

## Round cylinders DSNU/ESNU

FESTO



- Reacts quickly thanks to minimal break-away force
- Meets the highest requirements for running characteristics, service life and load carrying ability
- Extensive range of accessories

Specified types in accordance with ATEX directive for potentially explosive atmospheres

➔ [www.festo.com/en/ex](http://www.festo.com/en/ex)

**New**  
**Bellows DADB/cushioning PPS**

## Round cylinders DSNU/ESNU

Key features

**FESTO**

### At a glance

- Round cylinders with piston diameter from 32 to 63 mm
- The series is not repairable
- Piston rod and cylinder barrel made of stainless steel
- The cap is roller burnished onto the barrel
- Good running performance and long service life thanks to smooth, hard inner surface of cylinder barrel
- Three cushioning variants available
  - P cushioning
  - PPV cushioning
  - PPS cushioning

### Wide choice of variants

DSNU-...

- Cylinder barrel made from stainless steel
- Bearing and end caps made from wrought aluminium alloy



DSNU/ESNU-...MA

- Bearing cap with flange thread
- Short end cap with axial air connection



DSNU-...MQ

- Bearing cap with flange thread
- Short end cap with lateral air connection



DSNU-...MH

- Direct mounting on the bearing cap
- Short end cap with lateral air connection



DSNU-...KP

- With clamping unit



### Cushioning types

P cushioning

- The drive is equipped with polymer flexible end position cushioning

PPS cushioning

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

PPV cushioning

- The drive is equipped with adjustable end position cushioning

### Mode of operation

- Small loads
- Low speeds
- Low impact energies

- Small to medium loads
- Low to medium speeds
- Medium impact energies

- Medium to high loads
- High speeds
- High impact energies

### Application

- No adjustment required
- Time-saving

- No adjustment required
- Time-saving
- Powerful

- Very powerful

### Advantages

## Round cylinders DSNU/ESNU

Key features

Additional variants		
Symbol	Key features	Description
	S2 Through piston rod	For working at both ends with the same force in the forward and return stroke, for attaching external stops
	S6 Heat-resistant seals	Temperature resistance up to max. 120 °C
	S10 Constant motion (slow speed) at low piston speeds	Suitable for slow stroke movements at a constant, stick-slip-free speed over the full stroke of the cylinder. Seal contains silicone grease (not free of paint-wetting impairment substances)
	S11 Low friction	Special seals considerably reduce friction. This means a considerably lower response pressure. Seal contains silicone grease (not free of paint-wetting impairment substances)
	K2 Extended male piston rod thread	–
	K3 Female piston rod thread	–
	K5 Special piston rod thread	Metric standard thread to ISO
	K6 Shortened male piston rod thread	–
	K8 Extended piston rod	–
	R3 High corrosion protection	All external cylinder surfaces comply with corrosion resistance class 3 to Festo standard 940 070. The piston rod is made from corrosion and acid-resistant steel

### Longer service life thanks to the bellows kit DADB



The bellows kit is a leak-free system. To prevent unwanted media being drawn in, the supply and exhaust air must be ducted via a venting hole in the connection part [1].

The kit protects the piston rod, seal and bearings from a wide range of media, for example:

- dust,
- chips,
- oil,
- grease,
- fuel.

# Round cylinders DSNU

Product range overview

**FESTO**

Function	Version	Piston Ø [mm]	Stroke [mm]	Variable stroke <sup>1)</sup> [mm]	Piston rod					Female thread K3						
					Through S2	Extended K8	Male thread									
					Extended K2	Shortened K6	Special thread K5									
<b>Double-acting</b>																
<b>Basic version with position sensing</b>	DSNU	32, 40, 50, 63	25, 40, 50, 80, 100, 125, 160, 200, 250, 320	1 ... 500	■	■	■	■	■	■						
	DSNU – Standard cylinder with piston Ø 8 ... 25															
	<b>Protected against rotation</b>															
	DSNU-Q	32	–	5 ... 300	■	■	■	■	■	■						
		40, 50	–	5 ... 400												
		63	–	5 ... 500												
	DSNU-Q – Standard cylinder with piston Ø 8 ... 25															
	<b>Lateral air connection</b>															
	DSNU-MQ	32, 40, 50, 63	–	1 ... 500	–	■	■	■	■	■						
	DSNU-MQ – Standard cylinder with piston Ø 8 ... 25															
	<b>Axial air connection</b>															
	DSNU-MA	32, 40, 50, 63	–	1 ... 500	–	■	■	■	■	■						
	DSNU-MA – Standard cylinder with piston Ø 8 ... 25															
	<b>Direct mounting</b>															
	DSNU-MH	32, 40, 50, 63	–	1 ... 500	–	■	■	■	■	■						
	DSNU-MH – Standard cylinder with piston Ø 8 ... 25															

1) Cylinders with position sensing require a minimum stroke of 10 mm to ensure reliable sensing

# Round cylinders DSNU

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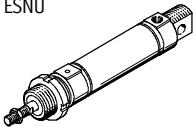
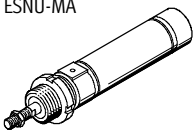
Product range overview

Version	Cushioning			Position sensing	Clamping unit	Heat-resistant seal	Slow speed (constant motion)	Low friction	Corrosion protection	Wiper seal	→ Page/ Internet
	Fixed P	Adjustable PPV	Self-adjusting PPS								
<b>Basic version with position sensing</b>											
DSNU	■	■	■	■	■	■	■	■	■	■	11
DSNU – Standard cylinder with piston Ø 8 ... 25											dsnu
<b>Protected against rotation</b>											
DSNU-Q	■	■	-	■	■	■	■	■	■	-	18
DSNU-Q – Standard cylinder with piston Ø 8 ... 25											dsnu
<b>Lateral air connection</b>											
DSNU-MQ	■	■	■	■	■	■	-	-	■	■	11
DSNU-MQ – Standard cylinder with piston Ø 8 ... 25											dsnu
<b>Axial air connection</b>											
DSNU-MA	■	-	-	■	■	■	-	-	■	-	11
DSNU-MA – Standard cylinder with piston Ø 8 ... 25											dsnu
<b>Direct mounting</b>											
DSNU-MH	■	■	-	■	-	■	-	-	■	-	11
DSNU-MH – Standard cylinder with piston Ø 8 ... 25											dsnu

## Round cylinders ESNU

Product range overview

**FESTO**

Function	Version	Piston Ø [mm]	Stroke [mm]	Variable stroke <sup>1)</sup> [mm]	Fixed cushioning P	Position sensing A
<b>Single-acting</b>						
ESNU	Basic version with position sensing					
		32, 40, 50, 63	10, 25, 50	1 ... 50	■	■
ESNU – Standard cylinder with piston Ø 8 ... 25						
ESNU-MA	Axial air connection					
		32, 40, 50, 63	-	1 ... 50	■	■
ESNU-MA – Standard cylinder with piston Ø 8 ... 25						

1) Cylinders with position sensing require a minimum stroke of 10 mm to ensure reliable sensing

# Round cylinders ESNU

**FESTO**

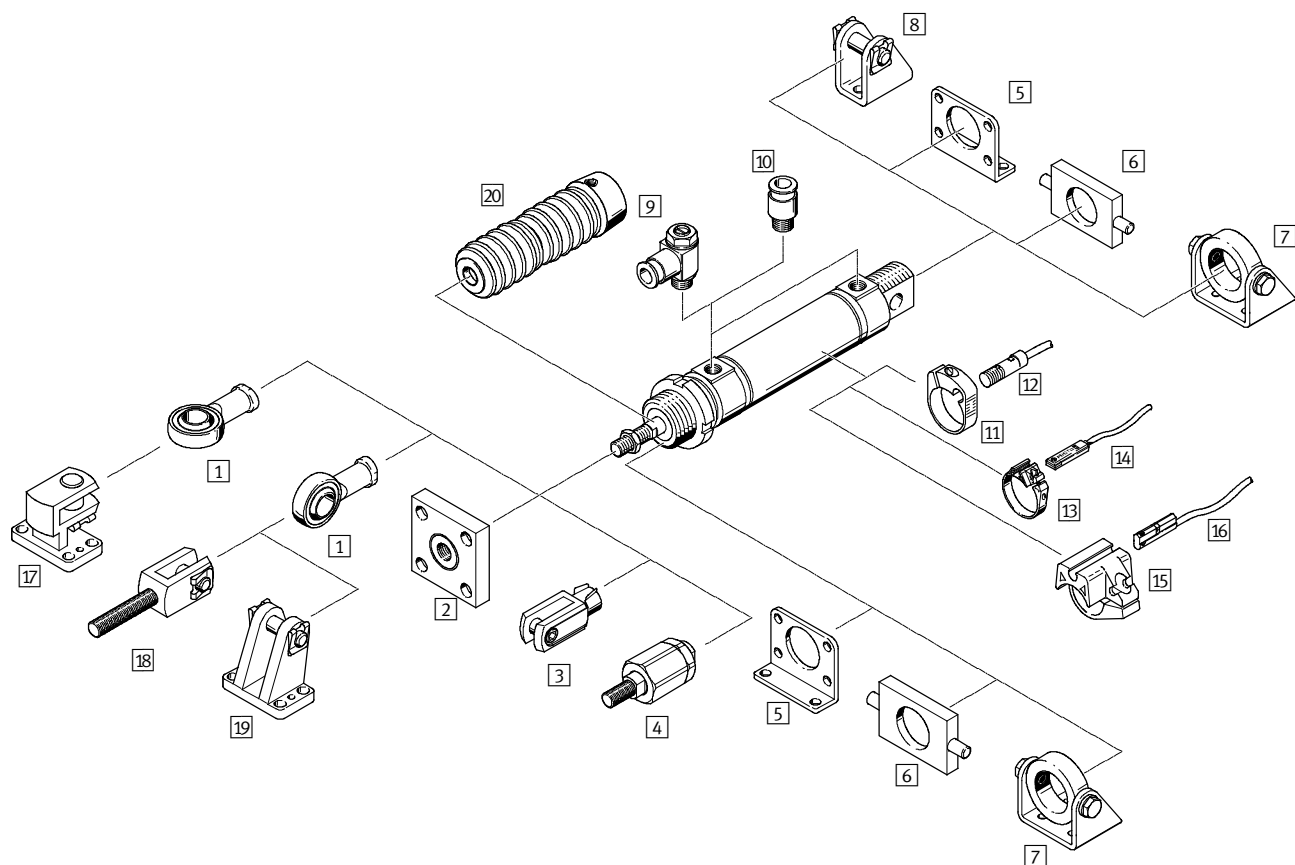
Product range overview

Version	Piston rod					➔ Page/Internet	
	Extended	Male thread			Female thread		
		Extended	Shortened	Special thread			
K8	K2	K6	K5	K3			
<b>Basic version with position sensing</b>							
ESNU	■	■	■	■	■	30	
ESNU – Standard cylinder with piston Ø 8 ... 25						esnu	
<b>Axial air connection</b>							
ESNU-MA	■	■	■	■	■	30	
ESNU-MA – Standard cylinder with piston Ø 8 ... 25						esnu	

# Round cylinders DSNU/ESNU

Peripherals overview

**FESTO**

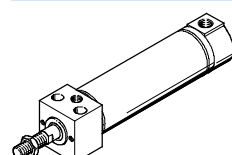
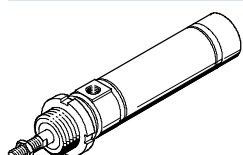
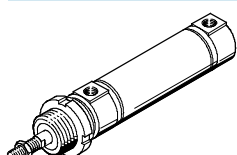


## Variants

DSNU-MQ

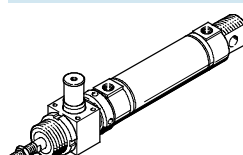
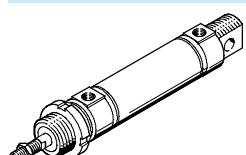
DSNU-MA

DSNU-MH



DSNU-Q

DSNU-KP

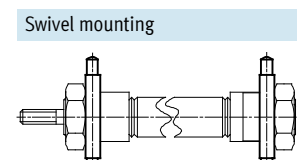
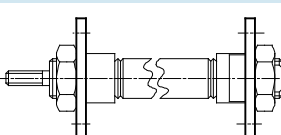
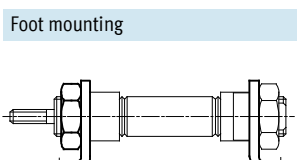
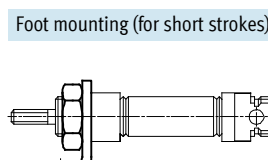
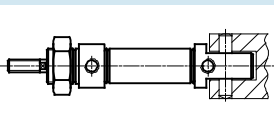
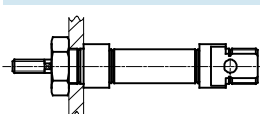
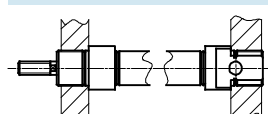


## Mounting options

Mounting front and rear

Mounting via hex nut

Swivel mounting



# Round cylinders DSNU/ESNU

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Peripherals overview

Mounting attachments and accessories		DSNU/ESNU	DSNU/ESNU MA	DSNU MQ	MH	KP	DSNU-Q	➔ Page/Internet
[1]	Rod eye SGS/CRSGS	■	■	■	■	■	■	39
[2]	Coupling piece KSG/KSZ	■	■	■	■	■	■	39
[3]	Rod clevis SG/CRSG	■	■	■	■	■	■	39
[4]	Self-aligning rod coupler FK	■	■	■	■	■	■	39
[5]	Foot mounting HBN/CRH	■	■	■	-	■	■	36
	Flange mounting FBN/CRFV	■	■	■	-	■	■	36
[6]	Swivel mounting <sup>1)</sup> WBN	■	■	■	-	■	■	37
[7]	Swivel mounting <sup>1)</sup> SBN	■	■	■	-	■	■	37
[8]	Clevis foot LBN/CRLBN	■	-	-	-	■	■	38
[9]	One-way flow control valve GRLA/GRLZ/CRGRLA	■	■	■	■	■	■	39
[10]	Push-in fitting QS	■	■	■	■	■	■	quick star
[11]	Mounting kit CRSMBR	■	■	■	■	■	■	44
[12]	Proximity sensor SMEO/SMTO/CRSMEO-4	■	■	■	■	■	■	44
[13]	Mounting kit SMBR-8	■	■	■	■	■	■	45
[14]	Proximity sensor SME/SMT-8	■	■	■	■	■	■	45
[15]	Mounting kit SMBR-10	■	■	■	■	■	■	46
[16]	Proximity sensor SME/SMT-10	■	■	■	■	■	■	46
[17]	Right-angle clevis foot LQG	■	■	■	■	■	■	38
[18]	Rod clevis SGA	■	■	■	■	■	■	39
[19]	Clevis foot LBG	■	■	■	■	■	■	38
[20]	Bellows kit <sup>2)</sup> DADB	■	■	■	-	-	-	38



- Note

1) Cannot be used on the bearing cap in combination with bellows kit DADB.

