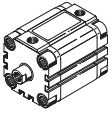
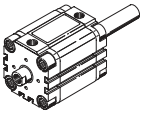
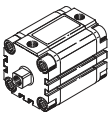
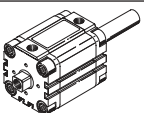
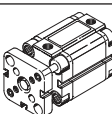
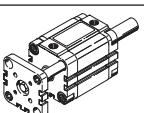


## Compact cylinder ADVU/AEVU

**FESTO**



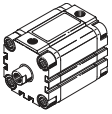
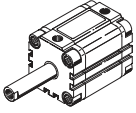
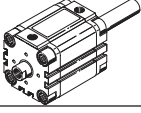
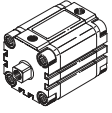
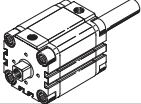
Product range overview

Function	Version	Type	Piston $\varnothing$ [mm]	Stroke [mm]	Position sensing	
Double-acting	<b>Basic version</b>					
		ADVU Piston rod at one end	12, 16	5, 10, 15, 20, 25, 30, 40	1 ... 200	■
			20, 25	5, 10, 15, 20, 25, 30, 40, 50	1 ... 200	
			32, 40	5, 10, 15, 20, 25, 30, 40, 50, 60, 80	1 ... 300	
			50, 63	10, 15, 20, 25, 30, 40, 50, 60, 80	1 ... 300	
			80, 100, 125	10, 15, 20, 25, 30, 40, 50, 60, 80	1 ... 400	
		ADVU-...-S2 Through piston rod	12, 16, 20, 25	–	1 ... 200	■
			32, 40, 50, 63	–	1 ... 300	
			80, 100, 125	–	1 ... 400	
	<b>Protected against rotation with square piston rod</b>					
		ADVULQ Piston rod at one end	12, 16	5, 10, 15, 20, 25, 30, 40	1 ... 200	■
			20, 25	5, 10, 15, 20, 25, 30, 40, 50	1 ... 200	
			32, 40	5, 10, 15, 20, 25, 30, 40, 50, 60, 80	1 ... 300	
			50, 63	10, 15, 20, 25, 30, 40, 50, 60, 80	1 ... 300	
			80, 100	10, 15, 20, 25, 30, 40, 50, 60, 80	1 ... 400	
		ADVULQ-...-S2 Through piston rod	12, 16, 20, 25	–	1 ... 200	■
			32, 40, 50, 63	–	1 ... 300	
			80, 100	–	1 ... 400	
	<b>Non-rotating with yoke</b>					
		ADVUL Piston rod at one end	12, 16	5, 10, 15, 20, 25, 30, 40	1 ... 200	■
			20, 25	5, 10, 15, 20, 25, 30, 40, 50	1 ... 200	
32, 40			5, 10, 15, 20, 25, 30, 40, 50, 60, 80	1 ... 300		
50, 63			10, 15, 20, 25, 30, 40, 50, 60, 80	1 ... 300		
80, 100			10, 15, 20, 25, 30, 40, 50, 60, 80	1 ... 400		
	ADVUL-...-S2 Through piston rod	12, 16, 20, 25	–	1 ... 200	■	
		32, 40, 50, 63	–	1 ... 300		
		80, 100	–	1 ... 400		

## Product range overview

Type	Piston rod		S20 Hollow piston rod	S6 Heat-resistant up to 120°C	R3 Increased corrosion protection	→ Page/Internet
	With female thread	With male thread				
<b>Basic version</b>						
<b>ADVU</b> Piston rod at one end	■	■	-	■	■	11
<b>ADVU-...-S2</b> Through piston rod	■	■	■ ø 12 ... 100	■ ø 12 ... 100	-	11
<b>Protected against rotation with square piston rod</b>						
<b>ADVULQ</b> Piston rod at one end	■	■	-	■	-	22
<b>ADVULQ-...-S2</b> Through piston rod	■	■	■ ø 16 ... 100	■	-	22
<b>Non-rotating with yoke</b>						
<b>ADVUL</b> Piston rod at one end	■	-	-	■	-	22
<b>ADVUL-...-S2</b> Through piston rod	■	-	-	-	-	22

Product range overview

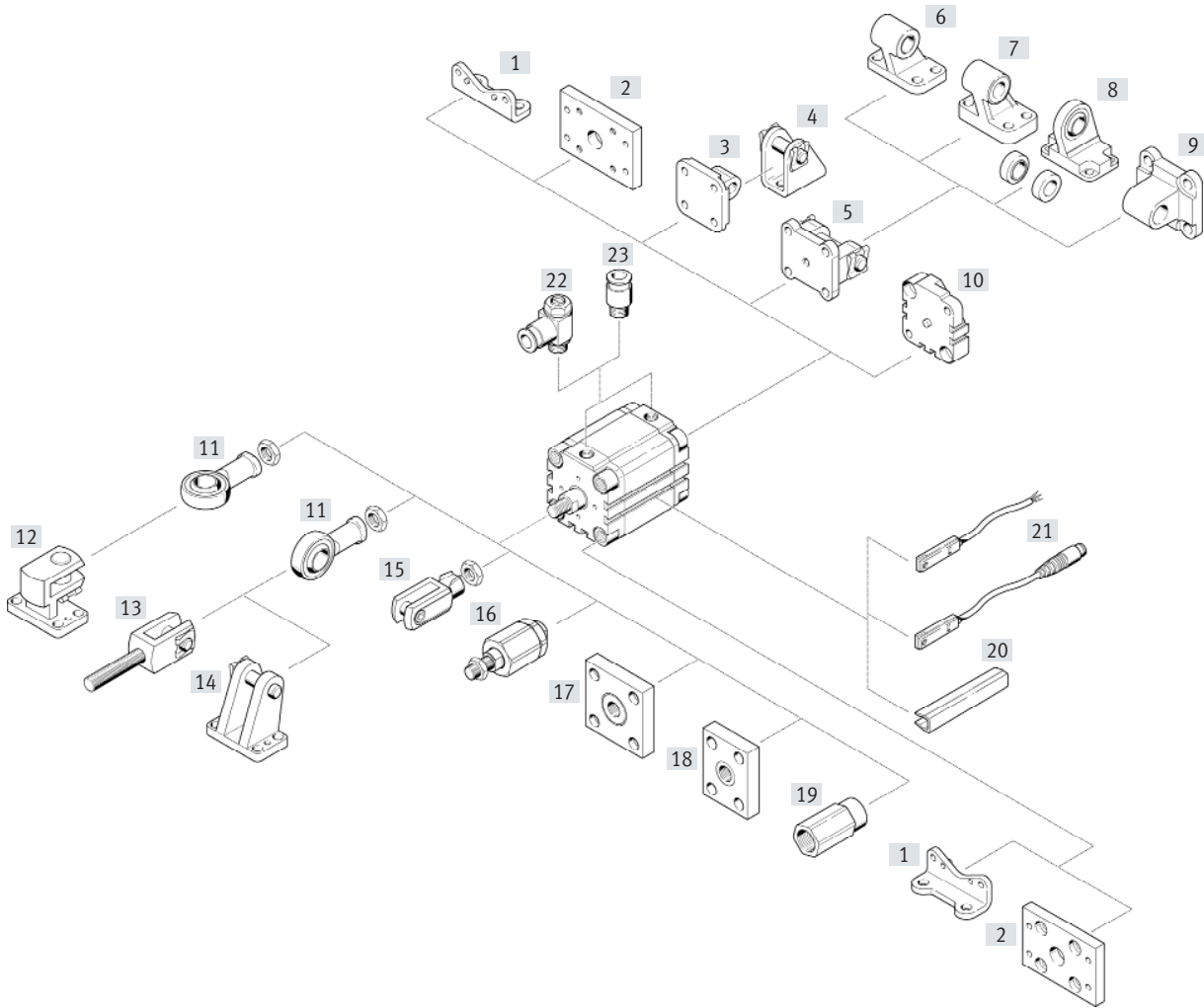
Function	Version	Type	Piston $\varnothing$ [mm]	Stroke [mm]	Position sensing	
Single-acting	<b>Basic version</b>					
		AEVU Piston rod at one end Pushing	12	5, 10	1 ... 10	■
			16, 20, 25, 32, 40	5, 10, 15, 20, 25	1 ... 25	
			50, 63, 80, 100	10, 15, 20, 25	1 ... 25	
		AEVUZ Piston rod at one end Pulling	12	5, 10	1 ... 10	■
			16, 20, 25, 32, 40	5, 10, 15, 20, 25	1 ... 25	
			50, 63, 80, 100	10, 15, 20, 25	1 ... 25	
		AEVU-...-S2 Through piston rod Pushing	12	–	1 ... 10	■
			16, 20, 25, 32, 40, 50, 63, 80, 100	–	1 ... 25	
	<b>Protected against rotation with square piston rod</b>					
	AEVULQ Piston rod at one end Pushing	16, 20, 25, 32, 40	5, 10, 15, 20, 25	1 ... 25	■	
		50, 63, 80, 100	10, 15, 20, 25	1 ... 25		
	AEVULQ-...-S2 Through piston rod Pushing	16, 20, 25, 32, 40, 50, 63, 80, 100	–	1 ... 25	■	

## Product range overview

Type	Piston rod		S20 Hollow piston rod	S6 Heat-resistant up to 120°C	R3 Increased corrosion protection	→ Page/Internet
	With female thread	With male thread				
<b>Basic version</b>						
<b>AEVU</b> Piston rod at one end Pushing	■	■	-	■	-	33
<b>AEVUZ</b> Piston rod at one end Pulling	■	■	-	■	-	33
<b>AEVU-...-S2</b> Through piston rod Pushing	■	■	■	■	-	33
<b>Protected against rotation with square piston rod</b>						
<b>AEVULQ</b> Piston rod at one end Pushing	■	■	-	-	-	43
<b>AEVULQ-...-S2</b> Through piston rod Pushing	■	■	-	-	-	43

## Peripherals overview

Piston  $\varnothing$  12 ... 100 mm



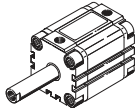
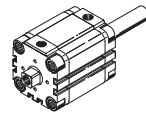
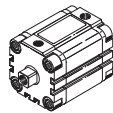
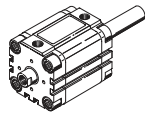
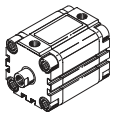
### Variants

ADVU  
AEVU(Z)

S2/S20

ADVULQ  
AEVULQ

S2/S20



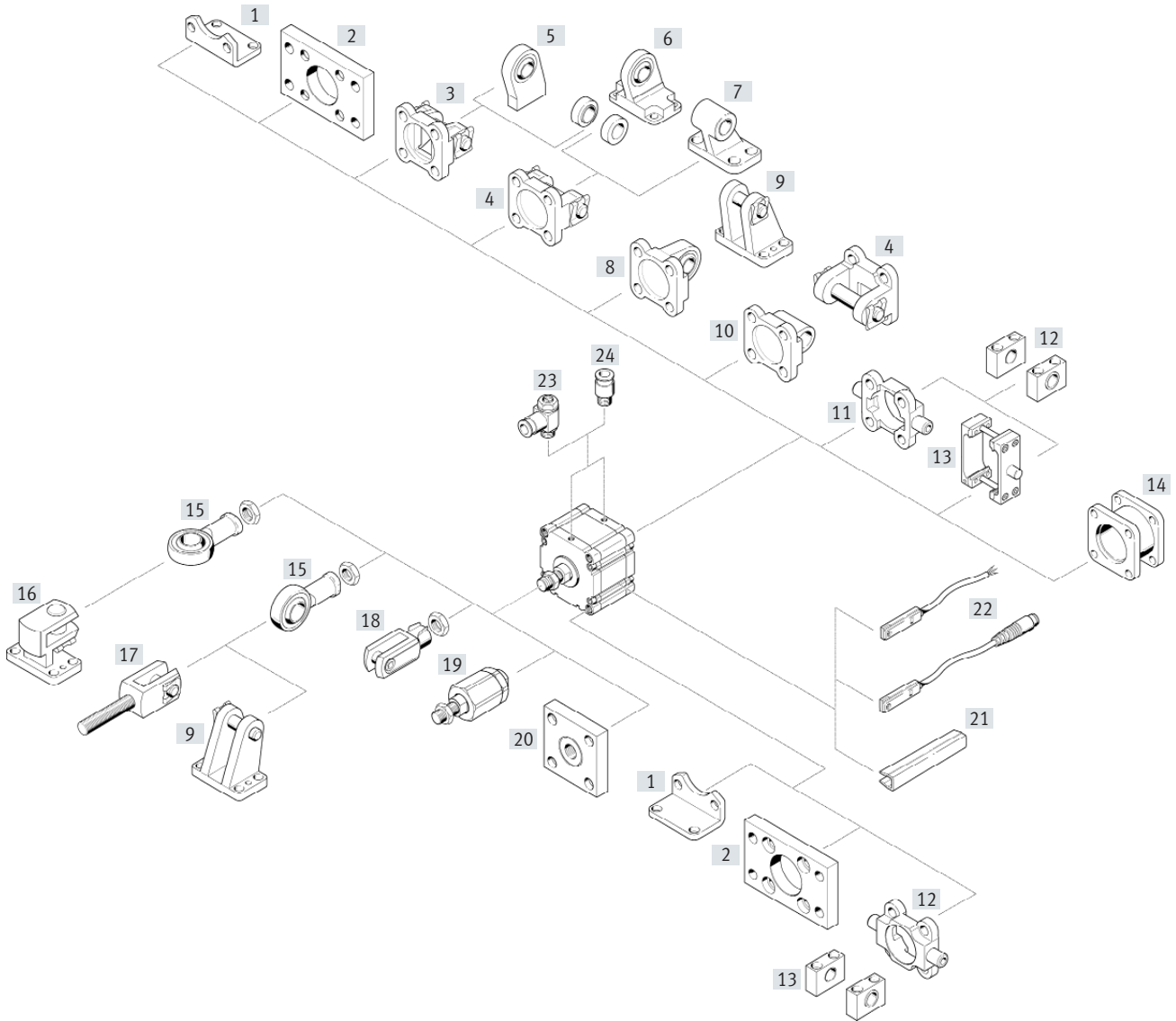
## Peripherals overview

Mounting attachments and accessories		Description	ADVU AEVU(Z)		ADVULQ AEVULQ		→ Page/Internet
				S2/S20		S2/S20	
[1]	Foot mounting HUA/HUA-...-R3	For bearing and end caps	■	■	■	■	49
[2]	Flange mounting FUJA	For bearing or end caps	■	■	■	■	50
[3]	Swivel flange SUA/SUA-...-R3 for $\varnothing$ 12 ... 25	For end caps	■	–	■	–	51
[4]	Clevis foot LBN/CRLBN	–	■	–	■	–	56
[5]	Swivel flange SUA/SUA-...-R3 for $\varnothing$ 32 ... 100	For end caps	■	–	■	–	51
[6]	Clevis foot LN	–	■	–	■	–	56
[7]	Clevis foot LNG/CRLNG	–	■	–	■	–	56
[8]	Clevis foot LSN	With spherical bearing	■	–	■	–	56
[9]	Swivel flange SNCL	–	■	–	■	–	56
[10]	Mounting kit DPVU	For connecting two cylinders with the same piston diameter to form a multi-position cylinder	■	–	■	–	55
[11]	Rod eye SGS/CRSGS	With spherical bearing	■	■	–	–	58
[12]	Right-angle clevis foot LQG	–	■	■	–	–	56
[13]	Rod clevis SGA	With male thread	■	■	–	–	58
[14]	Clevis foot LBG/LBG-...-R3	–	■	■	–	–	56
[15]	Rod clevis SG/CRSG	Permits a swivelling movement of the cylinder in one plane	■	■	■	■	58
[16]	Self-aligning rod coupler FK/CRFK	To compensate for radial and angular deviations	■	■	–	–	58
[17]	Coupling piece KSG	To compensate for radial deviations	■	■	–	–	58
[18]	Coupling piece KSZ	For cylinders with a non-rotating piston rod to compensate for radial deviations	–	–	■	■	58
[19]	Adapter AD	For suction cup	–	■ S20	–	■ S20	58
[20]	Slot cover ABP-5-S	For protecting the sensor cables and the sensor slots from contamination	■	■	■	■	60
[21]	Proximity switch SME/SMT-8	Can be integrated in the cylinder profile barrel	■	■	■	■	60
[22]	One-way flow control valve GRLA/GRLZ	For regulating speed	■	■	■	■	59
[23]	Push-in fitting QS	For connecting tubing with standard O.D.	■	■	■	■	qs

1) Only in combination with end cap

## Peripherals overview

Piston  $\varnothing$  125 mm





## Peripherals overview

Mounting attachments and accessories		Description	ADVU		→ Page/Internet
				S2	
[1]	Foot mounting HNC/CRHNC	For bearing and end caps	■	■	49
[2]	Flange mounting FNC	For bearing or end caps	■	■	50
[3]	Swivel flange SNC	For end caps	■	–	52
[4]	Swivel flange SNCB/SNCB-...-R3	For end caps	■	–	52
[5]	Clevis foot LSNSG	Weld-on, with spherical bearing	■	–	56
[6]	Clevis foot LSN	With spherical bearing	■	–	56
[7]	Clevis foot LN	–	■	–	56
[8]	Swivel flange SNCS/SNCS-...-R3	With spherical bearing for end caps	■	–	53
[9]	Clevis foot LBG/LBG-...-R3	–	■	■	56
[10]	Swivel flange SNCL	For end caps	■	–	53
[11]	Trunnion flange ZNCF	For bearing or end caps	■	■	54
[12]	Trunnion support LNZG/CRLNZG	–	■	■	56
[13]	Trunnion mounting kit DAMT	For mounting anywhere along the cylinder profile barrel	■	■	54
[14]	Mounting kit DPNC	For connecting two cylinders with the same piston diameter to form a multi-position cylinder	■	■	55
[15]	Rod eye SGS/CRSGS	With spherical bearing	■	■	58
[16]	Right-angle clevis foot LQG	–	■	■	56
[17]	Rod clevis SGA	With male thread	■	■	58
[18]	Rod clevis SG/CRSG	Permits a swivelling movement of the cylinder in one plane	■	■	58
[19]	Self-aligning rod coupler FK/CRFK	To compensate for radial and angular deviations	■	■	58
[20]	Coupling piece KSG	To compensate for radial deviations	■	■	58
[21]	Slot cover ABP-5-S	For protecting the sensor cables and the sensor slots from contamination	■	■	60
[22]	Proximity switch SME/SMT-8	Can be integrated in the cylinder profile barrel	■	■	60
[23]	One-way flow control valve GRLA/GRLZ	For regulating speed	■	■	59
[24]	Push-in fitting QS	For connecting tubing with standard O.D.	■	■	qs

## Type codes

001	Series
ADVU	Compact cylinder, double-acting
ADVULQ	Compact cylinder, double-acting, square piston rod
AEVU	Compact cylinder, single-acting
AEVUZ	Compact cylinder, single-acting, pulling
AEVULQ	Compact cylinder, single-acting, square piston rod

002	Piston diameter [mm]
12	12
16	16
20	20
25	25
32	32
40	40
50	50
63	63
80	80
100	100
125	125

003	Stroke range [mm]
...	1 ... 400

004	Piston rod thread type
	Female thread
A	Male thread

005	Cushioning
P	Elastic cushioning rings/plates on both sides

006	Position sensing
A	For proximity sensor

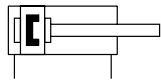
007	Piston rod type
	At one end
S2	Through piston rod
S20	Through, hollow piston rod

008	Temperature range
	Standard
S6	Heat-resistant seals max. 120 °C


009	Corrosion protection
	Standard
R3	High corrosion protection

## Datasheet – Double-acting, basic version

## Function

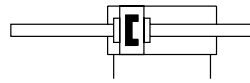


-  Diameter  
12 ... 125 mm

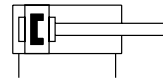
-  Stroke length  
1 ... 400 mm

-  [www.festo.com](http://www.festo.com)  
Sets of wearing parts  
→ page 21

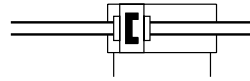
## Variants



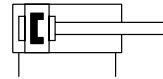
S2



S6



S20



R3



ADVU-...-P-A

ADVU-...-A-P-A



ADVU-...-P-A-S2

ADVU-...-A-P-A-S20

## General technical data

Piston $\varnothing$	12	16	20	25	32	40	50	63	80	100	125	
Pneumatic connection	M5	M5	M5	M5	G1/8	G1/8	G1/8	G1/8	G1/8	G1/4	G1/4	
Piston rod end	Female thread	M3	M4	M5	M5	M6	M6	M8	M8	M10	M12	M16
	Male thread	M6	M8	M10x1.25				M12x1.25		M16x1.5	M20x1.5	M27x2
Operating medium	Compressed air to ISO 8573-1:2010 [7:4:4]											
Note on the operating/ pilot medium	Lubricated operation possible (required for further operation)											
Design	Piston											
	Piston rod											
Cushioning	Elastic cushioning rings/plates at both ends											
Position sensing	Via proximity switch											
Type of mounting	With through-hole										-	
	With female thread											
	Via accessories											
Mounting position	Any											

