Round cylinders DSNU/ESNU





	1	A
7		W

Festo core product range

Covers 80% of your automation tasks

Worldwide:

Always in stock

Superb: Easy: Festo quality at an attractive price
Simplified procurement and warehousing

★ Generally ready for dispatch from the factory within 24 hours In stock at 13 Service Centres worldwide More than 2200 products

☆ Generally ready for dispatch from the factory within 5 days Assembled for you at 4 Service Centres worldwide Up to 6 × 10¹² variants per product family Just look for the star!

Key features

At a glance

DSNU-8 ... 63

- · Stainless steel piston rod
- Good running performance and long service life
- Piston rod with male and female thread

 Extensive range of accessories makes it possible to install the cylinder virtually anywhere

DSNU-8 ... 25



 The basic versions correspond to ISO 6432, variants are based on these standards.

DSNU-S



Space-saving mounting

- Diameter reduced by up to 40%
- Overall length up to 3.5 cm shorter

Wide choice of variants

DSNU-S-8 ... 16

- Piston diameter 8 ... 16 mm
- Cylinder barrel made of stainless steel
- Short end cap made of wrought aluminium alloy
- · Space-saving

DSNU-S-20 ... 25

- · Piston diameter 20 ... 25 mm
- Cylinder barrel made of stainless steel
- End cap made of wrought aluminium alloy with short thread
- Space-saving

DSNU/ESNU-...

- Piston diameter 8 ... 63 mm
- Cylinder barrel made of stainless steel
- Bearing and end caps made of wrought aluminium alloy

DSNU/ESNU-...-MA

- Piston diameter 8 ... 63 mm
- Cylinder barrel made of stainless steel
- · Bearing cap with threaded flange
- Short end cap with axial supply port



DSNU-...-MQ

- Piston diameter 8 ... 63 mm
- Cylinder barrel made of stainless steel
- Bearing cap with threaded flange
- Short end cap with lateral supply port



DSNU-...-MH

- Piston diameter 8 ... 63 mm
- Cylinder barrel made of stainless steel
- Direct mounting on bearing cap
- Short end cap with lateral supply port



DSNU-...-KP

- Piston diameter 8 ... 63 mm
- Cylinder barrel made of stainless steel
- With clamping unit



DSNU-...-Q

- Piston diameter 12 ... 63 mm
- Cylinder barrel made of stainless steel
- · With square piston rod



Cushioning P

The drive has elastic polymer end-position cushioning

- Small loads
- Low speeds
- · Low impact energies
- No adjustment required
- Saves time



Cushioning PPS

- The drive has self-adjusting end-position cushioning
- Small to medium loads
- Low to medium speeds
- Medium impact energies
- No adjustment required
- · Saves time
- Powerful



Cushioning PPV

- The drive has adjustable end-position cushioning
- Medium to high loads
- · High speeds
- High impact energies
- Very powerful

Advantages

Application

Cushioning types

Mode of operation

Key features

Other 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
\longleftrightarrow	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)
\leftrightarrow	S11 Low friction	The special seals considerably reduce system friction. This corresponds to 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	-
<u> </u>	K5 Custom piston rod thread	Metric standard thread to ISO
-	K6 Shortened male piston rod thread	-
_	K8 Extended piston rod	-
1000	R3 High corrosion protection	All external cylinder surfaces comply with corrosion resistance class CRC 3 to Festo standard 940070. The piston rod is made from corrosion- and acid-resistant steel
	R8 Dust protection (wiper) (32 63 mm)	The cylinder has a hard-chrome-plated piston rod and a hard wiper, which protects against dry, dusty media
	A6 Metal scraper (32 63 mm)	The cylinder has a hard-chrome-plated piston rod and metal scraper, which scrapes off hard particles (e.g. welding spatter) that stick to the piston rod. For use in welding systems, for example

Longer service life with bellows kit DADB



The bellows protects the piston rod, the seal and the bearing from the effects of a wide range of media, which has a positive impact on the service life of these components. The bellows kit is a leak-free system. To prevent unwanted media from being drawn in, the supply and exhaust air for the kit must be ducted via a pressure compensation hole in the connection part [1].

The kit protects the piston rod, seal and bearing against a wide variety of media, for example:

- Dust
- Chippings
- 0il
- Grease
- Petrol

iction	Design	Piston Ø	Stroke	Variable	Piston rod	F.4. 1.2	Made Abress d			F 1
				stroke ¹⁾	Through	Extended	Male thread		C	Female
							Extended	Shortened	Custom thread	thread
		[mm]	[mm]	[mm]	S2	К8	К2	K6	K5	К3
		[]	[]	[]	32	RO	ILZ	KO	K)	N.
uble- ing	DSNU-S – Space-saving	0	10 15 20 25 20	1 100			1	T	1	
ıııg		8	10, 15, 20, 25, 30, 40, 50, 60, 80, 100	1 100						
		12	10, 15, 20, 25, 30,	1 150						
			40, 50, 60, 80,							
	Carried Marie Control of the Control		100, 125, 150		_	_	_	_	_	_
		16	10, 15, 20, 25, 30,	1 200						
		20	40, 50, 60, 80,							
		25	100, 125, 150,							
			200							
	DSNU – Cylinder barrel	made of stainless s	steel							
		8, 10	10, 15, 20, 25, 30,	1100						
		12, 16	35, 40, 50, 60, 70,	1 200	\neg					
		20	80, 100, 125, 150,	1 320						
		25	160, 200, 250,	1 500						
			300, 320, 400,		-	•	•	-	•	-
			500						From Ø 25	From Ø 2
		32, 40, 50, 63	25, 40, 50, 80,	1 500						
			100, 125, 160,							
			200, 250, 320							
	DSNU-Q – Protected aga	inst rotation								
		12, 16	-	5 160						
		20	-	5 200						
		25	_	5 250		_				_
		32	-	5 300		-	-	-		
		40, 50		5 400					From Ø 25	From Ø 2
		63	-	5 500						
	DSNU-MQ – Lateral sup	ply port, short end	cap							
		8, 10	<u>-</u>	1 100						
		12, 16	-	1 200						
		20	-	1 320		•	•	-	•	-
		25	-	1 500						
		32, 40, 50, 63	-	1 500						
	DCNII MA Avial aumah	, nort short and se								
	DSNU-MA – Axial supply	8, 10	ip -	1 100		1				
		12, 16	_	1 200	_					
		20	_	1 320	_					
		25	_	1 500		•	•	•	•	•
		32, 40, 50	-	1 500						
		63		1 500						
	DOWN AND THE					1		1		1
	DSNU-MH – Direct mour		T_	1 100		T	1	T	T	ı
		8, 10		1 100						
		12, 16	-	1 200						
		1 20								
		20	-	1 320	⊣ •	•	-	-	•	•
		20 25 32, 40, 50	- - -	1 500	•	•	•	•	•	•

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

Piston Ø	Cushioning			Position	Clamping	Heat-	Slow	Low	Corrosion	Dust	Metal	→ Page/
FISION Ø	Fixed	Adjustable	Self- adjusting	sensing	unit	resistant seal	speed (constant	friction	protection	protection (wiper)	scraper	Internet
	P	PPV ²⁾	PPS	A	КР	S6	motion) S10	S11	R3	R8	A6	
DSNU-S – Sp	ace-saving									•	i.	
8 25												62
	•	-	■ From Ø 16	•	-	-	-	-	-	-	-	
DSNU – Cylir	der harrel ma	de of stainless	ctool	I.		1		I				
8 63	der Barret ma	de of stantess										21
	•	From Ø 16	From Ø 16	•	•	•	From Ø 12	From Ø 12	From Ø 12	From Ø 32	From Ø 32	
DSNU-Q – Pr	otected again	st rotation		l								
12 63												55
	■ Ø 12 and from Ø 32	■ From Ø 16	_	•	•	■ From Ø 32	_	_	■ From Ø 16	_	_	
DSNU-MQ –	ateral supply	port										
8 63	•	•	•	•		•	-	_	•	•	-	21
		From Ø 16	From Ø 16							From Ø 32	From Ø 32	
DSNU-MA – /	lyial sunnly n	ort		1		1		1		1		1
863	тин заррту р											21
	From Ø 32	-	_	•	•	•	_	_	•	-	•	
DSNU-MH –	Direct mounti	ng										
8 63												21
	•	From Ø 32	_	•	-	•	_	_	•	_	_	

²⁾ In the modular product system from Ø 12 mm

Round cylinders ESNU

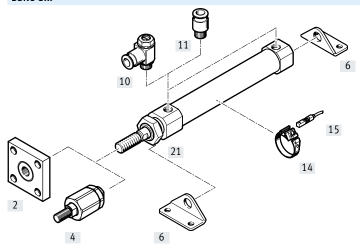
Function	Design	Piston Ø	Stroke	Variable stroke ¹⁾	Cushioning Fixed	Position sensing
		[mm]	[mm]	[mm]	P	А
Single-acting	ESNU – With position sen	sing				
		8 63	10, 25, 50	1 50	•	•
	ESNU-MA – Axial supply p	ort				
		8 63	-	1 50	•	•

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

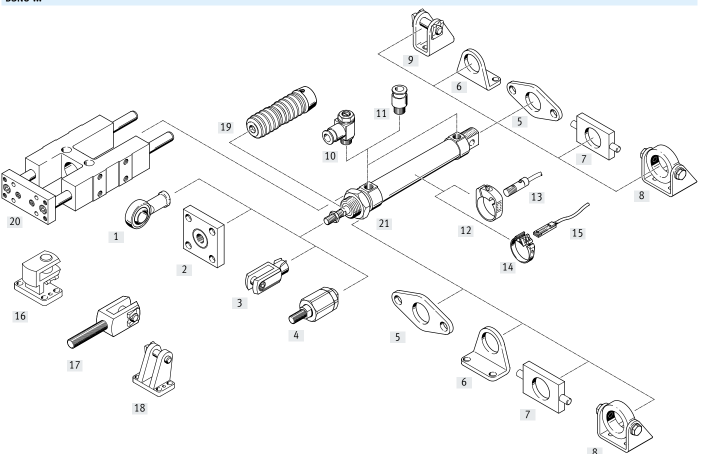
Piston rod					→ Page/
Extended	Male thread			Female thread	Internet
	Extended	Shortened	Custom thread		
K8	К2	К6	K5	К3	
h position sensing					
					63
_	_	_	_	_	
-	•	•	•	-	
Axial supply port					
Total Supply Port					63
•	•	•	•	•	
	Extended K8	Extended K8 K2 n position sensing Axial supply port	Extended K8 K2 Shortened K6 n position sensing Axial supply port	Extended K8 K2 K6 Custom thread K5 n position sensing Axial supply port	Extended Male thread Extended K8 K2 K6 K5 K3 position sensing Axial supply port

Peripherals overview

DSNU-S...



DSNU-...



Peripherals overview

Mou	nting attachments and accessories	Piston Ø DSNU/E	SNU DSNU/ESNU	DSNU			DSNU-Q	DSNU-S	. p/
		PISTON Ø DSNU/E	MA	MQ	МН	KP	DSNU-Q	טאוט-5	→ Page/ Internet
[1]	Rod eye	8 63	- NA	I I				_	82
	SGS/CRSGS	_	•	-	-	•	-		
[2]	Coupling piece KSG/KSZ	12 63	•	•	•	•		•	82
3]	Rod clevis SG/CRSG	8 63	-	-	-	-		-	82
4]	Self-aligning rod coupler FK/CRFK	8 63	•	•	•	-		•	82
[5]	Flange mounting FBN/CRFBN/CRFV	8 63	•	•	-	-	•	-	78
[6]	Foot mounting HBN/CRHBN/CRH	863	•	•	-	-		-	75
	Foot mounting HBN-S	8 25	-	-	-	-	_	•	76
[7]	Swivel mounting ¹⁾ WBN	8 63	•	-	-	-	•	-	80
[8]	Swivel mounting ¹⁾ SBN	20 63	•	-	_	■ Ø 20 50	•	-	80
[9]	Clevis foot LBN/CRLBN	863	-	-	-	-		-	81
[10]	One-way flow control valve GRLA/GRLZ/CRGRLA	8 63	•	-	•	-	•	•	92
[11]	Push-in fitting QS	863	•	•	•	-	•	•	qs
[12]	Mounting kit SMBR/CRSMBR	8 63	•	•	•	-		-	90
13]	Proximity switch SMEO/SMTO/CRSMEO-4	863	•	-	•	-	•	-	90
14]	Mounting kit SMBR-8	12 63	•	-	•	-	•	-	91
15]	Proximity switch SME/SMT-8	8 63	•	•	•	-	•	•	91
16]	Right-angle clevis foot LQG	32 63	•	•	•	-	•	-	81
17]	Rod clevis SGA	32 63	•	•	•	-	•	-	82
18]	Clevis foot LBG	32 63	•	-	•	-	•	-	81
19]	Bellows kit ²⁾ DADB	12 63	•	-	-	-	-	-	84
20]	Guide unit FEN	8 25	•	-	-	-	-	-	83
[21]	Hex nut MSK	16 25	-	•	•	-	•	-	82



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

DSNU-S-...

001	Series	
DSNU	Round cylinder, double-acting, based on ISO 6432	
002	Design type	
S	Space-optimised	
003	Piston diameter	
8	8	
12	12	
16	16	
20	20	
25	25	

004	Stroke	
	1 200	
1		
005	Cushioning	
P	Elastic cushioning rings/plates on both sides	
PPS	Pneumatic cushioning, self-adjusting at both ends	
006	Position sensing	
Α	For proximity sensor	

ESNU-...

001	Series
ESNU	Round cylinder, single-acting, pressing, based on ISO 6432
002	Piston diameter
8	8
10	10
12	12
16	16
20	20
25	25
32	32
40	40
50	50
63	63
003	Stroke
	150
004	Cushioning
Р	Elastic cushioning rings/plates on both sides
005	Position sensing
	None
Α	For proximity sensor

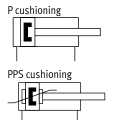
006	End cap
	Standard
MA	Axial supply port
007	Piston rod thread extension
	None
K2	1 35 mm
008	K6 - Shortened male piston rod thread
	None
К6	1 10 mm
009	Piston rod thread type
	Male thread
К3	Female thread
010	Custom thread
"M10"K5	M10
"M12"K5	M12
"M16"K5	M16
011	Piston rod extension
	None
K8	1 50 mm

Type codes

DSNU-...

001	Series	010	K6 - Shortened male piston rod thread
DSNU	Round cylinder, double-acting, based on ISO 6432		None
000	I may be a second	К6	1 10 mm
002 8	Piston diameter 8	011	Piston rod thread type
10	10		Male thread
12	12	К3	Female thread
16	16		Tomate timesa
20	20	012	Custom thread
25	25	"M10"K5	M10
32	32	"M12"K5	M12
40	40	"M16"K5	M16
50	50		
63	63	013	Piston rod extension
	Let a		None
003	Stroke	К8	1 500 mm
	1 500	1014	Clamping unit
004	Cushioning	014	Clamping unit
		1/0	None
P PPV	Elastic cushioning rings/plates on both sides	КР	attached
PPS	Pneumatic cushioning, adjustable at both ends Pneumatic cushioning, self-adjusting at both ends	015	Temperature range
rrs	Fileumatic cusmoning, sen-adjusting at both enus		Standard
005	Position sensing	S6	Heat-resistant seals max. 120 °C
	None		
Α	For proximity sensor	016	Constant motion
	lan .		Standard
006	Cylinder end cap	S10	Uniform, slow movement
	Standard	1017	Donation of an experience
MA	Axial air connection, end cap	017	Running characteristics
MH	Direct mounting, bearing cap		Standard
MQ	Transverse supply port, end cap	S11	Low friction
007	Protection against rotation	018	Corrosion protection
Q	Square piston rod		Standard
	None	R3	High corrosion protection
008	Piston rod type	019	Scrapor variant
008		019	Scraper variant
<u></u>	At one end		Standard
S2	Through piston rod	R8 A6	Dust protection Matal graphs
009	Piston rod thread extension	A6	Metal scraper
	None	020	EU certification
K2	1 70 mm		None
	I	EX4	II 2GD

Round cylinders DSNU-S









General technical data								
Piston Ø		8	12	16	20	25		
Pneumatic connection	*	M5		G1/8				
Piston rod thread		M4	M6		M8			
Stroke ¹⁾	[mm]	10, 15, 20, 25, 30, 40, 50, 60, 80, 100	10, 15, 20, 25, 30, 40, 50, 60, 80, 100, 125, 150, 200 60, 80, 100, 125, 150					
Design		Piston						
Piston rod								
		Cylinder barrel						
Mode of operation		Double-acting						
Cushioning								
DSNU-SP	,	Elastic cushioning rings/pads	at both ends					
DSNU-SPPS		-		Self-adjusting pneumation	end-position cushioning			
Cushioning length								
DSNU-SPPS	[mm]	-		12	15	17		
Position sensing		Via proximity switch						
Type of mounting		Via accessories						
Mounting position		Any						

 $^{1) \}hspace{0.5cm} \hbox{Cylinders with position sensing require a minimum stroke of 10 mm to ensure reliable sensing.} \\$

Operating and environmental conditions										
Piston Ø		8	12	16	20	25				
Operating medium	um Compressed air to ISO 8573-1:2010 [7:4:4]									
Note on operating/pilot medium		Lubricated operation possible (in which case lubricated operation will always be required)								
Operating pressure	[bar]	1.5 10	1 10	0.8 10	0.8 10	0.6 10				
Ambient temperature ¹⁾	[°C]	-20+80								
Corrosion resistance class CRC ²⁾		2								

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 which are in direct contact with a normal industrial environment.

