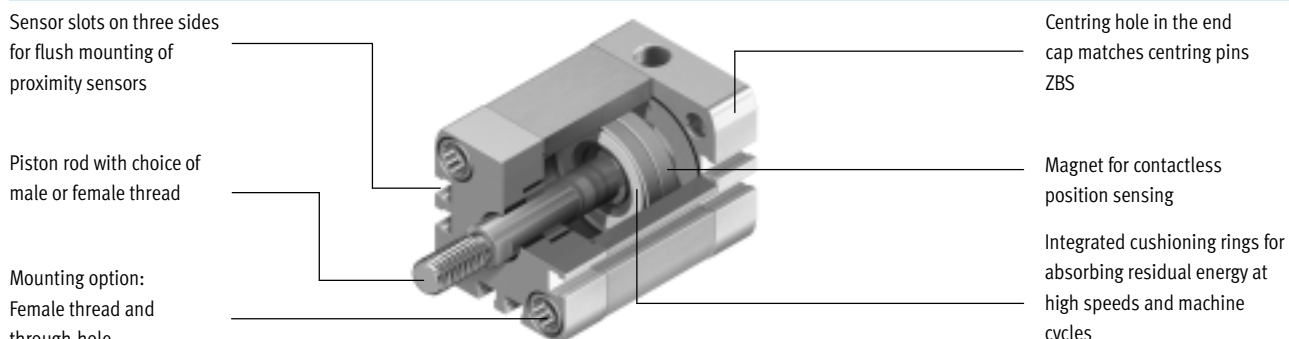


# Compact cylinders ADN/AEN, to ISO 21287

Key features

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## At a glance



## More than the standard

- The compact cylinder series ADN/AEN complies with the standard ISO 21287
- The ADN/AEN is distinguished by its compact design and broad area of application thanks to the large number of variants
- The variants can be configured according to individual needs thanks to the modular product system

## Powerful

- Flexible cushioning rings as standard for absorbing the residual energy facilitate high speeds and machine cycles
- Long service life thanks to exceptional cushioning characteristics and minimal friction factors
- The ADNP with bearing and end caps made of polymer is distinguished by its low weight

## Convenient

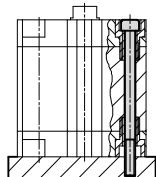
- Easy to mount with a comprehensive range of mounting accessories for just about every type of installation
- Highly flexible thanks to the wide range of variants
- Contactless position sensing using proximity sensors

## Reliable

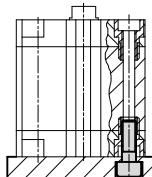
- Optimised manufacturing methods, patented technology and more than 40 years of experience in the field of cylinders make Festo and ADN/AEN a great team

## Mounting options

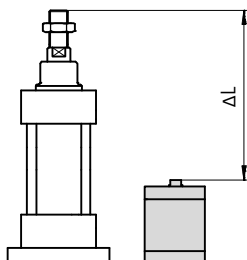
With through screw



Direct mounting



## Size comparison between ISO 21287 and ISO 15552



- Space savings of up to 50% compared with the standard ISO 15552

## Cushioning types

Cushioning P

### Mode of operation

- The drive is equipped with polymer flexible end-position cushioning

Cushioning PPS

### Mode of operation

- The drive is equipped with self-adjusting, pneumatic end-position cushioning

## Application

- Small loads
- Low speeds
- Small cushioning capacity

## Application

- Larger loads
- Higher speeds
- Larger cushioning capacity

## Advantages

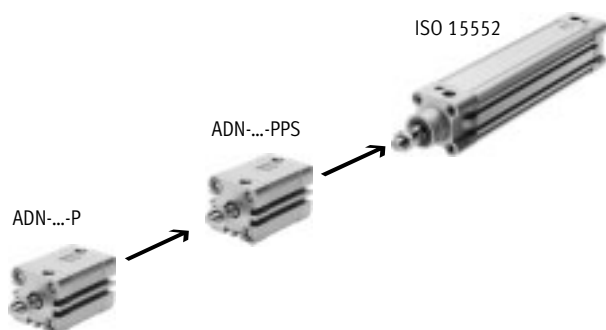
- No adjustment required
- Time-saving

## Advantages

- No adjustment required
- Up to four times greater cushioning capacity than ADN-...-P
- Time-saving
- Noise reduction

## Cushioning capacity of ISO 21287 and ISO 15552

In terms of cushioning capacity, the compact cylinder ADN-...-PPS fills the gap between ADN-...-P and standard cylinders with ISO 15552.



# Compact cylinders ADN, to ISO 21287

**FESTO**

Key features

Variants from the modular product system		
Symbol	Key features	Description
	S1 Reinforced piston rod	Increased lateral forces. Absorbs many times more lateral force than a basic cylinder
	S2 Through piston rod	For working at both ends with the same force in the forward and return stroke, for attaching external stops
	S6 Heat-resistant seals	Temperature resistance up to max. 120 °C
	S10 Constant motion (slow speed) at low piston speeds	Suitable for slow stroke movements at a constant, judder-free speed over the full stroke of the cylinder. Seal contains silicone grease (not free of paint-wetting impairment substances)
	S11 Low friction	The special seals considerably reduce system wear. This corresponds to a considerably lower response pressure. Seal contains silicone grease (not free of paint-wetting impairment substances)
	S20 Through, hollow piston rod	For supplying vacuum, small parts, media, etc.
	K2 Extended male piston rod thread	–
	K5 Special piston rod thread	Metric standard thread to ISO
	K8 Extended piston rod	–
	K10 Smooth anodised aluminium piston rod	Ideal for use in welding environments: – Protection against welding spatter – Small working loads – Harder surface compared to steel – Long service life
	KP With clamping unit	Integrated clamping unit on the piston rod
	EL With end-position locking	Positive locking in the end position as a drop guard. If there is a drop in pressure, the piston rod is secured in its end position to prevent it from dropping
	Q Square piston rod	Protection against rotation. For correctly oriented feeding
	R3 High corrosion protection	All external cylinder surfaces comply with corrosion resistance class 3 to Festo standard 940 070. The piston rod is made from corrosion and acid resistant steel
	R8 Dust protection (wiper seal)	The cylinder is equipped with a hard-chrome plated piston rod and a rigid wiper seal, which protects against dry, dusty media
	TL Captive rating plate	Laser etched rating plate. For easy identification of components when it comes to replacement, even after years in a harsh environment
	TT Low temperature	Temperature resistance down to max. -40 °C

Software tools and configuration of  
Festo modular products  
➔ [www.festo.com](http://www.festo.com)

# Compact cylinders ADN, to ISO 21287

Product range overview

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Function	Version	Type	Piston Ø	Stroke	Position sensing	Cushioning	
						Fixed	Self-adjusting
			[mm]	[mm]	A	P	PPS
<b>Double-acting</b>							
	<b>ADN</b>		12	5, 10, 15, 20, 25, 30, 40	1 ... 300		
			16	5, 10, 15, 20, 25, 30, 40, 50	1 ... 300		
			20, 25	5, 10, 15, 20, 25, 30, 40, 50, 60	1 ... 300		
			32, 40, 50	5, 10, 15, 20, 25, 30, 40, 50, 60, 80	1 ... 400		
			63	10, 15, 20, 25, 30, 40, 50, 60, 80	1 ... 400		
			80, 100	10, 15, 20, 25, 30, 40, 50, 60, 80	1 ... 500		
			125	-	1 ... 500		
		<b>ADN-...-S2</b> Through piston rod	12, 16, 20, 25	-	1 ... 300		
			32, 40, 50, 63	-	1 ... 400		
			80, 100, 125	-	1 ... 500		
		<b>ADN-...-S20</b> Through, hollow piston rod	16, 20, 25	-	1 ... 300		
			32, 40, 50, 63	-	1 ... 400		
			80, 100, 125	-	1 ... 500		
<b>Reinforced piston rod</b>							
	<b>ADN-...-S1</b>		25	-	5 ... 300		
			40, 63	-	10 ... 400		
			100	-	10 ... 500		
<b>Non-rotating with square piston rod</b>							
	<b>ADN-...-Q</b>		12, 16, 20, 25	-	1 ... 300		
			32, 40, 50, 63	-	1 ... 400		
			80, 100, 125	-	1 ... 500		
	<b>ADN-...-Q-S2</b> Through piston rod		12, 16, 20, 25	-	1 ... 300		
			32, 40, 50, 63	-	1 ... 400		
			80, 100, 125	-	1 ... 500		
	<b>ADN-...-Q-S20</b> Through, hollow piston rod		16, 20, 25	-	1 ... 200		
			32, 40, 50, 63	-	1 ... 300		
			80, 100, 125	-	1 ... 400		
<b>Standard hole pattern, with clamping unit</b>							
	<b>ADN-...-KP</b>		20, 25	-	10 ... 300		
			32, 40, 50, 63	-	10 ... 400		
			80, 100	-	10 ... 500		
<b>Standard hole pattern, with end-position locking</b>							
	<b>ADN-...-EL</b>		20, 25	-	10 ... 300		
			32, 40, 50, 63	-	10 ... 400		
			80, 100	-	10 ... 500		
<b>With polymer end caps</b>							
	<b>ADNP</b>		20, 25	5, 10, 15, 20, 25, 30, 40, 50, 60	-		
			32, 40, 50	10, 15, 20, 25, 30, 40, 50, 60, 80			

# Compact cylinders ADN, to ISO 21287

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Product range overview

Type	Male piston rod thread	Female piston rod thread	Extended male piston rod thread	Special piston rod thread	Extended piston rod	Smooth anodised piston rod	Heat-resistant seals max. 120 °C	Slow speed (constant motion)	Low friction	High corrosion protection	Dust protection	Low temperature	➔ Page/Internet
	A	I	K2	K5	K8	K10	S6	S10	S11	R3	R8	TT	
<b>Basic version</b>													
ADN	■	■	■	■	■	■ Ø 20 and above	■	■	■	■	■ Ø 20 and above	■ Ø 20 ... 100	13
ADN-...-S2 Through piston rod	■	■	■	■	■	-	■	-	-	-	-	■ Ø 20 ... 100	13
ADN-...-S20 Through, hollow piston rod	■	-	■	■	■	-	■	-	-	-	-	-	13
<b>Reinforced piston rod</b>													
ADN-...-S1	■	■	■	■	■	-	■	-	-	■	-	-	13
<b>Non-rotating with square piston rod</b>													
ADN-...-Q	■	■	■	■	■	-	■	-	-	-	-	-	13
ADN-...-Q-S2 Through piston rod	■	■	■	■	■	-	■	-	-	-	-	-	13
ADN-...-Q-S20 Through, hollow piston rod	■	-	■	■	■	-	■	-	-	-	-	-	13
<b>Standard hole pattern, with clamping unit</b>													
ADN-...-KP	■	■	■	■	■	-	-	-	-	-	-	-	40
<b>Standard hole pattern, with end-position locking</b>													
ADN-...-EL	■	■	■	■	■	-	-	-	-	-	-	-	49
<b>With polymer end caps</b>													
ADNP	■	■	-	-	-	-	-	-	-	-	-	-	75

# Compact cylinders ADN, to ISO 21287

Product range overview

**FESTO**

Function	Version	Type	Piston Ø [mm]	Stroke [mm]	Position sensing	Cushioning					
						Fixed	Self-adjusting				
A P PPS											
Double-acting	<b>Standard hole pattern, non-rotating with yoke</b>										
	 <b>ADNGF</b>	12 16 20, 25 32, 40, 50 63, 80 100	5, 10, 15, 20, 25, 30, 40	1 ... 200			 $\varnothing 20$ ... 100				
			5, 10, 15, 20, 25, 30, 40, 50, 50	1 ... 200							
			5, 10, 15, 20, 25, 30, 40, 50, 60	3 ... 200							
			5, 10, 15, 20, 25, 30, 40, 50, 60, 80	5 ... 300							
			10, 15, 20, 25, 30, 40, 50, 60, 80	5 ... 300							
	 <b>ADNGF-...-S2</b> Through piston rod	12, 16 20, 25 32, 40, 50, 63, 80, 100	-	1 ... 200			 $\varnothing 20$ ... 100				
			-	3 ... 200							
			-	5 ... 250							
			-	-							
Single-acting	<b>Standard hole pattern, high-force cylinder</b>										
	 <b>ADNH</b>	25 40 63 100	25	- - - -			 -				
			40								
			63								
			100								
	<b>Standard hole pattern, multi-position cylinder</b>										
	 <b>ADNM</b>	25 40 63 100	25	- - - -			 -				
			40								
			63								
			100								

# Compact cylinders ADN, to ISO 21287

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Product range overview

Type	Male piston rod thread	Female piston rod thread	Extended male piston rod thread	Special piston rod thread	Extended piston rod	Heat-resistant seals max. 120 °C	➔ Page/Internet
	A	I	K2	K5	K8	S6	
<b>Standard hole pattern, non-rotating with yoke</b>							
ADNGF	-	-	-	-	-	■	adngf
ADNGF-...-S2 Through piston rod	-	-	-	-	-	■	adngf
<b>Standard hole pattern, high-force cylinder</b>							
ADNH	■	■	■	■	■	■	adnh
<b>Standard hole pattern, multi-position cylinder</b>							
ADNM	■	■	■	■	■	■	adnh

## Compact cylinders AEN, to ISO 21287

Product overview

**FESTO**

Function	Version	Type	Piston Ø [mm]	Stroke [mm]	Position sensing A	Cushioning P
Single-acting	<b>Basic version</b>					
		AEN	12 16, 20, 25, 32, 40, 50, 63, 80, 100	1 ... 10 1 ... 25	■	■
		AEN-...-Z pulling	12 16, 20, 25, 32, 40, 50, 63, 80, 100	1 ... 10 1 ... 25	■	■
	<b>Non-rotating with square piston rod</b>					
		AEN-...-Q	16 20, 25, 32, 40, 50, 63, 80, 100	1 ... 25 1 ... 25	■	■

# Compact cylinders AEN, to ISO 21287

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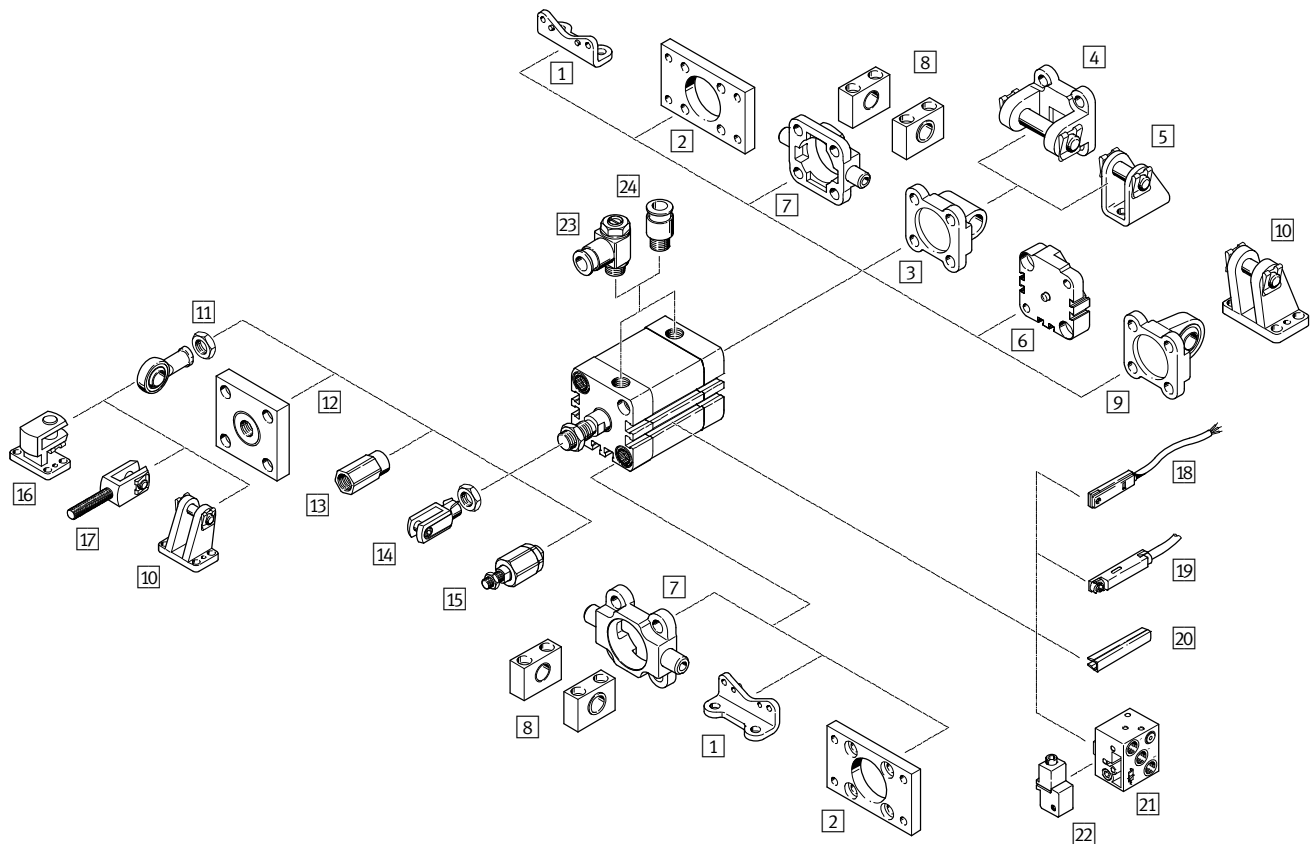
Product overview

Type	Male piston rod thread	Female piston rod thread	Extended male piston rod thread	Special piston rod thread	Extended piston rod	Smooth anodised piston rod	Heat-resistant seals up to max. 120 °C	➔ Page/Internet
	A	I	K2	K5	K8	K10	S6	
<b>Basic version</b>								
AEN	■	■	■	■	■	■ Ø 20 and above	■	59
AEN-...-Z pulling	■	■	■	■	■	■ Ø 20 and above	■	59
<b>Non-rotating with square piston rod</b>								
AEN-...-Q	■	■	■	■	■	-	■	59

# Compact cylinders ADN/AEN, to ISO 21287

Peripherals overview

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# Compact cylinders ADN/AEN, to ISO 21287

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Peripherals overview

Mounting attachments and accessories		Description	➔ Page/Internet
[1]	Foot mounting HNA	For bearing or end caps	79
[2]	Flange mounting FNC	For bearing or end caps	80
[3]	Swivel flange SNCL	For end caps	81
[4]	Swivel flange SNCB	For swivel flange SNCL	85
[5]	Clevis foot LBN/CRLBN	For swivel flange SNCL	84
[6]	Multi-position kit DPNA	For connecting two cylinders with identical piston Ø to form a multi-position cylinder	83
[7]	Trunnion flange ZNCF/CRZNG	For bearing caps	86
[8]	Trunnion support LNZG	For trunnion flange ZNCF/CRZNG	87
[9]	Swivel flange SNCS	For end caps	82
[10]	Clevis foot LBG	For swivel flange SNCS	82
[11]	Rod eye SGS/CRSGS	With spherical bearing	88
[12]	Coupling piece KSG/KSZ	For compensating radial deviations	88
[13]	Adapter AD	For mounting a vacuum suction cup on a hollow cylinder piston rod	88
[14]	Rod clevis SG/CRSG	Permits a swivelling movement of the cylinder in one plane	88
[15]	Self-aligning rod coupler FK/CRFK	For compensating radial and angular deviations	88
[16]	Right-angle clevis foot LQG	For rod eye SGS	89
[17]	Rod clevis SGA	With male thread	88
[18]	Proximity sensor SME/SMT-8	Can be integrated in the sensor slot of the cylinder profile barrel	91
[19]	Proximity sensor SME/SMT-8M	Can be integrated in the sensor slot of the cylinder profile barrel	91
[20]	Slot cover ABP-5-S	For protecting the sensor cable and keeping dirt out of the sensor slots	91
[21]	Proximity sensor SMPO-8E	Pneumatic output signal	91
[22]	Mounting kit SMB-8E	For proximity sensor SMPO-8E	91
[23]	One-way flow control valve GRLA/GRLZ	For speed regulation	89
[24]	Push-in fitting QS	For connecting compressed air tubing with standard external diameters	quick star

# Compact cylinders ADN, to ISO 21287

Type codes

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ADN	-	50	-	50	-	A	-	P	-	A	-	S2
<b>Type</b>												
Double-acting												
ADN	Compact cylinder											
<b>Piston Ø [mm]</b>												
<b>Stroke [mm]</b>												
<b>Piston rod thread</b>												
A	Male thread											
I	Female thread											
<b>Cushioning</b>												
P	Flexible cushioning rings/pads at both ends											
PPS	Pneumatic cushioning, self-adjusting at both ends											
<b>Position sensing</b>												
A	Via proximity sensor											
<b>Variant</b>												
Q	Square piston rod											
S1	Reinforced piston rod											
S2	Through piston rod											
S20	Through, hollow piston rod											
K2	Piston rod with extended male thread											
K5	Piston rod with special thread											
K8	Extended piston rod											
K10	Smooth anodised piston rod											
S6	Heat-resistant seals up to max. 120 °C											
S10	Slow speed (constant motion)											
S11	Low friction											
R3	High corrosion protection											
R8	Dust protection											
TL	Captive rating plate											
TT	Low temperature											

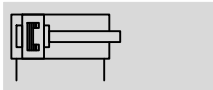
# Compact cylinders ADN, to ISO 21287

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Technical data

Function

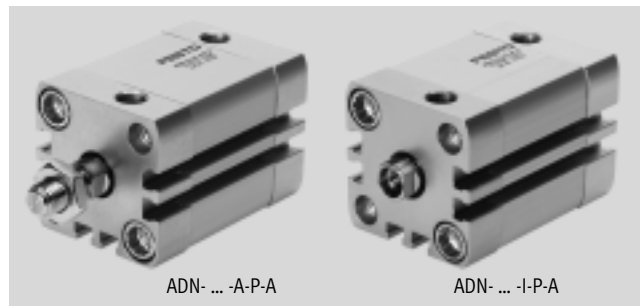
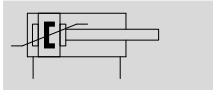
P cushioning



Variants → 3



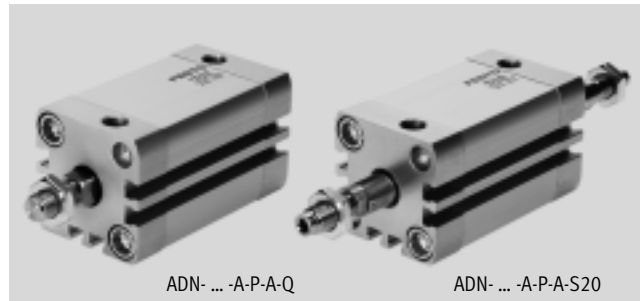
PPS cushioning



- Ø - Diameter  
12 ... 125 mm

- | - Stroke length  
1 ... 500 mm

- T - www.festo.com



## General technical data

Piston Ø	12	16	20	25	32	40	50	63	80	100	125
Design	Piston										
	Piston rod										
	Cylinder barrel										
Mode of operation	Double-acting										
Cushioning											
P	Flexible cushioning rings/pads at both ends										
PPS	-	Pneumatic cushioning, self-adjusting at both ends								-	
Cushioning length											
PPS [mm]	-	3	3.5	4	5	6	7	7.5	10	-	
Position sensing	Via proximity sensor										
Type of mounting	Via through-hole										
	Via female thread										
	Via accessories										
Mounting position	Any										

## Technical data – Basic version and variants

Piston Ø	12	16	20	25	32	40
<b>Pneumatic connection</b>						
-	M5	M5	M5	M5	G1/8	G1/8
S1	-	-	-	M5	-	M5
<b>Female piston rod thread</b>						
-	M3	M4	M6	M6	M8	M8
K5	-	-	M5	M5	M6	M6
S1	-	-	-	M6	-	M10
K5-S1	-	-	-	M5	-	M8
<b>Male piston rod thread</b>						
-	M5	M6	M8	M8	M10x1.25	M10x1.25
K5	M6	M8	M10, M10x1.25	M10, M10x1.25	M10, M12	M10, M12
S1	-	-	-	M8	-	M12x1.25
K5-S1	-	-	-	M10, M10x1.25	-	M10x1.25, M12
<b>Max. torsional backlash of piston rod [°]</b>						
Q	2	1.8	1.6	1.6	1.2	1.2

# Compact cylinders ADN, to ISO 21287

Technical data

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Technical data – Basic version and variants					
Piston Ø	50	63	80	100	125
Pneumatic connection					
–	G1/8	G1/8	G1/8	G1/8	G1/4
S1	–	G1/8	–	G1/8	–
Female piston rod thread					
–	M10	M10	M12	M12	M16
K5	M8	M8	M10	M10	–
S1	–	M12	–	M16	–
K5-S1	–	M10	–	–	–
Male piston rod thread					
–	M12x1.25	M12x1.25	M16x1.5	M16x1.5	M20x1.5
K5	M12, M16	M12, M16	M16, M20	M16, M20, M20x1.5	M20
S1	–	M16x1.5	–	M20x1.5	–
K5-S1	–	M12x1.25, M16	–	M16x1.5, M20	–
Max. torsional backlash of piston rod [°]					
Q	1	1	0.8	0.8	0.8

Operating and environmental conditions											
Piston Ø	12	16	20	25	32	40	50	63	80	100	125
Operating medium	Compressed air in accordance with ISO 8573-1:2010 [7:4:4]										
Note on operating/pilot medium	Operation with lubricated medium possible (in which case lubricated operation will always be required)										
Operating pressure [bar]											
–	1 ... 10	0.6 ... 10									
PPS	–	1.5 ... 10		1 ... 10							–
Q	1.3 ... 10	1 ... 10	0.8 ... 10		0.6 ... 10						
S1	–	1 ... 10	1 ... 10	–	1 ... 10	–	1 ... 10	–	1 ... 10	–	–
S2, S20	1.5 ... 10	1.3 ... 10	1.2 ... 10	1 ... 10			0.8 ... 10				
S6	1 ... 10	0.6 ... 10									
S11	0.45 ... 10		0.25 ... 10								
R8, TT	–	1.5 ... 10		1 ... 10							–
Ambient temperature <sup>1)</sup> [°C]											
–	–20 ... +80										
S6	0 ... +120										
R3	–20 ... +80										
TT	–	–40 ... +80									–
Corrosion resistance class CRC <sup>2)</sup>											
–	2										
R3	3										
ATEX	Specified types → <a href="http://www.festo.com">www.festo.com</a>										

1) Note operating range of proximity sensors

2) Corrosion resistance class CRC 2 to Festo standard FN 940070

Moderate corrosion stress. Indoor applications in which condensation may occur. External visible parts with primarily decorative requirements for the surface and which are in direct contact with the ambient atmosphere typical for industrial applications.

Corrosion resistance class CRC 3 to Festo standard FN 940070

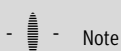
High corrosion stress. Outdoor exposure under moderate corrosive conditions. External visible parts with primarily functional requirements for the surface and which are in direct contact with a normal industrial environment.

# Compact cylinders ADN, to ISO 21287

FESTO

Technical data

Forces [N] and impact energy [J]											
Piston Ø	12	16	20	25	32	40	50	63	80	100	125
Theoretical force at 6 bar, advancing											
-	68	121	188	295	483	754	1178	1870	3016	4712	7363
S1	-	-	-	295	-	754	-	1870	-	4712	-
S2	51	90	141	247	415	686	1057	1750	2827	4524	7069
Theoretical force at 6 bar, retracting											
-	51	90	141	247	415	686	1057	1750	2827	4524	7069
S1	-	-	-	247	-	633	-	1681	-	4417	-
S2	51	90	141	247	415	686	1057	1750	2827	4524	7069
Max. impact energy in the end positions											
-	0.07	0.15	0.2	0.3	0.4	0.7	1	1.3	1.8	2.5	3.3
S1	-	-	-	0.3	-	0.7	-	1.3	-	2.5	-
S6	0.035	0.075	0.1	0.15	0.2	0.35	0.5	0.65	0.9	1.25	1.75
K10	-	-	0.16	0.24	0.32	0.56	0.8	1	1.4	2	2.6
S20	-	0.016	0.024	0.083	0.15	0.39	0.48	0.62	0.8	0.9	0.95



This data represents the maximum values that can be achieved. The maximum permissible impact energy must be observed.

Permissible impact velocity:

$$v_{\text{perm.}} = \sqrt{\frac{2 \times E_{\text{perm.}}}{m_{\text{dead}} + m_{\text{load}}}}$$

$v_{\text{perm.}}$  Permissible impact velocity  
 $E_{\text{perm.}}$  Max. impact energy  
 $m_{\text{dead}}$  Moving load (drive)  
 $m_{\text{load}}$  Moving effective load

Maximum permissible load:

$$m_{\text{load}} = \frac{2 \times E_{\text{perm.}}}{v^2} - m_{\text{dead}}$$



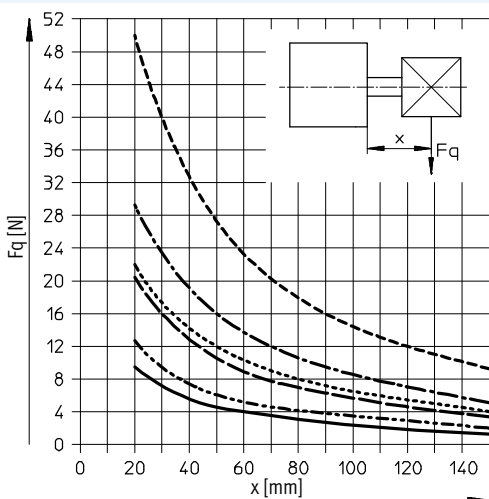
In combination with PPS cushioning, the maximum impact energy is still obtained.