-  Note: This product conforms to ISO 1179-1 and ISO 228-1

## Operating pressure

Piston $\varnothing$	12	16	20	25	32	40	50	63	80	100	125
Piston rod at one end	[MPa]	0.12 ... 1		0.1 ... 1		0.08 ... 1		0.06 ... 1		0.05 ... 1	
	[bar]	1.2 ... 10		1 ... 10		0.8 ... 10		0.6 ... 10		0.5 ... 10	
	[psi]	17.4 ... 145		14.5 ... 145		11.6 ... 145		8.7 ... 145		7.3 ... 145	
Through piston rod S2/S20	[MPa]	0.15 ... 1	0.13 ... 1	0.12 ... 1	0.1 ... 1	0.08 ... 1	-				
	[bar]	1.5 ... 10	1.3 ... 10	1.2 ... 10	1 ... 10	0.8 ... 10	-				
	[psi]	21.8 ... 145	18.9 ... 145	17.4 ... 145	14.5 ... 145	11.6 ... 145	-				

## Environmental conditions

Compact cylinder	Basic version	S6	R3
Ambient temperature <sup>1)</sup>	[°C] -20 ... +80	0 ... +120	
CRC <sup>2)</sup>	2	3	

1) Note operating range of proximity switches

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

Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements that are in direct contact with the normal surrounding industrial environment.  
Corrosion resistance class CRC 3 to Festo standard FN 940070

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

## Datasheet – Double-acting, basic version

Forces [N] and impact energy [J]											
Piston $\varnothing$	12	16	20	25	32	40	50	63	80	100	125
Theoretical force at 0.6 MPa (6 bar, 87 psi), advancing	68	121	188	295	483	754	1178	1870	3016	4712	7363
$S_2/S_{20}$	51	90	141	247	415	686	1057	1750	2827	4418	6881
Theoretical force at 0.6 MPa (6 bar, 87 psi), retracting	51	90	141	247	415	686	1057	1750	2827	4418	6881
$S_2/S_{20}$	51	90	141	247	415	686	1057	1750	2827	4418	6881
Max. impact energy in the end positions	0.07	0.10	0.14	0.30	0.40	0.52	0.64	0.70	0.75	1.00	3.3
$S_{20}$	0.01	0.01	0.01	0.01	0.04	0.05	0.06	0.07	0.08	0.10	0.40

$$F = \frac{2 \cdot F}{\dots}$$

ass:

v Permissible impact velocity

E Max. impact energy

$m_1$  Moving mass (drive)

$m_2$  Moving payload

**Note**  
These specifications represent the maximum values that can be achieved. The maximum permissible impact energy must be observed.

$$F = \frac{2 \cdot F}{\dots}$$

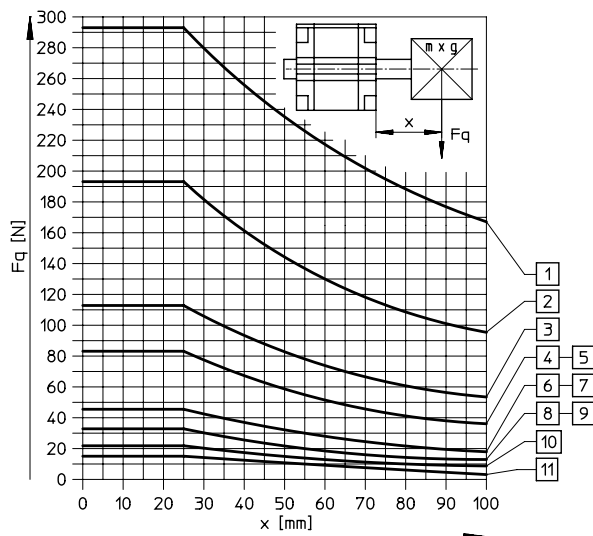
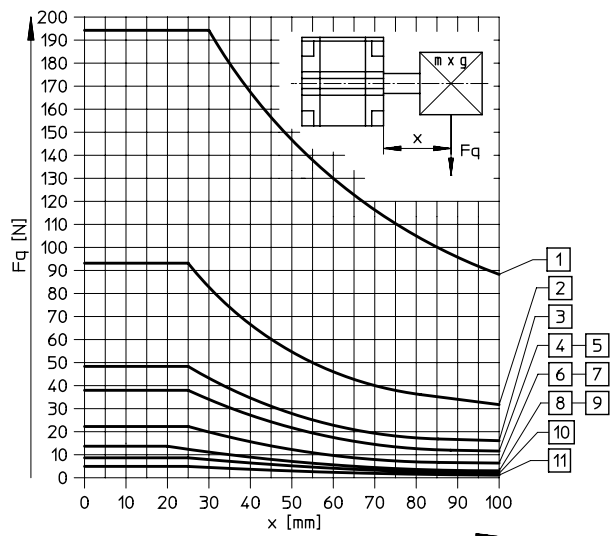
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**Note**  
ProPneu engineering software  
→ [www.festo.com](http://www.festo.com)

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

Piston rod at one end

Through piston rod



- [1]  $\varnothing$  125 mm
- [2]  $\varnothing$  100 mm
- [3]  $\varnothing$  80 mm
- [4]  $\varnothing$  63 mm

- [5]  $\varnothing$  50 mm
- [6]  $\varnothing$  40 mm
- [7]  $\varnothing$  32 mm
- [8]  $\varnothing$  25 mm

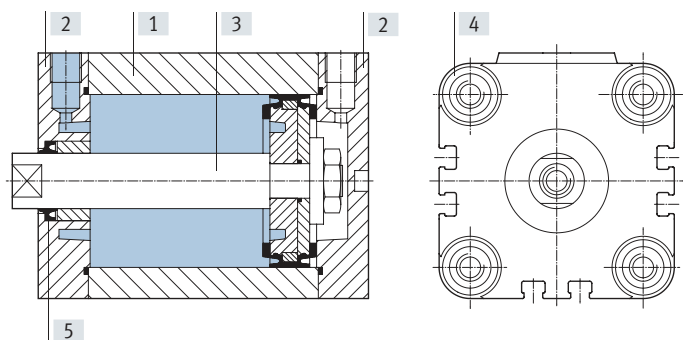
- [9]  $\varnothing$  20 mm
- [10]  $\varnothing$  16 mm
- [11]  $\varnothing$  12 mm

## Datasheet – Double-acting, basic version

Weight [g]											
Piston $\varnothing$	12	16	20	25	32	40	50	63	80	100	125
Product weight with 0 mm stroke	87	89	149	180	300	433	560	1059	1772	2797	3426
Additional weight per 10 mm stroke	15	15	23	28	40	59	72	107	168	177	168
Moving mass with 0 mm stroke	8	12	20	26	49	63	112	134	307	614	1317
Additional mass per 10 mm stroke	2	4	6	6	9	9	16	16	25	38	63

## Materials

Sectional view



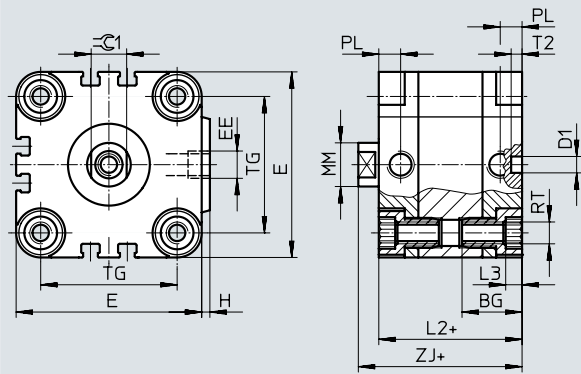
Compact cylinder		Basic version	S6	R3
[1]	Cylinder barrel	Wrought aluminium alloy	Wrought aluminium alloy	Wrought aluminium alloy
[2]	Cover	Wrought aluminium alloy	Wrought aluminium alloy	Wrought aluminium alloy
[3]	Piston rod	$\varnothing$ 12 ... 32 High-alloy stainless steel	High-alloy stainless steel	High-alloy stainless steel
		$\varnothing$ 40 ... 125 High-alloy steel	High-alloy steel	High-alloy stainless steel
[4]	Flange screws	$\varnothing$ 12 ... 16 High-alloy stainless steel	High-alloy stainless steel	High-alloy stainless steel
		$\varnothing$ 20 ... 125 Galvanised steel	Galvanised steel	High-alloy stainless steel
[5]	Dynamic seals	Polyurethane	Fluoro rubber	Polyurethane

Datasheet – Double-acting, basic version

Dimensions – Basic cylinder

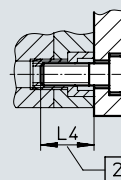
Download CAD data → [www.festo.com](http://www.festo.com)

Piston  $\varnothing$  12 ... 100 mm

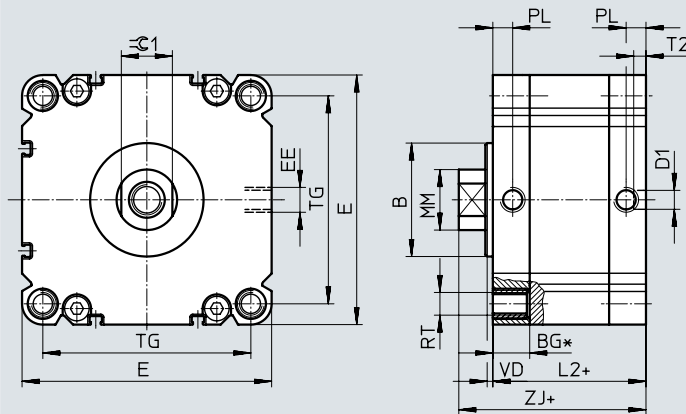


**Note**  
To mount from above with piston diameter 12 and 16 mm, only use 2 diagonal screws or use non-magnetic screws.

+ = plus stroke length  
[2] Minimum screw-in depth



Piston  $\varnothing$  125 mm



**Note**  
\* Minimum screw-in depth 18mm. Cannot be screwed through with socket head screw.

+ = plus stroke length

$\varnothing$ [mm]	B d11	BG	D1 $\varnothing$ H9	E	EE	H	L2	L3	L4	MM $\varnothing$	PL	RT	T2	TG	VD	ZJ	$\approx$ G1 h13
12	-	18.5	6	29	M5	1	38	3	16	6	8	M4	4	18	-	42.5	5
16	-	18.5	6	29	M5	1	38	3	16	8	8	M4	4	18	-	42.5	7
20	-	18.5	6	36	M5	1.5	38	4	18	10	8	M5	4	22	-	42.5	9
25	-	18.5	6	40	M5	1.5	39.5	4	18	10	8	M5	4	26	-	45	9
32	-	21.5	6	50	G1/8	2	44.5	5	20	12	8	M6	4	32	-	50.5	10
40	-	21.5	6	60	G1/8	2.5	45.5	5	20	12	8	M6	4	42	-	52	10
50	-	22	6	68	G1/8	3	45.5	6	20	16	8	M8	4	50	-	53	13
63	-	24.5	8	87	G1/8	4	50	8	25	16	8	M10	4	62	-	57.5	13
80	-	27.5	8	107	G1/8	4	56	8	25	20	8.5	M10	4	82	-	64	17
100	-	32.5	8	128	G1/4	5	66.5	8	25	25	10.5	M10	4	103	-	76.5	22
125	60	19.5	10	132	G1/4	-	81	-	18	32	10.5	M12	6	110	4	99	27

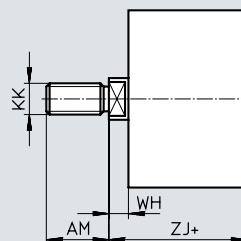
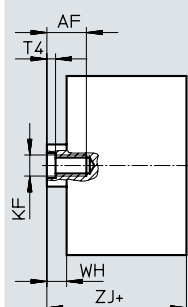
**Note**  
This product conforms to ISO 1179-1 and ISO 228-1

## Datasheet – Double-acting, basic version

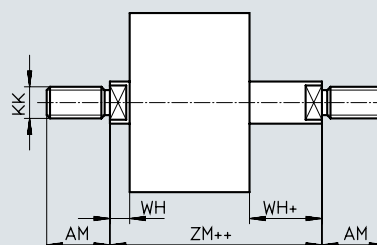
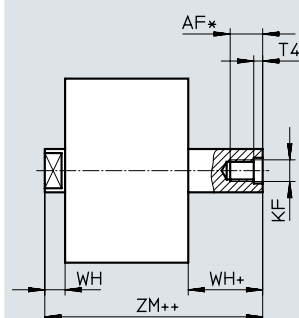
## Dimensions – Variants

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

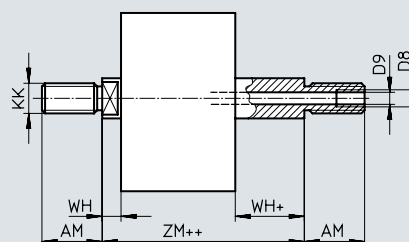
## Basic version



## S2 – Through piston rod



## S20 – Through, hollow piston rod



- + = plus stroke length  
 ++ = plus 2x stroke length

∅ [mm]	AF	AM	D8	D9 ∅	KF	KK	T4	WH	ZJ	ZM
12	8	16	–	2.3	M3	M6	1.5	4.5	42.5	47
16	10	20	–	3.2	M4	M8	1.5	4.5	42.5	47
20 <sup>2)</sup>	12	22	–	3.8	M5	M10x1.25	2	4.5	42.5	47
25 <sup>2)</sup>	12	22	–	3.8	M5	M10x1.25	2	5.5	45	50.5
32 <sup>2)</sup>	14	22	–	4.5	M6	M10x1.25	2.6	6	50.5	56.5
40 <sup>2)</sup>	14	22	–	4.5	M6	M10x1.25	2.6	6.5	52	58.5
50 <sup>2)</sup>	16	24	–	6	M8	M12x1.25	3.3	7.5	53	60.5
63 <sup>2)</sup>	16	24	–	6	M8	M12x1.25	3.3	7.5	57.5	65
80 <sup>2)</sup>	20 <sup>1)</sup>	32	G1/8	8	M10	M16x1.5	4.7	8	64	72
100 <sup>2)</sup>	24 <sup>1)</sup>	40	G1/4	11.7	M12	M20x1.5	6.1	10	76.5	86.5
125 <sup>2)</sup>	25 <sup>1)</sup>	54	–	–	M16	M27x2	7	18	99	117

- 1) With a stroke < 5 mm, the maximum screw-in depth is reduced by 5 mm  
 2) Nut for piston rod thread included in the scope of delivery

## Datasheet – Double-acting, basic version

Ordering data – Basic design					
Piston ø [mm]	Stroke [mm]	Piston rod with female thread		Piston rod with male thread	
		Part no.	Type	Part no.	Type
12	5	156500	ADVU-12-5-P-A	156586	ADVU-12-5-A-P-A
	10	156501	ADVU-12-10-P-A	156587	ADVU-12-10-A-P-A
	15	156502	ADVU-12-15-P-A	156588	ADVU-12-15-A-P-A
	20	156503	ADVU-12-20-P-A	156589	ADVU-12-20-A-P-A
	25	156504	ADVU-12-25-P-A	156590	ADVU-12-25-A-P-A
	30	156505	ADVU-12-30-P-A	156591	ADVU-12-30-A-P-A
	40	156506	ADVU-12-40-P-A	156592	ADVU-12-40-A-P-A
16	5	156507	ADVU-16-5-P-A	156593	ADVU-16-5-A-P-A
	10	156508	ADVU-16-10-P-A	156594	ADVU-16-10-A-P-A
	15	156509	ADVU-16-15-P-A	156595	ADVU-16-15-A-P-A
	20	156510	ADVU-16-20-P-A	156596	ADVU-16-20-A-P-A
	25	156511	ADVU-16-25-P-A	156597	ADVU-16-25-A-P-A
	30	156512	ADVU-16-30-P-A	156598	ADVU-16-30-A-P-A
	40	156513	ADVU-16-40-P-A	156599	ADVU-16-40-A-P-A
20	5	156514	ADVU-20-5-P-A	156600	ADVU-20-5-A-P-A
	10	156515	ADVU-20-10-P-A	156601	ADVU-20-10-A-P-A
	15	156516	ADVU-20-15-P-A	156602	ADVU-20-15-A-P-A
	20	156517	ADVU-20-20-P-A	156603	ADVU-20-20-A-P-A
	25	156518	ADVU-20-25-P-A	156604	ADVU-20-25-A-P-A
	30	156519	ADVU-20-30-P-A	156605	ADVU-20-30-A-P-A
	40	156520	ADVU-20-40-P-A	156606	ADVU-20-40-A-P-A
	50	156521	ADVU-20-50-P-A	156607	ADVU-20-50-A-P-A
25	5	156522	ADVU-25-5-P-A	156608	ADVU-25-5-A-P-A
	10	156523	ADVU-25-10-P-A	156609	ADVU-25-10-A-P-A
	15	156524	ADVU-25-15-P-A	156610	ADVU-25-15-A-P-A
	20	156525	ADVU-25-20-P-A	156611	ADVU-25-20-A-P-A
	25	156526	ADVU-25-25-P-A	156612	ADVU-25-25-A-P-A
	30	156527	ADVU-25-30-P-A	156613	ADVU-25-30-A-P-A
	40	156528	ADVU-25-40-P-A	156614	ADVU-25-40-A-P-A
	50	156529	ADVU-25-50-P-A	156615	ADVU-25-50-A-P-A
32	5	156530	ADVU-32-5-P-A	156616	ADVU-32-5-A-P-A
	10	156531	ADVU-32-10-P-A	156617	ADVU-32-10-A-P-A
	15	156532	ADVU-32-15-P-A	156618	ADVU-32-15-A-P-A
	20	156533	ADVU-32-20-P-A	156619	ADVU-32-20-A-P-A
	25	156534	ADVU-32-25-P-A	156620	ADVU-32-25-A-P-A
	30	156535	ADVU-32-30-P-A	156621	ADVU-32-30-A-P-A
	40	156536	ADVU-32-40-P-A	156622	ADVU-32-40-A-P-A
	50	156537	ADVU-32-50-P-A	156623	ADVU-32-50-A-P-A
	60	156538	ADVU-32-60-P-A	156624	ADVU-32-60-A-P-A
	80	156539	ADVU-32-80-P-A	156625	ADVU-32-80-A-P-A



## Datasheet – Double-acting, basic version

Ordering data – Basic design					
Piston ø [mm]	Stroke [mm]	Piston rod with female thread		Piston rod with male thread	
		Part no.	Type	Part no.	Type
40	5	156540	ADVU-40-5-P-A	156626	ADVU-40-5-A-P-A
	10	156541	ADVU-40-10-P-A	156627	ADVU-40-10-A-P-A
	15	156542	ADVU-40-15-P-A	156628	ADVU-40-15-A-P-A
	20	156543	ADVU-40-20-P-A	156629	ADVU-40-20-A-P-A
	25	156544	ADVU-40-25-P-A	156630	ADVU-40-25-A-P-A
	30	156545	ADVU-40-30-P-A	156631	ADVU-40-30-A-P-A
	40	156546	ADVU-40-40-P-A	156632	ADVU-40-40-A-P-A
	50	156547	ADVU-40-50-P-A	156633	ADVU-40-50-A-P-A
	60	156548	ADVU-40-60-P-A	156634	ADVU-40-60-A-P-A
	80	156549	ADVU-40-80-P-A	156635	ADVU-40-80-A-P-A
50	10	156550	ADVU-50-10-P-A	156636	ADVU-50-10-A-P-A
	15	156551	ADVU-50-15-P-A	156637	ADVU-50-15-A-P-A
	20	156552	ADVU-50-20-P-A	156638	ADVU-50-20-A-P-A
	25	156553	ADVU-50-25-P-A	156639	ADVU-50-25-A-P-A
	30	156554	ADVU-50-30-P-A	156640	ADVU-50-30-A-P-A
	40	156555	ADVU-50-40-P-A	156641	ADVU-50-40-A-P-A
	50	156556	ADVU-50-50-P-A	156642	ADVU-50-50-A-P-A
	60	156557	ADVU-50-60-P-A	156643	ADVU-50-60-A-P-A
		80	156558	ADVU-50-80-P-A	156644
63	10	156559	ADVU-63-10-P-A	156645	ADVU-63-10-A-P-A
	15	156560	ADVU-63-15-P-A	156646	ADVU-63-15-A-P-A
	20	156561	ADVU-63-20-P-A	156647	ADVU-63-20-A-P-A
	25	156562	ADVU-63-25-P-A	156648	ADVU-63-25-A-P-A
	30	156563	ADVU-63-30-P-A	156649	ADVU-63-30-A-P-A
	40	156564	ADVU-63-40-P-A	156650	ADVU-63-40-A-P-A
	50	156565	ADVU-63-50-P-A	156651	ADVU-63-50-A-P-A
	60	156566	ADVU-63-60-P-A	156652	ADVU-63-60-A-P-A
		80	156567	ADVU-63-80-P-A	156653
80	10	156568	ADVU-80-10-P-A	156654	ADVU-80-10-A-P-A
	15	156569	ADVU-80-15-P-A	156655	ADVU-80-15-A-P-A
	20	156570	ADVU-80-20-P-A	156656	ADVU-80-20-A-P-A
	25	156571	ADVU-80-25-P-A	156657	ADVU-80-25-A-P-A
	30	156572	ADVU-80-30-P-A	156658	ADVU-80-30-A-P-A
	40	156573	ADVU-80-40-P-A	156659	ADVU-80-40-A-P-A
	50	156574	ADVU-80-50-P-A	156660	ADVU-80-50-A-P-A
	60	156575	ADVU-80-60-P-A	156661	ADVU-80-60-A-P-A
		80	156576	ADVU-80-80-P-A	156662
100	10	156577	ADVU-100-10-P-A	156663	ADVU-100-10-A-P-A
	15	156578	ADVU-100-15-P-A	156664	ADVU-100-15-A-P-A
	20	156579	ADVU-100-20-P-A	156665	ADVU-100-20-A-P-A
	25	156580	ADVU-100-25-P-A	156666	ADVU-100-25-A-P-A
	30	156581	ADVU-100-30-P-A	156667	ADVU-100-30-A-P-A
	40	156582	ADVU-100-40-P-A	156668	ADVU-100-40-A-P-A
	50	156583	ADVU-100-50-P-A	156669	ADVU-100-50-A-P-A
	60	156584	ADVU-100-60-P-A	156670	ADVU-100-60-A-P-A
		80	156585	ADVU-100-80-P-A	156671