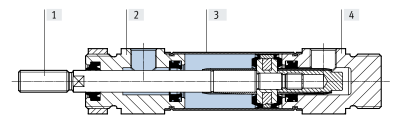
Forces [N] and impact energy [J]										
Piston Ø	8	12	16	20	25					
Theoretical force at 6 bar,	30.2	67.9	120.6	188.5	294.5					
advancing										
Theoretical force at 6 bar,	22.6	50.9	103.7	158.3	247.4					
retracting										
Impact energy in the end positions ¹⁾	0.03	0.07	0.15	0.20	0.30					

The values are reduced by approx. 50% at an ambient temperature of 80°C
 Flow-controlled compressed air is recommended to protect against overload.

Weight [g]									
Piston Ø	8	12	16	20	25				
Product weight with 0 mm stroke									
[P]	20.1	35.9	49	126.1	180				
[PPS]	-	-	57.7	123.5	173.2				
Additional weight per 10 mm stroke	2.4	4	4.6	7.2	11				
Moving mass at 0 mm stroke	6.3	16.17	18.52	37.44	63.93				
Moving mass per 10 mm stroke	1	2	2	4	6				

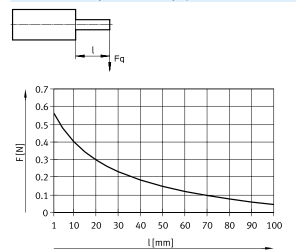
Materials

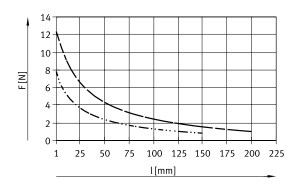
Sectional view

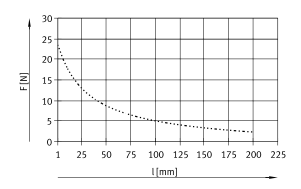


Roun	d cylinder	825
[1]	Piston rod	High-alloy stainless steel
[2]	Bearing cap	Wrought aluminium alloy
[3]	Cylinder barrel	High-alloy stainless steel
[4]	End cap	Wrought aluminium alloy
-	Seals	TPE-U(PU)
	Note on materials	RoHS-compliant

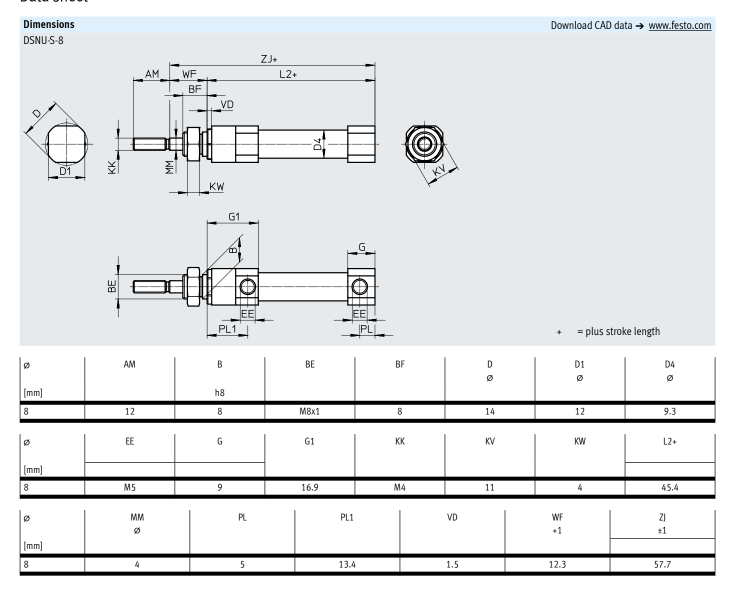
Max. lateral force Fq as a function of projection l

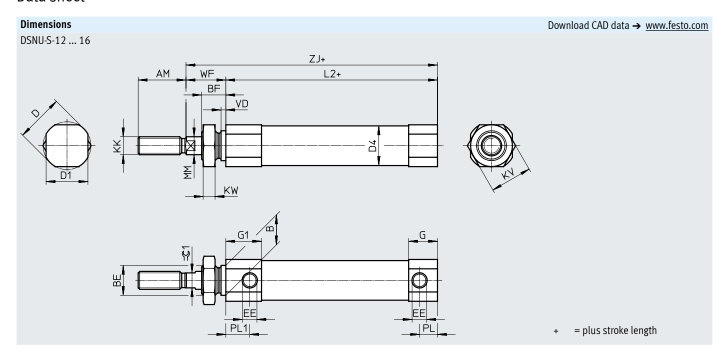


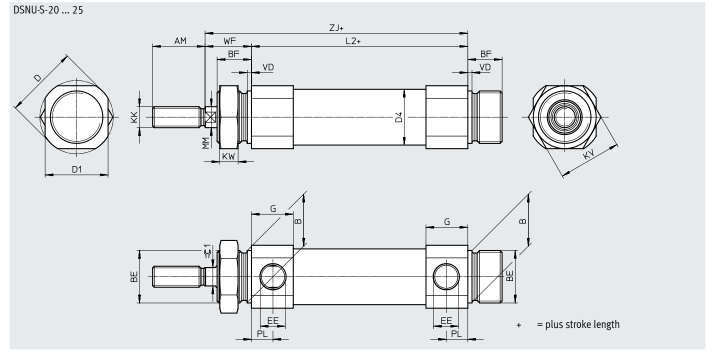




DSNU-S-8
DSNU-S-12/16
DSNU-S-20
DSNU-S-25







Ø	AM	В	BE	BF	D Ø	D1 Ø	D4 Ø	EE
[mm]		h8						
12	16	10	M10x1	8	16	14	13.3	M5
16					20	18	17.3	
20	20	20	M20x1.5	13	28	24	21.3	G1/8
25	22				30	27	26.5	
	1 .	<u> </u>	l 64	l w	1 101	1 1011		
Ø	'	G	G1	KK	KV	KW		2+
[mm]	DSNUP	DSNUPPS					DSNUP	DSNUPPS
12	9.7	_	12	M6	14	4	46	-
16	11.2	9.7	11.2				45.5	57
20	16	16	-	M8	24	7	57.6	57.6
25	16.8	16.8	-	M10x1.25			60.3	60.3
	I MANA	l pi	PL1	VD	WF	1 -	71	04
Ø	MM Ø	PL	PLI	VD	+1		<u>ZJ</u> :1	= ©1
[mm]						DSNUP	DSNUPPS	
12	6	6	8	1.5	13.3	59.3	-	5
16]		7.5			58.8	70.3	
20	8	8.2	-	1.5	17.7	75.3	75.3	7
25	10	8.3			20	80.3	80.3	9

★ Core product range

Ordering data	1	_			
Piston	Stroke	P – elastic	cushioning rings/plates at both ends	PPS - pneuma	atic cushioning, self-adjusting at both ends
diameter			sition sensing		sition sensing
[mm]	[mm]	Part no.	Type	Part no.	Type
8	10		DSNU-S-8-10-P-A		71-
0	15	★ 5205897 ★ 5205898	DSNU-S-8-15-P-A	-	
	20	★ 5205899			
	25		DSNU-S-8-20-P-A		
	30	★ 5205900 ★ 5205900	DSNU-S-8-25-P-A		
	40	★ 5205902	DSNU-S-8-30-P-A		
	50	★ 5205903 ★ 5205004	DSNU-S-8-40-P-A		
	60	★ 5205904	DSNU-S-8-50-P-A DSNU-S-8-60-P-A		
		★ 5205905			
	80	★ 5205906	DSNU-S-8-80-P-A		
	100	★ 5205907	DSNU-S-8-100-P-A		
12	10	★ 5211896	DSNU-S-12-10-P-A	-	
	15	★ 5211897	DSNU-S-12-15-P-A		
	20	★ 5211898	DSNU-S-12-20-P-A		
	25	★ 5211899	DSNU-S-12-25-P-A		
	30	★ 5211900	DSNU-S-12-30-P-A		
	40	★ 5211901	DSNU-S-12-40-P-A		
	50	★ 5211903	DSNU-S-12-50-P-A		
	60	★ 5211904	DSNU-S-12-60-P-A		
	80	★ 5211905	DSNU-S-12-80-P-A		
	100	★ 5211906	DSNU-S-12-100-P-A		
	125	★ 5211908	DSNU-S-12-125-P-A		
	150	★ 5211909	DSNU-S-12-150-P-A		
16	10	★ 5216087	DSNU-S-16-10-P-A	_	
	15	★ 5216088	DSNU-S-16-15-P-A		
	20	★ 5216089	DSNU-S-16-20-P-A		
	25	★ 5216090	DSNU-S-16-25-P-A	★ 5217238	DSNU-S-16-25-PPS-A
	30	★ 5216091	DSNU-S-16-30-P-A	★ 5217239	DSNU-S-16-30-PPS-A
	40	★ 5216093	DSNU-S-16-40-P-A	★ 5217240	DSNU-S-16-40-PPS-A
	50	* 5216094	DSNU-S-16-50-P-A	★ 5217241	DSNU-S-16-50-PPS-A
	60	★ 5216095	DSNU-S-16-60-P-A	★ 5217242	DSNU-S-16-60-PPS-A
	80	★ 5216096	DSNU-S-16-80-P-A	★ 5217243	DSNU-S-16-80-PPS-A
	100	★ 5216098	DSNU-S-16-100-P-A	★ 5217244	DSNU-S-16-100-PPS-A
	125	★ 5216099	DSNU-S-16-125-P-A	★ 5217245	DSNU-S-16-125-PPS-A
	150	★ 5216100	DSNU-S-16-150-P-A	★ 5217246	DSNU-S-16-150-PPS-A
	200	★ 5216101	DSNU-S-16-200-P-A	★ 5217248	DSNU-S-16-200-PPS-A
20	10	★ 5224633	DSNU-S-20-10-P-A	Ī-	
	15	★ 5224634	DSNU-S-20-15-P-A		
	20	★ 5224635	DSNU-S-20-20-P-A		
	25	★ 5224636	DSNU-S-20-25-P-A	★ 5225836	DSNU-S-20-25-PPS-A
	30	★ 5224637	DSNU-S-20-30-P-A	★ 5225837	DSNU-S-20-30-PPS-A
	40	★ 5224639	DSNU-S-20-40-P-A	★ 5225838	DSNU-S-20-40-PPS-A
	50	★ 5224641	DSNU-S-20-50-P-A	★ 5225839	DSNU-S-20-50-PPS-A
	60	★ 5224642	DSNU-S-20-60-P-A	★ 5225840	DSNU-S-20-60-PPS-A
	80	★ 5224643	DSNU-S-20-80-P-A	★ 5225841	DSNU-S-20-80-PPS-A
	100	★ 5224644	DSNU-S-20-100-P-A	★ 5225842	DSNU-S-20-100-PPS-A
	125	★ 5224645	DSNU-S-20-125-P-A	★ 5225843	DSNU-S-20-125-PPS-A
	150	★ 5224646	DSNU-S-20-150-P-A	★ 5225844	DSNU-S-20-150-PPS-A
	200	★ 5224647	DSNU-S-20-200-P-A	★ 5225846	DSNU-S-20-200-PPS-A

Festo core product range

Generally ready for dispatch from the factory within 24 hours Generally ready for dispatch from the factory within 5 days

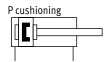
★ Core product range

rdering data	ı					
on	Stroke	P – elastic	cushioning rings/plates at both ends		PPS - pneum	atic cushioning, s
meter		A – with po	osition sensing		A – with po	osition sensing
ım]	[mm]	Part no.	Туре		Part no.	Туре
	10	★ 5228227	DSNU-S-25-10-P-A		_	
	15	★ 5228228	DSNU-S-25-15-P-A			
	20	★ 5228229	DSNU-S-25-20-P-A			
	25	★ 5228230	DSNU-S-25-25-P-A		★ 5228452	DSNU-S-25-25-PP
	30	★ 5228231	DSNU-S-25-30-P-A		★ 5228453	DSNU-S-25-30-PF
	40	★ 5228232	DSNU-S-25-40-P-A		★ 5228454	DSNU-S-25-40-PF
	50	★ 5228233	DSNU-S-25-50-P-A		★ 5228455	DSNU-S-25-50-PP
	60	★ 5228234	DSNU-S-25-60-P-A		★ 5228456	DSNU-S-25-60-PPS
	80	★ 5228235	DSNU-S-25-80-P-A		★ 5228457	DSNU-S-25-80-PPS
	100	★ 5228236	5228236 DSNU-S-25-100-P-A		★ 5228458	DSNU-S-25-100-PF
	125	★ 5228237	DSNU-S-25-125-P-A		★ 5228459	DSNU-S-25-125-P
	150	★ 5228238	DSNU-S-25-150-P-A		★ 5228460	DSNU-S-25-150-P
	200	★ 5228239	DSNU-S-25-200-P-A		★ 5228461	DSNU-S-25-200-PI

Round cylinders DSNU-S

Ordering data – Modular product system

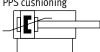
Ordering table									
Size		8	12	16	20	25	Conditions	Code	Enter code
Module no.		8112002	8112003	8112004	8112005	8112006			
Function		Double-acting	round cylinder		DSNU	DSNU			
Design		Space-saving						-S	-S
Piston Ø	[mm]	8	12	16	20	25			
Stroke	[mm]	1 100	1150	1200	1200	1200			
Cushioning		Elastic cushioning rings/pads at both ends						-P	
- Pneumatic cushioning, self-adjusting at both ends						-PPS			
Position sensing Via proximity switch			witch					-A	-A



PPV cushioning



PPS cushioning



- **Ø** - Diameter 8 ... 25 mm ISO 6432

- \mathbf{D} - Diameter 32 ... 63 mm

Stroke length 1 ... 500 mm, longer strokes on request



General technical data												
Piston Ø		8	10	12	16	20	25	32	40	50	63	
Conforms to standard		ISO 6432	ISO 6432 -									
Pneumatic connection		M5	M5	M5	M5	G1/8	G1/8	G1/8	G1/4	G1/4	G3/8	
Piston rod thread		M4	M4	M6	M6	M8	M10x1.25	M10x1.25	M12x1.25	M16x1.5	M16x1.5	
Stroke ¹⁾	1 100		1 200		1 320	1 500	•	•	•			
Design		Piston/pi	ston/piston rod/cylinder barrel									
Cushioning												
DSNUP		Elastic cu	Elastic cushioning rings/pads at both									
DSNUPPV		-		Cushioni	ing, adjustable	g, adjustable at both ends						
DSNUPPS		-			Cushioni	ng, self-adjusting	g at both ends					
Cushioning length												
DSNUPPV	[mm]	-		9	12	15	17	14	18	20	21	
DSNUPPS	[mm]	-			12	15	17	14	18	20	21	
Position sensing		Via proxir	mity switch				,	•		•		
Type of mounting	Direct mo	Direct mounting (variant MH only)										
	Via acces	Via accessories										
Mounting position Any												

¹⁾ Cylinders with position sensing require a minimum stroke of 10 mm to ensure reliable sensing. Longer strokes on request

Operating and environment Piston Ø		8	10	12	16	20	25	32	40	50	63	
PISTON Ø		0	10	12	10	20	25	32	40	30	0.5	
Operating medium		Compressed	Compressed air to ISO 8573-1:2010 [7:4:4]									
Note on operating/pilot me	dium	Lubricated o	Lubricated operation possible (in which case lubricated operation will always be required)									
Operating pressure												
DSNU	[bar]	1.5 10 ¹⁾			1 10							
DSNUS10	[bar]	-		1.5 10		1 10		0.5 10)	0.4 10		
DSNUS11	[bar]	-		0.45 10	0.3 10	·		0.2 10)			
DSNUA6	[bar]	-		•	•			2 10				
Ambient temperature ²⁾												
DSNU	[°C]	-20 +80										
DSNUS6	[°C]	0 +120			-				,			
DSNUS10	[°C]	+5 +80								,		
DSNUS11	[°C]	+5 +80										
DSNUR3	[°C]	-20 +80										
DSNUS6-A6	[°C]	-						0 +12	0			
Corrosion resistance class (CRC ³⁾					'						
DSNU		2										
DSNUR3 3												
Maritime classification ⁴⁾		•										
DSNUP	See certificate							-				
DSNUPPV		See certifica	te					-			*	

¹⁾ For DSNU-12-... PPV (pneumatic cushioning adjustable at both ends): 2 ... 10 bar

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

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

⁴⁾ Additional information: www.festo.com/sp \rightarrow Certificates.

ATEX ¹⁾	
ATEX category for gas	II 2G
Type of ignition protection for gas	Ex h IIC T4 Gb
ATEX category for dust	II 2D
Type of ignition protection for dust	Ex h IIICT120°C Db
Explosion-proof ambient temperature	_20°C <= Ta <= +60°C
CE marking (see declaration of conformity)	To EU Explosion Protection Directive (ATEX)

¹⁾ Note the ATEX certification of the accessories.