2) The bellows kit protects the cylinder (piston rod, seal and bearings) against a wide range of media and thus prevents premature wear.

It can only be used in combination with an extended piston rod (K8).

# Round cylinders DSNU/ESNU

Type codes

**FESTO**

DSNU	-	32	-	80	-	PPV	-	A	-	MQ
<b>Type</b>										
Double-acting										
DSNU Round cylinder										
<b>Piston Ø [mm]</b>										
<b>Stroke [mm]</b>										
<b>Cushioning</b>										
P	Flexible cushioning rings/pads at both ends									
PPV	Pneumatic cushioning, adjustable at both ends									
PPS	Pneumatic cushioning, self-adjusting at both ends									
<b>Position sensing</b>										
A	Via proximity sensor									
<b>Variant</b>										
MQ	Lateral air connection									
MA	Axial air connection									
MH	With mounting flange on bearing cap									

## Modular product system

Individually configurable

DSNU → 26

ESNU → 34

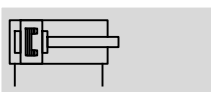
- Square piston rod (protection against rotation)
- Through piston rod (piston rod type)
- Extended male piston rod thread
- Male piston rod thread, shortened at one end
- Female piston rod thread (female thread)
- Special piston rod thread (special thread)
- Piston rod extended at front
- Clamping unit on the piston rod
- Heat-resistant seals for temperatures up to 120 °C (temperature resistance)
- Slow speed (constant motion at low piston rod speeds)
- Low friction
- All external cylinder surfaces conform to corrosion resistance class CRC 3 (corrosion protection)
- Dust protection (wiper seal)

# Round cylinders DSNU

FESTO

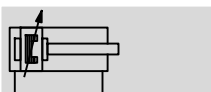
Technical data

Function



Variants

→ 16

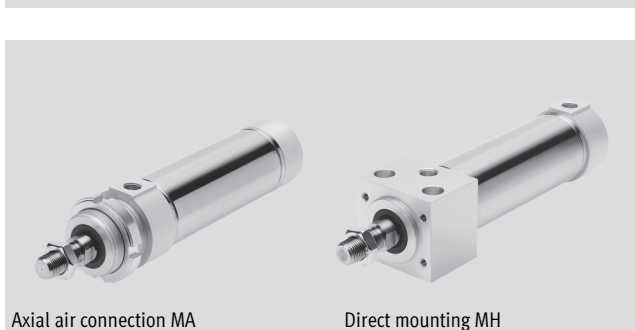


- Ø - Diameter

32 ... 63 mm

- | - Stroke length

1 ... 500 mm



## General technical data

Piston Ø	32	40	50	63
Pneumatic connection	G1/8	G1/4	G1/4	G3/8
Piston rod thread	M10x1.25	M12x1.25	M16x1.5	M16x1.5
Constructional design		Piston		
		Piston rod		
		Cylinder barrel		
Cushioning	P	Flexible cushioning rings/pads at both ends		
	PPV	Adjustable cushioning at both ends		
	PPS	Self-adjusting cushioning at both ends		
Cushioning length	PPV [mm]	14	18	20
	PPS [mm]	14	18	20
Position sensing	Via proximity sensor			
Type of mounting	Direct mounting (MH variant only)			
	Via accessories			
Mounting position	Any			

## Operating conditions

Piston Ø	32	40	50	63
Operating medium	Compressed air in accordance with ISO 8573-1:2010 [7:4:4]			
Note on operating/pilot medium	Operation with lubricated medium possible (in which case lubricated operation will always be required)			
Operating pressure [bar]	Basic version 1 ... 10 S10 0.5 ... 10 S11 0.2 ... 10			
			0.4 ... 10	
		-	0.2 ... 10	

## Ambient conditions

Round cylinder	Basic version	S6	S10	S11	R3
Ambient temperature <sup>1)</sup> [°C]	-20 ... +80	0 ... +120	+5 ... +80		-20 ... +80
Corrosion resistance class CRC <sup>2)</sup>	2	2	2	2	3
ATEX	Specified types → <a href="http://www.festo.com">www.festo.com</a>				

1) Note operating range of proximity sensors.

2) Corrosion resistance class 2 as per Festo standard 940 070

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

Corrosion resistance class 3 as per Festo standard 940 070

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

# Round cylinders DSNU

Technical data

**FESTO**

Speed [mm/s]				
Piston Ø	32	40	50	63
Speed with stick-slip-free operation, horizontal, without load, at 6 bar	8 ... 100			5 ... 100
Minimum speed, advancing	S11 <1 <sup>1)</sup>			
Minimum speed, retracting	S11 <1 <sup>1)</sup>			

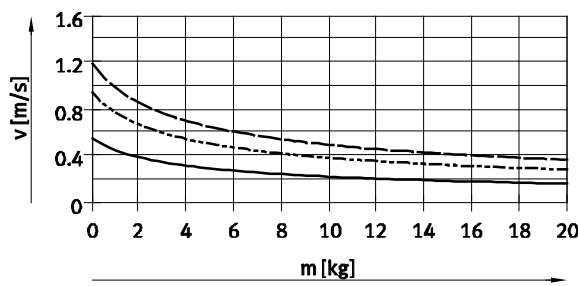
1) Measurements of less than 1 mm/s were not conducted.

Force [N] and impact energy [J]				
Piston Ø	32	40	50	63
Theoretical force at 6 bar, advancing	483	753	1,178	1,870
Theoretical force at 6 bar, retracting	415	633	990	1,682
Impact energy at the end positions for P cushioning <sup>1)</sup>	0.40	0.70	1	1.3

1) The values are reduced by approx. 50% at an ambient temperature of 80 °C.

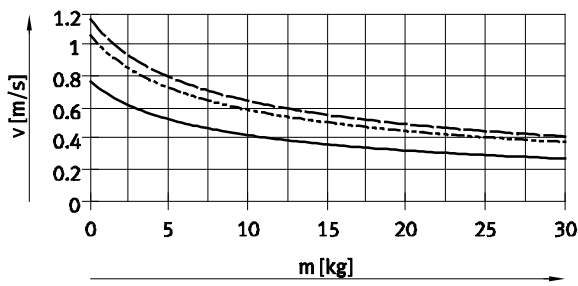
## Mean piston velocity v as a function of applied load m in combination with PPS cushioning

Piston Ø 32



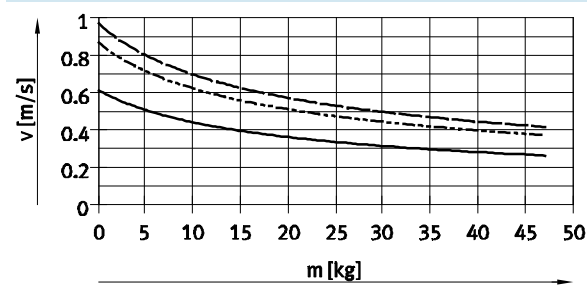
— DSNU-32-50  
- - - DSNU-32-100  
- · - DSNU-32-200

Piston Ø 40



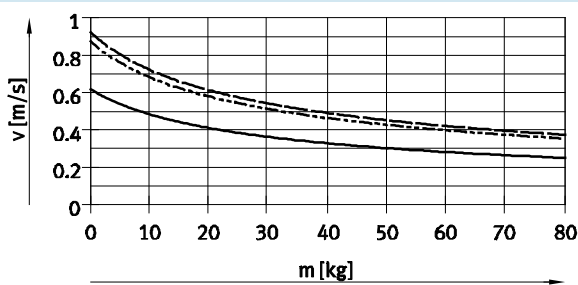
— DSNU-40-50  
- - - DSNU-40-100  
- · - DSNU-40-200

Piston Ø 50



— DSNU-50-50  
- - - DSNU-50-100  
- · - DSNU-50-200

Piston Ø 63



— DSNU-63-50  
- - - DSNU-63-100  
- · - DSNU-63-200

- - Note  
Mean piston velocity  
= stroke/movement time

- - Note

Design software for  
P cushioning  
→ ProDrive

Additional graphs for  
PPS cushioning  
→ www.festo.com

Design software for  
PPV cushioning  
→ ProDrive

# Round cylinders DSNU

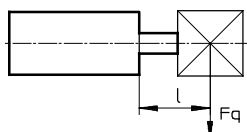
FESTO

Technical data

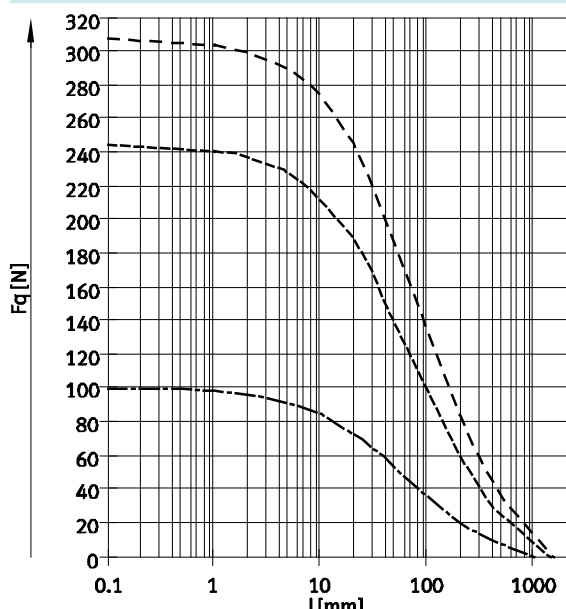
## Weight [g]

Piston Ø	32	40	50	63
Product weight with 0 mm stroke	370.5	661	1,087	1,445
Additional weight per 10 mm stroke	15.5	24	40	44

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

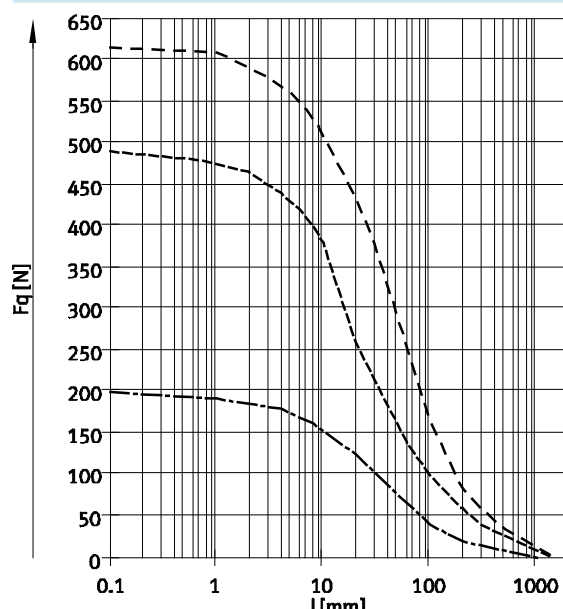


Basic version



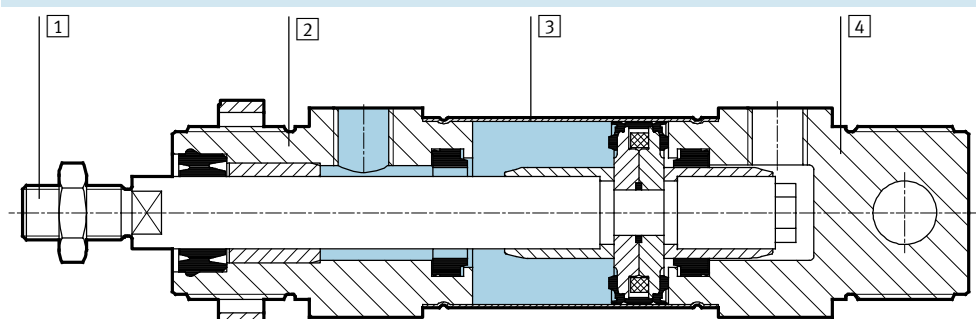
- Ø 32
- - Ø 40
- - - Ø 50/63

S2 – Through piston rod



## Materials

### Sectional view



Round cylinder	Basic version	S6	S10	S11	R3
[1] Piston rod	High-alloy steel				High-alloy stainless steel
[2] Bearing cap	Anodised aluminium				
[3] Cylinder barrel	High-alloy stainless steel				
[4] End cap	Anodised aluminium				
– Seals	Polyurethane, nitrile rubber	Fluoro rubber	Fluoro rubber, polyurethane	Polyurethane, nitrile rubber	
Note on materials	RoHS compliant				

# Round cylinders DSNU

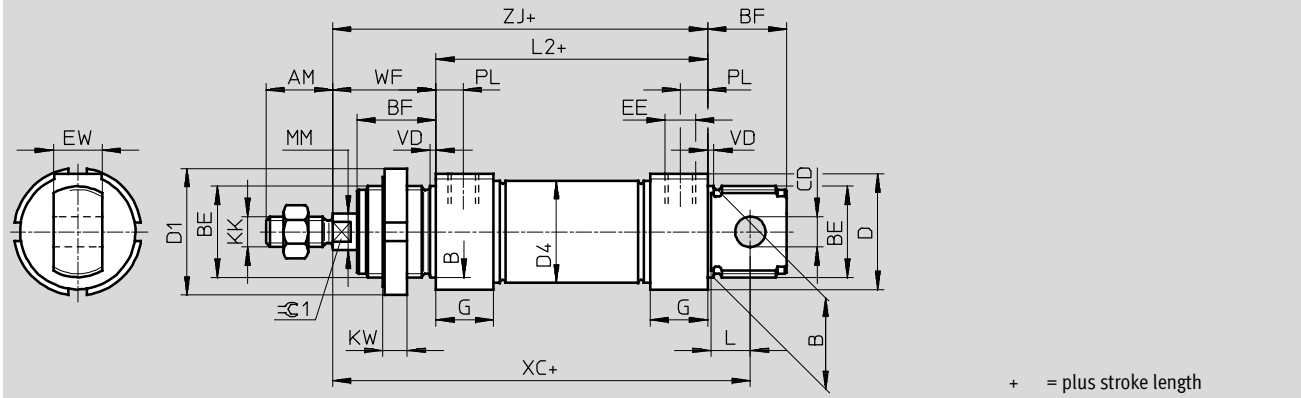
Technical data

**FESTO**

## Dimensions

Basic version

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



$\emptyset$ [mm]	AM	B $\emptyset$ h9	BE	BF	CD $\emptyset$ E10	D $\emptyset$	D1 $\emptyset$	D4 $\emptyset$	EE	EW	G
32	22	30	M30x1.5	26	10	38	42	33.6	G1/8	16	19
40	24	38	M38x1.5	30	12	46	50	41.6	G1/4	18	25
50						57		52.4			
63	32	45	M45x1.5	33	16	70	60	65.4	G3/8	21	28

