



- Standard cylinder with strokes of up to 2,000 mm
- Latest profile design
- Proximity sensors fit flush in the sensor slot
- Numerous variants

Specified types in accordance with  
ATEX directive for potentially  
explosive atmospheres  
→ [www.festo.com/en/ex](http://www.festo.com/en/ex)

# Standard cylinders DNC, ISO 15552

Key features

FESTO

## Basic cylinder DNC

General data



- Standardised dimensions

Conforms to

- ISO 15552
- ISO 6431
- VDMA 24562
- NFE 49003.1
- UNI 10290



DIN



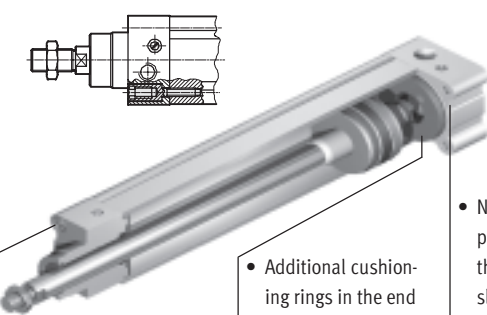
- The modern design and construction saves up to 11% on space compared to ordinary standard cylinders, thus permitting a considerably more compact system design

- An extensive range of accessories makes it possible to install the cylinder virtually anywhere
- The widest range of variants on the market provides the right DNC cylinder for every application

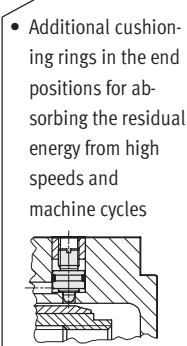
- The proximity sensors fit flush in the profile slot. On the one hand, this does away with the need for additional mounting kits and on the other, it protects the proximity sensor against mechanical damage

## Design features

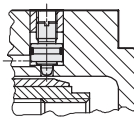
- Socket head screw with female threads for mounting attachments



- A broad range of accessories



- Additional cushioning rings in the end positions for absorbing the residual energy from high speeds and machine cycles



- No protruding proximity sensors thanks to profile slots
- Smooth, closed surface using slot covers for the sensor slots (protects the sensor cable and keeps dirt out of the profile slots)

# Standard cylinders DNC, ISO 15552

FESTO

Key features

## Tandem cylinder

DNCT



- Connection of 2 cylinders with the same piston Ø and stroke in series
- Double the thrust and return force in comparison to a standard cylinder

## Cylinder with clamping units

Clamping cartridge for piston rod DNC-KP



- Holding and clamping of piston rods in any position during clamping, processing or handling tasks
- Compact design of the clamping unit
- The piston rod can be held in position for long periods even with alternating loads, fluctuating operating pressure or leaks in the system
- With own modular product system

## Cylinders with clamping unit DNCKE



- Used in safety relevant control systems EN 954-1, EN 1050, DIN EN ISO 12100 and EN 983
- Zero-fault proof
- Piston rod can be clamped in any position

## Standard cylinders DNC, ISO 15552

Key features

### Cylinder with end-position lock

Cylinder DNC- ... -EL

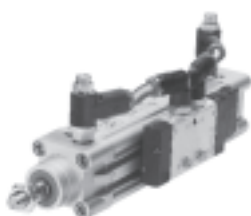


- Mechanical lock when the end position is reached
- Lock is only automatically released when pressure is supplied to the cylinder
- End position locking in advanced, retracted or both end positions

- The end position lock does not require any additional valves or sensors for actuation as is the case with other force-locked systems

### Cylinder valve combination

DNC-V1 ... -V6



- The drive unit is fitted and tubed, ready for connection, with a CPE solenoid valve and one-way flow control valves
- Quick installation of drive unit

- Particularly suitable for decentralised use in larger systems
- With own modular product system

# Standard cylinders DNC, ISO 15552

FESTO

Key features

Variants from the modular system		
Symbol	Key features	Description
	Q Square piston rod	Protection against torsion
	S2 Through piston rod	The thread designs on both piston rod ends are identical
	S20 Through, hollow piston rod	Suitable for vacuum applications
	K2 Extended male piston rod thread	–
	K3 Female piston rod thread	–
	K5 Special thread on piston rod	Metric standard thread to ISO
	K7 Piston rod with external hexagon	Special spanner flats
	K8 Extended piston rod	–
	K10 Smooth anodised aluminium piston rod	Ideal for use in welding environments: – Protection against welding spatter – Small moving loads – Harder surface compared to steel – Long service life
	S6 Heat-resistant seals for temperatures up to 120 °C	Temperature-resistant
	S10 Slow speed (constant motion at low piston speeds)	Suitable for slow stroke movements at a constant, stick-slip-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)
	CT Free of copper, PTFE and silicone	–
	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 using wiper seals	The cylinder is equipped with a hard-chrome plated piston rod and a rigid scraper, which protects against dry, dusty media
	KP With clamping cartridge	Integrated clamping unit on piston rod
	EL With end position lock	Positive-locking end position lock as drop guard for safety-related applications. If there is a drop in pressure, the piston rod is secured in its end position to prevent it from dropping

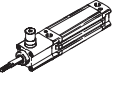
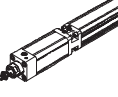
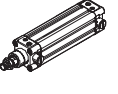
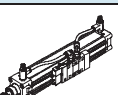


Software tools on CD-ROM:  
Configuration of Festo product  
modules  
[www.festo.com](http://www.festo.com)

## **Standard cylinders DNC, ISO 15552**

## Product range overview

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Function	Design	Type	Piston Ø [mm]	Stroke [mm]		Position sensing	Protect- tion against torsion	Type of piston rod	Male thread extended	Female thread	Special thread
Double- acting	<b>Basic cylinder</b>										
		DNC	32, 40, 50, 63, 80, 100, 125	25, 40, 50, 80, 100, 125, 160, 200, 250, 320, 400, 500	10 ... 2,000	■	■	■	■	■	■
<b>Tandem/high-power cylinder</b>											
		DNCT	32, 40, 50	–	2 ... 500	■	–	–	–	–	–
			63, 80, 100, 125		3 ... 500						
<b>Cylinder with clamping units</b>											
		DNC-KP	32, 40, 50, 63, 80, 100, 125	–	10 ... 2,000	■	■	■	■	■	■
		DNCKE	40, 63, 100	–	10 ... 2,000	■	–	–	–	–	–
<b>Cylinder with end-position lock</b>											
		DNC-...-EL	32, 40, 50, 63, 80, 100	–	10 ... 2,000	■	–	■	■	■	■
<b>Cylinder/valve combination</b>											
		DNC-V1 ... V6	32, 40, 50, 63, 80, 100	–	100 ... 2,000	■	■	■	■	■	■

# Standard cylinders DNC, ISO 15552

FESTO

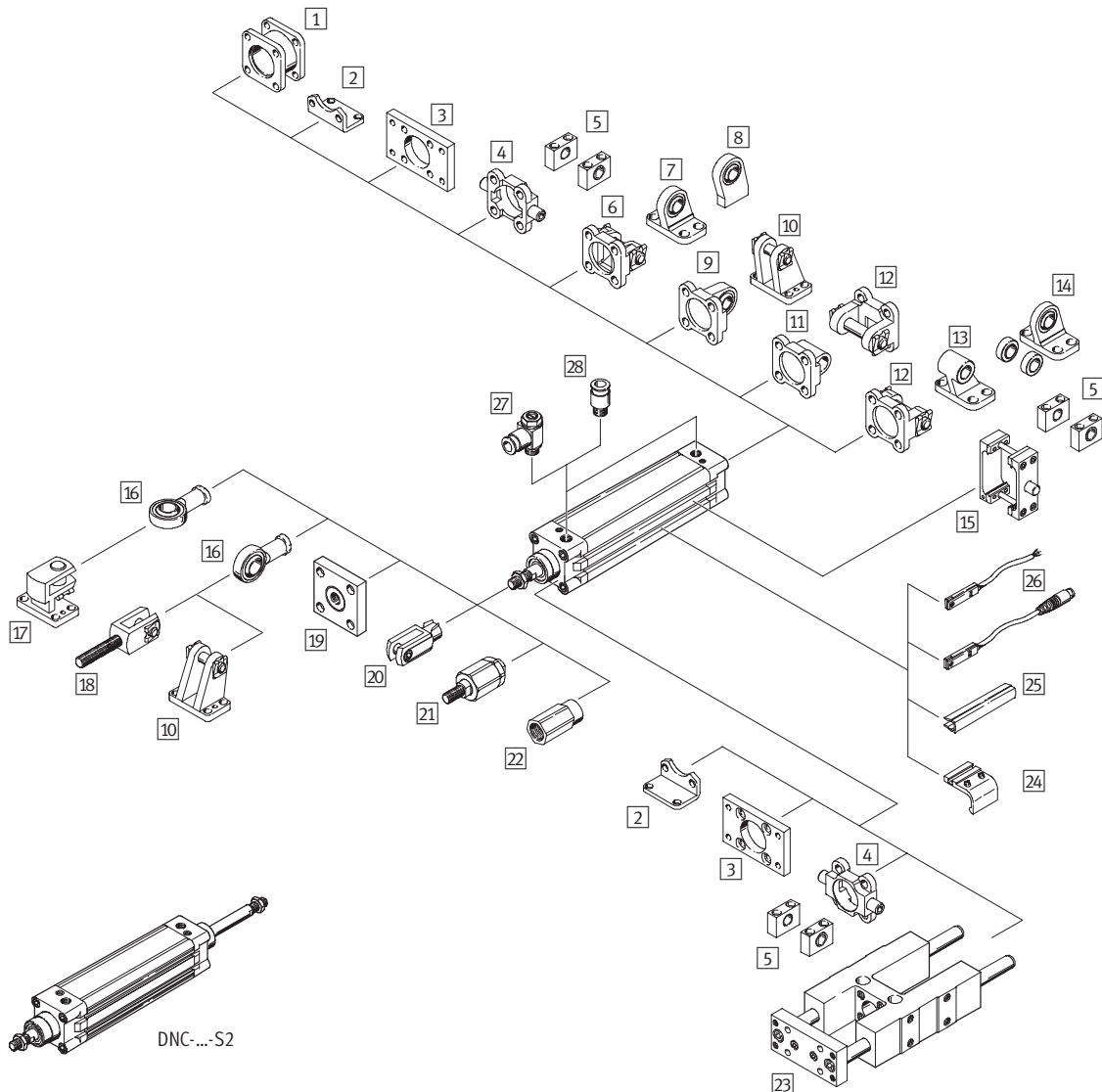
Product range overview

Type	Special spanner flats K7	Piston rod extended K8	Improved running performance K10	Heat-resistant up to 120 °C S6	Constant motion (at low speed) S10	Low friction S11	Free of copper, PTFE and silicone CT	High corrosion protection R3	Wiper seal R8	Cylinder/valve combination V1 ... V6	➔ Page
<b>Basic cylinder</b>											
DNC	■	■	■	■	■	■	■	■	■	■	1 / 1.2-33
<b>Tandem/high-power cylinder</b>											
DNCT	-	-	-	■	-	-	-	-	-	-	1 / 5.7-2
<b>Cylinder with clamping units</b>											
DNC-KP	■	■	-	-	-	-	-	-	-	■	1 / 1.2-47
DNCKE	-	-	-	-	-	-	-	-	-	-	1 / 5.11-2
<b>Cylinder with end-position lock</b>											
DNC-...-EL	-	■	-	-	-	-	-	-	-	-	1 / 1.2-57
<b>Cylinder/valve combination</b>											
DNC-V1 ... V6	■	■	■	-	■	■	-	-	■	■	1 / 1.2-64

## Standard cylinders DNC, ISO 15552

Peripherals overview

**FESTO**



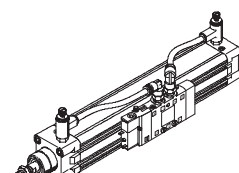
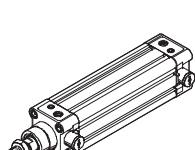
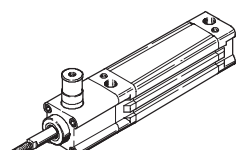
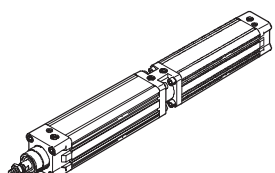
### Variants

DNCT

DNC-...-KP

DNC-...-EL

DNC-...-V1...6



### Mounting attachments and accessories

	Brief description	DNC				→ Page
		Basic version	KP	EL	V1 ... V6	
[1] Adapter kit DPNC	For connecting two cylinders with identical piston Ø to form a multi-position cylinder	■ <sup>1)</sup>	■	■	■ <sup>1)</sup>	1 / 1.2-73
[2] Foot mounting HNC/CRHNC	For bearing and end cap	■	■	■	■	1 / 1.2-74
[3] Flange mounting FNC/CRFNG	For bearing or end cap	■	■	■	■	1 / 1.2-75

# Standard cylinders DNC, ISO 15552

Peripherals overview

**FESTO**

	Brief description	DNC				→ Page
		Basic version	KP	EL	V1 ... V6	
[4] Trunnion flange ZNCF/CRZNG	For bearing or end cap	■	■	■	■	1 / 1.2-76
[5] Trunnion support LNZG/CRLNZG	–	■	■	■	■	1 / 1.2-78
[6] Swivel flange SNC	For end cap	■ <sup>1)</sup>	■ <sup>1)</sup>	■	■ <sup>1)</sup>	1 / 1.2-79
[7] Clevis foot LSNG	With spherical bearing	■ <sup>1)</sup>	■ <sup>1)</sup>	■	■ <sup>1)</sup>	1 / 1.2-82
[8] Clevis foot LNSG	Weld-on, with spherical bearing	■ <sup>1)</sup>	■ <sup>1)</sup>	■	■ <sup>1)</sup>	1 / 1.2-82
[9] Swivel flange SNCS	With spherical bearing for end caps	■ <sup>1)</sup>	■ <sup>1)</sup>	■	■ <sup>1)</sup>	1 / 1.2-81
[10] Clevis foot LBG	–	■ <sup>1)</sup>	■	■	■ <sup>1)</sup>	1 / 1.2-82
[11] Swivel flange SNCL	For end cap	■ <sup>1)</sup>	■ <sup>1)</sup>	■	■ <sup>1)</sup>	1 / 1.2-81
[12] Swivel flange SNCB/SNCB-...R3	For end cap	■ <sup>1)</sup>	■ <sup>1)</sup>	■	■ <sup>1)</sup>	1 / 1.2-80
[13] Clevis foot LNG/CRLNG	–	■ <sup>1)</sup>	■ <sup>1)</sup>	■	■ <sup>1)</sup>	1 / 1.2-82
[14] Clevis foot LSN	With spherical bearing	■ <sup>1)</sup>	■ <sup>1)</sup>	■	■ <sup>1)</sup>	1 / 1.2-82
[15] Trunnion mounting kit ZNCM	For mounting anywhere along the cylinder profile barrel	■	■	■	■	1 / 1.2-77
[16] Rod eye SGS/CRSGS	With spherical bearing	■	■	■	■	1 / 1.2-83
[17] Clevis foot, lateral LQG	–	■	■	■	■	1 / 1.2-82
[18] Rod clevis SGA	With male thread	■	■	■	■	1 / 1.2-83
[19] Coupling piece KSG	For compensating radial deviations	■	■	■	■	1 / 1.2-83
Coupling piece KSZ	For cylinders with a non-rotating piston rod to compensate for radial deviations	■	■	■	■	1 / 1.2-83
Q	Q	Q	Q	Q	Q	
[20] Rod clevis SG/CRSG	Permits a swivelling movement of the cylinder in one plane	■	■	■	■	1 / 1.2-83
[21] Self-aligning rod coupler FK	For compensating radial and angular deviations	■	■	■	■	1 / 1.2-83
[22] Adapter AD	For a vacuum suction cup	S20	–	–	S20	1 / 1.2-83
[23] Guide unit FENG	For protecting standard cylinders from torsion at high torque loads	■ <sup>2)</sup>	■	–	–	1 / 1.2-84
Ø 50 ... 125	Ø 50 ... 125	Ø 50 ... 125	Ø 50 ... 125	Ø 50 ... 125	Ø 50 ... 125	
[24] Sensor mounting kit SMB-8-FENG	For proximity sensor SMT-8 when attaching to cylinders in combination with guide unit FENG	■ <sup>2)</sup>	■	■	–	1 / 1.2-84
[25] Slot cover ABP-5-S	For protecting the sensor cable and keeping dirt out of the sensor slots	■	■	■	■	1 / 1.2-85
[26] Proximity sensor SME/SMT-8	Can be integrated in the cylinder profile barrel from above	■	■	■	■	1 / 1.2-85
[27] One-way flow control valve GRLA	For speed regulation	■	■	■	■	1 / 1.2-86
[28] Push-in fitting QS	For connecting compressed air tubing with standard O.D.	■	■	■	■	Volume 3

1) Not with variants S2 or S20

2) For piston Ø 32, 40 mm only with variant R3

# Standard cylinders DNC, ISO 15552

Type codes

FESTO

DNC	80	320	PPV	A
<b>Type</b>				
Double-acting				
DNC	Standard cylinder			
<b>Piston Ø [mm]</b>				
<b>Stroke [mm]</b>				
<b>Cushioning</b>				
P	Flexible cushioning rings/plates at both ends			
PPV	Pneumatic cushioning adjustable at both ends			
<b>Position sensing</b>				
	Without position sensing			
A	For proximity sensing			

## 1.2



Note

The standard cylinder DNC can be ordered using either a fixed part number and type designation or via the product module system. It is not possible to order variants using the part number and type code ordering

method; this is only possible using the module system. The type code listed above designates only the DNC standard cylinder with fixed part number and type designation.

# Standard cylinders DNC, ISO 15552

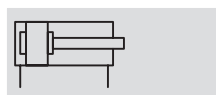
FESTO

Technical data

Function

DNC-...

without position sensing



- Ø - Diameter  
32 ... 125 mm

- | - Stroke length  
10 ... 2,000 mm

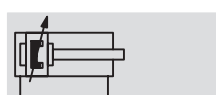
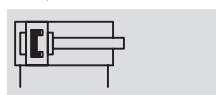
- T - www.festo.com/en/  
Spare\_parts\_service

Wearing parts kits  
→ 1 / 1.2-46



DNC-...-A-...

with position sensing



Conforms to

- ISO 15552
- ISO 6431
- VDMA 24562
- NFE 49003.1
- UNI 10290



DIN



1.2

ISO standard cylinders  
ISO 15552 (ISO 6431 and VDMA 24562)

## General technical data

Piston Ø	32	40	50	63	80	100	125
Stroke [mm]	Basic version	10 ... 2,000					
	Q	10 ... 1,500	10 ... 1,500	10 ... 1,500	10 ... 1,500	10 ... 1,500	—
	K10	10 ... 1,000					—
	S10	10 ... 500					—
	S11	10 ... 500					—
	S20	10 ... 850					—
Pneumatic connection		G $\frac{1}{8}$	G $\frac{1}{4}$	G $\frac{1}{4}$	G $\frac{3}{8}$	G $\frac{3}{8}$	G $\frac{1}{2}$
Piston rod thread	Basic version	M10x1.25	M12x1.25	M16x1.5	M16x1.5	M20x1.5	M27x2
	K3	M6	M8	M10	M10	M12	M16
	K5	M10	M12	M16	M16	M20	M27
Constructional design		Piston					
		Piston rod					
		Cylinder barrel					
Cushioning		Flexible cushioning rings/plates at both ends					
		Pneumatic cushioning adjustable at both ends					
Cushioning length PPV [mm]		20	20	22	22	32	32
Position sensing		For proximity sensing					
Type of mounting		Via female thread					
		Via accessories					
Assembly position		Any					

## Operating conditions

Piston Ø	32	40	50	63	80	100	125
Operating medium	Filtered compressed air, lubricated or unlubricated						
Operating pressure [bar]	Basic version	0.6 ... 12					0.6 ... 10
	R8	1.5 ... 12					1.5 ... 10
	S11	0.1 ... 12					0.1 ... 10

# Standard cylinders DNC, ISO 15552

Technical data

**FESTO**

## 1.2

<b>Ambient conditions</b>		R3	S6
Standard cylinder	Basic version		
Ambient temperature <sup>1)</sup> [°C]	-20 ... +80	-20 ... +80	0 ... +120
Corrosion resistance class CRC <sup>2)</sup>	2	3	2

1) Note operating range of proximity sensors

2) Corrosion resistance class 2 according to Festo standard 940 070

Components requiring moderate corrosion resistance. Externally visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment or media such as coolants or lubricating agents.