Weight [g]										
Piston Ø	8	10	12	16	20	25	32	40	50	63
Product weight with 0 mm stroke	34.6	37.3	75	89.9	186.8	238	370.5	661	1087	1445
Additional weight per 10 mm stroke	2.4	2.7	4	4.6	7.2	11	15.5	24	40	44
Moving mass at 0 mm stroke	7.5	8.5	18.5	23	44	71	121	230	413	459
Moving mass per 10 mm stroke	1	1	2	2	4	6	9	16	25	25

²⁾ Note operating range of proximity sensors

³⁾ Corrosion resistance class CRC 2 to Festo standard FN 940070

Speed [mm/s]								
Piston Ø		16	20	25	32	40	50	63
Speed with stick-slip-free operation, horizontal, without load, at 6 bar	S10	10 100			8 100			5 100
Minimum speed, advancing	S11	2.7	5.3	<11)				
Minimum speed, retracting	S11	3.2	4.7	<11)				

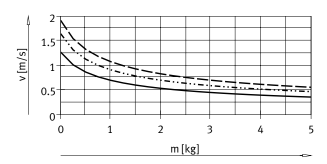
¹⁾ Measurements of less than 1 mm/s were not conducted

Forces [N] and impact energy [J]										
Piston Ø	8	10	12	16	20	25	32	40	50	63
Theoretical force at 6 bar, advancing	30	47	68	121	189	295	483	753	1178	1870
Theoretical force at 6 bar, retracting	23	40	51	104	158	247	415	633	990	1682
Impact energy in the end positions for P cushioning ¹⁾	0.03	0.05	0.07	0.15	0.20	0.30	0.40	0.70	1.00	1.30

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

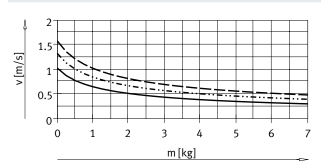
Average piston speed v as a function of payload m in combination with cushioning PPS

Piston diameter 16



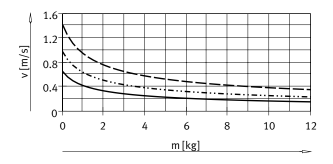
DSNU-16-50
DSNU-16-100
DSNU-16-200

Piston diameter 20



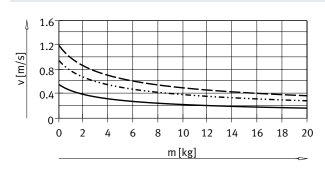
DSNU-20-50
DSNU-20-100
DSNU-20-200

Piston diameter 25



DSNU-25-50
DSNU-25-100
DSNU-25-200

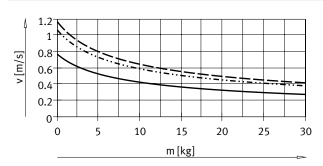
Piston diameter 32



DSNU-32-50
DSNU-32-100
DSNU-32-200

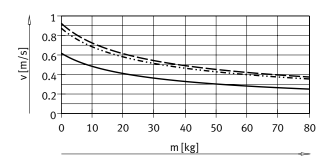
Average piston speed v as a function of payload m in combination with cushioning PPS

Piston diameter 40

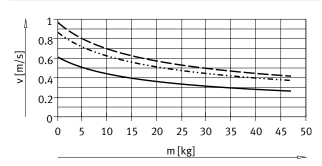


DSNU-40-50 ---- DSNU-40-100 DSNU-40-200

Piston diameter 63



DSNU-63-50 ---- DSNU-63-100 **———** DSNU-63-200 Piston diameter 50



Average piston speed = Stroke/

movement time

DSNU-50-50 ---- DSNU-50-100 DSNU-50-200

Note:

Engineering software for elastic cushioning P

PPV cushioning

→ https://www.festo.com/eap/en_gb/

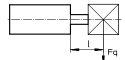
PneumaticSizing/

Additional graphs for PPS cushioning

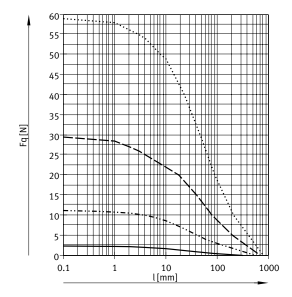
→ www.festo.com

24

Max. transverse load Fq as a function of projection l



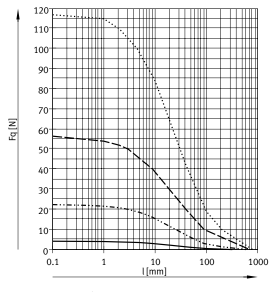
DSNU-...



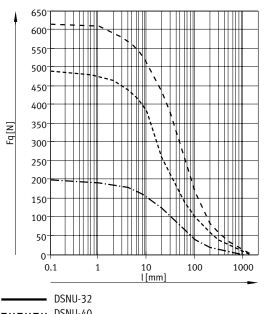
DSNU-8/10
DSNU-12/16
DSNU-20
DSNU-25

DSNU-40 DSNU-50/63

DSNU-...-S2 – Through piston rod



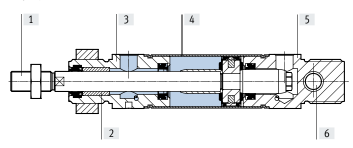
DSNU-8/10
DSNU-12/16
DSNU-20
DSNU-25



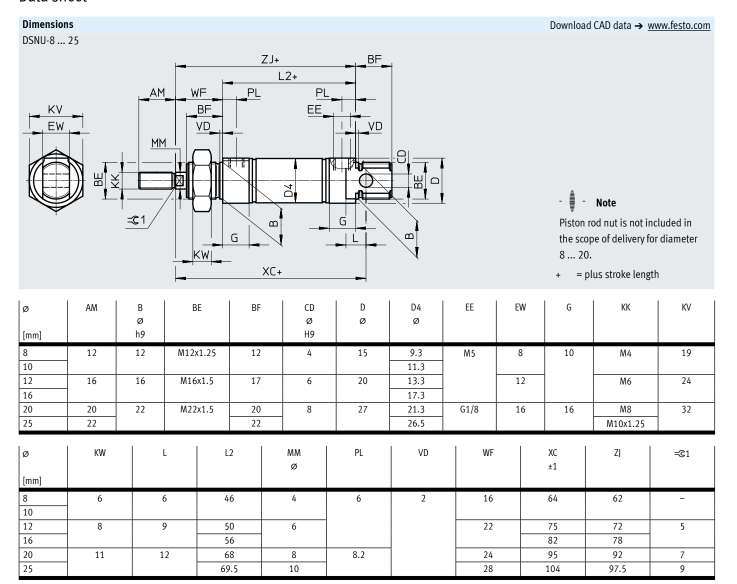
DSNU-32
DSNU-40
DSNU-50/63

Materials

Sectional view

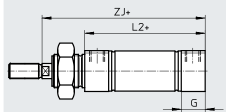


Rour	nd cylinder	8 25	32 63
[1]	Piston rod		
	DSNU	High-alloy steel	
	DSNUR3	High-alloy stainless steel	
	DSNUA6	-	Hard-chrome-plated tempered steel
[2]	Piston rod bearing	Sintered bronze	
[3]	Bearing cap	Colourless anodised wrought aluminium al	oy
[4]	Cylinder barrel	High-alloy stainless steel	
[5]	End cap	Colourless anodised wrought aluminium al	oy
-	Seals	·	
	DSNU	TPE-U(PU), NBR	
	DSNUS6	FPM	
	DSNUS10	FPM	FPM, TPE-U(PU)
	DSNUS11	FPM	FPM, TPE-U(PU)
	DSNUR3	TPE-U (PUR) media seal (modified for resista	nce to hydrolysis and cleaning)
	Piston rod scraper		
	DSNUA6	-	CuZn
	Note on materials		
	DSNU	RoHS-compliant	
	DSNUS10/11	Contains paint-wetting impairment substan	ces
[6]	Swivel bearing	Polymer	

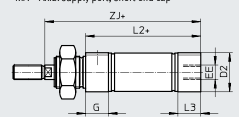


Dimensions DSNU-8 ... 25

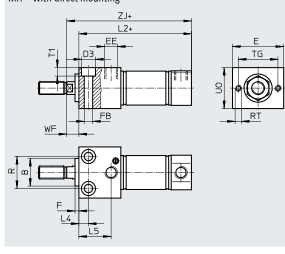
MQ – Lateral supply port, short end cap



MA – Axial supply port, short end cap



MH – With direct mounting



+ = plus stroke length

Download CAD data → www.festo.com

ø	В	D2	D3	E	EE	F	FB	G		L2	
	Ø	ø	ø				Ø		DSNU		
[mm]	h9								-MQ	-MA	-MH
8	12	10.5	6	24	M5	3	3.4	10	46	43.6	53.5
10		12.5								43.1	53.8
12	16	14.5	8	30]		4.5		50	47.7	62
16	7	17.5							56	53.7	67.5
20	22	21.7	10	40	G1/8		5.5	16	68	66.5	81.5
25		26.7	11				6.6		69.5	68.5	86.2

ø	L3	L4	L5	R	RT	TG	T1	UO	WF		ZJ	
										DSNU		
[mm]										-MQ	-MA	-MH
8	7.6	5	14	12	M3	18	3.4	16	8	62	59.6	61.5
10	7.1										59.1	61.8
12	7.7	6	18.1	16	M4	23	4.5	22	10	72	69.7	72
16										78	75.7	77.8
20	14.5	7.5	22.4	22	M5	31	5.5	28]	92	90.5	91.5
25	14		25.2	25			6.6	32	11	97.5	96.5	97.2

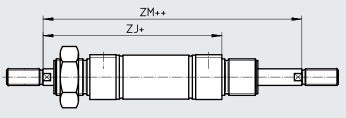
Download CAD data → www.festo.com

Data sheet

Dimensions

DSNU-8 ... 25

S2 - Through piston rod

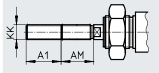


- 🖣 - Note

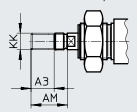
The thread types at both piston rod ends are identical. In combination with variant Q, the left piston rod end is square, the right piston rod end round.

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

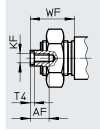
K2 – Extended male piston rod thread



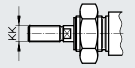
K6 – Shortened male piston rod thread



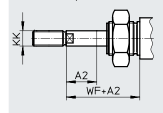
K3 – Female piston rod thread



K5 - Custom piston rod thread



K8 – Extended piston rod

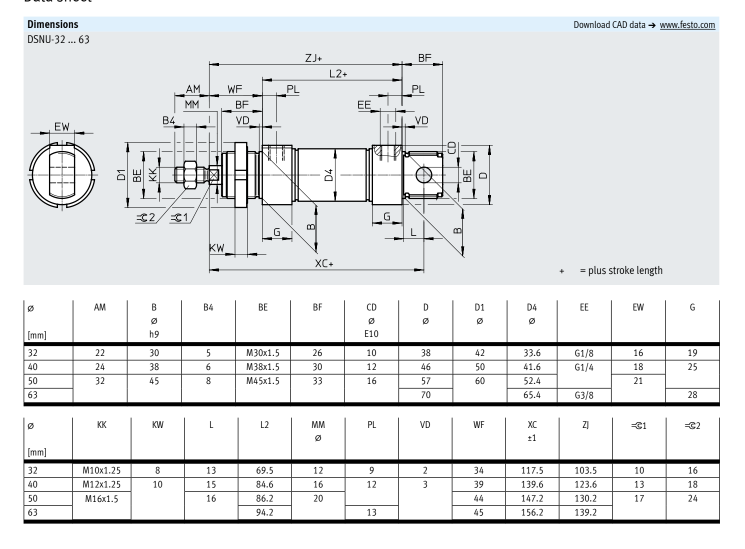




If variant K8 is required in combination with S2, the piston rod will only be extended on one side.

ø	A1	A2	A3	AF	AM	KF	к	K	T4	WF		ZJ		ZM
	max.	max.	max.				Basic thread	Custom			DSNU			
[mm]								thread ¹⁾			-MQ	-MA	-MH	
8	15	50	4	_	12	-	M4	-	-	16	62	59.6	61.5	78.4
10				_		-		-	-			59.1	61.8	
12	20	100		-	16	-	M6	-	-	22	72	69.7	72	94
16				-		-		-	-		78	75.7	77.8	100
20	25	110	8	12	20	M4	M8	-	2	24	92	90.5	91.5	116
25	35	150			22	M6	M10x1.25	M10	2.6	28	97.5	96.5	97.2	125.5

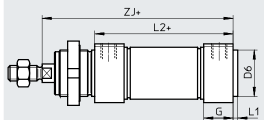
¹⁾ The custom threads are only available as male threads. The scope of delivery does not include a hex nut for the piston rod thread



Dimensions

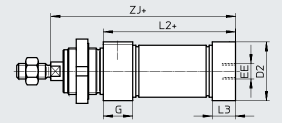
DSNU-32 ... 63

MQ - Lateral supply port, short end cap

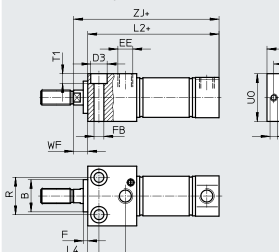


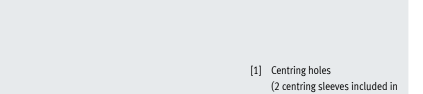
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MA – Axial supply port, short end cap



MH - With direct mounting





+ = plus stroke length

the scope of delivery)

ø	В	B2	E	EE	G	F	FB	D2	D3	D5	D6	L1		L2	
	Ø						Ø	Ø		Ø	Ø		DSNU		
[mm]	h9												-MQ	-MA	-MH
32	30	1	48	G1/8	19	4	6.6	34	11	9	30	3	69.5	65.5	85.5
40	38]	54	G1/4	25		9	42	14	12	38	4	84.6	77.6	104.6
50	45]	64					53			45		86.2	86.2	109.2
63		2	72	G3/8	28		11	66	18	15			94.2	94.2	117.2

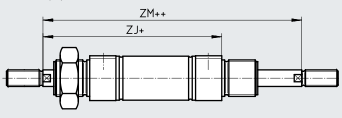
E TG

Ø	L3	L4	L5	K	KI	10	11	12	16	00	WF		ZJ	
												DSNU		
[mm]												-MQ	-MA	-MH
32	15	12	25	30	M5	19	6.6	2.1	38	40	12	103.5	99.5	97.5
40	18	15	32	38		24	9	2.6	42	48		123.6	116.5	116.6
50	25		35	42	M6	32			50	58	15	130.2	130.2	124.2
63	28		36	44	M8	36	11	3.1	52	72		139.2	139.2	132.2

Dimensions

DSNU-32 ... 63

S2 – Through piston rod



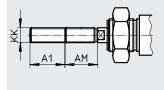
- 🖣 - Note

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

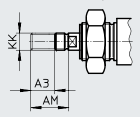
Download CAD data $\rightarrow \underline{\text{www.festo.com}}$

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

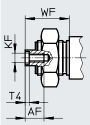
K2 – Extended male piston rod thread



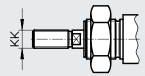
K6 – Shortened male piston rod thread



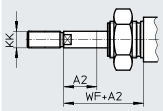
K3 – Female piston rod thread



K5 – Custom 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.

Ø	A1	A2	A3	AF	AM	KF	K	K	T4	WF		ZJ		ZM
	max.	max.	max.				Basic thread	Custom			DSNU			
[mm]								thread ¹⁾			-MQ	-MA	-MH	
32	35	500	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		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 custom threads are only available as male threads. The scope of delivery does not include a hex nut for the piston rod thread

★ Core product range

Ordering dat	a						
Piston Ø	Stroke	P – Elastic o	cushioning rings/pads at ods	PPV - Pneum at both	natic cushioning, adjustable n ends		atic cushioning, justing at both ends
		A – With po	sition sensing	A – With p	osition sensing	A – With po	osition sensing
[mm]	[mm]	Part no.	Туре	Part no.	Туре	Part no.	Туре
12	10	★ 19189	DSNU-12-10-P-A	-		-	
	15	★ 1908255	DSNU-12-15-P-A				
	20	1908256	DSNU-12-20-P-A				
	25	★ 19190	DSNU-12-25-P-A				
	30	★ 1908257	DSNU-12-30-P-A				
	40	★ 19191	DSNU-12-40-P-A				
	50	★ 19192	DSNU-12-50-P-A				
	60	★ 1908258	DSNU-12-60-P-A	1			
	80	★ 19193	DSNU-12-80-P-A	1			
	100	★ 19194	DSNU-12-100-P-A				
	125	★ 19195	DSNU-12-125-P-A				
	160	★ 19196	DSNU-12-160-P-A				
	200	★ 19197	DSNU-12-200-P-A				
16	10	* 19198	DSNU-16-10-P-A	★ 1908266	DSNU-16-10-PPV-A	★ 1908274	DSNU-16-10-PPS-A
	15	± 1908259	DSNU-16-15-P-A	★ 1908267	DSNU-16-15-PPV-A	± 1908275	DSNU-16-15-PPS-A
	20	★ 1908260	DSNU-16-20-P-A	★ 1908268	DSNU-16-20-PPV-A	± 1908276	DSNU-16-20-PPS-A
	25	★ 19199	DSNU-16-25-P-A	★ 33973	DSNU-16-25-PPV-A	★ 559263	DSNU-16-25-PPS-A
	30	★ 1908261	DSNU-16-30-P-A	★ 1908269	DSNU-16-30-PPV-A	★ 1908277	DSNU-16-30-PPS-A
	35	★ 1908262	DSNU-16-35-P-A	★ 1908270	DSNU-16-35-PPV-A	★ 1908278	DSNU-16-35-PPS-A
	40	★ 19200	DSNU-16-40-P-A	★ 19229	DSNU-16-40-PPV-A	★ 559264	DSNU-16-40-PPS-A
	50	★ 19201	DSNU-16-50-P-A	★ 19230	DSNU-16-50-PPV-A	★ 559265	DSNU-16-50-PPS-A
	60	★ 1908263	DSNU-16-60-P-A	★ 1908271	DSNU-16-60-PPV-A	± 1908279	DSNU-16-60-PPS-A
	70	★ 1908264	DSNU-16-70-P-A	★ 1908272	DSNU-16-70-PPV-A	★ 1908280	DSNU-16-70-PPS-A
	80	★ 19202	DSNU-16-80-P-A	★ 19231	DSNU-16-80-PPV-A	★ 559266	DSNU-16-80-PPS-A
	100	★ 19203	DSNU-16-100-P-A	★ 19232	DSNU-16-100-PPV-A	★ 559267	DSNU-16-100-PPS-A
	125	★ 19204	DSNU-16-125-P-A	★ 19233	DSNU-16-125-PPV-A	★ 559268	DSNU-16-125-PPS-A
	150	★ 1908265	DSNU-16-150-P-A	★ 1908273	DSNU-16-150-PPV-A	★ 1908281	DSNU-16-150-PPS-A
	160	★ 19205	DSNU-16-160-P-A	★ 19234	DSNU-16-160-PPV-A	★ 559269	DSNU-16-160-PPS-A
	200	★ 19206	DSNU-16-200-P-A	★ 19235	DSNU-16-200-PPV-A	★ 559270	DSNU-16-200-PPS-A