$\emptyset$ [mm]	KK	KW	L	L2	MM $\emptyset$	PL	VD	WF	XC ±1	ZJ	=C1
32	M10x1.25	8	13	69.5	12	9	2	34	117.5	103.5	10
40	M12x1.25		15	84.6	16			39	139.6	123.6	13
50				86.2				44	147.2	130.2	
63	M16x1.5	10	16	94.2	20	13		45	156.2	139.2	17

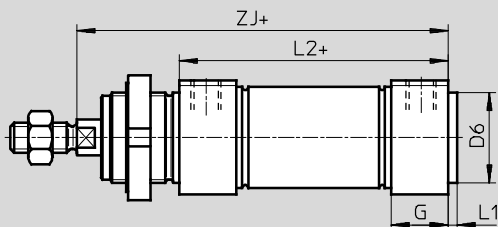
# Round cylinders DSNU

FESTO

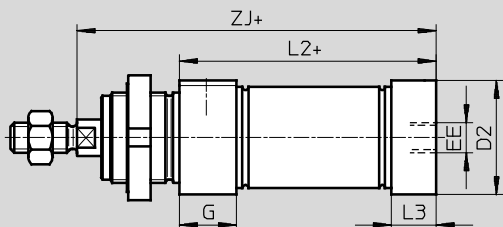
Technical data

## Dimensions

MQ – Lateral air connection

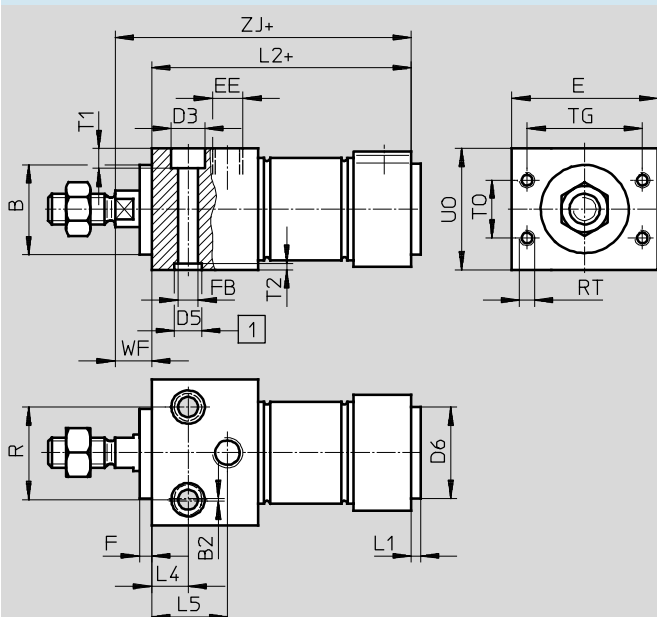


MA – Axial air connection



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

MH – Direct mounting



1 Centring holes  
(2 centring sleeves included in scope of delivery)  
+ = plus stroke length

$\varnothing$ [mm]	B $\varnothing$ h9	B2	E	EE	G	F	FB $\varnothing$	D2 $\varnothing$	D3	D5 $\varnothing$	D6 $\varnothing$	L1	L2		
													-MQ	-MA	-MH
32	30		48	G $\frac{1}{8}$	19		6.6	34	11	9	30	3	69.5	65.5	85.5
40	38	1	54	G $\frac{1}{4}$	25		9	42	14	12	38		84.6	77.6	104.6
50			64					53					86.2	86.2	109.2
63	45	2	72	G $\frac{3}{8}$	28		11	66	18	15	45		94.2	94.2	117.2

$\varnothing$ [mm]	L3	L4	L5	R	RT	T0	T1	T2	TG	UO	WF	ZJ			
												-MQ	-MA	-MH	
32	15	12	25	30		M5	19	6.6	2.1	38	40		103.5	99.5	97.5
40	18		32	38			24		9	42	48		123.6	116.5	116.6
50	25		35	42	M6	32			2.6	50	58		130.2	130.2	124.2
63	28		36	44	M8	36	11	3.1		52	72		139.2	139.2	132.2

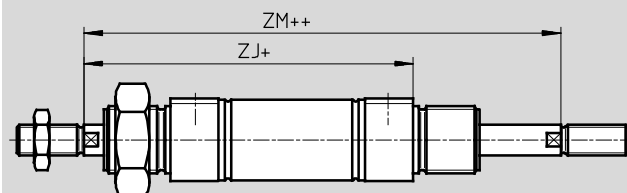
# Round cylinders DSNU

Technical data

FESTO

## Dimensions

S2 – Through piston rod



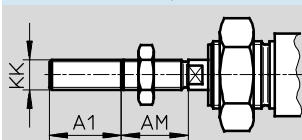
Note

The thread types at both piston rod ends are identical. In combination with variant Q, the left-hand piston rod end is square, the right-hand piston rod end round.

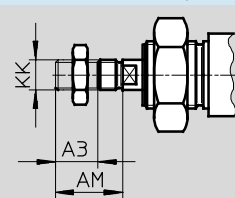
+ = plus stroke length  
++ = plus 2x stroke length

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

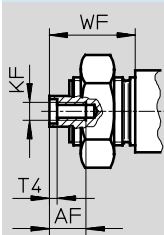
K2 – Extended male piston rod thread



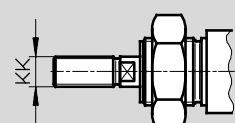
K6 – Shortened male piston rod thread



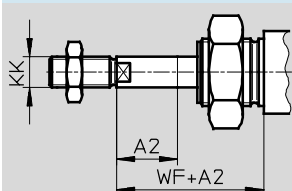
K3 – Female piston rod thread



K5 – Special piston rod thread



K8 – Extended piston rod



Note

If variant K8 is required in combination with S2, the piston rod will only be extended on one side.

$\varnothing$ [mm]	A1 max.	A2 max.	A3 max.	AF	AM	KF	KK		T4	WF	ZJ			ZM
							Basic thread	Special thread <sup>1)</sup>			-MQ	-MA	-MH	
32	35		8	12	22	M6	M10x1.25	M10	2.6	34	103.5	99.5	97.5	137.5
40					24	M8	M12x1.25	M12	3.3	39	123.6	111.6	116.6	162.6
50	70	500	10	16	32	M10	M16x1.5	M16	4.7	44	130.2	130.2	124.2	174.2
63										45	139.2	139.2	132.2	184.2

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

## Round cylinders DSNU

Technical data

Ordering data					
Type	Piston Ø [mm]	Stroke [mm]	P – Flexible cushioning rings/ pads at both ends A – With position sensing	Part No.	Type
	32	25	195 980 DSNU-32-25-P-A	196 020 DSNU-32-25-PPV-A	559 295 DSNU-32-25-PPS-A
		40	195 981 DSNU-32-40-P-A	196 021 DSNU-32-40-PPV-A	559 296 DSNU-32-40-PPS-A
		50	195 982 DSNU-32-50-P-A	196 022 DSNU-32-50-PPV-A	559 297 DSNU-32-50-PPS-A
		80	195 983 DSNU-32-80-P-A	196 023 DSNU-32-80-PPV-A	559 298 DSNU-32-80-PPS-A
		100	195 984 DSNU-32-100-P-A	196 024 DSNU-32-100-PPV-A	559 299 DSNU-32-100-PPS-A
		125	195 985 DSNU-32-125-P-A	196 025 DSNU-32-125-PPV-A	559 300 DSNU-32-125-PPS-A
		160	195 986 DSNU-32-160-P-A	196 026 DSNU-32-160-PPV-A	559 301 DSNU-32-160-PPS-A
		200	195 987 DSNU-32-200-P-A	196 027 DSNU-32-200-PPV-A	559 302 DSNU-32-200-PPS-A
		250	195 988 DSNU-32-250-P-A	196 028 DSNU-32-250-PPV-A	559 303 DSNU-32-250-PPS-A
		320	195 989 DSNU-32-320-P-A	196 029 DSNU-32-320-PPV-A	559 304 DSNU-32-320-PPS-A
	40	25	195 990 DSNU-40-25-P-A	196 030 DSNU-40-25-PPV-A	559 305 DSNU-40-25-PPS-A
		40	195 991 DSNU-40-40-P-A	196 031 DSNU-40-40-PPV-A	559 306 DSNU-40-40-PPS-A
		50	195 992 DSNU-40-50-P-A	196 032 DSNU-40-50-PPV-A	559 307 DSNU-40-50-PPS-A
		80	195 993 DSNU-40-80-P-A	196 033 DSNU-40-80-PPV-A	559 308 DSNU-40-80-PPS-A
		100	195 994 DSNU-40-100-P-A	196 034 DSNU-40-100-PPV-A	559 309 DSNU-40-100-PPS-A
		125	195 995 DSNU-40-125-P-A	196 035 DSNU-40-125-PPV-A	559 310 DSNU-40-125-PPS-A
		160	195 996 DSNU-40-160-P-A	196 036 DSNU-40-160-PPV-A	559 311 DSNU-40-160-PPS-A
		200	195 997 DSNU-40-200-P-A	196 037 DSNU-40-200-PPV-A	559 312 DSNU-40-200-PPS-A
		250	195 998 DSNU-40-250-P-A	196 038 DSNU-40-250-PPV-A	559 313 DSNU-40-250-PPS-A
		320	195 999 DSNU-40-320-P-A	196 039 DSNU-40-320-PPV-A	559 314 DSNU-40-320-PPS-A
	50	25	196 000 DSNU-50-25-P-A	196 040 DSNU-50-25-PPV-A	559 315 DSNU-50-25-PPS-A
		40	196 001 DSNU-50-40-P-A	196 041 DSNU-50-40-PPV-A	559 316 DSNU-50-40-PPS-A
		50	196 002 DSNU-50-50-P-A	196 042 DSNU-50-50-PPV-A	559 317 DSNU-50-50-PPS-A
		80	196 003 DSNU-50-80-P-A	196 043 DSNU-50-80-PPV-A	559 318 DSNU-50-80-PPS-A
		100	196 004 DSNU-50-100-P-A	196 044 DSNU-50-100-PPV-A	559 319 DSNU-50-100-PPS-A
		125	196 005 DSNU-50-125-P-A	196 045 DSNU-50-125-PPV-A	559 320 DSNU-50-125-PPS-A
		160	196 006 DSNU-50-160-P-A	196 046 DSNU-50-160-PPV-A	559 321 DSNU-50-160-PPS-A
		200	196 007 DSNU-50-200-P-A	196 047 DSNU-50-200-PPV-A	559 322 DSNU-50-200-PPS-A
		250	196 008 DSNU-50-250-P-A	196 048 DSNU-50-250-PPV-A	559 323 DSNU-50-250-PPS-A
		320	196 009 DSNU-50-320-P-A	196 049 DSNU-50-320-PPV-A	559 324 DSNU-50-320-PPS-A
	63	25	196 010 DSNU-63-25-P-A	196 050 DSNU-63-25-PPV-A	559 325 DSNU-63-25-PPS-A
		40	196 011 DSNU-63-40-P-A	196 051 DSNU-63-40-PPV-A	559 326 DSNU-63-40-PPS-A
		50	196 012 DSNU-63-50-P-A	196 052 DSNU-63-50-PPV-A	559 327 DSNU-63-50-PPS-A
		80	196 013 DSNU-63-80-P-A	196 053 DSNU-63-80-PPV-A	559 328 DSNU-63-80-PPS-A
		100	196 014 DSNU-63-100-P-A	196 054 DSNU-63-100-PPV-A	559 329 DSNU-63-100-PPS-A
		125	196 015 DSNU-63-125-P-A	196 055 DSNU-63-125-PPV-A	559 330 DSNU-63-125-PPS-A
		160	196 016 DSNU-63-160-P-A	196 056 DSNU-63-160-PPV-A	559 331 DSNU-63-160-PPS-A
		200	196 017 DSNU-63-200-P-A	196 057 DSNU-63-200-PPV-A	559 332 DSNU-63-200-PPS-A
		250	196 018 DSNU-63-250-P-A	196 058 DSNU-63-250-PPV-A	559 333 DSNU-63-250-PPS-A
		320	196 019 DSNU-63-320-P-A	196 059 DSNU-63-320-PPV-A	559 334 DSNU-63-320-PPS-A



Note

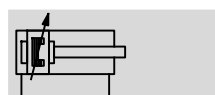
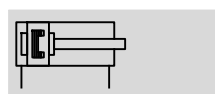
Variable strokes and additional variants can be configured and ordered through the DSNU modular product system → 26.