Corrosion resistance class 3 according to Festo standard 940 070

Components requiring higher corrosion resistance. External visible parts in direct contact with industrial atmospheres or media such as solvents and cleaning agents, with a predominantly functional requirement for the surface

<b>Speed [mm/s]</b>		32	40	50	63	80	100	125
Maximum speed	Basic version	Dependent on the application (mounting position, moving mass, operating pressure, controlling valve, tube length)						
	S10	100					–	
Minimum speed	Basic version	≤ 50						
	S10 <sup>1)</sup>	8		5			–	

1) Minimum speed for stick-slip-free running, 6 bar exhaust air restrictor, horizontal, without load

<b>Forces [N] and impact energy [J]</b>		32	40	50	63	80	100	125
Theoretical force at 6 bar, advancing	483	754	1,178	1,870	3,016	4,712	7,363	
	S2/S20	415	633	990	1,682	2,721	4,418	6,881
Theoretical force at 6 bar, retracting	415	633	990	1,682	2,721	4,418	6,881	
	S2/S20	415	633	990	1,682	2,721	4,418	6,881
Max. impact energy at the end positions <sup>1)</sup>	0.1	0.2	0.2	0.5	0.9	1.2	5	

1) The permitted impact energy is reduced by approx. 10% for variants K10 and S20

Permissible impact velocity:

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

- - - Note

This data represents the maximum values that can be achieved. Values fluctuate in practice relative to the size of the effective load. Allowance

must also be made for the limits of the cushioning capacity of the drive and the permissible impact energy.

Maximum permissible load:

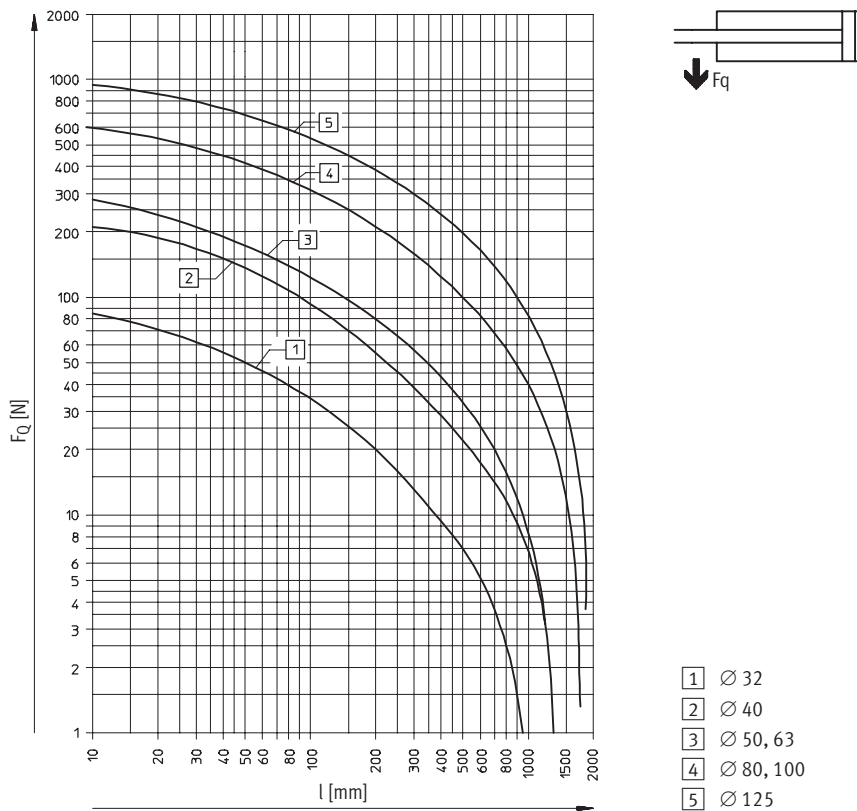
$$m_{\text{load}} = \frac{2 \times E_{\text{perm.}}}{v^2} - m_{\text{dead}}$$

# Standard cylinders DNC, ISO 15552

FESTO

Technical data

## Lateral force F<sub>q</sub> as a function of stroke length l in the basic version



ISO standard cylinders  
ISO 15552 (ISO 6431 and VDMA 24562)

1.2

- [1] Ø 32
- [2] Ø 40
- [3] Ø 50, 63
- [4] Ø 80, 100
- [5] Ø 125

## Technical data, variant Q

Piston Ø	32	40	50	63	80	100
Max. torque at the piston rod [Nm]	0.8	1.1	1.5	1.5	3	3
Max. torsional backlash of piston rod [°]	±0.65	±0.6	±0.45	±0.45	±0.45	±0.45

## Max. permissible torque at the piston rod for variant Q

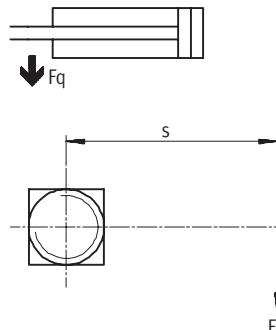
Graphs → 1 / 1.2-36

Examples for piston Ø 32 mm

Example 1:  
Stroke length  $l$  = 150 mm  
Result: Permissible  
Lateral force  $F_q$  = 9.5 N  
Lever arm  $s$  = 84 mm

Example 2:  
Lateral force  $F_q$  = 40 N  
Result: Permissible  
Stroke length  $l$  = 28 mm  
Lever arm  $s$  = 20 mm

Example 3:  
Stroke length  $l$  = 150 mm  
Lever arm  $s$  = 20 mm  
 $F_q = \frac{\text{Max. torque } 800 \text{ Nmm}}{\text{Lever arm. } 100 \text{ mm}}$   
= 8 N  
Result: Permissible  
 $F_q = 8 \text{ N} < F_{q \text{ max.}} = 9.5 \text{ N}$



## Standard cylinders DNC, ISO 15552

Technical data

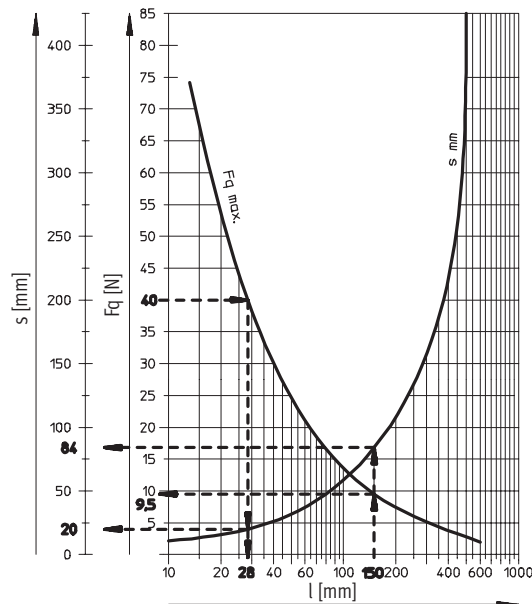
**FESTO**

### Lateral force $F_q$ as a function of the stroke length $l$ and lever arm $s$ in variant Q

Piston Ø 32 mm

Max. torque = 800 Nmm

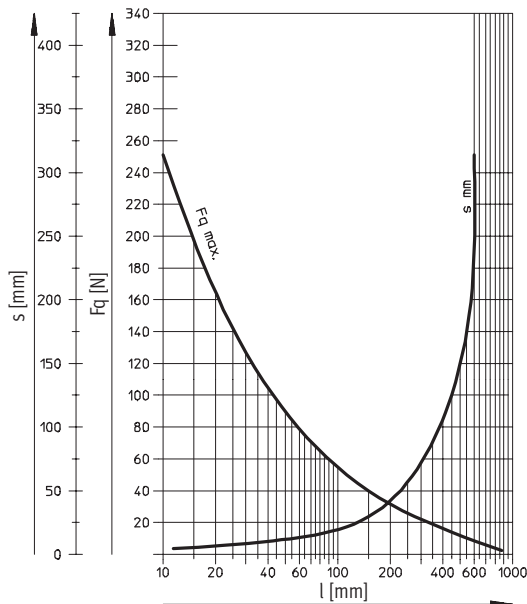
Max. stroke = 300 mm



Piston Ø 40 mm

Max. torque = 1,100 Nmm

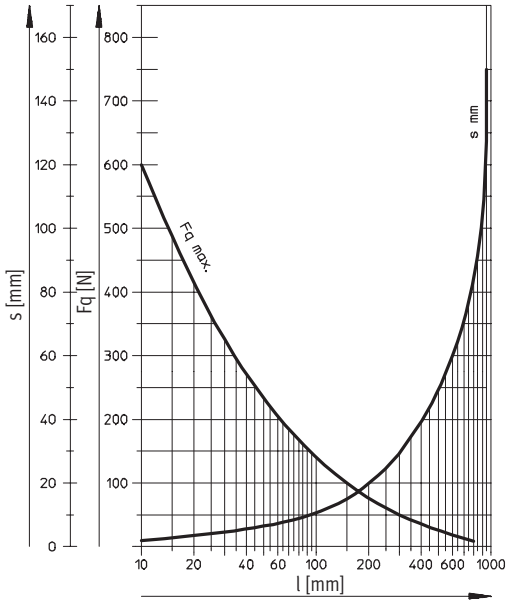
Max. stroke = 400 mm



Piston Ø 50, 63 mm

Max. torque = 1,500 Nmm

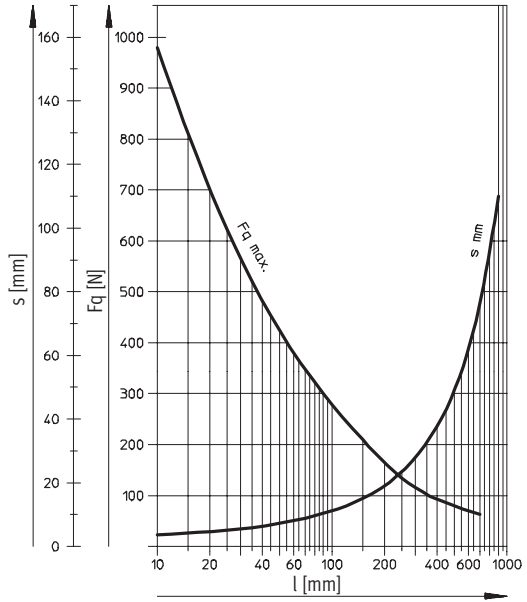
Max. stroke = 500 mm



Piston Ø 80, 100 mm

Max. torque = 3,000 Nmm

Max. stroke = 600 mm



# Standard cylinders DNC, ISO 15552

**FESTO**

Technical data

Weights [g]							
Piston Ø	32	40	50	63	80	100	125
Basic version							
Product weight at 0 mm stroke	517	800	1,260	1,709	2,790	4,653	6,771
Additional weight per 10 mm stroke	30	45	64	73	106	115	168
Moving load at 0 mm stroke	162	307	538	663	1,131	1,544	2,809
Additional load per 10 mm stroke	9	16	25	25	38	38	63
Variant K10 – Aluminium piston rod							
Product weight at 0 mm stroke	443	655	1,001	1,437	2,302	4,138	5,719
Additional weight per 10 mm stroke	24	35	47	57	81	90	127
Moving load at 0 mm stroke	88	162	279	391	643	1,029	1,757
Additional load per 10 mm stroke	3	6	8	9	13	13	22
Variant Q – Square piston rod							
Product weight at 0 mm stroke	504	738	1,187	1,632	2,652	4,508	–
Additional weight per 10 mm stroke	29	41	60	68	99	108	–
Moving load at 0 mm stroke	149	244	465	587	994	1,399	–
Additional load per 10 mm stroke	8	11	20	20	31	31	–
Variant S2 – Through piston rod							
Product weight at 0 mm stroke	576	895	1,390	1,917	3,114	5,297	7,529
Additional weight per 10 mm stroke	39	61	89	98	144	153	231
Moving load at 0 mm stroke	170	330	560	711	1,200	1,660	2,925
Additional load per 10 mm stroke	18	32	50	50	76	76	126
Variant S2 – Through piston rod, Variant K10 – Aluminium piston rod							
Product weight at 0 mm stroke	514	766	1,181	1,676	2,701	4,821	6,674
Additional weight per 10 mm stroke	27	40	56	65	94	103	148
Moving load at 0 mm stroke	108	201	351	470	787	1,184	2,070
Additional load per 10 mm stroke	6	11	17	17	26	26	43

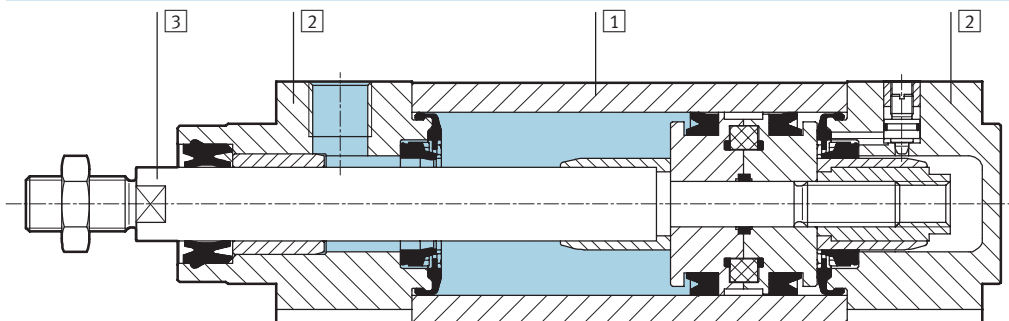
# Standard cylinders DNC, ISO 15552

FESTO

Technical data

## Materials

Sectional view



Standard cylinder	Basic version	CT	K10	R3
[1] Cylinder barrel	Wrought aluminium alloy, smooth-anodised	Wrought aluminium alloy, anodised	Wrought aluminium alloy, smooth-anodised	Wrought aluminium alloy, smooth-anodised
[2] Bearing and end cap	Die-cast aluminium	Die-cast aluminium	Die-cast aluminium	Die-cast aluminium
[3] Piston rod	High-alloy steel	High-alloy steel	Wrought aluminium alloy, anodised	High-alloy stainless steel
- Seals	Polyurethane, nitrile rubber	Polyurethane, nitrile rubber	Polyurethane, nitrile rubber	Polyurethane, nitrile rubber

Standard cylinder	R8	S6	S10	S11
[1] Cylinder barrel	Wrought aluminium alloy, smooth-anodised			
[2] Bearing and end cap	Die-cast aluminium	Die-cast aluminium	Die-cast aluminium	Die-cast aluminium
[3] Piston rod	Tempered steel	High-alloy steel	High-alloy steel	High-alloy steel
- Seals	Polyurethane, nitrile rubber	Fluorocarbon rubber	Fluorocarbon rubber	Fluorocarbon rubber

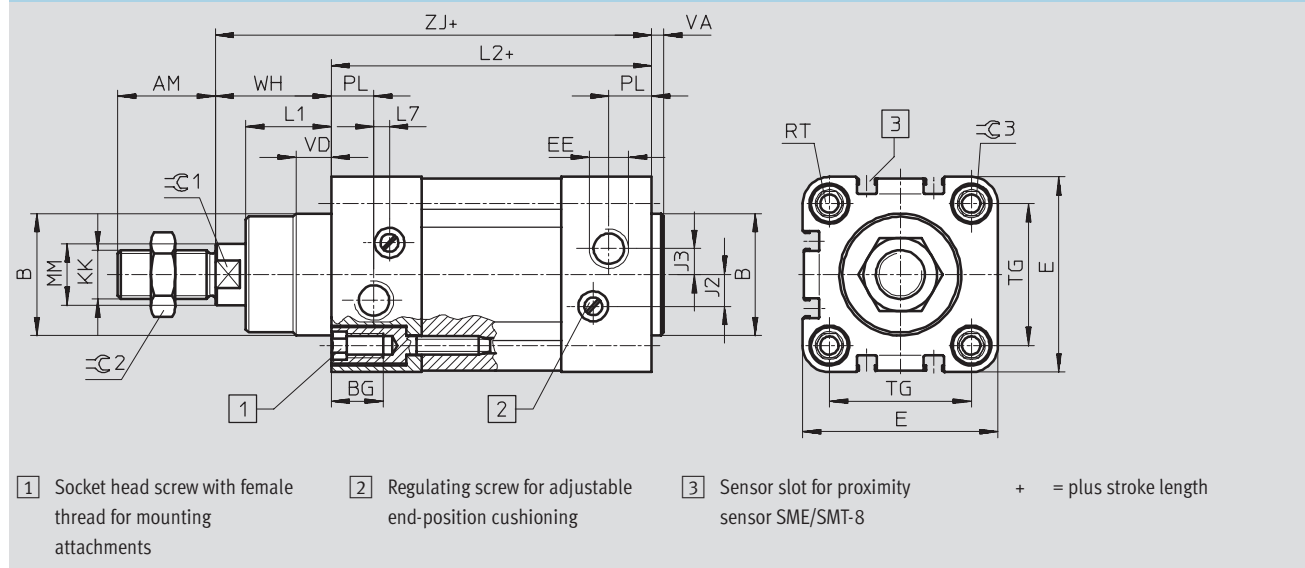
# Standard cylinders DNC, ISO 15552

FESTO

Technical data

## Dimensions – Basic cylinders

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



$\varnothing$ [mm]	AM	B $\varnothing$ d11	BG	E	EE	J2	J3	KK	L1	L2
32	22	30	16	45	G1/8	6	5.2	M10x1.25	18	94
40	24	35	16	54	G1/4	8	6	M12x1.25	21.5	105
50	32	40	17	64	G1/4	10.4	8.5	M16x1.5	28	106
63	32	45	17	75	G3/8	12.4	10	M16x1.5	28.5	121
80	40	45	17	93	G3/8	12.5	8	M20x1.5	34.7	128
100	40	55	17	110	G1/2	12	10	M20x1.5	38.2	138
125	54	60	22	134	G1/2	13	8	M27x2	46	160

$\varnothing$ [mm]	L7	MM $\varnothing$	PL	RT	TG	VA	VD	WH	ZJ	=C1	=C2	=C3
32	3.3	12	15.6	M6	32.5	4	10	26	120	10	16	6
40	3.6	16	14	M6	38	4	10.5	30	135	13	18	6
50	5.1	20	14	M8	46.5	4	11.5	37	143	17	24	8
63	6.6	20	17	M8	56.5	4	15	37	158	17	24	8
80	10.5	25	16.4	M10	72	4	15.7	46	174	22	30	6
100	8	25	18.8	M10	89	4	19.2	51	189	22	30	6
125	14	32	18	M12	110	6	20.5	65	225	27	36	8

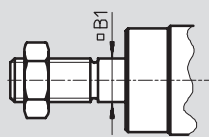
# Standard cylinders DNC, ISO 15552

Technical data

**FESTO**

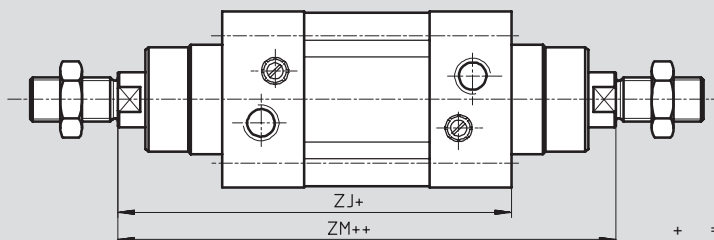
## Dimensions – Variants

Q – Square piston rod



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

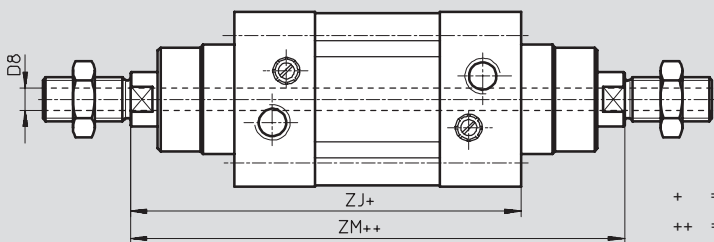
## S2 – Through piston rod



The thread designs on both piston rod ends are identical. In combination with variant Q, the front piston rod is square, the rear piston rod round.

+ = plus stroke length  
++ = plus 2 stroke lengths

## S20 – Through, hollow piston rod



The max. stroke length for all piston rods is 850 mm.  
In combination with variant K8, the piston rod is extended on one side at the bearing cap.

+ = plus stroke length  
++ = plus 2 stroke lengths

$\varnothing$ [mm]	B1 □	D8 $\varnothing$	ZJ	ZM
32	10	4.5	120	148
40	12	5.5	135	167
50	16	8 <sup>1)</sup>	143	183
63	16	8	158	199
80	20	11.7	174	222
100	20	11.7	189	240
125	–	13	225	291

1) Internal narrowing to  $\varnothing$  5.5 mm

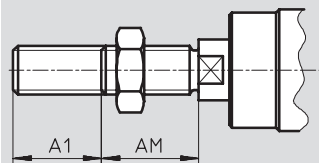
# Standard cylinders DNC, ISO 15552

FESTO

Technical data

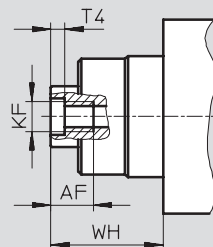
## Dimensions – Variants

K2 – Extended male piston rod thread

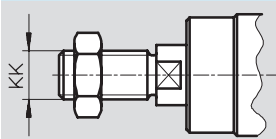


Download CAD data → [www.festo.com/en/engineering](http://www.festo.com/en/engineering)

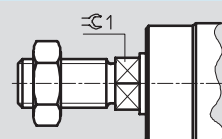
K3 – Female piston rod thread



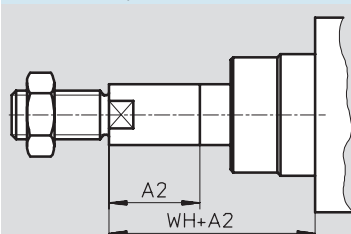
K5 – Special piston rod thread



K7 – Piston rod with external hexagon



K8 – Extended piston rod



### Note

In combination with variant S2, the piston rod is extended on one side at the bearing cap. If variant Q is also required, the extension will be added to the square piston rod. In combination with variant S20, the piston rod is extended on both sides.