Datasheet – Double-acting, basic version

Ordering data – Basic design					
Piston ø [mm]	Stroke [mm]	Piston rod with female thread		Piston rod with male thread	
		Part no.	Type	Part no.	Type
125	10	175750	ADVU-125-10-P-A	175762	ADVU-125-10-A-P-A
	15	175751	ADVU-125-15-P-A	175763	ADVU-125-15-A-P-A
	20	175752	ADVU-125-20-P-A	175764	ADVU-125-20-A-P-A
	25	175753	ADVU-125-25-P-A	175765	ADVU-125-25-A-P-A
	30	175754	ADVU-125-30-P-A	175766	ADVU-125-30-A-P-A
	40	175755	ADVU-125-40-P-A	175767	ADVU-125-40-A-P-A
	50	175756	ADVU-125-50-P-A	175768	ADVU-125-50-A-P-A
	60	175757	ADVU-125-60-P-A	175769	ADVU-125-60-A-P-A
	80	175758	ADVU-125-80-P-A	175770	ADVU-125-80-A-P-A

## Datasheet – Double-acting, basic version

Ordering data – Variants					
Piston ø [mm]	Stroke [mm]	Piston rod with female thread		Piston rod with male thread	
		Part no.	Type	Part no.	Type
<b>Variable stroke</b>					
12	1 ... 200	156000	ADVU-12-...-P-A	156040	ADVU-12-...-A-P-A
16	1 ... 200	156001	ADVU-16-...-P-A	156041	ADVU-16-...-A-P-A
20	1 ... 200	156002	ADVU-20-...-P-A	156042	ADVU-20-...-A-P-A
25	1 ... 200	156003	ADVU-25-...-P-A	156043	ADVU-25-...-A-P-A
32	1 ... 300	156004	ADVU-32-...-P-A	156044	ADVU-32-...-A-P-A
40	1 ... 300	156005	ADVU-40-...-P-A	156045	ADVU-40-...-A-P-A
50	1 ... 300	156006	ADVU-50-...-P-A	156046	ADVU-50-...-A-P-A
63	1 ... 300	156007	ADVU-63-...-P-A	156047	ADVU-63-...-A-P-A
80	1 ... 400	156008	ADVU-80-...-P-A	156048	ADVU-80-...-A-P-A
100	1 ... 400	156009	ADVU-100-...-P-A	156049	ADVU-100-...-A-P-A
125	1 ... 400	175759	ADVU-125-...-P-A	175771	ADVU-125-...-A-P-A
<b>S2 – Through piston rod</b>					
12	1 ... 200	156010	ADVU-12-...-P-A-S2	156050	ADVU-12-...-A-P-A-S2
16	1 ... 200	156011	ADVU-16-...-P-A-S2	156051	ADVU-16-...-A-P-A-S2
20	1 ... 200	156012	ADVU-20-...-P-A-S2	156052	ADVU-20-...-A-P-A-S2
25	1 ... 200	156013	ADVU-25-...-P-A-S2	156053	ADVU-25-...-A-P-A-S2
32	1 ... 300	156014	ADVU-32-...-P-A-S2	156054	ADVU-32-...-A-P-A-S2
40	1 ... 300	156015	ADVU-40-...-P-A-S2	156055	ADVU-40-...-A-P-A-S2
50	1 ... 300	156016	ADVU-50-...-P-A-S2	156056	ADVU-50-...-A-P-A-S2
63	1 ... 300	156017	ADVU-63-...-P-A-S2	156057	ADVU-63-...-A-P-A-S2
80	1 ... 400	156018	ADVU-80-...-P-A-S2	156058	ADVU-80-...-A-P-A-S2
100	1 ... 400	156019	ADVU-100-...-P-A-S2	156059	ADVU-100-...-A-P-A-S2
125	1 ... 400	175760	ADVU-125-...-P-A-S2	175772	ADVU-125-...-A-P-A-S2
<b>S6 – Heat-resistant up to 120 °C</b>					
12	1 ... 200	156030	ADVU-12-...-P-A-S6	156090	ADVU-12-...-A-P-A-S6
16	1 ... 200	156031	ADVU-16-...-P-A-S6	156091	ADVU-16-...-A-P-A-S6
20	1 ... 200	156032	ADVU-20-...-P-A-S6	156092	ADVU-20-...-A-P-A-S6
25	1 ... 200	156033	ADVU-25-...-P-A-S6	156093	ADVU-25-...-A-P-A-S6
32	1 ... 300	156034	ADVU-32-...-P-A-S6	156094	ADVU-32-...-A-P-A-S6
40	1 ... 300	156035	ADVU-40-...-P-A-S6	156095	ADVU-40-...-A-P-A-S6
50	1 ... 300	156036	ADVU-50-...-P-A-S6	156096	ADVU-50-...-A-P-A-S6
63	1 ... 300	156037	ADVU-63-...-P-A-S6	156097	ADVU-63-...-A-P-A-S6
80	1 ... 400	156038	ADVU-80-...-P-A-S6	156098	ADVU-80-...-A-P-A-S6
100	1 ... 400	156039	ADVU-100-...-P-A-S6	156099	ADVU-100-...-A-P-A-S6
125	1 ... 400	175761	ADVU-125-...-P-A-S6	175773	ADVU-125-...-A-P-A-S6

## Datasheet – Double-acting, basic version

Ordering data – Variants					
Piston ø [mm]	Stroke [mm]	Piston rod with female thread		Piston rod with male thread	
		Part no.	Type	Part no.	Type
<b>S20 – Through, hollow piston rod</b>					
12	1 ... 200	–		156060	ADVU-12-...-A-P-A-S20
16	1 ... 200	–		156061	ADVU-16-...-A-P-A-S20
20	1 ... 200	–		156062	ADVU-20-...-A-P-A-S20
25	1 ... 200	–		156063	ADVU-25-...-A-P-A-S20
32	1 ... 300	–		156064	ADVU-32-...-A-P-A-S20
40	1 ... 300	–		156065	ADVU-40-...-A-P-A-S20
50	1 ... 300	–		156066	ADVU-50-...-A-P-A-S20
63	1 ... 300	–		156067	ADVU-63-...-A-P-A-S20
80	1 ... 400	–		156068	ADVU-80-...-A-P-A-S20
100	1 ... 400	–		156069	ADVU-100-...-A-P-A-S20
<b>R3 – Increased corrosion protection</b>					
12	1 ... 200	176840	ADVU-12-...-P-A-R3	176851	ADVU-12-...-A-P-A-R3
16	1 ... 200	176841	ADVU-16-...-P-A-R3	176852	ADVU-16-...-A-P-A-R3
20	1 ... 200	176842	ADVU-20-...-P-A-R3	176853	ADVU-20-...-A-P-A-R3
25	1 ... 200	176843	ADVU-25-...-P-A-R3	176854	ADVU-25-...-A-P-A-R3
32	1 ... 300	176844	ADVU-32-...-P-A-R3	176855	ADVU-32-...-A-P-A-R3
40	1 ... 300	176845	ADVU-40-...-P-A-R3	176856	ADVU-40-...-A-P-A-R3
50	1 ... 300	176846	ADVU-50-...-P-A-R3	176857	ADVU-50-...-A-P-A-R3
63	1 ... 300	176847	ADVU-63-...-P-A-R3	176858	ADVU-63-...-A-P-A-R3
80	1 ... 400	176848	ADVU-80-...-P-A-R3	176859	ADVU-80-...-A-P-A-R3
100	1 ... 400	176849	ADVU-100-...-P-A-R3	176860	ADVU-100-...-A-P-A-R3
125	1 ... 400	176850	ADVU-125-...-P-A-R3	176861	ADVU-125-...-A-P-A-R3

## Datasheet – Double-acting, basic version

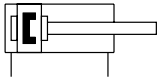
Ordering data – Sets of wearing parts				
	Part no.	Type	Part no.	Type
<b>Piston ø</b>	<b>Basic version</b>		<b>S6 – Heat-resistant up to 120 °C</b>	
32	121119	ADVU-32-...-(A)-P-A <sup>1)</sup>	383563	ADVU-32-...-(A)-P-A-S6 <sup>1)</sup>
40	121120	ADVU-40-...-(A)-P-A <sup>1)</sup>	383564	ADVU-40-...-(A)-P-A-S6 <sup>1)</sup>
50	121121	ADVU-50-...-(A)-P-A <sup>1)</sup>	383565	ADVU-50-...-(A)-P-A-S6 <sup>1)</sup>
63	121122	ADVU-63-...-(A)-P-A <sup>1)</sup>	383566	ADVU-63-...-(A)-P-A-S6 <sup>1)</sup>
80	121123	ADVU-80-...-(A)-P-A <sup>1)</sup>	383567	ADVU-80-...-(A)-P-A-S6 <sup>1)</sup>
100	121124	ADVU-100-...-(A)-P-A <sup>1)</sup>	383568	ADVU-100-...-(A)-P-A-S6 <sup>1)</sup>
125	380423	ADVU-125-...-(A)-P-A <sup>1)</sup>	383569	ADVU-125-...-(A)-P-A-S6 <sup>1)</sup>

1) Assembly grease included in the scope of delivery

2) Assembly grease not included in scope of delivery. If required, please order separately using part no. 329 555 (20 ml)

Datasheet – Double-acting, protected against rotation with square piston rod

Function

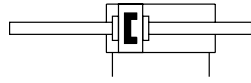


- - Diameter  
12 ... 100 mm

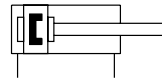
- - Stroke length  
1 ... 400 mm

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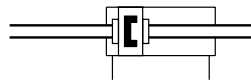
Variants



S2



S6



S20



ADVULQ-...-P-A



ADVULQ-...-P-A-S2

General technical data

Piston $\varnothing$	12	16	20	25	32	40	50	63	80	100	
Pneumatic connection	M5	M5	M5	M5	G1/8	G1/8	G1/8	G1/8	G1/8	G1/4	
Piston rod end	Female thread	M3	M4	M5	M5	M6	M6	M8	M8	M10	M12
	Male thread	M6	M8	M10x1.25				M12x1.25		M16x1.5	M20x1.5
Operating medium	Compressed air to ISO 8573-1:2010 [7:4:4]										
Note on the operating/ pilot medium	Lubricated operation possible (required for further operation)										
Design	Piston										
	Piston rod										
Cushioning	Elastic cushioning rings/plates at both ends										
Position sensing	Via proximity switch										
Type of mounting	With through-hole										
	With female thread										
	Via accessories										
Mounting position	Any										

- - Note

This product conforms to ISO 1179-1 and ISO 228-1

Operating pressure

Piston $\varnothing$		12	16	20	25	32	40	50	63	80	100
Piston rod at one end	[MPa]	0.15 ... 0.1		0.1 ... 0.1							
	[bar]	1.5 ... 10		1 ... 10							
	[psi]	21.8 ... 145		14.5 ... 145							
Through piston rod S2	[MPa]	0.15 ... 0.1			0.12 ... 0.1			0.1 ... 0.1			
	[bar]	1.5 ... 10			1.2 ... 10			1 ... 10			
	[psi]	21.8 ... 145			17.4 ... 145			14.5 ... 145			
Heat-resistant seals S6	[MPa]	0.15 ... 0.6		0.1 ... 0.6							
	[bar]	1.5 ... 6		1 ... 6							
	[psi]	21.8 ... 87		14.5 ... 87							

## Datasheet – Double-acting, protected against rotation with square piston rod

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

1) Note operating range of proximity switches

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

Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements that are in direct contact with the normal surrounding industrial environment.

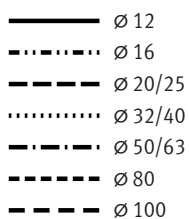
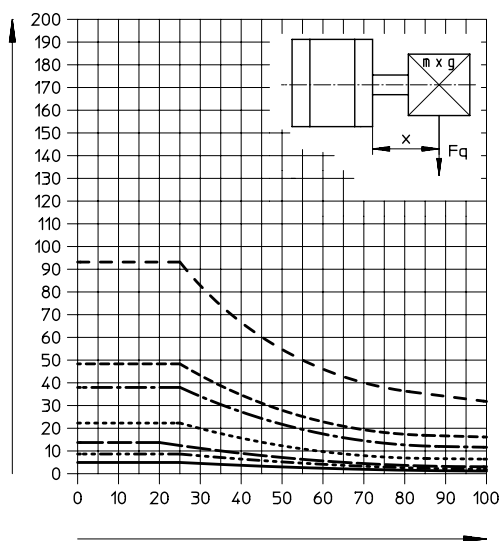
Forces [N] and impact energy [J]											
Piston $\varnothing$		12	16	20	25	32	40	50	63	80	100
Theoretical force at 0.6 MPa (6 bar, 87 psi), advancing		68	121	188	295	483	754	1178	1870	3016	4712
	S2/S20	51	90	141	247	415	686	1057	1750	2827	4418
Theoretical force at 0.6 MPa (6 bar, 87 psi), retracting		51	90	141	247	415	686	1057	1750	2827	4418
	S2/S20	51	90	141	247	415	686	1057	1750	2827	4418
Max. impact energy in the end positions		0.07	0.10	0.14	0.30	0.40	0.52	0.64	0.70	0.75	1.00
	S20	0.01	0.01	0.01	0.01	0.04	0.05	0.06	0.07	0.08	0.10

Technical data – Square piston rod											
Piston $\varnothing$		12	16	20	25	32	40	50	63	80	100
Max. torque on the piston rod <sup>1)</sup> [Nm]		0.10	0.20	0.45	0.45	0.80	0.80	1.10	1.10	1.50	3.00
Max. torsional backlash of the piston rod [°]		±1.0	±0.9	±0.8	±0.8	±0.6	±0.6	±0.5	±0.5	±0.4	±0.4
Piston rod distortion [°/50 mm]		0.40	0.30	0.25	0.25	0.20	0.20	0.15	0.15	0.15	0.09

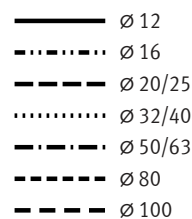
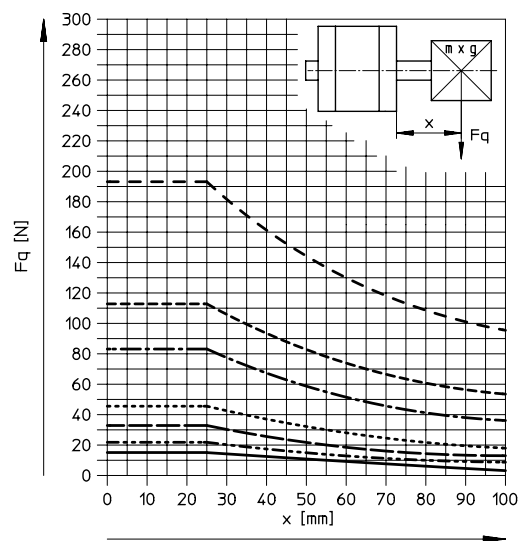
1) The max. torque must not be exceeded even when attaching mounting components to the piston rod

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

Piston rod at one end



Through piston rod

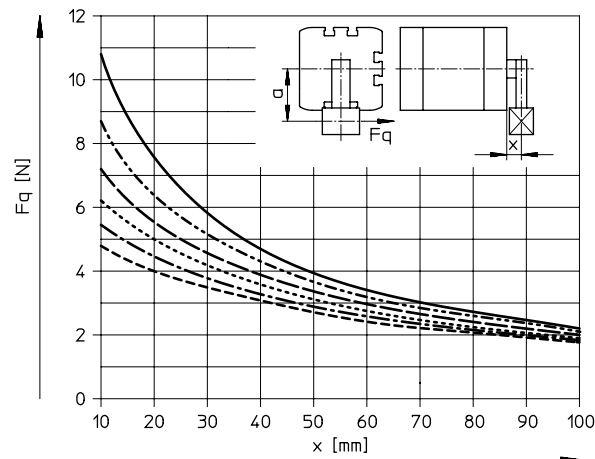
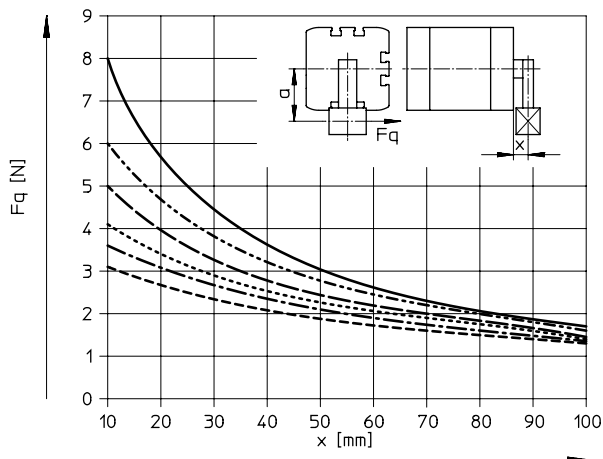


# Datasheet – Double-acting, protected against rotation with square piston rod

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

Q – Square piston rod  
 $\varnothing 12$

Through piston rod  
 $\varnothing 16$

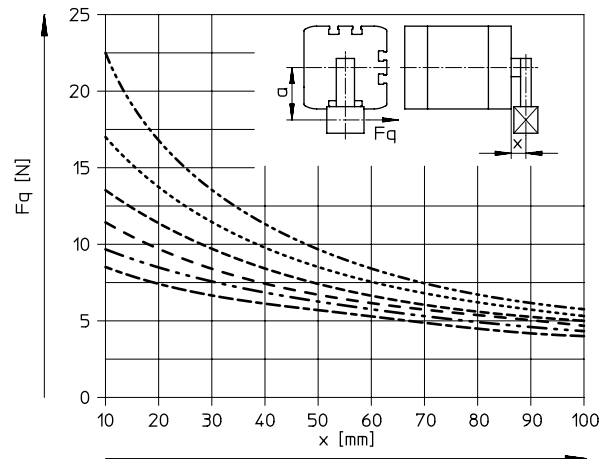
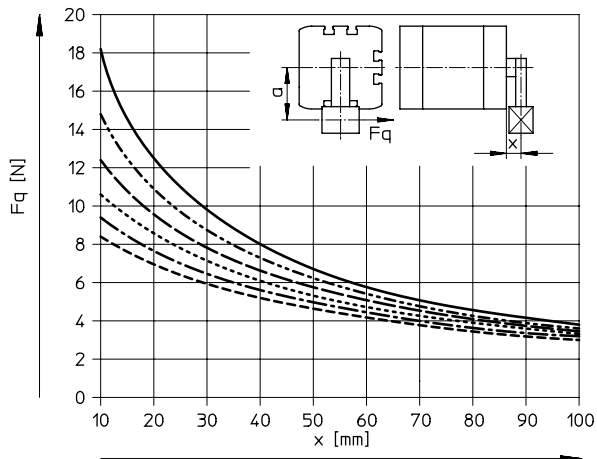


- a = 5 mm
- · - · a = 10 mm
- - - a = 15 mm
- · · a = 20 mm
- · - · a = 25 mm
- - - a = 30 mm

- a = 5 mm
- · - · a = 10 mm
- - - a = 15 mm
- · · a = 20 mm
- · - · a = 25 mm
- - - a = 30 mm

$\varnothing 20/25$

$\varnothing 32/40$

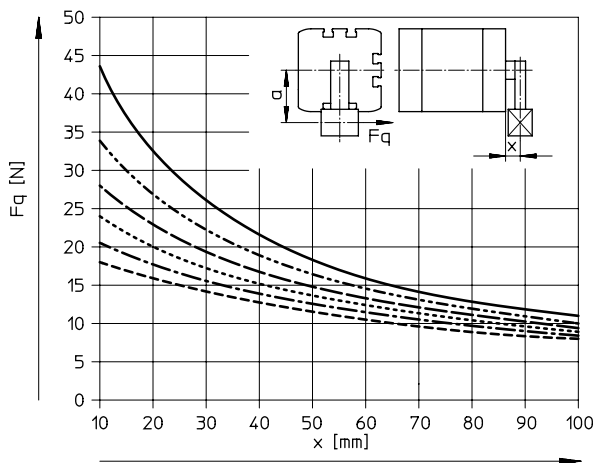


- a = 5 mm
- · - · a = 10 mm
- - - a = 15 mm
- · · a = 20 mm
- · - · a = 25 mm
- - - a = 30 mm