## Max. energy conversion capacity [J]

Piston Ø	20	25	32	40	50	63	80	100
For PPS cushioning	0.65	0.8	1	1.7	2.8	4.8	8	12

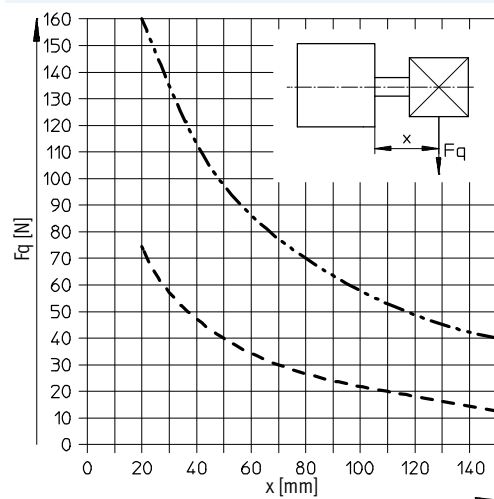
## Max. lateral force $F_q$ as a function of the projection x

$\varnothing 12 \dots 63$



—  $\varnothing 12$   
----  $\varnothing 16$   
- - -  $\varnothing 20$   
- - - -  $\varnothing 25$   
- - - - -  $\varnothing 32/40$   
- - - - - -  $\varnothing 50/63$

$\varnothing 80 \dots 125$



—  $\varnothing 80/100$   
----  $\varnothing 125$

# Compact cylinders ADN, to ISO 21287

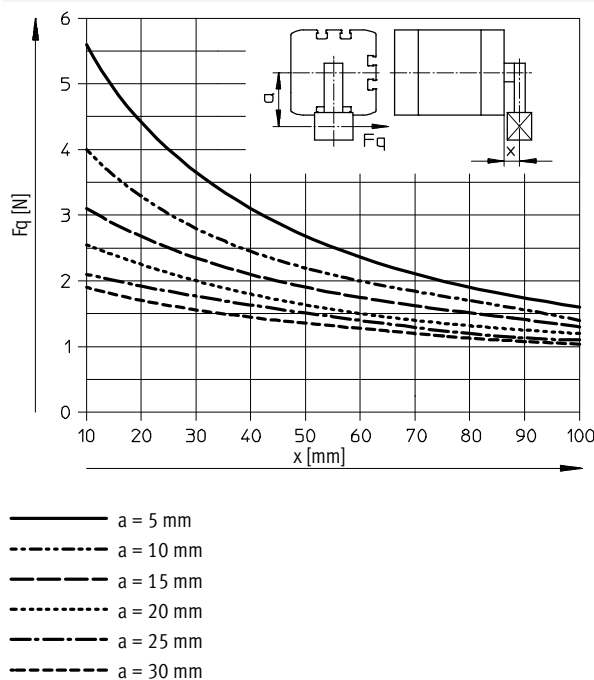
Technical data

**FESTO**

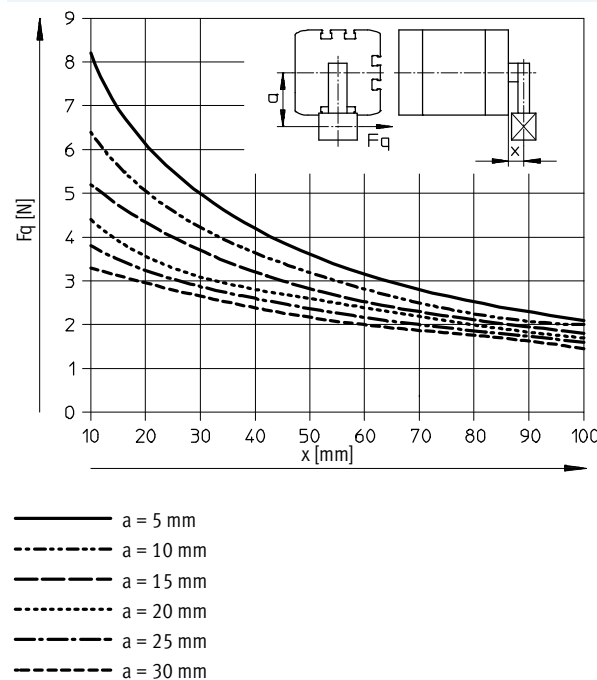
## Max. lateral force $F_q$ as a function of the projection $x$ and the lever arm $a$

Q – Square piston rod

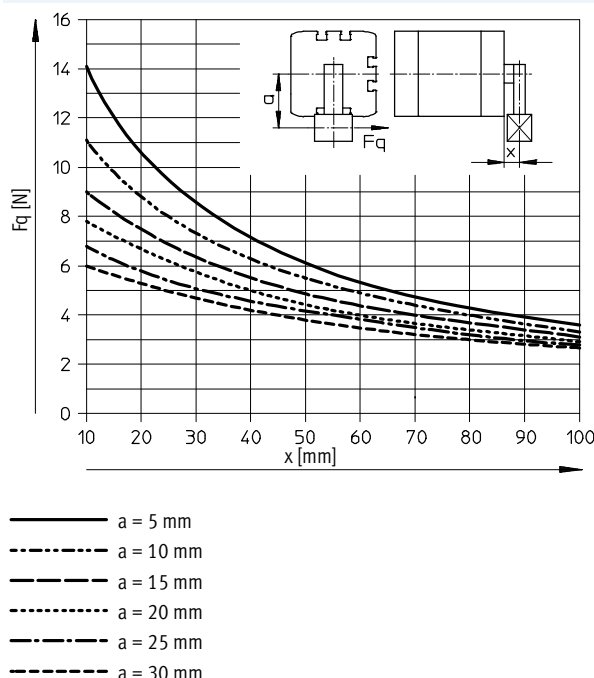
$\varnothing 12$



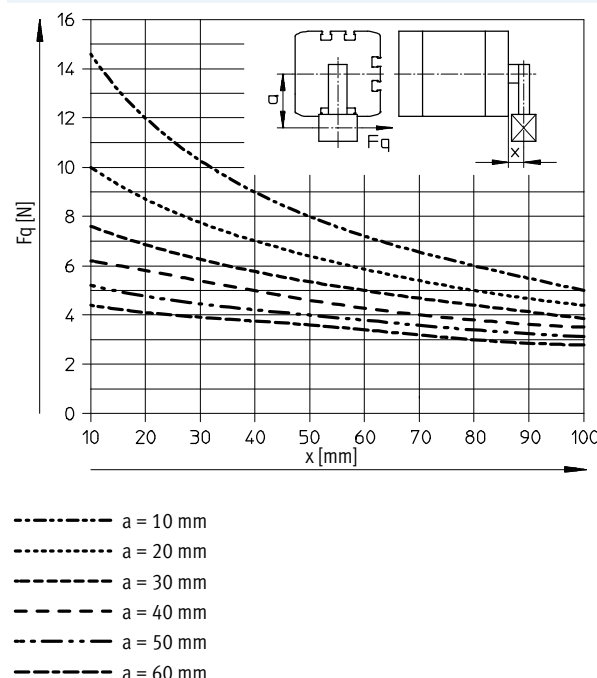
$\varnothing 16$



$\varnothing 20/25$



$\varnothing 32/40$



Note

- Torques on the piston rod are to be excluded with projections greater than those shown in the graphs.

- If  $a = 0$ , the corresponding lateral load line of the basic ADN version can be used (→ 15).

# Compact cylinders ADN, to ISO 21287

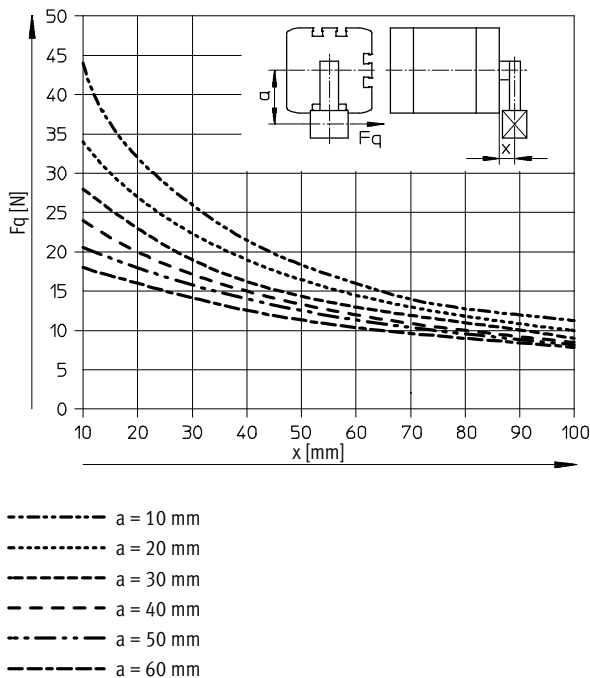
FESTO

Technical data

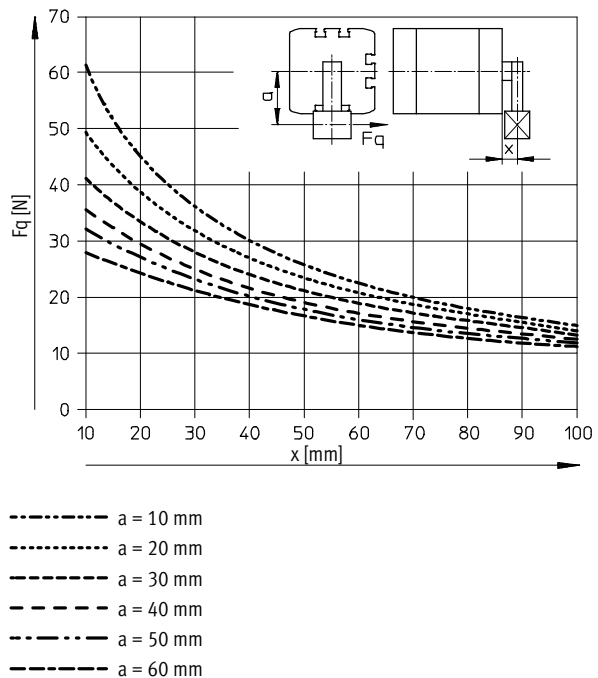
## Max. lateral force $F_q$ as a function of the projection $x$ and the lever arm $a$

$Q$  – Square piston rod

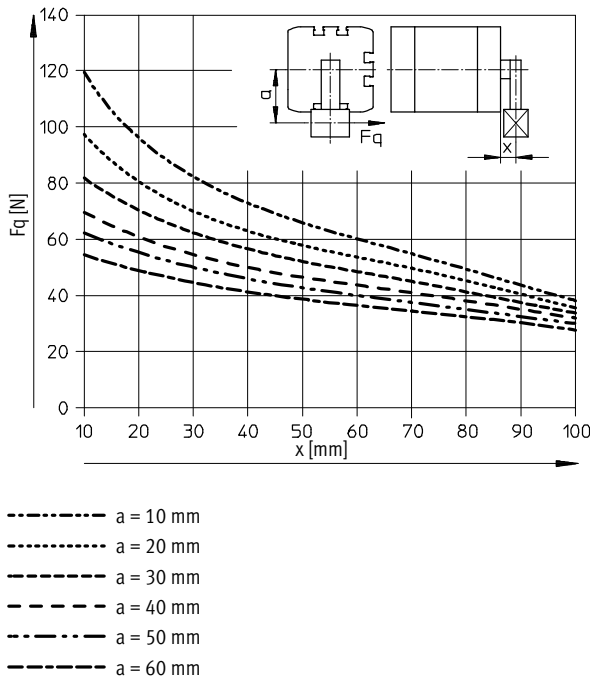
$\varnothing 50/63$



$\varnothing 80/100$



$\varnothing 125$



- Torques on the piston rod are to be excluded with projections greater than those shown in the graphs.

- If  $a = 0$ , the corresponding lateral load line of the basic ADN version can be used (→ 15).

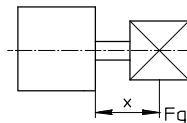
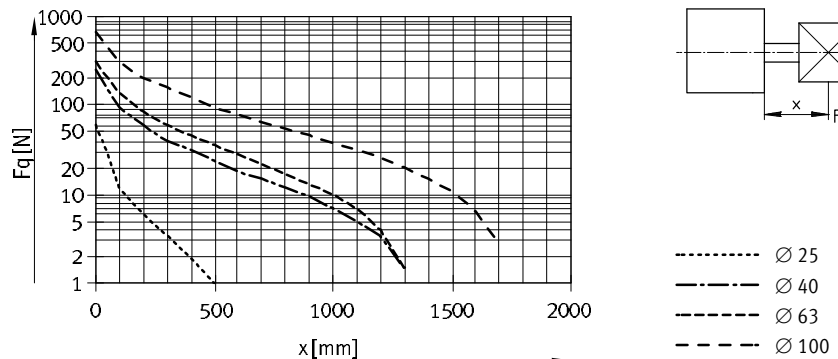
# Compact cylinders ADN, to ISO 21287

Technical data

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## Max. lateral force $F_q$ as a function of the projection $x$

S1 – Reinforced piston rod



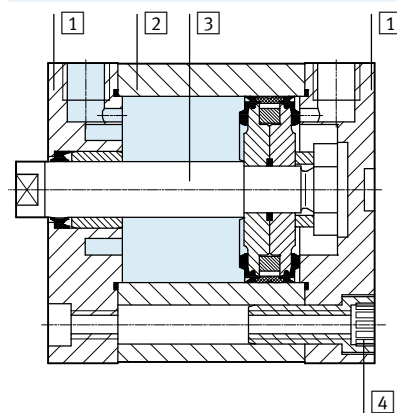
-----  $\varnothing 25$   
 - - - -  $\varnothing 40$   
 - - - - -  $\varnothing 63$   
 - - - - - -  $\varnothing 100$

## Weight [g]

Piston $\varnothing$	12	16	20	25	32	40	50	63	80	100	125
Product weight with 0 mm stroke	77	79	131	156	265	346	540	722	1300	2154	2880
Additional weight per 10 mm stroke	12	14	21	23	30	37	51	59	79	98	117
<hr/>											
Moving load with 0 mm stroke	9	15	30	50	60	80	140	180	400	570	1080
Additional load per 10 mm stroke	2	4	6	6	9	9	16	16	25	25	39

## Materials

Sectional view



Compact cylinder	Basic version, Q	R8	S6, S10, S11	R3	K10
<b>[1] Bearing and end cap</b>					
$\varnothing 12 \dots 80$	Anodised aluminium				
$\varnothing 100/125$	Coated die-cast aluminium				
<b>[2] Cylinder barrel</b>	Anodised aluminium				
<b>[3] Piston rod</b>	High-alloy steel	Hard-chromium plated tempered steel	High-alloy steel	Anodised aluminium	
<b>[4] Flange screws</b>					
$\varnothing 12 \dots 16$	High-alloy steel		High-alloy steel	-	
$\varnothing 20 \dots 63$	Galvanised steel		Steel, zinc flake coating	Galvanised steel	
$\varnothing 80 \dots 125$	Standard screws, galvanised steel		Standard screws, high-alloy steel	Standard screws, galvanised steel	
- Seals	Polyurethane	Fluoro elastomer	Polyurethane		
Note on materials	RoHS-compliant				

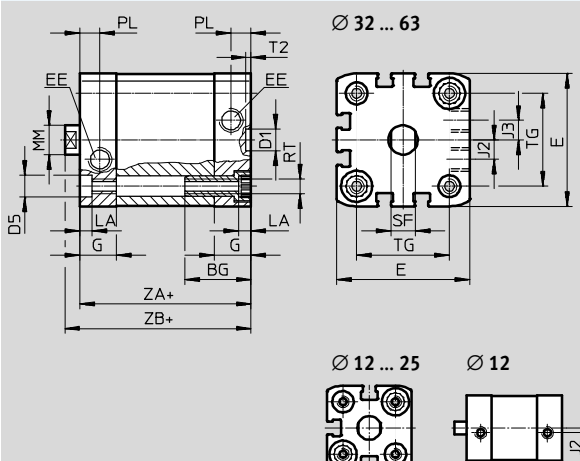
# Compact cylinders ADN, to ISO 21287

FESTO

Technical data

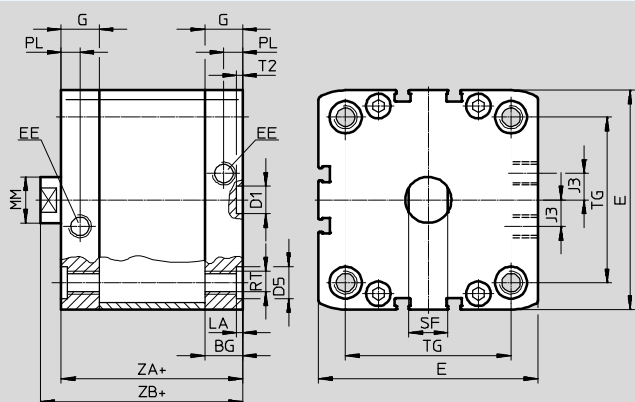
## Dimensions – Basic version

$\varnothing$  12 ... 63



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$\varnothing$  80 ... 125



+ = plus stroke length

$\varnothing$ [mm]	BG min.	D1 $\varnothing$ H9	D5 $\varnothing$	E	EE	G	J2	J3	LA
12	17		6 <sup>f9</sup>	27.5 <sup>+0.3</sup>		10.5	2	-	3.5
16				29 <sup>+0.3</sup>		11			
20	19.5	9		35.5 <sup>+0.3</sup>		12		2.6	
25				39.5 <sup>+0.3</sup>					
32	26			47 <sup>+0.3</sup>			6		5
40				54.5 <sup>+0.3</sup>			8		
50	27		12 <sup>f9</sup>	65.5 <sup>+0.3</sup>		15			
63				75.5 <sup>+0.3</sup>					
80	17	12		95.5 <sup>+0.6</sup>		16.5		11.5	
100	21.5		15	113.5 <sup>+0.6</sup>		21.5		20	2.6
125	20			134.6 <sup>+0.3</sup>	G <sup>1/4</sup>	20		21.15	-

$\varnothing$ [mm]	MM $\varnothing$	PL +0.2	RT	SF h13	T2 +0.1	TG	ZA ±0.2	ZB +1.2	PPS +1.3
12	6		M4	5		16		39.2	-
16	8	6		7		18		39.7	
20	10		M5	9		22	37	42.5	42.5
25						26	39	44.5	45.3
32	12		M6	10		32.5	44	50	50.6
40						38	45	51.1	51.7
50	16	8.2	M8	13		46.5		52.7	53.2
63						56.5	49	56.5	57
80	20		M10	17		72	54	62.9	63.4
100		10.5				89	67	76	76.8
125	25		M12	21		110	81	92	-

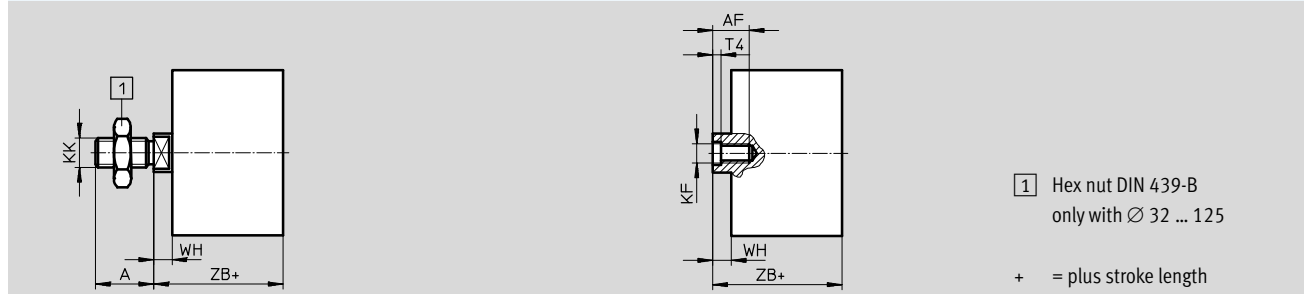
# Compact cylinders ADN, to ISO 21287

Technical data

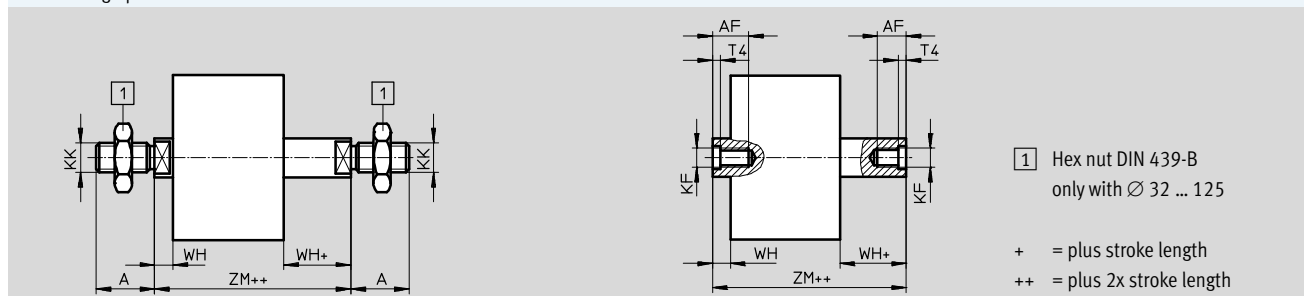
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## Dimensions – Variants

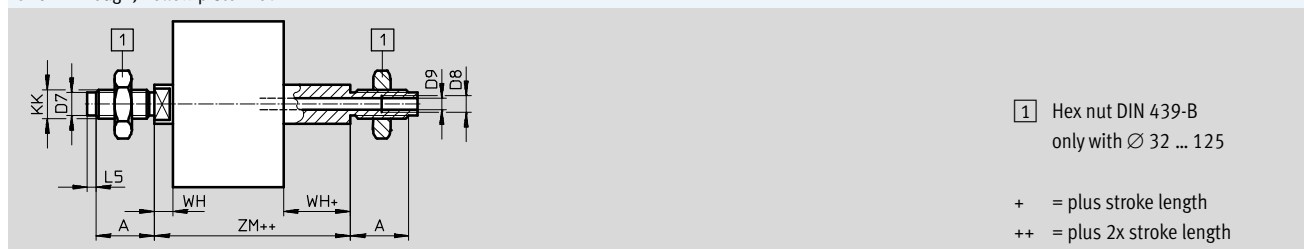
Basic version



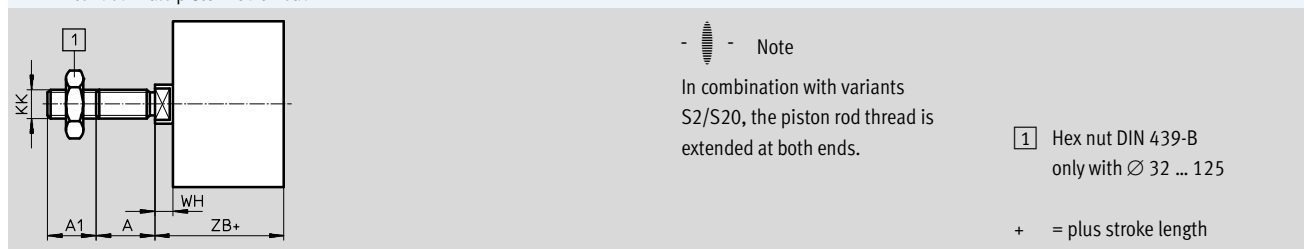
## S2 – Through piston rod



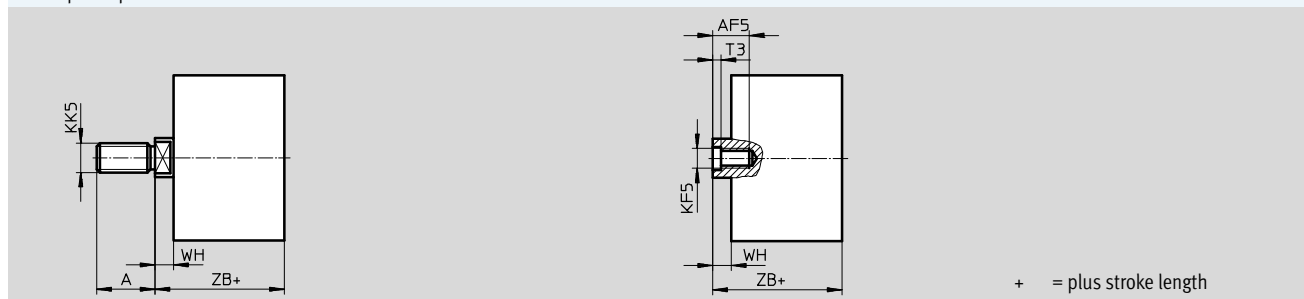
## S20 – Through, hollow piston rod



## K2 – Extended male piston rod thread



## K5 – Special piston rod thread



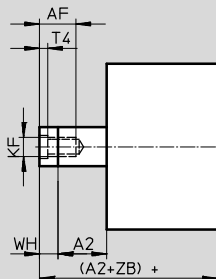
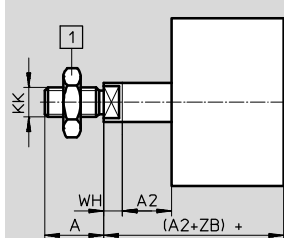
# Compact cylinders ADN, to ISO 21287

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Technical data

## Dimensions – Variants

K8 – Extended piston rod



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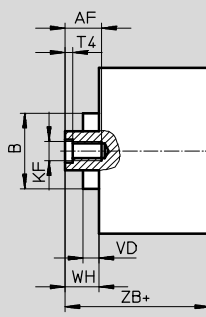
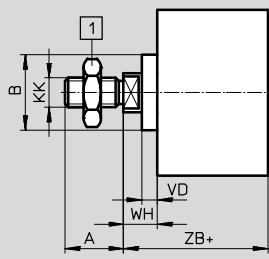
- - Note

In combination with variants S2/S20, the piston rod is extended at one end.