$\varnothing$ [mm]	A1 max.	A2 max.	AF	AM	KF	KK		T4	WH	$=\text{C}1$
						Basic thread	Special thread <sup>1)</sup>			
32	35	500	12	22	M6	M10x1.25	M10	2.6	26	10
40	35	500	12	24	M8	M12x1.25	M12	3.3	30	13
50	70	500	16	32	M10	M16x1.5	M16	4.7	37	17
63	70	500	16	32	M10	M16x1.5	M16	4.7	37	17
80	70	500	20	40	M12	M20x1.5	M20	6.1	46	22
100	70	500	20	40	M12	M20x1.5	M20	6.1	51	22
125	70	500	32	54	M16	M27x2	M27	8	65	27

1) The special threads are only available as male threads. The scope of delivery does not include a hex nut for the piston rod thread

# Standard cylinders DNC, ISO 15552

Technical data

**FESTO**

Ordering data – Basic version						
Type	Piston Ø [mm]	Stroke [mm]	Without position sensing	With position sensing		
			Part No.	Type <sup>1)</sup>		
	32	25	163 319	DNC-32-25-PPV	163 305	DNC-32-25-PPV-A
		40	163 320	DNC-32-40-PPV	163 306	DNC-32-40-PPV-A
		50	163 321	DNC-32-50-PPV	163 307	DNC-32-50-PPV-A
		80	163 322	DNC-32-80-PPV	163 308	DNC-32-80-PPV-A
		100	163 323	DNC-32-100-PPV	163 309	DNC-32-100-PPV-A
		125	163 324	DNC-32-125-PPV	163 310	DNC-32-125-PPV-A
		160	163 325	DNC-32-160-PPV	163 311	DNC-32-160-PPV-A
		200	163 326	DNC-32-200-PPV	163 312	DNC-32-200-PPV-A
		250	163 327	DNC-32-250-PPV	163 313	DNC-32-250-PPV-A
		320	163 328	DNC-32-320-PPV	163 314	DNC-32-320-PPV-A
		400	163 329	DNC-32-400-PPV	163 315	DNC-32-400-PPV-A
		500	163 330	DNC-32-500-PPV	163 316	DNC-32-500-PPV-A
	40	25	163 351	DNC-40-25-PPV	163 337	DNC-40-25-PPV-A
		40	163 352	DNC-40-40-PPV	163 338	DNC-40-40-PPV-A
		50	163 353	DNC-40-50-PPV	163 339	DNC-40-50-PPV-A
		80	163 354	DNC-40-80-PPV	163 340	DNC-40-80-PPV-A
		100	163 355	DNC-40-100-PPV	163 341	DNC-40-100-PPV-A
		125	163 356	DNC-40-125-PPV	163 342	DNC-40-125-PPV-A
		160	163 357	DNC-40-160-PPV	163 343	DNC-40-160-PPV-A
		200	163 358	DNC-40-200-PPV	163 344	DNC-40-200-PPV-A
		250	163 359	DNC-40-250-PPV	163 345	DNC-40-250-PPV-A
		320	163 360	DNC-40-320-PPV	163 346	DNC-40-320-PPV-A
		400	163 361	DNC-40-400-PPV	163 347	DNC-40-400-PPV-A
		500	163 362	DNC-40-500-PPV	163 348	DNC-40-500-PPV-A
	50	25	163 383	DNC-50-25-PPV	163 369	DNC-50-25-PPV-A
		40	163 384	DNC-50-40-PPV	163 370	DNC-50-40-PPV-A
		50	163 385	DNC-50-50-PPV	163 371	DNC-50-50-PPV-A
		80	163 386	DNC-50-80-PPV	163 372	DNC-50-80-PPV-A
		100	163 387	DNC-50-100-PPV	163 373	DNC-50-100-PPV-A
		125	163 388	DNC-50-125-PPV	163 374	DNC-50-125-PPV-A
		160	163 389	DNC-50-160-PPV	163 375	DNC-50-160-PPV-A
		200	163 390	DNC-50-200-PPV	163 376	DNC-50-200-PPV-A
		250	163 391	DNC-50-250-PPV	163 377	DNC-50-250-PPV-A
		320	163 392	DNC-50-320-PPV	163 378	DNC-50-320-PPV-A
		400	163 393	DNC-50-400-PPV	163 379	DNC-50-400-PPV-A
		500	163 394	DNC-50-500-PPV	163 380	DNC-50-500-PPV-A
	63	25	163 415	DNC-63-25-PPV	163 401	DNC-63-25-PPV-A
		40	163 416	DNC-63-40-PPV	163 402	DNC-63-40-PPV-A
		50	163 417	DNC-63-50-PPV	163 403	DNC-63-50-PPV-A
		80	163 418	DNC-63-80-PPV	163 404	DNC-63-80-PPV-A
		100	163 419	DNC-63-100-PPV	163 405	DNC-63-100-PPV-A
		125	163 420	DNC-63-125-PPV	163 406	DNC-63-125-PPV-A
		160	163 421	DNC-63-160-PPV	163 407	DNC-63-160-PPV-A
		200	163 422	DNC-63-200-PPV	163 408	DNC-63-200-PPV-A
		250	163 423	DNC-63-250-PPV	163 409	DNC-63-250-PPV-A
		320	163 424	DNC-63-320-PPV	163 410	DNC-63-320-PPV-A
		400	163 425	DNC-63-400-PPV	163 411	DNC-63-400-PPV-A
		500	163 426	DNC-63-500-PPV	163 412	DNC-63-500-PPV-A

1) Mounting nut on the piston rod thread included in the scope of delivery

# Standard cylinders DNC, ISO 15552

FESTO

Technical data

Ordering data – Basic version						
Type	Piston Ø [mm]	Stroke [mm]	Without position sensing	With position sensing		
			Part No.	Type <sup>1)</sup>		
	80	25	163 447	DNC-80-25-PPV	163 433	DNC-80-25-PPV-A
		40	163 448	DNC-80-40-PPV	163 434	DNC-80-40-PPV-A
		50	163 449	DNC-80-50-PPV	163 435	DNC-80-50-PPV-A
		80	163 450	DNC-80-80-PPV	163 436	DNC-80-80-PPV-A
		100	163 451	DNC-80-100-PPV	163 437	DNC-80-100-PPV-A
		125	163 452	DNC-80-125-PPV	163 438	DNC-80-125-PPV-A
		160	163 453	DNC-80-160-PPV	163 439	DNC-80-160-PPV-A
		200	163 454	DNC-80-200-PPV	163 440	DNC-80-200-PPV-A
		250	163 455	DNC-80-250-PPV	163 441	DNC-80-250-PPV-A
		320	163 456	DNC-80-320-PPV	163 442	DNC-80-320-PPV-A
		400	163 457	DNC-80-400-PPV	163 443	DNC-80-400-PPV-A
		500	163 458	DNC-80-500-PPV	163 444	DNC-80-500-PPV-A
	100	25	163 479	DNC-100-25-PPV	163 465	DNC-100-25-PPV-A
		40	163 480	DNC-100-40-PPV	163 466	DNC-100-40-PPV-A
		50	163 481	DNC-100-50-PPV	163 467	DNC-100-50-PPV-A
		80	163 482	DNC-100-80-PPV	163 468	DNC-100-80-PPV-A
		100	163 483	DNC-100-100-PPV	163 469	DNC-100-100-PPV-A
		125	163 484	DNC-100-125-PPV	163 470	DNC-100-125-PPV-A
		160	163 485	DNC-100-160-PPV	163 471	DNC-100-160-PPV-A
		200	163 486	DNC-100-200-PPV	163 472	DNC-100-200-PPV-A
		250	163 487	DNC-100-250-PPV	163 473	DNC-100-250-PPV-A
		320	163 488	DNC-100-320-PPV	163 474	DNC-100-320-PPV-A
		400	163 489	DNC-100-400-PPV	163 475	DNC-100-400-PPV-A
		500	163 490	DNC-100-500-PPV	163 476	DNC-100-500-PPV-A
	125	25	163 511	DNC-125-25-PPV	163 497	DNC-125-25-PPV-A
		40	163 512	DNC-125-40-PPV	163 498	DNC-125-40-PPV-A
		50	163 513	DNC-125-50-PPV	163 499	DNC-125-50-PPV-A
		80	163 514	DNC-125-80-PPV	163 500	DNC-125-80-PPV-A
		100	163 515	DNC-125-100-PPV	163 501	DNC-125-100-PPV-A
		125	163 516	DNC-125-125-PPV	163 502	DNC-125-125-PPV-A
		160	163 517	DNC-125-160-PPV	163 503	DNC-125-160-PPV-A
		200	163 518	DNC-125-200-PPV	163 504	DNC-125-200-PPV-A
		250	163 519	DNC-125-250-PPV	163 505	DNC-125-250-PPV-A
		320	163 520	DNC-125-320-PPV	163 506	DNC-125-320-PPV-A
		400	163 521	DNC-125-400-PPV	163 507	DNC-125-400-PPV-A
		500	163 522	DNC-125-500-PPV	163 508	DNC-125-500-PPV-A

Ordering data – Variants						
Type	Piston Ø [mm]	Stroke [mm]	Without position sensing	With position sensing		
			Part No.	Type <sup>1)</sup>		
Variable stroke						
	32	10 ... 2000	163 318	DNC-32-...-PPV	163 304	DNC-32-...-PPV-A
		40	163 350	DNC-40-...-PPV	163 336	DNC-40-...-PPV-A
		50	163 382	DNC-50-...-PPV	163 368	DNC-50-...-PPV-A
		63	163 414	DNC-63-...-PPV	163 400	DNC-63-...-PPV-A
		80	163 446	DNC-80-...-PPV	163 432	DNC-80-...-PPV-A
		100	163 478	DNC-100-...-PPV	163 464	DNC-100-...-PPV-A
		125	163 510	DNC-125-...-PPV	163 496	DNC-125-...-PPV-A

1) Mounting nut on the piston rod thread included in the scope of delivery

# Standard cylinders DNC, ISO 15552

Ordering data – Modular products

**FESTO**

<b>M Mandatory data</b>					<b>O Options</b>					
Module No.	Function	Piston Ø	Stroke	Cushioning	Position sensing	Protection against torsion	Type of piston rod	Male thread extended	Female thread	Special thread
163 302	DNC	32	10 ... 2000	P PPV	A	Q	S2 S20	...K2	K3	...K5
163 334		40								
163 366		50								
163 398		63								
163 430		80								
163 462		100								
163 494		125								
<b>Ordering example</b>										
163 430	DNC	- 80	- 550	- PPV	- A	- Q	- S2	-	K3	-

Ordering table										Enter code
Size	32	40	50	63	80	100	125	Conditions	Code	Enter code
<b>M</b> Module No.	163 302	163 334	163 366	163 398	163 430	163 462	163 494			
Function	Standard cylinder, double-acting, based on ISO 15552								DNC	DNC
Piston Ø [mm]	32	40	50	63	80	100	125		- ...	
Stroke [mm]	10 ... 2000								- ...	
Cushioning	Flexible cushioning rings/plates at both ends							[1]	-P	
	Pneumatic cushioning adjustable at both ends							[2]	-PPV	
<b>O</b> Position sensing	For proximity sensing								-A	
Protection against torsion	Square piston rod							[3]	-Q	
Type of piston rod	Through piston rod							[4]	-S2	
	Through, hollow piston rod							[5]	-S20	
Male thread extended [mm]	Piston rod with extended male thread							[6]	-...K2	
	1 ... 35	1 ... 70								
Female thread	Female piston rod thread							[7]	-K3	
	(M6)   (M8)   (M10)   (M10)   (M12)   (M12)   (M16)									
Special thread	Special piston rod thread							[8]	-...K5	
↓	M10	M12	M16	M16	M20	M20	M27			

[1] P Not with CT

[2] PPV Not with S10, S11

[3] Q Max. stroke: 10 ... 1,500 mm

In combination with S2: Square piston rod at bearing cap end only

Not with S20, K7, K10, S10, S11, CT, R8

[4] S2 In combination with K2: Thread extension on both ends

In combination with K3: Female thread on both ends

In combination with K5: Special thread on both ends

In combination with K8: Piston rod extended at bearing cap end only

Not with S20, K7, S10, S11

[5] S20 Max. stroke: 850 mm

In combination with K8: Piston rod extended on both ends

Not with K2, K3, K5, K10, S10, S11, R8

[6] K2 Not with K3, K10

[7] K3 With K5: On request

Not with K7

[8] K5 Not with K10

## Transfer order code

	DNC									
--	-----	--	--	--	--	--	--	--	--	--

# Standard cylinders DNC, ISO 15552

FESTO

Ordering data – Modular products

0 Options								
Special spanner flats	Piston rod extended	Improved runnin per- formance	Tempera- ture resistant	Constant motion (at low speed)	Running characteris- tics	Special- materials	Corrosion protection	Wiper seal
K7	...K8	K10	S6	S10	S11	CT	R3	R8
-  - <b>100K8</b> -  -  -  -  -  -  -								

Ordering table		32	40	50	63	80	100	125	Conditions	Code	Enter code
<input checked="" type="checkbox"/> Special spanner flats	Piston rod with external hexagon								<b>[9]</b>	<b>-K7</b>	
<input type="checkbox"/> Piston rod extended [mm]	Extended piston rod 1 ... 500									<b>-...K8</b>	
Improved running performance	Smooth anodised aluminium coated piston rod								<b>[10]</b>	<b>-K10</b>	
Temperature-resistant	Heat-resistant seals up to max. 120 °C								<b>[11]</b>	<b>-S6</b>	
Constant motion (at low speed)	Slow speed (constant motion at low piston speeds)								<b>[12]</b>	<b>-S10</b>	
Running characteristics	Low friction								<b>[13]</b>	<b>-S11</b>	
Special materials	Free of copper, PTFE and silicone								<b>[14]</b>	<b>-CT</b>	
Corrosion protection	High corrosion protection								<b>[14]</b>	<b>-R3</b>	
Wiper seal	Dust protection									<b>-R8</b>	

**[9] K7** Not with Q, S2, K10

**[10] K10** Max. stroke: 1,000 mm  
Not with R3, R8

**[11] S6** Not with S10, S11, CT, R8

**[12] S10** Max. stroke: 500 mm; further strokes on request  
Not with S11, CT, R3, R8

**[13] S11** Max. stroke: 500 mm; further strokes on request

Not with CT, R3, R8

Not with R8

Transfer order code

- - - - - - - - -

# Standard cylinders DNC, ISO 15552

Ordering data

**FESTO**

Wearing parts kits	
	Part No.      Type
Piston Ø	Basic version
32	<b>369 195</b> DNC-32-...-PPV-(A)
40	<b>369 196</b> DNC-40-...-PPV-(A)
50	<b>369 197</b> DNC-50-...-PPV-(A)
63	<b>369 198</b> DNC-63-...-PPV-(A)
80	<b>369 199</b> DNC-80-...-PPV-(A)
100	<b>369 200</b> DNC-100-...-PPV-(A)
125	<b>369 201</b> DNC-125-...-PPV-(A)
	Part No.      Type
	S6 – Heat resistant up to 120 °C
	<b>384 214</b> DNC-32-...-PPV-(A)-S6
	<b>384 215</b> DNC-40-...-PPV-(A)-S6
	<b>384 216</b> DNC-50-...-PPV-(A)-S6
	<b>384 217</b> DNC-63-...-PPV-(A)-S6
	<b>384 218</b> DNC-80-...-PPV-(A)-S6
	<b>384 219</b> DNC-100-...-PPV-(A)-S6
	<b>384 220</b> DNC-125-...-PPV-(A)-S6

# Standard cylinders DNC-KP, with clamping cartridge

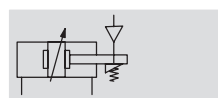
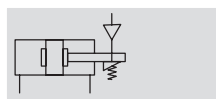
FESTO

Technical data

Function

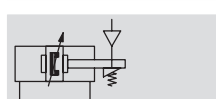
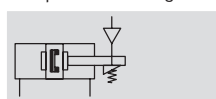
DNC...

without position sensing



DNC...-A...

with position sensing



- Ø - Diameter  
32 ... 125 mm

- | - Stroke length  
10 ... 2,000 mm

- T - www.festo.com/en/  
Spare\_parts\_service

Wearing parts kits  
→ 1 / 1.2-56



Conforms to

- ISO 15552
- ISO 6431
- VDMA 24562
- NFE 49003.1
- UNI 10290



DIN



ISO standard cylinders  
ISO 15552 (ISO 6431 and VDMA 24562)

1.2

## General technical data

Piston Ø	32	40	50	63	80	100	125						
Stroke [mm]	Basic version	10 ... 2,000											
	Q	10 ... 1,500	10 ... 1,500	10 ... 1,500	10 ... 1,500	10 ... 1,500	10 ... 1,500						
Pneumatic connection	Cylinder	G $\frac{1}{8}$	G $\frac{1}{4}$	G $\frac{1}{4}$	G $\frac{3}{8}$	G $\frac{3}{8}$	G $\frac{1}{2}$						
	Clamping cartridge	M5	G $\frac{1}{8}$										
Piston rod thread	Basic version	M10x1.25	M12x1.25	M16x1.5	M16x1.5	M20x1.5	M20x1.5						
	K3	M6	M8	M10	M10	M12	M12						
	K5	M10	M12	M16	M16	M20	M20						
Constructional design	Piston												
	Piston rod												
	Cylinder barrel												
	Clamping cartridge												
Cushioning	Flexible cushioning rings/plates at both ends												
	Pneumatic cushioning adjustable at both ends												
Cushioning length [mm] PPV	20	20	22	22	32	32	42						
Position sensing	For proximity sensing												
Type of mounting	Via female thread												
	Via accessories												
Assembly position	Any												

## Operating and environmental conditions

Piston Ø	32	40	50	63	80	100	125
Operating medium	Filtered compressed air, lubricated or unlubricated						
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 2 according to Festo standard 940 070  
 Components requiring moderate corrosion resistance. Externally visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment or media such as coolants or lubricating agents

# Standard cylinders DNC-KP, with clamping cartridge

**FESTO**

Technical data

Forces [N]	32	40	50	63	80	100	125
Piston Ø	32	40	50	63	80	100	125
Theoretical force at 6 bar, advancing	483	754	1,178	1,870	3,016	4,712	7,363
S2	415	633	990	1,682	2,721	4,418	6,881
Theoretical force at 6 bar, retracting	415	633	990	1,682	2,721	4,418	6,881
S2	415	633	990	1,682	2,721	4,418	6,881
Static holding force	600	1,000	1,400	2,000	5,000	5,000	7,500



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.

Impact energy [J]	32	40	50	63	80	100	125
Piston Ø	32	40	50	63	80	100	125
Max. impact energy at the end positions	0.1	0.2	0.2	0.5	0.9	1.2	5

Permissible impact velocity:

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

Maximum permissible load:

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



This data represents the maximum values that can be achieved. Values fluctuate in practice relative to the size of the effective load. Allowance

must also be made for the limits of the cushioning capacity of the drive and the permissible impact energy.