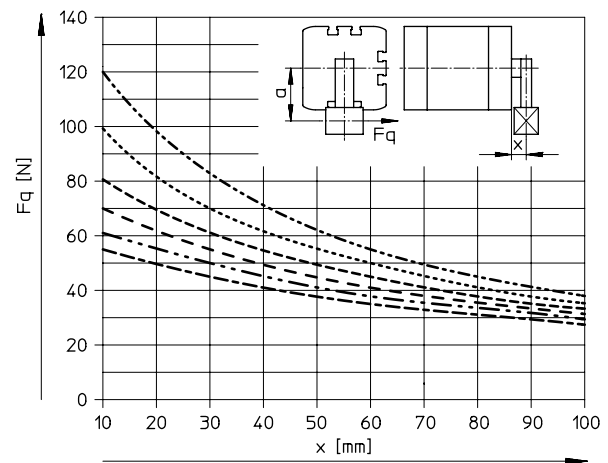
- · - · a = 10 mm
- · · a = 20 mm
- - - a = 30 mm
- - - a = 40 mm
- · - · a = 50 mm
- - - a = 60 mm



## Datasheet – Double-acting, protected against rotation with square piston rod

Max. lateral load  $F_q$  as a function of projection  $x$  and lever arm  $a$  $\varnothing 50/63$  $\varnothing 80/100$ 

- a = 10 mm
- · - · - a = 20 mm
- - - a = 30 mm
- · · · · a = 40 mm
- · - · - a = 50 mm
- - - a = 60 mm



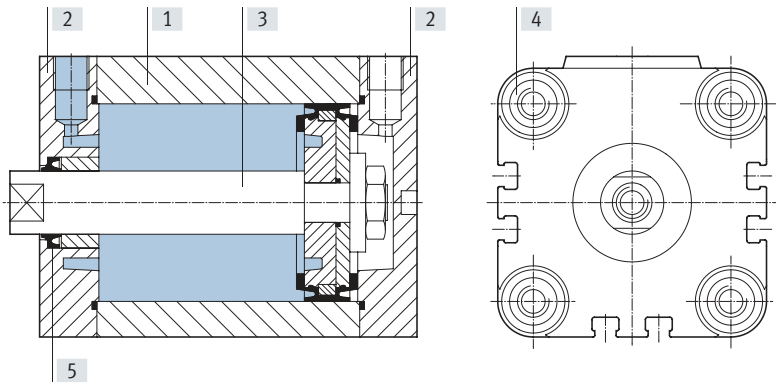
- · - · - a = 10 mm
- · · · · a = 20 mm
- - - a = 30 mm
- · - · - a = 40 mm
- · - · - a = 50 mm
- - - a = 60 mm

Weight [g]										
Piston $\varnothing$	12	16	20	25	32	40	50	63	80	100
Product weight with 0 mm stroke	87	89	149	180	300	433	560	1059	1772	2797
Additional weight per 10 mm stroke	15	15	23	28	40	59	72	107	168	177
Moving mass with 0 mm stroke	8	12	20	26	49	63	112	134	307	614
Additional mass per 10 mm stroke	2	4	6	6	9	9	16	16	25	38

Datasheet – Double-acting, protected against rotation with square piston rod

**Materials**

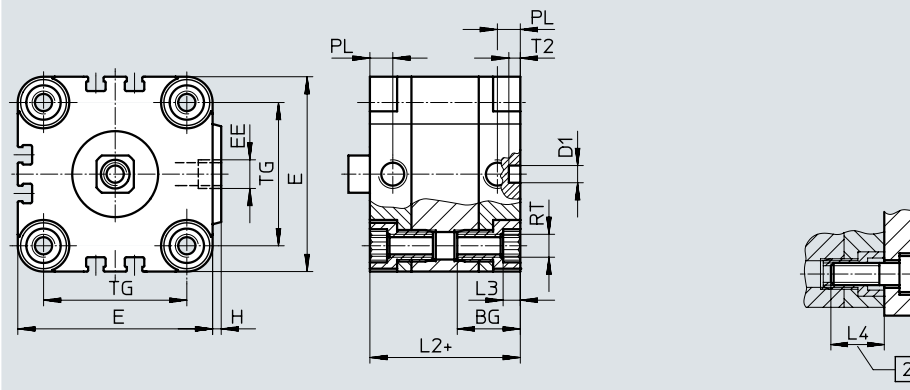
Sectional view



Compact cylinder	Basic version	S6
[1] Cylinder barrel	Wrought aluminium alloy	Wrought aluminium alloy
[2] Cover	Wrought aluminium alloy	Wrought aluminium alloy
[3] Piston rod	$\varnothing 12 \dots 32$ High-alloy stainless steel	High-alloy stainless steel
	$\varnothing 40 \dots 100$ High-alloy steel	High-alloy steel
[4] Flange screws	$\varnothing 12 \dots 16$ High-alloy stainless steel	High-alloy stainless steel
	$\varnothing 20 \dots 100$ Galvanised steel	Galvanised steel
[5] Dynamic seals	Polyurethane	Fluoro rubber

## Datasheet – Double-acting, protected against rotation with square piston rod

## Dimensions – Basic cylinder

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

To mount from above with piston diameter 12 and 16 mm, only use 2 diagonal screws or use non-magnetic screws.

+ = plus stroke length

[2] Minimum screw-in depth

∅	BG	D1 ∅ H9	E	EE	H	L2	L3	L4	PL	RT	T2	TG
[mm]											-0.2	
12	18.5	6	29	M5	1	38	3	16	8	M4	4	18
16	18.5	6	29	M5	1	38	3	16	8	M4	4	18
20	18.5	6	36	M5	1.5	38	4	18	8	M5	4	22
25	18.5	6	40	M5	1.5	39.5	4	18	8	M5	4	26
32	21.5	6	50	G1/8	2	44.5	5	20	8	M6	4	32
40	21.5	6	60	G1/8	2.5	45.5	5	20	8	M6	4	42
50	22	6	68	G1/8	3	45.5	6	20	8	M8	4	50
63	24.5	8	87	G1/8	4	50	8	25	8	M10	4	62
80	27.5	8	107	G1/8	4	56	8	25	8.5	M10	4	82
100	32.5	8	128	G1/4	5	66.5	8	25	10.5	M10	4	103

**Note**

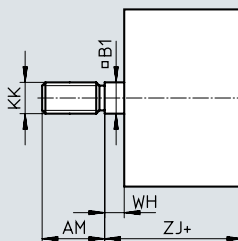
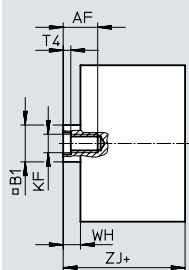
This product conforms to ISO 1179-1 and ISO 228-1

Datasheet – Double-acting, protected against rotation with square piston rod

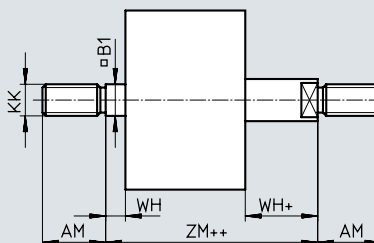
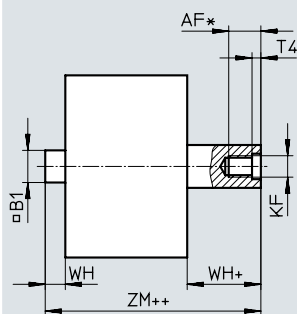
Dimensions – Variants

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

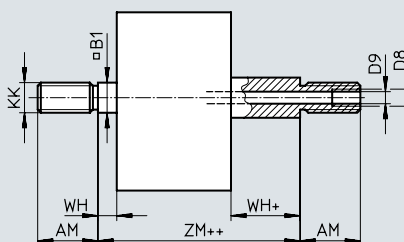
Basic version



S2 – Through piston rod



S20 – Through, hollow piston rod



+ = plus stroke length  
 ++ = plus 2x stroke length

∅ [mm]	AF	AM	B1 □	D8	D9 ∅	KF	KK	T4	WH	ZJ	ZM
12	8	16	5.5	–	2.3	M3	M6	1.5	4.5	42.5	47
16	10	20	7	–	3.2	M4	M8	1.5	4.5	42.5	47
20 <sup>2)</sup>	12	22	9	–	3.8	M5	M10x1.25	2	4.5	42.5	47
25 <sup>2)</sup>	12	22	9	–	3.8	M5	M10x1.25	2	5.5	45	50.5
32 <sup>2)</sup>	14	22	10	–	4.5	M6	M10x1.25	2.6	6	50.5	56.5
40 <sup>2)</sup>	14	22	10	–	4.5	M6	M10x1.25	2.6	6.5	52	58.5
50 <sup>2)</sup>	16	24	12	–	6	M8	M12x1.25	3.3	7.5	53	60.5
63 <sup>2)</sup>	16	24	12	–	6	M8	M12x1.25	3.3	7.5	57.5	65
80 <sup>2)</sup>	20 <sup>1)</sup>	32	16	G1/8	8	M10	M16x1.5	4.7	8	64	72
100 <sup>2)</sup>	24 <sup>1)</sup>	40	20	G1/4	11.7	M12	M20x1.5	6.1	10	76.5	86.5

1) With a stroke < 5 mm, the maximum screw-in depth is reduced by 5 mm  
 2) Nut for piston rod thread included in the scope of delivery

## Datasheet – Double-acting, protected against rotation with square piston rod

Ordering data – Basic design					
Piston ø [mm]	Stroke [mm]	Piston rod with female thread		Piston rod with male thread	
		Part no.	Type	Part no.	Type
12	5	156672	ADVULQ-12-5-P-A	156758	ADVULQ-12-5-A-P-A
	10	156673	ADVULQ-12-10-P-A	156759	ADVULQ-12-10-A-P-A
	15	156674	ADVULQ-12-15-P-A	156760	ADVULQ-12-15-A-P-A
	20	156675	ADVULQ-12-20-P-A	156761	ADVULQ-12-20-A-P-A
	25	156676	ADVULQ-12-25-P-A	156762	ADVULQ-12-25-A-P-A
	30	156677	ADVULQ-12-30-P-A	156763	ADVULQ-12-30-A-P-A
	40	156678	ADVULQ-12-40-P-A	156764	ADVULQ-12-40-A-P-A
16	5	156679	ADVULQ-16-5-P-A	156765	ADVULQ-16-5-A-P-A
	10	156680	ADVULQ-16-10-P-A	156766	ADVULQ-16-10-A-P-A
	15	156681	ADVULQ-16-15-P-A	156767	ADVULQ-16-15-A-P-A
	20	156682	ADVULQ-16-20-P-A	156768	ADVULQ-16-20-A-P-A
	25	156683	ADVULQ-16-25-P-A	156769	ADVULQ-16-25-A-P-A
	30	156684	ADVULQ-16-30-P-A	156770	ADVULQ-16-30-A-P-A
	40	156685	ADVULQ-16-40-P-A	156771	ADVULQ-16-40-A-P-A
20	5	156686	ADVULQ-20-5-P-A	156772	ADVULQ-20-5-A-P-A
	10	156687	ADVULQ-20-10-P-A	156773	ADVULQ-20-10-A-P-A
	15	156688	ADVULQ-20-15-P-A	156774	ADVULQ-20-15-A-P-A
	20	156689	ADVULQ-20-20-P-A	156775	ADVULQ-20-20-A-P-A
	25	156690	ADVULQ-20-25-P-A	156776	ADVULQ-20-25-A-P-A
	30	156691	ADVULQ-20-30-P-A	156777	ADVULQ-20-30-A-P-A
	40	156692	ADVULQ-20-40-P-A	156778	ADVULQ-20-40-A-P-A
	50	156693	ADVULQ-20-50-P-A	156779	ADVULQ-20-50-A-P-A
25	5	156694	ADVULQ-25-5-P-A	156780	ADVULQ-25-5-A-P-A
	10	156695	ADVULQ-25-10-P-A	156781	ADVULQ-25-10-A-P-A
	15	156696	ADVULQ-25-15-P-A	156782	ADVULQ-25-15-A-P-A
	20	156697	ADVULQ-25-20-P-A	156783	ADVULQ-25-20-A-P-A
	25	156698	ADVULQ-25-25-P-A	156784	ADVULQ-25-25-A-P-A
	30	156699	ADVULQ-25-30-P-A	156785	ADVULQ-25-30-A-P-A
	40	156700	ADVULQ-25-40-P-A	156786	ADVULQ-25-40-A-P-A
	50	156701	ADVULQ-25-50-P-A	156787	ADVULQ-25-50-A-P-A
32	5	156702	ADVULQ-32-5-P-A	156788	ADVULQ-32-5-A-P-A
	10	156703	ADVULQ-32-10-P-A	156789	ADVULQ-32-10-A-P-A
	15	156704	ADVULQ-32-15-P-A	156790	ADVULQ-32-15-A-P-A
	20	156705	ADVULQ-32-20-P-A	156791	ADVULQ-32-20-A-P-A
	25	156706	ADVULQ-32-25-P-A	156792	ADVULQ-32-25-A-P-A
	30	156707	ADVULQ-32-30-P-A	156793	ADVULQ-32-30-A-P-A
	40	156708	ADVULQ-32-40-P-A	156794	ADVULQ-32-40-A-P-A
	50	156709	ADVULQ-32-50-P-A	156795	ADVULQ-32-50-A-P-A
	60	156710	ADVULQ-32-60-P-A	156796	ADVULQ-32-60-A-P-A
	80	156711	ADVULQ-32-80-P-A	156797	ADVULQ-32-80-A-P-A

Datasheet – Double-acting, protected against rotation with square piston rod

Ordering data – Basic design					
Piston ø [mm]	Stroke [mm]	Piston rod with female thread		Piston rod with male thread	
		Part no.	Type	Part no.	Type
40	5	156712	ADVULQ-40-5-P-A	156798	ADVULQ-40-5-A-P-A
	10	156713	ADVULQ-40-10-P-A	156799	ADVULQ-40-10-A-P-A
	15	156714	ADVULQ-40-15-P-A	156800	ADVULQ-40-15-A-P-A
	20	156715	ADVULQ-40-20-P-A	156801	ADVULQ-40-20-A-P-A
	25	156716	ADVULQ-40-25-P-A	156802	ADVULQ-40-25-A-P-A
	30	156717	ADVULQ-40-30-P-A	156803	ADVULQ-40-30-A-P-A
	40	156718	ADVULQ-40-40-P-A	156804	ADVULQ-40-40-A-P-A
	50	156719	ADVULQ-40-50-P-A	156805	ADVULQ-40-50-A-P-A
	60	156720	ADVULQ-40-60-P-A	156806	ADVULQ-40-60-A-P-A
	80	156721	ADVULQ-40-80-P-A	156807	ADVULQ-40-80-A-P-A
50	10	156722	ADVULQ-50-10-P-A	156808	ADVULQ-50-10-A-P-A
	15	156723	ADVULQ-50-15-P-A	156809	ADVULQ-50-15-A-P-A
	20	156724	ADVULQ-50-20-P-A	156810	ADVULQ-50-20-A-P-A
	25	156725	ADVULQ-50-25-P-A	156811	ADVULQ-50-25-A-P-A
	30	156726	ADVULQ-50-30-P-A	156812	ADVULQ-50-30-A-P-A
	40	156727	ADVULQ-50-40-P-A	156813	ADVULQ-50-40-A-P-A
	50	156728	ADVULQ-50-50-P-A	156814	ADVULQ-50-50-A-P-A
	60	156729	ADVULQ-50-60-P-A	156815	ADVULQ-50-60-A-P-A
	80	156730	ADVULQ-50-80-P-A	156816	ADVULQ-50-80-A-P-A
63	10	156731	ADVULQ-63-10-P-A	156 817	ADVULQ-63-10-A-P-A
	15	156732	ADVULQ-63-15-P-A	156 818	ADVULQ-63-15-A-P-A
	20	156733	ADVULQ-63-20-P-A	156 819	ADVULQ-63-20-A-P-A
	25	156734	ADVULQ-63-25-P-A	156 820	ADVULQ-63-25-A-P-A
	30	156735	ADVULQ-63-30-P-A	156 821	ADVULQ-63-30-A-P-A
	40	156736	ADVULQ-63-40-P-A	156 822	ADVULQ-63-40-A-P-A
	50	156737	ADVULQ-63-50-P-A	156 823	ADVULQ-63-50-A-P-A
	60	156738	ADVULQ-63-60-P-A	156 824	ADVULQ-63-60-A-P-A
	80	156739	ADVULQ-63-80-P-A	156 825	ADVULQ-63-80-A-P-A
80	10	156740	ADVULQ-80-10-P-A	156826	ADVULQ-80-10-A-P-A
	15	156741	ADVULQ-80-15-P-A	156827	ADVULQ-80-15-A-P-A
	20	156742	ADVULQ-80-20-P-A	156828	ADVULQ-80-20-A-P-A
	25	156743	ADVULQ-80-25-P-A	156829	ADVULQ-80-25-A-P-A
	30	156744	ADVULQ-80-30-P-A	156830	ADVULQ-80-30-A-P-A
	40	156745	ADVULQ-80-40-P-A	156831	ADVULQ-80-40-A-P-A
	50	156746	ADVULQ-80-50-P-A	156832	ADVULQ-80-50-A-P-A
	60	156747	ADVULQ-80-60-P-A	156833	ADVULQ-80-60-A-P-A
	80	156748	ADVULQ-80-80-P-A	156834	ADVULQ-80-80-A-P-A
100	10	156749	ADVULQ-100-10-P-A	156835	ADVULQ-100-10-A-P-A
	15	156750	ADVULQ-100-15-P-A	156836	ADVULQ-100-15-A-P-A
	20	156751	ADVULQ-100-20-P-A	156837	ADVULQ-100-20-A-P-A
	25	156752	ADVULQ-100-25-P-A	156838	ADVULQ-100-25-A-P-A
	30	156753	ADVULQ-100-30-P-A	156839	ADVULQ-100-30-A-P-A
	40	156754	ADVULQ-100-40-P-A	156840	ADVULQ-100-40-A-P-A
	50	156755	ADVULQ-100-50-P-A	156841	ADVULQ-100-50-A-P-A
	60	156756	ADVULQ-100-60-P-A	156842	ADVULQ-100-60-A-P-A
	80	156757	ADVULQ-100-80-P-A	156843	ADVULQ-100-80-A-P-A

## Datasheet – Double-acting, protected against rotation with square piston rod

Ordering data – Basic design					
Piston ø [mm]	Stroke [mm]	Piston rod with female thread		Piston rod with male thread	
		Part no.	Type	Part no.	Type
<b>S2 – Through piston rod</b>					
12	1 ... 200	156100	ADVULQ-12-...-P-A	156140	ADVULQ-12-...-A-P-A
16	1 ... 200	156101	ADVULQ-16-...-P-A	156141	ADVULQ-16-...-A-P-A
20	1 ... 200	156102	ADVULQ-20-...-P-A	156142	ADVULQ-20-...-A-P-A
25	1 ... 200	156103	ADVULQ-25-...-P-A	156143	ADVULQ-25-...-A-P-A
32	1 ... 300	156104	ADVULQ-32-...-P-A	156144	ADVULQ-32-...-A-P-A
40	1 ... 300	156105	ADVULQ-40-...-P-A	156145	ADVULQ-40-...-A-P-A
50	1 ... 300	156106	ADVULQ-50-...-P-A	156146	ADVULQ-50-...-A-P-A
63	1 ... 300	156107	ADVULQ-63-...-P-A	156147	ADVULQ-63-...-A-P-A
80	1 ... 400	156108	ADVULQ-80-...-P-A	156148	ADVULQ-80-...-A-P-A
100	1 ... 400	156109	ADVULQ-100-...-P-A	156149	ADVULQ-100-...-A-P-A
<b>S2 – Through piston rod</b>					
12	1 ... 200	156110	ADVULQ-12-...-P-A-S2	156150	ADVULQ-12-...-A-P-A-S2
16	1 ... 200	156111	ADVULQ-16-...-P-A-S2	156151	ADVULQ-16-...-A-P-A-S2
20	1 ... 200	156112	ADVULQ-20-...-P-A-S2	156152	ADVULQ-20-...-A-P-A-S2
25	1 ... 200	156113	ADVULQ-25-...-P-A-S2	156153	ADVULQ-25-...-A-P-A-S2
32	1 ... 300	156114	ADVULQ-32-...-P-A-S2	156154	ADVULQ-32-...-A-P-A-S2
40	1 ... 300	156115	ADVULQ-40-...-P-A-S2	156155	ADVULQ-40-...-A-P-A-S2
50	1 ... 300	156116	ADVULQ-50-...-P-A-S2	156156	ADVULQ-50-...-A-P-A-S2
63	1 ... 300	156117	ADVULQ-63-...-P-A-S2	156157	ADVULQ-63-...-A-P-A-S2
80	1 ... 400	156118	ADVULQ-80-...-P-A-S2	156158	ADVULQ-80-...-A-P-A-S2
100	1 ... 400	156119	ADVULQ-100-...-P-A-S2	156159	ADVULQ-100-...-A-P-A-S2
<b>S6 – Heat-resistant up to 120 °C</b>					
12	1 ... 200	156130	ADVULQ-12-...-P-A-S6	156190	ADVULQ-12-...-A-P-A-S6
16	1 ... 200	156131	ADVULQ-16-...-P-A-S6	156191	ADVULQ-16-...-A-P-A-S6
20	1 ... 200	156132	ADVULQ-20-...-P-A-S6	156192	ADVULQ-20-...-A-P-A-S6
25	1 ... 200	156133	ADVULQ-25-...-P-A-S6	156193	ADVULQ-25-...-A-P-A-S6
32	1 ... 300	156134	ADVULQ-32-...-P-A-S6	156194	ADVULQ-32-...-A-P-A-S6
40	1 ... 300	156135	ADVULQ-40-...-P-A-S6	156195	ADVULQ-40-...-A-P-A-S6
50	1 ... 300	156136	ADVULQ-50-...-P-A-S6	156196	ADVULQ-50-...-A-P-A-S6
63	1 ... 300	156137	ADVULQ-63-...-P-A-S6	156197	ADVULQ-63-...-A-P-A-S6
80	1 ... 400	156138	ADVULQ-80-...-P-A-S6	156198	ADVULQ-80-...-A-P-A-S6
100	1 ... 400	156139	ADVULQ-100-...-P-A-S6	156199	ADVULQ-100-...-A-P-A-S6

