







FESTO

Key features

Design

- With the CDC (Clean Design Compact) cylinder series, the ADN modular system has been expanded to include an easy to clean compact cylinder variant
- It is based on ISO 21287 for compact cylinders and, like the compact cylinder ADN, features short strokes and a compact design
- The compact cylinder CDC is designed as a double-acting pneumatic cylinder with piston, piston rod and profile barrel

Easy to clean

- Clean Design means smooth surfaces without slots and edges, which means fewer places where dirt can collect
- For hygiene reasons, the threads on the cylinder caps should be sealed with suitable blanking screws
- Resistant to conventional cleaning agents
- Increased corrosion protection

Easy to assemble

- Comprehensive range of mounting accessories for just about every type of installation
- Contactless position sensing via proximity sensors

Versatile

- The variants can be configured according to individual needs thanks to the modular product
- Greater flexibility thanks to the wide range of variants

Variants

CDC-...

- Ø 20, 25 mm
- Without position sensing

CDC-...-A...-R

- Ø 32 ... 80 mm
- With position sensing integrated in the end positions

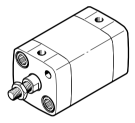


- Ø 32 ... 80 mm
- With sensor mounting rail for external position sensing

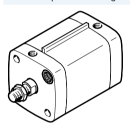


Note

A combination of integrated and external position sensing is possible.



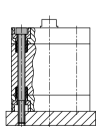


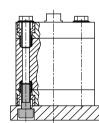


Mounting options

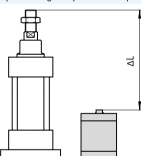
With through screws

Direct mounting



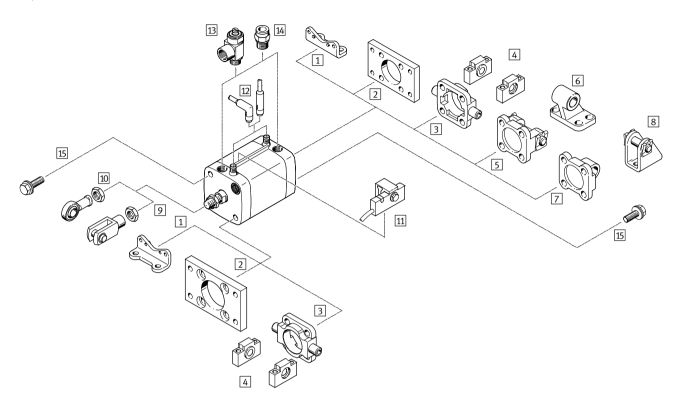


Space savings of up to 50% compared with cylinders to standard ISO 15552





Compact cylinders CDC, ISO 21287, Clean Design Peripherals overview

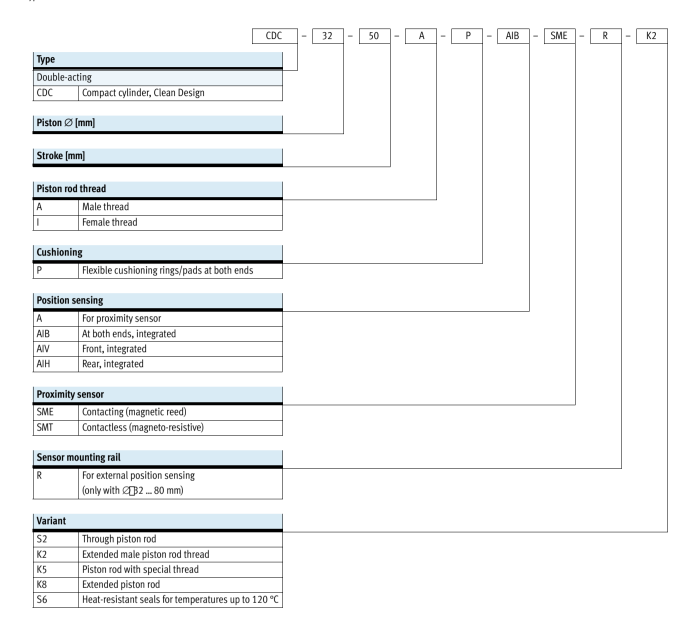


Mounting attachments and a	ccessories	
	Brief description	→ Page/Internet
Foot mounting HNAR3	For bearing and end cap	18
2 Flange mounting CRFNG	For bearing or end cap	19
3 Trunnion flange CRZNG	For bearing or end cap in combination with trunnion supports CRLNZG	20
4 Trunnion supports CRLNZG	For trunnion flange CRZNG	20
5 Swivel flange SNCBR3	For end cap	21
6 Clevis foot mounting CRLNG	For swivel flange SNCBR3	21
7 Swivel flange SNCLR3	For end cap	22
8 Clevis foot mounting CRLBN	For swivel flange SNCLR3	22
9 Rod clevis CRSG	Permits a swivelling movement of the cylinder in one plane	25
10 Rod eye CRSGS	With spherical bearing	25
11 Proximity sensor SMT-C1	For attachment to the sensor mounting rail	23
12 Cable with socket SIM-KCDN	For electrical signal transmission and power supplyWith food industry approval	23
One-way flow control va	lve For regulating speed	25
Push-in fittings NPQH/NPQH-L/CRQS/CF	For connecting compressed air tubing with standard external diameters RQSL	24
15 Blanking screws DAMD-P	For covering unused mounting threads	25