# Round cylinders DSNU-Q, protected against rotation

Technical data

**FESTO**

## Function



- - Diameter  
32 ... 63 mm

- - Stroke length  
5 ... 500 mm



## General technical data

Piston Ø	32	40	50	63
Pneumatic connection	G1/8	G1/4	G1/4	G3/8
Piston rod thread	M10x1.25	M12x1.25	M16x1.5	M16x1.5
Constructional design	Piston			
	Protected against rotation with square piston rod			
Max. torque at the piston rod [Nm]	0.8	1.1	1.5	1.5
Cushioning	Flexible cushioning rings/pads at both ends			
	Pneumatic cushioning, adjustable at both ends			
Cushioning length (PPV) [mm]	14	18	20	21
Position sensing	Via proximity sensor			
Type of mounting	Via accessories			
Mounting position	Any			

## Operating conditions

Piston Ø	32	40	50	63
Operating medium	Compressed air in accordance with ISO 8573-1:2010 [7:4:4]			
Note on operating/pilot medium	Operation with lubricated medium possible (in which case lubricated operation will always be required)			
Operating pressure [bar]	1 ... 10			

## Ambient conditions

Round cylinder	Basic version	R3
Ambient temperature <sup>1)</sup> [°C]	-20 ... +80	
Corrosion resistance class CRC <sup>2)</sup>	2	3

1) Note operating range of proximity sensors

2) Corrosion resistance class 2 as per Festo standard 940 070

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

Corrosion resistance class 3 as per Festo standard 940 070

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

# Round cylinders DSNU-Q, protected against rotation

**FESTO**

Technical data

## Force [N] and impact energy [J]

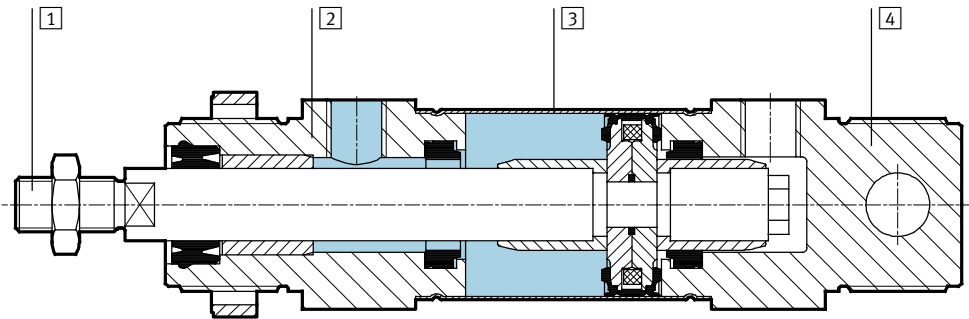
Piston Ø	32	40	50	63
Theoretical force at 6 bar, advancing	483	753	1,178	1,870
Theoretical force at 6 bar, retracting	415	633	990	1,682
Impact energy at the end positions	0.40	0.70	1	1.3

## Weight [g]

Piston Ø	32	40	50	63
Product weight with 0 mm stroke	370.5	661	1,087	1,445
Additional weight per 10 mm stroke	15.5	24	40	44

## Materials

Sectional view



Round cylinder	Basic version	R3
[1] Piston rod	High-alloy steel	High-alloy stainless steel
[2] Bearing cap	Anodised aluminium	
[3] Cylinder barrel	High-alloy stainless steel	
[4] End cap	Anodised aluminium	
- Seals	Polyurethane, nitrile rubber	
Note on materials	RoHS compliant	

# Round cylinders DSNU-Q, protected against rotation

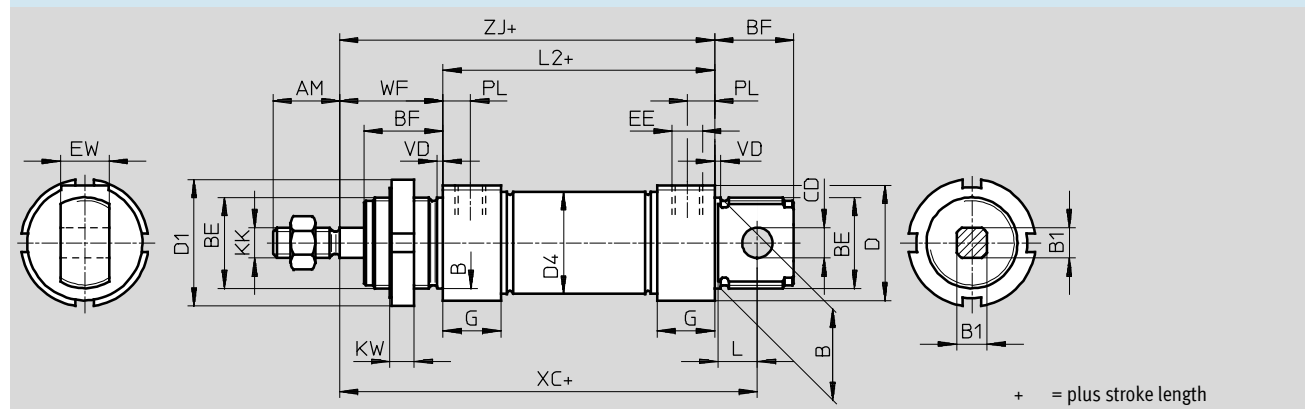
FESTO

Technical data

## Dimensions

Basic version

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



$\emptyset$ [mm]	AM	B $\emptyset$ h9	BE	BF	CD $\emptyset$ E10	D $\emptyset$	D1 $\emptyset$	D4 $\emptyset$	EE	EW
32	22	30	10	M30x1.5	26	10	38	42	G $\frac{1}{8}$	16
40	24	38	12	M38x1.5	30	12	46	50	G $\frac{1}{4}$	18
50	32	45	16	M45x1.5	33	16	57	60	G $\frac{1}{4}$	21
63	32	45	16	M45x1.5	33	16	70	60	G $\frac{3}{8}$	21

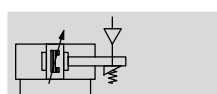
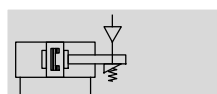
$\emptyset$ [mm]	G	KK	KW	L	L2	PL	VD	WF	XC	ZJ
32	19	M10x1.25	8	13	69.5	9	2	34	117.5	103.5
40	25	M12x1.25	10	15	84.6	12	3	39	139.6	123.6
50	25	M16x1.5	10	16	86.2	12	3	44	147.2	130.2
63	28	M16x1.5	10	16	94.2	13	3	45	156.2	139.2

# Round cylinders DSNU-KP, with clamping unit

FESTO

Technical data

## Function



- - Diameter  
32 ... 63 mm
- - Stroke length  
1 ... 500 mm

## Note

Additional measures are required for use in safety-related applications; in Europe, for example, the standards listed under the EC Machinery Directive must be observed. Without additional measures in accordance with statutory minimum requirements, the product is not suitable for use in safety-related sections of control systems.



## General technical data

Piston Ø	32	40	50	63
Pneumatic connection	G <sup>1</sup> / <sub>8</sub>	G <sup>1</sup> / <sub>4</sub>	G <sup>1</sup> / <sub>4</sub>	G <sup>3</sup> / <sub>8</sub>
Piston rod thread	M10x1.25	M12x1.25	M16x1.5	M16x1.5
Constructional design	Piston			
	Piston rod			
	Cylinder barrel			
Cushioning	P	Flexible cushioning rings/pads at both ends		
	PPV	Pneumatic cushioning, adjustable at both ends		
	PPS	Cushioning, self-adjusting at both ends		
Cushioning length	PPV [mm]	14	18	20
	PPS [mm]	14	18	20
Position sensing	Via proximity sensor			
Type of mounting	Via through-holes			
	Via accessories			
Mounting position	Any			
Clamping unit holding force	[N]	600	1,000	1,400
Max. axial backlash with clamped piston rod without load	[mm]	0.5		0.7
Clamping unit pneumatic connection	M5	G <sup>1</sup> / <sub>8</sub>	G <sup>1</sup> / <sub>8</sub>	G <sup>1</sup> / <sub>8</sub>

## Operating conditions

Piston Ø	32	40	50	63
Operating medium	Compressed air in accordance with ISO 8573-1:2010 [7:4:4]			
Note on operating/pilot medium	Operation with lubricated medium possible (in which case lubricated operation will always be required)			
Operating pressure	[bar] 3 ... 10			

## Ambient conditions

Round cylinder	Basic version	R3
Ambient temperature <sup>1)</sup> [°C]	-10 ... +80	
Corrosion resistance class CRC <sup>2)</sup>	2	3

1) Note operating range of proximity sensors

2) Corrosion resistance class 2 as per Festo standard 940 070

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

Corrosion resistance class 3 as per Festo standard 940 070

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

# Round cylinders DSNU-KP, with clamping unit

Technical data

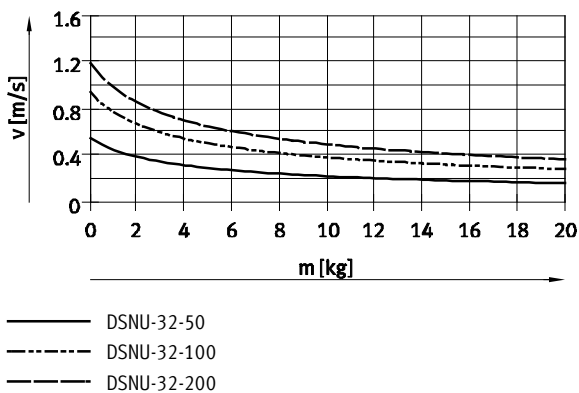
**FESTO**

Force [N] and impact energy [J]				
Piston Ø	32	40	50	63
Theoretical force at 6 bar, advancing	483	753	1,178	1,870
Theoretical force at 6 bar, retracting	415	633	990	1,682
Impact energy at the end positions <sup>1)</sup>	0.40	0.70	1	1.3

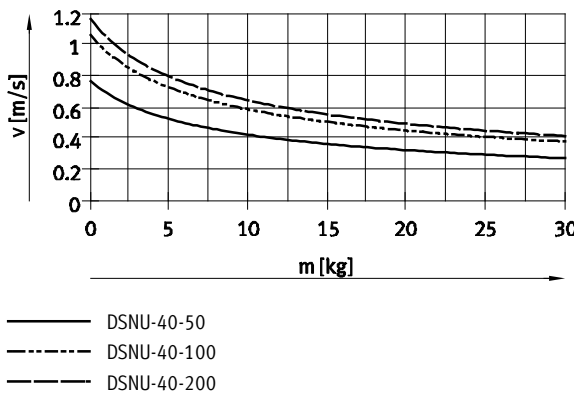
1) The values are reduced by approx. 50% at an ambient temperature of 80 °C.

## Mean piston velocity v as a function of applied load m in combination with PPS cushioning

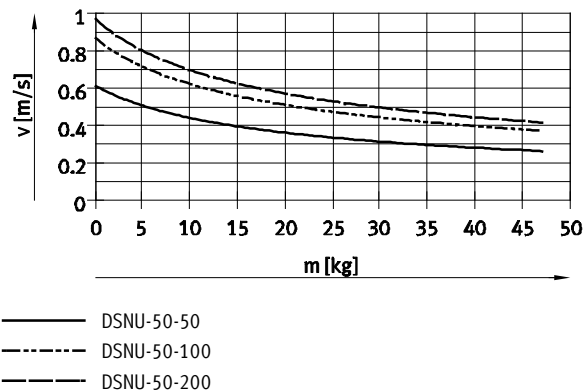
Piston Ø 32



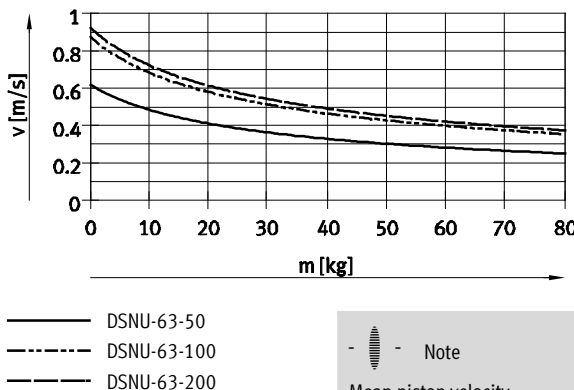
Piston Ø 40



Piston Ø 50



Piston Ø 63



- - - Note

Design software for  
PP cushioning  
→ ProDrive

Additional graphs for  
PPS cushioning  
→ www.festo.com

Design software for  
PPV cushioning  
→ ProDrive

- - - Note  
Mean piston velocity  
= stroke/movement time

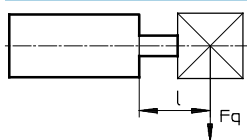
Weight [g]				
Piston Ø	32	40	50	63
Product weight with 0 mm stroke	711.5	1,287	2,059	2,556
Additional weight per 10 mm stroke	15.5	24	40	44

# Round cylinders DSNU-KP, with clamping unit

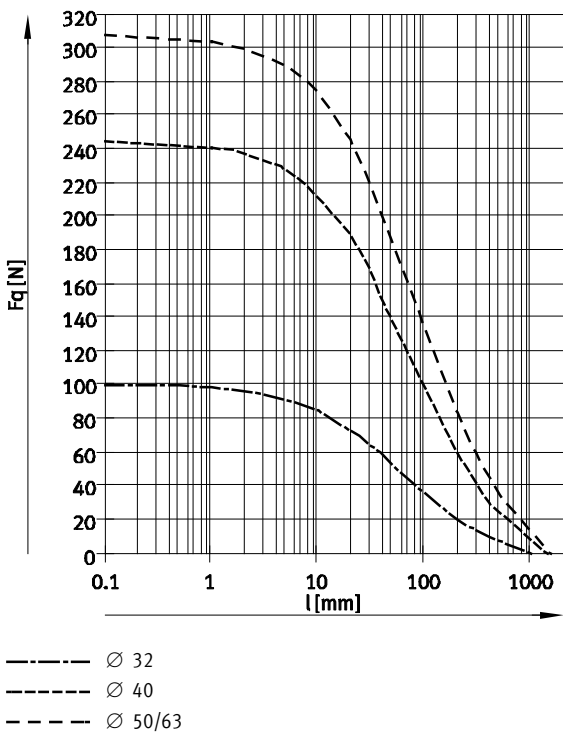
FESTO

Technical data

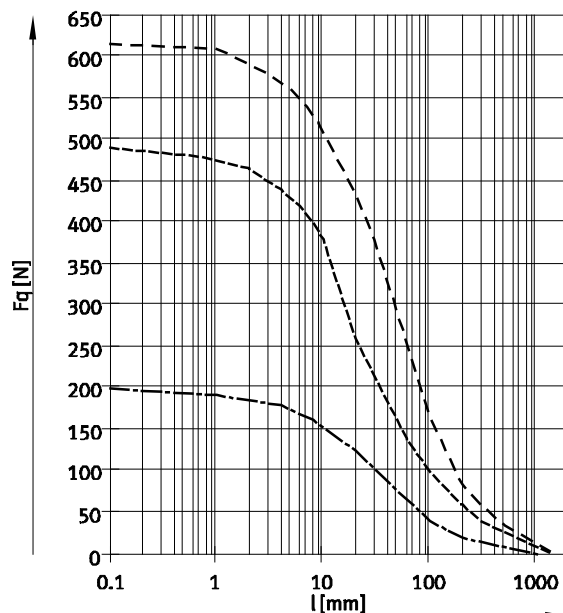
## Max. lateral force $F_q$ as a function of projection l