[1] Hex nut DIN 439-B  
only with Ø 32 ... 125

+ = plus stroke length

R8 – Dust protection / TT – Low temperature



[1] Hex nut DIN 439-B  
only with Ø 32 ... 125

+ = plus stroke length

Ø [mm]	A -0.5	A1	A2	AF min.	AF5 min.	B ∅	D7 ∅	D8	D9 ∅	L5	KF	KF5	KK	
12	10	1 ... 10	1 ... 300	8	-	-	-	-	-	-	M3	-	M5	
16	12	16		10	-	-	4.5		3.2	3	M4	-	M6	
20	14			12	18	6	3.8		2	M6	M5	M8		
25	19	1 ... 20	1 ... 400	16	14	27	8	-	4.5	3	M8	M6	M10x1.25	
32				16	14	27	8		6	3.5	M10	M8	M12x1.25	
40	22	22		16	16	31	10		20	-	M12	M10	M16x1.5	
50				20	20	35	-		G1/8	8	M12	M10	M16x1.5	
63	28	1 ... 30		25	-	-	-		G1/4	11.7				
80				-	-	-	-		-	-	M16	-	M20x1.5	
100	40	1 ... 40		-	-	-	-		-	-	-	-	-	
125				-	-	-	-		-	-	-	-	-	

Ø [mm]	KK5	T3	T4	VD	WH			ZB			ZM		
					+1.3	PPS +1.4	R8/TT +1.3	+1.2	PPS +1.3	R8/TT +1.2	PPS		
12	M6	-	1.5	-	4.2	-	-	39.2	-	-	44.5 <sup>+0.5</sup>	-	
16					4.7	-		39.7			45.7 <sup>+0.5</sup>		
20	M10x1.25	2	2.6	5.2	5.5	5.5	10.5	42.5	42.5	47.5	49.5 <sup>+0.5</sup>	49.5 <sup>+0.5</sup>	
25					5.5	5.5		44.5	45.3	49.5	51.5 <sup>+0.5</sup>	51.5 <sup>+0.5</sup>	
32	M10	2.6	3.3	6.4	6	6.5	12.5	50	50.6	56.5	57.5 <sup>+0.5</sup>	58.6 <sup>+0.6</sup>	
40					6.1	6.6		51.1	51.7	57.5	58.6 <sup>-0.6</sup>	59.7 <sup>+0.7</sup>	
50	M12	3.3	4.7		7.7	8.2	14.7	52.7	53.2	59.7	62.0 <sup>+0.6</sup>	63.1 <sup>+0.7</sup>	
63					7.5	8	14.6	56.5	57	63.6	65.4 <sup>-0.6</sup>	66.5 <sup>+0.7</sup>	
80	M16	4.7	6.1		8.9	9.4	15.4	62.9	63.4	69.4	73.2 <sup>+0.6</sup>	74.3 <sup>+0.7</sup>	
100					9	9.8	15.5	76	76.8	82.5	86.4 <sup>+0.6</sup>	88 <sup>+0.7</sup>	
125	M20	-	7	-	11	-	-	92	-	-	104.4 <sup>+0.6</sup>	-	

# Compact cylinders ADN, to ISO 21287

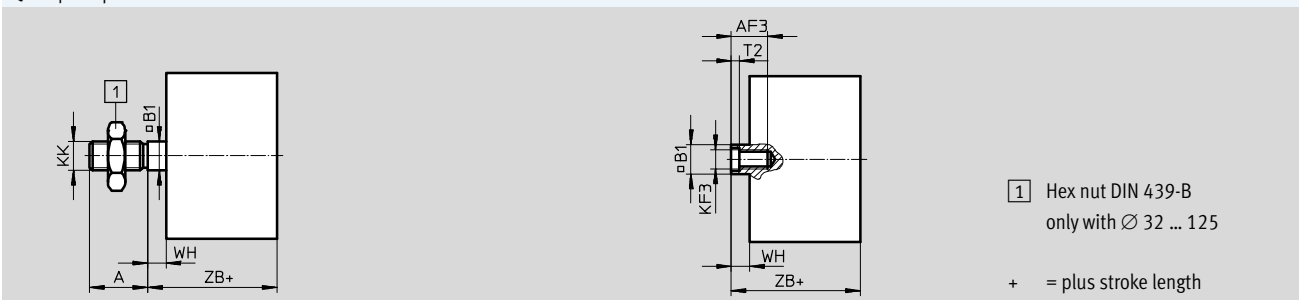
Technical data

**FESTO**

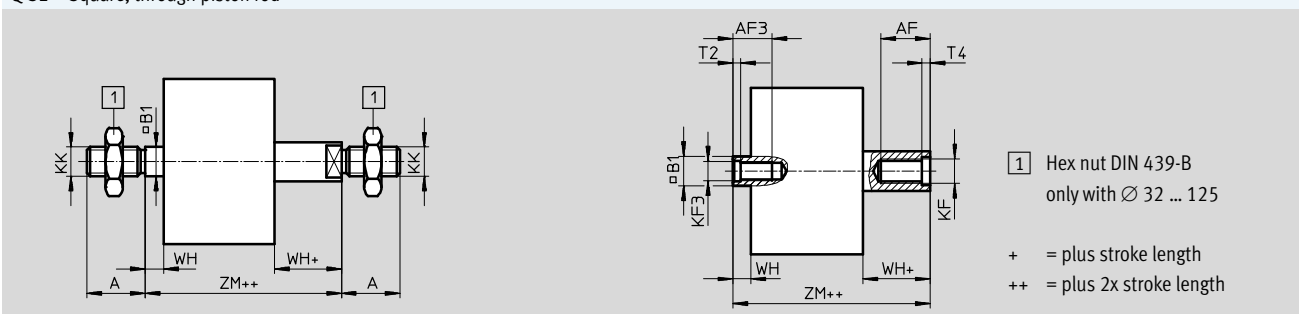
## Dimensions – Variants

Q – Square piston rod

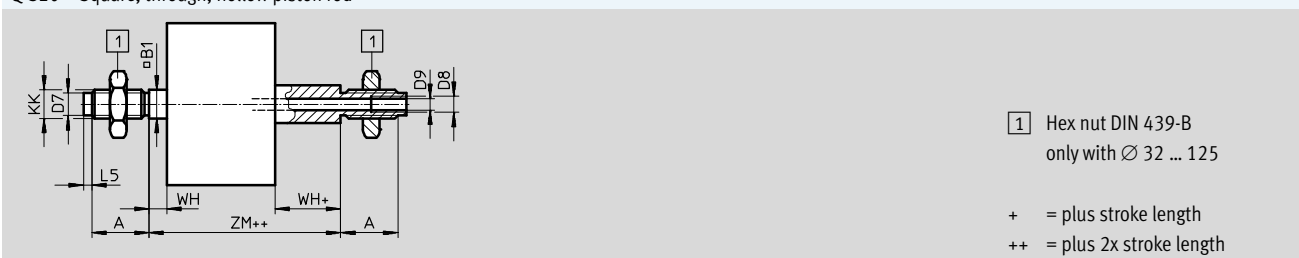
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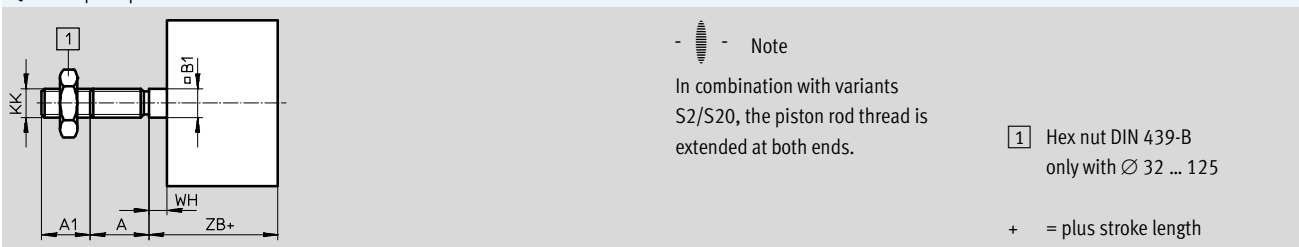
## Q-S2 – Square, through piston rod



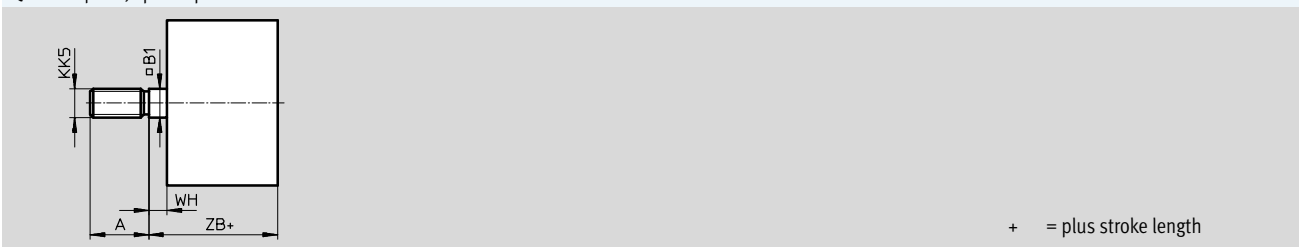
## Q-S20 – Square, through, hollow piston rod



## Q-K2 – Square piston rod with extended male thread



## Q-K5 – Square, special piston rod thread



# Compact cylinders ADN, to ISO 21287

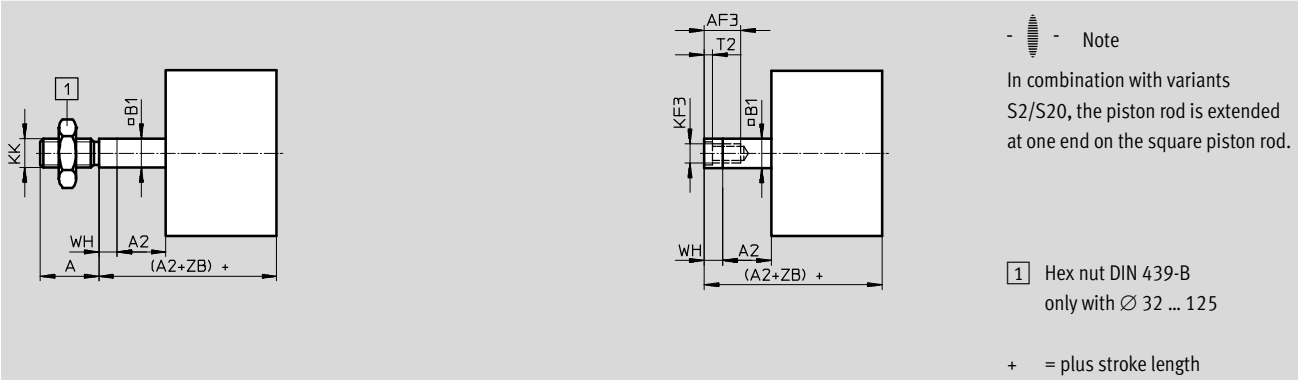
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Technical data

## Dimensions – Variants

Q-K8 – Square, extended piston rod

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$\varnothing$ [mm]	A -0.5	A1	A2	AF min.	AF3 min.	B1 □	D7 $\varnothing$	D8	D9 $\varnothing$			
12	10	1 ... 10	1 ... 300	8	8	5.5	–	–	–			
16	12			10	10	7	4.5		3.2			
20	16	1 ... 20		14	12	9	6		3.8			
25				1 ... 400	16	14	10		4.5			
32	19				20	16	12		6			
40					20	20	16	$G\frac{1}{8}$	8			
50	22			1 ... 500	25	24	20		$G\frac{1}{4}$			
63									11.7			
80	28	1 ... 30	1 ... 500	20	20	16	$G\frac{1}{8}$	$G\frac{1}{4}$	11.7			
100				25	24							
125	40	1 ... 40										

$\varnothing$ [mm]	L5	KF	KF3	KK	KK5	T2	WH	ZB	ZM
12	–	M3	M3	M5	M6	1.5	4.2	39.2	$44.5^{+0.5}$
16	3	M4	M4	M6	M8		4.7	39.7	$45.7^{+0.5}$
20	2	M6	M5	M8	M10x1.25 M10	2	5.5	42.5	$49.5^{+0.5}$
25								44.5	$51.5^{+0.5}$
32	3	M8	M6	M10x1.25	M10	2.6	6	50	$57.5^{+0.5}$
40							6.1	51.1	$58.6^{+0.6}$
50	3.5	M10	M8	M12x1.25	M16	3.3	8.2	53.2	$62.8^{+0.6}$
63							8.1	57.1	$66.6^{+0.6}$
80							8.9	62.9	$73.2^{+0.6}$
100	–	M12	M10	M16x1.5	M16	4.7	9	76	$86.4^{+0.6}$
125							6.1	11	92
		M16	M12	M20x1.5	M20				$104.4^{+0.6}$

# Compact cylinders ADN, to ISO 21287

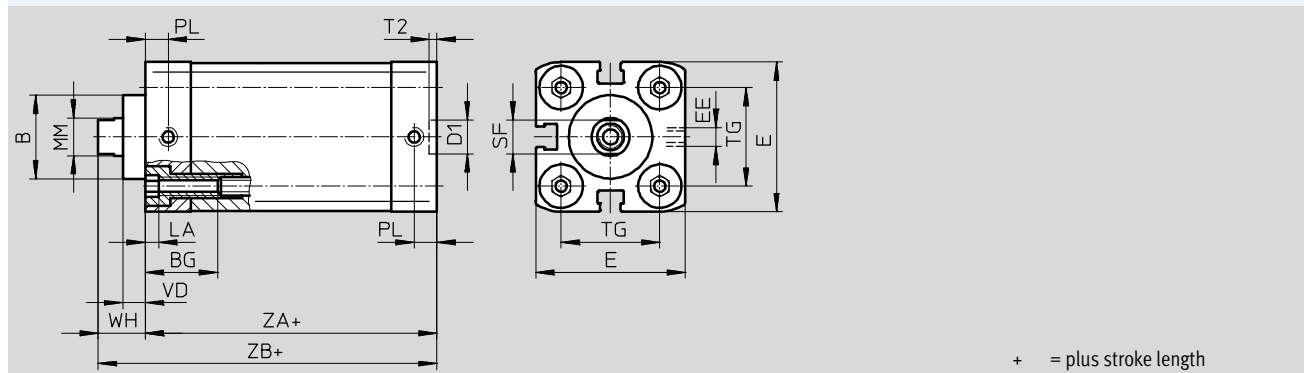
Technical data

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## Dimensions – Variants

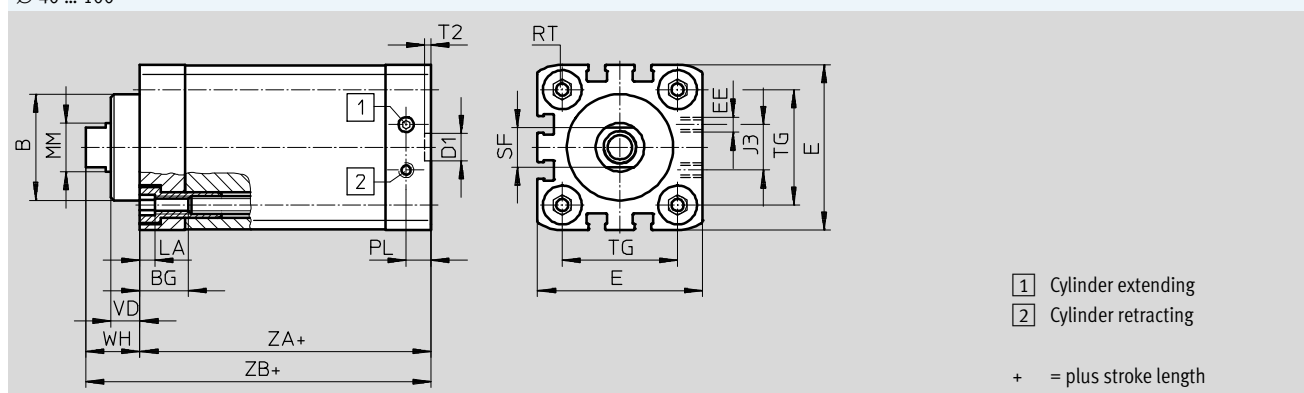
S1 – Reinforced piston rod

$\varnothing 25$



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$\varnothing 40 \dots 100$



$\varnothing$ [mm]	B $\varnothing$ f8	BG min.	D1 $\varnothing$ H9	E	EE	J3	LA	MM $\varnothing$	PL
25	22	15	9	39.5 <sup>+0.3</sup>	M5	–	5	10	6
40	35	16		54.5 <sup>+0.3</sup>		15		16	8.2
63	42	12	75.5 <sup>+0.3</sup>	G $\frac{1}{8}$	23	20			
100	55		17		113.5 <sup>+0.6</sup>	40		25	10.5

$\varnothing$ [mm]	RT	SF	T2	TG	VD	WH	ZA	ZB
25	M5	9	2.1	26	6	11.8	39	50.9
40	M6	13		38	9.5	18	45	62.9
63	M8	17	2.6	56.5	12	21	49	70.2
100	M10	21		89	15.5	26.5	67	93.5

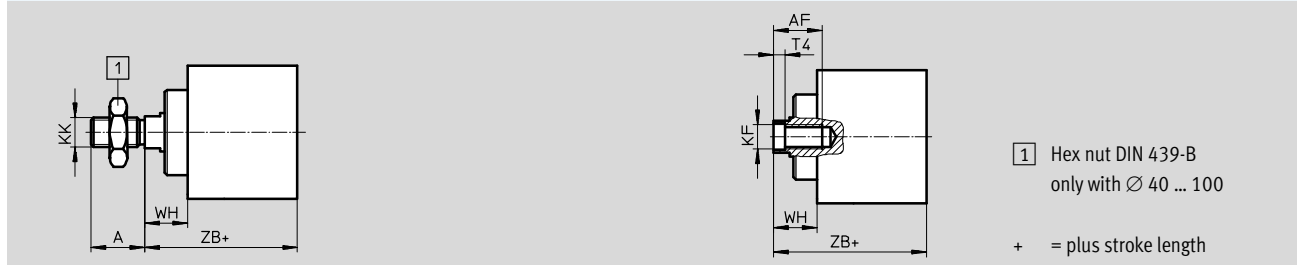
# Compact cylinders ADN, to ISO 21287

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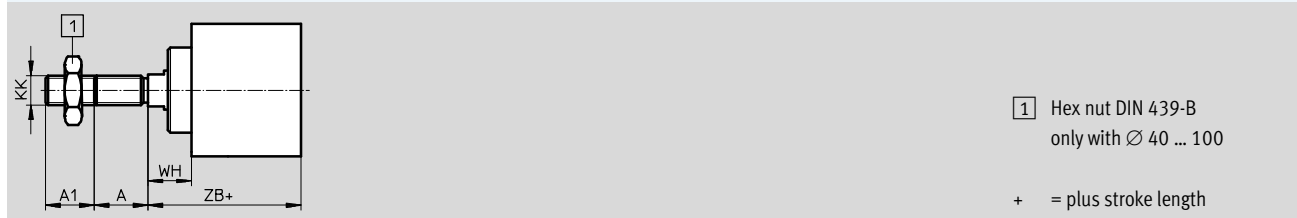
Technical data

## Dimensions – Variants

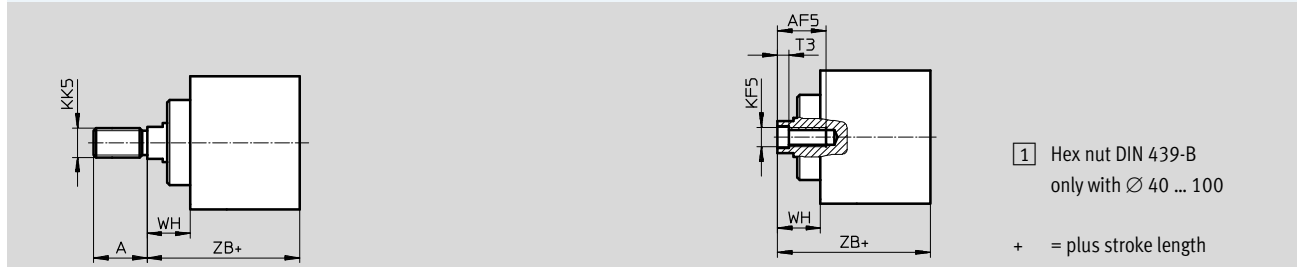
S1 – Reinforced piston rod



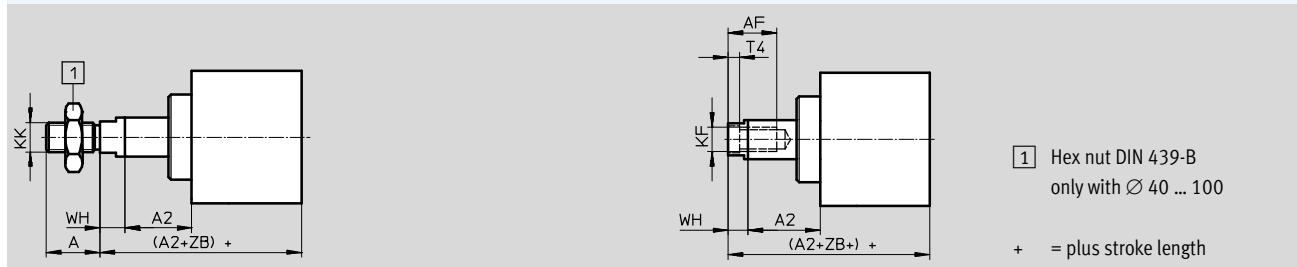
S1-K2 – Reinforced piston rod with extended male thread



S1-K5 – Extended piston rod with special piston rod thread



S1-K8 – Reinforced piston rod with extended piston rod



$\varnothing$ [mm]	A	A1	A2	AF	AF5	KF	KF5	KK	KK5	T3	T4	WH	ZB
	-0.5											+1.3	+1.2
25	16	1 ... 20	1 ... 300	14	12	M6	M5	M8	M10x1.25 M10	2	2.6	11.8	50.9
40	22		1 ... 400	20	16	M10	M8	M12x1.25	M10x1.25 M12	3.3	4.7	18	62.9
63	28				20	M12	M10	M16x1.5	M12x1.25 M16	4.7	6.1	21	70.2
100	40	1 ... 30	1 ... 500	25	-	M16	-	M20x1.5	M16x1.5 M20	-	7	26.5	93.5

# Compact cylinders ADN, to ISO 21287

Technical data

**FESTO**

Ordering data				
Type	Piston Ø [mm]	Stroke [mm]	I – Piston rod with female thread P – Flexible cushioning rings/pads at both ends Part No. Type	
	12	5	536211 ADN-12-5-I-P-A	
		10	536212 ADN-12-10-I-P-A	
		15	536213 ADN-12-15-I-P-A	
		20	536214 ADN-12-20-I-P-A	
		25	536215 ADN-12-25-I-P-A	
		30	536216 ADN-12-30-I-P-A	
		40	536217 ADN-12-40-I-P-A	
		16	5	536226 ADN-16-5-I-P-A
			10	536227 ADN-16-10-I-P-A
			15	536228 ADN-16-15-I-P-A
20			536229 ADN-16-20-I-P-A	
25			536230 ADN-16-25-I-P-A	
30			536231 ADN-16-30-I-P-A	
40			536232 ADN-16-40-I-P-A	
50		536341 ADN-16-50-I-P-A		
		20	5	536242 ADN-20-5-I-P-A
			10	536243 ADN-20-10-I-P-A
	15		536244 ADN-20-15-I-P-A	
	20		536245 ADN-20-20-I-P-A	
	25		536246 ADN-20-25-I-P-A	
	30		536247 ADN-20-30-I-P-A	
	40		536248 ADN-20-40-I-P-A	
	50	536249 ADN-20-50-I-P-A		
	60	536362 ADN-20-60-I-P-A		
		25	5	536259 ADN-25-5-I-P-A
10			536260 ADN-25-10-I-P-A	
15			536261 ADN-25-15-I-P-A	
20			536262 ADN-25-20-I-P-A	
25			536263 ADN-25-25-I-P-A	
30			536264 ADN-25-30-I-P-A	
40			536265 ADN-25-40-I-P-A	
50		536266 ADN-25-50-I-P-A		
60		536383 ADN-25-60-I-P-A		
		32	5	536278 ADN-32-5-I-P-A
	10		536279 ADN-32-10-I-P-A	
	15		536280 ADN-32-15-I-P-A	
	20		536281 ADN-32-20-I-P-A	
	25		536282 ADN-32-25-I-P-A	
	30		536283 ADN-32-30-I-P-A	
	40		536284 ADN-32-40-I-P-A	
	50	536285 ADN-32-50-I-P-A		
	60	536286 ADN-32-60-I-P-A		
	80	536287 ADN-32-80-I-P-A		

# Compact cylinders ADN, to ISO 21287

**FESTO**

Technical data

Ordering data			
Type	Piston Ø [mm]	Stroke [mm]	I – Piston rod with female thread P – Flexible cushioning rings/pads at both ends Part No. Type
	40	5	536299 ADN-40-5-I-P-A
		10	536300 ADN-40-10-I-P-A
		15	536301 ADN-40-15-I-P-A
		20	536302 ADN-40-20-I-P-A
		25	536303 ADN-40-25-I-P-A
		30	536304 ADN-40-30-I-P-A
		40	536305 ADN-40-40-I-P-A
		50	536306 ADN-40-50-I-P-A
		60	536307 ADN-40-60-I-P-A
		80	536308 ADN-40-80-I-P-A
	50	5	536320 ADN-50-5-I-P-A
		10	536321 ADN-50-10-I-P-A
		15	536322 ADN-50-15-I-P-A
		20	536323 ADN-50-20-I-P-A
		25	536324 ADN-50-25-I-P-A
		30	536325 ADN-50-30-I-P-A
		40	536326 ADN-50-40-I-P-A
		50	536327 ADN-50-50-I-P-A
		60	536328 ADN-50-60-I-P-A
		80	536329 ADN-50-80-I-P-A
	63	10	536342 ADN-63-10-I-P-A
		15	536343 ADN-63-15-I-P-A
		20	536344 ADN-63-20-I-P-A
		25	536345 ADN-63-25-I-P-A
		30	536346 ADN-63-30-I-P-A
		40	536347 ADN-63-40-I-P-A
		50	536348 ADN-63-50-I-P-A
		60	536349 ADN-63-60-I-P-A
		80	536350 ADN-63-80-I-P-A
	80	10	536363 ADN-80-10-I-P-A
		15	536364 ADN-80-15-I-P-A
		20	536365 ADN-80-20-I-P-A
		25	536366 ADN-80-25-I-P-A
		30	536367 ADN-80-30-I-P-A
		40	536368 ADN-80-40-I-P-A
		50	536369 ADN-80-50-I-P-A
		60	536370 ADN-80-60-I-P-A
		80	536371 ADN-80-80-I-P-A
	100	10	536384 ADN-100-10-I-P-A
		15	536385 ADN-100-15-I-P-A
		20	536386 ADN-100-20-I-P-A
		25	536387 ADN-100-25-I-P-A
		30	536388 ADN-100-30-I-P-A
		40	536389 ADN-100-40-I-P-A
		50	536390 ADN-100-50-I-P-A
		60	536391 ADN-100-60-I-P-A
		80	536392 ADN-100-80-I-P-A

# Compact cylinders ADN, to ISO 21287

Technical data

**FESTO**

Ordering data			
Type	Piston Ø [mm]	Stroke [mm]	I – Piston rod with female thread PPS – Pneumatic cushioning, self-adjusting at both ends
Part No. Type			
	20	10	577158 ADN-20-10-I-PPS-A
		15	577159 ADN-20-15-I-PPS-A
		20	577160 ADN-20-20-I-PPS-A
		25	577161 ADN-20-25-I-PPS-A
		30	577162 ADN-20-30-I-PPS-A
		40	577163 ADN-20-40-I-PPS-A
		50	577164 ADN-20-50-I-PPS-A
		60	577165 ADN-20-60-I-PPS-A
	25	10	577174 ADN-25-10-I-PPS-A
		15	577175 ADN-25-15-I-PPS-A
		20	577176 ADN-25-20-I-PPS-A
		25	577177 ADN-25-25-I-PPS-A
		30	577178 ADN-25-30-I-PPS-A
		40	577179 ADN-25-40-I-PPS-A
		50	577180 ADN-25-50-I-PPS-A
		60	577181 ADN-25-60-I-PPS-A
	32	10	572646 ADN-32-10-I-PPS-A
		15	572647 ADN-32-15-I-PPS-A
		20	572648 ADN-32-20-I-PPS-A
		25	572649 ADN-32-25-I-PPS-A
		30	572650 ADN-32-30-I-PPS-A
		40	572651 ADN-32-40-I-PPS-A
		50	572652 ADN-32-50-I-PPS-A
		60	572653 ADN-32-60-I-PPS-A
	40	10	572664 ADN-40-10-I-PPS-A
		15	572665 ADN-40-15-I-PPS-A
		20	572666 ADN-40-20-I-PPS-A
		25	572667 ADN-40-25-I-PPS-A
		30	572668 ADN-40-30-I-PPS-A
		40	572669 ADN-40-40-I-PPS-A
		50	572670 ADN-40-50-I-PPS-A
		60	572671 ADN-40-60-I-PPS-A
	50	10	572682 ADN-50-10-I-PPS-A
		15	572683 ADN-50-15-I-PPS-A
		20	572684 ADN-50-20-I-PPS-A
		25	572685 ADN-50-25-I-PPS-A
		30	572686 ADN-50-30-I-PPS-A
		40	572687 ADN-50-40-I-PPS-A
		50	572688 ADN-50-50-I-PPS-A
		60	572689 ADN-50-60-I-PPS-A
		80	572690 ADN-50-80-I-PPS-A
			572691 ADN-50-10-A-PPS-A
			572692 ADN-50-15-A-PPS-A
			572693 ADN-50-20-A-PPS-A
			572694 ADN-50-25-A-PPS-A
			572695 ADN-50-30-A-PPS-A
			572696 ADN-50-40-A-PPS-A
			572697 ADN-50-50-A-PPS-A
			572698 ADN-50-60-A-PPS-A
			572699 ADN-50-80-A-PPS-A

# Compact cylinders ADN, to ISO 21287

**FESTO**

Technical data

Ordering data			
Type	Piston Ø [mm]	Stroke [mm]	I – Piston rod with female thread PPS – Pneumatic cushioning, self-adjusting at both ends
			Part No. Type
	63	10	572700 ADN-63-10-I-PPS-A
		15	572701 ADN-63-15-I-PPS-A
		20	572702 ADN-63-20-I-PPS-A
		25	572703 ADN-63-25-I-PPS-A
		30	572704 ADN-63-30-I-PPS-A
		40	572705 ADN-63-40-I-PPS-A
		50	572706 ADN-63-50-I-PPS-A
		60	572707 ADN-63-60-I-PPS-A
		80	572708 ADN-63-80-I-PPS-A
	80	10	572718 ADN-80-10-I-PPS-A
		15	572719 ADN-80-15-I-PPS-A
		20	572720 ADN-80-20-I-PPS-A
		25	572721 ADN-80-25-I-PPS-A
		30	572722 ADN-80-30-I-PPS-A
		40	572723 ADN-80-40-I-PPS-A
		50	572724 ADN-80-50-I-PPS-A
		60	572725 ADN-80-60-I-PPS-A
		80	572726 ADN-80-80-I-PPS-A
	100	15	577191 ADN-100-15-I-PPS-A
		20	577192 ADN-100-20-I-PPS-A
		25	577193 ADN-100-25-I-PPS-A
		30	577194 ADN-100-30-I-PPS-A
		40	577195 ADN-100-40-I-PPS-A
		50	577196 ADN-100-50-I-PPS-A
		60	577197 ADN-100-60-I-PPS-A
		80	577198 ADN-100-80-I-PPS-A
			572709 ADN-63-10-A-PPS-A
			572710 ADN-63-15-A-PPS-A
			572711 ADN-63-20-A-PPS-A
			572712 ADN-63-25-A-PPS-A
			572713 ADN-63-30-A-PPS-A
			572714 ADN-63-40-A-PPS-A
			572715 ADN-63-50-A-PPS-A
			572716 ADN-63-60-A-PPS-A
			572717 ADN-63-80-A-PPS-A
			572727 ADN-80-10-A-PPS-A
			572728 ADN-80-15-A-PPS-A
			572729 ADN-80-20-A-PPS-A
			572730 ADN-80-25-A-PPS-A
			572731 ADN-80-30-A-PPS-A
			572732 ADN-80-40-A-PPS-A
			572733 ADN-80-50-A-PPS-A
			572734 ADN-80-60-A-PPS-A
			572735 ADN-80-80-A-PPS-A
			577200 ADN-100-15-A-PPS-A
			577201 ADN-100-20-A-PPS-A
			577202 ADN-100-25-A-PPS-A
			577203 ADN-100-30-A-PPS-A
			577204 ADN-100-40-A-PPS-A
			577205 ADN-100-50-A-PPS-A
			577206 ADN-100-60-A-PPS-A
			577207 ADN-100-80-A-PPS-A

# Compact cylinders ADN, to ISO 21287

Ordering data – Modular products, basic version and variants

**FESTO**

Ordering table								Enter code										
Size	12	16	20	25	32	40	Conditions	Code	Enter code									
[M] Module No.	536203	536218	536233	536250	536267	536288												
Function	Compact cylinder, double-acting, based on ISO 21287								<b>ADN</b>									
Piston Ø [mm]	12	16	20	25	32	40		-...	ADN									
Stroke [mm]	1 ... 300				1 ... 400			-...										
Piston rod thread	Male thread								-A									
	Female thread								-I									
Cushioning	Flexible cushioning rings/pads at both ends								-P									
	-		Pneumatic cushioning, self-adjusting at both ends						[8] -PPS									
Position sensing	Via proximity sensor								-A									
									-A									

[1] I Not with piston rod type S20.