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Type codes





K2

K5

Κ8

S6

Compact cylinders CDC, ISO 21287, Clean Design Technical data

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Function





20 ... 80 mm

Stroke length 1 ... 500 mm

www.festo.com



















General technical data											
Piston Ø		20	25	32	40	50	63	80			
Pneumatic connection		M5	M5	G1/8	G½8	G½8	G1/8	G1/8			
Piston rod thread		M8	M8	M10x1.25	M10x1.25	M12x1.25	M12x1.25	M16x1.5			
Design		Piston									
		Piston rod									
		Cylinder barre	l								
Cushioning		Flexible cushi	lexible cushioning rings/pads at both ends								
Position sensing	А	For proximity sensor									
	AIB	At both ends, built-in									
	AIV	Front, built-in									
	AIH	Rear, built-in									
Type of mounting		Via through-h	ole								
With female thread											
Via accessories											
Mounting position		Any									

Operating and en	perating and environmental conditions									
Piston \varnothing			20	25	32	40	50	63	80	
Operating mediun	n		Compressed air	r in accordance wit	h ISO 8573-1:201	0 [7:4:4]				
Note on operating	/pilot me	dium	Operation with	lubricated mediun	n possible (in whic	ch case lubricated	operation will alv	vays be required)		
Operating		[bar]	0.8 10		0.6 10					
pressure	S2	[bar]	1.2 10		1 10		0.8 10	0.8 10		
	S6	[bar]	1 10	0.6 10						
Ambient		[°C]	-20 +80							
temperature ¹⁾	S6	[°C]	0 +120							
Suitability for use in the food industry ²⁾ As per manufacturer's declarati					l					
Corrosion resistan	ice class (CRC ³⁾	3	3						

¹⁾ Note operating range of proximity sensors

Additional information www.festo.com/sp → User documentation. CRC3: Corrosion resistance class to Festo standard 940 070

Components with heavy corrosion exposure. Externally visible components in direct contact with normal industrial atmosphere or media such as solvents and cleaning agents, where the surface requirement is predominantly functional.



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Technical data

Forces [N] and impact energy [J]								
Piston ∅		20	25	32	40	50	63	80
Theoretical force at 6 bar,		188	295	483	754	1,178	1,870	3,016
advancing	S2	141	247	415	686	1,057	1,750	2,827
Theoretical force at 6 bar,		141	247	415	686	1,057	1,750	2,827
retracting								
Max. impact energy		0.2	0.3	0.4	0.7	1	1.3	1.8
at the end positions	S6	0.1	0.15	0.2	0.35	0.5	0.65	0.9

Permissible impact velocity:

Maximum permissible load:

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

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

 $\begin{array}{ll} v_{perm.} & \text{Permissible impact velocity} \\ E_{perm.} & \text{Max. impact energy} \\ m_{dead} & \text{Moving load (drive)} \end{array}$

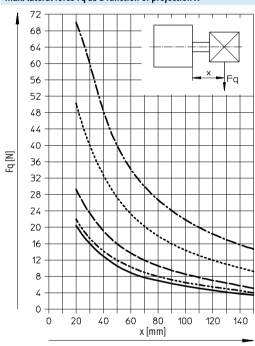
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- Note

m_{load} Moving work load

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

Max. lateral force Fq as a function of projection X



Ø 20 Ø 25 Ø 32/40 Ø 50/63 Ø 80

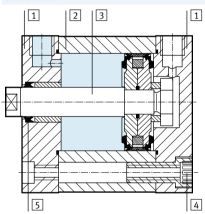


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Weights [g]							
$Piston\varnothing$	20	25	32	40	50	63	80
Basic version							
Product weight with 0 mm stroke	133	170	277	377	567	790	1,475
Additional weight per 10 mm stroke	20	23	31	35	52	59	84
			·	·	·	·	·
Moving load with 0 mm stroke	24	33	53	82	128	177	367
Additional load per 10 mm stroke	6	6	9	9	16	16	25
S2 – Through piston rod							
Product weight with 0 mm stroke	150	183	296	386	600	827	1,507
Additional weight per 10 mm stroke	26	29	40	44	67	74	109
						•	
Moving load with 0 mm stroke	34	40	64	81	144	195	367
Additional load per 10 mm stroke	12	12	18	18	32	32	49