Basic version

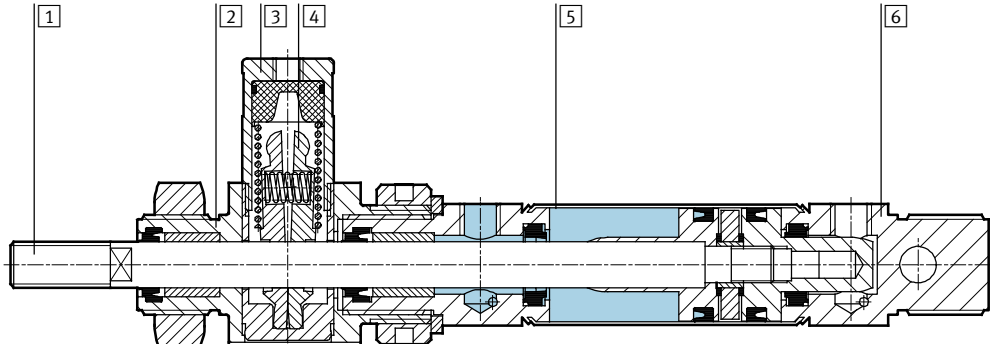


S2 – Through piston rod



## Materials

Sectional view



Round cylinder	Basic version	R3
[1] Piston rod	High-alloy steel	High-alloy stainless steel
[2] Bearing cap	Anodised aluminium	
[3] Housing, clamping unit	Wrought aluminium alloy	
[4] Clamping jaws	Brass	
[5] Cylinder barrel	High-alloy stainless steel	
[6] End cap	Anodised aluminium	
- Piston, clamping unit	Polyacetate	
- Spring	Spring steel	
- Seals	Polyurethane, nitrile rubber	
Note on materials	RoHS compliant	

# Round cylinders DSNU-KP, with clamping unit

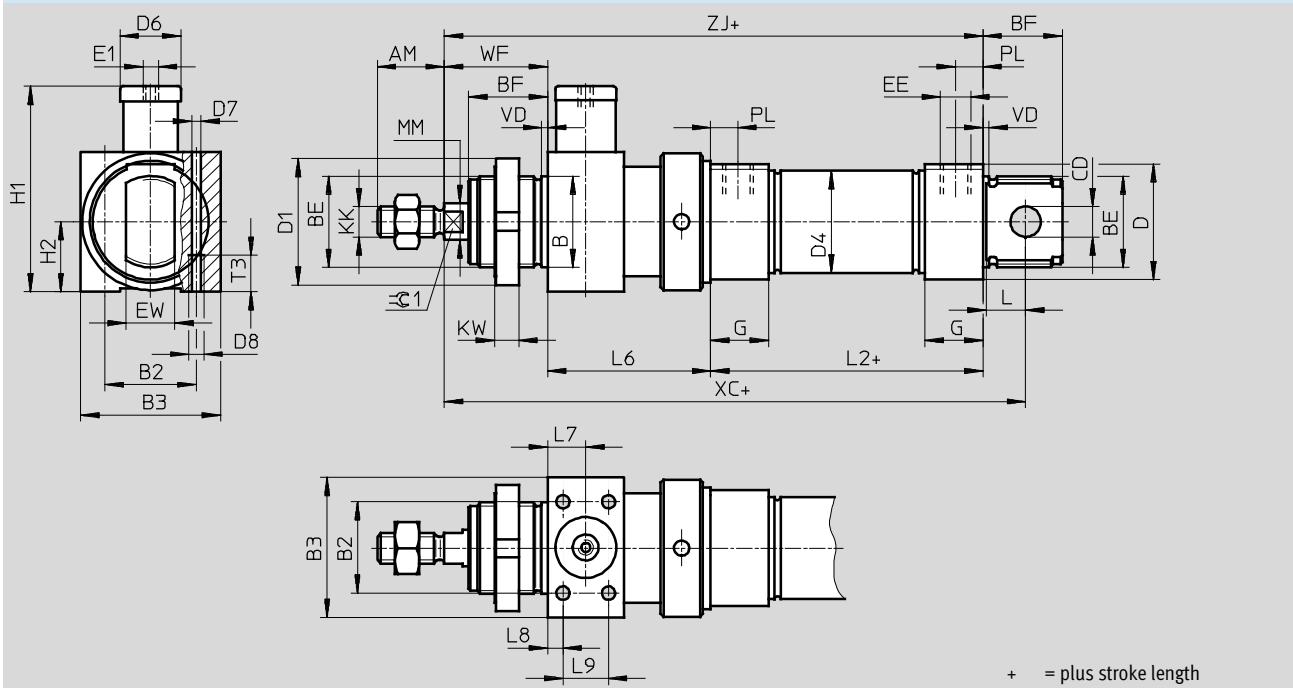
Technical data

FESTO

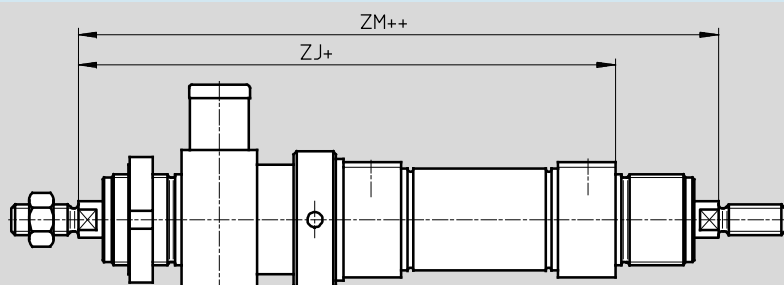
## Dimensions

Basic version

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



## S2 – Through piston rod



### Note

The thread types at both piston rod ends are identical. The clamping unit is mounted on only one side.

In combination with variant Q, the right-hand piston rod is square, the left-hand piston rod round.

The clamping unit is mounted on the left-hand, round piston rod.

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

## Round cylinders DSNU-KP, with clamping unit

**FESTO**

Technical data

$\varnothing$ [mm]	AM	B $\varnothing$ h9	B2	B3	BE	BF	CD $\varnothing$ E10	D $\varnothing$	D1 $\varnothing$	D4 $\varnothing$	D6	D7
32	22	30	30	46	M30x1.5	26	10	38	42	33.6	20	4.4
40	24	38	36	56	M38x1.5	30	12	46	50	41.6	24	6.8
50	32	45	50	65	M45x1.5	33	16	57	60	52.4	30	8.5
63			54	72	M45x1.5			70		65.4	38	

$\varnothing$ [mm]	D8	E1	EE	EW	G	H1	H2	KK	KW	MM $\varnothing$	L	L2
32	M5	M5	G1/8	16	19	67.5	23	M10x1.25	8	12	13	69.5
40	M8	G1/8	G1/4	18	25	89	28	M12x1.25	10	16	15	84.6
50	M10	G1/8		21		107.5	32.5	M16x1.5		20	16	86.2
63		G1/8	G3/8	28		121.5	36			94.2		

$\varnothing$ [mm]	L6	L7	L8	L9	T3	PL	VD	WF	XC	ZJ	ZM	=C1
32	55	12.5	5	15	12	9	2	34.5	173	159	191	10
40	69	17	7	20	18	12	3	40.5	210.1	194.1	230.1	13
50	78	20		26	20			45.5	226.7	209.7	250.7	17
63	86	24	8	32	21	13		46.5	243.7	226.7	268.7	

 **New  
PPS cushioning**

**FESTO**

## Round cylinders DSNU

Ordering data – Modular products

<b>M Mandatory data</b>					<b>O Options</b>			
Module No.	Function	Piston Ø	Stroke	Cushioning	Position sensing	Cylinder end cap	Type of piston rod	Extended male thread
193 992	DSNU	32	1 ... 500	P	A	MQ	S2	...K2
193 993		40		PPV		MA		
193 994		50		PPS		MH		
193 995		63						
<b>Order example</b>	<b>DSNU</b>	<b>50</b>	<b>400</b>	<b>PPV</b>	<b>A</b>	<b>MQ</b>		
<b>193 994</b>								

Ordering table								
Size	32	40	50	63	Conditions	Code	Enter code	
<b>M Module No.</b>	<b>193 992</b>	<b>193 993</b>	<b>193 994</b>	<b>193 995</b>				
Function	Double-acting round cylinder					<b>DSNU</b>		DSNU
Piston Ø [mm]	32	40	50	63		-...		
Stroke [mm]	1 ... 500					-...		
Cushioning	Flexible cushioning rings/pads at both ends					-P		
	Pneumatic cushioning, adjustable at both ends				<b>[1]</b>	-PPV		
	Pneumatic cushioning, self-adjusting at both ends				<b>[15]</b>	-PPS		
<b>O Position sensing</b>	Via proximity sensor				<b>[2]</b>	-A		
Cylinder end cap	Lateral air connection, end cap				<b>[3]</b>	-MQ		
	Axial air connection, end cap				<b>[4]</b>	-MA		
	Mounting flange at front (direct mounting), bearing cap				<b>[5]</b>	-MH		
Type of piston rod	Through piston rod				<b>[6]</b>	-S2		
Extended male thread	Piston rod with extended male thread				<b>[7]</b>	-...K2		
	[mm] 1 ... 35				<b>[1 ... 70]</b>			

- [1] PPV** Not with MA
- [2] A** Minimum stroke: 10 mm
- [3] MQ** Not with S2, S10, S11
- [4] MA** Not with S2, S10, S11, R8

- [5] MH** Not with combination S6-R3  
Not with KP, S10, S11, R8
- [6] S2** Not with MQ, MA, S10, S11
- [7] K2** Not with K3, K6
- [15] PPS** Not with MA, MH, S6, S10, S11  
and not with combination MQ-R3



The bellows kit DADB must not be used in combination with the variant MH.  
The running characteristics change slightly when the bellows kit DADB is combined with the variant S10 or S11.

### Transfer order code

**DSNU** -  -  -  -  -  -  -  -

## Round cylinders DSNU

Ordering data – Modular products

→  Options

Shortened male thread	Female thread	Special thread	Extended piston rod	Clamping unit	Temperature resistance	Slow speed (constant motion)	Running characteristics	Corrosion protection	Wiper seal
...K6	K3	"..."K5	...K8	KP	S6	S10	S11	R3	R8
<b>- 8K6 -</b>	<b>- K3 -</b>	<b>- "..."K5 -</b>	<b>- ...K8 -</b>	<b>- KP -</b>	<b>- S6 -</b>	<b>- S10 -</b>	<b>- S11 -</b>	<b>- R3 -</b>	<b>- R8 -</b>

Ordering table

Size	32	40	50	63	Condi-	Code	Enter
Shortened male thread [mm]	Piston rod with shortened male thread 1 ... 8		1 ... 10		<input type="checkbox"/> 8	-...K6	
Female thread	Piston rod with female thread (M6)   (M8)   (M10)				<input type="checkbox"/> 9	-K3	
Special thread	Piston rod with special thread M10   M12   M16					-"..."K5	
Piston rod extended at one end [mm]	Extended piston rod at one end 1 ... 500					...K8	
Clamping unit	Attached				<input type="checkbox"/> 10	-KP	
Temperature resistance	Heat-resistant seals for temperatures up to 120 °C				<input type="checkbox"/> 11	-S6	
Slow speed (constant motion)	Slow speed (constant motion at low piston speeds)				<input type="checkbox"/> 12	-S10	
Running characteristics	Low friction				<input type="checkbox"/> 13	-S11	
Corrosion protection	High corrosion protection				<input type="checkbox"/> 14	-R3	
Wiper seal	Metal wiper seal					-R8	

**K6** Not with K3

**K3** Not with K5

**KP** Not with S6, S10, S11, R3, R8

**S6** Not with S10, S11

**S10** Not with S11, R3, R8

**S11** Not with R3, R8

**R3** Not with R8

### Transfer order code

-  -  -  -  -  -  -  -  -  -

# Round cylinders DSNU-Q, protected against rotation

Ordering data – Modular products

**FESTO**

M Mandatory data					O Options				
Module No.	Function	Piston Ø	Stroke	Cushioning	Position sensing	Cylinder end cap	Protection against rotation	Type of piston rod	Extended male thread
193 992	DSNU	32	1 ... 500	P PPV	A	MQ MA MH	Q	S2	...K2
193 993		40							
193 994		50							
193 995		63							
<b>Order example</b>	<b>193 992</b>	<b>DSNU</b>	<b>- 32</b>	<b>- 500</b>	<b>- P</b>	<b>- A</b>	<b>- MA</b>	<b>- Q</b>	<b>-</b>

Ordering table									
Size		32	40	50	63	Conditions	Code	Enter code	
M	Module No.	193 992	193 993	193 994	193 995				
	Function	Double-acting round cylinder					DSNU		
	Piston Ø [mm]	32	40	50	63		-...		
	Stroke [mm]	1 ... 500					-...		
	Cushioning	Flexible cushioning rings/pads at both ends					-P		
		Pneumatic cushioning, adjustable at both ends					[1]	-PPV	
O	Position sensing	Via proximity sensor					[2]	-A	
	Cylinder end cap	Lateral air connection, end cap					[3]	-MQ	
		Axial air connection, end cap					[3]	-MA	
		Mounting flange at front (direct mounting), bearing cap					[4]	-MH	
	Protection against rotation	Square piston rod						-Q	
		Restricted stroke [mm]							
		5 ... 300	5 ... 400		5 ... 500				
	Type of piston rod	Through piston rod						-S2	
	Extended male thread	Piston rod with extended male thread					[5]	-...K2	
		[mm]							
		1 ... 35		1 ... 70					

- [1] PPV Not with MA
- [2] A Minimum stroke: 10 mm
- [3] MQ, MA Not with S2

- [4] MH Not with combinations: Q-R3, S6-R3  
Not with KP
- [5] K2 Not with K3, K6



Note  
The bellows kit DADB must not be used in combination with the variant Q.

#### Transfer order code

**DSNU** -  -  -  -  -  -  -  -

# Round cylinders DSNU-Q, protected against rotation

FESTO

Ordering data – Modular products

→  Options

Male thread shortened at one end	Female thread	Special thread	Extended piston rod	Clamping unit	Temperature resistance	Corrosion protection
...K6	K3	"..."K5	...K8	KP	S6	R3

-  - K3 - - - KP - - -

Ordering table

Size	32	40	50	63	Conditions	Code	Enter code
Shortened male thread [mm]	Piston rod with shortened male thread 1 ... 8		1 ... 10		<input type="checkbox"/> 6	-...K6	
Female thread	Piston rod with female thread (M6)   (M8)		(M10)		<input type="checkbox"/> 7	-K3	
Special thread	Piston rod with special thread M10   M12		M16			-"..."K5	
Piston rod extended at one end [mm]	Extended piston rod at one end 1 ... 500					...K8	
Clamping unit	Attached				<input type="checkbox"/> 8	-KP	
Temperature resistance	Heat-resistant seals for temperatures up to 120 °C					-S6	
Corrosion protection	High corrosion protection					-R3	

K6 Not with K3

K3 Not with K5

KP Only with S2

Not with S6, R3

Transfer order code

-  -  -  -  -  -  -

# Round cylinders ESNU

Technical data

**FESTO**

## Function



## Additional variants

→ 33

- - Diameter

32 ... 63 mm

- - Stroke length

1 ... 50 mm



Basic version



Axial air connection MA

## General technical data

Piston Ø	32	40	50	63
Pneumatic connection	G1/8	G1/4	G1/4	G3/8
Piston rod thread	M10x1.25	M12x1.25	M16x1.5	M16x1.5
Constructional design	Piston Piston rod Cylinder barrel			
Cushioning	Flexible cushioning rings/pads at both ends			
Position sensing	Via proximity sensor			
Type of mounting	Via accessories			
Mounting position	Any			

## Operating conditions

Piston Ø	32	40	50	63
Operating medium	Compressed air in accordance with ISO 8573-1:2010 [7:4:4]			
Note on operating/ pilot medium	Operation with lubricated medium possible (in which case lubricated operation will always be required)			
Operating pressure [bar]	1.2 ... 10			

## Ambient conditions

Round cylinder	
Ambient temperature <sup>1)</sup> [°C]	-20 ... +80
Corrosion resistance class CRC <sup>2)</sup>	2

1) Note operating range of proximity sensors.