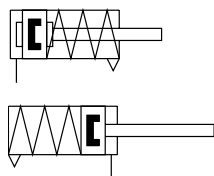
Datasheet – Double-acting, protected against rotation with square piston rod

Ordering data – Variants					
Piston ø [mm]	Stroke [mm]	Piston rod with female thread		Piston rod with male thread	
		Part no.	Type	Part no.	Type
<b>S20 – Through, hollow piston rod</b>					
16	1 ... 200	-		156161	ADVULQ-16-...-A-P-A-S20
20	1 ... 200		156162	ADVULQ-20-...-A-P-A-S20	
25	1 ... 200		156163	ADVULQ-25-...-A-P-A-S20	
32	1 ... 300		156164	ADVULQ-32-...-A-P-A-S20	
40	1 ... 300		156165	ADVULQ-40-...-A-P-A-S20	
50	1 ... 300		156166	ADVULQ-50-...-A-P-A-S20	
63	1 ... 300		156167	ADVULQ-63-...-A-P-A-S20	
80	1 ... 400		156168	ADVULQ-80-...-A-P-A-S20	
100	1 ... 400		156169	ADVULQ-100-...-A-P-A-S20	

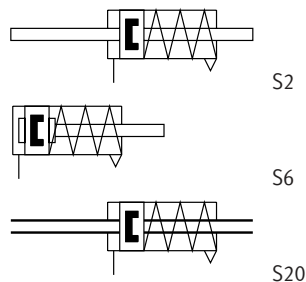


## Datasheet – Single-acting, basic version

## Function



## Variants



Diameter  
 12 ... 100 mm

Stroke length  
 1 ... 25 mm

www.festo.com  
 Sets of wearing parts  
 → page 42



AEUU-...-P-A

AEUU-...-A-P-A



AEUU-...-P-A-S2

AEUU-...-A-P-A-S20

General technical data		12	16	20	25	32	40	50	63	80	100
Piston $\varnothing$		12	16	20	25	32	40	50	63	80	100
Pneumatic connection		M5	M5	M5	M5	G1/8	G1/8	G1/8	G1/8	G1/8	G1/4
Piston rod end	Female thread	M3	M4	M5	M5	M6	M6	M8	M8	M10	M12
	Male thread	M6	M8	M10x1.25				M12x1.25		M16x1.5	M20x1.5
Operating medium		Compressed air to ISO 8573-1:2010 [7:4:4]									
Note on the operating/ pilot medium		Lubricated operation possible (required for further operation)									
Design	Piston										
	Piston rod										
Cushioning		Elastic cushioning rings/plates at both ends									
Position sensing		Via proximity switch									
Type of mounting		With through-hole									
		With female thread									
		Via accessories									
Mounting position		Any									

**Note**

This product conforms to ISO 1179-1 and ISO 228-1

Operating pressure		12	16	20	25	32	40	50	63	80	100
Piston $\varnothing$		12	16	20	25	32	40	50	63	80	100
<b>Pushing variant AEUU</b>											
Piston rod at one end	[MPa]	0.15 ... 1	0.13 ... 1	0.1 ... 1		0.08 ... 1			0.06 ... 1		
	[bar]	1.5 ... 10	1.3 ... 10	1 ... 10		0.8 ... 10			0.6 ... 10		
	[psi]	21.8 ... 145	18.9 ... 145	14.5 ... 145		11.6 ... 145			8.7 ... 145		
Through piston rod S2/S20	[MPa]	0.17 ... 1	0.15 ... 1	0.14 ... 1		0.12 ... 1			0.1 ... 1		
	[bar]	1.7 ... 10	1.5 ... 10	1.4 ... 10		1.2 ... 10			1 ... 10		
	[psi]	24.7 ... 145	21.8 ... 145	20.3 ... 145		17.4 ... 145			14.5 ... 145		
<b>Pulling variant AEUUZ</b>											
Piston rod at one end	[MPa]	0.15 ... 1	0.13 ... 1	0.1 ... 1		0.08 ... 1					
	[bar]	1.5 ... 10	1.3 ... 10	1 ... 10		0.8 ... 10					
	[psi]	21.8 ... 145	18.9 ... 145	14.5 ... 145		11.6 ... 145					

Datasheet – Single-acting, basic version

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

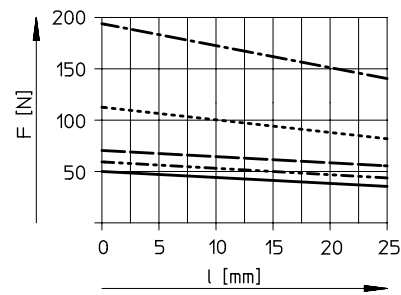
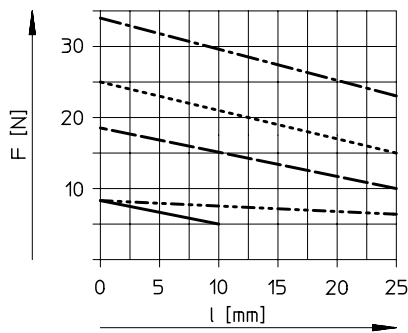
1) Note operating range of proximity switches

2) Corrosion resistance class 2 to Festo standard 940070

Components subject to moderate corrosion stress. External visible parts with primarily decorative surface requirements that are in direct contact with a normal industrial environment or media such as coolants or lubricating agents

Forces [N]										
Piston ø	12	16	20	25	32	40	50	63	80	100
<b>Pushing variant AEVU</b>										
Theoretical force at 0.6 MPa (6 bar, 87 psi), advancing	59	111	171	269	450	704	1121	1799	2902	4516
S2/S20	42	81	123	221	382	636	999	1679	2733	4222
<b>Pulling variant AEVUZ</b>										
Theoretical force at 0.6 MPa (6 bar, 87 psi), advancing	42	81	123	221	382	636	999	1679	2733	4222

Spring return force F as a function of stroke l



- AEVU/AEVUZ-12
- · - · - · AEVU/AEVUZ-16
- - - - - AEVU/AEVUZ-20
- · · · · AEVU/AEVUZ-25
- · - · - · AEVU/AEVUZ-32

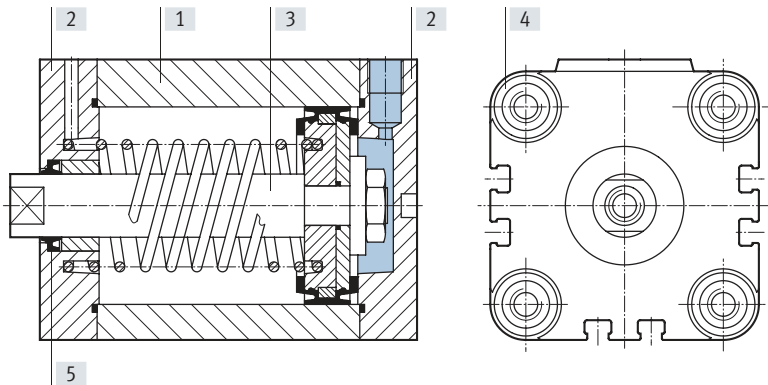
- AEVU/AEVUZ-40
- · - · - · AEVU/AEVUZ-50
- - - - - AEVU/AEVUZ-63
- · · · · AEVU/AEVUZ-80
- · - · - · AEVU/AEVUZ-100

Weight [g]										
Piston ø	12	16	20	25	32	40	50	63	80	100
Product weight with 0 mm stroke	87	89	149	180	300	433	560	1059	1772	2797
Additional weight per 10 mm stroke	15	15	23	28	40	59	72	107	168	177
Moving mass with 0 mm stroke	8	12	20	26	49	63	112	134	307	614
Additional mass per 10 mm stroke	2	4	6	6	9	9	16	16	25	38

## Datasheet – Single-acting, basic version

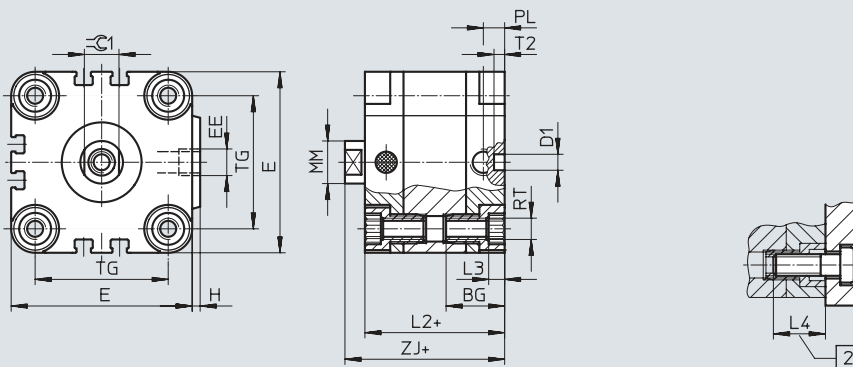
## Materials

Sectional view



Compact cylinder	Basic version	S6
[1] Cylinder barrel	Wrought aluminium alloy	Wrought aluminium alloy
[2] Cover	Wrought aluminium alloy	Wrought aluminium alloy
[3] Piston rod	$\varnothing 12 \dots 32$ High-alloy stainless steel	High-alloy stainless steel
	$\varnothing 40 \dots 100$ High-alloy steel	High-alloy steel
[4] Flange screws	$\varnothing 12 \dots 16$ High-alloy stainless steel	High-alloy stainless steel
	$\varnothing 20 \dots 100$ Galvanised steel	Galvanised steel
[5] Dynamic seals	Polyurethane	Fluoro rubber

## Dimensions – Basic cylinder

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

- - **Note**

To mount from above with piston diameter 12 and 16 mm, only use 2 diagonal screws or use non-magnetic screws.

+ = plus stroke length

[2] Minimum screw-in depth

$\varnothing$ [mm]	BG	D1 $\varnothing$ H9	E	EE	H	L2	L3	L4	MM $\varnothing$	PL	RT	T2	TG	ZJ	$\approx \text{G1}$ h13
12	18.5	6	29	M5	1	38	3	16	6	8	M4	4	18	42.5	5
16	18.5	6	29	M5	1	38	3	16	8	8	M4	4	18	42.5	7
20	18.5	6	36	M5	1.5	38	4	18	10	8	M5	4	22	42.5	9
25	18.5	6	40	M5	1.5	39.5	4	18	10	8	M5	4	26	45	9
32	21.5	6	50	G1/8	2	44.5	5	20	12	8	M6	4	32	50.5	10
40	21.5	6	60	G1/8	2.5	45.5	5	20	12	8	M6	4	42	52	10
50	22	6	68	G1/8	3	45.5	6	20	16	8	M8	4	50	53	13
63	24.5	8	87	G1/8	4	50	8	25	16	8	M10	4	62	57.5	13
80	27.5	8	107	G1/8	4	56	8	25	20	8.5	M10	4	82	64	17
100	32.5	8	128	G1/4	5	66.5	8	25	25	10.5	M10	4	103	76.5	22

- - **Note**

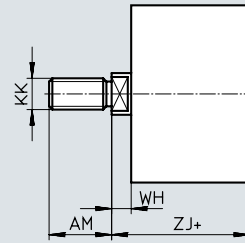
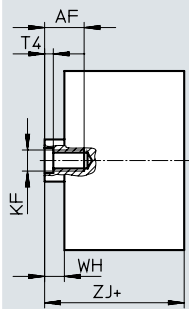
This product conforms to ISO 1179-1 and ISO 228-1

Datasheet – Single-acting, basic version

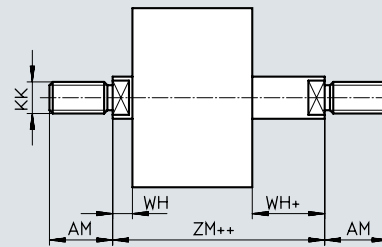
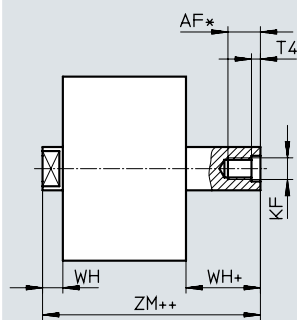
Dimensions – Pushing variants AEU

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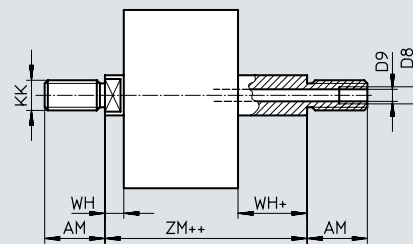
Basic version



S2 – Through piston rod



S20 – Through, hollow piston rod



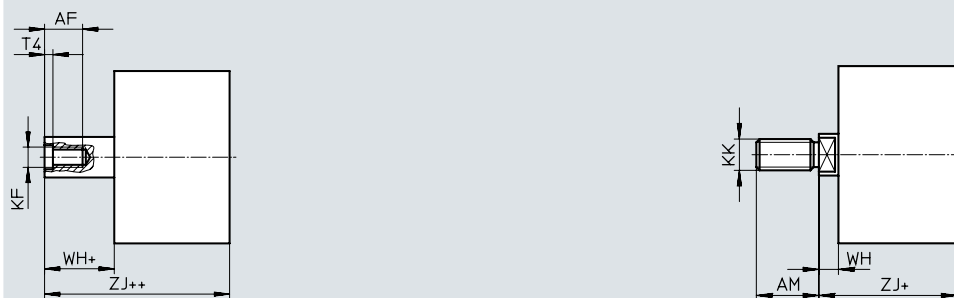
+ = plus stroke length  
 ++ = plus 2x stroke length

∅ [mm]	AF	AM	D8	D9 ∅	KF	KK	T4	WH	ZJ	ZM
12	8	16	–	2.3	M3	M6	1.5	4.5	42.5	47
16	10	20	–	3.2	M4	M8	1.5	4.5	42.5	47
20 <sup>2)</sup>	12	22	–	3.8	M5	M10x1.25	2	4.5	42.5	47
25 <sup>2)</sup>	12	22	–	3.8	M5	M10x1.25	2	5.5	45	50.5
32 <sup>2)</sup>	14	22	–	4.5	M6	M10x1.25	2.6	6	50.5	56.5
40 <sup>2)</sup>	14	22	–	4.5	M6	M10x1.25	2.6	6.5	52	58.5
50 <sup>2)</sup>	16	24	–	6	M8	M12x1.25	3.3	7.5	53	60.5
63 <sup>2)</sup>	16	24	–	6	M8	M12x1.25	3.3	7.5	57.5	65
80 <sup>2)</sup>	20 <sup>1)</sup>	32	G1/8	8	M10	M16x1.5	4.7	8	64	72
100 <sup>2)</sup>	24 <sup>1)</sup>	40	G1/4	11.7	M12	M20x1.5	6.1	10	76.5	86.5

1) With a stroke < 5 mm, the maximum screw-in depth is reduced by 5 mm  
 2) Nut for piston rod thread included in the scope of delivery

## Datasheet – Single-acting, basic version

## Dimensions – Pulling variants AEUZ

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

+ = plus stroke length  
 ++ = plus 2x stroke length

∅ [mm]	AF	AM	KF	KK	T4	WH	ZJ
12	8	16	M3	M6	1.5	4.5	42.5
16	10	20	M4	M8	1.5	4.5	42.5
20 <sup>1)</sup>	12	22	M5	M10x1.25	2	4.5	42.5
25 <sup>1)</sup>	12	22	M5	M10x1.25	2	5.5	45
32 <sup>1)</sup>	14	22	M6	M10x1.25	2.6	6	50.5
40 <sup>1)</sup>	14	22	M6	M10x1.25	2.6	6.5	52
50 <sup>1)</sup>	16	24	M8	M12x1.25	3.3	7.5	53
63 <sup>1)</sup>	16	24	M8	M12x1.25	3.3	7.5	57.5
80 <sup>1)</sup>	20	32	M10	M16x1.5	4.7	8	64
100 <sup>1)</sup>	24	40	M12	M20x1.5	6.1	10	76.5

1) Nut for piston rod thread included in the scope of delivery

## Datasheet – Single-acting, basic version

Ordering data – Pushing variants, basic version, AEVU					
Piston ø [mm]	Stroke [mm]	Piston rod with female thread		Piston rod with male thread	
		Part no.	Type	Part no.	Type
12	5	156930	AEVU-12-5-P-A	156976	AEVU-12-5-A-P-A
	10	156931	AEVU-12-10-P-A	156977	AEVU-12-10-A-P-A
16	5	156935	AEVU-16-5-P-A	156981	AEVU-16-5-A-P-A
	10	156936	AEVU-16-10-P-A	156982	AEVU-16-10-A-P-A
	15	156937	AEVU-16-15-P-A	156983	AEVU-16-15-A-P-A
	20	156938	AEVU-16-20-P-A	156984	AEVU-16-20-A-P-A
	25	156939	AEVU-16-25-P-A	156985	AEVU-16-25-A-P-A
20	5	156940	AEVU-20-5-P-A	156986	AEVU-20-5-A-P-A
	10	156941	AEVU-20-10-P-A	156987	AEVU-20-10-A-P-A
	15	156942	AEVU-20-15-P-A	156988	AEVU-20-15-A-P-A
	20	156943	AEVU-20-20-P-A	156989	AEVU-20-20-A-P-A
	25	156944	AEVU-20-25-P-A	156990	AEVU-20-25-A-P-A
25	5	156945	AEVU-25-5-P-A	156991	AEVU-25-5-A-P-A
	10	156946	AEVU-25-10-P-A	156992	AEVU-25-10-A-P-A
	15	156947	AEVU-25-15-P-A	156993	AEVU-25-15-A-P-A
	20	156948	AEVU-25-20-P-A	156994	AEVU-25-20-A-P-A
	25	156949	AEVU-25-25-P-A	156995	AEVU-25-25-A-P-A
32	5	156950	AEVU-32-5-P-A	156996	AEVU-32-5-A-P-A
	10	156951	AEVU-32-10-P-A	156997	AEVU-32-10-A-P-A
	15	156952	AEVU-32-15-P-A	156998	AEVU-32-15-A-P-A
	20	156953	AEVU-32-20-P-A	156999	AEVU-32-20-A-P-A
	25	156954	AEVU-32-25-P-A	157000	AEVU-32-25-A-P-A
40	5	156955	AEVU-40-5-P-A	157001	AEVU-40-5-A-P-A
	10	156956	AEVU-40-10-P-A	157002	AEVU-40-10-A-P-A
	15	156957	AEVU-40-15-P-A	157003	AEVU-40-15-A-P-A
	20	156958	AEVU-40-20-P-A	157004	AEVU-40-20-A-P-A
	25	156959	AEVU-40-25-P-A	157005	AEVU-40-25-A-P-A
50	10	156960	AEVU-50-10-P-A	157006	AEVU-50-10-A-P-A
	15	156961	AEVU-50-15-P-A	157007	AEVU-50-15-A-P-A
	20	156962	AEVU-50-20-P-A	157008	AEVU-50-20-A-P-A
	25	156963	AEVU-50-25-P-A	157009	AEVU-50-25-A-P-A
63	10	156964	AEVU-63-10-P-A	157010	AEVU-63-10-A-P-A
	15	156965	AEVU-63-15-P-A	157011	AEVU-63-15-A-P-A
	20	156966	AEVU-63-20-P-A	157012	AEVU-63-20-A-P-A
	25	156967	AEVU-63-25-P-A	157013	AEVU-63-25-A-P-A
80	10	156968	AEVU-80-10-P-A	157014	AEVU-80-10-A-P-A
	15	156969	AEVU-80-15-P-A	157015	AEVU-80-15-A-P-A
	20	156970	AEVU-80-20-P-A	157016	AEVU-80-20-A-P-A
	25	156971	AEVU-80-25-P-A	157017	AEVU-80-25-A-P-A
100	10	156972	AEVU-100-10-P-A	157018	AEVU-100-10-A-P-A
	15	156973	AEVU-100-15-P-A	157019	AEVU-100-15-A-P-A
	20	156974	AEVU-100-20-P-A	157020	AEVU-100-20-A-P-A
	25	156975	AEVU-100-25-P-A	157021	AEVU-100-25-A-P-A