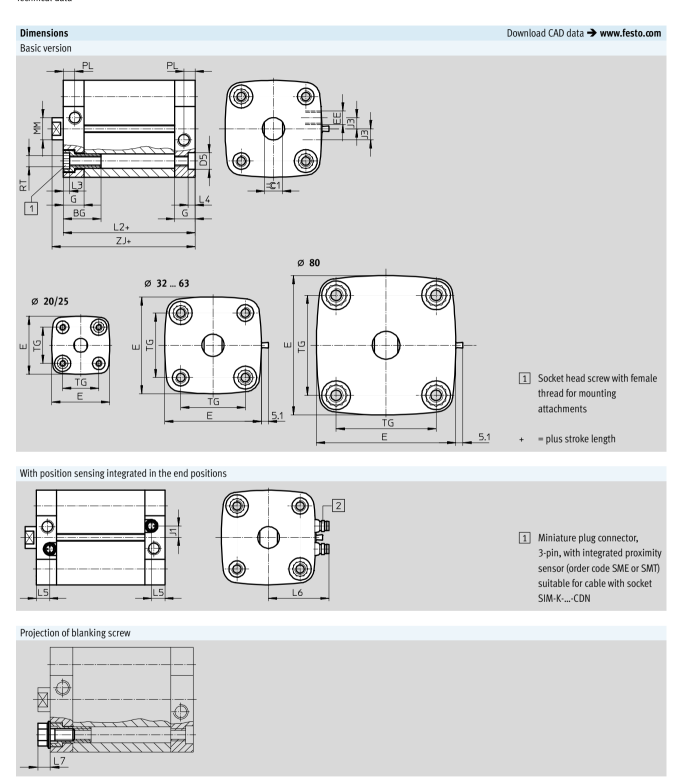
Materials

Sectional view



Compact cylin	der	Basic version	S6
1 End cap		Anodised aluminium	
2 Cylinder	barrel	Anodised aluminium	
3 Piston re	od	High-alloy steel	
4 Flange s	crews	Corrosion-resistant steel	
- Seals		TPE-U (PUR) media sealing (modified for resistance to	FPM
		hydrolysis and cleaning agents)	
 Note on 	materials	Free of copper and PTFE	
		-	Contains PWIS (paint-wetting impairment substances)







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Ø	BG	D5	E	EE	G	J1	J3	L2	L3	L4
[mm]		F9				±0.1	±0.1			
20	19.5		36.8	M5	12			37		
25	19.5	9	41.8	INIO	12	_	_	39		
32	26	9	49.8			5.8	7	44	4.4	5
40	20		57.8		15	8		45	4.4)
50		12	69.7	G1/8	15	8.5	8	40		
63	27	12	81.3			12	0	49		
80		-	100.4		16.5	15		54	8	-
00		_	100.4		10.5	13		54	0	_

Ø	L5	L6	L7	MM Ø	PL	RT	TG	ZJ	=©1
[mm]		±2		h8	±0.1			+1	h13
20			7	10	6	M5	22	42.7	9
25	_	_	/	10	0	INIO	26	44.7	9
32		35	8.7	12		M6	32.5	50.2	10
40	10	39	0.7	12		MO	38	51.2	10
50	10	45	10.3	16	8.2	M8	46.5	53.2	13
63		50	10.5	10		IVIO	56.5	57.2	1)
80	11.5	60	11.9	20		M10	72	63	17

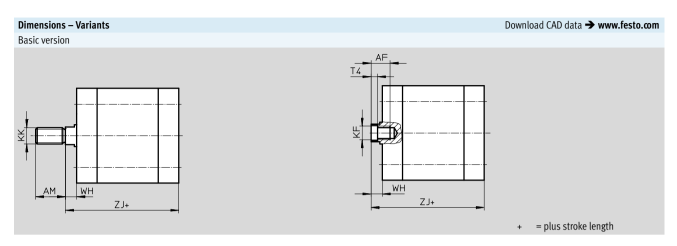
Note

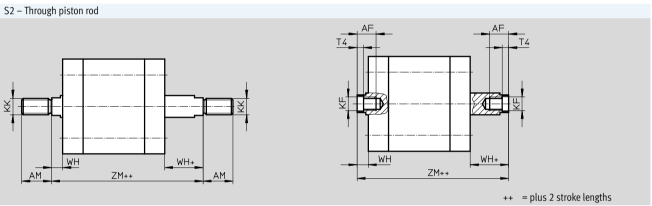
The following maximum stroke lengths apply in combination with a swivel mounting on the end cap:

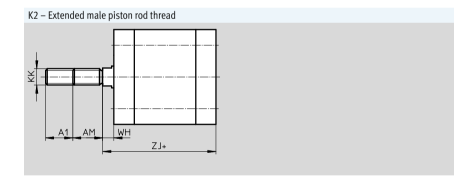
Ø	20	25	32	40	50	63	80
[mm]							
Max. stroke length	50	0		10	00		150



FESTO



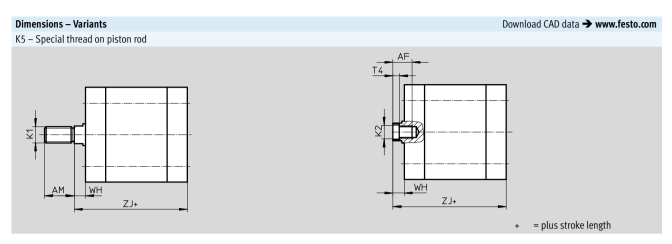


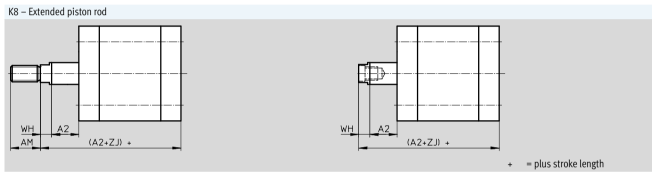


Ø	A1	AF	AM	KF	KK	T4	WH	ZJ	ZM
[mm]		min.	-0.5				+1	+1	
20		14	16	M6	M8	2.6	5.7	42.7	49.8
25		14	16	IVIO	IVIO	2.0	5.7	44.7	51.8
32	1 20	16	19	M8	M10x1.25	3.3	6.2	50.2	57.8
40	1 20	10	19	WIG	WIOXI.23	5.5	0.2	51.2	58.9
50			22	M10	M12x1.25	4.7	8.2	53.2	63.1
63		20	22	MITO	W112A1.23	4./	0.2	57.2	66.9
80	1 30		28	M12	M16x1.5	6.1	9	63	73.5