2) Corrosion resistance class 2 as per Festo standard 940 070

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

# Round cylinders ESNU

FESTO

Technical data

## Force [N] and impact energy [J]

Piston Ø	32	40	50	63
Theoretical force at 6 bar, advancing	442	688	1,071	1,763
Spring return force 10 mm stroke	36	60	95	95
Spring return force 25 mm stroke	30	50	82	82
Spring return force 50 mm stroke	20	30	60	60
Impact energy at the end positions <sup>1)</sup>	0.40	0.70	1	1.3

1) The values are reduced by approx. 50% at an ambient temperature of 80 °C.

## Weight ESNU-... [g]

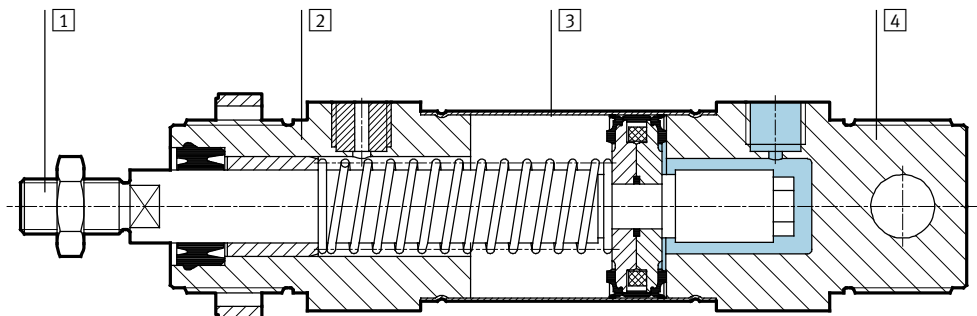
Piston Ø	32	40	50	63
Product weight with 0 mm stroke	370.5	661	1,087	1,445
Additional weight per 10 mm stroke	15.5	24	40	44

## Weight ESNU-...-MA [g]

Piston Ø	32	40	50	63
Product weight with 0 mm stroke	330	585	1,013	1,369
Additional weight per 10 mm stroke	15.5	24	40	44

## Materials

Sectional view



## Round cylinder

[1] Piston rod	High-alloy steel
[2] Bearing cap	Anodised aluminium
[3] Cylinder barrel	High-alloy stainless steel
[4] End cap	Anodised aluminium
- Seals	Polyurethane, nitrile rubber
- Spring	Spring steel
Note on materials	RoHS compliant

# Round cylinders ESNU

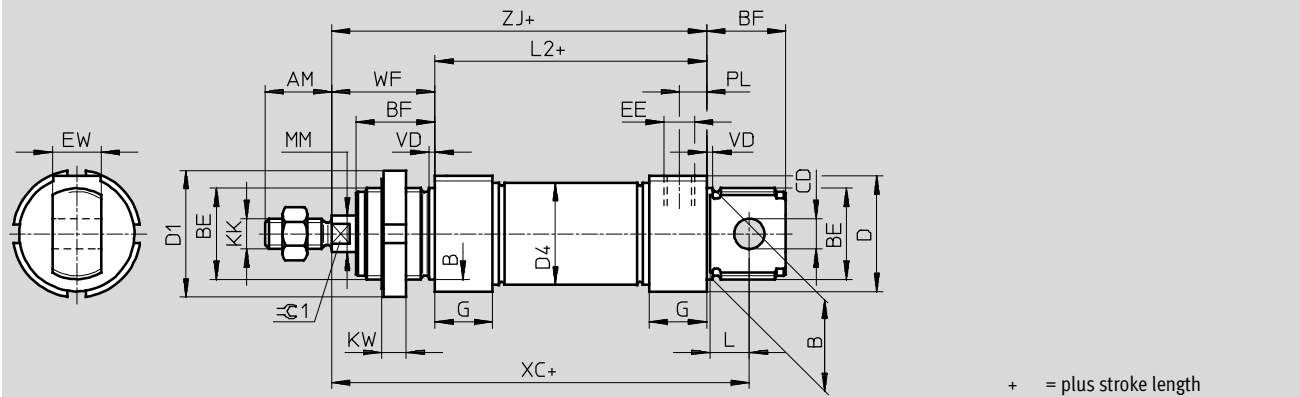
Technical data

FESTO

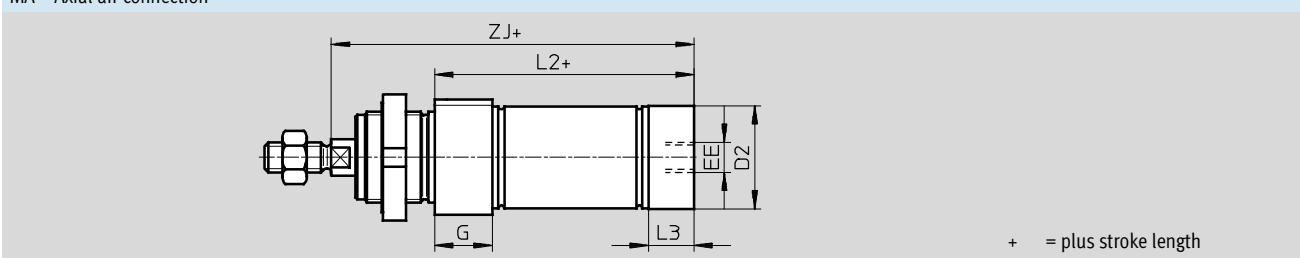
## Dimensions

Basic version

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



MA – Axial air connection



$\varnothing$ [mm]	AM	B $\varnothing$ h9	BE	BF	CD $\varnothing$ E10	D $\varnothing$	D1 $\varnothing$	D2 $\varnothing$	D4 $\varnothing$	EE	EW	G	KK
32	22	30	M30x1.5	26	10	38	42	34	33.6	G1/8	16	19	M10x1.25
40	24	38	M38x1.5	30	12	46	50	42	41.6	G1/4	18	25	M12x1.25
50	32	45	M45x1.5	33	16	57	60	53	52.4	G3/8	21	28	M16x1.5
63						70		66	65.4				

$\varnothing$ [mm]	KW	L	L2		L3	PL	MM $\varnothing$	VD	WF	XC $\pm 1$	ZJ		=C1
			-MA								-MA		
32	8	13	69.5	65.5	15	9	12	2	34	117.5	103.5	99.5	10
40	10	15	84.6	77.6	18	12	16	3	39	139.6	123.6	116.6	13
50		16	86.2	86.2	25		20		44	147.2	130.2	130.2	17
63			94.2	94.2	28	13			45	156.2	139.2	139.2	

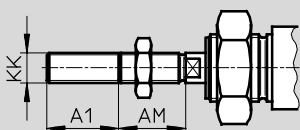
# Round cylinders ESNU

FESTO

Technical data

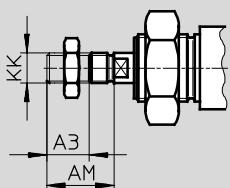
## Dimensions

K2 – Extended male piston rod thread

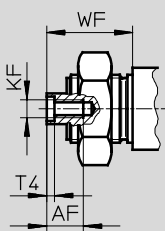


Download CAD data → [www.festo.com](http://www.festo.com)

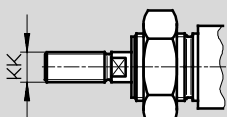
K6 – Shortened male piston rod thread



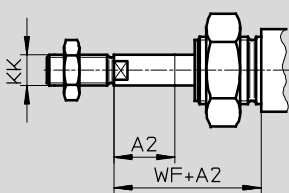
K3 – Female piston rod thread



K5 – Special piston rod thread



K8 – Extended piston rod



$\varnothing$ [mm]	A1 max.	A2 max.	A3 max.	AF	AM	KF	KK		T4	WF
							Basic thread	Special thread <sup>1)</sup>		
32	35	50	8	12	22	M6	M10x1.25	M10	2.6	34
40					24	M8	M12x1.25	M12	3.3	39
50			10	16	32	M10	M16x1.5	M16	4.7	44
63										45

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

## Ordering data

Type	Piston $\varnothing$ [mm]	Stroke [mm]	Without position sensing		With position sensing	
			Part No.	Type	Part No.	Type
	32	10	195 870	ESNU-32-10-P	196 376	ESNU-32-10-P-A
		25	195 871	ESNU-32-25-P	196 377	ESNU-32-25-P-A
		50	195 872	ESNU-32-50-P	196 378	ESNU-32-50-P-A
	40	10	195 873	ESNU-40-10-P	196 379	ESNU-40-10-P-A
		25	195 874	ESNU-40-25-P	196 380	ESNU-40-25-P-A
		50	195 875	ESNU-40-50-P	196 381	ESNU-40-50-P-A
	50	10	195 876	ESNU-50-10-P	196 382	ESNU-50-10-P-A
		25	195 877	ESNU-50-25-P	196 383	ESNU-50-25-P-A
		50	195 878	ESNU-50-50-P	196 384	ESNU-50-50-P-A
	63	10	195 879	ESNU-63-10-P	196 385	ESNU-63-10-P-A
		25	195 880	ESNU-63-25-P	196 386	ESNU-63-25-P-A
		50	195 881	ESNU-63-50-P	196 387	ESNU-63-50-P-A

# Round cylinders ESNU

Ordering data – Modular products

**FESTO**

<b>M Mandatory data</b>				<b>O Options</b>		
Module No.	Function	Piston Ø	Stroke	Cushioning	Position sensing	End cap
194 002	ESNU	32	1 ... 50	P	A	MA
194 003		40				
194 004		50				
194 005		63				
<b>Order example</b>						
<b>194 002</b>	<b>ESNU</b>	<b>32</b>	<b>45</b>	<b>P</b>	<b>A</b>	<b>MA</b>
						-

Ordering table							
Size	32	40	50	63	Conditions	Code	Enter code
<b>M</b> Module No.	<b>194 002</b>	<b>194 003</b>	<b>194 004</b>	<b>194 005</b>	Single-acting round cylinder	<b>ESNU</b>	
Function							
Piston Ø [mm]	32	40	50	63			
Stroke [mm]	1 ... 50						
Cushioning	Flexible cushioning rings/pads at both ends						
<b>O</b> Position sensing	Via proximity sensor				<b>[1]</b>	<b>-A</b>	<b>ESNU</b>
↓ End cap	Axial air connection					<b>-MA</b>	

**[1] A** Minimum stroke: 10 mm

## Transfer order code

**\_\_\_\_\_** **ESNU** **\_\_\_\_\_** - **\_\_\_\_\_** - **\_\_\_\_\_** - **P** **\_\_\_\_\_** - **\_\_\_\_\_** - **\_\_\_\_\_** -

# Round cylinders ESNU

FESTO

Ordering data – Modular products

Options					
Extended male thread	Shortened male thread	Female thread	Special thread	Extended piston rod	
...K2	...K6	K3	“...”K5	...K8	
50K2	-	-	“M10”K5	-	30K8

Ordering table		32	40	50	63	Condi-	Code	Enter
Size						tions		code
↓ [O]	Extended male thread	Piston rod with extended male thread				[2]	-...K2	
	[mm]	1 ... 35						
	Shortened male thread	Piston rod with shortened male thread					-...K6	
	[mm]	1 ... 8	1 ... 10					
	Female thread	Piston rod with female thread				[3]	-K3	
		(M6)	(M8)	(M10)				
	Special thread	Piston rod with special thread					-“...”K5	
		M10	M12	M16				
	Extended piston rod	Extended piston rod					...K8	
	[mm]	1 ... 50						

[2] **K2** Not with female thread K3, shortened male thread K6

[3] **K3** Not with special thread K5, shortened male thread K6

## Transfer order code

\_\_\_\_\_ - \_\_\_\_\_ - \_\_\_\_\_ - \_\_\_\_\_ - \_\_\_\_\_

# Round cylinders DSNU/ESNU

Accessories

**FESTO**

## Foot mounting HBN/CRH

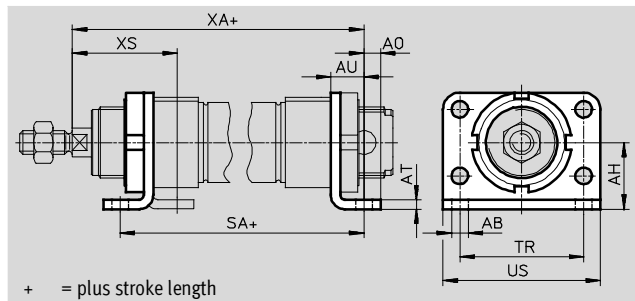
Material:

HBN: Galvanised steel

CRH: High-alloy stainless steel

Free of copper and PTFE

RoHS-compliant



### Dimensions and ordering data

For Ø [mm]	AB Ø	AH	A0	AT	AU	SA		TR	US	XA		XS	
							-KP				-KP		-KP
32	7	28	7	4	14	97.5	151	52	66	117.5	171	44	-
40	9	33	10	5	20	124.6	192.1	60	80	138.6	206.1	49	-
50	9	40	10	6	20	126.2	202.7	70	90	150.2	226.7	58	-
63	9	45	10	6	20	134.2	218.7	76	96	159.2	243.7	59	-

For Ø [mm]	Basic version				High corrosion protection			
	CRC <sup>1)</sup>	Weight [g]	Part No.	Type	CRC <sup>1)</sup>	Weight [g]	Part No.	Type
32	2	247	195 851	HBN-32x2	4	237	162 951	CRH-32
40	2	446	195 852	HBN-40x2	4	341	162 952	CRH-40
50	2	666	195 853	HBN-50x2	4	559	162 953	CRH-50
63	2	816	195 854	HBN-63x2	4	680	162 954	CRH-63