★ Core product range

Ordering dat Piston Ø	Stroke	P – Elastic	cushioning rings/pads at	PPV - Pneum	atic cushioning, adjustable	PPS - Pneum	atic cushioning,
		both er	nds	at both	ı ends	self-ad	justing at both ends
		A – With po	osition sensing	A – With p	osition sensing		osition sensing
[mm]	[mm]	Part no.	Type	Part no.	Type	Part no.	Type
20	10	★ 19207	DSNU-20-10-P-A	★ 1908289	DSNU-20-10-PPV-A	★ 1908297	DSNU-20-10-PPS-A
	15	★ 1908282	DSNU-20-15-P-A	★ 1908290	DSNU-20-15-PPV-A	★ 1908298	DSNU-20-15-PPS-A
	20	★ 1908283	DSNU-20-20-P-A	★ 1908291	DSNU-20-20-PPV-A	★ 1908299	DSNU-20-20-PPS-A
	25	★ 19208	DSNU-20-25-P-A	★ 33974	DSNU-20-25-PPV-A	★ 559271	DSNU-20-25-PPS-A
	30	★ 1908284	DSNU-20-30-P-A	★ 1908292	DSNU-20-30-PPV-A	★ 1908300	DSNU-20-30-PPS-A
	35	★ 1908285	DSNU-20-35-P-A	★ 1908293	DSNU-20-35-PPV-A	★ 1908301	DSNU-20-35-PPS-A
	40	★ 19209	DSNU-20-40-P-A	★ 19236	DSNU-20-40-PPV-A	★ 559272	DSNU-20-40-PPS-A
	50	★ 19210	DSNU-20-50-P-A	★ 19237	DSNU-20-50-PPV-A	★ 559273	DSNU-20-50-PPS-A
	60	★ 1908286	DSNU-20-60-P-A	★ 1908294	DSNU-20-60-PPV-A	★ 1908302	DSNU-20-60-PPS-A
	70	★ 1908287	DSNU-20-70-P-A	★ 1908295	DSNU-20-70-PPV-A	± 1908303	DSNU-20-70-PPS-A
	80	★ 19211	DSNU-20-80-P-A	★ 19238	DSNU-20-80-PPV-A	★ 559274	DSNU-20-80-PPS-A
	100	★ 19212	DSNU-20-100-P-A	★ 19239	DSNU-20-100-PPV-A	★ 559275	DSNU-20-100-PPS-A
	125	★ 19213	DSNU-20-125-P-A	★ 19240	DSNU-20-125-PPV-A	★ 559276	DSNU-20-125-PPS-A
	150	★ 1908288	DSNU-20-150-P-A	★ 1908296	DSNU-20-150-PPV-A	★ 1908304	DSNU-20-150-PPS-A
	160	★ 19214	DSNU-20-160-P-A	★ 19241	DSNU-20-160-PPV-A	★ 559277	DSNU-20-160-PPS-A
	200	★ 19215	DSNU-20-200-P-A	★ 19242	DSNU-20-200-PPV-A	★ 559278	DSNU-20-200-PPS-A
	250	★ 19216	DSNU-20-250-P-A	★ 19243	DSNU-20-250-PPV-A	★ 559279	DSNU-20-250-PPS-A
	300	★ 19217	DSNU-20-300-P-A	★ 19244	DSNU-20-300-PPV-A	★ 559280	DSNU-20-300-PPS-A
	320	★ 34718	DSNU-20-320-P-A	★ 34720	DSNU-20-320-PPV-A	★ 559281	DSNU-20-320-PPS-A
25	10	★ 19218	DSNU-25-10-P-A	★ 1908312	DSNU-25-10-PPV-A	★ 1908320	DSNU-25-10-PPS-A
	15	★ 1908305	DSNU-25-15-P-A	★ 1908313	DSNU-25-15-PPV-A	★ 1908321	DSNU-25-15-PPS-A
	20	★ 1908306	DSNU-25-20-P-A	★ 1908314	DSNU-25-20-PPV-A	★ 1908322	DSNU-25-20-PPS-A
	25	★ 19219	DSNU-25-25-P-A	★ 33975	DSNU-25-25-PPV-A	★ 559282	DSNU-25-25-PPS-A
	30	★ 1908307	DSNU-25-30-P-A	★ 1908315	DSNU-25-30-PPV-A	★ 1908323	DSNU-25-30-PPS-A
	35	★ 1908308	DSNU-25-35-P-A	★ 1908316	DSNU-25-35-PPV-A	★ 1908324	DSNU-25-35-PPS-A
	40	★ 19220	DSNU-25-40-P-A	★ 19245	DSNU-25-40-PPV-A	★ 559283	DSNU-25-40-PPS-A
	50	★ 19221	DSNU-25-50-P-A	★ 19246	DSNU-25-50-PPV-A	★ 559284	DSNU-25-50-PPS-A
	60	★ 1908309	DSNU-25-60-P-A	★ 1908317	DSNU-25-60-PPV-A	★ 1908325	DSNU-25-60-PPS-A
	70	★ 1908310	DSNU-25-70-P-A	★ 1908318	DSNU-25-70-PPV-A	★ 1908326	DSNU-25-70-PPS-A
	80	★ 19222	DSNU-25-80-P-A	★ 19247	DSNU-25-80-PPV-A	★ 559285	DSNU-25-80-PPS-A
	100	★ 19223	DSNU-25-100-P-A	★ 19248	DSNU-25-100-PPV-A	★ 559286	DSNU-25-100-PPS-A
	125	★ 19224	DSNU-25-125-P-A	★ 19249	DSNU-25-125-PPV-A	★ 559287	DSNU-25-125-PPS-A
	150	1908311	DSNU-25-150-P-A	★ 1908319	DSNU-25-150-PPV-A	1908327	DSNU-25-150-PPS-A
	160	★ 19225	DSNU-25-160-P-A	★ 19250	DSNU-25-160-PPV-A	★ 559288	DSNU-25-160-PPS-A
	200	★ 19226	DSNU-25-200-P-A	★ 19251	DSNU-25-200-PPV-A	★ 559289	DSNU-25-200-PPS-A
	250	★ 19227	DSNU-25-250-P-A	★ 19252	DSNU-25-250-PPV-A	★ 559290	DSNU-25-250-PPS-A
	300	★ 19228	DSNU-25-300-P-A	★ 19253	DSNU-25-300-PPV-A	★ 559291	DSNU-25-300-PPS-A
	320	★ 34719	DSNU-25-320-P-A	★ 34721	DSNU-25-320-PPV-A	★ 559292	DSNU-25-320-PPS-A

Ordering data	1										
Piston Ø	Stroke	P – Elastic cushioning rings/pads at both ends			PPV – Pneumatic cushioning, adjustable at both ends			PPS - Pneumatic cushioning,			
								self-ad	djusting at both ends		
		A – With po	sition sensing		A – With p	osition sensing		A – With po	sition sensing		
[mm]	[mm]	Part no.	Туре		Part no.	Туре		Part no.	Туре		
8	10	19177	DSNU-8-10-P-A		-			-			
	15	1908247	DSNU-8-15-P-A								
	20	1908248	DSNU-8-20-P-A								
	25	19178	DSNU-8-25-P-A								
	30	1908249	DSNU-8-30-P-A								
	40	19179	DSNU-8-40-P-A								
	50	19180	DSNU-8-50-P-A	Ī							
	60	1908250	DSNU-8-60-P-A								
	80	19181	DSNU-8-80-P-A								
	100	19182	DSNU-8-100-P-A								
10	10	19183	DSNU-10-10-P-A		-			-			
	15	1908251	DSNU-10-15-P-A								
	20	1908252	DSNU-10-20-P-A								
	25	19184	DSNU-10-25-P-A	Ī							
	30	1908253	DSNU-10-30-P-A								
	40	19185	DSNU-10-40-P-A	Ī							
	50	19186	DSNU-10-50-P-A								
	60	1908254	DSNU-10-60-P-A								
	80	19187	DSNU-10-80-P-A								
	100	19188	DSNU-10-100-P-A								
25	400	35191	DSNU-25-400-P-A		35193	DSNU-25-400-PPV-A		559293	DSNU-25-400-PPS-A		
	500	35192	DSNU-25-500-P-A		35194	DSNU-25-500-PPV-A		559294	DSNU-25-500-PPS-A		
32	25	195980	DSNU-32-25-P-A		196020	DSNU-32-25-PPV-A		559295	DSNU-32-25-PPS-A		
	40	195981	DSNU-32-40-P-A	1	196021	DSNU-32-40-PPV-A		559296	DSNU-32-40-PPS-A		
	50	195982	DSNU-32-50-P-A		196022	DSNU-32-50-PPV-A		559297	DSNU-32-50-PPS-A		
	80	195983	DSNU-32-80-P-A		196023	DSNU-32-80-PPV-A		559298	DSNU-32-80-PPS-A		
	100	195984	DSNU-32-100-P-A		196024	DSNU-32-100-PPV-A		559299	DSNU-32-100-PPS-A		
	125	195985	DSNU-32-125-P-A	1	196025	DSNU-32-125-PPV-A		559300	DSNU-32-125-PPS-A		
	160	195986	DSNU-32-160-P-A		196026	DSNU-32-160-PPV-A		559301	DSNU-32-160-PPS-A		
	200	195987	DSNU-32-200-P-A	1	196027	DSNU-32-200-PPV-A		559302	DSNU-32-200-PPS-A		
	250	195988	DSNU-32-250-P-A		196028	DSNU-32-250-PPV-A		559303	DSNU-32-250-PPS-A		
	320	195989	DSNU-32-320-P-A	i	196029	DSNU-32-320-PPV-A		559304	DSNU-32-320-PPS-A		

Ordering data										
Piston Ø	Stroke	P – Elastic	P – Elastic cushioning rings/pads at			PPV – Pneumatic cushioning, adjustable			atic cushioning,	
		both e	both ends		at both ends			self-adjusting at both ends		
		A – With position sensing			A – With po	osition sensing		A – With po	· · ·	
[mm]	[mm]	Part no.	Туре		Part no.	Туре		Part no.	Туре	
40	25	195990	DSNU-40-25-P-A		196030	DSNU-40-25-PPV-A	Ī	559305	DSNU-40-25-PPS-A	
	40	195991	DSNU-40-40-P-A		196031	DSNU-40-40-PPV-A		559306	DSNU-40-40-PPS-A	
	50	195992	DSNU-40-50-P-A		196032	DSNU-40-50-PPV-A		559307	DSNU-40-50-PPS-A	
	80	195993	DSNU-40-80-P-A		196033	DSNU-40-80-PPV-A	Ī	559308	DSNU-40-80-PPS-A	
	100	195994	DSNU-40-100-P-A		196034	DSNU-40-100-PPV-A	Ī	559309	DSNU-40-100-PPS-A	
	125	195995	DSNU-40-125-P-A		196035	DSNU-40-125-PPV-A	Ī	559310	DSNU-40-125-PPS-A	
	160	195996	DSNU-40-160-P-A		196036	DSNU-40-160-PPV-A		559311	DSNU-40-160-PPS-A	
	200	195997	DSNU-40-200-P-A		196037	DSNU-40-200-PPV-A	İ	559312	DSNU-40-200-PPS-A	
	250	195998	DSNU-40-250-P-A	Ī	196038	DSNU-40-250-PPV-A	İ	559313	DSNU-40-250-PPS-A	
	320	195999	DSNU-40-320-P-A		196039	DSNU-40-320-PPV-A		559314	DSNU-40-320-PPS-A	
50	25	196000	DSNU-50-25-P-A		196040	DSNU-50-25-PPV-A		559315	DSNU-50-25-PPS-A	
	40	196001	DSNU-50-40-P-A		196041	DSNU-50-40-PPV-A	ŀ	559316	DSNU-50-40-PPS-A	
	50	196002	DSNU-50-50-P-A		196042	DSNU-50-50-PPV-A	ŀ	559317	DSNU-50-50-PPS-A	
	80	196003	DSNU-50-80-P-A		196043	DSNU-50-80-PPV-A	ı	559318	DSNU-50-80-PPS-A	
	100	196004	DSNU-50-100-P-A	i	196044	DSNU-50-100-PPV-A	ı	559319	DSNU-50-100-PPS-A	
	125	196005	DSNU-50-125-P-A	i	196045	DSNU-50-125-PPV-A	ı	559320	DSNU-50-125-PPS-A	
	160	196006	DSNU-50-160-P-A		196046	DSNU-50-160-PPV-A	ı	559321	DSNU-50-160-PPS-A	
	200	196007	DSNU-50-200-P-A	Ī	196047	DSNU-50-200-PPV-A	ı	559322	DSNU-50-200-PPS-A	
	250	196008	DSNU-50-250-P-A	Ī	196048	DSNU-50-250-PPV-A	İ	559323	DSNU-50-250-PPS-A	
	320	196009	DSNU-50-320-P-A		196049	DSNU-50-320-PPV-A		559324	DSNU-50-320-PPS-A	
63	25	196010	DSNU-63-25-P-A		196050	DSNU-63-25-PPV-A		559325	DSNU-63-25-PPS-A	
	40	196011	DSNU-63-40-P-A	1	196051	DSNU-63-40-PPV-A	ŀ	559326	DSNU-63-40-PPS-A	
	50	196012	DSNU-63-50-P-A	i	196052	DSNU-63-50-PPV-A	ŀ	559327	DSNU-63-50-PPS-A	
	80	196013	DSNU-63-80-P-A		196053	DSNU-63-80-PPV-A	ŀ	559328	DSNU-63-80-PPS-A	
	100	196014	DSNU-63-100-P-A	i	196054	DSNU-63-100-PPV-A	ŀ	559329	DSNU-63-100-PPS-A	
	125	196015	DSNU-63-125-P-A		196055	DSNU-63-125-PPV-A	ŀ	559330	DSNU-63-125-PPS-A	
	160	196016	DSNU-63-160-P-A		196056	DSNU-63-160-PPV-A	ľ	559331	DSNU-63-160-PPS-A	
	200	196017	DSNU-63-200-P-A		196057	DSNU-63-200-PPV-A	İ	559332	DSNU-63-200-PPS-A	
	250	196018	DSNU-63-250-P-A		196058	DSNU-63-250-PPV-A	ŀ	559333	DSNU-63-250-PPS-A	
	320	196019	DSNU-63-320-P-A	i	196059	DSNU-63-320-PPV-A	ŀ	559334	DSNU-63-320-PPS-A	

Ordering dat	ta					
Piston Ø	Stroke	P – Elastic cushioning rings/pads at both ends				
		A – With position sensing				
[mm]	[mm]	Part no.	Туре			
Variable stro	ke					
8	10 100	14326	DSNU-8P-A			
10	10 100	14325	DSNU-10P-A			
12	10 200	14324	DSNU-12P-A			
16	10 200	14323	DSNU-16P-A			
20	10 320	14328	DSNU-20P-A			
25	10 500	14327	DSNU-25P-A			

PPV – Pneumatic cushioning, adjustable at both ends A – With position sensing Part no. Type							
Variable stroke							
_							
14320	DSNU-16PPV-A						
14321	DSNU-20PPV-A						
14322	DSNU-25PPV-A						

Ordering data - Modular product system

Ordering table										
Size		8	10	12	16	20	25	Conditions	Code	Enter co
Module no.		193986	193987	193988	193989	193990	193991			
Function	Round cylinder, double-acting, based on ISO 6432							DSNU	DSNU	
Piston Ø	[mm]	8	10	12	16	20	25		☆	
Stroke	[mm]	1 100		1 200	1 200 1 320 1 500				☆	
Cushioning	shioning Elastic cushioning rings/pads at both ends								☆ -P	
		-	-	Pneumatic cus	hioning, adjustal	[2]	☆ -PPV			
		-	-	-	Pneumatic cus ends	hioning, self-ac	[3]	☆ -PPS		
Position sensing		Via proximity s	witch					[4]	☆ -A	
Cylinder cap		Lateral supply	port, short end ca	ap				[5]	☆ -MQ	
	Axial supply port, short end cap							[5]	-MA	
	With mounting flange at front (direct mounting), bearing cap							[6]	-MH	
Piston rod type		Through pistor	rod					[7]	☆ -S2	

Longer strokes on request

PPV Not with MA. In combination with S6, S10, S11 not with piston diameter 12 mm

PPS Not with MA, MH, S6, S10, S11 and not with combination MQ-R3

[1] [2] [3] [4] [5] [6] [7] Minimum stroke: 10 mm MQ, MA Not with S2, S10, S11

Not with combination S6-R3. Not with S10, S11 $\,$

Not with S10, S11



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.