# Standard cylinders DNC-KP, with clamping cartridge

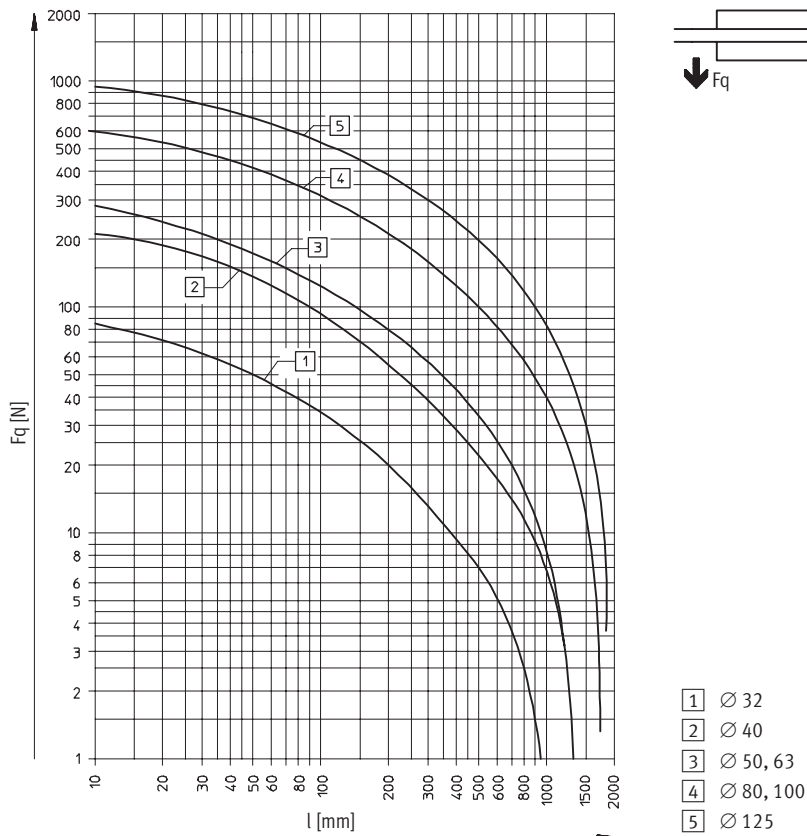
**FESTO**

Technical data

## Axial backlash at the piston rod [mm]

Piston Ø	32	40	50	63	80	100	125
Max. axial backlash at the clamped piston rod	0.25	0.25	0.30	0.30	0.30	0.30	0.30

## Lateral force $F_q$ as a function of stroke length $l$



ISO standard cylinders  
ISO 15552 (ISO 6431 and VDMA 24562)

1.2

# Standard cylinders DNC-KP, with clamping cartridge

Technical data

**FESTO**

Technical data, variant Q – Square piston rod						
Piston Ø	32	40	50	63	80	100
Max. torque at the piston rod [Nm]	0.8	1.1	1.5	1.5	3	3
Max. torsional backlash of piston rod [°]	±0.65	±0.6	±0.45	±0.45	±0.45	±0.45

## Max. permissible torque at the piston rod for variant Q

Graphs → see below

Examples for piston Ø 32 mm

Example 1:

Stroke length l = 150 mm

Result: Permissible

Lateral force Fq = 9.5 N

Lever arm s = 84 mm

Example 2:

Lateral force Fq = 40 N

Result: Permissible

Stroke length l = 28 mm

Lever arm s = 20 mm

Example 3:

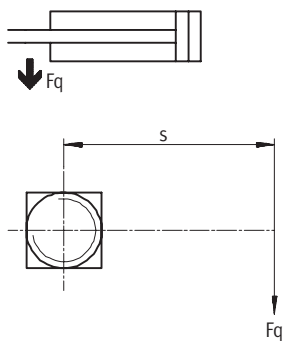
Stroke length l = 150 mm

Lever arm s = 20 mm

$$F_q = \frac{\text{Max. torque } 800 \text{ Nmm}}{\text{Lever arm. } 100 \text{ mm}} \\ = 8 \text{ N}$$

Result: Permissible

$$F_q = 8 \text{ N} < F_{q \text{ max.}} = 9.5 \text{ N}$$

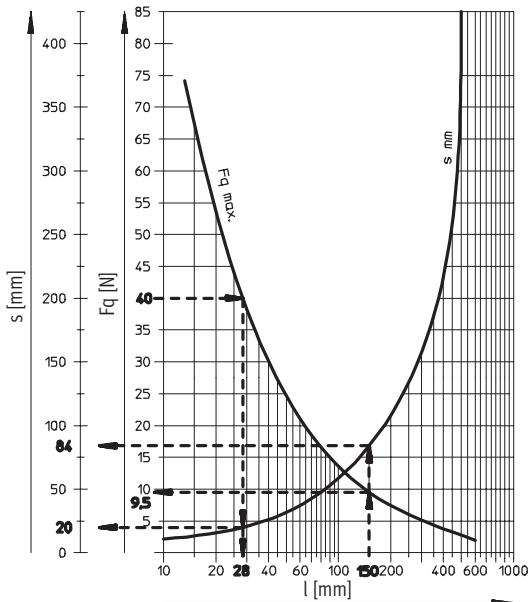


## Lateral force Fq as a function of the stroke length l and lever arm s in variant Q

Piston Ø 32 mm

Max. torque = 800 Nmm

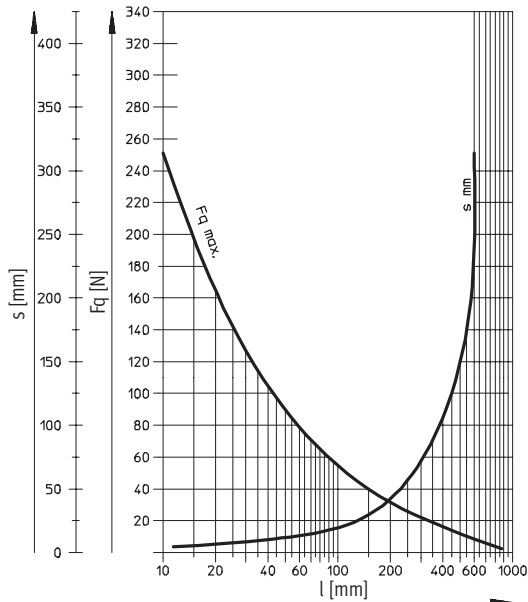
Max. stroke = 300 mm



Piston Ø 40 mm

Max. torque = 1,100 Nmm

Max. stroke = 400 mm



# Standard cylinders DNC-KP, with clamping cartridge

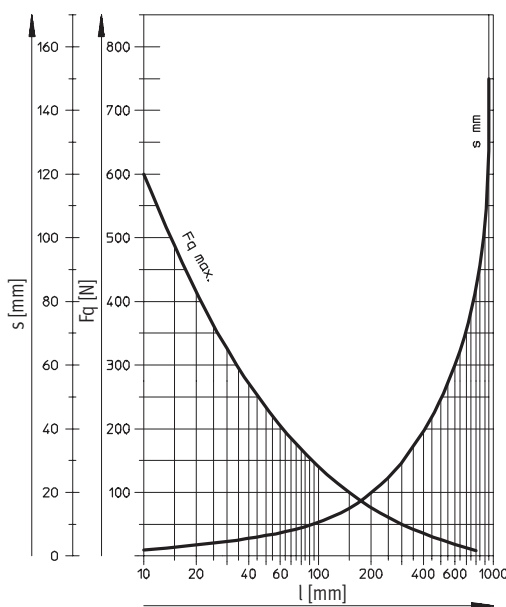
FESTO

Technical data

Piston Ø 50, 63 mm

Max. torque = 1,500 Nmm

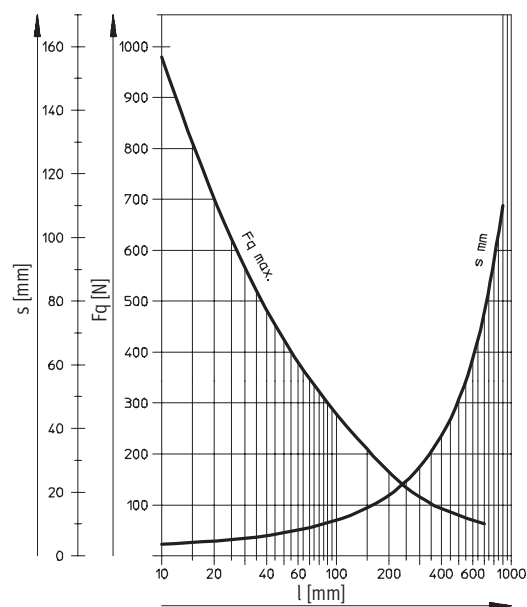
Max. stroke = 500 mm



Piston Ø 80, 100 mm

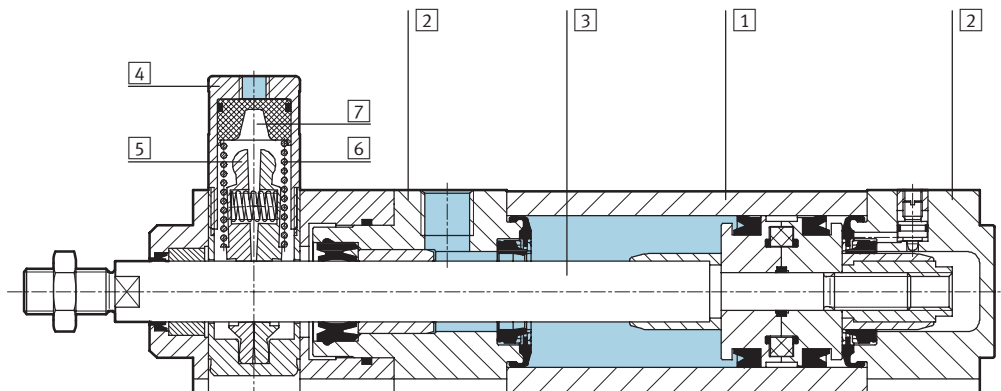
Max. torque = 3,000 Nmm

Max. stroke = 600 mm



## Materials

Sectional view



## Standard cylinder

[1] Cylinder barrel	Wrought aluminium alloy, smooth-anodised
[2] Bearing and end cap	Die-cast aluminium
[3] Piston rod	High-alloy steel
[4] Housing	Wrought aluminium alloy, anodised
[5] Clamping jaws	Brass
[6] Spring	Spring steel
[7] Piston	Polyacetal
- Seals	Polyurethane, nitrile rubber

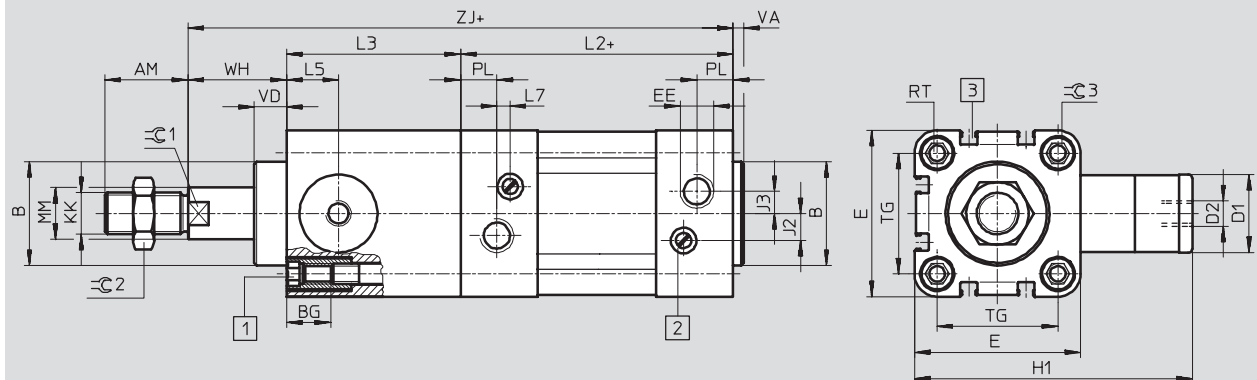
# Standard cylinders DNC-KP, with clamping cartridge

FESTO

Technical data

## Dimensions – Basic cylinders

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



[1] Socket head screw with female thread for mounting attachments

[2] Regulating screw for adjustable end-position cushioning

[3] Sensor slot for proximity sensor SME/SMT-8

+ = plus stroke length

ISO standard cylinders  
ISO 15552 (ISO 6431 and VDMA 24562)

1.2

$\varnothing$ [mm]	AM	B $\varnothing$ d11	BG	D1 $\varnothing$ f9	D2	E	EE	H1	J2	J3	KK	L2	L3
32	22	30	16	20	M5	45	G $\frac{1}{8}$	67	6	5.2	M10x1.25	94	45
40	24	35	16	24	G $\frac{1}{8}$	54	G $\frac{1}{4}$	88	8	6	M12x1.25	105	53
50	32	40	17	30	G $\frac{1}{8}$	64	G $\frac{1}{4}$	107	10.4	8.5	M16x1.5	106	67
63	32	45	17	38	G $\frac{1}{8}$	75	G $\frac{3}{8}$	123	12.4	10	M16x1.5	121	76
80	40	45	17	48	G $\frac{1}{8}$	93	G $\frac{3}{8}$	165.5	12.5	8	M20x1.5	128	95
100	40	55	17	48	G $\frac{1}{8}$	110	G $\frac{1}{2}$	174	12	10	M20x1.5	138	98
125	54	60	22	65	G $\frac{1}{8}$	134	G $\frac{1}{2}$	207	13	8	M27x2	160	125

$\varnothing$ [mm]	L5	L7	MM $\varnothing$	PL	RT	TG	VA	VD	WH	ZJ	=C1	=C2	=C3
32	14	3.3	12	15.6	M6	32.5	4	11.5	26	165	10	16	6
40	16	3.6	16	14	M6	38	4	11.5	30	188	13	18	6
50	20	5.1	20	14	M8	46.5	4	11	37	210	17	24	8
63	24	6.6	20	17	M8	56.5	4	11	37	234	17	24	8
80	31.5	10.5	25	16.4	M10	72	4	12.5	46	269	22	30	6
100	31	8	25	18.8	M10	89	4	12	51	287	22	30	6
125	42	14	32	18	M12	110	6	27.5	65	350	27	36	8

- - Note

The dimensions for the cylinder/valve combination are on page  
→ 1 / 1.2-68

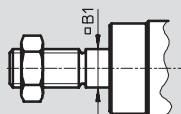
# Standard cylinders DNC-KP, with clamping cartridge

FESTO

Technical data

## Dimensions – Variants

Q – Square piston rod

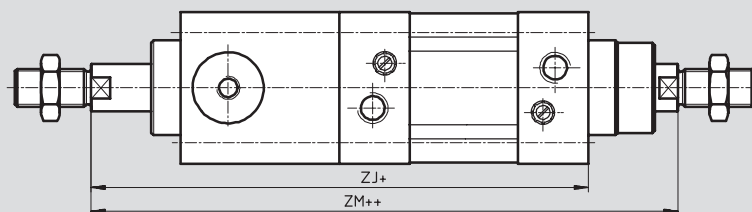


- Note

Clamping cartridge and variant Q  
only in combination with S2.

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

## S2 – Through piston rod



+ = plus stroke length  
++ = plus 2 stroke lengths

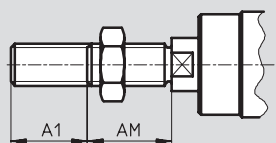
The thread designs on both piston rod ends are identical. The clamping cartridge is mounted on only one side.

In combination with variant Q, the front piston rod is square, the rear

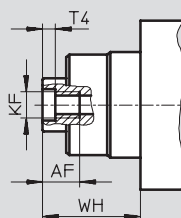
piston rod round. The clamping cartridge is mounted on the rear,

round piston rod.

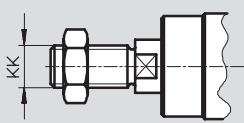
## K2 – Extended male piston rod thread



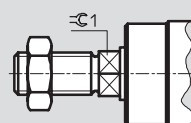
## K3 – Female piston rod thread



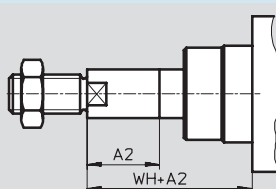
## K5 – Special piston rod thread



## K7 – Piston rod with external hexagon



## K8 – Extended piston rod



In combination with variant S2, the piston rod is extended on one side at the bearing cap. The clamping unit is

mounted on the side of the piston rod that is not extended. If variant Q is

also required, the extension will only be added to the square piston rod.

$\varnothing$ [mm]	A1 max.	A2 max.	AF	AM	B1 □	KF	KK		T4	WH	ZJ	ZM	=C1
							Basic thread	Special thread <sup>1)</sup>					
32	35	500	12	22	10	M6	M10x1.25	M10	2.6	26	165	193	10
40	35	500	12	24	12	M8	M12x1.25	M12	3.3	30	188	220	13
50	70	500	16	32	16	M10	M16x1.5	M16	4.7	37	210	250	17
63	70	500	16	32	16	M10	M16x1.5	M16	4.7	37	234	275	17
80	70	500	20	40	20	M12	M20x1.5	M20	6.1	46	269	317	22
100	70	500	20	40	20	M12	M20x1.5	M20	6.1	51	287	338	22
125	70	500	32	54	–	M16	M27x2	M27	8	65	350	416	27

1) The special threads are only available as male threads. The scope of delivery does not include a hex nut for the piston rod thread

## Standard cylinders DNC-KP, with clamping cartridge

**FESTO**

Ordering data – Modular products

<b>M Mandatory data</b>				<b>O Options</b>			
Module No.	Drive function	Piston Ø	Stroke	Cushioning	Position sensing	Protection against torsion	Type of piston rod
163 302	DNC	32	10 ... 2000	P	A	Q	S2
163 334		40		PPV			
163 366		50					
163 398		63					
163 430		80					
163 462		100					
163 494		125					
<b>Ordering example</b>							
<b>163 430</b>	<b>DNC</b>	<b>80</b>	<b>550</b>	<b>PPV</b>	<b>A</b>	<b>Q</b>	<b>S2</b>

Ordering table										
Size	32	40	50	63	80	100	125	Condi-	Code	Enter code
<b>M</b> Module No.	<b>163 302</b>	<b>163 334</b>	<b>163 366</b>	<b>163 398</b>	<b>163 430</b>	<b>163 462</b>	<b>163 494</b>			
Drive function	Double-acting cylinder based on ISO 15552								<b>DNC</b>	DNC
Piston Ø [mm]	32	40	50	63	80	100	125		-...	
Stroke [mm]	10 ... 2000								-...	
Cushioning	Flexible cushioning rings/plates at both ends								-P	
	Pneumatic cushioning adjustable at both ends								-PPV	
<b>O</b> Position sensing	For proximity sensing								-A	
Protection against torsion	Square piston rod							-	<b>[1]</b>	-Q
<b>↓ Type of piston rod</b>	Through piston rod								<b>[2]</b>	-S2

- [1] Q** Max. stroke: 10 ... 1,500 mm  
 In combination with S2: Square piston rod at bearing cap end only  
 In combination with KP: Only supplied with S2  
 Not with K7

- [2] S2** In combination with K2: Thread extension on both ends  
 In combination with K3: Female thread on both ends  
 In combination with K5: Special thread on both ends  
 In combination with K8: Piston rod extended at bearing cap end only  
 In combination with KP: Clamping cartridge on the end cap  
 Not with K7

### Transfer order code

<input type="text"/>	<b>DNC</b>	<input type="text"/>					
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# Standard cylinders DNC-KP, with clamping cartridge

FESTO

Ordering data – Modular products

→ [O] Options						[M]	[O]
Male thread extended	Female thread	Special thread	Special spanner flats	Piston rod extended	Clamping unit	Cylinder/valve combination	
...K2	K3	...K5	K7	...K8	KP	V1 V2 V3 V4 V5 V6	
-	[K3]	-	-	-	100K8	- KP -	

Ordering table		Size	32	40	50	63	80	100	125	Condi-tions	Code	Enter code
[O]	Male thread extended [mm]	Piston rod with extended male thread 1 ... 35   1 ... 70								[3]	-...K2	
[O]	Female thread	Piston rod with female thread (M6)   (M8)   (M10)   (M10)   (M12)   (M12)   (M16)							[4]	-K3		
[O]	Special thread	Special piston rod thread M10   M12   M16   M16   M20   M20   M27									-...K5	
[O]	Special spanner flats	Piston rod with external hexagon										-K7
[O]	Piston rod extended [mm]	Extended piston rod 1 ... 500										-...K8
[M]	Clamping unit	Clamping unit on the piston rod							[5]	-KP		-KP
[O]	Cylinder/valve combination	Single solenoid valve, fitted on right, unactuated piston rod retracted Single solenoid valve, fitted on right, unactuated piston rod advanced Double solenoid valve, fitted on right, unactuated piston rod retracted Single solenoid valve, fitted on left, unactuated piston rod retracted Single solenoid valve, fitted on left, unactuated piston rod advanced Double solenoid valve, fitted on left, unactuated piston rod retracted							[6]	-V1 -V2 -V3 -V4 -V5 -V6		

[3] K2 Not with K3

[4] K3 With K5: On request  
Not with K7

[5] KP Without S2: Position of the clamping cartridge on the bearing cap

[6] V... Min. stroke: 100 mm

Transfer order code  
- [ ] - [ ] - [ ] - [ ] - [ ] - KP - [ ]

# Standard cylinders DNC-KP, with clamping cartridge

Ordering data

**FESTO**

Wearing parts kits		
	Part No.	Type
Piston Ø		Basic version
32	369 195	DNC-32-...-PPV-(A)
40	369 196	DNC-40-...-PPV-(A)
50	369 197	DNC-50-...-PPV-(A)
63	369 198	DNC-63-...-PPV-(A)
80	369 199	DNC-80-...-PPV-(A)
100	369 200	DNC-100-...-PPV-(A)
125	369 201	DNC-125-...-PPV-(A)

# Standard cylinders DNC-EL, with end position lock

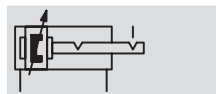
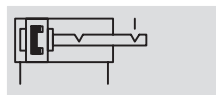
FESTO

Technical data

Function

DNC-...-A-...-EL

with position sensing



- Ø - Diameter  
32 ... 100 mm

- | - Stroke length  
10 ... 2,000 mm



[www.festo.com/en/](http://www.festo.com/en/)  
Spare\_parts\_service

Wearing parts kits  
→ 1 / 1.2-46



Conforms to

- ISO 15552
- ISO 6431
- VDMA 24562
- NFE 49003.1
- UNI 10290



DIN



ISO standard cylinders  
ISO 15552 (ISO 6431 and VDMA 24562)

1.2

## General technical data

Piston Ø	32	40	50	63	80	100
Stroke [mm]	Basic version	10 ... 2000				
Pneumatic connection	Basic version EL	G <sup>1</sup> / <sub>8</sub>	G <sup>1</sup> / <sub>4</sub>	G <sup>1</sup> / <sub>4</sub>	G <sup>3</sup> / <sub>8</sub>	G <sup>3</sup> / <sub>8</sub>
Piston rod thread		M3		M5		
Constructional design		M10x1.25	M12x1.25	M16x1.5	M16x1.5	M20x1.5
End position lock	ELV	Advanced end position				
	ELH	Retracted end position				
	ELB	Both end positions				
Cushioning		Flexible cushioning rings/plates at both ends				
		Pneumatic cushioning adjustable at both ends				
Cushioning length PPV [mm]	Basic version EL	20	20	22	22	32
		8.2	8.3	7.3	10.8	9.8
Position sensing		For proximity sensing				
Type of mounting		Via female thread				
Assembly position		Via accessories				

- - Note

- The end position lock should only be operated in conjunction with double-acting exhaust-air restricted cylinders, in order to ensure that the lock is always completely released prior to starting the drive movement.