Not with extended male thread K2

[8] PPS Not with improved running performance K10, temperature resistance S6,  
low temperature TT, wiper seal R8  
Minimum stroke 5 mm

[M] Mandatory data

[O] Options

## Transfer order code

**ADN** -  -  -  -  -  - **A**

# Compact cylinders ADN, to ISO 21287

FESTO

Ordering data – Modular products, basic version and variants

Ordering table		12	16	20	25	32	40	Conditions	Code	Enter code
Size										
[0] Piston rod type [mm]	Through piston rod							[2]	-S2	
	–	Through, hollow piston rod 1 ... 300						[2]	-S20	
Extended male thread [mm]	Piston rod with extended male thread 1 ... 10		1 ... 20						-...K2	
Piston rod with special thread	Male thread M6 M8	M10x1.25 M10	M10x1.25 M10	M10 M12	M10 M12				-“...”K5	
	Female thread –	–	M5	M5	M6	M6				
Extended piston rod [mm]	Extended piston rod 1 ... 300			1 ... 400				[3]	-...K8	
Improved running performance	–	–	Smooth anodised aluminium coated piston rod					[4]	-K10	
Temperature resistance	Heat-resistant seals up to max. 120 °C								-S6	
Corrosion protection	High corrosion protection							[5]	-R3	
Captive rating plate	Laser etched rating plate								-TL	
Low temperature [°C]	–	–	–40 ... +80					[6][7]	-TT	
Wiper seal	–	–	Dust protection					[6]	-R8	

[2] S2, S20 Not with improved running performance K10.  
Not with corrosion protection R3.

Not with wiper seal R8

[3] K8 The sum of the stroke length and piston rod extension must not exceed the maximum permissible stroke length

[4] K10 Not with extended male thread K2.  
Not with special piston rod thread K5.  
Not with corrosion protection R3

[5] R3 Not with captive rating plate TL.

Not with wiper seal R8

[6] TT, R8 Not with improved running performance K10.

Not with temperature resistance S6

[7] TT Not with wiper seal R8



Note  
NSF-H1 lubricants are used in combination with R3 and in combination with R3 and K2, K5 or K8.

[M] Mandatory data  
[O] Options

## Transfer order code

– [ ] – [ ] – [ ] – [ ] – [ ] – [ ] – [ ] – [ ] – [ ] – [ ] – [ ]

# Compact cylinders ADN, to ISO 21287

Ordering data – Modular products, basic version and variants

**FESTO**

Ordering table												
Size	50	63	80	100	125	Conditions	Code	Enter code				
[M] Module No.	536309	536330	536351	536372	536393							
Function	Compact cylinder, double-acting, based on ISO 21287						ADN	ADN				
Piston Ø [mm]	50	63	80	100	125		-...					
Stroke [mm]	1 ... 400		1 ... 500				-...					
Piston rod thread	Male thread						-A					
	Female thread						-I					
1	Flexible cushioning rings/pads at both ends						-P					
8	Pneumatic cushioning, self-adjusting at both ends				-	[8]	-PPS					
Position sensing	Via proximity sensor						-A	-A				
↓												

[1] I Not with piston rod type S20.

Not with extended male thread K2

[8] PPS Not with improved running performance K10, temperature resistance S6,  
low temperature TT, wiper seal R8  
Minimum stroke 5 mm

[M] Mandatory data

[O] Options

## Transfer order code

- **ADN** -  -  -  -  - **A**

# Compact cylinders ADN, to ISO 21287

FESTO

Ordering data – Modular products, basic version and variants

**Ordering table**

Size	50	63	80	100	125	Conditions	Code	Enter code
[ <input type="checkbox"/> ] Piston rod type [mm]	Through piston rod					[ <input type="checkbox"/> ] -S2		
	Through, hollow piston rod 1 ... 400		1 ... 500			[ <input type="checkbox"/> ] -S20		
Extended male thread [mm]	Piston rod with extended male thread 1 ... 20		1 ... 30		1 ... 40		-...K2	
Piston rod with special thread	Male thread M12 M16	M12 M16	M16 M20 M20x1.5	M16 M20 M20x1.5	M20		-“...”K5	
	Female thread M8	M8	M10	M10	-			
Extended piston rod [mm]	Extended piston rod 1 ... 400		1 ... 500			[ <input type="checkbox"/> ] 3	-...K8	
Improved running performance [mm]	Smooth anodised aluminium coated piston rod Restricted stroke 2 ... 400	5 ... 400	5 ... 500			[ <input type="checkbox"/> ] 4	-K10	
Temperature resistance	Heat-resistant seals up to max. 120 °C						-S6	
Corrosion protection	High corrosion protection					[ <input type="checkbox"/> ] 5	-R3	
Captive rating plate	Laser etched rating plate						-TL	
Low temperature [°C]	-40 ... +80			-		[ <input type="checkbox"/> ] 6 [ <input type="checkbox"/> ] 7	-TT	
Wiper seal	Dust protection			-		[ <input type="checkbox"/> ] 6	-R8	

[] S2, S20 Not with improved running performance K10.

Not with corrosion protection R3.

Not with wiper seal R8

[] K8 The sum of the stroke length and piston rod extension must not exceed the maximum permissible stroke length

[] K10 Not with extended male thread K2.  
Not with special piston rod thread K5.  
Not with corrosion protection R3

[] R3

Not with captive rating plate TL.

Not with wiper seal R8

[] TT, R8

Not with improved running performance K10.

Not with temperature resistance S6

[] TT

Not with wiper seal R8



Note

NSF-H1 lubricants are used in combination with R3 and in combination with R3 and K2, K5 or K8.

[] Mandatory data

[] Options

Transfer order code

-  -  -  -  -  -  -  -  -  -

# Compact cylinders ADN, to ISO 21287

FESTO

Ordering data – Modular products, S10 – Version with constant motion, S11 – Version with low friction

**Ordering table**

Size	12	16	20	25	32	40	Conditions	Code	Enter code					
<b>[M] Module No.</b>	<b>536203</b>	<b>536218</b>	<b>536233</b>	<b>536250</b>	<b>536267</b>	<b>536288</b>								
Function	Compact cylinder, double-acting, based on ISO 21287								<b>ADN</b>					
Piston Ø [mm]	12	16	20	25	32	40		-...						
Stroke [mm]	1 ... 300				1 ... 400			-...						
Piston rod thread	Male thread								-A					
	Female thread								[1] -I					
Cushioning	Flexible cushioning rings/pads at both ends								-P					
Position sensing	Via proximity sensor								-A					
<b>[O] Male thread extended [mm]</b>	Extended male piston rod thread 1 ... 10      1 ... 20								-...K2					
Special piston rod thread	Male thread	M6	M8	M10x1.25 M10	M10x1.25 M10	M10 M12	M10 M12		-“...”K5					
	Female thread	-	-	M5	M5	M6	M6							
Piston rod extended [mm]	Extended piston rod 1 ... 300      1 ... 400								[2] -...K8					
Improved running performance	-	-		Smooth anodised aluminium coated piston rod					[3] -K10					
Constant motion [mm]	Slow speed (constant motion at low piston speeds) Restricted stroke 20 ... 300      20 ... 400								[4] -S10					
Low friction	Low friction								[5] -S11					
Corrosion protection	High corrosion protection								[6] -R3					
Captive rating plate	Laser etched rating plate								-TL					

[1] I Not with extended male thread K2

[2] K8 The sum of the stroke length and piston rod extension must not exceed the maximum permissible stroke length

[3] K10 Not with extended male thread K2  
Not with special piston rod thread K5  
Not with corrosion protection R3

[4] S10 Not with low friction S11

[5] S11 Not with constant motion S10

[6] R3 Not with captive rating plate TL



- Note  
NSF-H1 lubricants are used in combination with R3 and in combination with R3 and K2, K5 or K8.

**[M] Mandatory data**

**[O] Options**

## Transfer order code

	<b>ADN</b>	-		-		-	<b>P</b>	-	<b>A</b>	-		-		-		-		-		-	
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# Compact cylinders ADN, to ISO 21287

FESTO

Ordering data – Modular products, S10 – Version with constant motion, S11 – Version with low friction

**Ordering table**

Size	50	63	80	100	125	Condi-tions	Code	Enter code
[M] Module No.	536309	536330	536351	536372	536393			
Function	Compact cylinder, double-acting, based on ISO 21287						ADN	ADN
Piston Ø [mm]	50	63	80	100	125		-...	
Stroke [mm]	1 ... 400		1 ... 500				-...	
Piston rod thread	Male thread						-A	
	Female thread						[1] -I	
Cushioning	Flexible cushioning rings/pads at both ends						-P	
Position sensing	Via proximity sensor						-A	
[O] Male thread extended [mm]	Extended male piston rod thread 1 ... 20      1 ... 30      1 ... 40						-...K2	
Special piston rod thread	M12 M16	M12 M16	M16 M20 M20x1.5	M16 M20 M20x1.5	M20		-“ ... ”K5	
	Female thread	M8	M8	M10	M10	-		
Piston rod extended [mm]	Extended piston rod 1 ... 400      1 ... 500						[2] -...K8	
Improved running performance [mm]	Smooth anodised aluminium coated piston rod Restricted stroke 2 ... 400      5 ... 400      5 ... 500						[3] -K10	
Constant motion [mm]	Slow speed (constant motion at low piston speeds) Restricted stroke 20 ... 400      20 ... 500						[4] -S10	
Low friction	Low friction						[5] -S11	
Corrosion protection	High corrosion protection						[6] -R3	
Captive rating plate	Laser etched rating plate						-TL	

[1] I Not with extended male thread K2

[2] K8 The sum of the stroke length and piston rod extension must not exceed the maximum permissible stroke length

[3] K10 Not with extended male thread K2  
Not with special piston rod thread K5  
Not with corrosion protection R3

[4] S10 Not with low friction S11

[5] S11 Not with constant motion S10

[6] R3 Not with captive rating plate TL



- Note

NSF-H1 lubricants are used in combination with R3 and in combination with R3 and K2, K5 or K8.

[M] Mandatory data

[O] Options

Transfer order code

[ ] ADN - [ ] - [ ] - [ ] - [P ] - [A ] - [ ] - [ ] - [ ] - [ ] - [ ] - [ ] - [ ] - [ ]

# Compact cylinders ADN, to ISO 21287

Ordering data – Modular products, Q – Version with square piston rod, non-rotating

**FESTO**

**Ordering table**

Size	12	16	20	25	32	40	Conditions	Code	Enter code
[M] Module No.	536203	536218	536233	536250	536267	536288			
Function	Compact cylinder, double-acting, based on ISO 21287								[ADN]
Piston Ø [mm]	12	16	20	25	32	40		-...	
Stroke [mm]	1 ... 300				1 ... 400			-...	
Piston rod thread	Male thread								-A
	Female thread								[1] -I
Cushioning	Flexible cushioning rings/pads at both ends								-P
Position sensing	Via proximity sensor								-A
[O] Protection against torsion	Square piston rod								-Q
Type of piston rod	Through piston rod								-S2
	[mm]	Through, hollow piston rod							
		Restricted stroke 1 ... 200							
Male thread extended	Extended male piston rod thread								-...K2
	[mm]	1 ... 10	1 ... 20						
Special piston rod thread	M6	M8	M10x1.25 M10	M10x1.25 M10	M10	M10		-“...”K5	
Piston rod extended	Extended piston rod								[2] -...K8
	[mm]	1 ... 300			1 ... 400				
Temperature resistance	Heat-resistant seals up to max. 120 °C								-S6
Corrosion protection	High corrosion protection								[3] -R3
Captive rating plate	Laser etched rating plate								-TL

[1] I Not with piston rod type S20  
Not with extended male thread K2

[2] K8 The sum of the stroke length and piston rod extension must not exceed the maximum permissible stroke length  
[3] R3 Not with captive rating plate TL.



Note  
NSF-H1 lubricants are used in combination with R3 and in combination with R3 and Q, K2, K5 or K8.

[M] Mandatory data  
[O] Options

Transfer order code

[ ] - [ADN] - [ ] - [ ] - [ ] - [P] - [A] - [Q] - [ ] - [ ] - [ ] - [ ] - [ ] - [ ] - [ ]

# Compact cylinders ADN, to ISO 21287

FESTO

Ordering data – Modular products, Q – Version with square piston rod, non-rotating

**Ordering table**

Size	50	63	80	100	125	Condi-tions	Code	Enter code
[M] Module No.	536309	536330	536351	536372	536393			
Function	Compact cylinder, double-acting, based on ISO 21287						ADN	ADN
Piston Ø [mm]	50	63	80	100	125		-...	
Stroke [mm]	1 ... 400		1 ... 500				-...	
Piston rod thread	Male thread						-A	
	Female thread						[1] -I	
Cushioning	Flexible cushioning rings/pads at both ends						-P	
Position sensing	Via proximity sensor						-A	
[O] Protection against torsion	Square piston rod						-Q	-Q
Type of piston rod	Through piston rod						-S2	
	Through, hollow piston rod						-S20	
[mm]	Restricted stroke 1 ... 300		1 ... 400					
Male thread extended [mm]	Extended male piston rod thread							
	1 ... 20		1 ... 30		1 ... 40		-...K2	
Special piston rod thread	M12	M12	M16	M16	M20		-"..."K5	
Piston rod extended [mm]	Extended piston rod						[2] -...K8	
	1 ... 400		1 ... 500					
Temperature resistance	Heat-resistant seals up to max. 120 °C						-S6	
Corrosion protection	High corrosion protection						[3] -R3	
Captive rating plate	Laser etched rating plate						-TL	

[1] I Not with piston rod type S20  
Not with extended male thread K2

[2] K8 The sum of the stroke length and piston rod extension must not exceed the maximum permissible stroke length  
[3] R3 Not with captive rating plate TL.



Note  
NSF-H1 lubricants are used in combination with R3 and in combination with R3 and Q, K2, K5 or K8.

[M] Mandatory data  
[O] Options

Transfer order code

[ ] ADN - [ ] - [ ] - [ ] - [P ] - [A ] - [Q ] - [ ] - [ ] - [ ] - [ ] - [ ] - [ ] - [ ]

# Compact cylinders ADN, to ISO 21287

Ordering data – Modular products, S1 – Version with reinforced piston rod

**FESTO**

**Ordering table**

Size	25	40	63	100	Conditions	Code	Enter code		
<b>[M] Module No.</b>	<b>536250</b>	<b>536288</b>	<b>536330</b>	<b>536372</b>					
Function	Compact cylinder, double-acting, based on ISO 21287						<b>ADN</b>		
Piston Ø [mm]	25	40	63	100		-...			
Stroke [mm]	5 ... 300	10 ... 400		10 ... 500		-...			
Piston rod thread	Male thread Female thread						<b>-A</b> <b>-I</b>		
Cushioning	Flexible cushioning rings/pads at both ends						<b>-P</b>		
Position sensing	Via proximity sensor						<b>-A</b>		
<b>[O] Male thread extended [mm]</b>	Extended male piston rod thread 1 ... 20						<b>-...K2</b>		
Special piston rod thread	Male thread M10x1.25 M10	M10x1.25 M12	M12x1.25 M16	M16x1.5 M20			<b>-“...”K5</b>		
	Female thread M5	M8	M10	-					
Piston rod extended [mm]	Extended piston rod 1 ... 300						<b>[2] -...K8</b>		
Temperature resistance	Heat-resistant seals up to max. 120 °C						<b>-S6</b>		
Reinforced piston rod	Reinforced piston rod or extended piston rod bearing						<b>-S1</b>		
Captive rating plate	Laser etched rating plate						<b>-TL</b>		

**[1] I** Not with extended male thread K2

**[2] K8**

The sum of the stroke length and piston rod extension must not exceed the maximum permissible stroke length

**[M]** Mandatory data  
**[O]** Options

Transfer order code

\_\_\_\_\_ **ADN** - \_\_\_\_\_ - \_\_\_\_\_ - \_\_\_\_\_ - **P** - **A** - \_\_\_\_\_ - \_\_\_\_\_ - \_\_\_\_\_ - \_\_\_\_\_ - **S1** - \_\_\_\_\_

# Compact cylinders ADN-KP, standard port pattern, with clamping unit

FESTO

Type codes

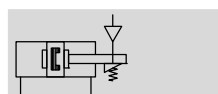
ADN	—	20	—	50	—	KP	—	A	—	P	—	A	—	K2
<b>Type</b>														
Double-acting														
ADN	Compact cylinder													
<b>Piston Ø [mm]</b>														
<b>Stroke [mm]</b>														
<b>Clamping unit</b>														
KP	Integrated													
<b>Piston rod thread</b>														
A	Male thread													
I	Female thread													
<b>Cushioning</b>														
P	Flexible cushioning rings/pads at both ends													
<b>Position sensing</b>														
A	Via proximity sensor													
<b>Variant</b>														
K2	Extended male piston rod thread													
K5	Special piston rod thread													
K8	Extended piston rod													
TL	Captive rating plate													

# Compact cylinders ADN-KP, standard port pattern, with clamping unit

FESTO

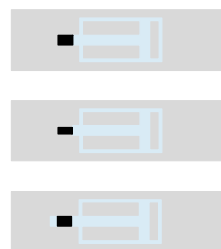
Technical data

## Function



- - Diameter  
20 ... 100 mm
- - Stroke length  
10 ... 500 mm

## Variants



K2

K5

K8



## Note

Additional measures are required for use in safety-related control systems; in Europe, for example, the standards listed under the EC Machinery Directive must be observed. Without

additional measures in accordance with statutory minimum requirements, the product is not suitable for use in safety-related sections of control systems.

## General technical data

Piston Ø	20	25	32	40	50	63	80	100									
Pneumatic connection	Cylinder	M5	M5	G1/8	G1/8	G1/8	G1/8	G1/8									
	KP	M5	M5	M5	G1/8	G1/8	G1/8	G1/8									
Female piston rod thread	M6		M8			M10		M12									
	K5	M5		M6			M8										
Male piston rod thread	M8		M10x1.25			M12x1.25		M16x1.5									
	K5	M10, M10x1.25		M10, M12			M12, M16										
Axial play under load [mm]	0.5			0.8													
Constructional design	Piston																
	Piston rod																
	Cylinder barrel																
Cushioning	Flexible cushioning rings/pads at both ends																
Position sensing	Via proximity sensor																
Type of mounting	Via through-holes																
	Via female threads																
	Via accessories																
Mounting position	Any																
Clamping type with effective direction of action	From both sides																

## Operating and environmental conditions

Operating medium	Compressed air in accordance with ISO 8573-1:2010 [7:4:4]
Note on operating/pilot medium	Operation with lubricated medium possible (in which case lubricated operation will always be required)
Operating pressure [bar]	1.5 ... 10
Min. release pressure [bar]	3
Ambient temperature <sup>1)</sup> [°C]	-10 ... +80
Corrosion resistance class CRC <sup>2)</sup>	2

1) Note operating range of proximity sensors

2) Corrosion resistance class CRC 2 to Festo standard FN 940070

Moderate corrosion stress. Indoor applications in which condensation may occur. External visible parts with primarily decorative requirements for the surface and which are in direct contact with the ambient atmosphere typical for industrial applications.

# Compact cylinders ADN-KP, standard port pattern, with clamping unit

FESTO

Technical data

## Impact energy [J]

Piston Ø	20	25	32	40	50	63	80	100
Max. impact energy at the end positions	0.2	0.3	0.4	0.7	1	1.3	1.8	2.5

Permissible impact velocity:

$$v_{\text{perm.}} = \sqrt{\frac{2 \times E_{\text{perm.}}}{m_{\text{dead}} + m_{\text{load}}}}$$

v<sub>perm.</sub> Permissible impact velocity

E<sub>perm.</sub> Max. impact energy

m<sub>dead</sub> Moving load (drive)

m<sub>load</sub> Moving work load

Maximum permissible load:

$$m_{\text{load}} = \frac{2 \times E_{\text{perm.}}}{v^2} - m_{\text{dead}}$$



Note  
These specifications represent the maximum values which can be reached. Note the maximum permitted impact energy.

## Forces [N]

Piston Ø	20	25	32	40	50	63	80	100
Theoretical force at 6 bar, advancing	188	295	483	754	1178	1870	3016	4712
Theoretical force at 6 bar, retracting	141	247	415	633	990	1682	2721	4418
Static holding force	350	350	600	1000	1400	2000	5000	5000



The specified holding force refers to a static load. If this value is exceeded, slippage may occur. Dynamic forces occurring during operation must not

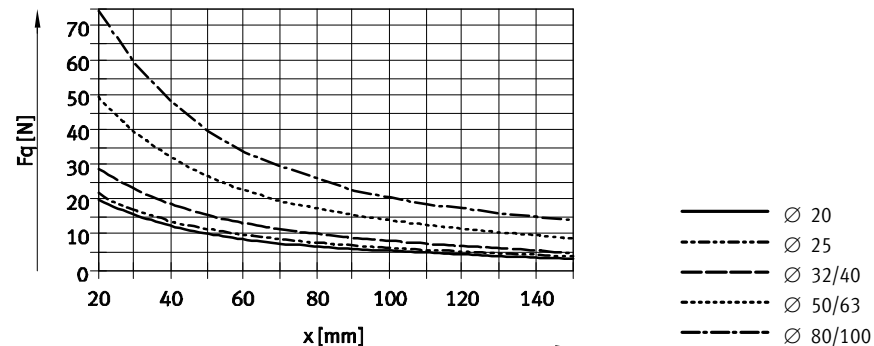
exceed the static holding force. The clamping unit is not backlash-free in the clamped condition if varying loads are applied to the piston rod.

### Activation:

The clamping unit may only be released if the forces at the piston have reached equilibrium. Otherwise, there is a risk of accidents due to sudden

movement of the piston rod. Blocking off the air supply at both ends (e.g. with a 5/3-way valve) does not provide any safety.

## Max. lateral force Fq as a function of the projection x



## Weight [g]

Piston Ø	20	25	32	40	50	63	80	100
Product weight with 0 mm stroke	282	344	503	789	1268	1894	3973	5497
Additional weight per 10 mm stroke	22	26	29	45	60	68	93	112
Moving load with 0 mm stroke	53	63	100	173	296	368	755	932
Additional load per 10 mm stroke	6	6	9	16	25	25	39	39

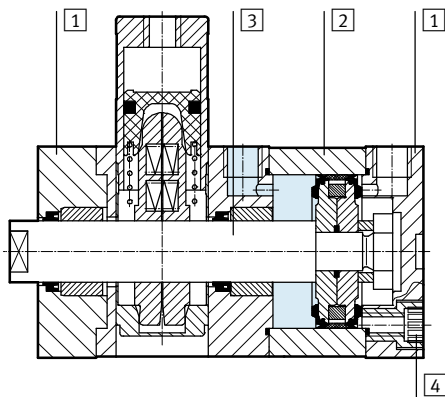
# Compact cylinders ADN-KP, standard port pattern, with clamping unit

FESTO

Technical data

## Materials

### Sectional view



### Compact cylinder

[1] Cover	Anodised aluminium
[2] Cylinder barrel	Anodised aluminium
[3] Piston rod	High-alloy steel
[4] Flange screws	Galvanised steel
	Ø 20 ... 63
	Ø 80 ... 100 Standard screws, galvanised steel
- Seals	Polyurethane, nitrile rubber
Note on materials	RoHS compliant

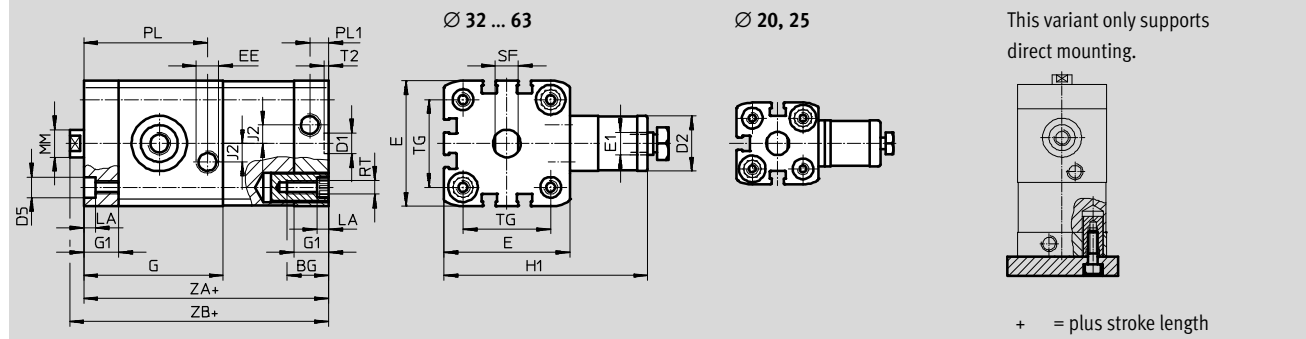
# Compact cylinders ADN-KP, standard port pattern, with clamping unit

FESTO

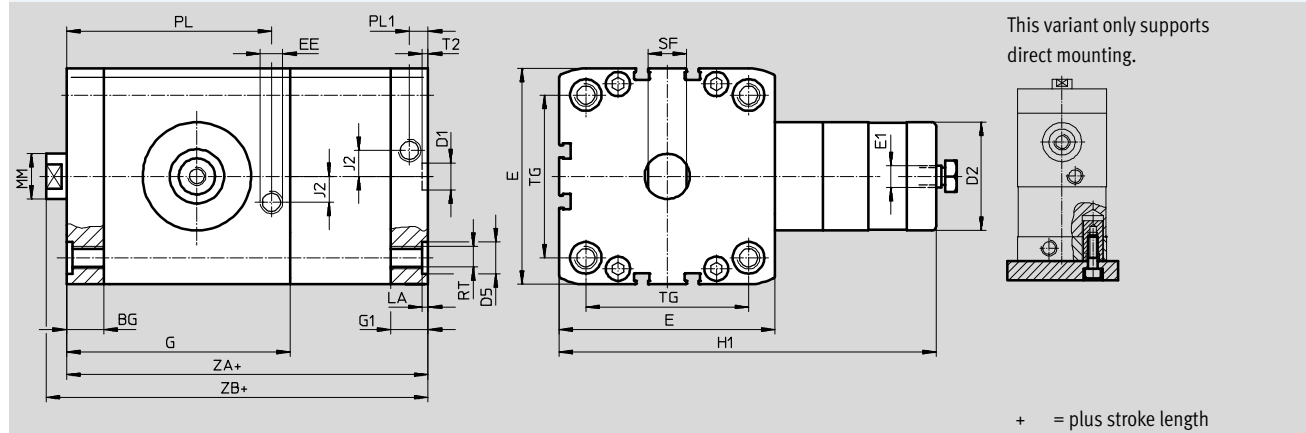
Technical data

## Dimensions – Basic version

$\varnothing 20 \dots 63$



$\varnothing 80, 100$



$\varnothing$ [mm]	BG min.	D1 $\varnothing$ H9	D2 $\varnothing$	D5 $\varnothing$	E	E1	EE	G	G1	H1	J2
20	19.5	9	20	9 <sup>F9</sup>	35.5 <sup>+0.3</sup>	M5	49.8	12	63	2.6	
25					39.5 <sup>+0.3</sup>		50.6		65		
32					47 <sup>+0.3</sup>		56.4		68		
40	26	12	24	12 <sup>F9</sup>	54.5 <sup>+0.3</sup>	G <sup>1/8</sup>	60.4	15	89	8	
50					65.5 <sup>+0.3</sup>		67.4		108		
63					75.5 <sup>+0.3</sup>		76.8		120		
80	17	38	48	15	95.5 <sup>+0.6</sup>		99	16.5	167	11.5	
100	21.5				113.5 <sup>+0.6</sup>		99.6	21.5	176		

$\varnothing$ [mm]	LA +0.2	MM $\varnothing$ +0.2	PL +0.2	PL1 +0.2	RT	SF	T2 +0.2	TG	ZA ±0.2	ZB +1.2
20	5	10	6	M5	9	2.1	22	74.8	80.8	
25							26	77.6	83.1	
32							32.5	85.4	91.4	
40	20	16	8.2	M6	13	2.6	38	90.4	96.5	
50							46.5	97.4	105.6	
63							56.5	110.8	118.9	
80	2.6	25	10.5	M8	17	M10	21	72	136.5	145.4
100								89	145.1	154.1

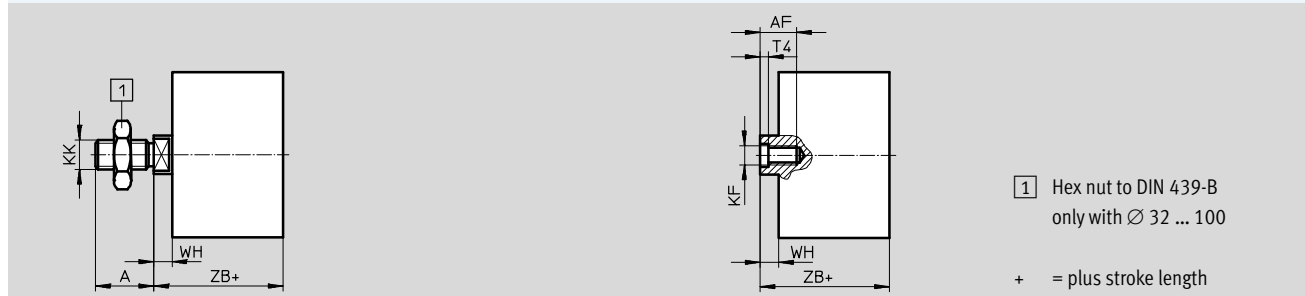
# Compact cylinders ADN-KP, standard port pattern, with clamping unit