Round cylinders DSNU

Ordering data – Modular product system

Ordering table										
Size		8	10	12	16	20	25	Conditions	Code	Ente
Male thread extended		Piston rod w	ith extended	male thread						
•	[mm]	1 15		1 20		1 25	1 35	[8]	K2	
Male thread shortened		Piston rod w	ith shortened	male thread						
	[mm]	1 4				18	1 10	[9]	K6	
Female thread		Piston rod w	rith female thr	read						
		-	-	-]-	(M4)	(M6)	[10]	☆ -K3	
Custom thread		Custom piston rod thread								
		-	-	-	-	-	M10		-"…"K5	
Extended piston rod at one end		Extended piston rod at one end								
	[mm]	1 50		1100		1 110	1 150		☆ K8	
Temperature resistance		Heat-resistant seals up to max. 120°C						[11]	☆ -S6	
Constant motion		-	-	Slow speed (constant motion at low piston speeds)			[12]	-S10		
Low friction		-	-	Low friction			[13]	-S11		
Corrosion protection		-	-	High corrosion protection				☆ -R3		
EU certification		II 2GD						[14]	-EX4	

[8]	K2	Not with K3, K6
[9]	K6	Not with K3
[10]	K3	Not with K5
[11]	S6	Not with S10, S11
[12]	S10	Not with S11, R3
[13]	S11	Not with R3
[14]	EX4	Not with S6

Ordering data - Modular product system

Ordering table								
Size		32	40	50	63	Conditions	Code	Enter cod
Module no.		193992	193993	193994	193995			
Function		Double-acting rour	nd cylinder				DSNU	DSNU
Piston Ø	[mm]	32	32 40 50 63				☆	
Stroke	[mm]	1 500				[1]	☆	
Cushioning		Elastic cushioning	rings/pads at both e	nds			☆ -P	
		Pneumatic cushion	[2]	☆ -PPV				
		Pneumatic cushion	[3]	☆ -PPS				
Position sensing		Via proximity switc	h			[4]	☆ -A	
Cylinder cap		Lateral supply port	[5]	☆ -MQ				
		Axial supply port, s	[6]	-MA				
		Mounting flange at	[7]	-MH				
Piston rod type		Through piston rod	I			[8]	☆ -S2	

PPV Not with MA

PPS Not with MA, MH, S6, S10, S11 and not with combination MQ-R3 $\,$

[1] [2] [3] [4] [5] [6] [7] [8] A MQ MA Minimum stroke: 10 mm Not with S2, S10, S11 Not with S2, S10, S11, R8

МН Not with combination S6-R3. Not with S10, S11, R8

Not with S10, S11



Note

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

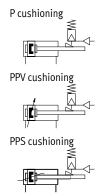
The running characteristics change slightly when the bellows kit DADB is combined with the variant S10 or S11.

Round cylinders DSNU

Ordering data – Modular product system

Ordering table									
Size		32	40	50	63	Conditions	Code	Enter	r coc
Male thread extended		Piston rod with ext	ended male thread						
	[mm]	1 35		1 70		[9]	K2		
Male thread shortened		Piston rod with sho	ortened male thread						
	[mm]	1 8		1 10		[10]	K6		
Female thread		Piston rod with fem	nale thread						
		(M6)	(M8)	(M10)		[11]	☆ -K3		
Custom thread		Custom piston rod	thread						
		M10	M12	M16			-"…"K5		
Extended piston rod at one end		Extended piston ro	d at one end						
	[mm]	1 500			☆ K8				
Temperature resistance		Heat-resistant seal		[12]	☆ -S6				
Constant motion		Slow speed (consta		[13]	-S10				
Running characteristic	Low friction			[14]	-S11				
Corrosion protection	High corrosion prot		[15]	☆ -R3					
Wiper		Dust protection				-R8			
		Metal scraper					-A6		
EU certification		II 2GD		[17]	-EX4				

[9]	K2	Not with K3, K6
[10]	K6	Not with K3
[11]	K3	Not with K5
[12]	S6	Not with S10, S1
[13]	S10	Not with S11, R3, R8
[14]	S11	Not with R3, R8
[15]	R3	Not with R8
[16]	A6	Not with S10, S11, MH, P, PPS, S6, R3, EX4



Diameter 8 ... 25 mm ISO 6432

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

Without additional measures in accordance with legally specified minimum requirements, the product is not suitable as a safety relevant component in control systems.

General technical data											
Piston Ø		8	10	12	16	20	25	32	40	50	63
Based on standard		ISO 6432				-					
Pneumatic connection		M5	M5	M5	M5	G1/8	G1/8	G1/8	G1/4	G1/4	G3/8
Piston rod thread		M4	M4	M6	M6	M8	M10x1.25	M10x1.25	M12x1.25	M16x1.5	M16x1.5
Stroke ¹⁾	[mm]	1 100	,	1 200	•	1 320	1 500				
Design		Piston/pi	ston rod/cyline	der barrel							
Cushioning											
DSNUP		Elastic cu	shioning rings	/pads at both	ends						
DSNUPPV	-	- Cushioning, adjustable at both ends									
DSNUPPS		-	- Cushioning, self-adjusting at both ends								
Cushioning length		•			,						
DSNUPPV	[mm]	-		9	12	15	17	14	18	20	21
DSNUPPS	[mm]	-		·	12	15	17	14	18	20	21
Position sensing		Via proxir	nity switch		,			•			
Type of mounting		Via throug	gh-hole								
		Via acces	sories								
Mounting position		Any									
Holding force of the clamping unit	[N]	80	80	180	180	350	350	600	1000	1400	2000
Axial play under load [mm] 0.2 0.3				0.5				0.8			
Pneumatic connection on clam	umatic connection on clamping unit M5							G1/8			

¹⁾ Cylinders with position sensing require a minimum stroke of 10 mm to ensure reliable sensing. Longer strokes on request

Round cylinders DSNU-KP, with clamping unit

Data sheet

Operating and environmental co	Operating and environmental conditions									
Operating medium		Compressed air to ISO 8573-1:2010 [7:4:4]								
Note on operating/		Lubricated operation possible (in which case lubricated operation will always be required)								
pilot medium										
Operating pressure	[bar]	310								
Ambient temperature	[°C]	-10 +80								
Corrosion resistance class CRC ²⁾										
DSNU	,	2								
DSNUR3		3								

¹⁾ Note operating range of proximity sensors

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

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

Forces [N] and impact energy [J]										
Piston Ø	8	10	12	16	20	25	32	40	50	63
Theoretical force at 6 bar, advancing	30	47	68	121	189	295	483	753	1178	1870
Theoretical force at 6 bar, retracting	23	40	51	104	158	247	415	633	990	1682
Impact energy in the end positions for P cushioning ¹⁾	0.03	0.05	0.07	0.15	0.20	0.30	0.40	0.70	1	1.3

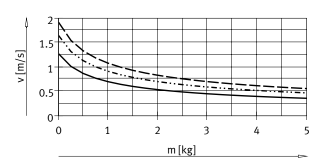
1) The values are reduced by approx. 50% at an ambient temperature of 80°C $\,$

Weight [g]										
Piston Ø	8	10	12	16	20	25	32	40	50	63
Product weight with 0 mm stroke	97.6	100.3	193	207.9	393.8	456	711.5	1287	2059	2556
Additional weight per 10 mm stroke	2.4	2.7	4	4.6	7.2	11	15.5	24	40	44
Maria de la companya	175	10.5	140.5	122	1,,	174	1424	1 220	142	1,50
Moving mass at 0 mm stroke	7.5	8.5	18.5	23	44	/1	121	230	413	459
Moving mass per 10 mm stroke	1	1	2	2	4	6	9	16	25	25

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

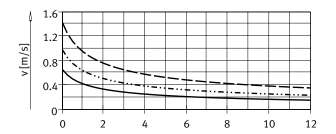
Average piston speed v as a function of payload m in combination with cushioning PPS

Piston diameter 16



DSNU-16-50
DSNU-16-100
DSNU-16-200

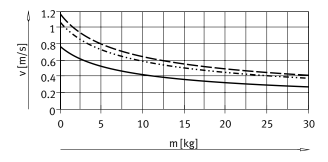
Piston diameter 25



m [kg]

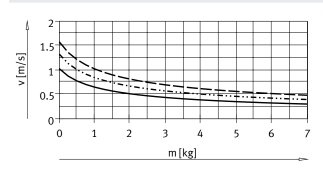
DSNU-25-50
DSNU-25-100
DSNU-25-200

Piston diameter 40



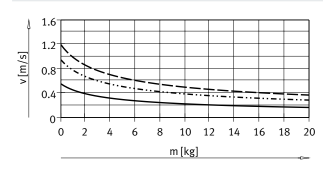
DSNU-40-50
DSNU-40-100
DSNU-40-200

Piston diameter 20



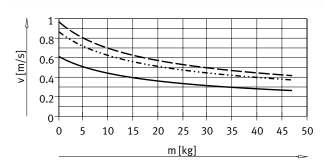
DSNU-20-50
DSNU-20-100
DSNU-20-200

Piston diameter 32



DSNU-32-50
DSNU-32-100
DSNU-32-200

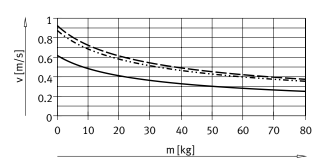
Piston diameter 50



DSNU-50-50
DSNU-50-100
DSNU-50-200

Average piston speed v as a function of payload m in combination with cushioning PPS

Piston diameter 63



Enginooring

Engineering software for elastic cushioning P PPV cushioning

→ https://www.festo.com/eap/en_gb/PneumaticSizing/

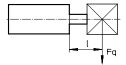
Additional graphs for PPS cushioning

→ www.festo.com

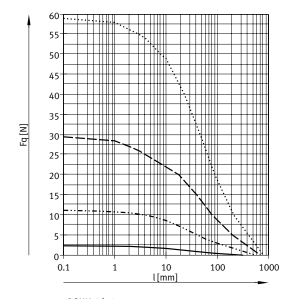
Average piston speed = Stroke/movement time

DSNU-63-50
DSNU-63-100
DSNU-63-200

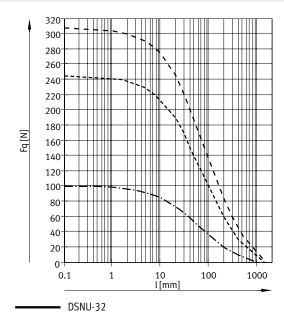
Max. transverse load Fq as a function of projection l



DSNU-...

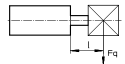


DSNU-8/10
DSNU-12/16
DSNU-20
DSNU-25

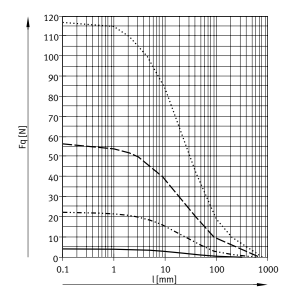


DSNU-40
DSNU-50/63

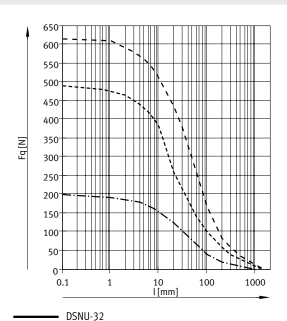
Max. transverse load Fq as a function of projection l



DSNU-...-S2 - Through piston rod



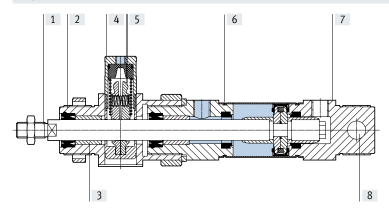




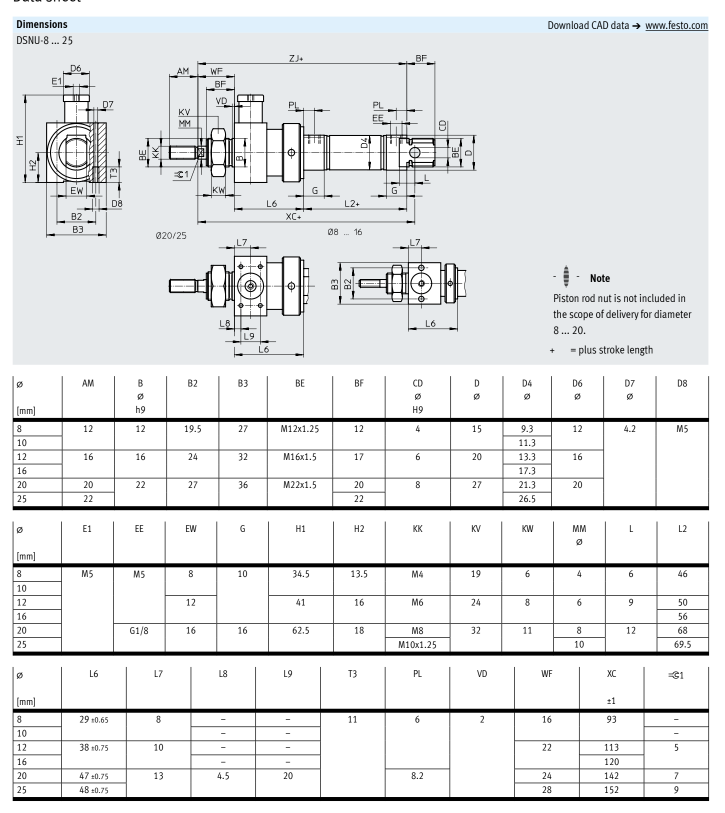
DSNU-40
DSNU-50/63

Materials

Sectional view



Rour	d cylinder	
[1]	Piston rod	
	DSNU	High-alloy steel
	DSNUR3	High-alloy stainless steel
[2]	Bearing cap	Anodised aluminium
[3]	Piston rod bearing	Sintered bronze
[4]	Housing, clamping unit	Wrought aluminium alloy
[5]	Clamping jaws	Brass
[6]	Cylinder barrel	High-alloy stainless steel
[7]	End cap	Anodised aluminium
-	Piston, clamping unit	POM
-	Spring	Spring steel
-	Seals	TPE-U(PU), NBR
	Note on materials	RoHS-compliant
[8]	Swivel bearing	Polymer



Dimensions Download CAD data → www.festo.com DSNU-8 ... 25 S2 – Through piston rod ZM++ ZJ+ = plus stroke length = plus 2x stroke length The thread types at both piston rod In combination with variant Q In combination with variant K8, the In combination with variant K8 and ends are identical. The clamping unit (→ page 55) the right piston rod piston rod is only extended at the Q, the piston rod is only extended at is mounted on only one side. is square, the left piston rod round. right piston rod. The clamping unit is the right, square piston rod.

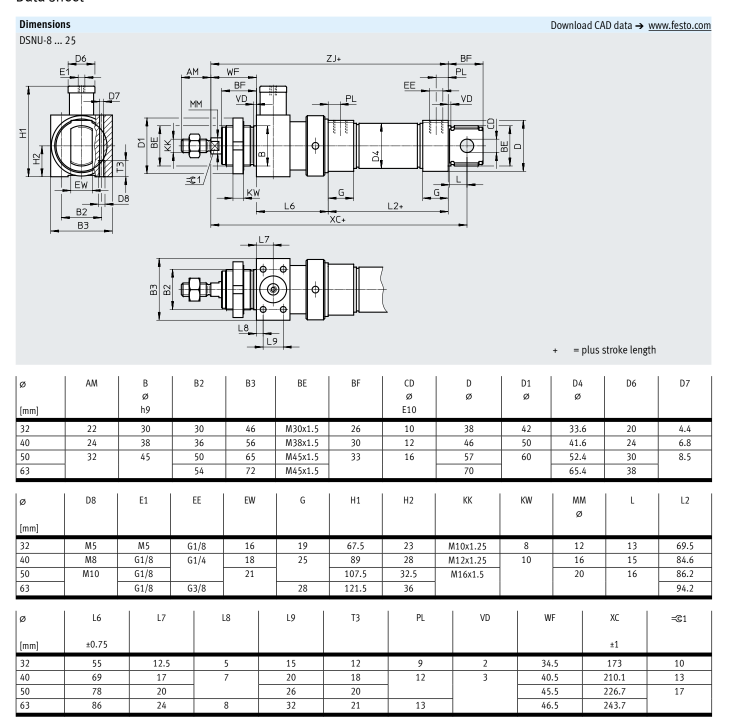
ø	ZJ	ZM
[mm]		
8	91	107
10		
12	110	132
16	116	138
20	139	163
25	145.5	173.5

mounted on the left piston rod that is

not extended.

The clamping unit is mounted on the

left-hand, round piston rod.