## Datasheet – Single-acting, basic version

Ordering data – Pushing variants, AEVU					
Piston ø [mm]	Stroke [mm]	Piston rod with female thread		Piston rod with male thread	
		Part no.	Type	Part no.	Type
<b>Variable stroke</b>					
12	1 ... 10	156220	AEVU-12-...-P-A	156260	AEVU-12-...-A-P-A
16	1 ... 25	156221	AEVU-16-...-P-A	156261	AEVU-16-...-A-P-A
20	1 ... 25	156222	AEVU-20-...-P-A	156262	AEVU-20-...-A-P-A
25	1 ... 25	156223	AEVU-25-...-P-A	156263	AEVU-25-...-A-P-A
32	1 ... 25	156224	AEVU-32-...-P-A	156264	AEVU-32-...-A-P-A
40	1 ... 25	156225	AEVU-40-...-P-A	156265	AEVU-40-...-A-P-A
50	1 ... 25	156226	AEVU-50-...-P-A	156266	AEVU-50-...-A-P-A
63	1 ... 25	156227	AEVU-63-...-P-A	156267	AEVU-63-...-A-P-A
80	1 ... 25	156228	AEVU-80-...-P-A	156268	AEVU-80-...-A-P-A
100	1 ... 25	156229	AEVU-100-...-P-A	156269	AEVU-100-...-A-P-A
<b>S2 – Through piston rod</b>					
12	1 ... 10	156230	AEVU-12-...-P-A-S2	156270	AEVU-12-...-A-P-A-S2
16	1 ... 25	156231	AEVU-16-...-P-A-S2	156271	AEVU-16-...-A-P-A-S2
20	1 ... 25	156232	AEVU-20-...-P-A-S2	156272	AEVU-20-...-A-P-A-S2
25	1 ... 25	156233	AEVU-25-...-P-A-S2	156273	AEVU-25-...-A-P-A-S2
32	1 ... 25	156234	AEVU-32-...-P-A-S2	156274	AEVU-32-...-A-P-A-S2
40	1 ... 25	156235	AEVU-40-...-P-A-S2	156275	AEVU-40-...-A-P-A-S2
50	1 ... 25	156236	AEVU-50-...-P-A-S2	156276	AEVU-50-...-A-P-A-S2
63	1 ... 25	156237	AEVU-63-...-P-A-S2	156277	AEVU-63-...-A-P-A-S2
80	1 ... 25	156238	AEVU-80-...-P-A-S2	156278	AEVU-80-...-A-P-A-S2
100	1 ... 25	156239	AEVU-100-...-P-A-S2	156279	AEVU-100-...-A-P-A-S2
<b>S6 – Heat-resistant up to 120 °C</b>					
12	1 ... 10	156250	AEVU-12-...-P-A-S6	156310	AEVU-12-...-A-P-A-S6
16	1 ... 25	156251	AEVU-16-...-P-A-S6	156311	AEVU-16-...-A-P-A-S6
20	1 ... 25	156252	AEVU-20-...-P-A-S6	156312	AEVU-20-...-A-P-A-S6
25	1 ... 25	156253	AEVU-25-...-P-A-S6	156313	AEVU-25-...-A-P-A-S6
32	1 ... 25	156254	AEVU-32-...-P-A-S6	156314	AEVU-32-...-A-P-A-S6
40	1 ... 25	156255	AEVU-40-...-P-A-S6	156315	AEVU-40-...-A-P-A-S6
50	1 ... 25	156256	AEVU-50-...-P-A-S6	156316	AEVU-50-...-A-P-A-S6
63	1 ... 25	156257	AEVU-63-...-P-A-S6	156317	AEVU-63-...-A-P-A-S6
80	1 ... 25	156258	AEVU-80-...-P-A-S6	156318	AEVU-80-...-A-P-A-S6
100	1 ... 25	156259	AEVU-100-...-P-A-S6	156319	AEVU-100-...-A-P-A-S6

## Datasheet – Single-acting, basic version

## Ordering data – Pushing variants, AEVU

Piston $\varnothing$ [mm]	Stroke [mm]	Piston rod with female thread		Piston rod with male thread	
		Part no.	Type	Part no.	Type
<b>S20 – Through, hollow piston rod</b>					
12	1 ... 10	–		156280	AEVU-12-...-A-P-A-S20
16	1 ... 25	–		156281	AEVU-16-...-A-P-A-S20
20	1 ... 25	–		156282	AEVU-20-...-A-P-A-S20
25	1 ... 25	–		156283	AEVU-25-...-A-P-A-S20
32	1 ... 25	–		156284	AEVU-32-...-A-P-A-S20
40	1 ... 25	–		156285	AEVU-40-...-A-P-A-S20
50	1 ... 25	–		156286	AEVU-50-...-A-P-A-S20
63	1 ... 25	–		156287	AEVU-63-...-A-P-A-S20
80	1 ... 25	–		156288	AEVU-80-...-A-P-A-S20
100	1 ... 25	–		156289	AEVU-100-...-A-P-A-S20

## Ordering data – Pulling variants, basic version, AEVUZ

Piston $\varnothing$ [mm]	Stroke [mm]	Piston rod with female thread		Piston rod with male thread	
		Part no.	Type	Part no.	Type
12	5	157206	AEVUZ-12-5-P-A	157252	AEVUZ-12-5-A-P-A
	10	157207	AEVUZ-12-10-P-A	157253	AEVUZ-12-10-A-P-A
16	5	157211	AEVUZ-16-5-P-A	157257	AEVUZ-16-5-A-P-A
	10	157212	AEVUZ-16-10-P-A	157258	AEVUZ-16-10-A-P-A
	15	157213	AEVUZ-16-15-P-A	157259	AEVUZ-16-15-A-P-A
	20	157214	AEVUZ-16-20-P-A	157260	AEVUZ-16-20-A-P-A
	25	157215	AEVUZ-16-25-P-A	157261	AEVUZ-16-25-A-P-A
20	5	157216	AEVUZ-20-5-P-A	157262	AEVUZ-20-5-A-P-A
	10	157217	AEVUZ-20-10-P-A	157263	AEVUZ-20-10-A-P-A
	15	157218	AEVUZ-20-15-P-A	157264	AEVUZ-20-15-A-P-A
	20	157219	AEVUZ-20-20-P-A	157265	AEVUZ-20-20-A-P-A
	25	157220	AEVUZ-20-25-P-A	157266	AEVUZ-20-25-A-P-A
25	5	157221	AEVUZ-25-5-P-A	157267	AEVUZ-25-5-A-P-A
	10	157222	AEVUZ-25-10-P-A	157268	AEVUZ-25-10-A-P-A
	15	157223	AEVUZ-25-15-P-A	157269	AEVUZ-25-15-A-P-A
	20	157224	AEVUZ-25-20-P-A	157270	AEVUZ-25-20-A-P-A
	25	157225	AEVUZ-25-25-P-A	157271	AEVUZ-25-25-A-P-A
32	5	157226	AEVUZ-32-5-P-A	157272	AEVUZ-32-5-A-P-A
	10	157227	AEVUZ-32-10-P-A	157273	AEVUZ-32-10-A-P-A
	15	157228	AEVUZ-32-15-P-A	157274	AEVUZ-32-15-A-P-A
	20	157229	AEVUZ-32-20-P-A	157275	AEVUZ-32-20-A-P-A
	25	157230	AEVUZ-32-25-P-A	157276	AEVUZ-32-25-A-P-A



## Datasheet – Single-acting, basic version

Ordering data – Pulling variants, basic version, AEU/AEUVZ					
Piston ø [mm]	Stroke [mm]	Piston rod with female thread		Piston rod with male thread	
		Part no.	Type	Part no.	Type
40	5	157231	AEUVZ-40-5-P-A	157277	AEUVZ-40-5-A-P-A
	10	157232	AEUVZ-40-10-P-A	157278	AEUVZ-40-10-A-P-A
	15	157233	AEUVZ-40-15-P-A	157279	AEUVZ-40-15-A-P-A
	20	157234	AEUVZ-40-20-P-A	157280	AEUVZ-40-20-A-P-A
	25	157235	AEUVZ-40-25-P-A	157281	AEUVZ-40-25-A-P-A
50	10	157236	AEUVZ-50-10-P-A	157282	AEUVZ-50-10-A-P-A
	15	157237	AEUVZ-50-15-P-A	157283	AEUVZ-50-15-A-P-A
	20	157238	AEUVZ-50-20-P-A	157284	AEUVZ-50-20-A-P-A
	25	157239	AEUVZ-50-25-P-A	157285	AEUVZ-50-25-A-P-A
63	10	157240	AEUVZ-63-10-P-A	157286	AEUVZ-63-10-A-P-A
	15	157241	AEUVZ-63-15-P-A	157287	AEUVZ-63-15-A-P-A
	20	157242	AEUVZ-63-20-P-A	157288	AEUVZ-63-20-A-P-A
	25	157243	AEUVZ-63-25-P-A	157289	AEUVZ-63-25-A-P-A
80	10	157244	AEUVZ-80-10-P-A	157290	AEUVZ-80-10-A-P-A
	15	157245	AEUVZ-80-15-P-A	157291	AEUVZ-80-15-A-P-A
	20	157246	AEUVZ-80-20-P-A	157292	AEUVZ-80-20-A-P-A
	25	157247	AEUVZ-80-25-P-A	157293	AEUVZ-80-25-A-P-A
100	10	157248	AEUVZ-100-10-P-A	157294	AEUVZ-100-10-A-P-A
	15	157249	AEUVZ-100-15-P-A	157295	AEUVZ-100-15-A-P-A
	20	157250	AEUVZ-100-20-P-A	157296	AEUVZ-100-20-A-P-A
	25	157251	AEUVZ-100-25-P-A	157297	AEUVZ-100-25-A-P-A

Ordering data – Pulling variants, AEU/AEUVZ					
Piston ø [mm]	Stroke [mm]	Piston rod with female thread		Piston rod with male thread	
		Part no.	Type	Part no.	Type
<b>Variable stroke</b>					
12	1 ... 10	156460	AEUVZ-12-...-P-A	156480	AEUVZ-12-...-A-P-A
16	1 ... 25	156461	AEUVZ-16-...-P-A	156481	AEUVZ-16-...-A-P-A
20	1 ... 25	156462	AEUVZ-20-...-P-A	156482	AEUVZ-20-...-A-P-A
25	1 ... 25	156463	AEUVZ-25-...-P-A	156483	AEUVZ-25-...-A-P-A
32	1 ... 25	156464	AEUVZ-32-...-P-A	156484	AEUVZ-32-...-A-P-A
40	1 ... 25	156465	AEUVZ-40-...-P-A	156485	AEUVZ-40-...-A-P-A
50	1 ... 25	156466	AEUVZ-50-...-P-A	156486	AEUVZ-50-...-A-P-A
63	1 ... 25	156467	AEUVZ-63-...-P-A	156487	AEUVZ-63-...-A-P-A
80	1 ... 25	156468	AEUVZ-80-...-P-A	156488	AEUVZ-80-...-A-P-A
100	1 ... 25	156469	AEUVZ-100-...-P-A	156489	AEUVZ-100-...-A-P-A
<b>S6 – Heat-resistant up to 120 °C</b>					
12	1 ... 10	156470	AEUVZ-12-...-P-A-S6	156490	AEUVZ-12-...-A-P-A-S6
16	1 ... 25	156471	AEUVZ-16-...-P-A-S6	156491	AEUVZ-16-...-A-P-A-S6
20	1 ... 25	156472	AEUVZ-20-...-P-A-S6	156492	AEUVZ-20-...-A-P-A-S6
25	1 ... 25	156473	AEUVZ-25-...-P-A-S6	156493	AEUVZ-25-...-A-P-A-S6
32	1 ... 25	156474	AEUVZ-32-...-P-A-S6	156494	AEUVZ-32-...-A-P-A-S6
40	1 ... 25	156475	AEUVZ-40-...-P-A-S6	156495	AEUVZ-40-...-A-P-A-S6
50	1 ... 25	156476	AEUVZ-50-...-P-A-S6	156496	AEUVZ-50-...-A-P-A-S6
63	1 ... 25	156477	AEUVZ-63-...-P-A-S6	156497	AEUVZ-63-...-A-P-A-S6
80	1 ... 25	156478	AEUVZ-80-...-P-A-S6	156498	AEUVZ-80-...-A-P-A-S6
100	1 ... 25	156479	AEUVZ-100-...-P-A-S6	156499	AEUVZ-100-...-A-P-A-S6

## Datasheet – Single-acting, basic version

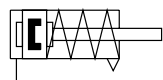
Ordering data – Sets of wearing parts				
	Part no.	Type	Part no.	Type
<b>Piston ø</b>	<b>Basic version</b>		<b>S6 – Heat-resistant up to 120 °C</b>	
32	121119	AEVU-32-...-(A)-P-A <sup>1)</sup>	383563	AEVU-32-...-(A)-P-A-S6 <sup>1)</sup>
40	121120	AEVU-40-...-(A)-P-A <sup>1)</sup>	383564	AEVU-40-...-(A)-P-A-S6 <sup>1)</sup>
50	121121	AEVU-50-...-(A)-P-A <sup>1)</sup>	383565	AEVU-50-...-(A)-P-A-S6 <sup>1)</sup>
63	121122	AEVU-63-...-(A)-P-A <sup>1)</sup>	383566	AEVU-63-...-(A)-P-A-S6 <sup>1)</sup>
80	121123	AEVU-80-...-(A)-P-A <sup>1)</sup>	383567	AEVU-80-...-(A)-P-A-S6 <sup>1)</sup>
100	121124	AEVU-100-...-(A)-P-A <sup>1)</sup>	383568	AEVU-100-...-(A)-P-A-S6 <sup>1)</sup>

1) Assembly grease included in the scope of delivery

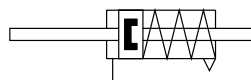
2) Assembly grease not included in scope of delivery. If required, please order separately using part no. 329 555 (20 ml)

## Datasheet – Single-acting, protected against rotation with square piston rod

## Function



## Variants



S2

⌀ - Diameter  
16 ... 100 mm

— - Stroke length  
1 ... 25 mm

www.festo.com



AEVULQ-...-P-A



AEVULQ-...-P-AS2

General technical data		16	20	25	32	40	50	63	80	100
Piston ⌀		16	20	25	32	40	50	63	80	100
Pneumatic connection		M5	M5	M5	G1/8	G1/8	G1/8	G1/8	G1/8	G1/4
Piston rod end	Female thread	M4	M5	M5	M6	M6	M8	M8	M10	M12
	Male thread	M8	M10x1.25				M12x1.25		M16x1.5	M20x1.5
Operating medium	Compressed air to ISO 8573-1:2010 [7:4:4]									
Note on the operating/ pilot medium	Lubricated operation possible (required for further operation)									
Design	Piston									
	Piston rod									
Cushioning	Elastic cushioning rings/plates at both ends									
Position sensing	Via proximity switch									
Type of mounting	With through-hole									
	With female thread									
	Via accessories									
Mounting position	Any									

- **Note**

This product conforms to ISO 1179-1  
and ISO 228-1

Operating pressure		16	20	25	32	40	50	63	80	100
Piston rod at one end	[MPa]	0.15 ... 1	0.1 ... 1							
	[bar]	1.5 ... 10	1 ... 10							
	[psi]	21.8 ... 145	14.5 ... 145							
Through piston rod S2	[MPa]	0.15 ... 1			0.12 ... 1			0.1 ... 1		
	[bar]	1.5 ... 10			1.2 ... 10			1 ... 10		
	[psi]	21.8 ... 145			17.4 ... 145			14.5 ... 145		

Environmental conditions		Basic version
Compact cylinder		Basic version
Ambient temperature <sup>1)</sup>	[°C]	-20 ... +80
Corrosion resistance class CRC <sup>2)</sup>		2

1) Note operating range of proximity switches

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

Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements that are in direct contact with the normal surrounding industrial environment.

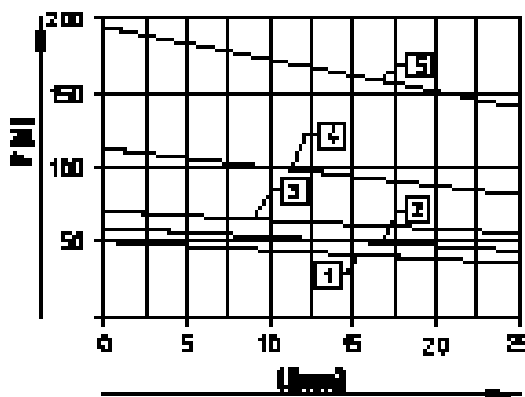
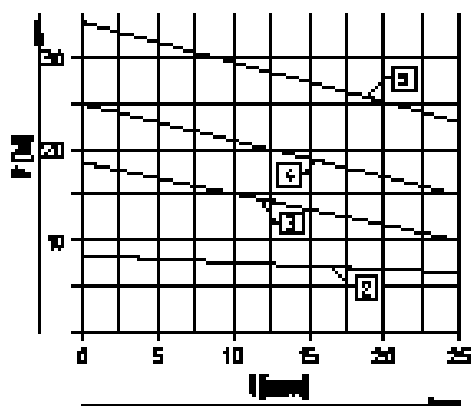
Datasheet – Single-acting, protected against rotation with square piston rod

Forces [N]		16	20	25	32	40	50	63	80	100
Piston $\varnothing$		16	20	25	32	40	50	63	80	100
Theoretical force at 0.6 MPa (6 bar, 87 psi), advancing	S2	111	171	269	450	704	1121	1799	2902	4516
		81	123	221	382	636	999	1679	2733	4222

Technical data – Square piston rod		16	20	25	32	40	50	63	80	100
Piston $\varnothing$		16	20	25	32	40	50	63	80	100
Max. torque at the piston rod <sup>1)</sup>	[Nm]	0.20	0.45	0.45	0.80	0.80	1.10	1.10	1.50	3.00
Max. torsional backlash of piston rod	[°]	±0.9	±0.8	±0.8	±0.6	±0.6	±0.5	±0.5	±0.4	±0.4
Piston rod distortion	[°/50 mm]	0.30	0.25	0.25	0.20	0.20	0.15	0.15	0.15	0.09

1) The max. torque must not be exceeded even when attaching mounting components to the piston rod

Spring return force F as a function of stroke l



- [2]  $\varnothing$  16
- [3]  $\varnothing$  20
- [4]  $\varnothing$  25
- [5]  $\varnothing$  32

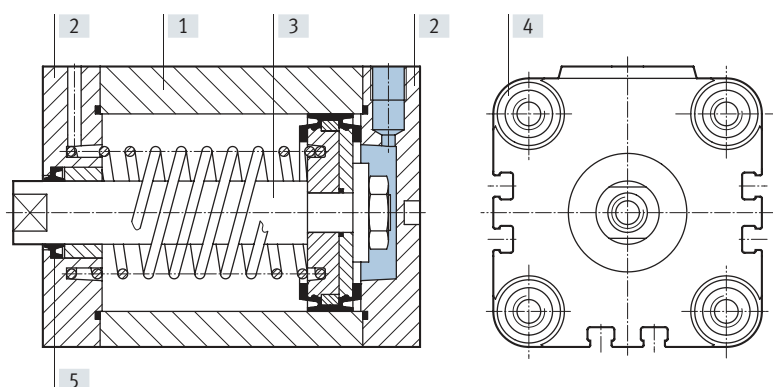
- [1]  $\varnothing$  40
- [2]  $\varnothing$  50
- [3]  $\varnothing$  63
- [4]  $\varnothing$  80
- [5]  $\varnothing$  100

Weight [g]		16	20	25	32	40	50	63	80	100
Piston $\varnothing$		16	20	25	32	40	50	63	80	100
Product weight with 0 mm stroke		89	149	180	300	433	560	1059	1772	2797
Additional weight per 10 mm stroke		15	23	28	40	59	72	107	168	177
Moving mass with 0 mm stroke		12	20	26	49	63	112	134	307	614
Additional mass per 10 mm stroke		4	6	6	9	9	16	16	25	38

## Datasheet – Single-acting, protected against rotation with square piston rod

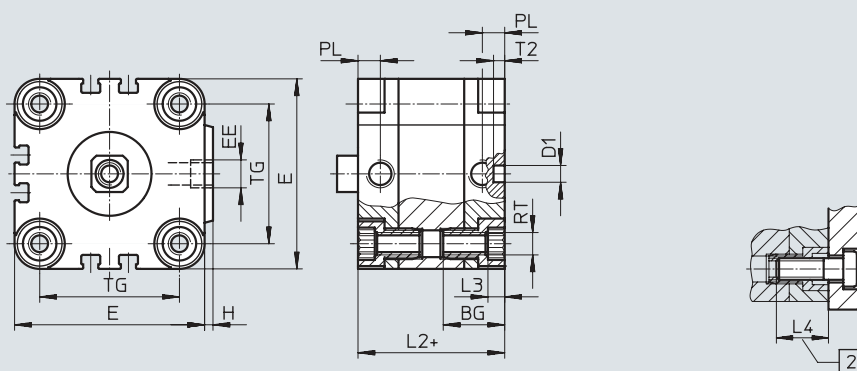
## Materials

Sectional view



Compact cylinder		Basic version	
[1]	Cylinder barrel	Wrought aluminium alloy	
[2]	Cover	Wrought aluminium alloy	
[3]	Piston rod	$\varnothing 16 \dots 32$	High-alloy stainless steel
		$\varnothing 40 \dots 100$	High-alloy steel
[4]	Flange screws	$\varnothing 16$	High-alloy stainless steel
		$\varnothing 20 \dots 100$	Galvanised steel
[5]	Dynamic seals	Polyurethane	

## Dimensions – Basic cylinder

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

- **Note**

To mount from above with piston diameter 16 mm, only use 2 diagonal screws or use non-magnetic screws.