FESTO

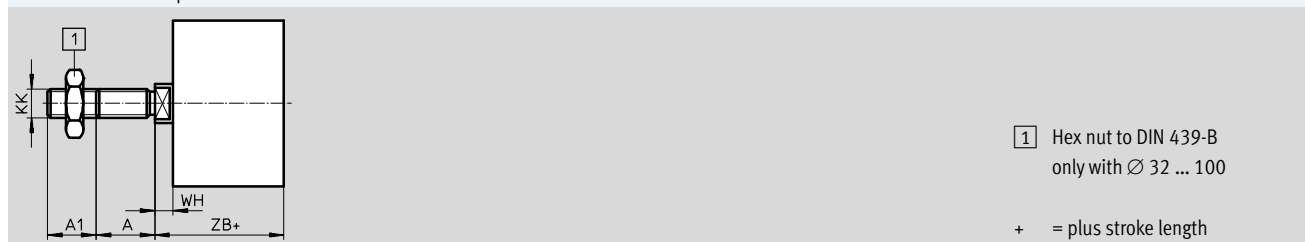
Technical data

## Dimensions – Variants

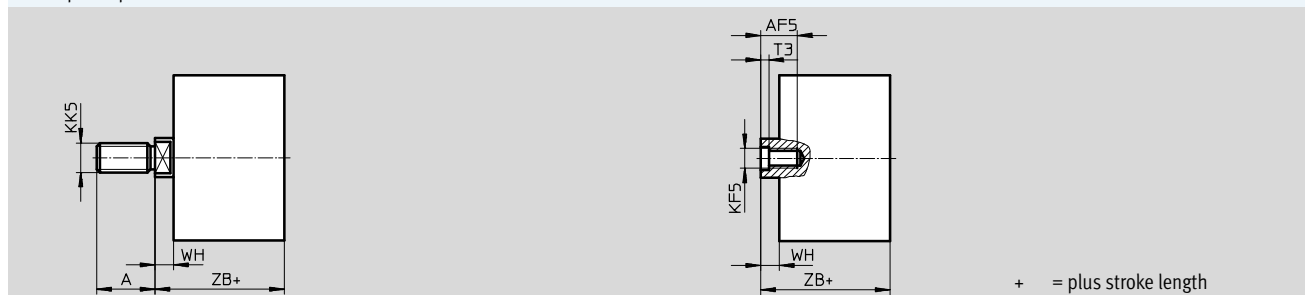
Basic version



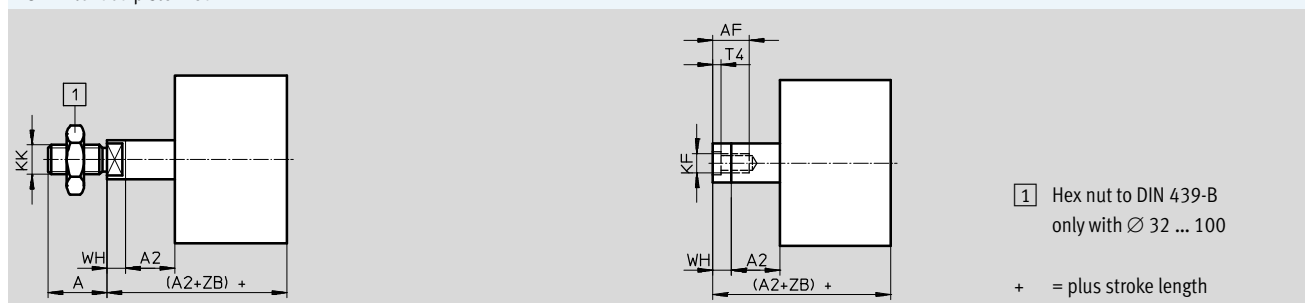
## K2 – Extended male piston rod thread



## K5 – Special piston rod thread



## K8 – Extended piston rod



# Compact cylinders ADN-KP, standard port pattern, with clamping unit

**FESTO**

Technical data

$\varnothing$ [mm]	A -0.5	A1	A2	AF min.	AF5 min.	KF	KF5
20	16		1 ... 300	14	12	M6	M5
25							
32	19			16	14	M8	M6
40							
50	22				16	M10	M8
63							
80	28	1 ... 30	1 ... 500		20	M12	M10
100							

$\varnothing$ [mm]	KK	KK5	T3	T4	WH +1.3	ZB +1.2
20						80.8
25	M8	M10x1.25 M10	2	2.6	5.5	83.1
32						91.4
40	M10x1.25	M10 M12	2.6	3.3	6.1	96.5
50						105.6
63	M12x1.25	M12 M16	3.3	4.7	8.1	118.9
80						145.4
100	M16x1.5	M16 M20x1.5 M20	4.7	6.1	9	154.1

# Compact cylinders ADN-KP, standard port pattern, with clamping unit

Ordering data – Modular products

**FESTO**

Ordering table		20	25	32	40	Conditions	Code	Enter code
<b>[M]</b>	Module No.	<b>548206</b>	<b>548207</b>	<b>548208</b>	<b>548209</b>			
Function	Compact cylinder, double-acting, standard port pattern, with clamping unit						<b>ADN</b>	
Piston Ø [mm]	20	25	32	40			-...	
Stroke [mm]	10 ... 300		10 ... 400				-...	
Clamping unit	Integrated						<b>-KP</b>	
Piston rod thread	Male thread						<b>-A</b>	
	Female thread						<b>[1] -I</b>	
Cushioning	Flexible cushioning rings/pads at both ends						<b>-P</b>	
Position sensing	Via proximity sensor						<b>-A</b>	
<b>[O]</b>	Male thread extended [mm]	Extended male piston rod thread 1 ... 20						<b>-...K2</b>
Special piston rod thread	Male thread M10x1.25 M10	M10x1.25 M10	M10 M12	M10 M12			<b>-... "K5</b>	
	Female thread M5	M5	M6	M6				
Piston rod extended [mm]	Extended piston rod 1 ... 300						<b>[2] -...K8</b>	
Captive rating plate	Laser etched rating plate						<b>-TL</b>	

**[1] I** Not with extended male thread K2

**[2] K8** The sum of the stroke length and piston rod extension must not exceed the maximum permissible stroke length

**[M]** Mandatory data

**[O]** Options

## Transfer order code

**\_\_\_\_\_ ADN \_\_\_\_\_ - \_\_\_\_\_ - \_\_\_\_\_ - KP \_\_\_\_\_ - \_\_\_\_\_ - P \_\_\_\_\_ - A \_\_\_\_\_**

# Compact cylinders ADN-KP, standard port pattern, with clamping unit

**FESTO**

Ordering data – Modular products

**Ordering table**

Size	50	63	80	100	Condi-tions	Code	Enter code
[M] Module No.	<b>548210</b>	<b>548211</b>	<b>548212</b>	<b>548213</b>			
Function	Compact cylinder, double-acting, standard port pattern, with clamping unit					<b>ADN</b>	ADN
Piston Ø [mm]	50	63	80	100		-...	
Stroke [mm]	10 ... 400		10 ... 500			-...	
Clamping unit	Integrated					<b>-KP</b>	-KP
Piston rod thread	Male thread					<b>-A</b>	
	Female thread				[1]	<b>-I</b>	
Cushioning	Flexible cushioning rings/pads at both ends					<b>-P</b>	-P
Position sensing	Via proximity sensor					<b>-A</b>	-A
[O] Male thread extended [mm]	Extended male piston rod thread 1 ... 20		1 ... 30			<b>-...K2</b>	
Special piston rod thread	Male thread M12 M16	M12 M16	M16 M20 M20x1.5	M16 M20 M20x1.5		<b>-“...”K5</b>	
	Female thread	M8	M8	M10	M10		
Piston rod extended [mm]	Extended piston rod 1 ... 400		1 ... 500		[2]	<b>-...K8</b>	
Captive rating plate	Laser etched rating plate					<b>-TL</b>	

[1] I Not with extended male thread K2

[2] K8 The sum of the stroke length and piston rod extension must not exceed the maximum permissible stroke length

[M] Mandatory data

[O] Options

Transfer order code

- [ ] - [ ] - [ ] - [ ]

# Compact cylinders ADN-EL, standard port pattern, with end position lock

FESTO

Type codes

ADN - 20 - 100 - ELV - A - P - A - K2

## Type

Double-acting
ADN Compact cylinder

## Piston Ø [mm]

## Stroke [mm]

## End position lock

ELB	At both ends
ELV	At front
ELH	At rear

## Piston rod thread

A	Male thread
I	Female thread

## Cushioning

P	Flexible cushioning rings/pads at both ends
---	---

## Position sensing

A	Via proximity sensor
---	----------------------

## Variant

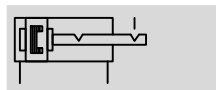
K2	Extended male piston rod thread
K5	Special piston rod thread
K8	Extended piston rod
TL	Captive rating plate

# Compact cylinders ADN-EL, standard port pattern, with end position lock

FESTO

Technical data

## Function



- - Diameter  
20 ... 100 mm
- - Stroke length  
10 ... 500 mm

## Variants



K2

K5

K8



## Note

Additional measures are required for use in safety-related control systems; in Europe, for example, the standards listed under the EC Machinery Directive must be observed. Without

additional measures in accordance with statutory minimum requirements, the product is not suitable for use in safety-related sections of control systems.

## General technical data

Piston Ø	20	25	32	40	50	63	80	100
Pneumatic connection	M5	M5	G <sup>1</sup> / <sub>8</sub>					
Female piston rod thread	M6		M8		M10		M12	
K5	M5		M6		M8		M10	
Male piston rod thread	M8		M10x1.25		M12x1.25		M16x1.5	
K5	M10		M10		M12		M16	
Max. axial backlash with end position locked [mm]	1.3						2.1	
Constructional design	Piston							
	Piston rod							
	Cylinder barrel							
End position lock	ELB	At both ends						
	ELV	At front						
	ELH	At rear						
Cushioning	Flexible cushioning rings/pads at both ends							
Position sensing	Via proximity sensor							
Type of mounting	Via female threads							
	Via accessories							
Mounting position	Any							

## Note

- No screws with a head or similar may be used in place of the end position lock, as there is a risk that the function will be impaired if they are screwed in too deeply.
- The exhaust hole must not be closed.
- Locking can be performed from any stroke position, once the drive is

- brought mechanically into its end position.
- The end position lock has been designed to guard against the load dropping in case of pressure failure.
- Operation of the cylinder in conjunction with a 3-way valve (especially with the function "mid-

- position closed" and those with "metallic sealing") should be avoided. The residual pressure that is enclosed on the locking side of the cylinder can release the locking function.
- The cylinder must not be operated with external stops (e.g. shock absorber, buffer, oil brake, etc.):

- It may not be possible to reliably reach the internal end position.
- The locking mechanism can wear out prematurely. (In the event of pressure drop in the opposite chamber to less than the locking pressure, the locking piston will prematurely fall to its end position.)

# Compact cylinders ADN-EL, standard port pattern, with end position lock

FESTO

Technical data

Operating and environmental conditions								
Piston Ø	20	25	32	40	50	63	80	100
Operating medium	Compressed air in accordance with ISO 8573-1:2010 [7:4:4]							
Note on operating/pilot medium	Operation with lubricated medium possible (in which case lubricated operation will always be required)							
Operating pressure [bar]	2.5 ... 10				1.5 ... 10			
Ambient temperature <sup>1)</sup> [°C]	-20 ... +80							
Corrosion resistance class CRC <sup>2)</sup>	2							

1) Note operating range of proximity sensors

2) Corrosion resistance class CRC 2 to Festo standard FN 940070

Moderate corrosion stress. Indoor applications in which condensation may occur. External visible parts with primarily decorative requirements for the surface and which are in direct contact with the ambient atmosphere typical for industrial applications.

Forces [N]								
Piston Ø	20	25	32	40	50	63	80	100
Theoretical force at 6 bar, advancing	188	295	483	754	1178	1870	3016	4712
Theoretical force at 6 bar, retracting	141	247	415	686	1057	1750	2827	4524
Static holding force	250	500			2000		5000	

## Sizing example



When sizing pneumatic cylinders it is recommended as a basic principle that only 50% of the indicated theoretical forces (see above) be used.

### Given:

Installation position = Vertical  
Workpiece load = 44 kg  
 $F = m \times g = 44 \text{ kg} \times 9.81 \text{ m/s}^2 = 431.6 \text{ N}$

### To be calculated:

Suitable piston Ø

### Analysis with 32 mm piston Ø:

Theoretical force at 6 bar, advancing = 483 N  
50% of the theoretical force = 241.5 N  
Static holding force with 32 mm piston Ø = 500 N  
The static force on the end position lock is within the permissible range (max. 500 N) with a workpiece load of 44 kg (431.6 N), however the cylinder would be at 89% capacity.

### Result:

A cylinder with a piston Ø of 40 mm is therefore recommended for this application.

Impact energy [J]								
Piston Ø	20	25	32	40	50	63	80	100
Max. impact energy at the end positions	0.2	0.3	0.4	0.7	1	1.3	1.8	2.5

Permissible impact velocity:

$$v_{\text{perm.}} = \sqrt{\frac{2 \times E_{\text{perm.}}}{m_{\text{dead}} + m_{\text{load}}}}$$

$v_{\text{perm.}}$  Permissible impact velocity

$E_{\text{perm.}}$  Max. impact energy

$m_{\text{dead}}$  Moving load (drive)

$m_{\text{load}}$  Moving work load

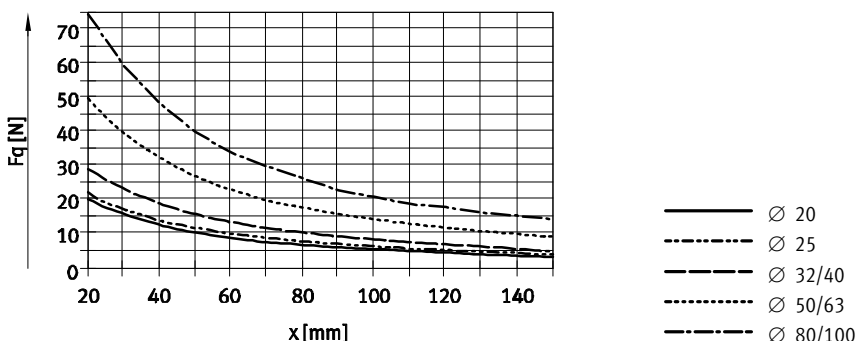
Maximum permissible load:

$$m_{\text{load}} = \frac{2 \times E_{\text{perm.}}}{v^2} - m_{\text{dead}}$$



These specifications represent the maximum values which can be reached. Note the maximum permitted impact energy.

## Max. lateral force $F_q$ as a function of the projection $x$



# Compact cylinders ADN-EL, standard port pattern, with end position lock

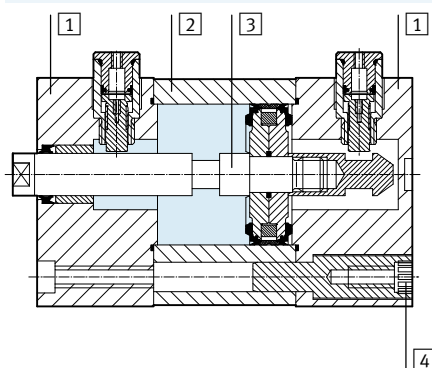
**FESTO**

Technical data

Weight [g]								
Piston Ø	20	25	32	40	50	63	80	100
End position lock at both ends								
Product weight with 0 mm stroke	234	339	518	665	1334	1734	3300	4735
Additional weight per 10 mm stroke	22	26	29	38	51	59	79	98
Moving load with 0 mm stroke	43	53	85	101	199	248	475	637
Additional load per 10 mm stroke	6	6	9	9	16	16	25	25
End position lock at front								
Product weight with 0 mm stroke	177	248	387	498	922	1228	2296	3448
Additional weight per 10 mm stroke	22	26	29	38	51	59	79	98
Moving load with 0 mm stroke	35	46	75	98	175	225	464	626
Additional load per 10 mm stroke	6	6	9	9	16	16	25	25
End position lock at rear								
Product weight with 0 mm stroke	181	252	380	505	920	1217	2233	3409
Additional weight per 10 mm stroke	22	26	29	38	51	59	79	98
Moving load with 0 mm stroke	37	45	73	89	168	217	413	582
Additional load per 10 mm stroke	6	6	9	9	16	16	25	25

## Materials

Sectional view



## Compact cylinder

[1] Cover	Anodised aluminium
[2] Cylinder barrel	Anodised aluminium
[3] Piston rod	High-alloy steel
[4] Flange screws Ø 20 ... 63	Galvanised steel
	Ø 80 ... 100 Standard screws, galvanised steel
- Seals	Polyurethane, nitrile rubber
Note on materials	RoHS compliant

# Compact cylinders ADN-EL, standard port pattern, with end position lock

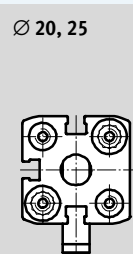
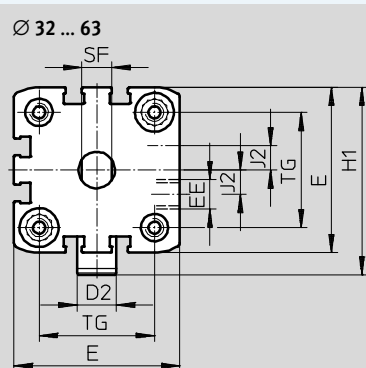
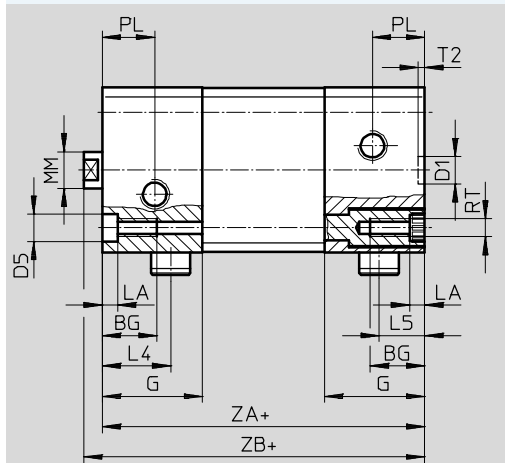
FESTO

Technical data

## Dimensions – Basic version

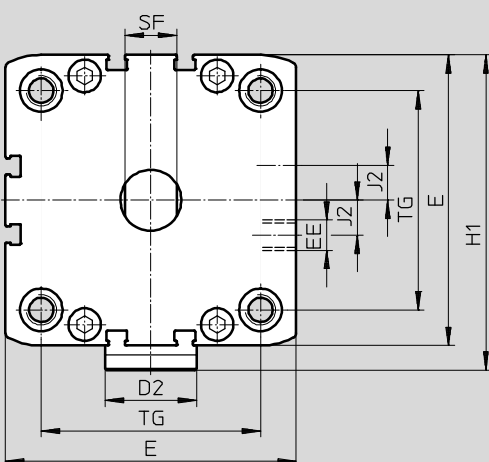
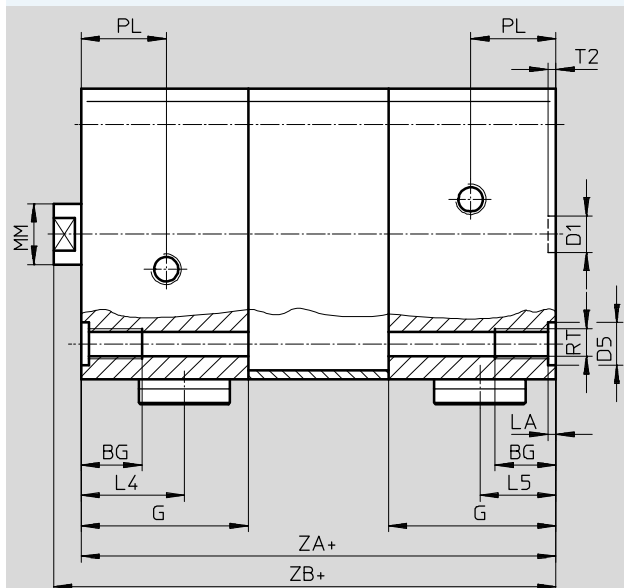
ELB – End position lock at both ends

$\varnothing 20 \dots 63$



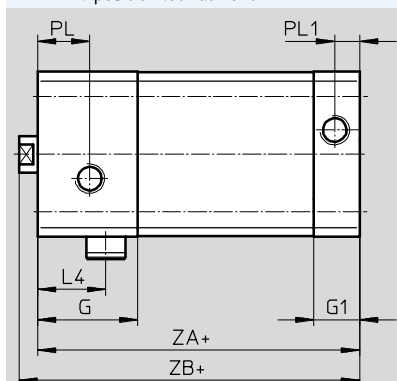
+ = plus stroke length

$\varnothing 80 \dots 100$

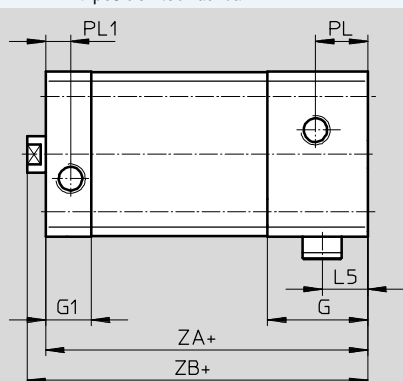


+ = plus stroke length

ELV – End position lock at front



ELH – End position lock at rear



+ = plus stroke length

# Compact cylinders ADN-EL, standard port pattern, with end position lock

**FESTO**

Technical data

$\emptyset$ [mm]	BG min.	D1 $\emptyset$ H9	D2 $\emptyset$	D5 $\emptyset$	E	EE	G	G1	H1	J2	L4	L5
20	18	9	13	9 <sup>F9</sup>	35.5 <sup>+0.3</sup>	M5	25	12	45.5	2.6	18.5	12.5
25					39.5 <sup>+0.3</sup>		29.5		53.3		20.8	14
32					47 <sup>+0.3</sup>		G1/8	33	58	6	22.5	15
40					54.5 <sup>+0.3</sup>				61.8		8	20.5
50					65.5 <sup>+0.3</sup>				77			27.5
63		12	20	12 <sup>F9</sup>	75.5 <sup>+0.3</sup>			43	82	11.5	21.7	
80					95.5 <sup>+0.6</sup>				103.5		34	25
100					113.5 <sup>+0.6</sup>				113.5		35	27

$\emptyset$ [mm]	LA +0.2	MM $\emptyset$	PL	PL1	RT	SF	T2 h13	TG +0.1	ZA $\pm 0.3$		ZB $+1.2$		
									ELB	ELV. ELH	ELB	ELV. ELH	
20	5	10	6	6	M5	9	2.1	2.1	22	63	50	68.8	55.5
25									26	74	56.5	79.5	62
32									32.5	80	62	86	68
40									38	81	63	87.1	69
50									46.5	101	73	109.2	81.2
63		16	21	8.2	M6	10	2.6	2.6	56.5	105	77	113.1	85.1
80									72	131	92.5	139.9	101.4
100	2.6	20	28						89	138	102.5	147	111.5

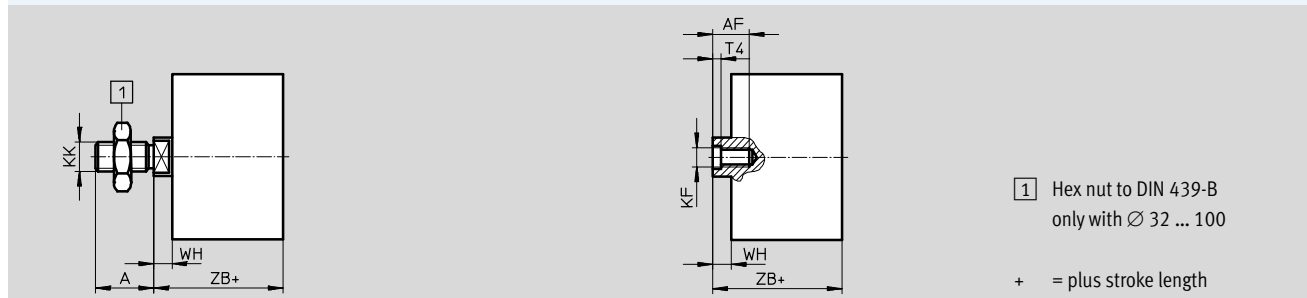
# Compact cylinders ADN-EL, standard port pattern, with end position lock

FESTO

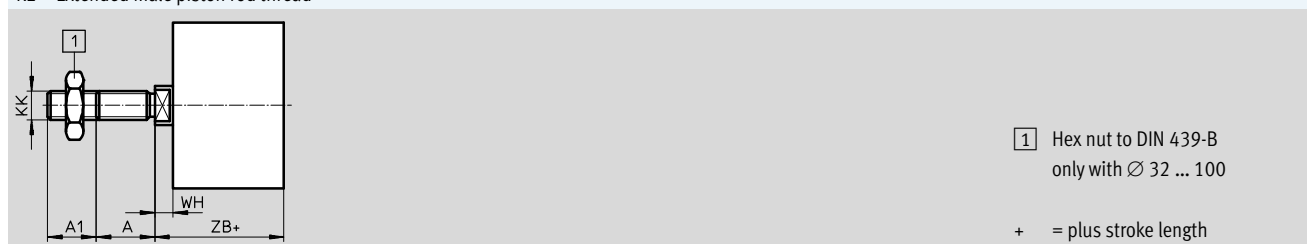
Technical data

## Dimensions – Variants

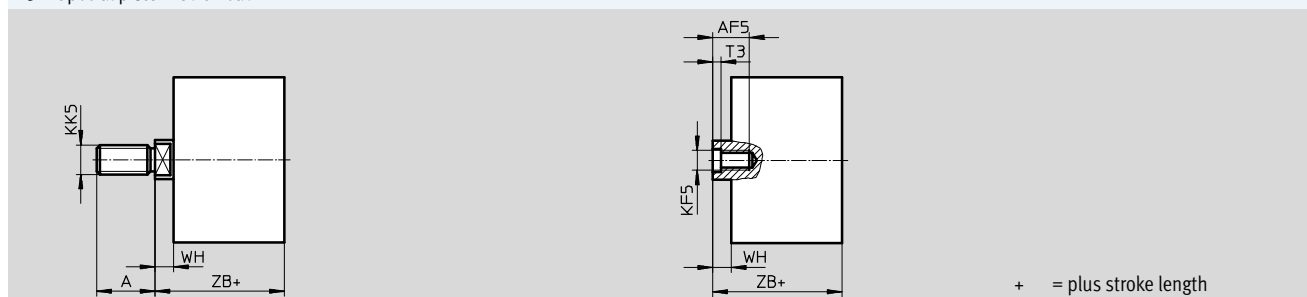
Basic version



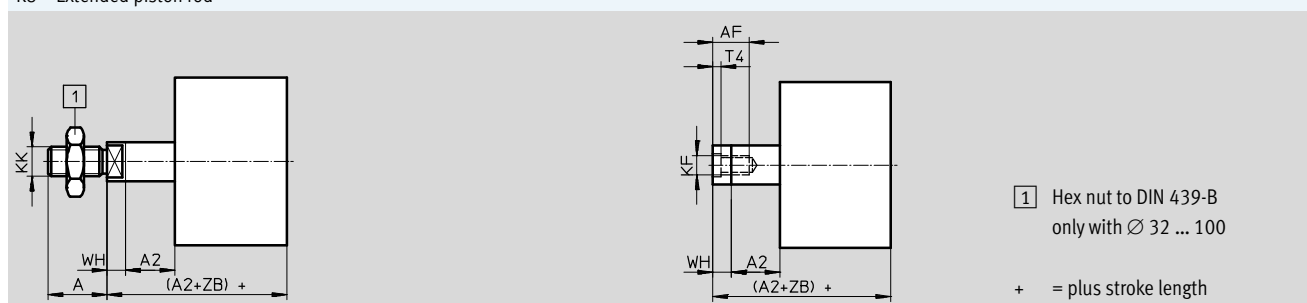
## K2 – Extended male piston rod thread



## K5 – Special piston rod thread



## K8 – Extended piston rod



# Compact cylinders ADN-EL, standard port pattern, with end position lock

**FESTO**

Technical data

$\varnothing$ [mm]	A -0.5	A1	A2	AF min.	AF5 min.	KF	KF5
20	16		1 ... 300	14	12	M6	M5
25							
32	19			16	14	M8	M6
40							
50	22		1 ... 400		16	M10	M8
63							
80	28	1 ... 30	1 ... 500		20	M12	M10
100							

$\varnothing$ [mm]	KK	KK5	T3	T4	WH +1.3	ZB +1.2	
						ELB	ELV. ELH
20						68.8	55.5
25	M8	M10x1.25 M10	2	2.6	5.5	79.5	62
32							
40	M10x1.25	M10 M12	2.6	3.3	6	86	68
50					6.1	87.1	69
63	M12x1.25	M12 M16	3.3	4.7	8.2	109.2	81.2
80					8.1	113.1	85.1
100	M16x1.5	M16 M20x1.5 M20	4.7	6.1	8.9	139.9	101.4
					9	147	111.5