## Flange mounting FBN/CRFV

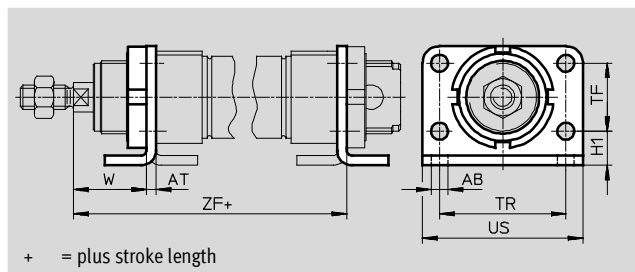
Material:

FBN: Galvanised steel

CRFV: High-alloy stainless steel

Free of copper and PTFE

RoHS-compliant



### Dimensions and ordering data

For Ø [mm]	AB Ø	AT	H1	TF	TR	US	W	ZF	
									-KP
32	7	4	14	28	52	66	30	107.5	161
40	9	5	18	30	60	80	29	123.6	191.1
50	9	6	20	40	70	90	38	136.2	212.6
63	9	6	20	50	76	96	39	145.2	229.7

For Ø [mm]	Basic version				High corrosion protection			
	CRC <sup>1)</sup>	Weight [g]	Part No.	Type	CRC <sup>1)</sup>	Weight [g]	Part No.	Type
32	2	102	195 855	FBN-32	4	102	161 858	CRFV-32
40	2	190	195 856	FBN-40	4	190	161 859	CRFV-40
50	2	290	195 857	FBN-50	4	290	161 860	CRFV-50
63	2	365	195 858	FBN-63	4	365	161 861	CRFV-63

1) Corrosion resistance class 2 as per Festo standard 940 070

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

Corrosion resistance class 4 as per Festo standard 940 070

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

## Round cylinders DSNU/ESNU

FESTO

Accessories

### Swivel mounting WBN

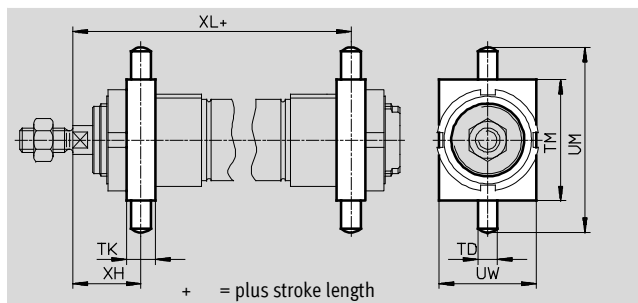
Material:

Galvanised steel

Free of copper and PTFE

RoHS-compliant

Cannot be used on the bearing cap in combination with bellows kit DADB.



### Dimensions and ordering data

For Ø [mm]	TD Ø f8	TK	TM	UM	UW	XH	XL		CRC <sup>1)</sup>	Weight [g]	Part No.	Type
							-	-KP				
32	8	12	50	76	40	28	109.5	163	2	130	195 863	WBN-32
40	10	15	60	92	50	31.5	126.1	193.6	2	240	195 864	WBN-40
50	12	20	80	116	65	34	140.2	216.7	2	610	195 865	WBN-50/63
63	12	20	80	116	65	35	149.2	233.7	2	610	195 865	WBN-50/63

1) Corrosion resistance class 2 as per Festo standard 940 070

Components subject to moderate corrosion stress. Externally visible parts with primarily decorative surface requirements which are in direct contact with a surrounding industrial atmosphere or media such as cooling or lubricating agents.

### Swivel mounting SBN

Material:

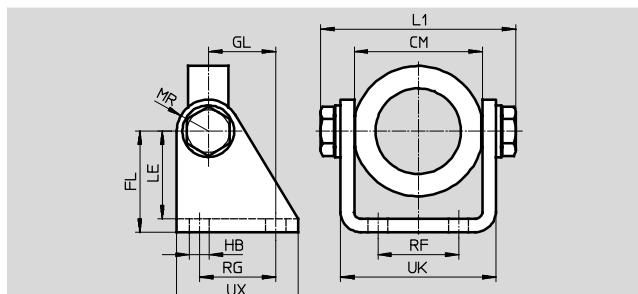
Mounting ring: Wrought aluminium alloy, anodised

Bearing: Bronze

Screws: Galvanised steel

Bracket: Steel

Cannot be used on the bearing cap in combination with bellows kit DADB.



### Dimensions and ordering data

For Ø [mm]	CM	FL	GL	HB	L1	LE max.	MR	RF	RG	UK	UX	CRC <sup>1)</sup>	Weight [g]	Part No.	Type
32	46.1+0.2	40	27	9	72.2	35	13	28	30	56.1	50	2	295	539 924	SBN-32
40	57.1+0.2	45	30	9	88.2	39	14	36	34	69.1	54	2	465	539 925	SBN-40
50/63	70.1+0.4	50	34	9	102.2	44	16	42	35	82.1	65	2	670	539 926	SBN-50/63

1) Corrosion resistance class 2 as per Festo standard 940 070

Components subject to moderate corrosion stress. Externally visible parts with primarily decorative surface requirements which are in direct contact with a surrounding industrial atmosphere or media such as cooling or lubricating agents.

# Round cylinders DSNU/ESNU

Accessories

FESTO

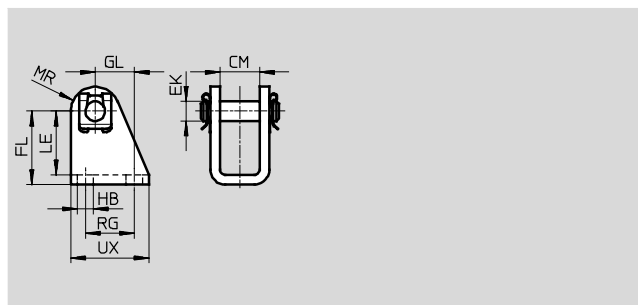
## Clevis foot LBN/CRLBN

Material:

LBN: Galvanised steel

CRLBN: High-alloy stainless steel

Free of copper and PTFE



### Dimensions and ordering data

For Ø [mm]	CM	EK Ø	FL	GL	HB	LE	MR	RG	UX
32	16.1	10	35 +0.4/-0.2	18.5	6.6	31	11	24	35
40	18.1	12	40 +0.4/-0.2	24.5	9	35	13	30	45
50, 63	21.1	16	45 +0.5/-0.2	28	9	39	14	34	50

For Ø [mm]	Basic version				High corrosion protection			
	CRC <sup>1)</sup>	Weight [g]	Part No.	Type	CRC <sup>1)</sup>	Weight [g]	Part No.	Type
32	2	109	195 860	LBN-32	4	107	195 866	CRLBN-32
40	2	192	195 861	LBN-40	4	184	195 867	CRLBN-40
50, 63	2	302	195 862	LBN-50/63	4	289	195 868	CRLBN-50/63

1) Corrosion resistance class 2 as per Festo standard 940 070

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

Corrosion resistance class 4 as per Festo standard 940 070

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

### Ordering data – Mounting attachments

Designation	For Ø	Part No.	Type	Designation	For Ø	Part No.	Type
<b>Clevis foot LBG</b>							
	32	31 761	LBG-32		32	31 768	LQG-32
	40	31 762	LBG-40		40	31 769	LQG-40
	50	31 763	LBG-50		50	31 770	LQG-50
	63	31 764	LBG-63		63	31 771	LQG-63

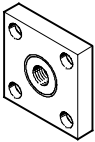
Technical data → Internet: clevis foot

# Round cylinders DSNU/ESNU

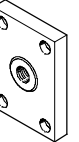
FESTO

Accessories

## Ordering data – Piston rod attachments

Designation	For Ø	Part No.	Type
Rod eye SGS			
	32	9 261	SGS-M10x1,25
	40	9 262	SGS-M12x1,25
	50	9 263	SGS-M16x1,5
	63		
Rod clevis SG			
	32	6 144	SG-M10x1,25
	40	6 145	SG-M12x1,25
	50	6 146	SG-M16x1,5
	63		
Coupling piece KSG			
	32	32 963	KSG-M10x1,25
	40	32 964	KSG-M12x1,25
	50	32 965	KSG-M16x1,5
	63		

Technical data → Internet: piston rod attachment

Designation	For Ø	Part No.	Type
Rod clevis SGA			
	32	32 954	SGA-M10x1,25
	40	10 767	SGA-M12x1,25
	50	10 768	SGA-M16x1,5
	63		
Self-aligning rod coupler FK			
	32	6 140	FK-M10x1,25
	40	6 141	FK-M12x1,25
	50	6 142	FK-M16x1,5
	63		
Coupling piece KSZ			
	32	36 125	KSZ-M10x1,25
	40	36 126	KSZ-M12x1,25
	50	36 127	KSZ-M16x1,5
	63		

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

Designation	For Ø	Part No.	Type
Rod eye CRSGS			
	32	195 582	CRSGS-M10x1,25
	40	195 583	CRSGS-M12x1,25
	50	195 584	CRSGS-M16x1,5
	63		

Technical data → Internet: crsg

Designation	For Ø	Part No.	Type
Rod clevis CRSG			
	32	13 569	CRSG-M10x1,25
	40	13 570	CRSG-M12x1,25
	50	13 571	CRSG-M16x1,5
	63		

## Ordering data – One-way flow control valves

Connection	Material	Part No.	Type
Thread	For tubing O.D.		
For exhaust air			
	G <sub>1</sub> /8	3	Metal design
		4	
		6	
		8	
	G <sub>1</sub> /4	6	
		8	
		10	
	G <sub>3</sub> /8	6	
		8	
		10	

Technical data → Internet: grl

## For supply air

Connection	Material	Part No.	Type
Thread	For tubing O.D.		
For supply air			
	G <sub>1</sub> /8	3	Metal design
		4	
		6	
		8	

## Ordering data – One-way flow control valves, corrosion-resistant

Connection	Material	Part No.	Type
Thread	For push-in fitting		
For exhaust air			
	G <sub>1</sub> /8	CRQSL/CRQST	Electrolytically polished stainless steel casting
	G <sub>1</sub> /4		
	G <sub>3</sub> /8		

Technical data → Internet: crqla

 New  
Bellows DADB

## Round cylinders DSNU/ESNU

Accessories

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### Bellows kit DADB



General technical data					
Type DADB-S1-		32	40	50	63
Max. cylinder stroke range <sup>1)</sup>	DSNU [mm]	10 ... 500	10 ... 500	10 ... 500	10 ... 500
	ESNU <sup>2)</sup> [mm]	10 ... 50	10 ... 50	10 ... 50	10 ... 50
Type of mounting	Via threaded pin				
Mounting position	Any				
Resistance to media	Dust, chips, oil, grease, fuel (→ Internet: media resistance)				
Ambient temperature <sup>3)</sup> [°C]	-10 ... +80				
Protection class	IP54				
Corrosion resistance class CRC <sup>4)</sup>	3				

1) In combination with the bellows kit DADB.

2) Slight change in the spring return force.

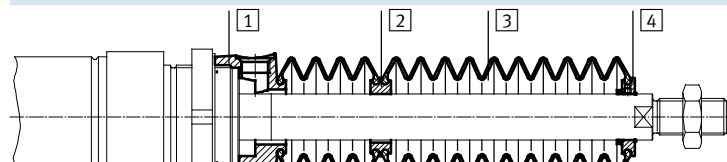
3) Note operating range of proximity sensors and cylinder.

4) Corrosion resistance class 3 as per Festo standard 940 070

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

### Materials

#### Sectional view



Bellows	
[1] Connection	Polyamide
[2] Intermediate piece	Polyamide
[3] Bellows	Nitrile rubber
[4] End piece	Polyamide
- O-ring	Nitrile rubber
Note on materials	
Free of copper and PTFE	
RoHS-compliant	

### Weight [g]

Type DADB-S1-	32	40	50	63
Stroke [mm]				
10 ... 50	29	34	55	55
51 ... 125	41	49	75	75
126 ... 175	51	60	89	89
176 ... 250	66	78	113	113
251 ... 300	79	93	131	131
301 ... 350	92	108	149	149
351 ... 375	92	108	151	151
376 ... 425	104	122	169	169
426 ... 475	117	137	187	187
476 ... 500	117	137	189	189

## Round cylinders DSNU/ESNU

Accessories

### Travel velocity v as a function of tubing length l

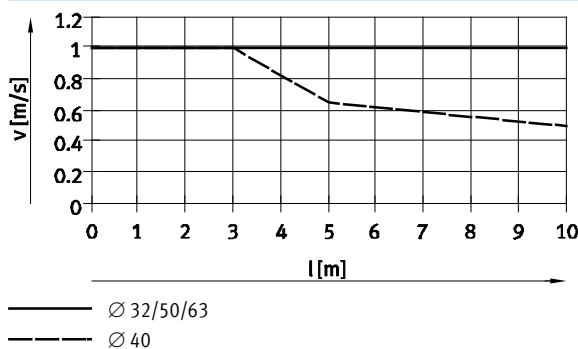


The bellows kit is a leak-free system. To prevent unwanted media being drawn in, the supply and exhaust air must be ducted via a venting hole in

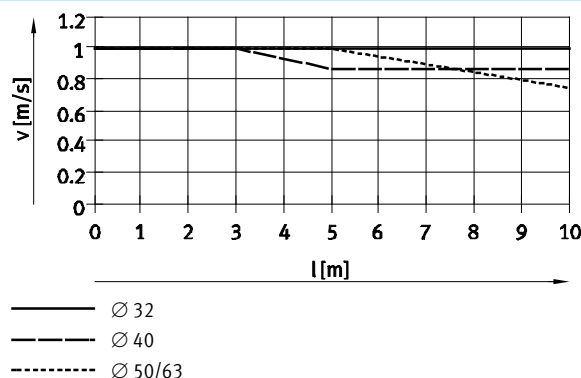
the connection part **1**. The pressure generated in the bellows kit by the positioning motion is primarily defined by travel velocity

and tubing length. The recommended tubing length based on the travel velocity of the drive can be read from the graph.

Advancing



Returning



 Note

The push-in fittings opposite must be used for the venting hole. Silencers can also be used as an alternative. This reduces the travel velocity slightly.