+ = plus stroke length  
[2] Minimum screw-in depth

$\varnothing$ [mm]	BG	D1 $\varnothing$ H9	E	EE	H	L2	L3	L4	PL	RT	T2	TG
16	18.5	6	29	M5	1	38	3	16	8	M4	4	18
20	18.5	6	36	M5	1.5	38	4	18	8	M5	4	22
25	18.5	6	40	M5	1.5	39.5	4	18	8	M5	4	26
32	21.5	6	50	G1/8	2	44.5	5	20	8	M6	4	32
40	21.5	6	60	G1/8	2.5	45.5	5	20	8	M6	4	42
50	22	6	68	G1/8	3	45.5	6	20	8	M8	4	50
63	24.5	8	87	G1/8	4	50	8	25	8	M10	4	62
80	27.5	8	107	G1/8	4	56	8	25	8.5	M10	4	82
100	32.5	8	128	G1/4	5	66.5	8	25	10.5	M10	4	103

- **Note**

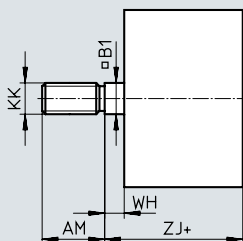
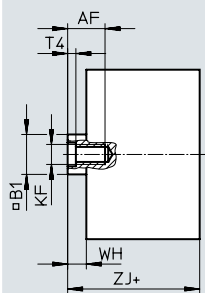
This product conforms to ISO 1179-1 and ISO 228-1

Datasheet – Single-acting, protected against rotation with square piston rod

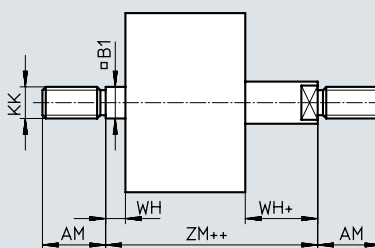
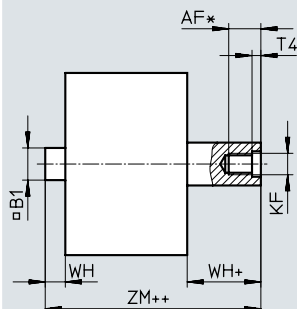
Dimensions

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

Basic version



S2 – Through piston rod



∅ [mm]	AF	AM	B1 □	D8	D9 ∅	KF	KK	T4	WH	ZJ	ZM
16	10	20	7	–	3.2	M4	M8	1.5	4.5	42.5	47
20 <sup>2)</sup>	12	22	9	–	3.8	M5	M10x1.25	2	4.5	42.5	47
25 <sup>2)</sup>	12	22	9	–	3.8	M5	M10x1.25	2	5.5	45	50.5
32 <sup>2)</sup>	14	22	10	–	4.5	M6	M10x1.25	2.6	6	50.5	56.5
40 <sup>2)</sup>	14	22	10	–	4.5	M6	M10x1.25	2.6	6.5	52	58.5
50 <sup>2)</sup>	16	24	12	–	6	M8	M12x1.25	3.3	7.5	53	60.5
63 <sup>2)</sup>	16	24	12	–	6	M8	M12x1.25	3.3	7.5	57.5	65
80 <sup>2)</sup>	20 <sup>1)</sup>	32	16	G1/8	8	M10	M16x1.5	4.7	8	64	72
100 <sup>2)</sup>	24 <sup>1)</sup>	40	20	G1/4	11.7	M12	M20x1.5	6.1	10	76.5	86.5

1) With a stroke < 5 mm, the maximum screw-in depth is reduced by 5 mm  
 2) Nut for piston rod thread included in the scope of delivery

## Datasheet – Single-acting, protected against rotation with square piston rod

Ordering data – Basic version AEVULQ					
Piston ø [mm]	Stroke [mm]	Piston rod with female thread		Piston rod with male thread	
		Part no.	Type	Part no.	Type
16	5	157027	AEVULQ-16-5-P-A	157073	AEVULQ-16-5-A-P-A
	10	157028	AEVULQ-16-10-P-A	157074	AEVULQ-16-10-A-P-A
	15	157029	AEVULQ-16-15-P-A	157075	AEVULQ-16-15-A-P-A
	20	157030	AEVULQ-16-20-P-A	157076	AEVULQ-16-20-A-P-A
	25	157031	AEVULQ-16-25-P-A	157077	AEVULQ-16-25-A-P-A
20	5	157032	AEVULQ-20-5-P-A	157078	AEVULQ-20-5-A-P-A
	10	157033	AEVULQ-20-10-P-A	157079	AEVULQ-20-10-A-P-A
	15	157034	AEVULQ-20-15-P-A	157080	AEVULQ-20-15-A-P-A
	20	157035	AEVULQ-20-20-P-A	157081	AEVULQ-20-20-A-P-A
	25	157036	AEVULQ-20-25-P-A	157082	AEVULQ-20-25-A-P-A
25	5	157037	AEVULQ-25-5-P-A	157083	AEVULQ-25-5-A-P-A
	10	157038	AEVULQ-25-10-P-A	157084	AEVULQ-25-10-A-P-A
	15	157039	AEVULQ-25-15-P-A	157085	AEVULQ-25-15-A-P-A
	20	157040	AEVULQ-25-20-P-A	157086	AEVULQ-25-20-A-P-A
	25	157041	AEVULQ-25-25-P-A	157087	AEVULQ-25-25-A-P-A
32	5	157042	AEVULQ-32-5-P-A	157088	AEVULQ-32-5-A-P-A
	10	157043	AEVULQ-32-10-P-A	157089	AEVULQ-32-10-A-P-A
	15	157044	AEVULQ-32-15-P-A	157090	AEVULQ-32-15-A-P-A
	20	157045	AEVULQ-32-20-P-A	157091	AEVULQ-32-20-A-P-A
	25	157046	AEVULQ-32-25-P-A	157092	AEVULQ-32-25-A-P-A
40	5	157047	AEVULQ-40-5-P-A	157093	AEVULQ-40-5-A-P-A
	10	157048	AEVULQ-40-10-P-A	157094	AEVULQ-40-10-A-P-A
	15	157049	AEVULQ-40-15-P-A	157095	AEVULQ-40-15-A-P-A
	20	157050	AEVULQ-40-20-P-A	157096	AEVULQ-40-20-A-P-A
	25	157051	AEVULQ-40-25-P-A	157097	AEVULQ-40-25-A-P-A
50	10	157052	AEVULQ-50-10-P-A	157098	AEVULQ-50-10-A-P-A
	15	157053	AEVULQ-50-15-P-A	157099	AEVULQ-50-15-A-P-A
	20	157054	AEVULQ-50-20-P-A	157100	AEVULQ-50-20-A-P-A
	25	157055	AEVULQ-50-25-P-A	157101	AEVULQ-50-25-A-P-A
63	10	157056	AEVULQ-63-10-P-A	157102	AEVULQ-63-10-A-P-A
	15	157057	AEVULQ-63-15-P-A	157103	AEVULQ-63-15-A-P-A
	20	157058	AEVULQ-63-20-P-A	157104	AEVULQ-63-20-A-P-A
	25	157059	AEVULQ-63-25-P-A	157105	AEVULQ-63-25-A-P-A
80	10	157060	AEVULQ-80-10-P-A	157106	AEVULQ-80-10-A-P-A
	15	157061	AEVULQ-80-15-P-A	157107	AEVULQ-80-15-A-P-A
	20	157062	AEVULQ-80-20-P-A	157108	AEVULQ-80-20-A-P-A
	25	157063	AEVULQ-80-25-P-A	157109	AEVULQ-80-25-A-P-A
100	10	157064	AEVULQ-100-10-P-A	157110	AEVULQ-100-10-A-P-A
	15	157065	AEVULQ-100-15-P-A	157111	AEVULQ-100-15-A-P-A
	20	157066	AEVULQ-100-20-P-A	157112	AEVULQ-100-20-A-P-A
	25	157067	AEVULQ-100-25-P-A	157113	AEVULQ-100-25-A-P-A

## Datasheet – Single-acting, protected against rotation with square piston rod

Ordering data – Variants AEVULQ					
Piston ø [mm]	Stroke [mm]	Piston rod with female thread		Piston rod with male thread	
		Part no.	Type	Part no.	Type
<b>Variable stroke</b>					
16	1 ... 25	156321	AEVULQ-16-...-P-A	156361	AEVULQ-16-...-A-P-A
20	1 ... 25	156322	AEVULQ-20-...-P-A	156362	AEVULQ-20-...-A-P-A
25	1 ... 25	156323	AEVULQ-25-...-P-A	156363	AEVULQ-25-...-A-P-A
32	1 ... 25	156324	AEVULQ-32-...-P-A	156364	AEVULQ-32-...-A-P-A
40	1 ... 25	156325	AEVULQ-40-...-P-A	156365	AEVULQ-40-...-A-P-A
50	1 ... 25	156326	AEVULQ-50-...-P-A	156366	AEVULQ-50-...-A-P-A
63	1 ... 25	156327	AEVULQ-63-...-P-A	156367	AEVULQ-63-...-A-P-A
80	1 ... 25	156328	AEVULQ-80-...-P-A	156368	AEVULQ-80-...-A-P-A
100	1 ... 25	156329	AEVULQ-100-...-P-A	156369	AEVULQ-100-...-A-P-A
<b>S2 – Through piston rod</b>					
16	1 ... 25	156331	AEVULQ-16-...-P-A-S2	156371	AEVULQ-16-...-A-P-A-S2
20	1 ... 25	156332	AEVULQ-20-...-P-A-S2	156372	AEVULQ-20-...-A-P-A-S2
25	1 ... 25	156333	AEVULQ-25-...-P-A-S2	156373	AEVULQ-25-...-A-P-A-S2
32	1 ... 25	156334	AEVULQ-32-...-P-A-S2	156374	AEVULQ-32-...-A-P-A-S2
40	1 ... 25	156335	AEVULQ-40-...-P-A-S2	156375	AEVULQ-40-...-A-P-A-S2
50	1 ... 25	156336	AEVULQ-50-...-P-A-S2	156376	AEVULQ-50-...-A-P-A-S2
63	1 ... 25	156337	AEVULQ-63-...-P-A-S2	156377	AEVULQ-63-...-A-P-A-S2
80	1 ... 25	156338	AEVULQ-80-...-P-A-S2	156378	AEVULQ-80-...-A-P-A-S2
100	1 ... 25	156339	AEVULQ-100-...-P-A-S2	156379	AEVULQ-100-...-A-P-A-S2





## Accessories

### Flange mounting FUA

For piston  $\varnothing$  12 ... 100 mm

### Flange mounting FNC

For piston  $\varnothing$  125 mm

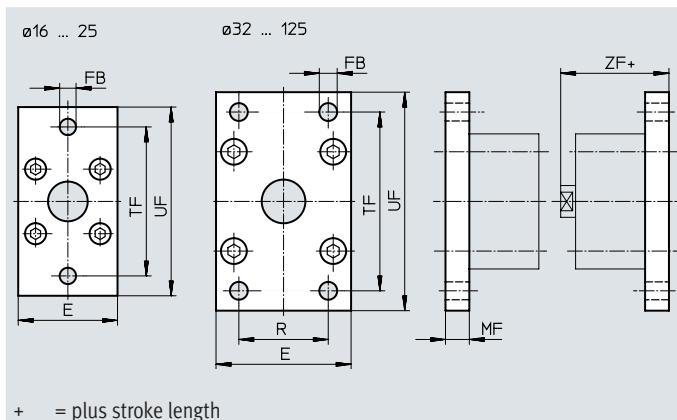
(not illustrated)

Material:

FUA: Wrought aluminium alloy

FNC: Galvanised steel

RoHS-compliant



+ = plus stroke length

### Dimensions and ordering data

For $\varnothing$	E	FB $\varnothing$	MF	R	TF	UF
12/16	29	5.5	10	–	43	55
20	36	6.6	10	–	55	70
25	40	6.6	10	–	60	76
32	50	7	10	32	65	80
40	60	9	10	36	82	102
50	68	9	12	45	90	110
63	87	9	15	50	110	130
80	107	12	15	63	135	160
100	128	14	15	75	163	190
125	132	16	20	90	180	210

For $\varnothing$	ZF	CRC <sup>1)</sup>	Weight [g]	Part no.	Type
12/16	52.5	2	48	157299	FUA-12/16
20	52.5	2	77	157300	FUA-20
25	55	2	91	157301	FUA-25
32	60.5	2	290	157302	FUA-32
40	62	2	449	157303	FUA-40
50	65	2	658	157304	FUA-50
63	72.5	2	1277	157305	FUA-63
80	76	2	1910	157306	FUA-80
100	91.5	2	2716	157307	FUA-100
125	119	1	3775	174382	FNC-125

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

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

Corrosion resistance class CRC 2 to Festo standard FN 940070

Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements that are in direct contact with the normal surrounding industrial environment.

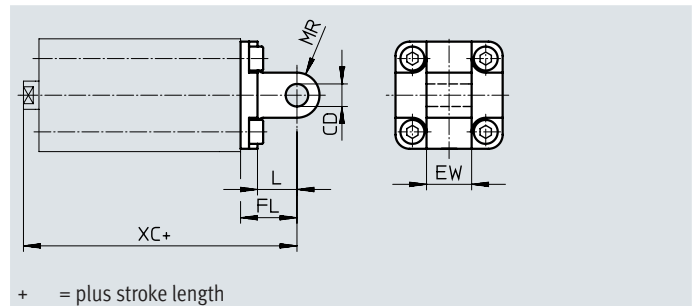
## Accessories

### Swivel flange SUA

For piston  $\varnothing$  12 ... 25 mm

Material:

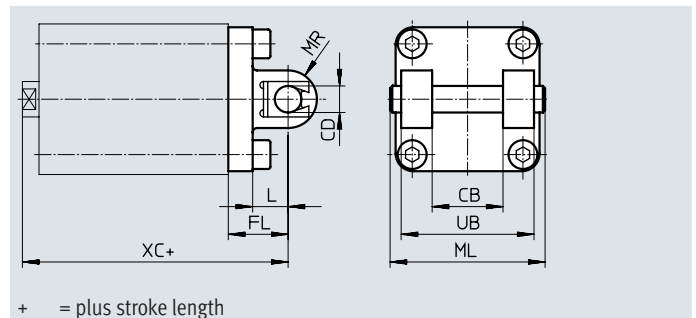
SUA: Anodised aluminium  
SUA- ... -R3: Aluminium, silver protective coating



For piston  $\varnothing$  32 ... 100 mm

Material:

SUA: Anodised aluminium  
SUA- ... -R3: Aluminium, silver protective coating



### Dimensions and ordering data

For $\varnothing$	CB	CD $\varnothing$	EW	FL	L	ML	MR	UB	XC
12/16	–	6	12	16	10	–	6	–	58.5
20	–	8	16	20	14	–	8	–	62.5
25	–	8	16	20	14	–	8	–	65
32	26	10	–	22	13	54	10	45	72.5
40	28	12	–	25	16	62	12	52	77
50	32	12	–	27	16	70	12	60	80
63	40	16	–	32	21	82	16	70	89.5
80	50	16	–	36	23	102	16	90	100
100	60	20	–	41	26	126	20	110	117.5

For $\varnothing$	Weight [g]	Basic version		Weight [g]	R3 – High corrosion protection	
		Part no.	Type		Part no.	Type
12/16	22	157319	SUA-12/16	22	176883	SUA-12/16-R3
20	41	157320	SUA-20	41	176884	SUA-20-R3
25	45	157321	SUA-25	45	176885	SUA-25-R3
32	137	157322	SUA-32	135	176886	SUA-32-R3
40	199	157323	SUA-40	194	176887	SUA-40-R3
50	287	157324	SUA-50	283	176888	SUA-50-R3
63	530	157325	SUA-63	527	176889	SUA-63-R3
80	763	157326	SUA-80	770	176890	SUA-80-R3
100	1283	157327	SUA-100	1234	176891	SUA-100-R3

**Note**  
The maximum stroke length must not be exceeded when combining cylinders and swivel flanges.

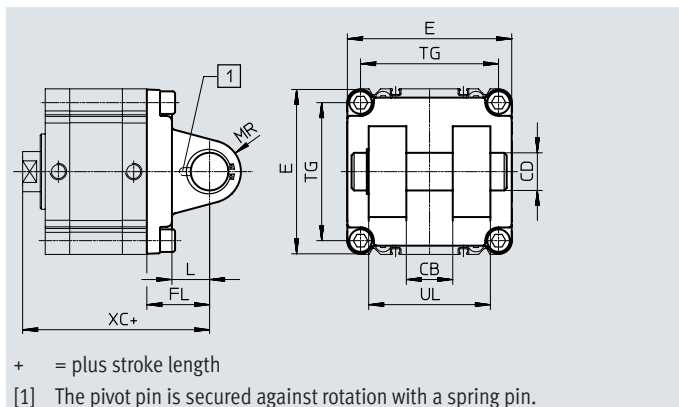
For $\varnothing$	Max. stroke length [mm]
12	50
16	50
20	50
25	50
32	100

For $\varnothing$	Max. stroke length [mm]
40	100
50	100
63	100
80	150
100	150

## Accessories

### Swivel flange SNC-125 For piston $\varnothing$ 125 mm

Material:  
Die-cast aluminium  
RoHS-compliant

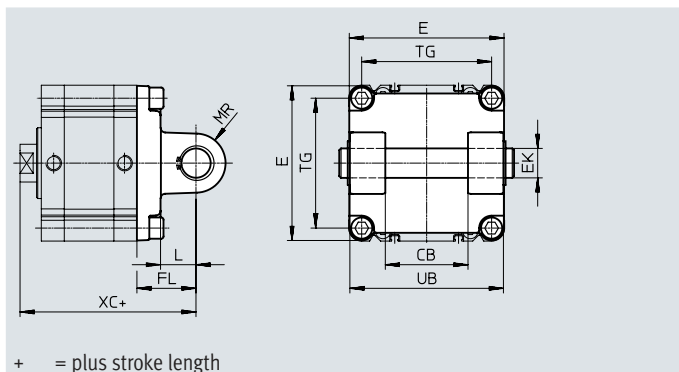


Ordering data													
For $\varnothing$	CB	CD $\varnothing$	E	FL	L	MR	TG	UL	XC	CRC <sup>1)</sup>	Weight [g]	Basic version Part no.	Type
125	H14 37	H9 30	-0.8 131	$\pm 0.2$ 50	30	25	110	h14 97	149	1	1740	<b>174389</b>	<b>SNC-125</b>

1) Corrosion resistance class CRC 1 to Festo standard FN 940070  
Low corrosion stress. Dry internal application or transport and storage protection. Also applies to parts behind covers, in the non-visible interior area, or parts that are covered in the application (e.g. drive trunnions).

### Swivel flange SNCB-125 For piston $\varnothing$ 125 mm

Material:  
SNCB-125: Die-cast aluminium  
SNCB-125-R3: Die-cast aluminium  
with protective coating  
RoHS-compliant



Ordering data									
For $\varnothing$	CB	E	EK $\varnothing$	FL	L	MR	TG	UB	XC
[mm]	H14	-0.8	H9/e8	$\pm 0.2$	30	-0.5	110	h14	149
125	70	131	25	50	30	25	110	130	149

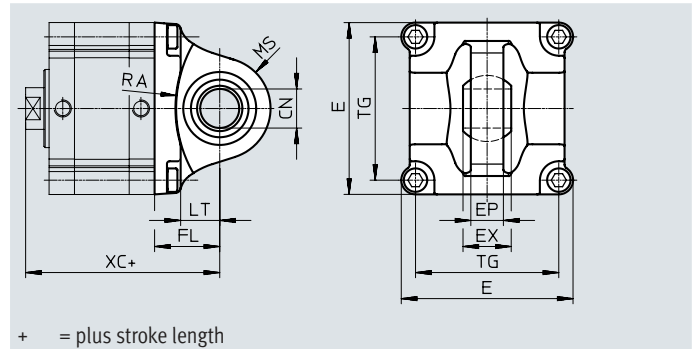
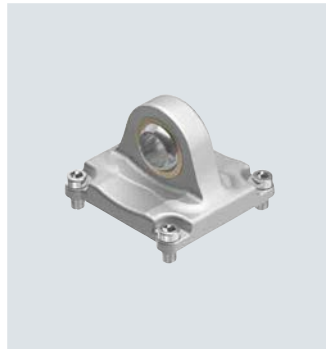
For $\varnothing$	Basic version				R3 – High corrosion protection			
	CRC <sup>1)</sup>	Weight [g]	Part no.	Type	CRC <sup>1)</sup>	Weight [g]	Part no.	Type
125	1	1860	<b>174396</b>	<b>SNCB-125</b>	3	1776	<b>176950</b>	<b>SNCB-125-R3</b>

1) Corrosion resistance class CRC 1 to Festo standard FN 940070  
Low corrosion stress. Dry internal application or transport and storage protection. Also applies to parts behind covers, in the non-visible interior area, or parts that are covered in the application (e.g. drive trunnions).  
Corrosion resistance class CRC 3 to Festo standard FN 940070  
High corrosion stress. Outdoor exposure under moderate corrosive conditions. External visible parts with primarily functional surface requirements that are in direct contact with the normal surrounding industrial environment.