- 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 end position locking is to be used as a piston rod safety device in the event of pressure failure.

- Locking can be performed from any stroke position, once the drive is brought mechanically into its end position.
- The exhaust hole must not be closed.

- If the end position cushioning is set too high (more than 50% closed), the locking screw may not engage securely and therefore be subject to premature wear.

# Standard cylinders DNC-EL, with end position lock

Technical data

**FESTO**

<b>Operating and environmental conditions</b>						
Piston Ø	32	40	50	63	80	100
Operating medium	Filtered compressed air, lubricated or unlubricated					
Operating pressure [bar]	1.5 ... 12					
Min. release pressure [bar]	$\leq 1.5$					
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 2 according to Festo standard 940 070  
 Components requiring moderate corrosion resistance. Externally visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment or media such as coolants or lubricating agents

<b>Forces [N] and impact energy [J]</b>						
Piston Ø	32	40	50	63	80	100
Theoretical force at 6 bar, Basic advancing	483	754	1,178	1,870	3,016	4,712
Theoretical force at 6 bar, Basic retracting	415	633	990	1,682	2,721	4,418
Static holding force -EL	500		2000		5000	
Max. impact energy at the end positions	0.1	0.2	0.2	0.5	0.9	1.2

## Sizing example



- Note  
 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 found:

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 of 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.



- Note  
 This data represents the maximum values that can be achieved. Values fluctuate in practice relative to the size of the effective load. Allowance

must also be made for the limits of the cushioning capacity of the drive and the permissible impact energy.

### Permissible impact velocity:

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

### Maximum permissible load:

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

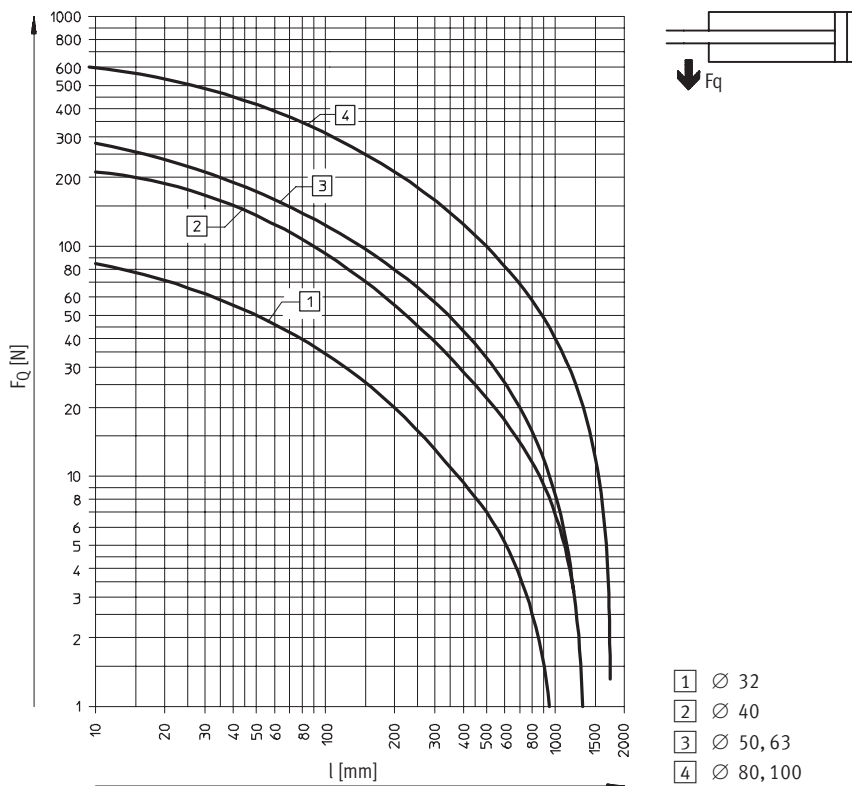
<b>Axial backlash at the piston rod [mm]</b>						
Piston Ø	32	40	50	63	80	100
Max. axial backlash at locked end lock	$\leq 1.3$					
	$\leq 2.1$					

# Standard cylinders DNC-EL, with end position lock

FESTO

Technical data

## Lateral force $F_Q$ as a function of stroke length $l$



ISO standard cylinders  
ISO 15552 (ISO 6431 and VDMA 24562)

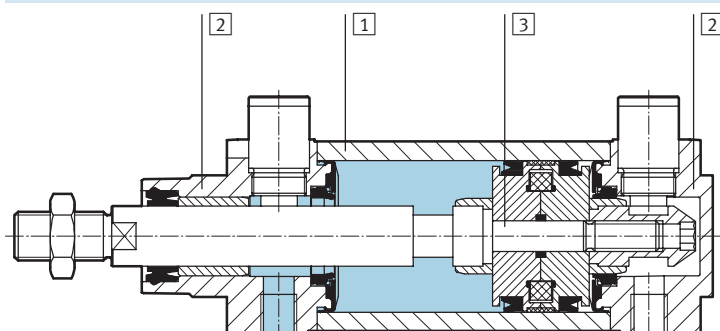
1.2

## Weights [g]

Piston $\text{\O}$	32	40	50	63	80	100
Product weight	20	-	60	-	180	-
Moving load, end lock piston	3	-	14	-	41	-

## Materials

Sectional view



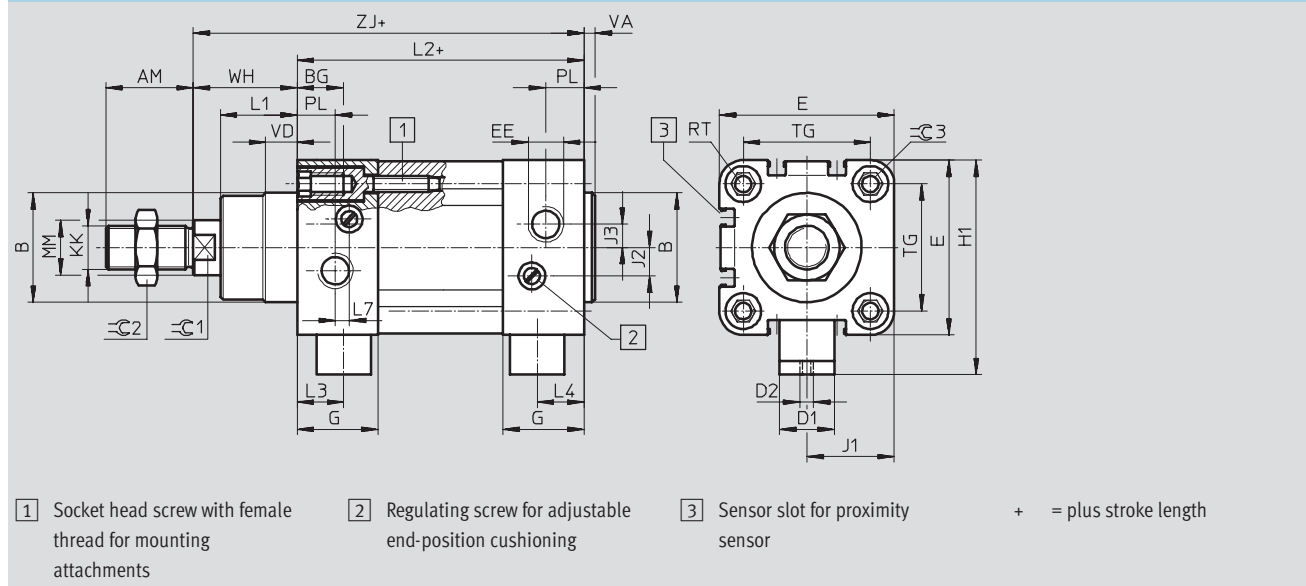
## Standard cylinder

[1] Cylinder barrel	Wrought aluminium alloy, smooth-anodised
[2] Bearing and end cap	Die-cast aluminium
[3] Piston rod	High-alloy steel
- Seals	Polyurethane, nitrile rubber

# Standard cylinders DNC-EL, with end position lock

Technical data

## Dimensions – Basic cylinders

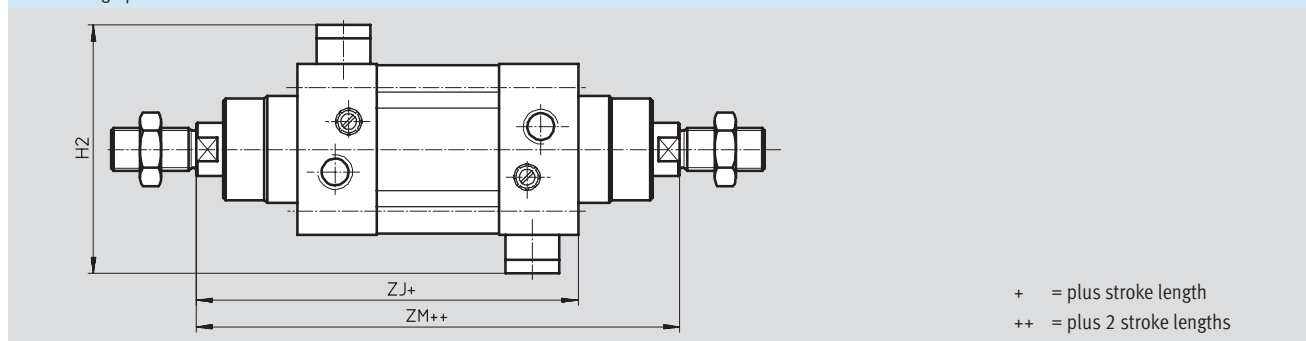
Download CAD data → [www.festo.com/en/engineering](http://www.festo.com/en/engineering)

## 1.2

## Dimensions – Variants

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

S2 – Through piston rod



$\varnothing$ [mm]	AM	B $\varnothing$ d11	BG	D1 $\varnothing$ f8	D2	E	EE	G	H1	H2	J1	J2	J3	KK	L1
32	22	30	16	13	M3	45	G $\frac{1}{8}$	25.1	57.5	70	22.5	6	5.2	M10x1.25	18
40	24	35	16	13	M3	54	G $\frac{1}{4}$	29.6	64	74	27	8	6	M12x1.25	21.5
50	32	40	17	20	M5	64	G $\frac{1}{4}$	29.6	78.5	93	32	10.4	8.5	M16x1.5	28
63	32	45	17	20	M5	75	G $\frac{3}{8}$	35.6	84.5	93	37.5	12.4	10	M16x1.5	28.5
80	40	45	17	20	M5	93	G $\frac{3}{8}$	35.9	104.5	116	46.5	12.5	8	M20x1.5	34.7
100	40	55	17	20	M5	110	G $\frac{1}{2}$	38.8	113.5	116	55	12	10	M20x1.5	38.2

$\varnothing$ [mm]	L2	L3	L4	L7	MM $\varnothing$	PL	RT	TG	VA	VD	WH	ZM	ZJ	=C1	=C2	=C3
32	94	13.8	12	3.3	12	15.6	M6	32.5	4	10	26	148	120	10	16	6
40	105	16.6	16.6	3.6	16	14	M6	38	4	10.5	30	167	135	13	18	6
50	106	17.1	17.1	5.1	20	14	M8	46.5	4	11.5	37	183	143	17	24	8
63	121	16.6	16.6	6.6	20	17	M8	56.5	4	15	37	199	158	17	24	8
80	128	19.9	19.9	10.5	25	16.4	M10	72	4	15.7	46	222	174	22	30	6
100	138	22.8	22.8	8	25	18.8	M10	89	4	19.2	51	240	189	22	30	6

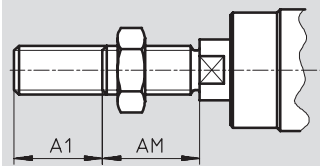
# Standard cylinders DNC-EL, with end position lock

FESTO

Technical data

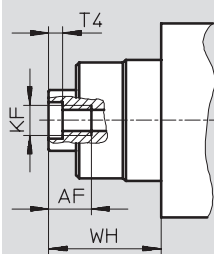
## Dimensions – Variants

K2 – Extended male piston rod thread

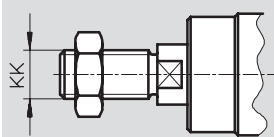


Download CAD data → [www.festo.com/en/engineering](http://www.festo.com/en/engineering)

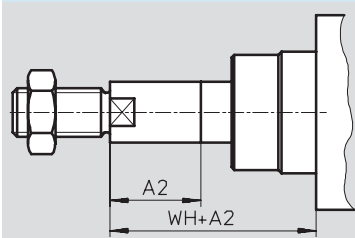
K3 – Female piston rod thread



K5 – Special piston rod thread



K8 – Extended piston rod



### Note

In combination with variant S2, the piston rod is extended on one side at the bearing cap.

$\varnothing$ [mm]	A1 max.	A2 max.	AF	AM	KF	KK		T4	WH	=G1
						Basic thread	Special thread <sup>1)</sup>			
32	35	500	12	22	M6	M10x1.25	M10	2.6	26	10
40	35	500	12	24	M8	M12x1.25	M12	3.3	30	13
50	70	500	16	32	M10	M16x1.5	M16	4.7	37	17
63	70	500	16	32	M10	M16x1.5	M16	4.7	37	17
80	70	500	20	40	M12	M20x1.5	M20	6.1	46	22
100	70	500	20	40	M12	M20x1.5	M20	6.1	51	22

1) The special threads are only available as male threads. The scope of delivery does not include a hex nut for the piston rod thread

## Standard cylinders DNC-EL, with end position lock

**FESTO**

Ordering data – Modular products

<b>M Mandatory data</b>					<b>O Options</b> ➔	
Module No.	Function	Piston Ø	Stroke	Cushioning	Position sensing	Type of piston rod
163 302	DNC	32	10 ... 2000	P	A	S2
163 334		40		PPV		
163 366		50				
163 398		63				
163 430		80				
163 462		100				
<b>Ordering example</b>						
<b>163 430</b>	<b>DNC</b>	<b>80</b>	<b>550</b>	<b>PPV</b>	<b>A</b>	<b>S2</b>

Ordering table									
Size	32	40	50	63	80	100	Conditions	Code	Enter code
<b>M Module No.</b>	<b>163 302</b>	<b>163 334</b>	<b>163 366</b>	<b>163 398</b>	<b>163 430</b>	<b>163 462</b>			
Function	Standard cylinder, double-acting, based on ISO 15552						<b>DNC</b>		DNC
Piston Ø [mm]	32	40	50	63	80	100		-...	
Stroke [mm]	10 ... 2000							-...	
Cushioning	Flexible cushioning rings/plates at both ends							-P	
	Pneumatic cushioning adjustable at both ends							-PPV	
<b>O Position sensing</b>	For proximity sensing							-A	
↓ Type of piston rod	Through piston rod						[1]	-S2	

- [1] S2** In combination with K2: Thread extension on both ends  
 In combination with K3: Female thread on both ends  
 In combination with K5: Special thread on both ends

### Transfer order code

	<b>DNC</b>						
--	------------	--	--	--	--	--	--

# Standard cylinders DNC-EL, with end position lock

FESTO

Ordering data – Modular products

0 Options					M
Male thread extended	Female thread	Special thread	Piston rod extended	End lock	
...K2	K3	...K5	...K8	ELB ELV ELH	
-	K3	-	100K8	-	

Ordering table		32	40	50	63	80	100	Conditions	Code	Enter code
0	Male thread extended [mm]	Piston rod with extended male thread 1 ... 35	1 ... 70					[2]	-...K2	
	Female thread	Female piston rod thread (M6)   (M8)   (M10)	(M10)	(M12)	(M12)			[3]	-K3	
	Special thread	Special piston rod thread M10   M12   M16	M16	M20	M20				-...K5	
	Piston rod extended [mm]	Extended piston rod 1 ... 500							-...K8	
M	End position lock	End position lock on both sides						[4]	-ELB	
		End position lock, front						[4]	-ELV	
		End position lock, rear						[4]	-ELH	

[2] K2 Not with K3

[3] K3 With K5: On request

[4] ELB, ELV, ELH In combination with K8 and S2: On request

## Transfer order code

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

# Standard cylinders DNC-V1 ... V6, cylinder/valve combination

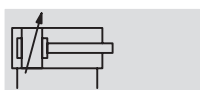
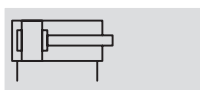
Technical data

**FESTO**

## Function

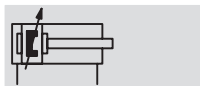
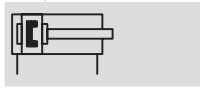
DNC-...

without position sensing



DNC-...-A...

with position sensing

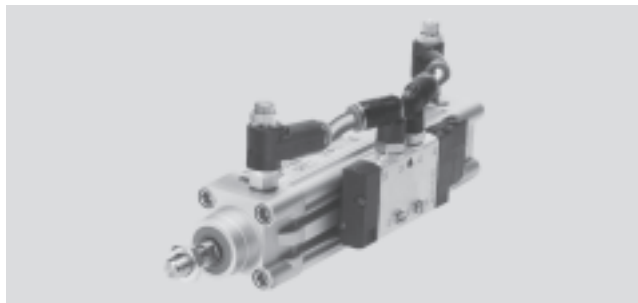


- Ø - Diameter  
32 ... 100 mm

- | - Stroke length  
100 ... 2,000 mm

- T - [www.festo.com/en/  
Spare\\_parts\\_service](http://www.festo.com/en/Spare_parts_service)

Wearing parts kits  
→ 1 / 1.2-56



## Conforms to

- ISO 15552
- ISO 6431
- VDMA 24562
- NFE 49003.1
- UNI 10290

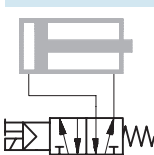


DIN



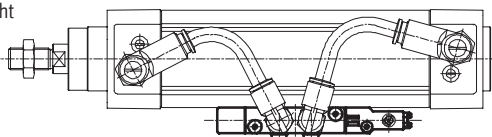
## Valve variants

Single solenoid valve unactuated, piston rod retracted



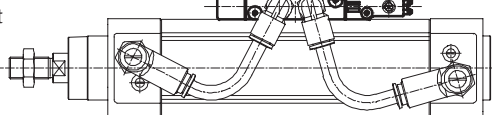
DNC-...-V1

fitted on right

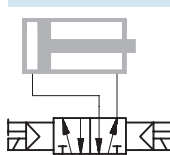


DNC-...-V4

fitted on left

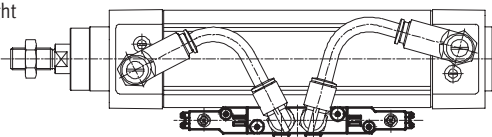


Double solenoid valve unactuated, piston rod retracted



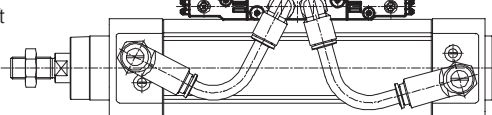
DNC-...-V3

fitted on right

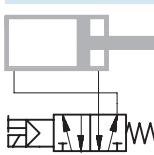


DNC-...-V6

fitted on left

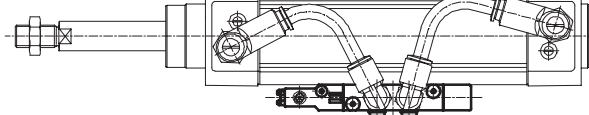


Single solenoid valve unactuated, piston rod advanced



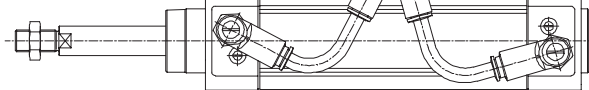
DNC-...-V2

fitted on right



DNC-...-V5

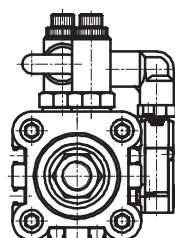
fitted on left



- ⚡ - Note

As viewed from the front of the cylinder (piston rod end) with valve fitted on left or right.