# Compact cylinders ADN-EL, standard port pattern, with end position lock

Ordering data – Modular products

**FESTO**

**Ordering table**

Size	20	25	32	40	Conditions	Code	Enter code
<b>[M] Module No.</b>	<b>548214</b>	<b>548215</b>	<b>548216</b>	<b>548217</b>			
Function	Compact cylinder, double-acting, standard port pattern, with end position lock					<b>ADN</b>	
Piston Ø [mm]	20	25	32	40		-...	
Stroke [mm]	10 ... 300		10 ... 400			-...	
End position lock	At both ends					<b>-ELB</b>	
	At front					<b>-ELV</b>	
	At rear					<b>-ELH</b>	
Piston rod thread	Male thread					<b>-A</b>	
	Female thread					<b>[1] -I</b>	
Cushioning	Flexible cushioning rings/pads at both ends					<b>-P</b>	
Position sensing	Via proximity sensor					<b>-A</b>	
<b>[O] Male thread extended [mm]</b>	Extended male piston rod thread 1 ... 20					<b>-...K2</b>	
Special piston rod thread	Male thread	M10x1.25 M10	M10x1.25 M10	M10 M12	M10 M12		<b>-“...”K5</b>
	Female thread	M5	M5	M6	M6		
Piston rod extended [mm]	Extended piston rod 1 ... 300					<b>[2] -...K8</b>	
Captive rating plate	Laser etched rating plate						<b>-TL</b>

**[1] I** Not with extended male thread K2

**[2] K8** The sum of the stroke length and piston rod extension must not exceed the maximum permissible stroke length

**[M]** Mandatory data

**[O]** Options

Transfer order code

**[ ] ADN [ ] - [ ] - [ ] - [ ] - [ ] - P [ ] - A [ ]**

# Compact cylinders ADN-EL, standard port pattern, with end position lock

**FESTO**

Ordering data – Modular products

**Ordering table**

Size	50	63	80	100	Conditions	Code	Enter code
<b>[M] Module No.</b>	<b>548218</b>	<b>548219</b>	<b>548220</b>	<b>548221</b>			
Function	Compact cylinder, double-acting, standard port pattern, with end position lock				<b>ADN</b>		ADN
Piston Ø [mm]	50	63	80	100		-...	
Stroke [mm]	10 ... 400		10 ... 500			-...	
End position lock	At both ends					-ELB	
	At front					-ELV	
	At rear					-ELH	
Piston rod thread	Male thread					-A	
	Female thread				<b>[1]</b>	-I	
Cushioning	Flexible cushioning rings/pads at both ends					-P	
Position sensing	Via proximity sensor					-A	
<b>[O] Male thread extended [mm]</b>	Extended male piston rod thread 1 ... 20		1 ... 30			-...K2	
Special piston rod thread	Male thread M12 M16	M12 M16	M16 M20 M20x1.5	M16 M20 M20x1.5		-“...”K5	
	Female thread	M8	M8	M10	M10		
Piston rod extended [mm]	Extended piston rod 1 ... 400		1 ... 500		<b>[2]</b>	-...K8	
Captive rating plate	Laser etched rating plate					-TL	

**[1] I** Not with extended male thread K2

**[2] K8** The sum of the stroke length and piston rod extension must not exceed the maximum permissible stroke length

**[M]** Mandatory data

**[O]** Options

Transfer order code

–  –  –  –

# Compact cylinders AEN, to ISO 21287

Type codes

FESTO

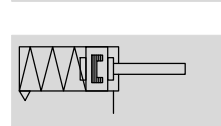
AEN	50	25	A	P	A	Q						
<b>Type</b>												
Single-acting												
AEN	Compact cylinder											
<b>Piston Ø [mm]</b>												
<b>Stroke [mm]</b>												
<b>Piston rod thread</b>												
A	Male thread											
I	Female thread											
<b>Cushioning</b>												
P	Flexible cushioning rings/pads at both ends											
<b>Position sensing</b>												
A	Via proximity sensor											
<b>Variant</b>												
Z	Single-acting, pulling											
Q	Square piston rod											
K2	Extended male piston rod thread											
K5	Special piston rod thread											
K8	Extended piston rod											
K10	Smooth anodised piston rod											
S6	Heat-resistant seals up to max. 120 °C											
TL	Captive rating plate											

# Compact cylinders AEN, to ISO 21287

FESTO

Technical data

Function



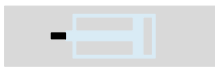
pulling

- Ø - Diameter  
12 ... 100 mm

- | - Stroke length  
1 ... 25 mm

- T - [www.festo.com](http://www.festo.com)

Variants



S6

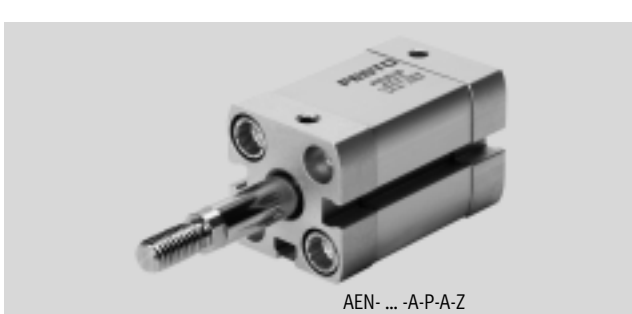
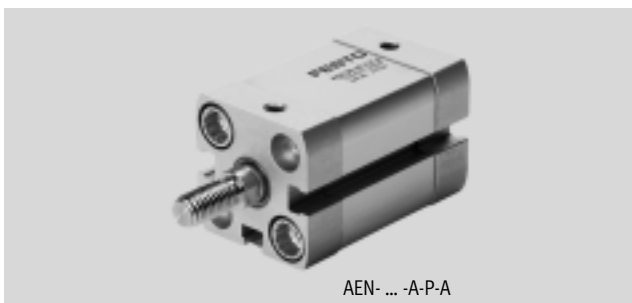
K2

K5

K8

K10

Q



## General technical data

Piston Ø	12	16	20	25	32	40	50	63	80	100
Pneumatic connection	M5	M5	M5	M5	G $\frac{1}{8}$					
Piston rod thread										
Female	M3	M4	M6	M6	M8	M8	M10	M10	M12	M12
Male	M5	M6	M8	M8	M10x1.25	M10x1.25	M12x1.25	M12x1.25	M16x1.5	M16x1.5
Design	Piston									
	Piston rod									
	Cylinder barrel									
Cushioning	Flexible cushioning rings/pads at both ends									
Position sensing	Via proximity sensor									
Type of mounting	Via through-hole									
	Via female thread									
	Via accessories									
Mounting position	Any									

## Operating and environmental conditions

Piston Ø	12	16	20	25	32	40	50	63	80	100												
Operating medium	Compressed air in accordance with ISO 8573-1:2010 [7:4:4]																					
Note on operating/pilot medium	Operation with lubricated medium possible (in which case lubricated operation will always be required)																					
Operating pressure [bar]																						
-	1.5 ... 10		1 ... 10																			
Z	1.7 ... 10		2.2 ... 10		1.3 ... 10		0.7 ... 10		0.6 ... 10													
Q	1.5 ... 10		1 ... 10																			
Ambient temperature <sup>1)</sup> [°C]																						
-	-20 ... +80																					
S6	0 ... +120																					
Corrosion resistance class CRC <sup>2)</sup>																						
2																						

1) Note operating range of proximity sensors

2) Corrosion resistance class CRC 2 to Festo standard FN 940070

Moderate corrosion stress. Indoor applications in which condensation may occur. External visible parts with primarily decorative requirements for the surface and which are in direct contact with the ambient atmosphere typical for industrial applications.

# Compact cylinders AEN, to ISO 21287

Technical data

FESTO

Forces [N] and impact energy [J]										
Piston Ø	12	16	20	25	32	40	50	63	80	100
AEN										
Theoretical force at 6 bar, advancing	56	95	162	259	441	702	1098	1783	2899	4511
AEN...-Z, pulling										
Theoretical force at 6 bar, retracting	39	65	115	211	373	634	977	1663	2610	4323
Max. impact energy in the end positions	0.04	0.04	0.04	0.08	0.1	0.15	0.18	0.28	0.35	0.7

Permissible impact velocity:

$$v_{\text{perm.}} = \sqrt{\frac{2 \times E_{\text{perm.}}}{m_{\text{dead}} + m_{\text{load}}}}$$

$v_{\text{perm.}}$  Permissible impact velocity

$E_{\text{perm.}}$  Max. impact energy

$m_{\text{dead}}$  Moving load (drive)

$m_{\text{load}}$  Moving effective load

- - - Note

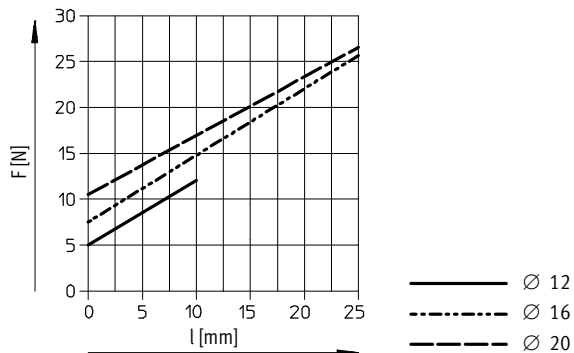
This data represents the maximum values that can be achieved. The maximum permissible impact energy must be observed.

Maximum permissible load:

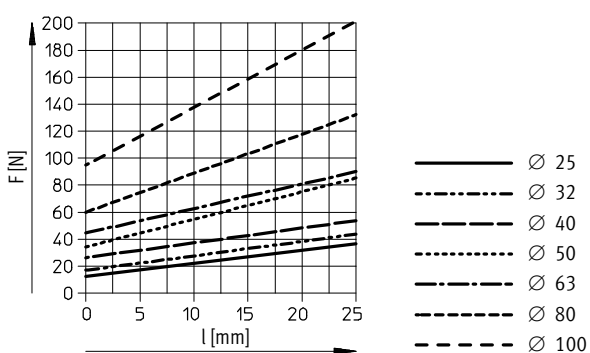
$$m_{\text{load}} = \frac{2 \times E_{\text{perm.}}}{v^2} - m_{\text{dead}}$$

## Spring return force F as a function of the stroke l

Ø 12 ... 20



Ø 25 ... 100



- - - Note

The degree of friction depends upon the mounting position and the type of load involved. Single-acting cylinders should as far as possible be operated without lateral forces.

# Compact cylinders AEN, to ISO 21287

FESTO

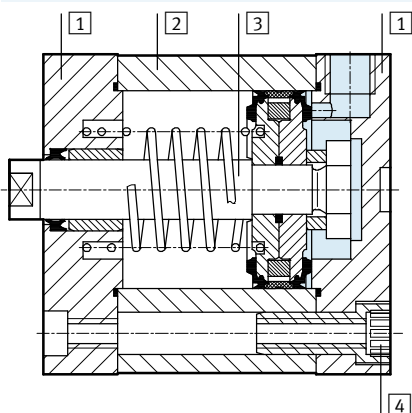
Technical data

## Weight [g]

Piston Ø	12	16	20	25	32	40	50	63	80	100
Product weight with 0 mm stroke	77	79	131	156	265	346	540	722	1300	2154
Additional weight per 10 mm stroke	12	14	21	23	30	37	51	59	79	98
Moving load with 0 mm stroke	9	15	30	50	60	80	140	180	400	570
Additional load per 10 mm stroke	2	4	6	6	9	9	16	16	25	25

## Materials

Sectional view



Compact cylinder	Basic version	S6
[1] Bearing and end cap	Ø 12 ... 80 Ø 100	Anodised aluminium Coated die-cast aluminium
[2] Cylinder barrel		Anodised aluminium
[3] Piston rod		High-alloy steel
[4] Flange screws	Ø 12 ... 16 Ø 20 ... 63 Ø 80 ... 100	High-alloy steel Galvanised steel Standard screws, galvanised steel
- Seals	Polyurethane	Fluoro elastomer
Note on materials	RoHS-compliant	

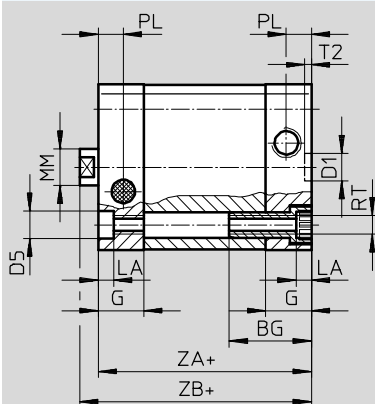
# Compact cylinders AEN, to ISO 21287

Technical data

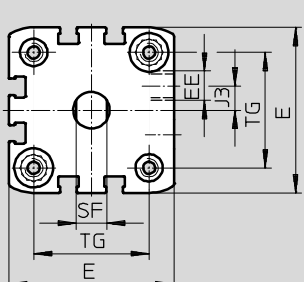
**FESTO**

## Dimensions – Basic version

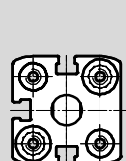
$\varnothing 12 \dots 63$



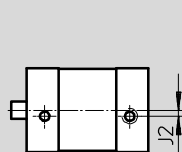
$\varnothing 32 \dots 63$



$\varnothing 12 \dots 25$



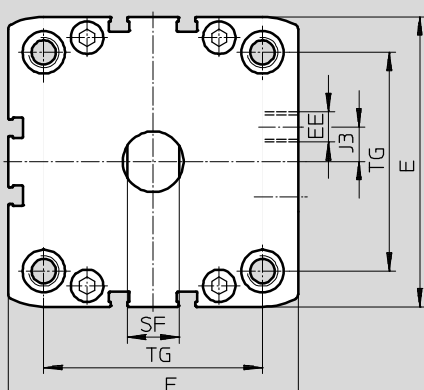
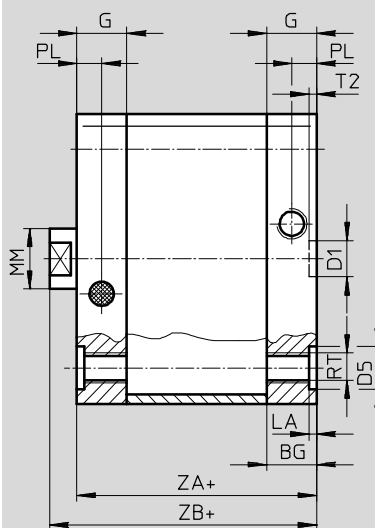
$\varnothing 12$



Download CAD data → [www.festo.com](http://www.festo.com)

+ = plus stroke length

$\varnothing 80 \dots 100$



+ = plus stroke length

# Compact cylinders AEN, to ISO 21287

**FESTO**

Technical data

$\varnothing$ [mm]	BG min.	D1 $\varnothing$ H9	D5 $\varnothing$	E	EE	G	J2	J3	LA		
12	17	9	6F9	27.5 <sup>+0.3</sup>	M5	10.5	2	-	+0.2		
16				29 <sup>+0.3</sup>		11			3.5		
20	19.5		9F9	35.5 <sup>+0.3</sup>		12		2.6			
25				39.5 <sup>+0.3</sup>							
32	26			47 <sup>+0.3</sup>	G1/8		6				
40				54.5 <sup>+0.3</sup>			8		5		
50	27	12	12F9	65.5 <sup>+0.3</sup>				11.5			
63				75.5 <sup>+0.3</sup>							
80	17		15	95.5 <sup>+0.6</sup>		16.5					
100	21.5			113.5 <sup>+0.6</sup>		21.5		20	2.6		

$\varnothing$ [mm]	MM $\varnothing$	PL +0.2	RT	SF h13	T2 +0.1	TG ±0.2	ZA ±0.3	ZB +1.2	
12	6	6	M4	5	2.1	16	35	39.2	
16	8			7		18		39.7	
20	10		M5	9		22	37	42.5	
25						26	39	44.5	
32	12		M6	10		32.5	44	50	
40						38	45	51.1	
50	16	8.2	M8	13	2.6	46.5		53.2	
63						56.5	49	57.1	
80	20		M10	17		72	54	62.9	
100	10.5			89		67	76		

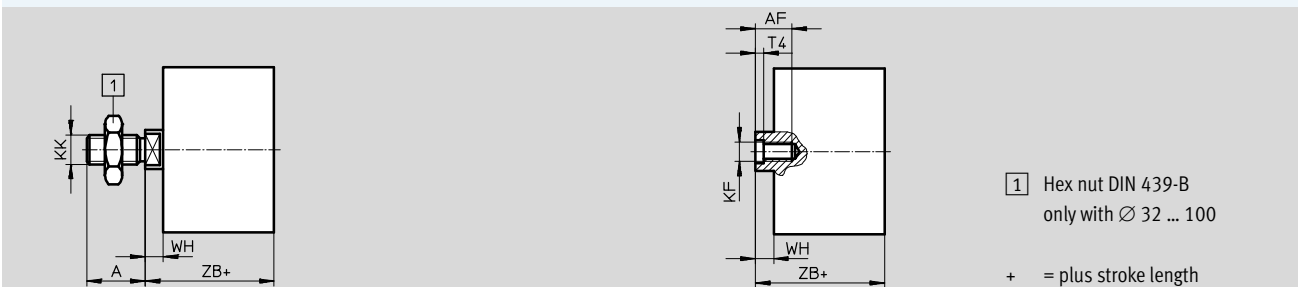
# Compact cylinders AEN, to ISO 21287

Technical data

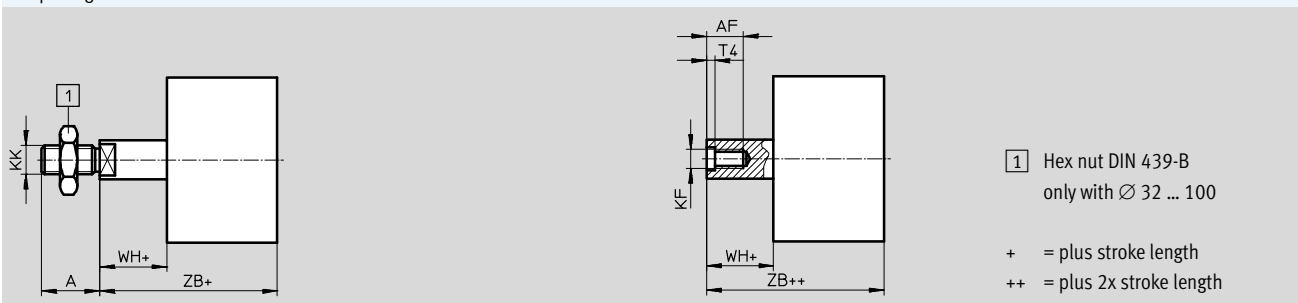
**FESTO**

## Dimensions – Variants

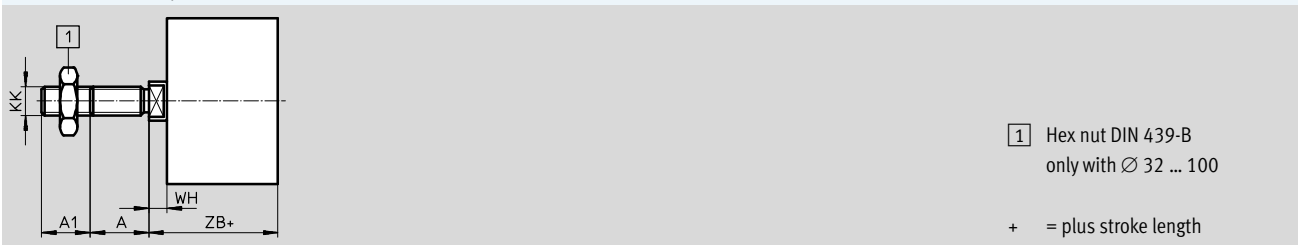
Basic version



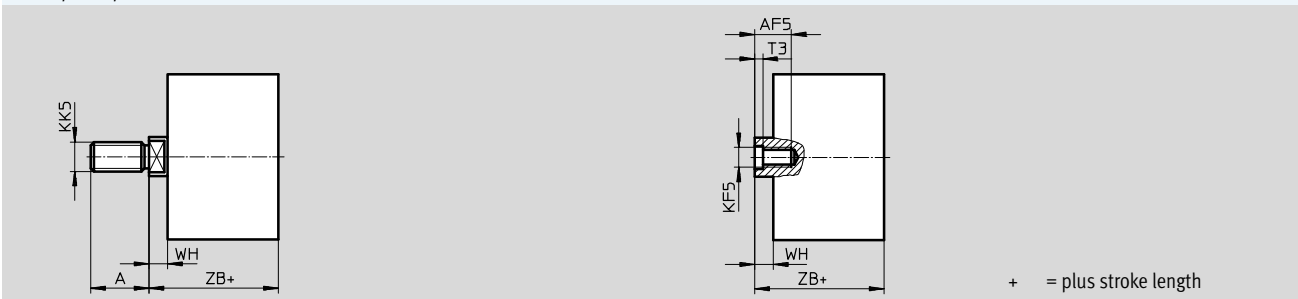
## Z – pulling



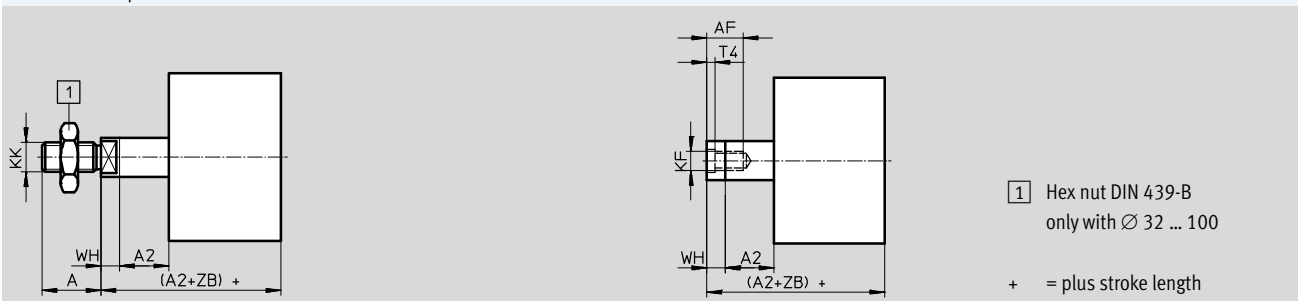
## K2 – Extended male piston rod thread



## K5 – Special piston rod thread



## K8 – Extended piston rod



## Compact cylinders AEN, to ISO 21287

**FESTO**

Technical data

$\varnothing$ [mm]	A -0.5	A1	A2	AF min.	AF5 min.	KF	KF5		
12	10	1 ... 10	1 ... 300	8	-	M3	-		
16	12			10		M4			
20	16	1 ... 20		14	12	M6	M5		
25		1 ... 400	16	14	M8	M6			
32	19			20	16	M10	M8		
40					20	M12	M10		
50	22								
63									
80	28	1 ... 30	1 ... 500						
100									

$\varnothing$ [mm]	KK	KK5	T3	T4	WH	ZB
					+1.3	+1.2
12	M5	M6	-	1.5	4.2	39.2
16	M6	M8			4.7	39.7
20	M8	M10x1.25 M10	2	2.6	5.5	42.5
25						44.5
32	M10x1.25	M10 M12	2.6	3.3	6	50
40						51.1
50	M12x1.25	M12 M16	3.3	4.7	8.2	53.2
63						57.1
80	M16x1.5	M16 M20x1.5 M20	4.7	6.1	8.9	62.9
100						76

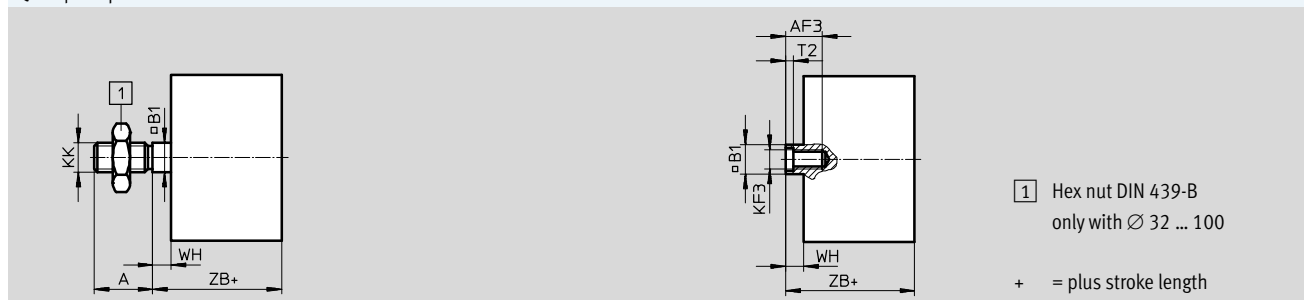
# Compact cylinders AEN, to ISO 21287

Technical data

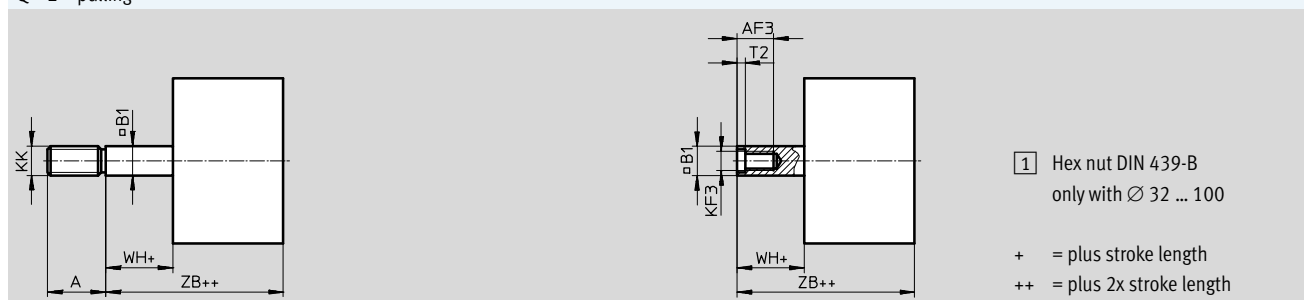
**FESTO**

## Dimensions – Variants

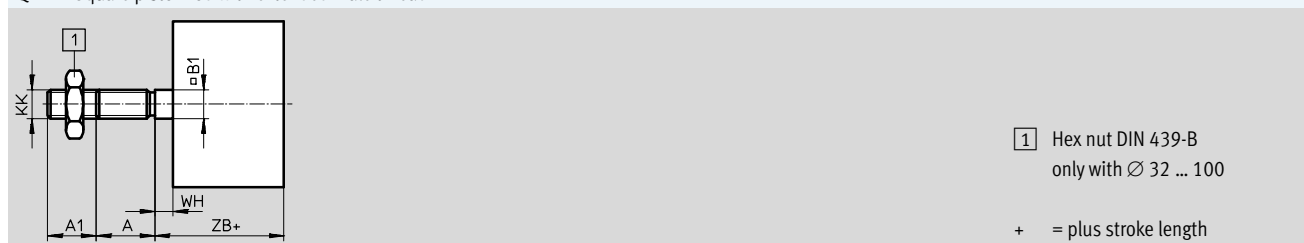
Q – Square piston rod



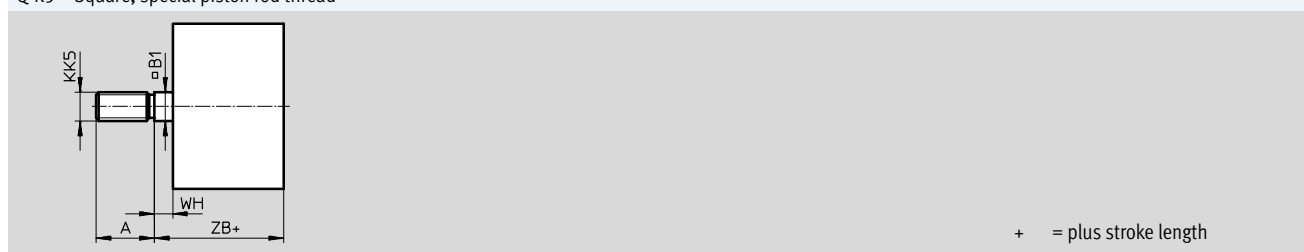
## Q – Z – pulling



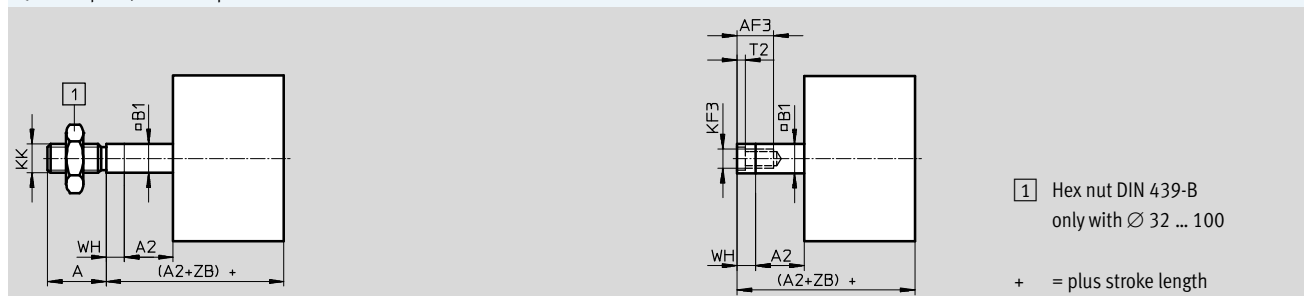
## Q-K2 – Square piston rod with extended male thread



## Q-K5 – Square, special piston rod thread



## Q-K8 – Square, extended piston rod



## Compact cylinders AEN, to ISO 21287

**FESTO**

Technical data

$\varnothing$ [mm]	A -0.5	A1	A2	AF3 min.	B1 <input type="checkbox"/>	KF3	
12	10	1 ... 10	1 ... 300	8	5.5	M3	
16	12			10	7	M4	
20	16	1 ... 20		12	9	M5	
25				14	10	M6	
32	19		1 ... 400	16	12	M8	
40				20	16	M10	
50	22	1 ... 30	1 ... 500				
63							
80	28						
100							