63

Dimensions Download CAD data → www.festo.com DSNU-32 ... 63 S2 – Through piston rod ZM++ = plus stroke length = plus 2x stroke length The thread types at both piston rod In combination with variant K8, the In combination with variant K8 and In combination with variant Q ends are identical. The clamping unit (→ page 55) the right piston rod piston rod is only extended at the Q, the piston rod is only extended at is mounted on only one side. is square, the left piston rod round. right piston rod. The clamping unit is the right, square piston rod. The clamping unit is mounted on the mounted on the left piston rod that is left-hand, round piston rod. not extended. Ø ZJ ZM [mm] 32 159 191 40 194.1 230.1 50 209.7 250.7

226.7

268.7

Ordering data – Modular product system

Ordering table											
Size		8	10	12	16	20	25	Conditions	Code		Enter code
Module no.		193986	986 193987 193988 193989 193990 193991								
Function		Round cylinder,	double-acting, b	ased on ISO 6432	2			DSNU		DSNU	
Piston Ø	[mm]	8	10	12	16	20	25				
Stroke	[mm]	1 100	•	1 200		1 320	1 500	[1]			
Cushioning		Elastic cushioni	ng rings/pads at	both ends		,	•		-P		
		_	-	Pneumatic cush	nioning, adjustal	ole at both ends		[2]	-PPV		
		-	-	-	Pneumatic cus ends	hioning, self-ad	justing at both	[3]	-PPS		
Position sensing		Via proximity sv	vitch	-		[4]	-A				
Cylinder cap		Lateral supply p	ort, short end ca	p		[5]	-MQ				
		Axial supply po	rt, short end cap				[5]	-MA			
Piston rod type		Through piston	rod				-S2				

PPV

Longer strokes on request Not with MA Not with MA, MH and not with combination MQ-R3

[1] [2] [3] [4] [5] A Minimum stroke: 10 mm MQ, MA Not with S2

Round cylinders DSNU-KP, with clamping unit

Ordering data – Modular product system

Ordering table											
Size		8	10	12	16	20	25	Conditions	Code	Ent	iter code
Male thread extended		Piston rod w	ith extended	male thread							
	[mm]	1 15		1 20		1 25	1 35	[6]	K2		
Male thread shortened		Piston rod w	ith shortened	male thread							
	[mm]	1 4				1 8	1 10	[7]	K6		
Female thread		Piston rod w	ith female thr	ead							
		-	-	-	-	(M4)	(M6)	[8]	-K3		
Custom thread		Custom pisto	on rod thread								
		-	-	-	-	-	M10		-"…"K5		
Extended piston rod at one end		Extended pi	ston rod at on	e end							
	[mm]	1 50		1 100		1 110	1 150		К8		
Clamping unit		Attached	Attached				-KP	-KP	Р		

[6] K2 Not with K3, K6 [7] K6 Not with K3 [8] K3 Not with K5

Ordering data – Modular product system

Ordering table								
Size		32	40	50	63	Conditions	Code	Enter code
Module no.		193992	193993	193994	193995			
Function		Double-acting rou	nd cylinder				DSNU	DSNU
Piston Ø	[mm]	32	40	50	63			
Stroke	[mm]	1 500	•			[1]		
Cushioning		Elastic cushioning	rings/pads at both	ends			-P	
		Pneumatic cushio	ning, adjustable at	both ends		[2]	-PPV	
		Pneumatic cushio	ning, self-adjusting	at both ends		[3]	-PPS	
Position sensing		Via proximity swit	ch			[4]	-A	
Cylinder cap	Lateral supply port, short end cap					-MQ		
	Axial supply port, short end cap					-MA		
Piston rod type	-	Through piston ro	d				-S2	

Longer strokes on request

Not with MA

[1] [2] [3] [4] [5] Not with MA, MH and not with combination MQ-R3

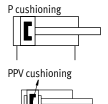
A Minimum str MQ, MA Not with S2 Minimum stroke: 10 mm

Round cylinders DSNU-KP, with clamping unit

Ordering data – Modular product system

Ordering table									
Size		32	40	50	63	Conditions	Code		Enter code
Male thread extended		Piston rod with ext	ended male thread						
	[mm]	1 35		1 70		[6]	K2		
Male thread shortened		Piston rod with sho	ortened male thread					ſ	
	[mm]	1 8		1 10		[7]	K6	ſ	
Female thread		Piston rod with fem	nale thread					Ī	
		(M6)	(M8)	(M10)		[8]	-К3		
Custom thread		Custom piston rod	thread						
		M10	M12	M16			-"…"K5		
Extended piston rod at one end		Extended piston rod at one end						Ī	
	[mm]	1 500					K8		
Clamping unit		Attached					-KP		-KP

[6] K2 Not with K3, K6 [7] K6 Not with K3 [8] K3 Not with K5



- **Ø** - Diameter 12 ... 25 mm ISO 6432

Diameter 32 ... 63 mm

Stroke length 5 ... 500 mm



General technical data									
Piston Ø		12	16	20	25	32	40	50	63
Based on standard		ISO 6432				-			
Pneumatic connection		M5	M5	G1/8	G1/8	G1/8	G1/4	G1/4	G3/8
Piston rod thread			M6	M8	M10x1.25	M10x1.25	M12x1.25	M16x1.5	M16x1.5
troke ¹⁾ [mm] 5 160				5 200	5 250	5 300	5 400		5 500
Design		Piston							
		Protected again	st rotation with so	uare piston rod					
Max. torque at the piston rod	[Nm]	0.10	0.10	0.20	0.45	0.8	1.1	1.5	1.5
Cushioning									
DSNUP		Elastic cush-	-			Elastic cushioni	ing rings/pads at	both ends	
		ioning rings/							
		pads at both							
		ends							
DSNUPPV		_	Pneumatic cush	ioning, adjustabl	e at both ends				
Cushioning length (PPV)	[mm]	_	12	15	17	14	18	20	21
Position sensing		Via proximity switch							
Type of mounting									
Mounting position		Any						-	

¹⁾ Cylinders with position sensing require a minimum stroke of 10 mm to ensure reliable sensing. Longer strokes on request

Operating and environmental co	nditions											
		12	16	20	25	32	40	50	63			
Operating medium		Compressed air to ISO 8573-1:2010 [7:4:4]										
Note on operating/		Lubricated ope	ation possible (in	ı which case lubri	icated operation v	vill always be requ	ired)					
pilot medium												
Operating pressure	[bar]	1.5 10 ¹⁾	1 10									
Ambient temperature ²⁾		•										
DSNU	[°C]	-20 +80										
DSNU-QS6	[°C]	-				0 +120						
Corrosion resistance class CRC ³⁾		•				•						
DSNU		2										
DSNU-QR3		3										
Maritime classification ⁴⁾		See certificate				_						

- 1) For DSNU-12-... -Q- PPV (pneumatic cushioning adjustable at both ends): 2 ... 10 bar

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

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

Additional information: www.festo.com/sp → Certificates.

Note operating range of proximity sensors
 Corrosion resistance class CRC 2 to Festo standard FN 940070

Round cylinders DSNU-Q, protected against rotation

Data sheet

ATEX ¹⁾	
ATEX category for gas	II 2G
Type of ignition protection for gas	c T4
ATEX category for dust	II 2D
Type of ignition protection for dust	c 120°C
Explosion-proof ambient temperature	−20°C <= Ta <= +60°C
CE marking (see declaration of conformity)	To EU Explosion Protection Directive (ATEX)

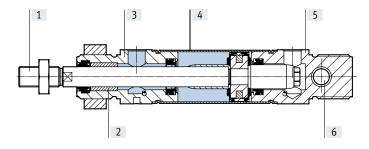
¹⁾ Note the ATEX certification of the accessories.

Forces [N] and impact energy [J]								
Piston Ø	12	16	20	25	32	40	50	63
Theoretical force at 6 bar, advancing	68	121	189	295	483	753	1178	1870
Theoretical force at 6 bar, retracting	51	104	158	247	415	633	990	1682
Impact energy in the end positions for P cushioning ¹⁾	0.07	0.15	0.20	0.30	0.40	0.70	1	1.3

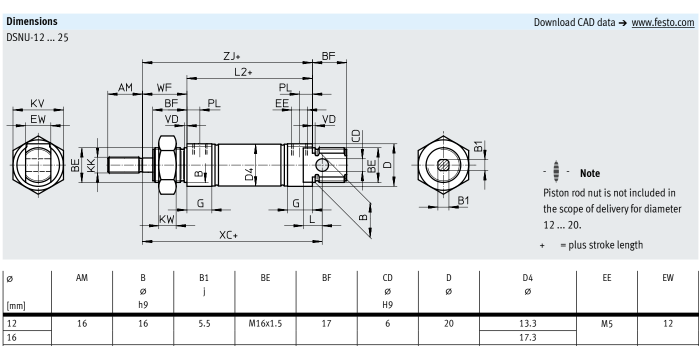
¹⁾ The values are reduced by approx. 50% at an ambient temperature of 80°C

Weight [g]								
Piston Ø	12	16	20	25	32	40	50	63
Product weight with 0 mm stroke	80	110	215	275	370.5	661	1087	1445
Additional weight per 10 mm stroke	4.1	4.7	7.1	10.9	15.5	24	40	44
Moving mass with 0 mm stroke	18.5	23	44	71	121	230	413	459
Moving mass per 10 mm stroke	2	2	4	6	9	16	25	25

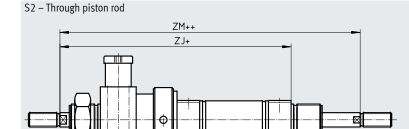
Materials Sectional view



Roun	d cylinder	
[1]	Piston rod	
	DSNU	High-alloy steel
	DSNUR3	High-alloy stainless steel
[2]	Piston rod bearing	Sintered bronze
[3]	Bearing cap	Anodised aluminium
[4]	Cylinder barrel	High-alloy stainless steel
[5]	End cap	Anodised aluminium
-	Seals	TPE-U(PU), NBR
	Note on materials	RoHS-compliant RoHS-compliant
[6]	Swivel bearing	Polymer



20	20	22	7	M22x1.5	20	8	27	21	.3	G1/8	16
25	22		9		22			26	5.5		
	1 6	1		I	1	1	I	1	ı	I	
Ø	G	KK	KV	KW	L	L2	PL	VD	WF	XC	ZJ
[mm]										±1	
[IIIIII]										-1	
12	10	M6	24	8	9	50	6	2	22	75	72
16						56				82	78
20	16	M8	32	11	12	68	8.2]	24	95	92
25		M10x1.25				69.5			28	104	97.5

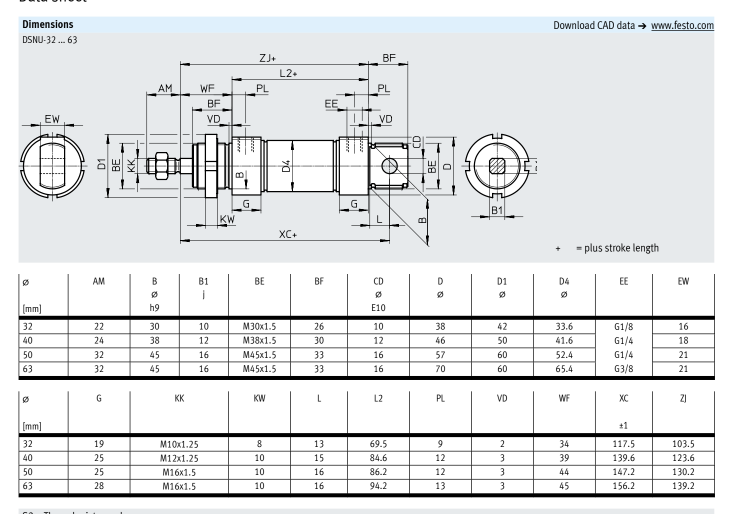


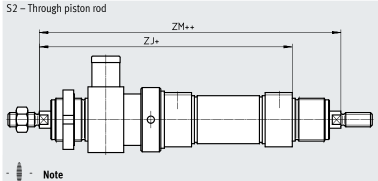


The thread types at both piston rod ends are identical. The clamping unit is mounted on only one side. In combination with variant Q, the right piston rod is square, the left piston rod round. The clamping unit is mounted on the left-hand, round piston rod.

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

Ø [mm]	ZJ	ZM
12	110	132
16	116	138
20	139	163
25	145.5	173.5





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

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

ø	Z)	ZM
[mm]		
32	159	191
40	194.1	230.1
50	209.7	250.7
63	226.7	268.7

Ordering data - Modular product system

Ordering table							
Size	12	16	20	25	Conditions	Code	
Module no.	193988	193989	193990	193991			
Function	Round cylinder, do	uble-acting, based o	n ISO 6432			DSNU	[
Piston Ø [mm]	12	16	20	25		☆	Г
Stroke [mm]	5 160		5 200	5 250	[1]	☆	Γ
Cushioning	Elastic cushioning rings/pads at both ends	-	-	-		☆ -P	
	-	Pneumatic cushion	ning, adjustable at b	oth ends	[2]	☆ -PPV	
Position sensing	Via proximity switc	h			[3]	☆ -A	
Cylinder cap	Lateral supply port	, short end cap			[4]	☆ -MQ	Г
	Axial supply port, short end cap	_	_	-	[4]	-MA	
	-	With mounting flar	nge at front (direct m	ounting), bearing	[5]	-MH	
Protection against rotation	Square piston rod	•				☆ -Q	
Piston rod type	Through piston rod					☆ -S2	Г

 [1]
 -...
 Longer strokes on request

 [2]
 PPV
 Not with MA

 [3]
 A
 Minimum stroke: 10 mm

 [4]
 MQ, MA
 Not with S2

 [5]
 MH
 Not with combination Q-R3



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

Round cylinders DSNU-Q, protected against rotation

Ordering data - Modular product system

Ordering table									
Size		12	16	20	25	Conditions	Code		
Male thread extended	_	Piston rod with ex	tended male thread	d					
	[mm]	1 20		1 25	1 35	[6]	K2		
Male thread shortened		Piston rod with sh							
	[mm]	1 4		1 8	1 10	[7]	K6		
Female thread		Piston rod with fer	male thread						
		-	-	(M4)	(M6)	[8]	☆ -K3		
Custom thread		Piston rod with shortened male thread						ĺ	
		-	-	-	M10		-""K5		
xtended piston rod at one end		Extended piston ro	od at one end						
	[mm]	1 100		1 110	1 150		☆ K8		
Clamping unit		Attached				[9]	-KP	Ī	
Corrosion protection		-	High corrosion p	rotection			☆ -R3	Ì	
EU certification		II 2GD				[10]	-EX4	Ì	

 [6]
 K2
 Not with K3, K6

 [7]
 K6
 Not with K3

 [8]
 K3
 Not with K5

 [9]
 KP
 Only with S2. Not with R3

 [10]
 EX4
 Not with KP

Ordering data - Modular product system

Ordering table								
Size	32	40	50	63	Conditions	Code	L	Enter code
Module no.	193992	193993	193994	193995				
Function	Double-acting	round cylinder				DSNU	l	DSNU
Piston Ø [m	m] 32	40	50	63		☆	1	
Stroke [m	m] 5 300	5 400	·	5 500	[1]	☆	1	
Cushioning	Elastic cushio	ning rings/pads at bo	th ends			☆ -P	l	
	Pneumatic cus	shioning, adjustable a	at both ends		[2]	☆ -PPV		
Position sensing	Via proximity s	switch			[3]	☆ -A	l	
Cylinder cap	Lateral supply	port, short end cap			[4]	☆ -MQ	1	
	Axial supply p	ort, short end cap			[4]	-MA		
	Mounting flan	ge at front (direct mo	unting), bearing ca	ар	[5]	-MH		
Protection against rotation	Square piston	rod				☆ -Q		-Q
Piston rod type	Through pistor	n rod				☆ -S2		

[1] [2] [3] [4] [5] Longer strokes on request -... PPV Not with MA A MQ, MA Minimum stroke: 10 mm Not with S2

Not with combinations: Q-R3, S6-R3. Not with KP $\,$



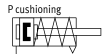
The bellows kit DADB must not be used in combination with the variant

Round cylinders DSNU-Q, protected against rotation

Ordering data - Modular product system

Ordering table								
Size		32	40	50	63	Conditions	Code	Enter o
Male thread extended	_	Piston rod with ex	tended male thre	ad				
	[mm]	1 35		1 70		[6]	K2	
Male thread shortened		Piston rod with shortened male thread						
	[mm]	1 8		1 10		[7]	K6	
Female thread		Piston rod with fe						
		(M6)	(M8)	(M10)		[8]	☆ -K3	
Custom thread		Custom piston roo	d thread	•				
		M10	M12	M16			-""K5	
Extended piston rod at one end		Extended piston r	od at one end	•				
	[mm]	1 500					☆ K8	
Clamping unit		Attached				[9]	-KP	
Temperature resistance		Heat-resistant sea	als up to max. 120		☆ -S6			
Corrosion protection		High corrosion pro	otection				☆ -R3	
EU certification		II 2GD				[10]	-EX4	

[6] K2 [7] K6 [8] K3 [9] KP [10] EX4 Not with K3, K6 Not with K5, No Not with K Not with K5 Only with S2. Not with S6, R3 Not with KP



- **D** - Diameter 8 ... 25 mm ISO 6432

- **D** - Diameter 32 ... 63 mm

- Stroke length 1 ... 50 mm



General technical data										
Piston Ø	8	10	12	16	20	25	32	40	50	63
Conforms to standard	ISO 6432						-			
Pneumatic connection	M5	M5	M5	M5	G1/8	G1/8	G1/8	G1/4	G1/4	G3/8
Piston rod thread	M4	M4	M6	M6	M8	M10x1.25	M10x1.25	M12x1.25	M16x1.5	M16x1.5
Stroke ¹⁾ [mm]	1 50	50								
Design	Piston/pisto	n rod/cylin	der barrel						•	
Cushioning	Elastic cush	ioning rings	/pads at both	ends						
Position sensing	Via proximit	y switch								
Type of mounting	Via accessor	ries								
Mounting position	Any									