In this example, the valve is mounted on the right-hand side.



# Standard cylinders DNC-V1 ... V6, cylinder/valve combination

**FESTO**

Technical data

General technical data										
Piston Ø	32	40	50	63	80	100				
Cylinder										
Stroke [mm]	Basic version	100 ... 2,000								
	Q	100 ... 1,500	100 ... 1,500	100 ... 1,500	100 ... 1,500					
	K10	100 ... 1,000								
	S10	100 ... 500								
	S11	100 ... 500			100 ... 1,000					
	S20	100 ... 850								
Pneumatic connection		G <sup>1</sup> / <sub>8</sub>	G <sup>3</sup> / <sub>4</sub>	G <sup>1</sup> / <sub>4</sub>	G <sup>3</sup> / <sub>8</sub>	G <sup>1</sup> / <sub>2</sub>				
Piston rod thread	Basic version	M10x1.25	M12x1.25	M16x1.5	M16x1.5	M20x1.5				
	K3	M6	M8	M10	M10	M12				
	K5	M10	M12	M16	M16	M20				
Constructional design	Piston									
	Piston rod									
	Cylinder barrel									
Cushioning	Flexible cushioning rings/plates at both ends									
	Pneumatic cushioning adjustable at both ends									
Cushioning length PPV [mm]	20	20	22	22	32	32				
Position sensing	For proximity sensing									
Type of mounting	Via female thread									
	Via accessories									
Assembly position	Any									
Valve										
Ordering data, valve and accessories → 1 / 1.2-72										
Valve used	single solenoid	CPE14-M1BH-5L-1/8		CPE18-M1H-5L-1/4		CPE24-M1H-5L-3/8				
	double solenoid	CPE14-M1BH-5J-1/8		CPE18-M1H-5J-1/4		CPE24-M1H-5J-3/8				
Pneumatic connection		G <sup>1</sup> / <sub>8</sub>	G <sup>1</sup> / <sub>8</sub>	G <sup>1</sup> / <sub>4</sub>	G <sup>1</sup> / <sub>4</sub>	G <sup>3</sup> / <sub>8</sub>				
Constructional design	Piston spool valve									
Type of mounting	With mounting kit									
Operating voltage	V DC	24 +10/-15%								
Power consumption	[W]	1	1.5							
Duty cycle	100%									
Protection class with plug socket	IP65									

Operating conditions						
Piston Ø	32	40	50	63	80	100
Operating medium	Filtered compressed air, lubricated or unlubricated					
Operating pressure [bar]	3 ... 8	3 ... 8	2.5 ... 10	2.5 ... 10	2.5 ... 10	2.5 ... 10

Ambient conditions						
Standard cylinder						
Ambient temperature <sup>1)</sup> [°C]	0 ... +50					
Corrosion resistance class CRC <sup>2)</sup>	2					

1) Note operating range of proximity sensors

2) Corrosion resistance class 2 according to Festo standard 940 070

Components requiring moderate corrosion resistance. Externally visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment or media such as coolants or lubricating agents

# Standard cylinders DNC-V1 ... V6, cylinder/valve combination

Technical data

**FESTO**

Piston Ø	32	40	50	63	80	100
Theoretical force at 6 bar, advancing	483	754	1,178	1,870	3,016	4,712
S2/S20	415	633	990	1,682	2,721	4,418
Theoretical force at 6 bar, retracting	415	633	990	1,682	2,721	4,418
S2/S20	415	633	990	1,682	2,721	4,418
Max. impact energy at the end positions <sup>1)</sup>	0.1	0.2	0.2	0.5	0.9	1.2

1) The permitted impact energy is reduced by approx. 10% for variants K10 and S20.

Permissible impact velocity:

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

Maximum permissible load:

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



-

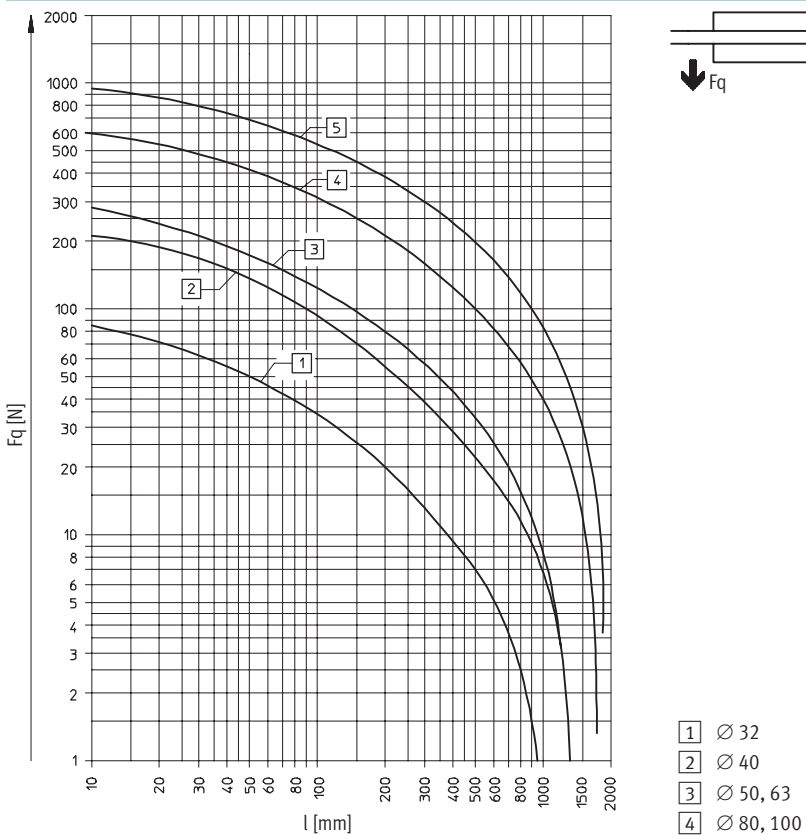
-

Note

This data represents the maximum values that can be achieved. Values fluctuate in practice relative to the size of the effective load. Allowance

must also be made for the limits of the cushioning capacity of the drive and the permissible impact energy.

## 1.2 Lateral force Fq as a function of stroke length l in the basic version



# Standard cylinders DNC-V1 ... V6, cylinder/valve combination

FESTO

Technical data

Technical data, variant Q						
Piston Ø	32	40	50	63	80	100
Max. torque at the piston rod [Nm]	0.8	1.1	1.5	1.5	3	3
Max. torsional backlash of piston rod [°]	±0.65	±0.6	±0.45	±0.45	±0.45	±0.45

## Max. permissible torque at the piston rod for variant Q

Graphs → 1 / 1.2-36

Examples for piston Ø 32 mm

Example 1:

Stroke length l = 150 mm

Result: Permissible

Lateral force Fq = 9.5 N

Lever arm s = 84 mm

Example 2:

Lateral force Fq = 40 N

Result: Permissible

Stroke length l = 28 mm

Lever arm s = 20 mm

Example 3:

Stroke length l = 150 mm

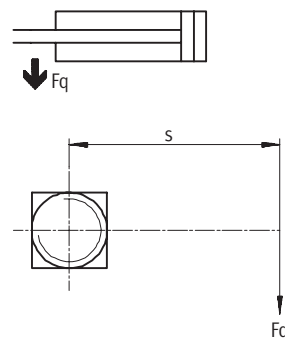
Lever arm s = 20 mm

$$F_q = \frac{\text{Max. torque } 800 \text{ Nmm}}{\text{Lever arm. } 100 \text{ mm}}$$

$$= 8 \text{ N}$$

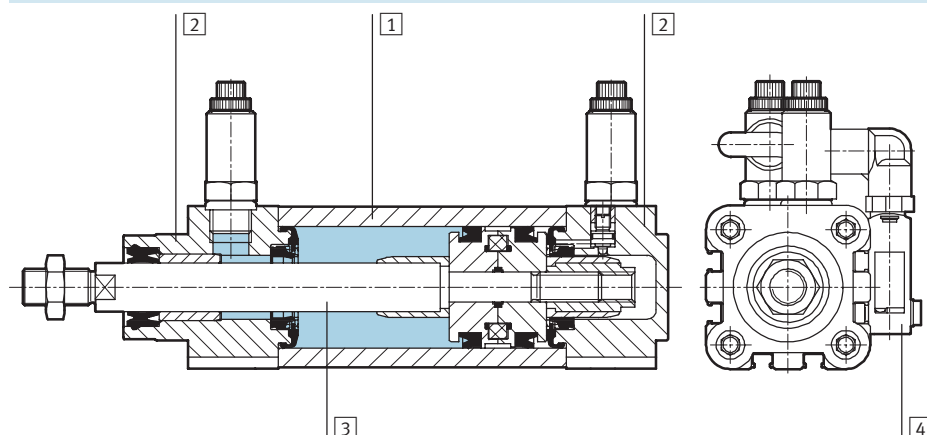
Result: Permissible

$$F_q = 8 \text{ N} < F_{q \max.} = 9.5 \text{ N}$$



## Materials

Sectional view



Standard cylinder	Basic version	R8	S10	S11	K10
[1] Cylinder barrel	Wrought aluminium alloy, smooth-anodised				
[2] Bearing and end cap	Die-cast aluminium				
[3] Piston rod	High-alloy steel	Tempered steel	High-alloy steel	High-alloy steel	Wrought aluminium alloy, anodised
- Seals, cylinder	Polyurethane, nitrile rubber	Polyurethane, nitrile rubber	Fluorocarbon rubber	Fluorocarbon rubber	Polyurethane, nitrile rubber
[4] Housing, valve	Die-cast aluminium, polyamide, steel				
- Seals, valve	Nitrile rubber				

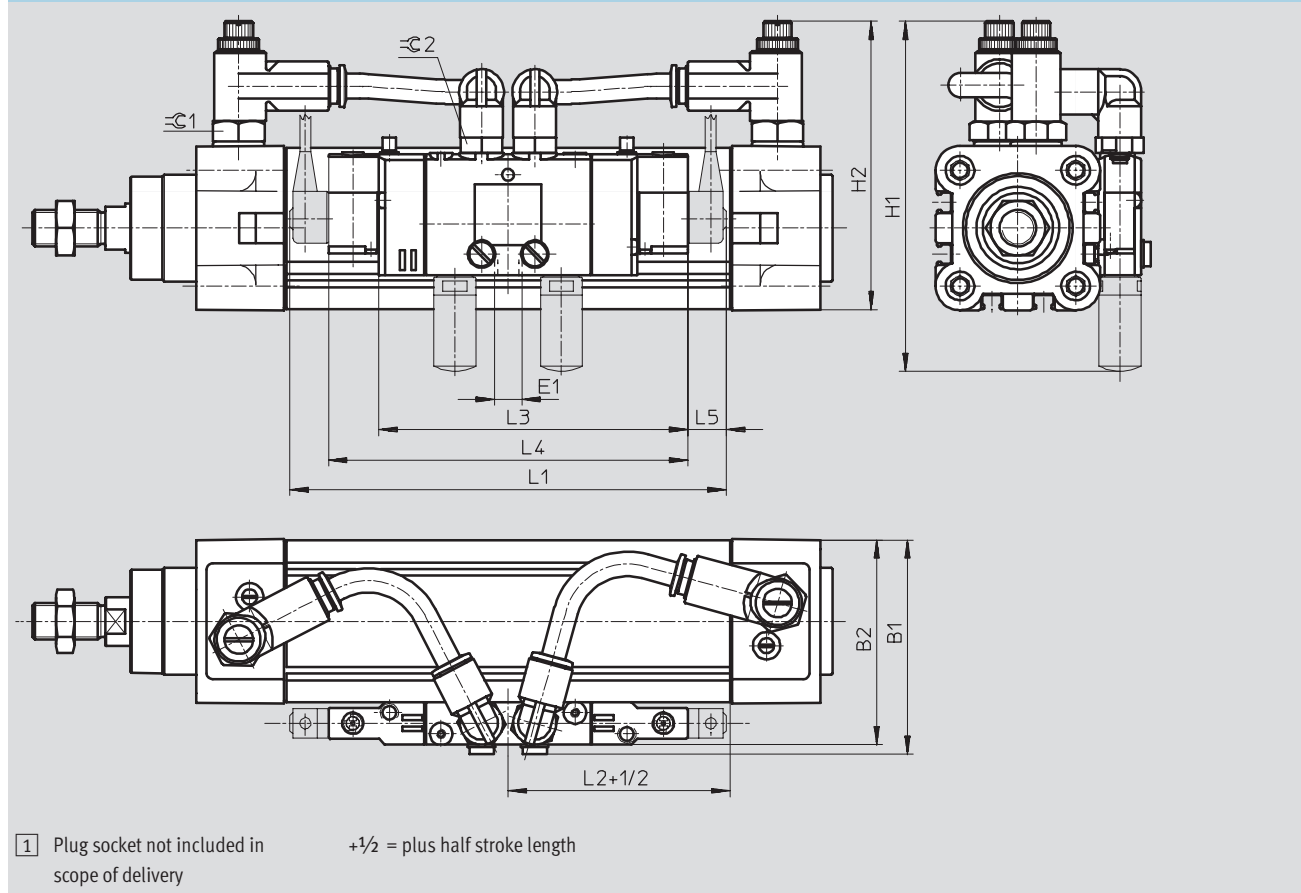
# Standard cylinders DNC-V1 ... V6, cylinder/valve combination

FESTO

Technical data

## Dimensions

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



# Standard cylinders DNC-V1 ... V6, cylinder/valve combination

FESTO

Technical data

$\varnothing$ [mm]	B1	B2	E1	H1	H2	L1 max.	L2 $\pm 3$	L3	L4	L5	=G1	=G2
32	62	59	G <sup>1</sup> / <sub>8</sub>	109+5.5	86+5.5	152	22	102	118	13	13	14
40	71	68	G <sup>1</sup> / <sub>8</sub>	114+5.5	94+5.5	152	23	102	118	13	17	14
50	85	82	G <sup>1</sup> / <sub>4</sub>	131+5.5	104+5.5	215	24	138	163	25	17	14
63	96	93	G <sup>1</sup> / <sub>4</sub>	142+5.5	115+5.5	215	25	138	163	25	19	14
80	123	119	G <sup>3</sup> / <sub>8</sub>	194+5.5	133+5.5	242	28	165	165	25	19	17
100	140	136	G <sup>3</sup> / <sub>8</sub>	213+2	158+2	242	30	165	165	25	27	17



Note

Further dimensions relating to the basic cylinder and its variants are provided on page → 1 / 1.2-39, with clamping cartridge on page → 1 / 1.2-52.

# Standard cylinders DNC-V1 ... V6, cylinder/valve combination

**FESTO**

Ordering data – Modular products

<b>M Mandatory data</b>					<b>O Options</b>		
Module No.	Drive function	Piston Ø	Stroke	Cushioning	Position sensing	Protection against torsion	Type of piston rod
163 302	DNC	32	100 ... 2000	P PPV	A	Q	S2 S20
163 334		40					
163 366		50					
163 398		63					
163 430		80					
163 462		100					
<b>Ordering example</b>	<b>DNC</b>	<b>80</b>	<b>550</b>	<b>PPV</b>	<b>A</b>	<b>Q</b>	<b>S2</b>

<b>Ordering table</b>								
Size	32	40	50	63	80	100	Conditions	Code
<b>M Module No.</b>	<b>163 302</b>	<b>163 334</b>	<b>163 366</b>	<b>163 398</b>	<b>163 430</b>	<b>163 462</b>		
Drive function	Double-acting cylinder based on ISO 15552						<b>DNC</b>	DNC
Piston Ø [mm]	32	40	50	63	80	100	-...	
Stroke [mm]	100 ... 2000						-...	
Cushioning	Flexible cushioning rings/plates at both ends						-P	
	Pneumatic cushioning adjustable at both ends						[1] -PPV	
<b>O Position sensing</b>	For proximity sensing						-A	
Protection against torsion	Square piston rod						[2] -Q	
Type of piston rod	Through piston rod						[3] -S2	
	Through, hollow piston rod						[4] -S20	

[1] **PPV** Not with S10, S11

[2] **Q** Max. stroke: 100 ... 1,500 mm

In combination with S2: Square piston rod at bearing cap end only

In combination with KP: Only supplied with S2

Not with S20, K7, K10, S10, S11

[3] **S2** In combination with K2: Thread extension on both ends

In combination with K3: Female thread on both ends

In combination with K5: Special thread on both ends

In combination with K8: Piston rod extended at bearing cap end only

In combination with KP: Clamping cartridge on the end cap

Not with S20, K7, S10, S11

[4] **S20** Max. stroke: 850 mm

In combination with K8: Piston rod extended on both ends

Not with K2, K3, K5, K10, KP, S10, S11

**Transfer order code**

<input type="text"/>	<b>DNC</b>	<input type="text"/>					
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# Standard cylinders DNC-V1 ... V6, cylinder/valve combination

FESTO

Ordering data – Modular products

Options									M
Male thread extended	Female thread	Special thread	Special spanner flats	Piston rod extended	Improved running performance	Clamping unit	Slow speed	Low friction	Cylinder/valve combination
...K2	K3	...K5	K7	...K8	K10	KP	S10	S11	V1 V2 V3 V4 V5 V6
-	-	-	-	100K8	-	-	-	-	-V2

Ordering table		32	40	50	63	80	100	Conditions	Code	Enter code
↓	Male thread extended [mm]	Male thread extended 1 ... 35	1 ... 70					[5]	-...K2	
①	Female thread	Piston rod with female thread (M6)   (M8)	(M10)	(M10)	(M12)	(M12)		[6]	-K3	
②	Special thread	Special piston rod thread M10   M12   M16	M16	M16	M20	M20		[7]	-...K5	
③	Special spanner flats	Piston rod with external hexagon						[8]	-K7	
④	Piston rod extended [mm]	Extended piston rod 1 ... 500							-...K8	
⑤	Improved running performance	Smooth anodised aluminium coated piston rod						[9]	-K10	
⑥	Clamping unit	Clamping unit on the piston rod						[10]	-KP	
⑦	Slow speed	Slow speed (constant motion at low piston speeds)						[11]	-S10	
⑧	Low friction	Low friction						[12]	-S11	
⑨	Cylinder/valve combination	Single solenoid valve, fitted on right, unactuated piston rod retracted							-V1	
⑩		Single solenoid valve, fitted on right, unactuated piston rod advanced							-V2	
⑪		Double solenoid valve, fitted on right, unactuated piston rod retracted							-V3	
⑫		Single solenoid valve, fitted on left, unactuated piston rod retracted							-V4	
⑬		Single solenoid valve, fitted on left, unactuated piston rod advanced							-V5	
⑭		Double solenoid valve, fitted on left, unactuated piston rod retracted							-V6	

[5] K2 Not with K3, K10

[6] K3 With K5: On request  
Not with K7

[7] K5 Not with K10

[8] K7 Not with Q, S2, K10

[9] K10 Max. stroke: 1000 mm

Not with KP

[10] KP Without S2: Position of the clamping cartridge on the bearing cap  
Not with S10, S11

[11] S10 Max. stroke: 500 mm; further strokes on request  
Not with S11

[12] S11 Max. stroke: 500 mm; further strokes on request

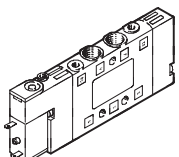
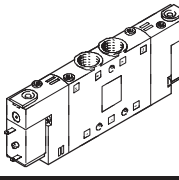
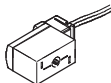
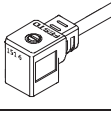
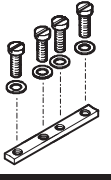
Transfer order code

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

# Standard cylinders DNC-V1 ... V6, cylinder/valve combination

Accessories

**FESTO**

Ordering data – Valve					Technical data → Volume 2	
	For Ø [mm]	Pneumatic connection	Protection class	Part No.	Type	
<b>Single solenoid</b>						
	32	G1/8	IP65	196 941	CPE14-M1BH-5L-1/8	
	40					
	50	G1/4	IP65	163 142	CPE18-M1H-5L-1/4	
	63					
	80	G3/8	IP65	163 166	CPE24-M1H-5L-3/8	
	100					
<b>Double solenoid</b>						
	32	G1/8	IP65	196 939	CPE14-M1BH-5J-1/8	
	40					
	50	G1/4	IP65	163 143	CPE18-M1H-5J-1/4	
	63					
	80	G3/8	IP65	163 167	CPE24-M1H-5J-3/8	
	100					
Ordering data – Valve accessories						
	For valve		Part No.	Type	PU <sup>1)</sup>	
<b>Push-in/threaded fittings QS</b>						
	CPE14		153 015	QS-1/8-8-I	10	
	CPE18		153 018	QS-1/4-10-I	10	
	CPE24		153 020	QS-3/8-12-I	10	
<b>Plug socket KMYZ/KMEB</b>						
Technical data → Volume 2						
	CPE14	24 V DC, with PVC cable 0.5 m	185 519	KMYZ-4-24-0.5	–	
		24 V DC, with PVC cable 2.5 m	185 520	KMYZ-4-24-2,5	–	
	CPE18	24 V DC, with PVC cable 2.5 m, LED	151 688	KMEB-1-24-2,5-LED	–	
		24 V DC, with PVC cable 5 m, LED	151 689	KMEB-1-24-5-LED	–	
		24 V DC, with PVC cable 10 m, LED	193 457	KMEB-1-24-10-LED	–	
	CPE24					
<b>Mounting kit ZVB</b>						
	CPE14		185 705	ZVB-8-14/18	–	
			187 388	ZVB-8-24	–	

1) Packaging unit quantity

# Standard cylinders DNC, ISO 15552

FESTO

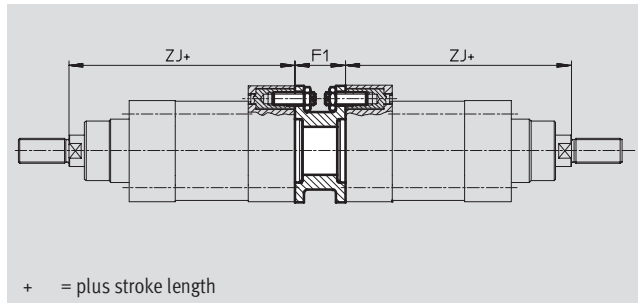
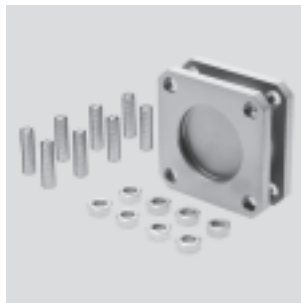
Accessories

## Adapter kit DPNC

Material:

Flange: Wrought aluminium alloy

Threaded studs, hex nuts: Galvanised steel



- - Note

The maximum overall stroke length must not be exceeded when combining cylinders and the adapter kit.