$\varnothing$ [mm]	KK	KK5	T2	WH	ZB
				+1.3	+1.2
12	M5	M6	1.5	4.2	39.2
16	M6	M8		4.7	39.7
20	M8	M10x1.25 M10	2	5.5	42.5
25					44.5
32	M10x1.25	M10	2.6	6	50
40				6.1	51.1
50	M12x1.25	M16	3.3	8.2	53.2
63				8.1	57.1
80	M16x1.5	M16	4.7	8.9	62.9
100				9	76

# Compact cylinders AEN, to ISO 21287

Ordering data – Modular products, basic version and variants

**FESTO**

Ordering table												
Size	12	16	20	25	32	Conditions	Code	Enter code				
[M] Module No.	536414	536415	536416	536417	536418							
Function	Compact cylinder, single-acting, based on ISO 21287						AEN					
Piston Ø [mm]	12	16	20	25	32		-...					
Stroke [mm]	1 ... 10	1 ... 25					-...					
Type of thread	Male thread Female thread						-A -I					
Cushioning	Flexible cushioning rings/pads at both ends						-P					
Position sensing	Via proximity sensor						-A					
[O] Effective direction of action	Single-acting, pulling						-Z					
Male thread extended [mm]	Extended male piston rod thread 1 ... 10      1 ... 20						[2] -...K2					
Special piston rod thread	Male thread	M6	M8	M10x1.25 M10	M10x1.25 M10	M10 M12	[2] -"..."K5					
	Female thread	-	-	M5	M5	M6						
Piston rod extended [mm]	Extended piston rod 1 ... 10      1 ... 25						-...K8					
Improved running performance	-	-	Smooth anodised aluminium coated piston rod				-K10					
Temperature resistance	Heat-resistant seals up to max. 120 °C						-S6					
Captive rating plate	Laser etched rating plate						-TL					

- [1] I Not with extended male thread K2  
[2] K2, K5 Not with improved running performance K10

[M] Mandatory data

[O] Options

## Transfer order code

[ ] AEN [ ] - [ ] - [ ] - [ ] - P [ ] - A [ ]

# Compact cylinders AEN, to ISO 21287

FESTO

Ordering data – Modular products, basic version and variants

Ordering table								
Size	40	50	63	80	100	Conditions	Code	Enter code
[M] Module No.	536419	536420	536421	536422	536423			
Function	Compact cylinder, single-acting, based on ISO 21287						AEN	AEN
Piston Ø [mm]	40	50	63	80	100		-...	
Stroke [mm]	1 ... 25						-...	
Type of thread	Male thread						-A	
	Female thread						[1] -I	
Cushioning	Flexible cushioning rings/pads at both ends						-P	
Position sensing	Via proximity sensor						-A	
[O] Effective direction of action	Single-acting, pulling						-Z	
Male thread extended [mm]	Extended male piston rod thread 1 ... 20						[2] -...K2	
Special piston rod thread	Male thread	M10 M12	M12 M16	M12 M16	M16 M20 M20x1.5	M16 M20 M20x1.5	[2] -“...”K5	
	Female thread	M6	M8	M8	M10	M10		
Piston rod extended [mm]	Extended piston rod 1 ... 25						-...K8	
Improved running performance	Smooth anodised aluminium coated piston rod						-K10	
Temperature resistance	Heat-resistant seals up to max. 120 °C						-S6	
Captive rating plate	Laser etched rating plate						-TL	

[1] I Not with extended male thread K2

[2] K2, K5 Not with improved running performance K10

[M] Mandatory data

[O] Options

Transfer order code

- [ ] - [ ] - [ ] - [ ] - [ ] - [ ] - [ ]

# Compact cylinders AEN, to ISO 21287

Ordering data – Modular products, Q – Version with square piston rod, non-rotating

**FESTO**

**Ordering table**

Size	16	20	25	32	Conditions	Code	Enter code
[M] Module No.	536415	536416	536417	536418			
Function	Compact cylinder, single-acting, based on ISO 21287				AEN		AEN
Piston Ø [mm]	16	20	25	32		-...	
Stroke [mm]	1 ... 25					-...	
Type of thread	Male thread					-A	
	Female thread				[1]	-I	
Cushioning	Flexible cushioning rings/pads at both ends					-P	
Position sensing	Via proximity sensor					-A	
[O] Effective direction of action	Single-acting, pulling					-Z	
Protection against torsion	Square piston rod					-Q	
Male thread extended [mm]	Extended male piston rod thread 1 ... 10	1 ... 20				-...K2	
Special piston rod thread	M8	M10x1.25 M10	M10x1.25 M10	M10		-“...”K5	
Piston rod extended [mm]	Extended piston rod 1 ... 25					-...K8	
Temperature resistance	Heat-resistant seals up to max. 120 °C					-S6	
Captive rating plate	Laser etched rating plate					-TL	

[1] I Not with extended male thread K2

[M] Mandatory data

[O] Options

**Transfer order code**

[ ] AEN [ ] - [ ] [ ] - [ ] [ ] - [ ] P [ ] - [ ] A [ ]

# Compact cylinders AEN, to ISO 21287

**FESTO**

Ordering data – Modular products, Q – Version with square piston rod, non-rotating

**Ordering table**

Size	40	50	63	80	100	Condi-tions	Code	Enter code
<b>[M] Module No.</b>	<b>536419</b>	<b>536420</b>	<b>536421</b>	<b>536422</b>	<b>536423</b>			
Function	Compact cylinder, single-acting, based on ISO 21287						<b>AEN</b>	AEN
Piston Ø [mm]	40	50	63	80	100		-...	
Stroke [mm]	1 ... 25						-...	
Type of thread	Male thread						<b>-A</b>	
	Female thread					<b>[1]</b>	<b>-I</b>	
Cushioning	Flexible cushioning rings/pads at both ends						<b>-P</b>	
Position sensing	Via proximity sensor						<b>-A</b>	
<b>[O] Effective direction of action</b>	Single-acting, pulling						<b>-Z</b>	
Protection against torsion	Square piston rod						<b>-Q</b>	
Male thread extended [mm]	Extended male piston rod thread 1 ... 20			1 ... 30			<b>-...K2</b>	
Special piston rod thread	M10	M12	M12	M16	M16		<b>-“...”K5</b>	
Piston rod extended [mm]	Extended piston rod 1 ... 25						<b>-...K8</b>	
Temperature resistance	Heat-resistant seals up to max. 120 °C						<b>-S6</b>	
Captive rating plate	Laser etched rating plate						<b>-TL</b>	

**[1] I** Not with extended male thread K2

**[M]** Mandatory data  
**[O]** Options

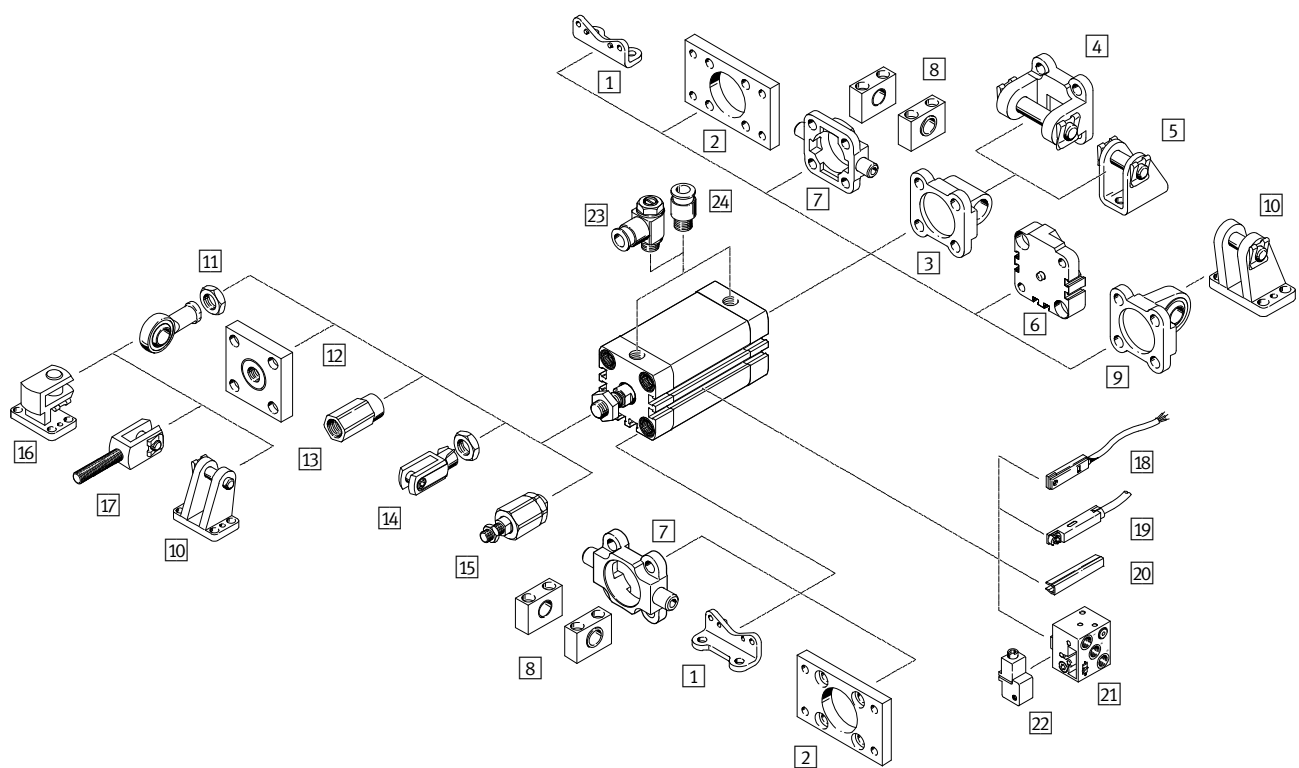
**Transfer order code**

-  - **Q**  -  -  -  -  -

# Compact cylinders ADNP, to ISO 21287, with polymer end caps

Peripherals overview

FESTO



# Compact cylinders ADNP, to ISO 21287, with polymer end caps

**FESTO**

Peripherals overview

Mounting attachments and accessories		Description	➔ Page/Internet
[1]	Foot mounting HNA	For bearing or end caps	79
[2]	Flange mounting FNC	For bearing or end caps	80
[3]	Swivel flange SNCL	For end caps	81
[4]	Swivel flange SNCB	For swivel flange SNCL	85
[5]	Clevis foot LBN/CRLBN	For swivel flange SNCL	84
[6]	Multi-position kit DPNA	For connecting two cylinders with identical piston Ø to form a multi-position cylinder	83
[7]	Trunnion flange ZNCF/CRZNG	For bearing caps	86
[8]	Trunnion support LNZG	For trunnion flange ZNCF/CRZNG	87
[9]	Swivel flange SNCS	For end caps	82
[10]	Clevis foot LBG	For swivel flange SNCS	82
[11]	Rod eye SGS/CRSGS	With spherical bearing	88
[12]	Coupling piece KSG/KSZ	For compensating radial deviations	88
[13]	Adapter AD	For mounting a vacuum suction cup on a hollow cylinder piston rod	88
[14]	Rod clevis SG/CRSG	Permits a swivelling movement of the cylinder in one plane	88
[15]	Self-aligning rod coupler FK	For compensating radial and angular deviations	88
[16]	Right-angle clevis foot LQG	For rod eye SGS	89
[17]	Rod clevis SGA	With male thread	88
[18]	Proximity sensor SME/SMT-8	Can be integrated in the sensor slot of the cylinder profile barrel	91
[19]	Proximity sensor SME/SMT-8M	Can be integrated in the sensor slot of the cylinder profile barrel	91
[20]	Slot cover ABP-5-S	For protecting the sensor cable and keeping dirt out of the sensor slots	91
[21]	Proximity sensor SMPO-8E	Pneumatic output signal	91
[22]	Mounting kit SMB-8E	For proximity sensor SMPO-8E	91
[23]	One-way flow control valve GRLA/GRLZ	For speed regulation	89
[24]	Push-in fitting QS	For connecting compressed air tubing with standard O.D.	quick star



- Note

For the compressed air ports only  
push-in fittings or one-way flow  
control valves with cylindrical

connecting thread (M or G thread)  
may be used.

# Compact cylinders ADNP, to ISO 21287, with polymer end caps

FESTO

Type codes

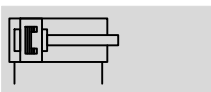
ADNP	—	20	—	50	—	A	—	P	—	A										
<b>Type</b>																				
Double-acting																				
ADNP	Compact cylinder																			
<b>Piston Ø [mm]</b>																				
<b>Stroke [mm]</b>																				
<b>Piston rod thread</b>																				
A	Male thread																			
I	Female thread																			
<b>Cushioning</b>																				
P	Flexible cushioning rings/pads at both ends																			
<b>Position sensing</b>																				
A	Via proximity sensor																			

# Compact cylinders ADNP, to ISO 21287, with polymer end caps

FESTO

Technical data

Function



- Ø - Diameter  
20 ... 50 mm

- | - Stroke length  
5 ... 80 mm

- T - [www.festo.com](http://www.festo.com)



ADNP-...-A-P-A



ADNP-...-I-P-A

## General technical data

Piston Ø	20	25	32	40	50
Pneumatic connection	M5	M5	G $\frac{1}{8}$	G $\frac{1}{8}$	G $\frac{1}{8}$
Piston rod thread	Female	M6	M8	M8	M10
	Male	M8	M8	M10x1.25	M10x1.25
Constructional design	Piston				
	Piston rod				
	Cylinder barrel				
Cushioning	Flexible cushioning rings/pads at both ends				
Position sensing	Via proximity sensor				
Type of mounting	Via through-holes				
	Via female threads				
	Via accessories				
Mounting position	Any				

## Operating and environmental conditions

Operating medium	Compressed air in accordance with ISO 8573-1:2010 [7:4:4]
Note on operating/pilot medium	Operation with lubricated medium possible (in which case lubricated operation will always be required)
Operating pressure [bar]	0.6 ... 10
Ambient temperature <sup>1)</sup> [°C]	-10 ... +60
Corrosion resistance class CRC <sup>2)</sup>	2

1) Note operating range of proximity sensors

2) Corrosion resistance class CRC 2 to Festo standard FN 940070

Moderate corrosion stress. Indoor applications in which condensation may occur. External visible parts with primarily decorative requirements for the surface and which are in direct contact with the ambient atmosphere typical for industrial applications.

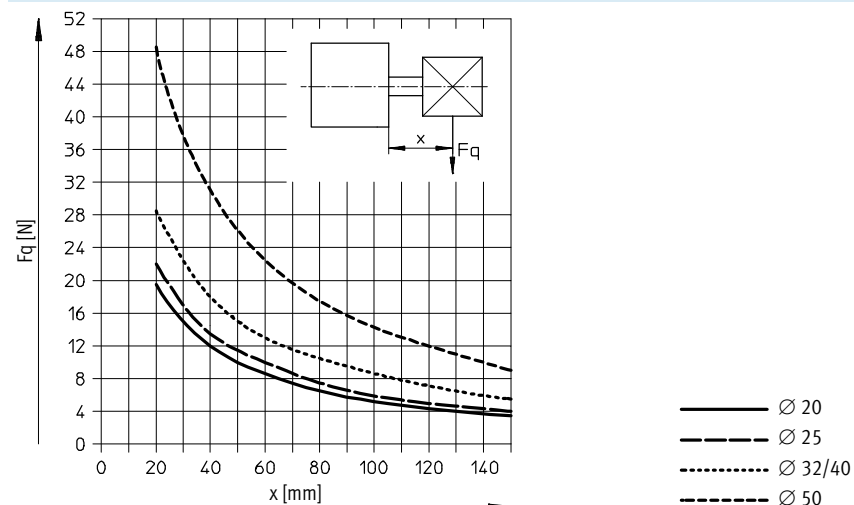
# Compact cylinders ADNP, to ISO 21287, with polymer end caps

Technical data

**FESTO**

Forces [N] and impact energy [J]					
Piston Ø	20	25	32	40	50
Theoretical force at 6 bar, advancing	188	295	483	754	1178
Theoretical force at 6 bar, retracting	141	247	415	686	1057
Max. impact energy at the end positions	0.16	0.24	0.32	0.56	0.80

## Max. lateral force $F_q$ as a function of the projection $x$

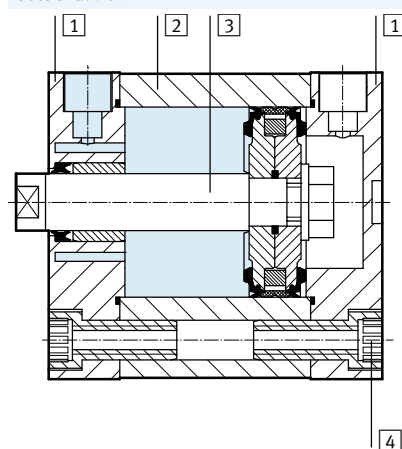


## Weight [g]

Piston Ø	20	25	32	40	50
Product weight with 0 mm stroke	115	116	204	240	380
Additional weight per 10 mm stroke	17	19	24	32	41
Moving load with 0 mm stroke	20	20	45	55	94
Additional load per 10 mm stroke	2	2	3	3	6

## Materials

### Sectional view



### Compact cylinder

[1] Cover	Polyarylamide
[2] Cylinder barrel	Smooth anodised aluminium
[3] Piston rod	Smooth anodised aluminium, steel insert with male thread
[4] Flange screws	Galvanised steel
- Seals	Polyurethane, nitrile rubber
Note on materials	RoHS compliant

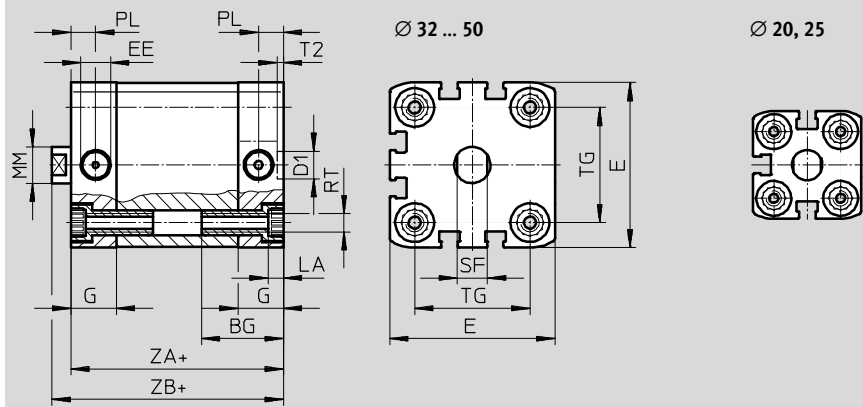
# Compact cylinders ADNP, to ISO 21287, with polymer end caps

FESTO

Technical data

## Dimensions – Basic version

$\varnothing 20 \dots 50$

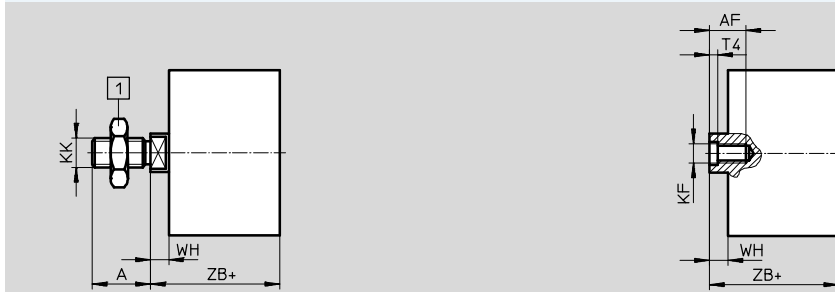


Download CAD data → [www.festo.com](http://www.festo.com)

$\varnothing$ [mm]	BG min.	D1 $\varnothing$ H9	EE	E +0.3	G	LA +0.2	MM $\varnothing$	PL	RT	SF h13	T2 +0.1	TG ±0.2	ZA ±0.3	ZB +1.2	
20	19.5		M5	35.5		12	10	6	M5	8		22	37	42.5	
25		9	M5	39.5			5					26	39	44.5	
32	26		G $\frac{1}{8}$	47		15	12	8.2	M6	10		32.5	44	50	
40			G $\frac{1}{8}$	54.5				16		M8	13		38	45	51.1
50	27	12	G $\frac{1}{8}$	65.5								46.5		53.2	

## Dimensions – Variants

Basic version



Download CAD data → [www.festo.com](http://www.festo.com)

$\varnothing$ [mm]	A -0.5	AF min.	KF	KK	T4	WH +1.3	ZB +1.2
20	16	14	M6	M8	2.6	5.5	42.5
25							44.5
32	19	16	M8	M10x1.25	3.3	6	50
40						6.1	51.1
50	22	20	M10	M12x1.25	4.7	8.2	53.2

# Compact cylinders ADNP, to ISO 21287, with polymer end caps

**FESTO**

Technical data

Ordering data			
Type	Piston Ø [mm]	Stroke [mm]	Female piston rod thread
			Part No. Type
	20	5	571971 ADNP-20-5-I-P-A
		10	571972 ADNP-20-10-I-P-A
		15	571973 ADNP-20-15-I-P-A
		20	571974 ADNP-20-20-I-P-A
		25	571975 ADNP-20-25-I-P-A
		30	571976 ADNP-20-30-I-P-A
		40	571977 ADNP-20-40-I-P-A
		50	571978 ADNP-20-50-I-P-A
		60	571979 ADNP-20-60-I-P-A
			571926 ADNP-20-5-A-P-A
	25	5	571980 ADNP-25-5-I-P-A
		10	571981 ADNP-25-10-I-P-A
		15	571982 ADNP-25-15-I-P-A
		20	571983 ADNP-25-20-I-P-A
		25	571984 ADNP-25-25-I-P-A
		30	571985 ADNP-25-30-I-P-A
		40	571986 ADNP-25-40-I-P-A
		50	571987 ADNP-25-50-I-P-A
		60	571988 ADNP-25-60-I-P-A
			571935 ADNP-25-5-A-P-A
	32	10	571989 ADNP-32-10-I-P-A
		15	571990 ADNP-32-15-I-P-A
		20	571991 ADNP-32-20-I-P-A
		25	571992 ADNP-32-25-I-P-A
		30	571993 ADNP-32-30-I-P-A
		40	571994 ADNP-32-40-I-P-A
		50	571995 ADNP-32-50-I-P-A
		60	571996 ADNP-32-60-I-P-A
		80	571997 ADNP-32-80-I-P-A
			571944 ADNP-32-10-A-P-A
	40	10	571998 ADNP-40-10-I-P-A
		15	571999 ADNP-40-15-I-P-A
		20	572000 ADNP-40-20-I-P-A
		25	572001 ADNP-40-25-I-P-A
		30	572002 ADNP-40-30-I-P-A
		40	572003 ADNP-40-40-I-P-A
		50	572004 ADNP-40-50-I-P-A
		60	572005 ADNP-40-60-I-P-A
		80	572006 ADNP-40-80-I-P-A
			571953 ADNP-40-10-A-P-A
	50	10	572007 ADNP-50-10-I-P-A
		15	572008 ADNP-50-15-I-P-A
		20	572009 ADNP-50-20-I-P-A
		25	572010 ADNP-50-25-I-P-A
		30	572011 ADNP-50-30-I-P-A
		40	572012 ADNP-50-40-I-P-A
		50	572013 ADNP-50-50-I-P-A
		60	572014 ADNP-50-60-I-P-A
		80	572015 ADNP-50-80-I-P-A
			571962 ADNP-50-10-A-P-A

# Compact cylinders ADN/AEN, to ISO 21287

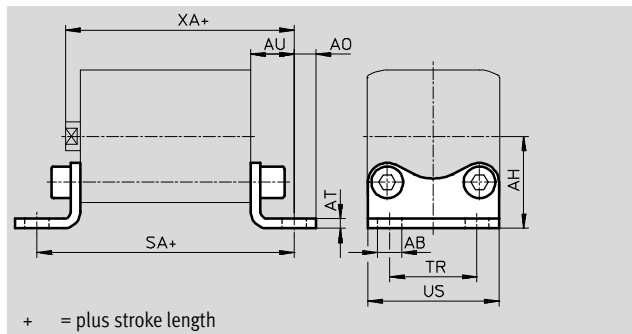
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Accessories

## Foot mounting HNA/HNA-...-R3

Material:

HNA: Galvanised steel  
 HNA-...-R3: Steel with protective coating  
 Free of copper and PTFE  
 RoHS-compliant



## Dimensions and ordering data

For Ø [mm]	AB Ø H14	AH JS14	AO	AT ±0.5	AU ±0.2	SA ±0.2	TR	US -0.5	XA
12	5.8	21	5	3	13	61	16	26	52.2
16		22	4.75				18	27.5	52.9
20	7	27	6.25	4	16	69	22	34.5	58.7
25		29					71	26	60.7
32		33.5	7				76	32	66.2
40		38	9				18	81	69.2
50	10	45	8	5	21	87	45	64	74.2
63		50					91	50	78.2
80	12	63	10.5				26	106	63
100	14.5	74	12.5				27	121	75
								110	103

For Ø [mm]	Basic version				R3 – High corrosion protection			
	CRC <sup>1)</sup>	Weight [g]	Part No.	Type	CRC <sup>1)</sup>	Weight [g]	Part No.	Type
12	1	39	537237	HNA-12	3	39	537252	HNA-12-R3
16	1	42	537238	HNA-16	3	42	537253	HNA-16-R3
20	1	84	537239	HNA-20	3	84	537254	HNA-20-R3
25	1	90	537240	HNA-25	3	90	537255	HNA-25-R3
32	1	123	537241	HNA-32	3	123	537256	HNA-32-R3
40	1	157	537242	HNA-40	3	157	537257	HNA-40-R3
50	1	278	537243	HNA-50	3	278	537258	HNA-50-R3
63	1	328	537244	HNA-63	3	328	537259	HNA-63-R3
80	1	634	537249	HNA-80	3	634	537260	HNA-80-R3
100	1	814	537250	HNA-100	3	814	537261	HNA-100-R3

1) Corrosion resistance class CRC 1 to Festo standard FN 940070

Low corrosion stress. For dry indoor applications or transport and storage protection. Also applies to parts behind covers, in the non-visible interior area, and parts which are covered in the application (e.g. drive trunnions).

Corrosion resistance class CRC 3 to Festo standard FN 940070

High corrosion stress. Outdoor exposure under moderate corrosive conditions. External visible parts with primarily functional requirements for the surface and which are in direct contact with a normal industrial environment.

# Compact cylinders ADN/AEN, to ISO 21287

Accessories

**FESTO**

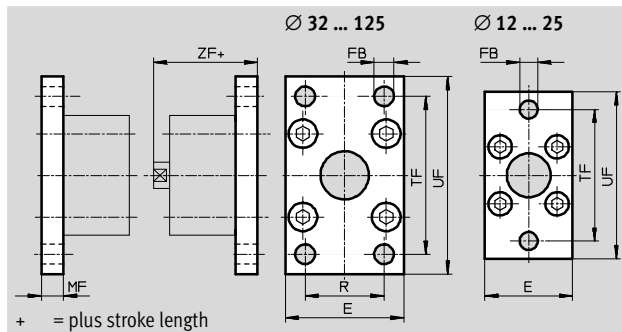
## Flange mounting FNC

Material:

Galvanised steel

Free of copper and PTFE

RoHS-compliant



## Dimensions and ordering data

For Ø [mm]	E	FB Ø	MF	R	TF	UF ±1	ZF	CRC <sup>1)</sup>	Weight [g]	Part No.	Type
12	28	5.5	8	-	40	50	47.2	1	79	<b>537245</b>	<b>FNC-12</b>
16	29				43	55	47.9	1	88	<b>537246</b>	<b>FNC-16</b>
20	36				55	70	50.7	1	141	<b>537247</b>	<b>FNC-20</b>
25	40				60	76	52.7	1	165	<b>537248</b>	<b>FNC-25</b>
32	45	7	10	32	64	80	60.2	1	221	<b>174376</b>	<b>FNC-32</b>
40	54	36			72	61.2	1	291	<b>174377</b>	<b>FNC-40</b>	
50	65	9	12	45	90	110	65.2	1	536	<b>174378</b>	<b>FNC-50</b>
63	75				50	100	69.2	1	679	<b>174379</b>	<b>FNC-63</b>
80	93	12	16	63	126	150	79	1	1495	<b>174380</b>	<b>FNC-80</b>
100	110	14			75	150	92	1	2041	<b>174381</b>	<b>FNC-100</b>
125	132	16	20	90	180	210	112	1	3775	<b>174382</b>	<b>FNC-125</b>

1) Corrosion resistance class CRC 1 to Festo standard FN 940070

Low corrosion stress. For dry indoor applications or transport and storage protection. Also applies to parts behind covers, in the non-visible interior area, and parts which are covered in the application (e.g. drive trunnions).