+ = plus stroke length







Ø	AF	A2	AM	K1	K2	T4	WH	ZJ
[mm]	min.		-0.5				+1	+1
20	14	1 300	16	M10, M10x1.25	M5	2.6	5.7	42.7
25	14	1 500	10	W10, W10X1.23	CINI	2.0	5.7	44.7
32	16		19	M10, M12	M6	3.3	6.2	50.2
40	10	1 400	19	W10, W12	IVIO	J.J	0.2	51.2
50		1 400	22	M12, M12	M8	4.7	8.2	53.2
63	20		22	WI12, WI12	IVIO	4.7	0.2	57.2
80		1 500	28	M16, M20	M10	6.1	9	63



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Proximity sensor, magnetic reed

(order code SME)





Note

The proximity sensor can only be ordered in conjunction with the order code AIB, AIV and AIH (integrated position sensing) in the modular product system.



Technical data		
General information		
Design		Integrated
Based on standard		EN 60947-5-2
CE mark (see declaration of conform	ity)	To EU EMC Directive
Note on materials		Free of copper and PTFE
Input signal/measuring element		
Measuring principle		Magnetic reed
	[0.0]	-
Ambient temperature	[°C]	-20 +60
Switching output		
Switching output		Contacting, bipolar
Switching element function		N/O contact
Reproducibility of switching point	[mm]	±0.1
Hysteresis	[mm]	1 4, depending on the cylinder used
Switch-on time	[ms]	0.5
Switch-off time	[ms]	0.5
Max. output current	[mA]	500
Max. switching capacity AC	[W]	10 VA
Max. switching capacity DC	[W]	10 W
Inductive protective circuit		Adapted to MZ coil with LED
Residual current	[mA]	0
Output, further data		
Protection against short circuit		No
Protection against short circuit		No
r totection against overtoaumg		NO
Electronic components		
Operating voltage range	[V AC]	12 30
	[V DC]	12 30
Protection against polarity reversal		No
Electromechanical components		
Electrical connection		Plug, M8x1, 3-pin
Connection direction		Lateral
Information on crimp connector mat	orials	Gold-plated brass
mormation on crimp connector mat	כוומוט.	Oola-higica nigss



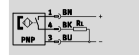
Technical data		
Mechanical components		
Tightening torque	[Nm]	0.3
Mounting position		Any
Product weight	[g]	2.7
Information on housing materials		Polyamide, epoxy resin, nickel-plated brass
Display/operation		
Switching status display		Yellow LED
Immissions/emissions		
Degree of protection		IP65, IP67 to EN 60529
		IP69K, to DIN 40050 Part 9
		Only in conjunction with plug socket with cable SIM-KCDN
Corrosion resistance class CRC ¹⁾		3

¹⁾ CRC3: Corrosion resistance class to Festo standard 940 070 Components with heavy corrosion exposure. Externally visible components in direct contact with normal industrial atmosphere or media such as solvents and cleaning agents, where the surface requirement is predominantly functional.



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Proximity sensor, magneto-resistive (order code SMT)





Note

The proximity sensor can only be ordered in conjunction with the order code AIB, AIV and AIH (integrated position sensing) in the modular product system.



Technical data									
General information									
Design		Integrated							
Based on standard		EN 60947-5-2							
CE mark (see declaration of conform	ity)	To EU EMC Directive							
Note on materials		Free of copper and PTFE							
Input signal/measuring element									
Measuring principle		Magneto-resistive							
Ambient temperature	[°C]	-20 +60							
Switching output									
Switching output		PNP							
Switching element function		N/O contact							
Reproducibility of switching point	[mm]	±0.1							
Hysteresis	[mm]	1 4, depending on the cylinder used							
Switch-on time	[ms]	0.5							
Switch-off time	[ms]	0.5							
Max. output current	[mA]	100							
Max. switching capacity DC	[W]	3							
Voltage drop	[V]	< 2							
Inductive protective circuit		Adapted to MZ, MY, ME coils							
Residual current	[µA]	< 10							
Output, further data		1							
Protection against short circuit		Yes							
Protection against overloading		Yes							
Floritonia componenta									
Electronic components Operating voltage range	[V DC]	5 30							
Residual ripple	[V DC] [%]	5 30							
Protection against polarity reversal	[70]	Yes							
Protection against polarity reversal		Tes .							
Electromechanical components									
Electrical connection		Plug, M8x1, 3-pin							
Connection direction		Lateral							
Information on crimp connector mate	erials	Gold-plated brass							