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

Operating and environmental con	Operating and environmental conditions													
		8	10	12	16	20	25	32	40	50	63			
Operating medium Compressed air to ISO 8573-1:2010 [7:4:4]														
Note on operating/		Lubricated operation possible (in which case lubricated operation will always be required)												
pilot medium														
Operating pressure	[bar]	1.5 10			1.2 10					,				
Ambient temperature ¹⁾	[°C]	-20 +80												
Corrosion resistance class CRC ²⁾		2												

¹⁾ Note operating range of proximity sensors

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

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

Round cylinders ESNU

Data sheet

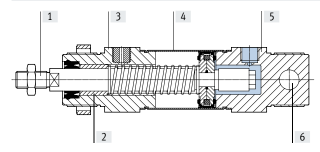
Forces [N] and impact energy [J]												
Piston Ø	8	10	12	16	20	25	32	40	50	63		
Theoretical force at 6 bar, advancing	24	41	61	107	169	270	442	688	1071	1763		
Theoretical spring return force												
Stroke 10 mm	4.9	4.9	6.3	13.2	18.3	22.9	36	60	95	95		
Stroke 25 mm	4.1	4.1	5.4	11.9	16.5	21.2	30	50	82	82		
Stroke 50 mm	2.8	4.8	3.9	9.8	13.6	18.5	20	30	60	60		
Impact energy in the end positions ¹⁾	0.03	0.05	0.07	0.15	0.20	0.30	0.40	0.70	1	1.3		

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

Weight ESNU [g]										
Piston Ø	8	10	12	16	20	25	32	40	50	63
Product weight with 0 mm stroke	35	37.3	75	89.9	186.8	238	370.5	661	1087	1445
Additional weight per 10 mm stroke	2.4	2.7	4	4.6	7.2	11	15.5	24	40	44
Weight ESNUMA [g]	ı		1	1	1			1	1	1
Piston Ø	8	10	12	16	20	25	32	40	50	63
Product weight with 0 mm stroke	30	33	65	81	167	222	330	585	1013	1369
Additional weight per 10 mm stroke	2.4	2.7	4	4.6	7.2	11	15.5	24	40	44

Materials

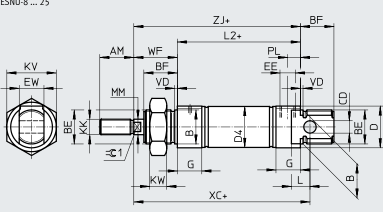
Sectional view



Roun	d cylinder		
[1]	Piston rod	High-alloy steel	
[2]	Piston rod bearing	Sintered bronze	
[3]	Bearing cap	Anodised aluminium	
[4]	Cylinder barrel	High-alloy stainless steel	
[5]	End cap	Anodised aluminium	
-	Seals	NBR, TPE-U(PU)	
-	Spring	Spring steel	
	Note on materials	RoHS-compliant	
[6]	Swivel bearing	Polymer	

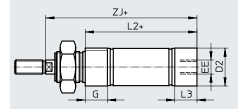
Duta Sirec

Dimensions ESNU-8 ... 25



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Piston rod nut is not included in the scope of delivery for diameter 8 ... 20.

+ = plus stroke length

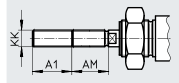
Ø	AM	B Ø	BE	BF	CD Ø	D Ø	D2 Ø	D4 Ø	EE	EW	G	KK	KV
[mm]		h9			H9								
8	12	12	M12x1.25	12	4	15	10.5	9.3	M5	8	10	M4	19
10							12.5	11.3					
12	16	16	M16x1.5	17	6	20	14.5	13.3]	12		M6	24
16	1						17.5	17.3]				
20	20	22	M22x1.5	20	8	27	21.7	21.3	G1/8	16	16	M8	32
25	22			22			26.7	26.5				M10x1.25	

ø	KW	L	L	2	L3	MM	PL	VD	WF	XC	Z	<u>'</u> .]	= ©1
			ESNU			Ø				±1	ESNU		
[mm]				-MA								-MA	
8	6	6	46	43.6	7.6	4	6	2	16	64	62	59.6	-
10				43.1	7.1							59.1	
12	8	9	50	47.7	7.7	6			22	75	72	69.7	5
16]		56	53.7						82	78	75.7	
20	11	12	68	66.5	14.5	8	8.2		24	95	92	90.5	7
25			69.5	68.5	14	10			28	104	97.5	96.5	9

Dimensions

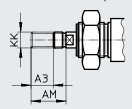
ESNU-8 ... 25

K2 – Extended male piston rod thread

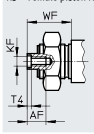


K6 – Shortened male piston rod thread

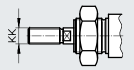
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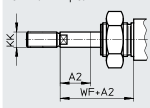
K3 – Female piston rod thread



K5 – Custom piston rod thread



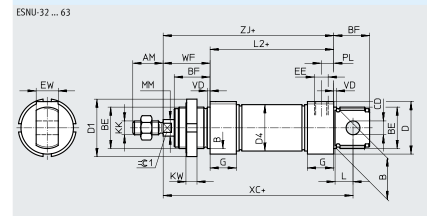
K8 – Extended piston rod

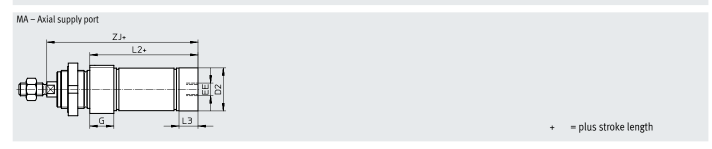


ø	A1	A2	A3	AF	AM	KF	К	K	T4	WF
[mm]	max.	max.	max.				Basic thread	Custom thread ¹⁾		
8	15	50	4	-	12	-	M4	-	-	16
10]			-		_		-	-	
12	20			-	16	_	M6	-	-	22
16	1			-]	-		-	-	
20	25		8	12	20	M4	M8	_	2	24
25	35				22	M6	M10x1.25	M10	2.6	28

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

Dimensions Download CAD data → www.festo.com





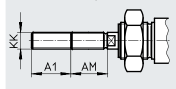
ø	AM	В	BE	BF	CD	D	D1	D2	D4	EE	EW	G	KK
		Ø			Ø	Ø	Ø	Ø	Ø				
[mm]		h9			E10								
32	22	30	M30x1.5	26	10	38	42	34	33.6	G1/8	16	19	M10x1.25
40	24	38	M38x1.5	30	12	46	50	42	41.6	G1/4	18	25	M12x1.25
50	32	45	M45x1.5	33	16	57	60	53	52.4		21		M16x1.5
63						70		66	65.4	G3/8		28	

ø	KW	L	ι	L2		PL	MM	VD	WF	XC	ZJ		= ©1
			ESNU	NU			Ø			±1	ESNU		
[mm]				-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	

Dimensions

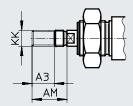
ESNU-32 ... 63

K2 – Extended male piston rod thread

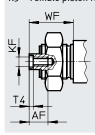


K6 – Shortened male piston rod thread

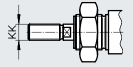
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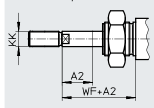
K3 - Female piston rod thread



K5 – Custom piston rod thread



K8 – Extended piston rod



ø	A1	A2	A3	AF	AM	KF	K	K	T4	WF
	max.	max.	max.				Basic thread	Custom		
[mm]								thread ¹⁾		
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 custom threads are only available as male threads. The scope of delivery does not include a hex nut for the piston rod thread

Ordering data	Stroke	With and a said a		1	A 10/541	
Piston Ø		Without positio	=		A – With position	
[mm]	[mm]	Part no.	Туре		Part no.	Туре
8	10				19254	ESNU-8-10-P-A
	25				19255	ESNU-8-25-P-A
	50				19256	ESNU-8-50-P-A
10	10	_			19257	ESNU-10-10-P-A
	25				19258	ESNU-10-25-P-A
	50				19259	ESNU-10-50-P-A
12	110	-			10260	FCNII 42 40 D A
12	10 25				19260	ESNU-12-10-P-A ESNU-12-25-P-A
	50				19261 19262	ESNU-12-25-P-A ESNU-12-50-P-A
	50				19202	ESNU-12-30-F-A
16	10	_			19263	ESNU-16-10-P-A
	25				19264	ESNU-16-25-P-A
	50				19265	ESNU-16-50-P-A
20	10	-			19266	ESNU-20-10-P-A
	25				19267	ESNU-20-25-P-A
	50				19268	ESNU-20-50-P-A
25	10	-			19269	ESNU-25-10-P-A
23	25				19270	ESNU-25-25-P-A
	50				19271	ESNU-25-50-P-A
32	10	195870	ESNU-32-10-P		196376	ESNU-32-10-P-A
	25	195871	ESNU-32-25-P		196377	ESNU-32-25-P-A
	50	195872	ESNU-32-50-P		196378	ESNU-32-50-P-A
40	10	195873	ESNU-40-10-P		196379	ESNU-40-10-P-A
	25	195874	ESNU-40-25-P		196380	ESNU-40-25-P-A
	50	195875	ESNU-40-50-P		196381	ESNU-40-50-P-A
50	10	195876	ESNU-50-10-P		196382	ESNU-50-10-P-A
,,	25	195877	ESNU-50-25-P		196383	ESNU-50-25-P-A
	50	195878	ESNU-50-50-P		196384	ESNU-50-50-P-A
63	10	195879	ESNU-63-10-P		196385	ESNU-63-10-P-A
	25	195880	ESNU-63-25-P		196386	ESNU-63-25-P-A
	50	195881	ESNU-63-50-P		196387	ESNU-63-50-P-A

Round cylinders ESNU

Data sheet

Ordering data			
Ø	Stroke	Part no.	Туре
[mm]	[mm]		
Variable stroke			
8	1 50	14119	ESNU-8P-A
10	1 50	14118	ESNU-10P-A
12	1 50	14317	ESNU-12P-A
16	1 50	14316	ESNU-16P-A
20	1 50	14319	ESNU-20P-A
25	1 50	14318	ESNU-25P-A

Ordering data – Modular product system

Ordering table										
Size		8	10	12	16	20	25	Conditions	Code	Enter code
Module no.		193996	193997	193998	193999	194000	194001			
Function		Round cylind	ler, single-act	ing, pushing,	based on ISO	6432			ESNU	ESNU
Piston Ø	[mm]	8	10	12	16	20	25			
Stroke	[mm]	1 50					•			
Cushioning		Elastic cushi	oning rings/p	ads at both e	nds				-P	-P
Position sensing		Via proximity	/ switch					[1]	-A	
End cap		Axial supply	port						-MA	

^[1] A Minimum stroke: 10 mm

Round cylinders ESNU

Ordering data – Modular product system

Ordering table										
Size		8	10	12	16	20	25	Conditions	Code	Enter code
Male thread extended		Piston rod w	ith extended	male thread		*				
	[mm]	1 15		1 20		1 25	1 35	[2]	K2	
Male thread shortened		Piston rod with shortened male thread								
	[mm]	1 4	1 4				1 8		К6	
Female thread		Piston rod w	ith female thr	read						
		-	_	-	-	(M4)	(M6)	[3]	-K3	
Custom thread		Custom piston rod thread								
		-	-	-	-	1-	M10		-"…"K5	
Extended piston rod		Extended pi	Extended piston rod							
	[mm]	1 50							K8	

Not with female thread K3, shortened male thread K6 Not with special thread K5, shortened male thread K6

Ordering data – Modular product system

Ordering table									
Size		32	40	50	63	Conditions	Code	L_	Enter code
Module no.		194002	194003	194004	194005				
Function		Single-acting round	d cylinder	-	-		ESNU		ESNU
Piston Ø	[mm]	32	40	50	63				
Stroke	[mm]	1 50							
Cushioning		Elastic cushioning	rings/pads at both e	nds			-P		-P
Position sensing		Via proximity switc	h			[1]	-A		
End cap		Axial supply port					-MA		

^[1] A Minimum stroke: 10 mm

Round cylinders ESNU

Ordering data – Modular product system

Ordering table									
Size		32	40	50	63	Conditions	Code	Enter co	ode
Male thread extended		Extended male pist	on rod thread						
	[mm]	1 35				[2]	K2		
Male thread shortened		Shortened male pis	ston rod thread						
	[mm]	1 8	8 1 10				К6		
Female thread		Piston rod with fem	iale thread						
		(M6)	(M8)	(M10)		[3]	-К3		
Custom thread		Custom piston rod	thread						
		M10	M12	M16			-"…"K5		
Extended piston rod		Extended piston ro	d						
	[mm]	1 50					K8		

Not with female thread K3, shortened male thread K6 Not with special thread K5, shortened male thread K6

Foot mounting HBN/CRHBN

For DSNU-...

Scope of delivery:

HBN/CRHBN-...x1: 1 foot

HBN/CRHBN-...x2: 2 feet and 1 nut

Material:

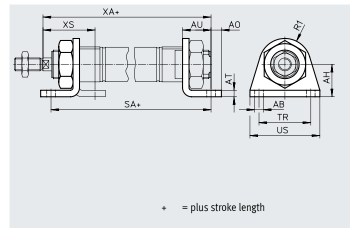
HBN: Galvanised steel

CRHBN: High-alloy stainless steel

Free of copper and PTFE

RoHS-compliant





Dimensions	s and orderi	ng data												
For Ø	AB	AH	AO	AT	AU	R1		SA	TR	US		XA		XS
	Ø													
[mm]								DSNU-KP				DSNU-KP		DSNU-KP
8, 10	4.5	16	5	3	11	10	68	97	25	35	73	102	24	-
12	5.5	20	6	4	14	13	78	116	32	42	86	124	32	-
16	5.5	20	6	4	14	13	84	122	32	42	92	130	32	-
20	6.6	25	8	5	17	20	102	149	40	54	109	156	36	-
25	6.6	25	8	5	17	20	103.5	151.5	40	54	114.5	162.5	40	_

For Ø	Basic typ	oe .			High corrosion protection				
[mm]	CRC ¹⁾	Weight [g]	Part no.	Туре	CRC ¹⁾	Weight [g]	Part no.	Туре	
8, 10	1	22	5123	HBN-8/10X1	-	-	-		
	1	54	5124	HBN-8/10X2	-	-	_		
12, 16	1	43	★ 5125	HBN-12/16x1	4	43	161866	CRHBN-12/16x1	
	1	107	★ 5126	HBN-12/16x2	4	107	162999	CRHBN-12/16x2	
20, 25	1	95	★ 5127	HBN-20/25x1	4	94	161867	CRHBN-20/25x1	
	1	237	★ 5128	HBN-20/25x2	4	236	162998	CRHBN-20/25x2	

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

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

Particularly high corrosion stress. Outdoor exposure under extreme corrosive conditions. Parts exposed to aggressive media, e.g. in the chemical or food industries. Such applications may need to be safeguarded by means of special testing (

also FN 940082), using appropriate media.

²⁾ Corrosion resistance class CRC 4 to Festo standard FN 940070

Round cylinders DSNU-S

Accessories

Foot mounting HBN-S

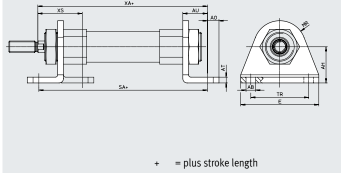
For DSNU-S-...

Scope of delivery: HBN-S-...x1: 1 foot

HBN-S-...x2: 2 feet and 1 nut

Material: Galvanised steel Free of copper and PTFE ROHS-compliant





Dimensions	and ordering data						
For Ø	AB	AH	AO	AT	AU	E	MR
	Ø				±0.2		
[mm]							
8	4.5	10	5	2	11	35	7
12	5.5	15	6	3	14	42	10
16	5.5	15	6	3	14	42	10
20	6.6	25	8	4	17	54	18
25	6.6	25	8	4	17	54	18

For Ø	S	A	TR ±0.1	Х	XS	
[mm]		DSNU-PPS			DSNU-PPS	
8	67.4	-	25	68.7	=	21.3
12	74	-	32	73.3	-	24.3
16	73.5	85	32	72.8	84.3	24.3
20	91.6	91.6	40	92.3	92.3	30.7
25	94.3	94.3	40	97.3	97.3	33

Forø	Basic type			
[mm]	CRC ¹⁾	Weight [g]	Part no.	Туре
8, 10	1	12	5407712	HBN-S-8x1
12, 16	1	30	5407772	HBN-S-12/16x1
20, 25	1	77	5407787	HBN-S-20/25x1
	1	165	5407847	HBN-S-20/25x2

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

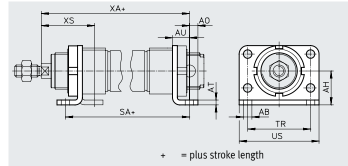
Low corrosion stress. Dry indoor application or transport and storage protection. Also applies to parts behind coverings, in the non-visible interior area, and parts which are covered in the application (e.g. drive trunnions).

Foot mounting HBN/CRH

For DSNU-...