### Tubing size and push-in fitting for venting hole

Ø [mm]	Tubing O.D. [mm]	Push-in fitting	
		Part No.	Type
32, 40	8	186 109	QS-G1/8-8-I
		533 929	QS-F-G1/8-8-I
		533 880	QS-F-G1/8-H
50, 63	12	186 350	QS-G1/4-12
		533 848	QS-F-G1/4-12
		533 884	QS-F-G1/4-12H

 New  
Bellows DADB

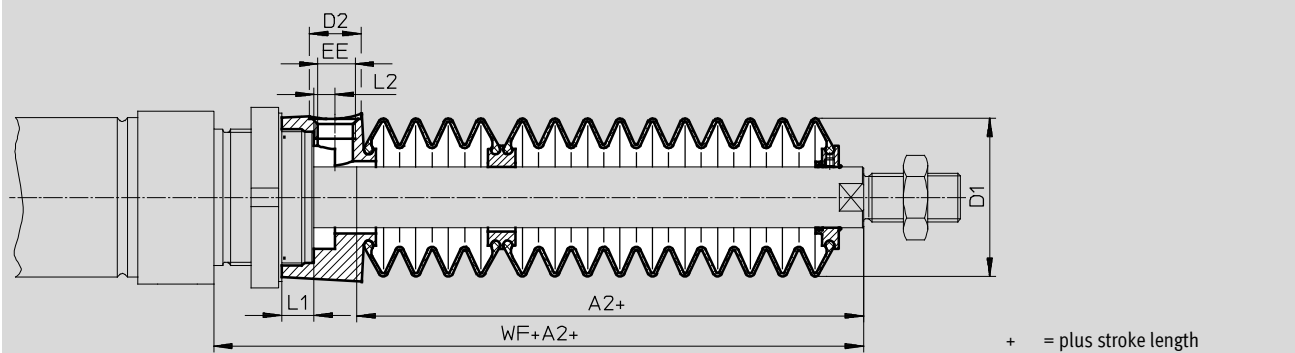
## Round cylinders DSNU/ESNU

Accessories

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### Dimensions

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



$\varnothing$ Stroke [mm]	32						40						
	A2 <sup>1)</sup>	D1 max.	D2	EE	L1	L2	WF+A2	A2 <sup>1)</sup>	D1 max.	D2	EE	L1	L2
10 ... 50	30	38	14	G <sup>1</sup> / <sub>8</sub>	12.9	5.4	64	29	46	14	G <sup>1</sup> / <sub>8</sub>	8.1	5.4
51 ... 125	48						82	44					
126 ... 175	63						97	57					
176 ... 250	82						116	73					
251 ... 300	97						131	87					
301 ... 350	113						147	101					
351 ... 375	115						149	102					
376 ... 425	131						165	116					
426 ... 475	147						181	131					
476 ... 500	149						183	132					

$\varnothing$ Stroke [mm]	50/63						
	A2 <sup>1)</sup>	D1 max.	D2	EE	L1	L2	WF+A2
10 ... 50	30	57	17	G <sup>1</sup> / <sub>4</sub>	10.65	7	74/75
51 ... 125	48						92/93
126 ... 175	58						102/103
176 ... 250	77						121/122
251 ... 300	88						132/133
301 ... 350	99						143/144
351 ... 375	106						150/151
376 ... 425	117						161/162
426 ... 475	128						172/173
476 ... 500	135						179/180

1) The dimension corresponds to the K8 value (extended piston rod) of the drive

## Round cylinders DSNU/ESNU

Accessories

### Ordering data – Bellows kit

An extended piston rod (order code K8) is absolutely necessary when using a bellows kit.  
 ➔ Ordering data – Modular products.

The necessary dimension for K8 as a function of piston diameter and cylinder stroke as well as the associated bellows kit is indicated in the following table:

### Order example:

Selected standard cylinder:

DSNU-32-320-PPV-A-MQ...

Dimension for the corresponding K8 value (see table):

113 mm

Complete type designation for the standard cylinder:

DSNU-32-320-PPV-A-MQ....113K8

Associated bellows kit:

DADB-S1-32-S301-350

Cylinder data			Bellows kit		Cylinder data			Bellows kit	
∅ [mm]	Stroke [mm]	Dimension for K8 [mm]	Part No.	Type	∅ [mm]	Stroke [mm]	Dimension for K8 [mm]	Part No.	Type
32	10 ... 50	30	553 441	DADB-S1-32-S10-50	40	10 ... 50	29	553 461	DADB-S1-40-S10-50
	51 ... 125	48	553 443	DADB-S1-32-S51-125		51 ... 125	44	553 463	DADB-S1-40-S51-125
	126 ... 175	63	553 445	DADB-S1-32-S126-175		126 ... 175	57	553 465	DADB-S1-40-S126-175
	176 ... 250	82	553 447	DADB-S1-32-S176-250		176 ... 250	73	553 467	DADB-S1-40-S176-250
	251 ... 300	97	553 449	DADB-S1-32-S251-300		251 ... 300	87	553 469	DADB-S1-40-S251-300
	301 ... 350	113	553 451	DADB-S1-32-S301-350		301 ... 350	101	553 471	DADB-S1-40-S301-350
	351 ... 375	115	553 453	DADB-S1-32-S351-375		351 ... 375	102	553 473	DADB-S1-40-S351-375
	376 ... 425	131	553 455	DADB-S1-32-S376-425		376 ... 425	116	553 475	DADB-S1-40-S376-425
	426 ... 475	147	553 457	DADB-S1-32-S426-475		426 ... 475	131	553 477	DADB-S1-40-S426-475
	476 ... 500	149	553 459	DADB-S1-32-S476-500		476 ... 500	132	553 479	DADB-S1-40-S476-500
50	10 ... 50	30	553 481	DADB-S1-50-S10-50	63	10 ... 50	30	553 501	DADB-S1-63-S10-50
	51 ... 125	48	553 483	DADB-S1-50-S51-125		51 ... 125	48	553 503	DADB-S1-63-S51-125
	126 ... 175	58	553 485	DADB-S1-50-S126-175		126 ... 175	58	553 505	DADB-S1-63-S126-175
	176 ... 250	77	553 487	DADB-S1-50-S176-250		176 ... 250	77	553 507	DADB-S1-63-S176-250
	251 ... 300	88	553 489	DADB-S1-50-S251-300		251 ... 300	88	553 509	DADB-S1-63-S251-300
	301 ... 350	99	553 491	DADB-S1-50-S301-350		301 ... 350	99	553 511	DADB-S1-63-S301-350
	351 ... 375	106	553 493	DADB-S1-50-S351-375		351 ... 375	106	553 513	DADB-S1-63-S351-375
	376 ... 425	117	553 495	DADB-S1-50-S376-425		376 ... 425	117	553 515	DADB-S1-63-S376-425
	426 ... 475	128	553 497	DADB-S1-50-S426-475		426 ... 475	128	553 517	DADB-S1-63-S426-475
	476 ... 500	135	553 499	DADB-S1-50-S476-500		476 ... 500	135	553 519	DADB-S1-63-S476-500

# Round cylinders DSNU/ESNU

Accessories

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Ordering data – Proximity sensors, round design, magneto-resistive							Technical data → Internet: smto	
	Assembly	Switching output	Electrical connection		Cable length	Connection direction	Part No.	Type
			Cable	Plug M8	[m]			
<b>N/O contact</b>								
	Via accessories	PNP	3-wire	–	2.5	In-line	152 836	SMTO-4U-PS-K-LED-24
			–	3-pin	–	In-line	152 742	SMTO-4U-PS-S-LED-24
		NPN	3-wire	–	2.5	In-line	152 837	SMTO-4U-NS-K-LED-24
			–	3-pin	–	In-line	152 743	SMTO-4U-NS-S-LED-24

Ordering data – Proximity sensors, round design, magnetic reed							Technical data → Internet: smeo	
	Assembly	Electrical connection		Cable length	Connection direction	Part No.	Type	
		Cable	Plug M8	[m]				
<b>N/O contact</b>								
	Via accessories	3-wire	–	2.5	In-line	36 198	SMEO-4U-K-LED-24	
			–	5	In-line	175 401	SMEO-4U-K5-LED-24	
		–	3-pin	–	In-line	151 526	SMEO-4U-S-LED-24-B	

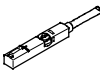
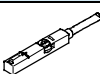
Ordering data – Proximity sensors, round design, magnetic reed, corrosion-resistant							Technical data → Internet: crsmeo	
	Assembly	Electrical connection		Cable length	Connection direction	Part No.	Type	
		Cable	Plug M8	[m]				
<b>N/O contact</b>								
	Via accessories	3-wire	–	2.5	In-line	161 775	CRSMEO-4-K-LED-24	

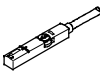
Ordering data – Mounting kits for proximity sensors SMEO/SMTO/CRSMEO							Technical data → Internet: crsmbr	
Designation	For Ø						Part No.	Type
<b>Mounting kit CRSMBR, corrosion-resistant</b>								
	32						163 888	CRSMBR-32
	40						163 889	CRSMBR-40
	50						163 890	CRSMBR-50
	63						163 891	CRSMBR-63

# Round cylinders DSNU/ESNU

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Accessories

Ordering data – Proximity sensors for T-slot, magneto-resistive						Technical data → Internet: smt
	Type of mounting	Switching output	Electrical connection	Cable length [m]	Part No.	Type
<b>N/O contact</b>						
	Insertable in the slot from above, flush with the cylinder profile	PNP	Cable, 3-wire	2.5	543 867	SMT-8M-PS-24V-K-2,5-OE
			Plug M8x1, 3-pin	0.3	543 866	SMT-8M-PS-24V-K-0,3-M8D
			Plug M12x1, 3-pin	0.3	543 869	SMT-8M-PS-24V-K-0,3-M12
	Insertable in the slot lengthwise, flush with the cylinder profile	NPN	Cable, 3-wire	2.5	543 870	SMT-8M-NS-24V-K-2,5-OE
			Plug M8x1, 3-pin	0.3	543 871	SMT-8M-NS-24V-K-0,3-M8D
			Cable, 3-wire	2.5	175 436	SMT-8-PS-K-LED-24-B
			Plug M8x1, 3-pin	0.3	175 484	SMT-8-PS-S-LED-24-B
<b>N/C contact</b>						
	Insertable in the slot from above, flush with the cylinder profile	PNP	Cable, 3-wire	7.5	543 873	SMT-8M-PO-24V-K7,5-OE

Ordering data – Proximity sensors for T-slot, magnetic reed						Technical data → Internet: sme
	Type of mounting	Switching output	Electrical connection	Cable length [m]	Part No.	Type
<b>N/O contact</b>						
	Insertable in the slot from above, flush with the cylinder profile	Contacting	Cable, 3-wire	2.5	543 862	SME-8M-DS-24V-K-2,5-OE
				5.0	543 863	SME-8M-DS-24V-K-5,0-OE
			Cable, 2-wire	2.5	543 872	SME-8M-ZS-24V-K-2,5-OE
	Insertable in the slot lengthwise, flush with the cylinder profile	Contacting	Plug M8x1, 3-pin	0.3	543 861	SME-8M-DS-24V-K-0,3-M8D
			Cable, 3-wire	2.5	150 855	SME-8-K-LED-24
			Plug M8x1, 3-pin	0.3	150 857	SME-8-S-LED-24
<b>N/C contact</b>						
	Insertable in the slot lengthwise, flush with the cylinder profile	Contacting	Cable, 3-wire	7.5	160 251	SME-8-O-K-LED-24

Ordering data – Mounting kits for proximity sensors SME/SMT-8						Technical data → Internet: smbr
Designation	For Ø				Part No.	Type
<b>Mounting kit SMBR-8</b>						
	32				175 097	SMBR-8-32
	40				175 098	SMBR-8-40
	50				175 099	SMBR-8-50
	63				175 100	SMBR-8-63

# Round cylinders DSNU/ESNU

Accessories

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Ordering data – Proximity sensors for C-slot, magneto-resistive					Technical data → Internet: smt	
	Type of mounting	Switching output	Electrical connection, connection direction	Cable length [m]	Part No.	Type
<b>N/O contact</b>						
	Insertable in the slot from above	PNP	Cable, 3-wire, in-line Plug M8x1, 3-pin, in-line Plug M8x1, 3-pin, lateral	2.5 0.3 0.3	551 373 551 375 551 376	SMT-10M-PS-24V-E-2,5-L-OE SMT-10M-PS-24V-E-0,3-L-M8D SMT-10M-PS-24V-E-0,3-Q-M8D

Ordering data – Proximity sensors for C-slot, magnetic reed					Technical data → Internet: sme	
	Type of mounting	Switching output	Electrical connection, connection direction	Cable length [m]	Part No.	Type
<b>N/O contact</b>						
	Insertable in the slot from above	Contacting	Plug M8x1, 3-pin, in-line Cable, 3-wire, in-line Cable, 2-wire, in-line	0.3 2.5 2.5	551 367 551 365 551 369	SME-10M-DS-24V-E-0,3-L-M8D SME-10M-DS-24V-E-2,5-L-OE SME-10M-ZS-24V-E-2,5-L-OE
	Insertable in the slot lengthwise	Contacting	Plug M8x1, 3-pin, in-line Cable, 3-wire, in-line	0.3 2.5	173 212 173 210	SME-10-SL-LED-24 SME-10-KL-LED-24

Ordering data – Mounting kits for proximity sensors SME/SMT-10			Technical data → Internet: smbr		
Designation	For Ø		Part No.	Type	
<b>Mounting kit SMBR-10</b>					
	32		175 105	SMBR-10-32	
	40		175 106	SMBR-10-40	
	50		175 107	SMBR-10-50	
	63		175 108	SMBR-10-63	

Ordering data – Connecting cables					Technical data → Internet: nebu	
	Electrical connection, left	Electrical connection, right	Cable length [m]	Part No.	Type	
	Straight socket, M8x1, 3-pin	Cable, open end, 3-wire	2.5	541 333	NEBU-M8G3-K-2.5-LE3	
			5	541 334	NEBU-M8G3-K-5-LE3	
	Straight socket, M12x1, 5-pin	Cable, open end, 3-wire	2.5	541 363	NEBU-M12G5-K-2.5-LE3	
			5	541 364	NEBU-M12G5-K-5-LE3	
	Angled socket, M8x1, 3-pin	Cable, open end, 3-wire	2.5	541 338	NEBU-M8W3-K-2.5-LE3	
			5	541 341	NEBU-M8W3-K-5-LE3	
	Angled socket, M12x1, 5-pin	Cable, open end, 3-wire	2.5	541 367	NEBU-M12W5-K-2.5-LE3	
			5	541 370	NEBU-M12W5-K-5-LE3	