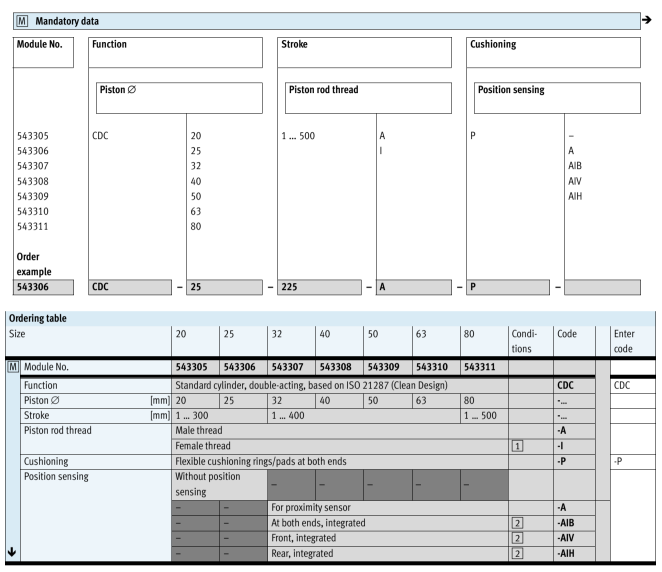
Technical data		
Mechanical components		
Tightening torque	[Nm]	0.3
Mounting position		Any
Product weight	[g]	2.7
Information on housing materials		Polyamide, epoxy resin, nickel-plated brass
Display/operation		
Switching status display		Yellow LED
Immissions/emissions		
Degree of protection		IP65, IP67 to EN 60529
		IP69K, to DIN 40050 Part 9
		Only in conjunction with plug socket with cable SIM-KCDN
Corrosion resistance class CRC ¹⁾		3

Components with heavy corrosion exposure. Externally visible components in direct contact with normal industrial atmosphere or media such as solvents and cleaning agents, where the surface requirement is predominantly functional.



Compact cylinders CDC, ISO 21287, Clean Design Ordering data – Modular products





	٠.	11 . 11
1	1	Not with extended male thread K2

Transfer order	cod	e					
		CDC	-	- [-	-	P

² AIB, AIV, AIH Only with proximity sensor SME, SMT



Compact cylinders CDC, ISO 21287, Clean Design Ordering data – Modular products

Proximity sensor		Туре	e of piston ro	d		:	Special th	read			Temperature re	esistance
Sensor mountin	g rail	M	ale thread ex	ctended			Piston ro	od extended				
SME SMT	R	S2		K2			""K5		K8		S6	
dering table	-	- S2		- 20K2		<u>L</u>	"M10"K5		75K8		S6	
e		20	25	32	40		50	63	80	Condi-	Code	Enter
					40					tions	Code	code
Proximity sensor		-	-	SME (con	tacting)						-SME -SMT	
Sensor mounting r	ail	-	- - -	SMT (con	tacting)		external po	osition sensi		tions	-SME	
Type of piston rod		- - - Through p	- - - oiston rod	SMT (con	tacting)		external po	osition sensi		tions 3	-SME -SMT	
Sensor mounting r	ded		- - - oiston rod male piston	SMT (con Sensor m	tacting)		external po	osition sensi		tions 3	-SME -SMT -R	
Sensor mounting r Type of piston rod	ded	Extended	male piston	SMT (con Sensor m	tacting)	for e	external po M12 M16	osition sensi	ng	tions 3	-SME -SMT -R -S2	
Sensor mounting r Type of piston rod Male thread exten	ded [mm]	Extended 1 20 M10x1.2	male piston	SMT (con Sensor m rod thread	tacting)	for e	M12	sition sensi	ng 1 30 M16	tions 3	-SME -SMT -R -S2	
Sensor mounting r Type of piston rod Male thread exten	ded [mm] Male thread Female thread	Extended 1 20 M10x1.2 M10 M5	male piston	SMT (con Sensor m rod thread M10 M12	tacting)	for e	М12 М16	osition sensi	ng 1 30 M16 M20	tions 3	-SME -SMT -R -S2	
Sensor mounting r Type of piston rod Male thread extended Piston rod with special thread	ded [mm] Male thread Female thread d	Extended 1 20 M10x1.2 M10 M5 Extended 1 300	male piston	SMT (con Sensor m rod thread M10 M12 M6	tacting) tactless) nounting rail f	for e	Л12 Л16 Л8	sition sensi	ng 1 30 M16 M20	tions 3	-SME -SMT -R -S2	

	Transfer order co	ode	!							
-		-		-	-	-	-	-	-	

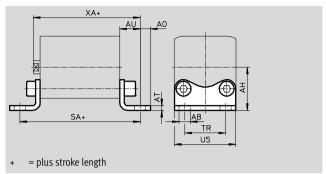


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Foot mounting HNA-...-R3

Material: Steel with protective coating Free of copper and PTFE RoHS-compliant





Dimension	ns and ordering data						
For Ø	AB	AH	AO	AT	AU	SA	TR
	Ø						
[mm]	H14	JS14		±0.5	±0.2		±0.2
20		27	6.25			69	22
25	7	29	0.25	4	16	71	26
32		33.5	7			76	32
40		38	9		18	81	36
50	10	45	8		21	87	45
63		50	٥	5	21	91	50
80	12	63	10.5	6	26	106	63

For Ø	US	XA	CRC ¹⁾	Weight	Part No.	Туре
[mm]	-0.5			[g]		
20	34.5	59	3	84	537254	HNA-20-R3
25	38.5	61	3	90	537255	HNA-25-R3
32	46	66	3	123	537256	HNA-32-R3
40	54	69	3	157	537257	HNA-40-R3
50	64	74	3	278	537258	HNA-50-R3
63	75	78	3	328	537259	HNA-63-R3
80	63	89	3	634	537260	HNA-80-R3