# Compact cylinders ADN/AEN, to ISO 21287

FESTO

Accessories

## Swivel flange SNCL/SNCL-...-R3

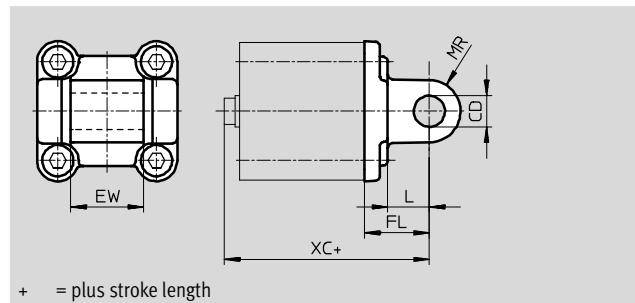
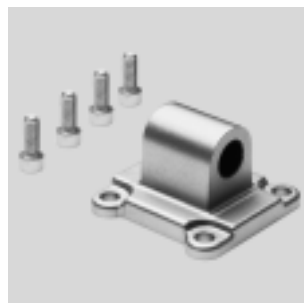
Material:

SNCL: Die-cast aluminium

SNCL-...-R3: Die-cast aluminium with protective coating

Free of copper and PTFE

RoHS-compliant



### Dimensions and ordering data

For Ø [mm]	CD Ø H9	EW	FL ±0.2	L	MR	XC
12	6	12 <sub>h12</sub>	16	10	6	55.2
16						55.9
20	8	16 <sub>h12</sub>	20	14	8	62.7
25						64.7
32	10	26-0.2/-0.6	22	13	10	72.2
40	12	28-0.2/-0.6	25	16	12	75.2
50		32-0.2/-0.6	27			80.2
63	16	40-0.2/-0.6	32	21	16	89.2
80		50-0.2/-0.6	36			99
100	20	60-0.2/-0.6	41	27	20	117
125	25	70-0.2/-0.6	50	30	25	142

For Ø [mm]	Basic version				R3 – High corrosion protection			
	CRC <sup>1)</sup>	Weight [g]	Part No.	Type	CRC <sup>1)</sup>	Weight [g]	Part No.	Type
12	2	20	537790	SNCL-12	3	20	537794	SNCL-12-R3
16	2	21	537791	SNCL-16	3	21	537795	SNCL-16-R3
20	2	38	537792	SNCL-20	3	38	537796	SNCL-20-R3
25	2	41	537793	SNCL-25	3	41	537797	SNCL-25-R3
32	2	71	174404	SNCL-32	–	–	–	–
40	2	95	174405	SNCL-40	–	–	–	–
50	2	158	174406	SNCL-50	–	–	–	–
63	2	225	174407	SNCL-63	–	–	–	–
80	2	436	174408	SNCL-80	–	–	–	–
100	2	606	174409	SNCL-100	–	–	–	–
125	2	1135	174410	SNCL-125	–	–	–	–

1) Corrosion resistance class CRC 2 to Festo standard FN 940070

Moderate corrosion stress. Indoor applications in which condensation may occur. External visible parts with primarily decorative requirements for the surface and which are in direct contact with the ambient atmosphere typical for industrial applications.

Corrosion resistance class CRC 3 to Festo standard FN 940070

High corrosion stress. Outdoor exposure under moderate corrosive conditions. External visible parts with primarily functional requirements for the surface and which are in direct contact with a normal industrial environment.

# Compact cylinders ADN/AEN, to ISO 21287

Accessories

FESTO

## Swivel flange SNCS

Materials:

SNCS 32 ... 80:

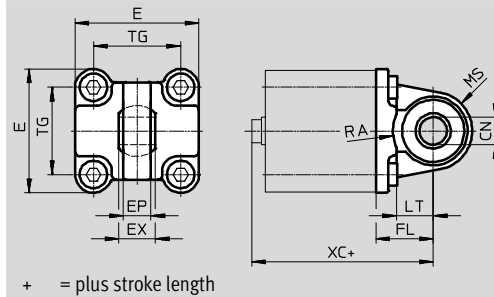
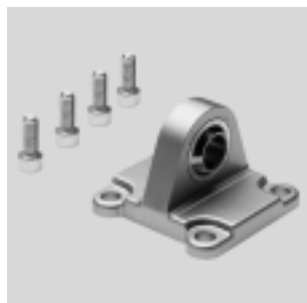
Die-cast aluminium

SNCS 100 ... 125:

Wrought aluminium alloy

Free of copper and PTFE

RoHS-compliant



## Dimensions and ordering data

For Ø [mm]	CN ∅	E	EP	EX	FL	LT	MS	RA	TG	XC	CRC <sup>1)</sup>	Weight [g]	Part No.	Type
32	10 <sup>+0.013</sup>	45 <sup>+0.2/-0.5</sup>	10.5	14	22	13	15 <sup>+0.5</sup>	14.5	32.5	72,2	2	86	174397	SNCS-32
40	12 <sup>+0.015</sup>	54 <sup>-0.5</sup>	12	16	25	16	17 <sup>+0.5</sup>	17.5	38	75,2	2	122	174398	SNCS-40
50	16 <sup>+0.015</sup>	64 <sup>-0.6</sup>	15	21	27	16	20 <sup>+0.5</sup>	18.5	46.5	80,2	2	216	174399	SNCS-50
63	16 <sup>+0.015</sup>	75 <sup>-0.6</sup>	15	21	32	21	23 <sup>-0.5</sup>	23	56.5	89,2	2	281	174400	SNCS-63
80	20 <sup>+0.018</sup>	93 <sup>-0.8</sup>	18	25	36	22	28 <sup>-0.5</sup>	25	72	99	2	557	174401	SNCS-80
100	20 <sup>+0.018</sup>	109 <sup>+1/-0.7</sup>	18	25	41	27	30 <sup>+0.5</sup>	95	89	117	2	683	174402	SNCS-100
125	30 <sup>+0.018</sup>	132 <sup>+1/-0.7</sup>	25	37	50	30	39 <sup>+0.5</sup>	100	110	142	2	1369	174403	SNCS-125

1) Corrosion resistance class CRC 2 to Festo standard FN 940070

Moderate corrosion stress. Indoor applications in which condensation may occur. External visible parts with primarily decorative requirements for the surface and which are in direct contact with the ambient atmosphere typical for industrial applications.

## Clevis foot LBG

The clevis foot is secured against rotation with a dowel pin.

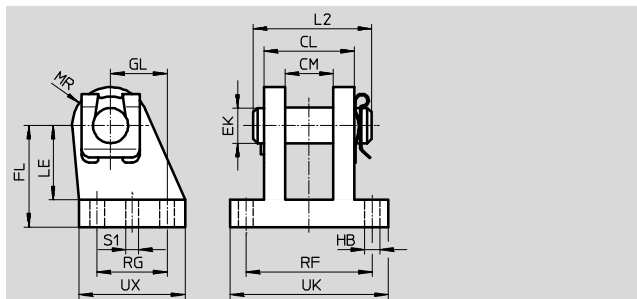
Material:

LBG 32 ... 63: Special steel casting

LBG 80 ... 125: Nodular graphite cast iron

Free of copper and PTFE

RoHS-compliant



## Dimensions and ordering data

For Ø [mm]	CL ±0.2	CM	EK	FL	GL	HB	L2	LE	MR	RF	RG	S1 ∅	UK	UX	CRC <sup>1)</sup>	Weight [g]	Part No.	Type
32	28	14.1	10	32	16	6.8	35	24	12	42	20	4.8	56	36	2	220	31761	LBG-32
40	30	16.1	12	36	20	6.8	39	26	14	44	26	5.8	58	41.5	2	300	31762	LBG-40
50	40	21.1	16	45	25	9.2	50	33	15	56	31	5.8	70	47	2	540	31763	LBG-50
63	40	21.1	16	50	25	9	50	38	17	56	31	7.8	70	49	2	580	31764	LBG-63
80	50	25.1	20	63	30	11	60	49	18	70	36	7.8	89	55	2	1050	31765	LBG-80
100	50	25.1	20	71	41	11	60	56	22	70	46	9.8	89	65	2	1375	31766	LBG-100
125	80	37.2	30	90	60	14	89	70	26	106	70	11.8	128	96	2	4140	31767	LBG-125

1) Corrosion resistance class CRC 2 to Festo standard FN 940070

Moderate corrosion stress. Indoor applications in which condensation may occur. External visible parts with primarily decorative requirements for the surface and which are in direct contact with the ambient atmosphere typical for industrial applications.

# Compact cylinders ADN/AEN, to ISO 21287

**FESTO**

Accessories

## Multi-positionkit DPNA

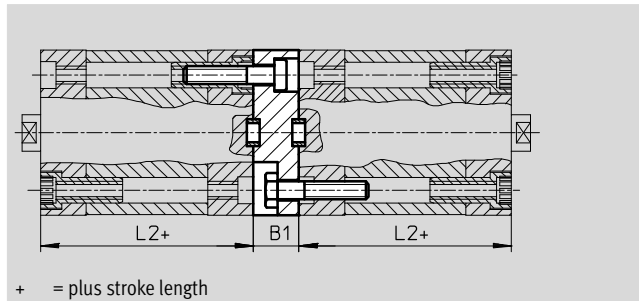
Material:

Flange: Wrought aluminium alloy

Screws: Galvanised steel

Free of copper and PTFE

RoHS-compliant



### Dimensions and ordering data

For Ø [mm]	L2	B1	Max. overall stroke length [mm]	CRC <sup>1)</sup>	Weight [g]	Part No.	Type
12	35		600	2	28	537263	DPNA-12
16					33	537264	DPNA-16
20	37				50	537265	DPNA-20
25	39				60	537266	DPNA-25
32	44		800		99	537267	DPNA-32
40	45				129	537268	DPNA-40
50					196	537269	DPNA-50
63	49				249	537270	DPNA-63
80	54	17	1000		474	537271	DPNA-80
100	67	19.5			712	537272	DPNA-100

- - Note

The maximum overall stroke length may not be exceeded when combining cylinders and multi-position kits.

- 1) Corrosion resistance class CRC 2 to Festo standard FN 940070  
Moderate corrosion stress. Indoor applications in which condensation may occur. External visible parts with primarily decorative requirements for the surface and which are in direct contact with the ambient atmosphere typical for industrial applications.

# Compact cylinders ADN/AEN, to ISO 21287

Accessories

**FESTO**

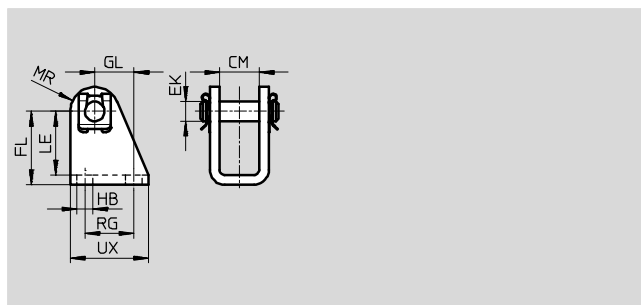
## Clevis foot LBN

Material:

Galvanised steel

Free of copper and PTFE

RoHS-compliant



### Dimensions and ordering data

For Ø [mm]	CM	EK Ø	FL	GL	HB Ø	LE	MR	RG	UX	CRC <sup>1)</sup>	Weight [g]	Part No.	Type
12/16	12.1	6	27 +0.3/-0.2	13	5.5	24	7	15	25	1	40	<b>6058</b>	LBN-12/16
20/25	16.1	8	30 +0.4/-0.2	16	6.6	26	10	20	32	1	84	<b>6059</b>	LBN-20/25

1) Corrosion resistance class CRC 1 to Festo standard FN 940070

Low corrosion stress. For dry indoor applications or transport and storage protection. Also applies to parts behind covers, in the non-visible interior area, and parts which are covered in the application (e.g. drive trunnions).

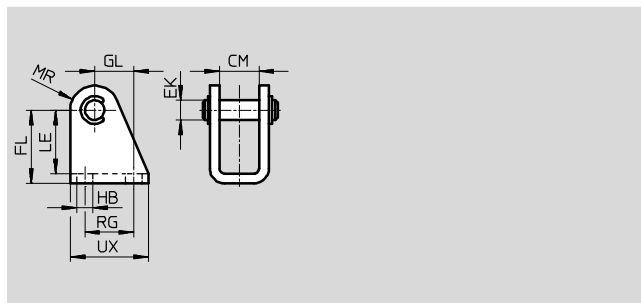
## Clevis foot CRLBN, stainless steel

Material:

High-alloy steel

Free of copper and PTFE

RoHS-compliant



### Dimensions and ordering data

For Ø [mm]	CM	EK Ø	FL	GL	HB	LE	MR	RG	UX	CRC <sup>1)</sup>	Weight [g]	Part No.	Type
12/16	12.1	6	27 +0.3/-0.2	13	5.5	24	7	15	25	4	39	<b>161862</b>	CRLBN-12/16
20/25	16.1	8	30 +0.4/-0.2	16	6.6	26	10	20	32	4	82	<b>161863</b>	CRLBN-20/25

1) Corrosion resistance class CRC 4 to Festo standard FN 940070

Particularly high corrosion stress. Outdoor exposure under extreme corrosive conditions. Parts exposed to aggressive media, for instance in the chemical or food industries. These applications may need to be supported by special tests (→ also FN 940082) using appropriate media.

# Compact cylinders ADN/AEN, to ISO 21287

FESTO

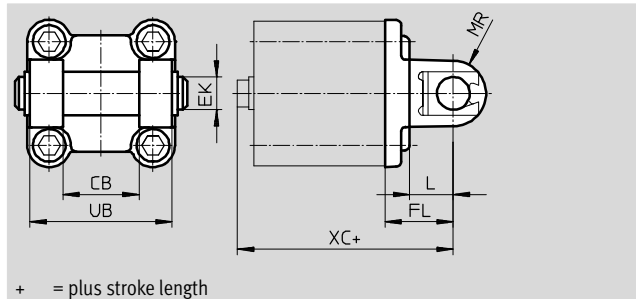
Accessories

## Swivel flange

SNCB/SNCB-...-R3

Material:

SNCB: Die-cast aluminium  
 SNCB-...-R3: Die-cast aluminium with protective coating, high corrosion protection  
 Free of copper and PTFE  
 RoHS-compliant



## Dimensions and ordering data

For Ø [mm]	CB H14	EK Ø e8	FL ±0.2	L	MR	UB h14	XC
32	26	10	22	13	8.5	45	72
40	28	12	25	16	12	52	76
50	32	12	27	16	12	60	80
63	40	16	32	21	16	70	89
80	50	16	36	22	16	90	99
100	60	20	41	27	20	110	117
125	70	25	50	30	25	130	142

For Ø [mm]	Basic version				R3 – High corrosion protection			
	CRC <sup>1)</sup>	Weight [g]	Part No.	Type	CRC <sup>1)</sup>	Weight [g]	Part No.	Type
32	2	103	174390	SNCB-32	3	100	176944	SNCB-32-R3
40	2	155	174391	SNCB-40	3	151	176945	SNCB-40-R3
50	2	232	174392	SNCB-50	3	228	176946	SNCB-50-R3
63	2	375	174393	SNCB-63	3	371	176947	SNCB-63-R3
80	2	636	174394	SNCB-80	3	632	176948	SNCB-80-R3
100	2	1035	174395	SNCB-100	3	986	176949	SNCB-100-R3
125	2	1860	174396	SNCB-125	3	1776	176950	SNCB-125-R3

1) Corrosion resistance class CRC 2 to Festo standard FN 940070

Moderate corrosion stress. Indoor applications in which condensation may occur. External visible parts with primarily decorative requirements for the surface and which are in direct contact with the ambient atmosphere typical for industrial applications.

Corrosion resistance class CRC 3 to Festo standard FN 940070

High corrosion stress. Outdoor exposure under moderate corrosive conditions. External visible parts with primarily functional requirements for the surface and which are in direct contact with a normal industrial environment.

# Compact cylinders ADN/AEN, to ISO 21287

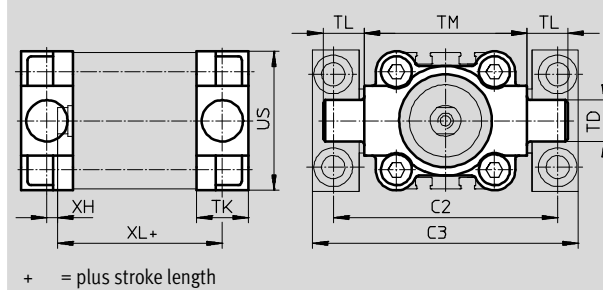
Accessories

FESTO

## Trunnion flange ZNCF/CRZNG

Material:

ZNCF: Special steel casting  
 CRZNG: Electrolytically polished  
 special steel casting  
 Free of copper and PTFE  
 RoHS-compliant



### Dimensions and ordering data

For Ø [mm]	C2	C3	TD Ø e9	TK	TL	TM	US	XH	XL
32	71	86	12	16	12	50	45	2	58
40	87	105	16	20	16	63	54	4	61.1
50	99	117	16	24	16	75	64	4	64.7
63	116	136	20	24	20	90	75	4	68.5
80	136	156	20	28	20	110	93	5	76.9
100	164	189	25	38	25	132	110	10	95
125	192	217	25	50	25	160	131	14	117

For Ø [mm]	Basic version					R3 – High corrosion protection				
	CRC <sup>1)</sup>	Weight [g]	Part No.	Type		CRC <sup>1)</sup>	Weight [g]	Part No.	Type	
32	2	150	<b>174411</b>	<b>ZNCF-32</b>		4	150	<b>161852</b>	<b>CRZNG-32</b>	
40	2	285	<b>174412</b>	<b>ZNCF-40</b>		4	285	<b>161853</b>	<b>CRZNG-40</b>	
50	2	473	<b>174413</b>	<b>ZNCF-50</b>		4	473	<b>161854</b>	<b>CRZNG-50</b>	
63	2	687	<b>174414</b>	<b>ZNCF-63</b>		4	687	<b>161855</b>	<b>CRZNG-63</b>	
80	2	1296	<b>174415</b>	<b>ZNCF-80</b>		4	1296	<b>161856</b>	<b>CRZNG-80</b>	
100	2	2254	<b>174416</b>	<b>ZNCF-100</b>		4	2254	<b>161857</b>	<b>CRZNG-100</b>	
125	2	3484	<b>174417</b>	<b>ZNCF-125</b>		4	3484	<b>185362</b>	<b>CRZNG-125</b>	

1) Corrosion resistance class CRC 2 to Festo standard FN 940070

Moderate corrosion stress. Indoor applications in which condensation may occur. External visible parts with primarily decorative requirements for the surface and which are in direct contact with the ambient atmosphere typical for industrial applications.

Corrosion resistance class CRC 4 to Festo standard FN 940070

Particularly high corrosion stress. Outdoor exposure under extreme corrosive conditions. Parts exposed to aggressive media, for instance in the chemical or food industries. These applications may need to be supported by special tests (→ also FN 940082) using appropriate media.

# Compact cylinders ADN/AEN, to ISO 21287

**FESTO**

Accessories

## Trunnion support LNZG

Material:

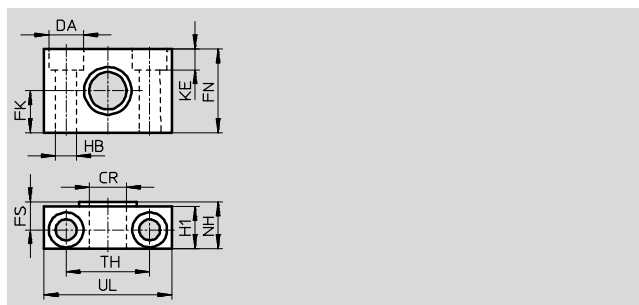
Trunnion support: Anodised

aluminium

Plain bearing: Plastic

Free of copper and PTFE

RoHS-compliant



## Dimensions and ordering data

For Ø [mm]	CR D11	DA H13	FK Ø ±0.1	FN	FS	H1	HB Ø H13	KE	NH	TH	UL	CRC <sup>1)</sup>	Weight [g]	Part No.	Type
32	12	11	15	30	10.5	15	6.6	6.8	18	32	46	2	83	<b>32959</b>	<b>LNZG-32</b>
40, 50	16	15	18	36	12	18	9	9	21	36	55	2	129	<b>32960</b>	<b>LNZG-40/50</b>
63, 80	20	18	20	40	13	20	11	11	23	42	65	2	178	<b>32961</b>	<b>LNZG-63/80</b>
100, 125	25	20	25	50	16	24.5	14	13	28.5	50	75	2	306	<b>32962</b>	<b>LNZG-100/125</b>

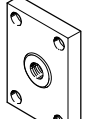
1) Corrosion resistance class CRC 2 to Festo standard FN 940070

Moderate corrosion stress. Indoor applications in which condensation may occur. External visible parts with primarily decorative requirements for the surface and which are in direct contact with the ambient atmosphere typical for industrial applications.

# Compact cylinders ADN/AEN, to ISO 21287

Accessories

**FESTO**

Ordering data – Piston rod attachments				Technical data → Internet: piston-rod attachment			
Designation	For Ø	Part No.	Type	Designation	For Ø	Part No.	Type
Rod eye SGS				Rod clevis SGA used in combination with rod eye SGS			
	12	–			12, 16, 20, 25	–	
	16	9254	SGS-M6		32, 40	32954	SGA-M10x1,25
	20, 25	9255	SGS-M8		50, 63	10767	SGA-M12x1,25
	32, 40	9261	SGS-M10x1,25		80, 100	10768	SGA-M16x1,25
	50, 63	9262	SGS-M12x1,25		125	10769	SGA-M20x1,25
	80, 100	9263	SGS-M16x1,5				
	125	9264	SGS-M20x1,5				
Rod clevis SG				Self-aligning rod coupler FK			
	12	–			12	30984	FK-M5
	16	3110	SG-M6		16	2061	FK-M6
	20, 25	3111	SG-M8		20, 25	2062	FK-M8
	32, 40	6144	SG-M10x1,25		32, 40	6140	FK-M10x1,25
	50, 63	6145	SG-M12x1,25		50, 63	6141	FK-M12x1,25
	80, 100	6146	SG-M16x1,5		80, 100	6142	FK-M16x1,5
	125	6147	SG-M20x1,5		125	6143	FK-M20x1,5
Coupling piece KSG				Coupling piece KSZ			
	12, 16, 20, 25	–			12	–	
	32, 40	32963	KSG-M10x1,25		16	36123	KSZ-M6
	50, 63	32964	KSG-M12x1,25		20, 25	36124	KSZ-M8
	80, 100	32965	KSG-M16x1,5		32, 40	36125	KSZ-M10x1,25
	125	32966	KSG-M20x1,5		50, 63	36126	KSZ-M12x1,25
Adapter AD					80, 100	36127	KSZ-M16x1,5
	12	–			125	36128	KSZ-M20x1,5
	16	157328	AD-M6-M5				
		157329	AD-M6-1/8				
		157330	AD-M6-1/4				
	20	157331	AD-M8-1/8				
	25	157332	AD-M8-1/4				
	32	157333	AD-M10x1,25-1/8				
	40	157334	AD-M10x1,25-1/4				
	50	160256	AD-M12x1,25-1/4				
	63	160257	AD-M12x1,25-3/8				

# Compact cylinders ADN/AEN, to ISO 21287

FESTO

Accessories

## Ordering data – Corrosion and acid resistant piston rod attachments

Designation	For Ø	Part No.	Type
Rod eye CRSGS			
	12	–	
	16	195580	CRSGS-M6
	20, 25	195581	CRSGS-M8
	32, 40	195582	CRSGS-M10x1,25
	50, 63	195583	CRSGS-M12x1,25
	80, 100	195584	CRSGS-M16x1,5
	125	195585	CRSGS-M20x1,5
Self-aligning rod coupler CRFK			
	32, 40	2305778	CRFK-M10x1,25
	50, 63	2305779	CRFK-M12x1,25
	80, 100	2490673	CRFK-M16x1,5
	125	2545677	CRFK-M20x1,5

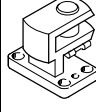
Technical data → Internet: crsg

Designation	For Ø	Part No.	Type
Rod clevis CRSG			
	12	–	
	16, 20	13567	CRSG-M6
	20, 25	13568	CRSG-M8
	32, 40	13569	CRSG-M10x1,25
	50, 63	13570	CRSG-M12x1,25
	80, 100	13571	CRSG-M16x1,5
	125	13572	CRSG-M20x1,5

## Ordering data – Mounting attachments

Designation	For Ø	Part No.	Type
Clevis foot LBG for rod eye SGS			
	32, 40	31761	LBG-32
	50, 63	31762	LBG-40
	80, 100	31763	LBG-50
		31764	LBG-63
	125	31765	LBG-80
		31766	LBG-100

Technical data → Internet: clevis foot

Designation	For Ø	Part No.	Type
Right-angle clevis foot LQG for rod eye SGS			
	32, 40	31768	LQG-32
	50, 63	31769	LQG-40
	80, 100	31770	LQG-50
		31771	LQG-63
	125	31772	LQG-80
		31773	LQG-100

## Ordering data – One-way flow control valves

Connection	Material	Part No.	Type
For Ø	For tubing O.D.		
For exhaust air			
	12, 16, 20, 25	3	193137 GRLA-M5-QS-3-D
		4	193138 GRLA-M5-QS-4-D
		6	193139 GRLA-M5-QS-6-D
	32, 40, 50, 63, 80, 100	3	193142 GRLA-1/8-QS-3-D
		4	193143 GRLA-1/8-QS-4-D
		6	193144 GRLA-1/8-QS-6-D
		8	193145 GRLA-1/8-QS-8-D
	125	6	193146 GRLA-1/4-QS-6-D
		8	193147 GRLA-1/4-QS-8-D
		10	193148 GRLA-1/4-QS-10-D

Technical data → Internet: grla

# Compact cylinders ADN/AEN, to ISO 21287

Accessories

**FESTO**

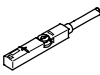
Ordering data – One-way flow control valves			Technical data → Internet: grlz		
Connection		Material	Part No.	Type	
For Ø	For tubing O.D.				
For supply air					
	12, 16, 20, 25	3	Metal design	193153	GRLZ-M5-QS-3-D
		4		193154	GRLZ-M5-QS-4-D
		6		193155	GRLZ-M5-QS-6-D
	32, 40, 50, 63, 80, 100	3		193156	GRLZ-1/8-QS-3-D
		4		193157	GRLZ-1/8-QS-4-D
		6		193158	GRLZ-1/8-QS-6-D
		8		193159	GRLZ-1/8-QS-8-D
		125		151195	GRLZ-1/4-B

Ordering data – Proximity sensors for T-slot, magneto-resistive			Technical data → Internet: smt		
Type of mounting	Switch output	Electrical connection	Cable length [m]	Part No.	Type
N/O contact					
	Insertable in the slot from above, flush with cylinder profile, short design	PNP	Cable, 3-wire	2.5	574335 SMT-8M-A-PS-24V-E-2,5-OE
			Plug M8x1, 3-pin	0.3	574334 SMT-8M-A-PS-24V-E-0,3-M8D
			Plug M12x1, 3-pin	0.3	574337 SMT-8M-A-PS-24V-E-0,3-M12
		NPN	Cable, 3-wire	2.5	574338 SMT-8M-A-NS-24V-E-2,5-OE
			Plug M8x1, 3-pin	0.3	574339 SMT-8M-A-NS-24V-E-0,3-M8D
N/C contact					
	Insertable in the slot from above, flush with cylinder profile, short design	PNP	Cable, 3-wire	7.5	574340 SMT-8M-A-PO-24V-E-7,5-OE

# Compact cylinders ADN/AEN, to ISO 21287

FESTO

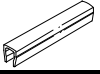
Accessories

Ordering data – Proximity sensors for T-slot, magnetic reed						Technical data → Internet: sme		
	Type of mounting	Switch output	Electrical connection	Cable length [m]	Part No.	Type		
<b>N/O contact</b>								
	Insertable in the slot from above, flush with cylinder profile	Contacting  Contacting	Cable, 3-wire	2.5	543862	SME-8M-DS-24V-K-2,5-OE		
				5.0	543863	SME-8M-DS-24V-K-5,0-OE		
	Insertable in the slot lengthwise, flush with the cylinder profile		Cable, 2-wire	2.5	543872	SME-8M-ZS-24V-K-2,5-OE		
			Plug M8x1, 3-pin	0.3	543861	SME-8M-DS-24V-K-0,3-M8D		
	Insertable in the slot lengthwise, flush with the cylinder profile	Contacting  Contacting	Cable, 3-wire	2.5	150855	SME-8-S-LED-24		
			Plug M8x1, 3-pin	0.3	150857	SME-8-S-LED-24		
<b>N/C contact</b>								
	Insertable in the slot lengthwise, flush with the cylinder profile	Contacting	Cable, 3-wire	7.5	160251	SME-8-O-K-LED-24		

Ordering data – Connecting cables						Technical data → Internet: nebu		
	Electrical connection, left	Electrical connection, right	Cable length [m]	Part No.	Type			
	Straight socket, M8x1, 3-pin	Cable, open end, 3-wire  Cable, open end, 3-wire	2.5	541333	NEBU-M8G3-K-2.5-LE3			
			5	541334	NEBU-M8G3-K-5-LE3			
	Straight socket, M12x1, 5-pin		2.5	541363	NEBU-M12G5-K-2.5-LE3			
			5	541364	NEBU-M12G5-K-5-LE3			
	Angled socket, M8x1, 3-pin	Cable, open end, 3-wire  Cable, open end, 3-wire	2.5	541338	NEBU-M8W3-K-2.5-LE3			
			5	541341	NEBU-M8W3-K-5-LE3			
	Angled socket, M12x1, 5-pin		2.5	541367	NEBU-M12W5-K-2.5-LE3			
			5	541370	NEBU-M12W5-K-5-LE3			

Ordering data – Rectangular proximity sensors, pneumatic						Technical data → Internet: smpo	
	Pneumatic connection					Part No.	Type
<b>3/2-way valve, normally closed</b>							
	Female thread M5					178563	SMPO-8E

Ordering data – Mounting kits for proximity sensors SMPO-8E						Technical data → Internet: smb	
	Assembly					Part No.	Type
	Clamped in T-slot					178230	SMB-8E

Ordering data – Slot cover for T-slot							
	Assembly	Length				Part No.	Type
	Insertable from above	2x 0.5 m				151680	ABP-5-S