## Accessories

### Swivel flange SNCS-125 For piston $\varnothing$ 125 mm

Material:  
SNCS-125: Wrought aluminium alloy  
SNCS-125-R3: Wrought aluminium alloy with protective coating  
RoHS-compliant



Dimensions and ordering data							
For $\varnothing$	CN $\varnothing$		E		EP	EX	FL
	ADVU-...	ADVU-...-R3	ADVU-...	ADVU-...-R3	$\pm 0.2$		$\pm 0.2$
125	$30^{+0.018}$	$30^{+0.021/-0.04}$	$132^{+1/-0.7}$	$132^{+1/-0.7}$	25	37	50

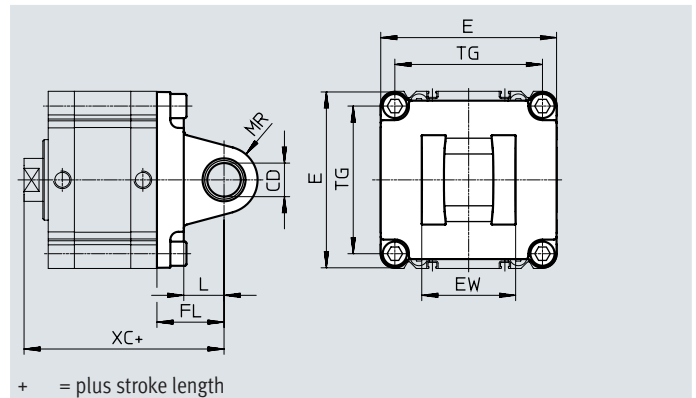
For $\varnothing$	LT	MS		RA		TG	XC
	ADVU-...	ADVU-...-R3	ADVU-... +1	ADVU-...-R3 +1			
125	30	$39 \pm 0.5$	$39 \pm 0.5$	100	100	110	149

Basic version					R3 – High corrosion protection			
For $\varnothing$	CRC <sup>1)</sup>	Weight [g]	Part no.	Type	CRC <sup>1)</sup>	Weight [g]	Part no.	Type
125	2	1369	<b>174403</b>	<b>SNCS-125</b>	3	1369	<b>2895926</b>	<b>SNCS-125-R3</b>

- 1) Corrosion resistance class CRC 2 to Festo standard FN 940070  
Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements that are in direct contact with the normal surrounding industrial environment.  
Corrosion resistance class CRC 3 to Festo standard FN 940070  
High corrosion stress. Outdoor exposure under moderate corrosive conditions. External visible parts with primarily functional surface requirements that are in direct contact with the normal surrounding industrial environment.

### Swivel flange SNCL-125 For piston $\varnothing$ 125 mm

Material:  
Die-cast aluminium  
RoHS-compliant



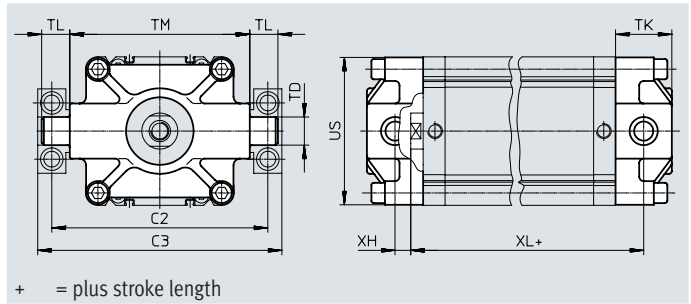
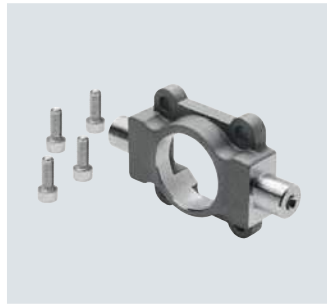
Ordering data												
For $\varnothing$	CD $\varnothing$ H9	E	EW	FL	L	MR	TG	XC	CRC <sup>1)</sup>	Weight [g]	Basic version	
											Part no.	Type
125	25	131	70	50	30	25	110	149	1	1135	<b>174410</b>	<b>SNCL-125</b>

- 1) Corrosion resistance class CRC 1 to Festo standard FN 940070  
Low corrosion stress. Dry internal application or transport and storage protection. Also applies to parts behind covers, in the non-visible interior area, or parts that are covered in the application (e.g. drive trunnions).

## Accessories

### Trunnion flange ZNCF-125 For piston $\varnothing$ 125 mm

Material:  
High-alloy stainless steel  
RoHS-compliant



#### Ordering data

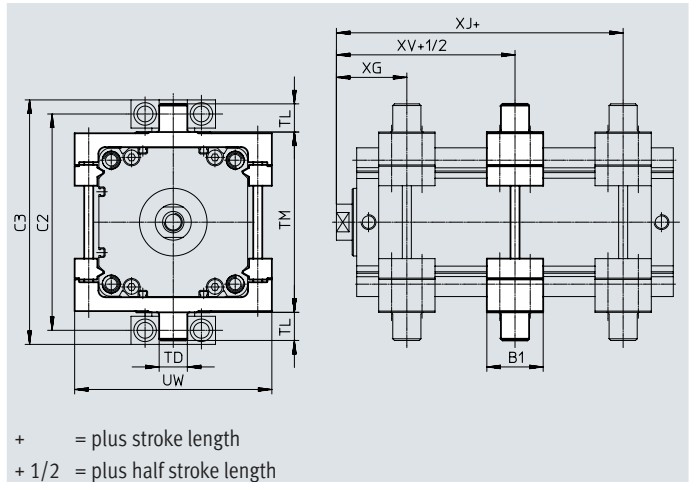
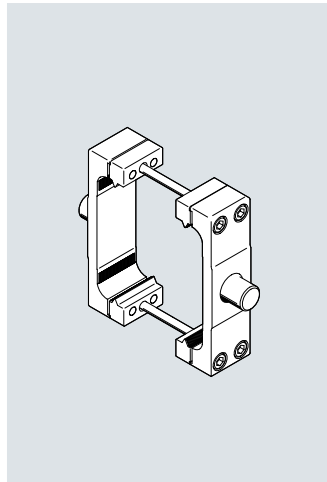
For $\varnothing$	C2)	C3)	TD $\varnothing$ e9	TK max.	TL +0.5/-0.7	TM h14	US	XH	XL	Weight [g]	Basic version	
											Part no.	Type
125	192	217	25	50	24.5	160	131	14	124	3484	174417	ZNCF-125

### Trunnion mounting kit DAMT-V7-125-A For piston $\varnothing$ 125 mm

Material:  
Galvanised steel  
RoHS-compliant

#### Note

The trunnion mounting kit can be attached to the cylinder profile barrel at any position.



#### Ordering data

For $\varnothing$	C1)	C2)	B1	TD $\varnothing$ e9	TL	TM	UW	XG	XV	XJ	CRC <sup>1)</sup>	Weight [g]	Basic version	
													Part no.	Type
125	217	192	50	25	25	160	175	62.5	58.5	54.5	1	3013	163531	DAMT-V7-125-A

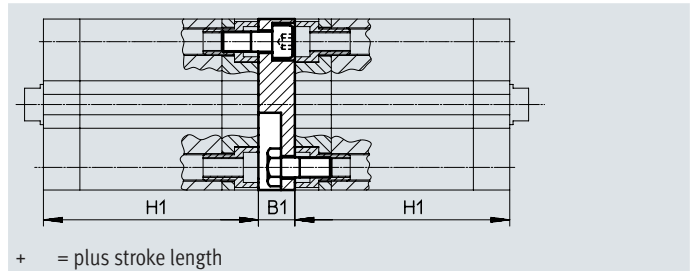
1) Corrosion resistance class CRC 1 to Festo standard FN 940070

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

## Accessories

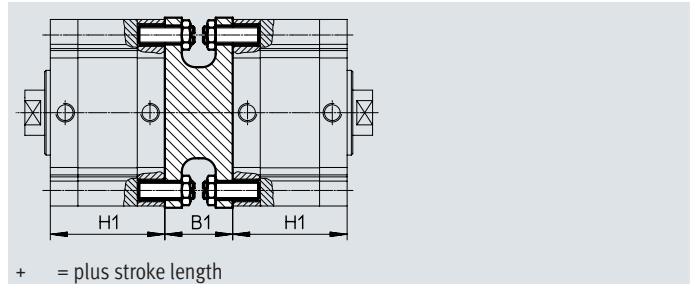
### Multi-position kit DPVU For piston $\varnothing$ 12 ... 100 mm

Material:  
Wrought aluminium alloy  
RoHS-compliant

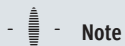


### Multi-position kit DPNC For piston $\varnothing$ 125 mm

Material:  
Flange: Wrought aluminium alloy  
Threaded pins, hex nuts: Galvanised steel



Dimensions and ordering data							
For $\varnothing$	B1	H	Max. overall stroke length [mm]	CRC <sup>1)</sup>	Weight [g]	Part no.	Type
12/16	12.5	38	400	2	35	161194	DPVU-12/16
20	12.5	38			54	161195	DPVU-20
25	13	39.5			65	161196	DPVU-25
32	14.5	44.5	600		111	161197	DPVU-32
40	14.5	45.5			155	161198	DPVU-40
50	14.5	45.5			212	161199	DPVU-50
63	14.5	50	800		372	161200	DPVU-63
80	16.5	56			580	161201	DPVU-80
100	19.5	66.5			935	161202	DPVU-100
125	48	81	1000		2102	174424	DPNC-125



**Note**

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

1) Corrosion resistance class CRC 2 to Festo standard FN 940070  
Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements that are in direct contact with the normal surrounding industrial environment.

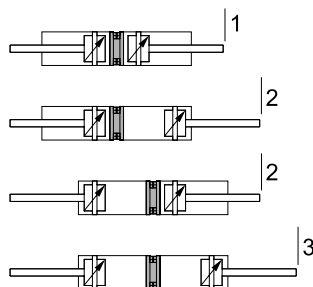
### Connecting two cylinders with identical piston diameters to form a 3- or 4-position cylinder

A 3- or 4-position cylinder consists of two separate cylinders whose piston rods advance in opposite directions. This means that depending on actuation and stroke configuration, 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 connections to the cylinder must therefore be flexible.

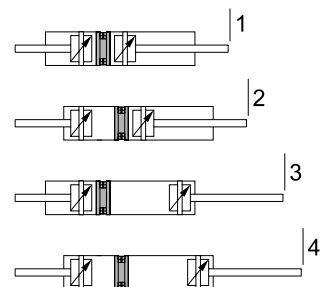
#### To achieve 3 positions

Two cylinders with the same stroke length must be connected to each other.



#### To achieve 4 positions




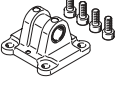
Two cylinders with different stroke lengths must be connected to each other.


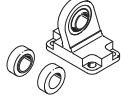
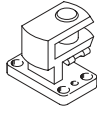




Accessories

Ordering data – Mounting components

Datasheets → Internet: clevis foot



Designation	For ø	Part no.	Type
<b>Clevis foot LBN</b>			
	12	6058	LBN-12/16
	16	6058	LBN-12/16
	20	6059	LBN-20/25
	25	6059	LBN-20/25
<b>Clevis foot LN</b>			
	32	5147	LN-32
	40	5148	LN-40
	50	5149	LN-50
	63	5150	LN-63
	80	5151	LN-80
	100	5152	LN-100
	125	9036	LN-125
<b>Clevis foot LBG</b>			
	20, 25, 32, 40	31761	LBG-32
	50, 63	31762	LBG-40
	80	31763	LBG-50
		31764	LBG-63
	100	31765	LBG-80
		31766	LBG-100
	125	31767	LBG-125
<b>Swivel flange SNCL</b>			
	32	174404	SNCL-32
	40	174405	SNCL-40
	50	174406	SNCL-50
	63	174407	SNCL-63
	80	174408	SNCL-80
	100	174409	SNCL-100
	125	174410	SNCL-125

Designation	For ø	Part no.	Type
<b>Clevis foot LNG</b>			
	32	33890	LNG-32
	40	33891	LNG-40
	50	33892	LNG-50
	63	33893	LNG-63
	80	33894	LNG-80
	100	33895	LNG-100
<b>Clevis foot LSN</b>			
	32	5561	LSN-32
	40	5562	LSN-40
	50	5563	LSN-50
	63	5564	LSN-63
	80	5565	LSN-80
	100	5566	LSN-100
	125	6987	LSN-125
<b>Right-angle clevis foot LQG</b>			
	20, 25, 32, 40	31768	LQG-32
	50, 63	31769	LQG-40
	80	31770	LQG-50
		31771	LQG-63
	100	31772	LQG-80
		31773	LQG-100
	125	31774	LQG-125
<b>Clevis foot LSNSG</b>			
	125	31753	LSNSG-125
<b>Trunnion support LNZG</b>			
	125	32962	LNZG-100/125




## Accessories


## Ordering data – Mounting components, corrosion and acid resistant

Designation	For ø	Part no.	Type
<b>Clevis foot CRLBN</b>			
	12	161862	CRLBN-12/16
	16	161862	CRLBN-12/16
	20	161863	CRLBN-20/25
	25	161863	CRLBN-20/25
<b>Trunnion support CRLNZG</b>			
	125	161877	CRLNZG-100/125

Datasheets → Internet: clevis foot

Designation	For ø	Part no.	Type
<b>Clevis foot CRLNG</b>			
	32	161840	CRLNG-32
	40	161841	CRLNG-40
	50	161842	CRLNG-50
	63	161843	CRLNG-63
	80	161844	CRLNG-80
	100	161845	CRLNG-100






## Ordering data – Mounting components, R3 – high corrosion protection

Designation	For ø	Part no.	Type
<b>Clevis foot LBG-R3</b>			
	20, 25, 32, 40	2078790	LBG-32-R3
	50, 63	2078792	LBG-40-R3
	80	2078794	LBG-50-R3
		2078795	LBG-63-R3
	100	2078797	LBG-80-R3
		2078799	LBG-100-R3
125	2078837	LBG-125-R3	




Datasheets → Internet: clevis foot

Accessories

Ordering data – Piston rod attachments



Designation	For ø	Part no.	Type
<b>Rod eye SGS</b>			
	12	9254	SGS-M6
	16	9255	SGS-M8
	20	9261	SGS-M10x1.25
	25		
	32		
	40		
	50	9262	SGS-M12x1.25
	63		
	80	9263	SGS-M16x1.5
	100	9264	SGS-M20x1.5
125	10774	SGS-M27x2	
<b>Rod clevis SG</b>			
	12	3110	SG-M6
	16	3111	SG-M8
	20	6144	SG-M10x1.25
	25		
	32		
	40		
	50	6145	SG-M12x1.25
	63		
80	6146	SG-M16x1.5	
	100	6147	SG-M20x1.5
	125	14987	SG-M27x2-B
<b>Coupling piece KSG</b>			
	12	-	-
	16		
	20	32963	KSG-M10x1.25
	25		
	32		
	40		
	50	32964	KSG-M12x1.25
	63		
	80	32965	KSG-M16x1.5
	100	32966	KSG-M20x1.5
125	32967	KSG-M27x2	
<b>Adapter AD</b>			
	12	157328	AD-M6-M5
		157329	AD-M6-1/8
		157330	AD-M6-1/4
	16	157331	AD-M8-1/8
		157332	AD-M8-1/4
	20	157333	AD-M10x1.25-1/8
	25	157334	AD-M10x1.25-1/4
	32		
	40		
	50	160256	AD-M12x1.25-1/4
63	160257	AD-M12x1.25-3/8	

Datasheets → Internet: piston rod attachment


Designation	For ø	Part no.	Type
<b>Rod clevis SGA</b>			
	12	-	-
	16		
	20	32954	SGA-M10x1.25
	25		
	32		
	40		
	50	10767	SGA-M12x1.25
	63		
	80	10768	SGA-M16x1.5
	100	10769	SGA-M20x1.5
125	10770	SGA-M27x2	
<b>Self-aligning rod coupler FK</b>			
	12	2061	FK-M6
	16	2062	FK-M8
	20	6140	FK-M10x1.25
	25		
	32		
	40		
	50	6141	FK-M12x1.25
	63		
	80	6142	FK-M16x1.5
	100	6143	FK-M20x1.5
125	10485	FK-M27x2	
<b>Coupling piece KSZ</b>			
	12	36123	KSZ-M6
	16	36124	KSZ-M8
	20	36125	KSZ-M10x1.25
	25		
	32		
	40		
	50	36126	KSZ-M12x1.25
	63		
	80	36127	KSZ-M16x1.5
	100	36128	KSZ-M20x1.5
125	-	-	

## Accessories

## Ordering data – Piston-rod attachments, corrosion-resistant



Designation	For ø	Part no.	Type
<b>Rod eye CRSGS</b>			
	12	195580	CRSGS-M6
	16	195581	CRSGS-M8
	20	195582	CRSGS-M10x1.25
	25		
	32		
	40		
	50	195583	CRSGS-M12x1.25
	63		
	80	195584	CRSGS-M16x1.5
	100	195585	CRSGS-M20x1.5
	125	195586	CRSGS-M27x2
<b>Self-aligning rod coupler CRFK</b>			
	20	2305778	CRFK-M10x1.25
	25		
	32		
	40		
	50	2305779	CRFK-M12x1.25
	63		
	80	2490673	CRFK-M16x1.5
	100	2545677	CRFK-M20x1.5

Datasheets → Internet: piston rod attachment









Designation	For ø	Part no.	Type
<b>Rod clevis CRSG</b>			
	12	13567	CRSG-M6
	16	13568	CRSG-M8
	20	13569	CRSG-M10x1.25
	25		
	32		
	40		
	50	13570	CRSG-M12x1.25
	63		
	80	13571	CRSG-M16x1.5
	100	13572	CRSG-M20x1.5
	125	185361	CRSG-M27x2

## Ordering data – One-way flow control valves

Datasheets → Internet: grl

	Port	For tubing O.D.	Material	Part no.	Type		
	Thread						
<b>For exhaust air</b>							
	M5	3	Metal design	193137	GRLA-M5-QS-3-D		
		4		193138	GRLA-M5-QS-4-D		
		6		193139	GRLA-M5-QS-6-D		
	G1/8	3		193142	GRLA-1/8-QS-3-D		
		4		193143	GRLA-1/8-QS-4-D		
		6		193144	GRLA-1/8-QS-6-D		
		8		193145	GRLA-1/8-QS-8-D		
		10		193146	GRLA-1/4-QS-6-D		
	G1/4	6		193147	GRLA-1/4-QS-8-D		
		8		193148	GRLA-1/4-QS-10-D		
		10					
	<b>For supply air</b>						
		M5		3	Metal design	193153	GRLZ-M5-QS-3-D
4			193154	GRLZ-M5-QS-4-D			
6			193155	GRLZ-M5-QS-6-D			
G1/8		3	193156	GRLZ-1/8-QS-3-D			
		4	193157	GRLZ-1/8-QS-4-D			
		6	193158	GRLZ-1/8-QS-6-D			
		8	193159	GRLZ-1/8-QS-8-D			

## Accessories

Ordering data – Proximity switch for T-slot, magneto-resistive						Datasheets → Internet: smt
	Type of mounting	Switching output	Electrical connection	Cable length [m]	Part no.	Type
<b>N/O</b>						
	Inserted in the slot from above, flush with the cylinder profile, short design	PNP	Cable, 3-core	2.5	574335	SMT-8M-A-PS-24V-E-2.5-OE
			Plug M8x1, 3-pin	0.3	574334	SMT-8M-A-PS-24V-E-0.3-M8D
			1x M12 plug, 3-pin	0.3	574337	SMT-8M-A-PS-24V-E-0.3-M12
		NPN	Cable, 3-core	2.5	574338	SMT-8M-A-NS-24V-E-2.5-OE
Plug M8x1, 3-pin	0.3		574339	SMT-8M-A-NS-24V-E-0.3-M8D		
<b>N/C</b>						
	Inserted in the slot from above, flush with the cylinder profile, short design	PNP	Cable, 3-core	7.5	574340	SMT-8M-A-PO-24V-E-7.5-OE
Ordering data – Proximity switch for T-slot, magnetic reed						Datasheets → Internet: sme
	Type of mounting	Switching output	Electrical connection	Cable length [m]	Part no.	Type
<b>N/O</b>						
	Inserted in the slot from above, flush with the cylinder profile	Contacting	Cable, 3-core	2.5	543862	SME-8M-DS-24V-K-2.5-OE
				5.0	543863	SME-8M-DS-24V-K-5.0-OE
			Plug M8x1, 3-pin	2.5	543872	SME-8M-ZS-24V-K-2.5-OE
				0.3	543861	SME-8M-DS-24V-K-0.3-M8D
	Inserted in the slot lengthwise, flush with the cylinder profile	Contacting	Cable, 3-core	2.5	150855	SME-8-K-LED-24
			Plug M8x1, 3-pin	0.3	150857	SME-8-S-LED-24
<b>N/C</b>						
	Inserted in the slot lengthwise, flush with the cylinder profile	Contacting	Cable, 3-core	7.5	160251	SME-8-O-K-LED-24
Ordering data – Connecting cables						Datasheets → Internet: nebu
	Electrical connection, left	Electrical connection, right	Cable length [m]	Part no.	Type	
	Straight socket, M8x1, 3-pin	Cable, open end, 3-core	2.5	541333	NEBU-M8G3-K-2.5-LE3	
			5.0	541334	NEBU-M8G3-K-5-LE3	
	Straight socket, M12x1, 5-pin	Cable, open end, 3-core	2.5	541363	NEBU-M12G5-K-2.5-LE3	
			5.0	541364	NEBU-M12G5-K-5-LE3	
	Angled socket, M8x1, 3-pin	Cable, open end, 3-core	2.5	541338	NEBU-M8W3-K-2.5-LE3	
			5.0	541341	NEBU-M8W3-K-5-LE3	
	Angled socket, M12x1, 5-pin	Cable, open end, 3-core	2.5	541367	NEBU-M12W5-K-2.5-LE3	
			5.0	541370	NEBU-M12W5-K-5-LE3	
Ordering data – Slot cover for T-slot						
	Mounting	Length	Part no.	Type		
	Insertable	2x 0.5 m	151680	ABP-5-S		

# Festo - Your Partner in Automation



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