¹⁾ CRC3: Corrosion resistance class to Festo standard 940 070 Components with heavy corrosion exposure. Externally visible components in direct contact with normal industrial atmosphere or media such as solvents and cleaning agents, where the surface requirement is



Note

Screws with special lengths are required to fit the sizes \varnothing 80 mm

→ 25



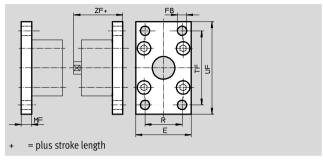
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Accessories

Flange mounting CRFNG

Material: High-alloy steel Free of copper and PTFE





Dimension	mensions and ordering data													
For Ø	E	FB	MF	R	TF	UF								
		Ø												
[mm]		H13												
32	45	7	10	32	64	80								
40	54	9	10	36	72	90								
50	65	9	12	45	90	110								
63	75	9	12	50	100	120								
80	93	12	16	63	126	150								

Dimension	s and ordering data				
For Ø	ZF	CRC ¹⁾	Weight	Part No.	Туре
[mm]			[g]		
32	54	4	225	161846	CRFNG-32
40	55	4	300	161847	CRFNG-40
50	57	4	540	161848	CRFNG-50
63	61	4	680	161849	CRFNG-63
80	70	4	1,500	161850	CRFNG-80

¹⁾ CRC4: Corrosion resistance class to Festo standard 940 070 Components with very heavy corrosion exposure. Components in contact with aggressive media, e.g. in food or chemical industries. These applications must, if necessary, be verified by special tests with the media concerned.



Note

Screws with special lengths are required to fit the sizes \varnothing 80 mm

→ 25



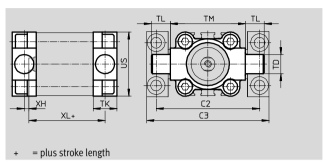
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Accessorie:

Trunnion flange CRZNG

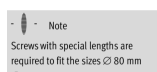
Material: CRZNG: Electrolytically polished special steel casting Free of copper and PTFE RoHS-compliant





Dimension	mensions and ordering data													
For \varnothing	C2	C3	TD	TK	TL	TM	US	XH	XL	CRC ¹⁾	Weight	Part No.	Туре	
			Ø											
[mm]			e9											
32	71	86	12	16	12	50	45	2	52	4	150	161852	CRZNG-32	
40	87	105	16	20	16	63	54	4	55	4	285	161853	CRZNG-40	
50	99	117	16	24	16	75	64	4	57	4	473	161854	CRZNG-50	
63	116	136	20	24	20	90	75	4	61	4	687	161855	CRZNG-63	
80	136	156	20	28	20	110	93	5	81	4	1,296	161856	CRZNG-80	

¹⁾ CRC4: Corrosion resistance class to Festo standard 940 070 Components with very heavy corrosion exposure. Components in contact with aggressive media, e.g. in food or chemical industries. These applications must, if necessary, be verified by special tests with the media concerned.

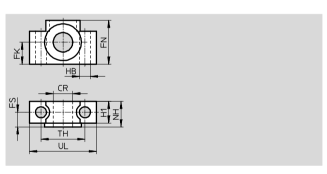


→ 25

Trunnion supports CRLNZG

Material: High-alloy steel Free of copper and PTFE RoHS-compliant





Dimension	Dimensions and ordering data												
For Ø	CR	FK	FN	FS	H1	HB	NH	TH	UL	CRC ¹⁾	Weight	Part No.	Туре
	Ø	Ø				Ø							
[mm]	D11	±0.1				H13		±0.2			[g]		
32	12	15	30	10.5	15	6.6	18	32	46	4	205	161874	CRLNZG-32
40, 50	16	18	36	12	18	9	21	36	55	4	323	161875	CRLNZG-40/50
63, 80	20	20	40	13	20	11	23	42	65	4	435	161876	CRLNZG-63/80

¹⁾ CRC4: Corrosion resistance class to Festo standard 940 070 Components with very heavy corrosion exposure. Components in contact with aggressive media, e.g. in food or chemical industries. These applications must, if necessary, be verified by special tests with the media concerned.



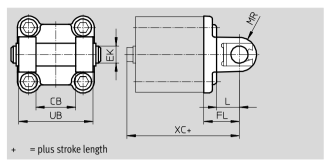
FESTO

Accessories

Swivel flange SNCB-...-R3

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





Dimension	Dimensions and ordering data												
For \varnothing	СВ	EK	FL	L	MR	UB	XC	CRC ¹⁾	Weight	Part No.	Туре		
		Ø											
[mm]	H14	e8	±0.2			h14			[g]				
32	26	10	22	13	8.5	45	72	3	100	176944	SNCB-32-R3		
40	28	12	25	16	12	52	76	3	151	176945	SNCB-40-R3		
50	32	12	27	16	12	60	80	3	228	176946	SNCB-50-R3		
63	40	16	32	21	16	70	89	3	371	176947	SNCB-63-R3		
80	50	16	36	22	16	90	99	3	632	176948	SNCB-80-R3		

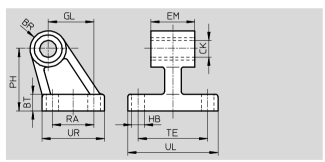
¹⁾ CRC3: Corrosion resistance class to Festo standard 940 070
Components with heavy corrosion exposure. Externally visible components in direct contact with normal industrial atmosphere or media such as solvents and cleaning agents, where the surface requirement is predominantly functional.