### Dimensions and ordering data

For Ø [mm]	F1	ZJ		Max. overall stroke length [mm]	Weight [g]	Part No.	Type
		Basic cylinder	KP				
32	27	120	165	1,000	85	174 418	DPNC-32
40	27	135	188	1,000	115	174 419	DPNC-40
50	32	143	210	1,000	210	174 420	DPNC-50
63	28	158	234	1,000	360	174 421	DPNC-63
80	38	174	269	1,000	620	174 422	DPNC-80
100	38	189	287	1,000	1,190	174 423	DPNC-100
125	48	225	350	1,000	1,600	174 424	DPNC-125

### Connecting two cylinders with identical piston Ø as a 3 or 4-position cylinder

A 3 or 4-position cylinder consists of two separate cylinders whose piston rods advance in opposing directions.

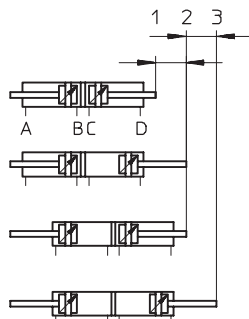
This means that depending upon actuation and stroke pattern, this type of cylinder can assume up to four

positions. In each case the cylinder is driven precisely against a stop. Note that when one end of the piston rod is

fixed, the cylinder barrel executes the movement. The cylinder must be connected with flexible line connections.

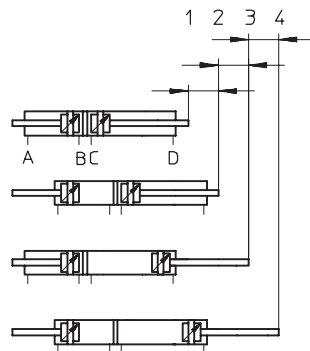
#### To achieve 3 positions

Two cylinders with identical stroke length must be connected together.



#### To achieve 4 positions

Two cylinders with different stroke lengths must be connected together.



## Standard cylinders DNC, ISO 15552

**FESTO**

Accessories

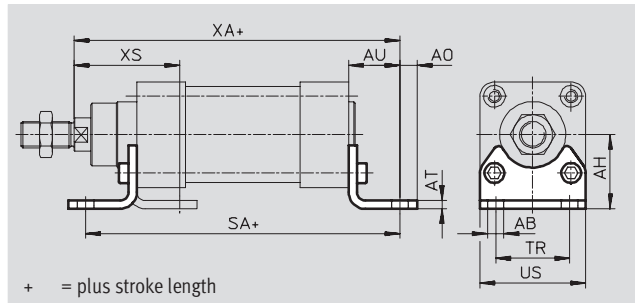
### Foot mounting HNC/CRHNC

Material:

HNC: Galvanised steel

CRHNC: High-alloy steel

Free of copper, PTFE and silicone



### Dimensions and ordering data

For Ø [mm]	AB Ø	AH	AO	AT	AU	SA		TR	US	XA		XS
						Basic cylinder	KP			Basic cylinder	KP	
32	7	32	6.5	4	24	142	187	32	45	144	189	45
40	10	36	9	4	28	161	214	36	54	163	216	53
50	10	45	9.5	5	32	170	237	45	64	175	242	62
63	10	50	12.5	5	32	185	261	50	75	190	266	63
80	12	63	15	6	41	210	305	63	93	215	310	81
100	14.5	71	17.5	6	41	220	318	75	110	230	328	86
125	16.5	90	22	8	45	250	375	90	131	270	395	102

For Ø [mm]	Basic version					High corrosion protection				
	CRC <sup>1)</sup>	Weight [g]	Part No.	Type		CRC <sup>1)</sup>	Weight [g]	Part No.	Type	
32	2	135	<b>174 369</b>	<b>HNC-32</b>		4	135	<b>176 937</b>	<b>CRHNC-32</b>	
40	2	180	<b>174 370</b>	<b>HNC-40</b>		4	180	<b>176 938</b>	<b>CRHNC-40</b>	
50	2	325	<b>174 371</b>	<b>HNC-50</b>		4	325	<b>176 939</b>	<b>CRHNC-50</b>	
63	2	405	<b>174 372</b>	<b>HNC-63</b>		4	405	<b>176 940</b>	<b>CRHNC-63</b>	
80	2	820	<b>174 373</b>	<b>HNC-80</b>		4	820	<b>176 941</b>	<b>CRHNC-80</b>	
100	2	1,000	<b>174 374</b>	<b>HNC-100</b>		4	1,000	<b>176 942</b>	<b>CRHNC-100</b>	
125	2	1,840	<b>174 375</b>	<b>HNC-125</b>		4	1,840	<b>176 943</b>	<b>CRHNC-125</b>	

1) Corrosion resistance class 2 according to Festo standard 940 070

Components requiring moderate corrosion resistance. Externally visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment or media such as coolants or lubricating agents.

Corrosion resistance class 4 according to Festo standard 940 070

Components requiring higher corrosion resistance. Parts used with aggressive media, e.g. food or chemical industry. These applications should be supported with special tests with the media if required

# Standard cylinders DNC, ISO 15552

FESTO

Accessories

## Flange mounting FNC/CRFNG

Material:

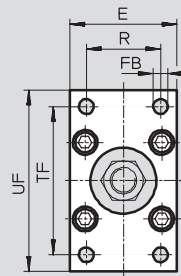
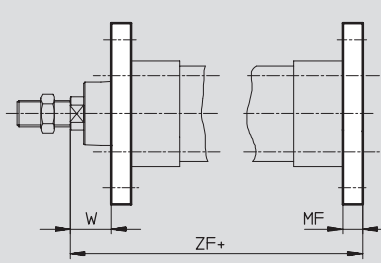
FNC: Galvanised steel

CRFNG: High-alloy steel

Free of copper, PTFE and silicone



+ = plus stroke length



## Dimensions and ordering data

For Ø [mm]	E	FB ∅ H13	MF	R	TF	UF	W	ZF	
								Basic cylinder	KP
32	45	7	10	32	64	80	16	130	175
40	54	9	10	36	72	90	20	145	198
50	65	9	12	45	90	110	25	155	222
63	75	9	12	50	100	120	25	170	246
80	93	12	16	63	126	150	30	190	285
100	110	14	16	75	150	175	35	205	303
125	132	16	20	90	180	210	45	245	370

For Ø [mm]	Basic version				High corrosion protection			
	CRC <sup>1)</sup>	Weight [g]	Part No.	Type	CRC <sup>1)</sup>	Weight [g]	Part No.	Type
32	2	240	174 376	FNC-32	4	240	161 846	CRFNG-32
40	2	280	174 377	FNC-40	4	300	161 847	CRFNG-40
50	2	520	174 378	FNC-50	4	550	161 848	CRFNG-50
63	2	690	174 379	FNC-63	4	710	161 849	CRFNG-63
80	2	1,650	174 380	FNC-80	4	1,680	161 850	CRFNG-80
100	2	2,400	174 381	FNC-100	4	2,450	161 851	CRFNG-100
125	2	3,750	174 382	FNC-125	4	3,660	185 363	CRFNG-125

1) Corrosion resistance class 2 according to Festo standard 940 070

Components requiring moderate corrosion resistance. Externally visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment or media such as coolants or lubricating agents.

Corrosion resistance class 4 according to Festo standard 940 070

Components requiring higher corrosion resistance. Parts used with aggressive media, e.g. food or chemical industry. These applications should be supported with special tests with the media if required

# Standard cylinders DNC, ISO 15552

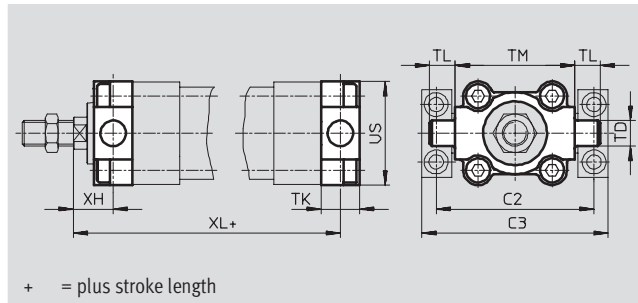
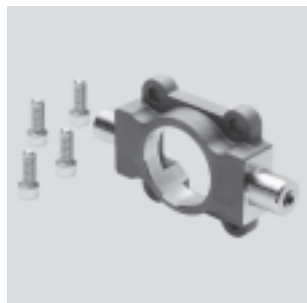
Accessories

**FESTO**

## Trunnion flange ZNCF/CRZNG

Material:

ZNCF: Special steel casting  
CRZNG: Electrolytically polished stainless steel casting  
Free of copper, PTFE and silicone



### Dimensions and ordering data

For Ø [mm]	C2	C3	TD Ø e9	TK	TL	TM	US	XH	XL	
									Basic cylinder	KP
32	71	86	12	16	12	50	45	18	128	173
40	87	105	16	20	16	63	54	20	145	198
50	99	117	16	24	16	75	64	25	155	222
63	116	136	20	24	20	90	75	25	170	246
80	136	156	20	28	20	110	93	32	188	283
100	164	189	25	38	25	132	110	32	208	306
125	192	217	25	50	25	160	131	40	250	375

For Ø [mm]	Basic version					High corrosion protection				
	CRC <sup>1)</sup>	Weight [g]	Part No.	Type		CRC <sup>1)</sup>	Weight [g]	Part No.	Type	
32	2	130	<b>174 411</b>	<b>ZNCF-32</b>		4	150	<b>161 852</b>	<b>CRZNG-32</b>	
40	2	240	<b>174 412</b>	<b>ZNCF-40</b>		4	260	<b>161 853</b>	<b>CRZNG-40</b>	
50	2	390	<b>174 413</b>	<b>ZNCF-50</b>		4	430	<b>161 854</b>	<b>CRZNG-50</b>	
63	2	600	<b>174 414</b>	<b>ZNCF-63</b>		4	640	<b>161 855</b>	<b>CRZNG-63</b>	
80	2	1,150	<b>174 415</b>	<b>ZNCF-80</b>		4	1,300	<b>161 856</b>	<b>CRZNG-80</b>	
100	2	2,030	<b>174 416</b>	<b>ZNCF-100</b>		4	2,400	<b>161 857</b>	<b>CRZNG-100</b>	
125	2	3,490	<b>174 417</b>	<b>ZNCF-125</b>		4	3,600	<b>185 362</b>	<b>CRZNG-125</b>	

1) Corrosion resistance class 2 according to Festo standard 940 070

Components requiring moderate corrosion resistance. Externally visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment or media such as coolants or lubricating agents.

Corrosion resistance class 4 according to Festo standard 940 070

Components requiring higher corrosion resistance. Parts used with aggressive media, e.g. food or chemical industry. These applications should be supported with special tests with the media if required

# Standard cylinders DNC, ISO 15552

FESTO

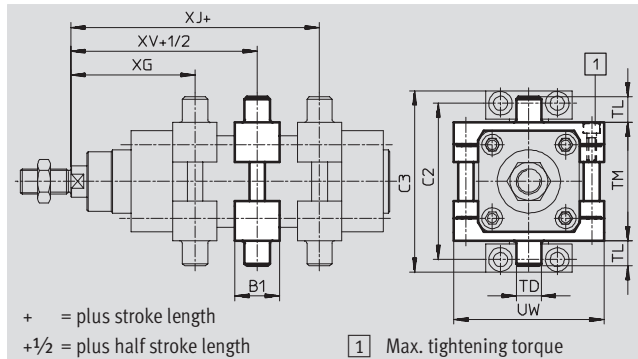
Accessories

## Trunnion mounting kit ZNCM for basic cylinder DNC

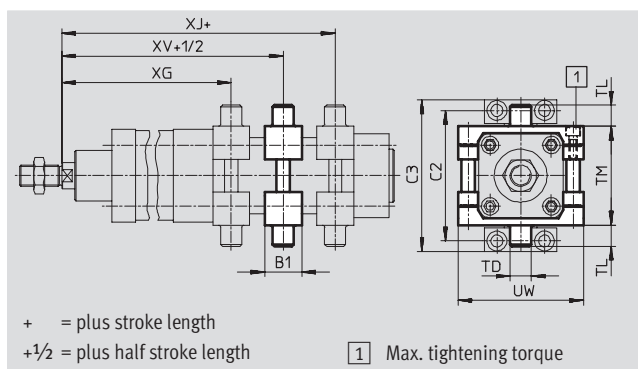
The mounting kit can be attached at any position along the profile barrel of a cylinder.

Material:

Tempered steel



for DNC-KP



## Dimensions and ordering data

For Ø [mm]	B1	C2	C3	TD Ø e9	TL	TM	UW	XG	
								Basic cylinder	KP
32	30	71	86	12	12	50	65	66.1	111.1
40	32	87	105	16	16	63	75	75.6	128.6
50	34	99	117	16	16	75	95	83.6	150.6
63	41	116	136	20	20	90	105	93.1	169.1
80	44	136	156	20	20	110	130	103.9	198.9
100	48	164	189	25	25	132	145	113.8	211.8
125	50	192	217	25	25	160	175	134.7	259.7

For Ø [mm]	XJ		XV		Max. tightening torque [Nm]	CRC <sup>1)</sup>	Weight [g]	Part No.	Type
	Basic cylinder	KP	Basic cylinder	KP					
32	79.9	124.9	73	118	4+1	2	210	163 525	ZNCM-32
40	89.4	142.4	82.5	135.5	8+1	2	385	163 526	ZNCM-40
50	96.4	163.4	90	157	8+2	2	595	163 527	ZNCM-50
63	101.9	177.9	97.5	173.5	18+2	2	890	163 528	ZNCM-63
80	116.1	211.1	110	205	28+2	2	1,450	163 529	ZNCM-80
100	126.2	224.2	120	218	28+2	2	2,045	163 530	ZNCM-100
125	155.3	280.3	145	270	40+2	2	2,940	163 531	ZNCM-125

1) Corrosion resistance class 2 according to Festo standard 940 070

Components requiring moderate corrosion resistance. Externally visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment or media such as coolants or lubricating agents

## Standard cylinders DNC, ISO 15552

Accessories

**FESTO**

### Trunnion support LNZG

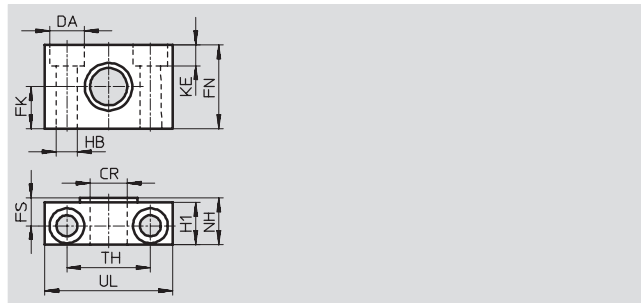
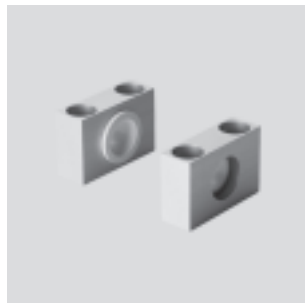
Material:

Trunnion support:

Anodised aluminium

Plain bearing: Plastic

Free of copper, PTFE and silicone



#### Dimensions and ordering data

For Ø [mm]	CR Ø D11	DA Ø H13	FK ±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	125	32 959	LNZG-32
40, 50	16	15	18	36	12	18	9	9	21	36	55	2	400	32 960	LNZG-40/50
63, 80	20	18	20	40	13	20	11	11	23	42	65	2	480	32 961	LNZG-63/80
100, 125	25	20	25	50	16	24.5	14	13	28.5	50	75	2	960	32 962	LNZG-100/125

1) Corrosion resistance class 2 according to Festo standard 940 070

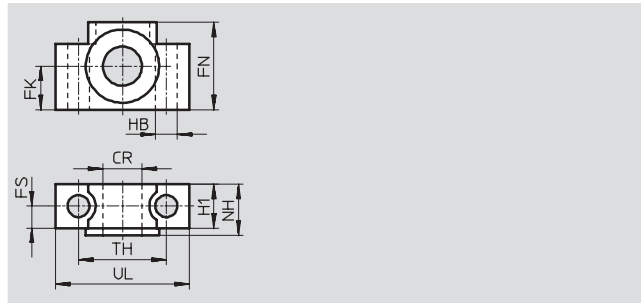
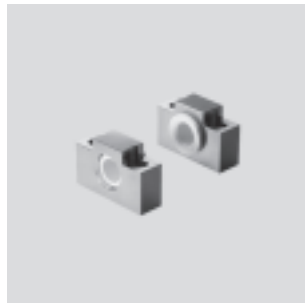
Components requiring moderate corrosion resistance. Externally visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment or media such as coolants or lubricating agents

### Trunnion support CRLNZG

Material:

High-alloy steel

Free of copper, PTFE and silicone



#### Dimensions and ordering data

For Ø [mm]	CR Ø D11	FK ±0.1	FN	FS	H1	HB Ø H13	NH	TH	UL	CRC <sup>1</sup> )	Weight [g]	Part No.	Type
32	12	15	30	10.5	15	6.6	18	32	46	4	200	161 874	CRLNZG-32
40, 50	16	18	36	12	18	9	21	36	55	4	330	161 875	CRLNZG-40/50
63, 80	20	20	40	13	20	11	23	42	65	4	440	161 876	CRLNZG-63/80
100, 125	25	25	50	16	24.5	14	28.5	50	75	4	740	161 877	CRLNZG-100

1) Corrosion resistance class 4 according to Festo standard 940 070

Components requiring higher corrosion resistance. Parts used with aggressive media, e.g. food or chemical industry. These applications should be supported with special tests with the media if required

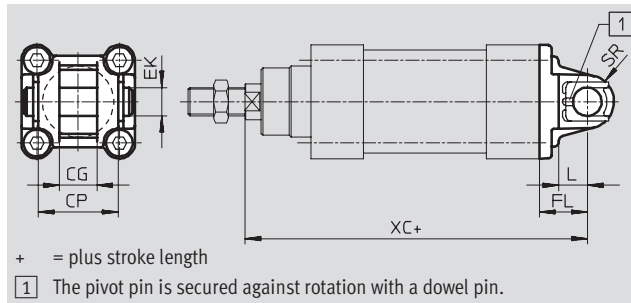
# Standard cylinders DNC, ISO 15552

FESTO

Accessories

## Swivel flange SNC

Material:  
Die-cast aluminium



### Dimensions and ordering data

For Ø [mm]	CG H14	CP h14	EK Ø ±0.2	FL ±0.2	L	SR	XC		CRC <sup>1)</sup>	Weight [g]	Part No.	Type
							Basic cylinder	KP				
32	14	34	10	22	13	10	142	187	2	90	174 383	SNC-32
40	16	40	12	25	16	12	160	213	2	120	174 384	SNC-40
50	21	45	16	27	16	12	170	237	2	240	174 385	SNC-50
63	21	51	16	32	21	16	190	266	2	320	174 386	SNC-63
80	25	65	20	36	22	20	210	305	2	625	174 387	SNC-80
100	25	75	20	41	27	20	230	328	2	830	174 388	SNC-100
125	37	97	30	50	30	30	275	400	2	1,785	174 389	SNC-125

1) Corrosion resistance class 2 according to Festo standard 940 070

Components requiring moderate corrosion resistance. Externally visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment or media such as coolants or lubricating agents

## Standard cylinders DNC, ISO 15552

Accessories

**FESTO**

### Swivel flange

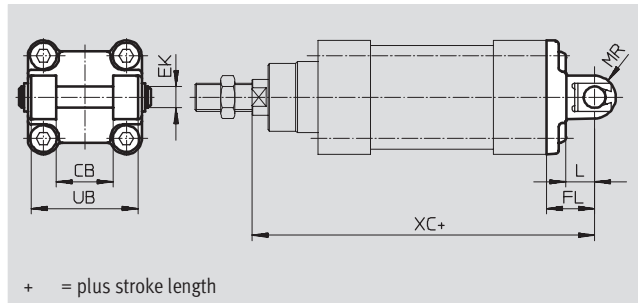
SNCB/SNCB-...-R3

Material:

SNCB: Die-cast aluminium

SNCB-...-R3: Die-cast aluminium,  
protective coating, high corrosion  
protection

Free of copper, PTFE and silicone



### Dimensions and ordering data

For Ø [mm]	CB H14	EK Ø e8	FL ±0.2	L	ML	MR	UB	XC	
								Basic cylinder	KP
32	26	10	22	13	55	10	45	142	187
40	28	12	25	16	63	12	52	160	213
50	32	12	27	16	71	12	60	170	237
63	40	16	32	21	83	16	70	190	266
80	50	16	36	22	103	16	90	210	305
100	60	20	41	27	127	20	110	230	328
125	70	25	50	30	148	25	130	275	400

For Ø [mm]	Basic version				Variant R3 – High corrosion protection			
	CRC <sup>1)</sup>	Weight [g]	Part No.	Type	CRC <sup>1)</sup>	Weight [g]	Part No.	Type
32	2	100	<b>174 390</b>	<b>SNCB-32</b>	3	100	<b>176 944</b>	<b>SNCB-32-R3</b>
40	2	150	<b>174 391</b>	<b>SNCB-40</b>	3	150	<b>176 945</b>	<b>SNCB-40-R3</b>
50	2	225	<b>174 392</b>	<b>SNCB-50</b>	3	225	<b>176 946</b>	<b>SNCB-50-R3</b>
63	2	365	<b>174 393</b>	<b>SNCB-63</b>	3	365	<b>176 947</b>	<b>SNCB-63-R3</b>
80	2	610	<b>174 394</b>	<b>SNCB-80</b>	3	610	<b>176 948</b>	<b>SNCB-80-R3</b>
100	2	925	<b>174 395</b>	<b>SNCB-100</b>	3	925	<b>176 949</b>	<b>SNCB-100-R3</b>
125	2	1,785	<b>174 396</b>	<b>SNCB-125</b>	3	1,785	<b>176 950</b>	<b>SNCB-125-R3</b>

1) Corrosion resistance class 2 according to Festo standard 940 070

Components requiring moderate corrosion resistance. Externally visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment or media such as coolants or lubricating agents.