Clevis foot CRLNG

Material: High-alloy steel Free of copper and PTFE





Dimensio	Dimensions and ordering data														
For Ø	BR	BT	CK	EM	GL	HB	PH	RA	TE	UL	UR	CRC ¹⁾	Weight	Part No.	Туре
			Ø			Ø									
[mm]			D11	-0.4		H13							[g]		
32	10	8	10	25.8	21	6.6	32	18	38	51	31	4	120	161840	CRLNG-32
40	11	10	12	27.8	24	6.6	36	22	41	54	35	4	160	161841	CRLNG-40
50	12	12	12	31.8	33	9	45	30	50	65	45	4	280	161842	CRLNG-50
63	15	12	16	39.8	37	9	50	35	52	67	50	4	375	161843	CRLNG-63
80	15	14	16	49.8	47	11	63	40	66	86	60	4	580	161844	CRLNG-80

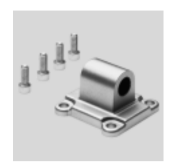
¹⁾ CRC4: Corrosion resistance class to Festo standard 940 070 Components with very heavy corrosion exposure. Components in contact with aggressive media, e.g. in food or chemical industries. These applications must, if necessary, be verified by special tests with the media concerned.

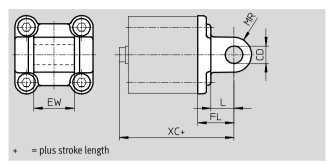


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Swivel flange SNCL-...-R3

Material: SNCL-...-R3: Die-cast aluminium with protective coating Free of copper and PTFE RoHS-compliant





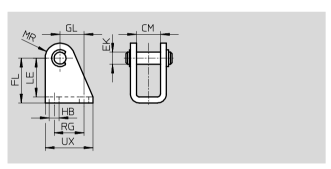
Dimension	Dimensions and ordering data												
For \varnothing	CD	EW	FL	L	MR	XC	CRC ¹⁾	Weight	Part No.	Type			
	Ø												
[mm]	H9	h12	±0.2					[g]					
20	Q	16	20	14	Q	63	3	40	537796	SNCL-20-R3			
25	O	10	20	14	٥	65	3	45	537797	SNCL-25-R3			

¹⁾ CRC3: Corrosion resistance class to Festo standard 940 070 Components with heavy corrosion exposure. Externally visible components in direct contact with normal industrial atmosphere or media such as solvents and cleaning agents, where the surface requirement is predominantly functional.

Clevis foot CRLBN, stainless steel

Material: High-alloy steel Free of copper and PTFE





Dimension	Dimensions and ordering data												
For Ø	CM	EK	FL	GL	HB	LE	MR	RG	UX	CRC ¹⁾	Weight	Part No.	Type
		Ø											
[mm]											[g]		
20/25	16.1	8	30 +0.4/-0.2	16	6.6	26	10	20	32	4	62	161863	CRLBN-20/25

¹⁾ CRC4: Corrosion resistance class to Festo standard 940 070 Components with very heavy corrosion exposure. Components in contact with aggressive media, e.g. in food or chemical industries. These applications must, if necessary, be verified by special tests with the media



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Ordering data – P	Technical data → Internet: smt					
	Type of mounting	Switching output	Electrical connection	Cable length [m]	Part No.	Туре
N/O contact						
	Is mounted on the mounting rail	PNP	Cable, 3-wire	5.0	571339	SMT-C1-PS-24V-K-5,0-OE
			Plug M8x1, 3-pin	0.3	571342	SMT-C1-PS-24V-K-0,3-M8D
			Plug M12x1, 3-pin	0.3	571341	SMT-C1-PS-24V-K-0,3-M12

Ordering data	a – Connecting cables for SMT-C1				Technical data → Internet: nebu
	Electrical connection, left	Electrical connection, right	Cable length [m]	Part No.	Туре
	Straight socket, M8x1, 3-pin	Cable, open end, 3-wire	2.5	541333	NEBU-M8G3-K-2.5-LE3
			5	541334	NEBU-M8G3-K-5-LE3
	Straight socket, M12x1, 5-pin	Cable, open end, 3-wire	2.5	541363	NEBU-M12G5-K-2.5-LE3
			5	541364	NEBU-M12G5-K-5-LE3
	Angled socket, M8x1, 3-pin	Cable, open end, 3-wire	2.5	541338	NEBU-M8W3-K-2.5-LE3
			5	541341	NEBU-M8W3-K-5-LE3
	Angled socket, M12x1, 5-pin	Cable, open end, 3-wire	2.5	541367	NEBU-M12W5-K-2.5-LE3
			5	541370	NEBU-M12W5-K-5-LE3

Ordering data -	Connecting cables for integrated p			Technical data → Internet: sim	
	Electrical connection, left	Electrical connection, right	Cable length [m]	Part No.	Туре
	Straight socket, clip, 3-pin	Cable, open end, 3-wire	2.5	525259	SIM-K-GD-2,5-CDN
S			5	525260	SIM-K-GD-5-CDN
	Angled socket, clip, 3-pin	Cable, open end, 3-wire	2.5	525261	SIM-K-WD-2,5-CDN
W		5	525262	SIM-K-WD-5-CDN	



- Note

The connecting cables SIM-... are suitable for foodstuffs, resistant to cleaning and disinfecting agents to DIN 11483.



Ordering data	a – Push-in fittings				T	echnical data 🛨 Internet: qı	
	Connection		Material	Weight [g]	Part No.	Type	PU ³
	Thread	Tubing O.D.					
With external	hex						
	M5	4	Brass, nickel-plated and	-	578334	NPQH-D-M5-Q4-P10	10
		6	chrome-plated	-	578335	NPQH-D-M5-Q6-P10	
-	G1/8	4		6.1	578338	NPQH-D-G18-Q4-P10	
		6		9	578339	NPQH-D-G18-Q6-P10	
		8		11.4	578340	NPQH-D-G18-Q8-P10	
	M5	4	Stainless steel	6	162860	CRQS-M5-4 ¹⁾	1
		6		8.4	162861	CRQS-M5-6 ¹⁾	
	R ¹ /8	6		9.9	162862	CRQS-1/8-6 ²⁾	
		8		12	162863	CRQS-1/8-8 ²⁾	
With internal							
	M5	4	Brass, nickel-plated and	4.6	578370	NPQH-DK-M5-Q4-P10	10
		6	chrome-plated	8.6	578371	NPQH-DK-M5-Q6-P10	
	G ¹ /8	4		-	578374	NPQH-DK-G18-Q4-P10	
		6		-	578375	NPQH-DK-G18-Q6-P10	
		8		-	578376	NPQH-DK-G18-Q8-P10	

With sealing ring
 With PTFE coating
 Packaging unit quantity

Ordering data	a – Push-in L-fittin	gs			T	echnical data ➤ Internet: o	quick star
	Connection		Material	Weight [g]	Part No.	Туре	PU ³⁾
	Thread	Tubing O.D.					
Nith external	hex						
Øì>	M5	4	Brass, nickel-plated and	8.8	578276	NPQH-L-M5-Q4-P10	10
		6	chrome-plated	11.9	578277	NPQH-L-M5-Q6-P10	
•	G1/8	4		15.7	578280	NPQH-L-G18-Q4-P10	
		6		18.5	578281	NPQH-L-G18-Q6-P10	
		8		22	578282	NPQH-L-G18-Q8-P10	
68000	M5	4	Stainless steel	12	162870	CRQSL-M5-4 ¹⁾	1
		6		18	162871	CRQSL-M5-6 ¹⁾	
	R ¹ /8	6		19	162872	CRQSL-1/8-6 ²⁾	
		8		26	162873	CRQSL-1/8-8 ²⁾	

With sealing ring
 With PTFE coating
 Packaging unit quantity



Ordering data – P	lastic tubing, standard O.D.	Technical data → Internet: tubing
		Туре
	Good resistance to chemicals and hydrolysis	PLN
6	Pneumatic tubing with resistance to high temperatures and chemicals	PFAN
	Approved for use in the food industry and hydrolysis-resistant	PUN-H

(Ordering data - One-way flow control valves Technical data → Interne										
		Connection		Material	Weight [g]	Part No.	Туре				
		Thread	For push-in fitting								
	(B)	M5	CRQS/CRQSL/CRQST,	Electrolytically polished special	14	161403	CRGRLA-M5-B				
(G1/8	Quick Star	steel casting	44	161404	CRGRLA-1/8-B				

Ordering data – Blanking screws, corrosion-resistant								
	For Ø	Material	CRC ¹⁾	Weight [g]	Part No.	Туре	PU ³⁾	
	20, 25	High-alloy steel	3	5.5	543714	DAMD-P-M5-10-R1 ²⁾	4	
	32, 40			9	543715	DAMD-P-M6-12-R1 ²⁾		
	50, 63			17.5	543716	DAMD-P-M8-16-R1 ²⁾		
	80			30	543717	DAMD-P-M10-16-R1 ²⁾		

¹⁾ Corrosion resistance class 3 according to Festo standard 940 070 Components subject to high corrosion stress. 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.
 2) With sealing ring
 3) Packaging unit quantity

Ordering data - Corrosion and acid-resistant piston rod attachments					Technical data 🗃			echnical data → Internet: crsg
Designation	For Ø	Part No.	Туре		Designation	For ∅	Part No.	Туре
Rod eye CRSGS				Rod clevis CRSG				
6	20, 25	195581	CRSGS-M8		6	20, 25	13568	CRSG-M8
	32, 40	195582	CRSGS-M10x1,25			32, 40	13569	CRSG-M10x1,25
	50, 63	195583	CRSGS-M12x1,25			50, 63	13570	CRSG-M12x1,25
	80	195584	CRSGS-M16x1,5			80	13571	CRSG-M16x1,5

Ordering data – Screws									
	For Ø	For accessories	Part No.		PU ¹⁾				
a	80	HNA-R3, SNCB-R3	372622	DIN912-M10X30-A4-70	1				
WALLEY TO SERVICE TO 		CRFNG	8028230	DIN912-M10X30-A4-70					
GLITTIE		CRZNG	744814	DIN912-M10X40-A4-70					

¹⁾ Packaging unit quantity