Corrosion resistance class 3 according to Festo standard 940 070

Components requiring higher corrosion resistance. External visible parts in direct contact with industrial atmospheres or media such as solvents and cleaning agents, with a predominantly functional requirement for the surface

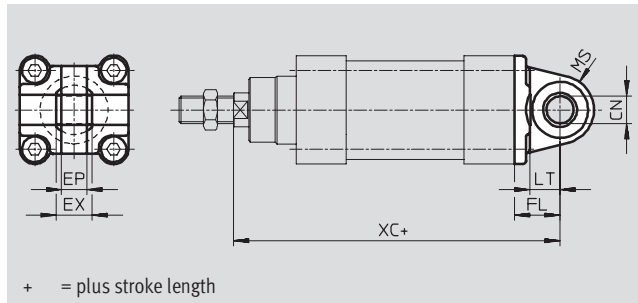
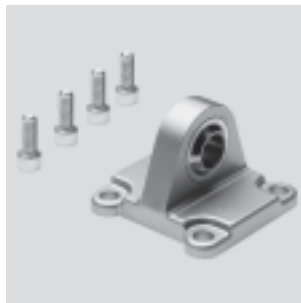
# Standard cylinders DNC, ISO 15552

FESTO

Accessories

## Swivel flange SNCS

Material:  
Die-cast aluminium



### Dimensions and ordering data

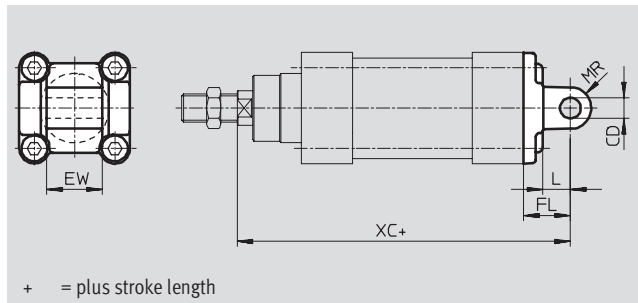
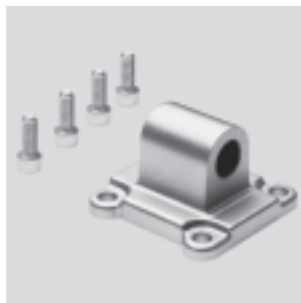
For Ø [mm]	CN ∅ H7	EP +0.2	EX	FL ±0.2	LT	MS	XC		CRC <sup>1)</sup>	Weight [g]	Part No.	Type
							Basic cylinder	KP				
32	10	10.5	14	22	13	15	142	187	2	85	174 397	SNCS-32
40	12	12	16	25	16	17	160	213	2	125	174 398	SNCS-40
50	16	15	21	27	16	20	170	237	2	210	174 399	SNCS-50
63	16	15	21	32	21	22	190	266	2	280	174 400	SNCS-63
80	20	18	25	36	22	27	210	305	2	540	174 401	SNCS-80
100	20	18	25	41	27	29	230	328	2	700	174 402	SNCS-100
125	30	25	37	50	30	39	275	400	2	1,410	174 403	SNCS-125

1) Corrosion resistance class 2 according to Festo standard 940 070

Components requiring moderate corrosion resistance. Externally visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment or media such as coolants or lubricating agents

## Swivel flange SNCL

Material:  
Die-cast aluminium  
Free of copper, PTFE and silicone



### Dimensions and ordering data

For Ø [mm]	CD ∅ H9	EW h12	FL ±0.2	L	MR	XC		CRC <sup>1)</sup>	Weight [g]	Part No.	Type
						Basic cylinder	KP				
32	10	26	22	13	10	142	187	2	75	174 404	SNCL-32
40	12	28	25	16	12	160	213	2	100	174 405	SNCL-40
50	12	32	27	16	12	170	237	2	160	174 406	SNCL-50
63	16	40	32	21	16	190	266	2	250	174 407	SNCL-63
80	16	50	36	22	16	210	305	2	405	174 408	SNCL-80
100	20	60	41	27	20	230	328	2	655	174 409	SNCL-100
125	25	70	50	30	20	275	400	2	1,245	174 410	SNCL-125

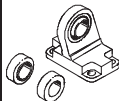
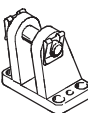
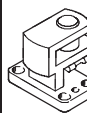
1) Corrosion resistance class 2 according to Festo standard 940 070

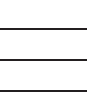
Components requiring moderate corrosion resistance. Externally visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment or media such as coolants or lubricating agents

# Standard cylinders DNC, ISO 15552

Accessories

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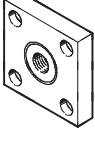
Ordering data – Mounting attachments				Technical data → 1 / 10.1-2			
Designation	For Ø	Part No.	Type	Designation	For Ø	Part No.	Type
Clevis foot mounting LNG				Clevis foot mounting LSN			
	32	33 890	LNG-32		32	5 561	LSN-32
	40	33 891	LNG-40		40	5 562	LSN-40
	50	33 892	LNG-50		50	5 563	LSN-50
	63	33 893	LNG-63		63	5 564	LSN-63
	80	33 894	LNG-80		80	5 565	LSN-80
	100	33 895	LNG-100		100	5 566	LSN-100
	125	33 896	LNG-125		125	6 987	LSN-125
Clevis foot mounting LSNG				Weld-on clevis foot mounting LSNSG			
	32	31 740	LSNG-32		32	31 747	LSNSG-32
	40	31 741	LSNG-40		40	31 748	LSNSG-40
	50	31 742	LSNG-50		50	31 749	LSNSG-50
	63	31 743	LSNG-63		63	31 750	LSNSG-63
	80	31 744	LSNG-80		80	31 751	LSNSG-80
	100	31 745	LSNG-100		100	31 752	LSNSG-100
	125	31 746	LSNG-125		125	31 753	LSNSG-125
Clevis foot mounting LBG				Clevis foot, right-angled LQG			
	32	31 761	LBG-32		32	31 768	LQG-32
	40	31 762	LBG-40		40	31 769	LQG-40
	50	31 763	LBG-50		50	31 770	LQG-50
	63	31 764	LBG-63		63	31 771	LQG-63
	80	31 765	LBG-80		80	31 772	LQG-80
	100	31 766	LBG-100		100	31 773	LQG-100
	125	31 767	LBG-125		125	31 774	LQG-125

Ordering data – Corrosion resistant mounting attachments				Technical data → 1 / 10.1-2			
Designation	For Ø	Part No.	Type	Designation	For Ø	Part No.	Type
Clevis foot mounting CRLNG				Clevis foot mounting CRLNG			
	32	161 840	CRLNG-32		32	161 840	CRLNG-32
	40	161 841	CRLNG-40		40	161 841	CRLNG-40
	50	161 842	CRLNG-50		50	161 842	CRLNG-50
	63	161 843	CRLNG-63		63	161 843	CRLNG-63
	80	161 844	CRLNG-80		80	161 844	CRLNG-80
	100	161 845	CRLNG-100		100	161 845	CRLNG-100
	125	176 951	CRLNG-125		125	176 951	CRLNG-125

# Standard cylinders DNC, ISO 15552

FESTO

Accessories

Ordering data – Piston rod attachments				Technical data → 1 / 10.3-2			
Designation	For Ø	Part No.	Type	Designation	For Ø	Part No.	Type
<b>Rod eye SGS</b>							
	32	9 261	SGS-M10x1,25		32	32 954	SGA-M10x1,25
	40	9 262	SGS-M12x1,25		40	10 767	SGA-M12x1,25
	50	9 263	SGS-M16x1,5		50	10 768	SGA-M16x1,5
	63				63		
	80	9 264	SGS-M20x1,5		80	10 769	SGA-M20x1,5
	100				100		
	125	10 774	SGS-M27x2		125	10 770	SGA-M27x2
<b>Rod clevis SG</b>							
	32	6 144	SG-M10x1,25		32	6 140	FK-M10x1,25
	40	6 145	SG-M12x1,25		40	6 141	FK-M12x1,25
	50	6 146	SG-M16x1,5		50	6 142	FK-M16x1,5
	63				63		
	80	6 147	SG-M20x1,5		80	6 143	FK-M20x1,5
	100				100		
	125	14 987	SG-M27x2-B		125	10 485	FK-M27x2
<b>Coupling piece KSG</b>							
	32	32 963	KSG-M10x1,25		32	36 125	KSZ-M10x1,25
	40	32 964	KSG-M12x1,25		40	36 126	KSZ-M12x1,25
	50	32 965	KSG-M16x1,5		50	36 127	KSZ-M16x1,5
	63				63		
	80	32 966	KSG-M20x1,5		80	36 128	KSZ-M20x1,5
	100				100		
	125	32 967	KSG-M27x2		125	–	–
<b>Adapters AD</b>							
	32	157 333	AD-M10x1,25-1/8		32	13 569	CRSG-M10x1,25
		157 334	AD-M10x1,25-1/4		40	13 570	CRSG-M12x1,25
	40	160 256	AD-M12x1,25-1/4		50	13 571	CRSG-M16x1,5
		160 257	AD-M12x1,25-3/8		63		

Ordering data – Corrosion resistant piston rod attachments				Technical data → 1 / 10.3-2			
Designation	For Ø	Part No.	Type	Designation	For Ø	Part No.	Type
<b>Rod eye CRSGS</b>							
	32	195 582	CRSGS-M10x1,25		32	13 569	CRSG-M10x1,25
	40	195 583	CRSGS-M12x1,25		40	13 570	CRSG-M12x1,25
	50	195 584	CRSGS-M16x1,5		50	13 571	CRSG-M16x1,5
	63				63		
	80	195 585	CRSGS-M20x1,5		80	13 572	CRSG-M20x1,5
	100				100		
	125	195 586	CRSGS-M27x2		125	185 361	CRSG-M27x2
<b>Rod clevis CRS</b>							
	32				32		

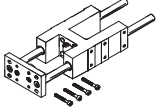
ISO standard cylinders  
ISO 15552 (ISO 6431 and VDMA 24562)

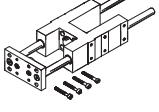
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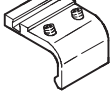
# Standard cylinders DNC, ISO 15552

Accessories

**FESTO**

Ordering data – Guide units for fixed strokes (recirculating ball bearing guide only)				Technical data → 1 / 10.4-2		
	Stroke [mm]	Part No.	Type	Stroke [mm]	Part No.	Type
				for Ø 32 mm		
10 ... 50	34 493	FENG-32-50-KF		10 ... 50	34 499	FENG-40-50-KF
10 ... 100	34 494	FENG-32-100-KF		10 ... 100	34 500	FENG-40-100-KF
10 ... 160	34 495	FENG-32-160-KF		10 ... 160	34 501	FENG-40-160-KF
10 ... 200	34 496	FENG-32-200-KF		10 ... 200	34 502	FENG-40-200-KF
10 ... 250	150 289	FENG-32-250-KF		10 ... 250	34 503	FENG-40-250-KF
10 ... 320	34 497	FENG-32-320-KF		10 ... 320	34 504	FENG-40-320-KF
10 ... 400	150 290	FENG-32-400-KF		10 ... 400	150 291	FENG-40-400-KF
10 ... 500	34 498	FENG-32-500-KF		10 ... 500	34 505	FENG-40-500-KF
for Ø 50 mm				for Ø 63 mm		
10 ... 50	34 506	FENG-50-50-KF		10 ... 50	34 513	FENG-63-50-KF
10 ... 100	34 507	FENG-50-100-KF		10 ... 100	34 514	FENG-63-100-KF
10 ... 160	34 508	FENG-50-160-KF		10 ... 160	34 515	FENG-63-160-KF
10 ... 200	34 509	FENG-50-200-KF		10 ... 200	34 516	FENG-63-200-KF
10 ... 250	34 510	FENG-50-250-KF		10 ... 250	34 517	FENG-63-250-KF
10 ... 320	34 511	FENG-50-320-KF		10 ... 320	34 518	FENG-63-320-KF
10 ... 400	150 292	FENG-50-400-KF		10 ... 400	34 519	FENG-63-400-KF
10 ... 500	34 512	FENG-50-500-KF		10 ... 500	34 520	FENG-63-500-KF
for Ø 80 mm				for Ø 100 mm		
10 ... 50	34 521	FENG-80-50-KF		10 ... 50	34 529	FENG-100-50-KF
10 ... 100	34 522	FENG-80-100-KF		10 ... 100	34 530	FENG-100-100-KF
10 ... 160	34 523	FENG-80-160-KF		10 ... 160	34 531	FENG-100-160-KF
10 ... 200	34 524	FENG-80-200-KF		10 ... 200	34 532	FENG-100-200-KF
10 ... 250	34 525	FENG-80-250-KF		10 ... 250	34 533	FENG-100-250-KF
10 ... 320	34 526	FENG-80-320-KF		10 ... 320	34 534	FENG-100-320-KF
10 ... 400	34 527	FENG-80-400-KF		10 ... 400	34 535	FENG-100-400-KF
10 ... 500	34 528	FENG-80-500-KF		10 ... 500	34 536	FENG-100-500-KF

Ordering data – Guide units for variable strokes				Technical data → 1 / 10.4-2		
	For Ø [mm]	Stroke [mm]	with recirculating ball bearing guide	Part No.	Type	
				34 481	FENG-32-...	
32	10 ... 500	34 487	FENG-32-...-KF	34 482	FENG-40-...	
40	10 ... 500	34 488	FENG-40-...-KF	34 483	FENG-50-...	
50	10 ... 500	34 489	FENG-50-...-KF	34 484	FENG-63-...	
63	10 ... 500	34 490	FENG-63-...-KF	34 485	FENG-80-...	
80	10 ... 500	34 491	FENG-80-...-KF	34 486	FENG-100-...	
100	10 ... 500	34 492	FENG-100-...-KF			

Ordering data – Mounting kit for proximity sensor SMT-8			Technical data → 1 / 10.2-51		
	For Ø [mm]	Part No.	Type		
		32	175 705	SMB-8-FENG-32/40	
40					
50				175 706	SMB-8-FENG-50/63
63					
80				175 707	SMB-8-FENG-80/100
100					

# Standard cylinders DNC, ISO 15552

FESTO

Accessories

Ordering data – Proximity sensor for T-slot, magneto-resistive							Technical data → 1 / 10.2-13	
	Mounting	Switch output	Electrical connection			Cable length [m]	Part No.	Type
NO contact								
	Insertable from above	PNP	3-wire	–	–	2.5	525 898	SMT-8F-PS-24V-K2,5-OE
		NPN					525 909	SMT-8F-NS-24V-K2,5-OE
		–	2-wire	–	–	2.5	525 908	SMT-8F-ZS-24V-K2,5-OE
	Insertable from end, flush with the cylinder profile	PNP	–	3-pin	–	0.3	525 899	SMT-8F-PS-24V-K0,3-M8D
		NPN					525 910	SMT-8F-NS-24V-K0,3-M8D
		PNP	–	–	3-pin	0.3	525 900	SMT-8F-PS-24V-K0,3-M12
	Insertable from end, flush with the cylinder profile	PNP	3-wire	–	–	2.5	175 436	SMT-8-PS-K-LED-24-B
			–	3-pin	–	0.3	175 484	SMT-8-PS-S-LED-24-B
NC contact								
	Insertable from above	PNP	3-wire	–	–	7.5	525 911	SMT-8F-PO-24V-K7,5-OE

Ordering data – Proximity sensor for T-slot, magnetic reed							Technical data → 1 / 10.2-18	
	Mounting	Electrical connection			Cable length [m]	Part No.	Type	
NO contact								
	Insertable from above	3-wire	–	–	2.5	525 895	SME-8F-DS-24V-K2,5-OE	
					5.0	525 897	SME-8F-DS-24V-K5,0-OE	
		2-wire	–	–	2.5	525 907	SME-8F-ZS-24V-K2,5-OE	
	Insertable from end, flush with the cylinder profile	–	3-pin	–	0.3	525 896	SME-8F-DS-24V-K0,3-M8D	
		3-wire	–	–	2.5	150 855	SME-8-K-LED-24	
			–	3-pin	0.3	150 857	SME-8-S-LED-24	
NC contact								
	Insertable from end, flush with the cylinder profile	3-wire	–	–	7.5	160 251	SME-8-O-K-LED-24	

Ordering data – Plug sockets with cable							Technical data → 1 / 10.2-114	
	Mounting	Switch output	Connection		Cable length [m]	Part No.	Type	
Straight plug socket								
	Union nut M8	■	■	3-pin	2.5	159 420	SIM-M8-3GD-2,5-PU	
					5	159 421	SIM-M8-3GD-5-PU	
	Union nut M12	■	■	3-pin	2.5	159 428	SIM-M12-3GD-2,5-PU	
					5	159 429	SIM-M12-3GD-5-PU	
Angled plug socket								
	Union nut M8	■	■	3-pin	2.5	159 422	SIM-M8-3WD-2,5-PU	
					5	159 423	SIM-M8-3WD-5-PU	
	Union nut M12	■	■	3-pin	2.5	159 430	SIM-M12-3WD-2,5-PU	
					5	159 431	SIM-M12-3WD-5-PU	

Ordering data – Slot cover for T-slot						
	Mounting	Length	Part No. Type			
	Insertable from above	2x 0.5 m	151 680 ABP-5-S			

# Standard cylinders DNC, ISO 15552

Accessories

**FESTO**

Ordering data – One-way flow control valves			Technical data → Volume 2	
	Connection	Material	Part No.	Type
	Thread	For tubing O.D.		
	G1/8	3	Metal design	193 142 GRLA-1/8-QS-3-D
		4		193 143 GRLA-1/8-QS-4-D
		6		193 144 GRLA-1/8-QS-6-D
		8		193 145 GRLA-1/8-QS-8-D
	G1/4	6		193 146 GRLA-1/4-QS-6-D
		8		193 147 GRLA-1/4-QS-8-D
		10		193 148 GRLA-1/4-QS-10-D
	G3/8	6		193 149 GRLA-3/8-QS-6-D
		8		193 150 GRLA-3/8-QS-8-D
		10		193 151 GRLA-3/8-QS-10-D
	G1/2	12		193 152 GRLA-1/2-QS-12-D