Material: HBN: Galvanised steel CRH: High-alloy stainless steel Free of copper and PTFE ROHS-compliant





Dimension	s and orderin	g data											
Forø	AB Ø	AH	AO	AT	AU	SA		TR	US	XA]	XS
[mm]							DSNU-KP				DSNU-KP		DSNU-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	0	45	10		20	134.2	218.7	76	96	159.2	243.7	59	_

For Ø	Basic type	2			High corrosion protection				
[mm]	CRC ¹⁾	Weight [g]	Part no.	Туре	CRC ¹⁾	Weight [g]	Part no.	Туре	
32	1	353	195851	HBN-32x2	4	353	162951	CRH-32	
40	1	611	195852	HBN-40x2	4	611	162952	CRH-40	
50	1	916	195853	HBN-50x2	4	916	162953	CRH-50	
63	1	1066	195854	HBN-63x2	4	1066	162954	CRH-63	

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

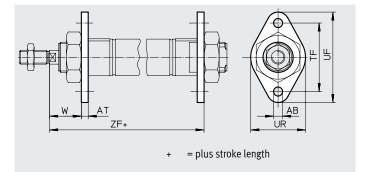
Low corrosion stress. Dry indoor application or transport and storage protection. Also applies to parts behind coverings, in the non-visible interior area, and parts which are covered in the application (e.g. drive trunnions). Corrosion resistance class CRC 4 to Festo standard FN 940070

Particularly high corrosion stress. Outdoor exposure under extreme corrosive conditions. Parts exposed to aggressive media, e.g. in the chemical or food industries. Such applications may need to be safeguarded by means of special testing (

Flange mounting FBN/CRFBN

Material: FBN: Galvanised steel CRFBN: High-alloy stainless steel Free of copper and PTFE





Dimensions	s and ordering data							
For Ø	AB	AT	TF	UF	UR	W	ZF	
	Ø							
[mm]								DSNU-KP
8, 10	4.5	3	30	40	25	13	65	94
12	5.5	4	40	53	30	18	76	114
16	5.5	4	40	53	30	18	82	120
20	6.6	5	50	66	40	19	97	144
25	6.6	5	50	66	40	23	102.5	150.5

For Ø	Basic type	2			High corrosion protection				
[mm]	CRC ¹⁾	Weight [g]	Part no.	Туре	CRC ¹⁾	Weight [g]	Part no.	Туре	
8, 10	1	12	5129	FBN-8/10	-	-	-	-	
12, 16	1	26	5130	FBN-12/16	4	26	161864	CRFBN-12/16	
20, 25	1	52	5131	FBN-20/25	4	52	161865	CRFBN-20/25	

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

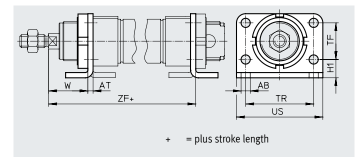
Low corrosion stress. Dry indoor application or transport and storage protection. Also applies to parts behind coverings, in the non-visible interior area, and parts which are covered in the application (e.g. drive trunnions). Corrosion resistance class CRC 4 to Festo standard FN 940070

Particularly high corrosion stress. Outdoor exposure under extreme corrosive conditions. Parts exposed to aggressive media, e.g. in the chemical or food industries. Such applications may need to be safeguarded by means of special testing (+> also FN 940082), using appropriate media.

Flange mounting FBN/CRFV

Material: FBN: Galvanised steel CRFV: High-alloy stainless steel Free of copper and PTFE ROHS-compliant





Dimension	Dimensions and ordering data													
For Ø	AB Ø	AT	H1	TF	TR	US	W	Z	ľF					
[mm]									DSNU-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	Basic ty	Basic type				High corrosion protection				
[mm]	CRC ¹⁾	Weight [g]	Part no.	Туре	CRC ¹⁾	Weight [g]	Part no.	Туре		
32	1	103	195855	FBN-32	4	103	161858	CRFV-32		
40	1	191	195856	FBN-40	4	191	161859	CRFV-40		
50	1	292	195857	FBN-50	4	292	161860	CRFV-50		
63	1	367	195858	FBN-63	4	367	161861	CRFV-63		

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

Low corrosion stress. Dry indoor application or transport and storage protection. Also applies to parts behind coverings, in the non-visible interior area, and parts which are covered in the application (e.g. drive trunnions). Corrosion resistance class CRC 4 to Festo standard FN 940070

Particularly high corrosion stress. Outdoor exposure under extreme corrosive conditions. Parts exposed to aggressive media, e.g. in the chemical or food industries. Such applications may need to be safeguarded by means of special testing (+> also FN 940082), using appropriate media.

Swivel mounting SBN

Material:

Retaining ring: Anodised wrought

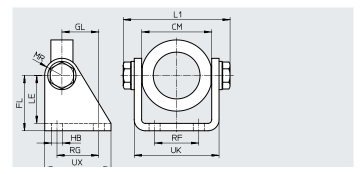
aluminium alloy Bearing: Bronze

Screws: Galvanised steel

Bracket: Steel

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





Dimension	Dimensions and ordering data														
Forø	CM	FL	GL	НВ	L1	LE	MR	RF	RG	UK	UX	CRC ¹⁾	Weight	Part no.	Туре
[mm]					max.								[g]		
20/25	38.1+0.4	35	20	7	60.2	31	12	20	24	46.1	40	1	238	539927	SBN-20/25
						-			- '	70.1	1 70	1 -	2 2 0	337721	3DN-20/23
32	46.1+0.2	40	27	9	72.2	35	13	28	30	56.1	50	1	361	539924	SBN-32
32 40	46.1+0.2 57.1+0.2	40 45	27 30	9	72.2 88.2	35 39						1 1	ļ		ļ

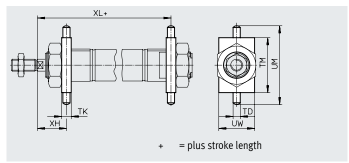
¹⁾ Corrosion resistance class CRC 1 to Festo standard FN 940070
Low corrosion stress. Dry indoor application or transport and storage protection. Also applies to parts behind coverings, in the non-visible interior area, and parts which are covered in the application (e.g. drive trunnions).

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.





Dimension	Dimensions and ordering data													
For Ø	TD	TK	TM	UM	UW	XH		XL	CRC ¹⁾	Weight	Part no.	Туре		
	Ø													
[mm]	-0.01/							DSNU-KP		[g]				
	-0.05													
8, 10	4	6	26	38	20	13	65	94	1	20	8608	WBN-8/10		
12	6	8	38	58	25	18	76	114	1	51	8609	WBN-12/16		
16	6	8	38	58	25	18	82	120	1	51	8609	WBN-12/16		
20	6	8	46	66	30	20	96	143	1	67	8610	WBN-20/25		
25	6	8	46	66	30	24	101.5	149.5	1	67	8610	WBN-20/25		
32	8	12	50	76	40	28	109.5	163	1	131	195863	WBN-32		
40	10	15	60	92	50	31.5	126.1	193.6	1	238	195864	WBN-40		
50	12	20	80	116	65	34	140.2	216.7	1	596	195865	WBN-50/63		
63	12	20	80	116	65	35	149.2	233.7	1	596	195865	WBN-50/63		

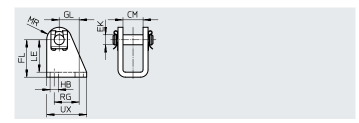
¹⁾ Corrosion resistance class CRC 1 to Festo standard FN 940070

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

Clevis foot LBN/CRLBN

Material: LBN: Galvanised steel CRLBN: High-alloy stainless steel Free of copper and PTFE ROHS-compliant





Dimensions	Dimensions and ordering data												
Forø	CM	EK Ø	FL	GL	НВ	LE	MR	RG	UX				
[mm]													
8, 10	8.1	4	24 +0.3/-0.2	13.8	4.5	21.5	5	12.5	20				
12, 16	12.1	6	27 +0.3/-0.2	13	5.5	24	7	15	25				
20, 25	16.1	8	30 +0.4/-0.2	16	6.6	26	10	20	32				
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	Basic typ	e			High corrosion protection				
[mm]	CRC ¹⁾	Weight [g]	Part no.	Туре	CRC ¹⁾	Weight [g]	Part no.	Туре	
8, 10	1	20	6057	LBN-8/10	-	-	-		
12, 16	1	40	★ 6058	LBN-12/16	4	39	161862	CRLBN-12/16	
20, 25	1	84	★ 6059	LBN-20/25	4	82	161863	CRLBN-20/25	
32	1	110	195860	LBN-32	4	106	195866	CRLBN-32	
40	1	191	195861	LBN-40	4	185	195867	CRLBN-40	
50,63	1	300	195862	LBN-50/63	4	283	195868	CRLBN-50/63	

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

Low corrosion stress. Dry indoor application or transport and storage protection. Also applies to parts behind coverings, in the non-visible interior area, and parts which are covered in the application (e.g. drive trunnions). Corrosion resistance class CRC 4 to Festo standard FN 940070

Particularly high corrosion stress. Outdoor exposure under extreme corrosive conditions. Parts exposed to aggressive media, e.g. in the chemical or food industries. Such applications may need to be safeguarded by means of special testing (+> also FN 940082), using appropriate media.

Round cylinders DSNU/ESNU

Designation	For Ø	Part no.	Туре
Rod eye SGS			
	8	9253	SGS-M4
	10		
	12	★ 9254	SGS-M6
	16		
	20	★ 9255	SGS-M8
	25	★ 9261	SGS-M10x1.25
	32		
	40	★ 9262	SGS-M12x1.25
	50	★ 9263	SGS-M16x1.5
	63		
Rod clevis SG			
-	8	6532	SG-M4
	10	0552	30-W4
	12	★ 3110	SG-M6
4 Comment	16		Ju-Mo
	20	★ 3111	SG-M8
	25	★ 6144	SG-M10x1.25
	32	7 0144	30-M10X1.23
	40	★ 6145	SG-M12x1.25
	50	★ 6146	SG-M12X1.23
	63	× 6146	3d-MIOXI.5
	03		
Coupling piece	KSG		
	12	-	
0//	16		
	20		
	25	32963	KSG-M10x1.25
	32		
	40	32964	KSG-M12x1.25
•	50	32965	KSG-M16x1.5
	63		
Hex nut MSK			
A THE MISI	16	189007	MSK-M16X1.5
	20	★ 189009	MSK-M22X1.5

Designation	For Ø	Part no.	Туре
Rod clevis SGA		· ·	
- Ox	8	-	
	10		
	12		
	16		
	20		
	25		
	32	32954	SGA-M10x1.25
	40	10767	SGA-M12x1.25
	50	10768	SGA-M16x1.5
	63		
Self-aligning ro	d coupler FK		
	8	6528	FK-M4
	10		
	12	★ 2061	FK-M6
	16		
	20	★ 2062	FK-M8
	25	★ 6140	FK-M10x1.25
	32		
	40	★ 6141	FK-M12x1.25
	50	★ 6142	FK-M16x1.5
	63		
Coupling piece	KS7		
Coupling piece	12	36123	KSZ-M6
0/	16		1.02 10
$\langle \cdot \rangle$	20	36124	KSZ-M8
	25	36125	KSZ-M10x1.25
	32		ROL MIOXILES
	40	36126	KSZ-M12x1.25
	50	36127	KSZ-M16x1.5
	63		

Ordering data –	Piston rod attachment	s, corrosion-resis	tant
Designation	Forø	Part no.	Туре
Rod eye CRSGS			
	12	195580	CRSGS-M6
	16		
	20	195581	CRSGS-M8
	25	195582	CRSGS-M10x1.25
	32		
	40	195583	CRSGS-M12x1.25
	50	195584	CRSGS-M16x1.5
	63		
Self-aligning rod	coupler CRFK		
	25	2305778	CRFK-M10x1.25
	32		
	40	2305779	CRFK-M12x1.25
	50	2490673	CRFK-M16x1.5
	63		

Designation	For Ø	Part no.	Internet: piston rod attachmen Type
Rod clevis CRSG	•	-	_
	12	13567	CRSG-M6
	16		
96	20	13568	CRSG-M8
9	25	13569	CRSG-M10x1.25
	32		
	40	13570	CRSG-M12x1.25
	50	13571	CRSG-M16x1.5
	63		
	65		

Ordering data – Mounting components										
Designation	Forø	Part no.	Туре							
Clevis foot LBG										
	32	31761	LBG-32							
]\Y @ \	40	31762	LBG-40							
Weed .	50	31763	LBG-50							
<u> </u>	63	31764	LBG-63							

Designation	For Ø	Da Part no.	ita sheets → Internet: clevis foot Type
Right angle clevis	foot LQG		
	32	31768	LQG-32
	40	31769	LQG-40
	50	31770	LQG-50
	63	31771	LQG-63

	Ordering data – Guide u	nits						Data sheets → Internet: feng	
		For Ø	Stroke	With recirculating	ball bearing guide		With plain-bearing guide		
			[mm]	Part no.	Туре		Part no.	Туре	
Ī		8, 10	1 100	35197	FEN-8/10KF		35196	FEN-8/10GF	
		12, 16	1 200	33481	FEN-12/16KF		19168	FEN-12/16GF	
		20	2 250	33482	FEN-20KF	Ì	19169	FEN-20GF	
		25	2 250	33483	FEN-25KF		19170	FEN-25GF	

Bellows kit DADB

For DSNU-...



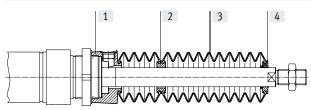
General technical data									
Type DADB-S1-		12	16	20	25	32	40	50	63
Max. stroke range of the cylinder ¹⁾							-	-	
DSNU	[mm]	10 200	10 200	10 320	10 500				
ESNU ²⁾	[mm]	-		10 50					
Type of mounting		Via threaded pin							
Mounting position		Any							
Media resistance		Dust, chippings,	oil, grease, fuel (-	→ Internet: media	resistance)				
Ambient temperature ³⁾	[°C]	-10 +80							
Corrosion resistance class CRC ⁴⁾		3							

- 1) In conjunction with the bellows kit DADB
- 2) Slight change in spring return force
- 3) Note operating range of proximity switches and cylinder
- 4) Corrosion resistance class CRC 3 to Festo standard FN 940070

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

Materials

Sectional view



Bello	WS	
[1]	Connection	Polyamide
[2]	Adapter	Polyamide
[3]	Bellows	NBR
[4]	End piece	Polyamide
-	O-ring	NBR
	Note on materials	Free of copper and PTFE
		RoHS-compliant

Weight [g]				
Type DADB-S1-	12	16	20	25
Stroke [mm]				
10 50	7	7	20	19
51 100	9	9	32	31
101 150	13	13	45	44
151 200	16	16	58	57
201 250	-	-	73	72
251 300	-	-	85	84
301 350	-	-	100	98
351 400	-	-	-	109
401 450	-	-	-	124
451 500	-	-	-	136
	·	· · · · · · · · · · · · · · · · · · ·	·	·
Type DADB-S1-	32	40	50	63
Stroke [mm]			50	63
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

Travel speed v as a function of tubing length l

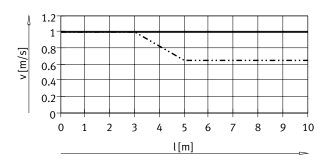


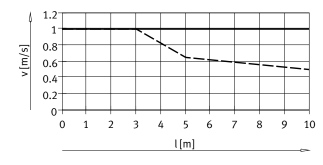
The bellows kit is a leak-free system.

To prevent unwanted media from being drawn in, the supply and exhaust air must be ducted via a pressure compensation hole in the connection part.

The pressure generated in the bellows kit by the positioning motion is primarily defined by the travel speed and tubing length. The recommended tubing length based on the travel speed of the drive can be read from the graph.

Advancing

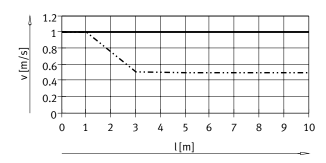


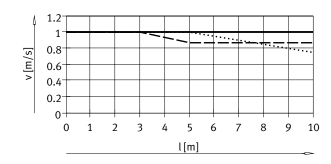


DSNU-12/16
DSNU-20/25

DSNU-32/50/63
DSNU-40

Retracting





DSNU-12/16
DSNU-20/25

DSNU-32
DSNU-40
DSNU-50/63

· 📱 - Note

The push-in fittings in the adjacent table must be used for the pressure compensation hole.

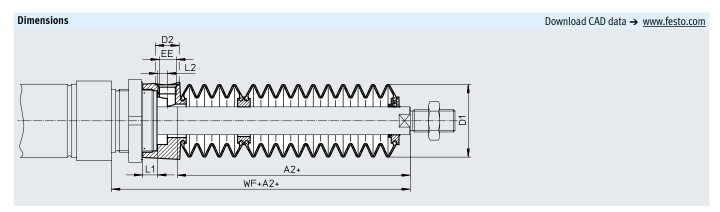
Silencers can be used as an alternative. This reduces the travel speed slightly.

Tubing size and pus	h-in fitting for pressure o	compensation hole		
Ø	Tubing O.D.	Push-in fitting		
[mm]	[mm]	Part no.	Туре	
12, 16, 20, 25	6	★ 153317	QSM-M5-6-I	
		578371	NPQH-DK-M5-Q6-P10	
		578335	NPQH-D-M5-Q6-P10	
		578359	NPQH-D-M5-S6-P10	
32, 40	8	★ 186109	QS-G1/8-8-I	
		578376	NPQH-DK-G18-Q8-P10	
		578362	NPQH-D-G18-S8-P10	
50, 63	12	★ 186350	QS-G1/4-12	
		578344	NPQH-D-G14-Q12-P10	
		578366	NPQH-D-G14-S12-P10	

Festo core product range



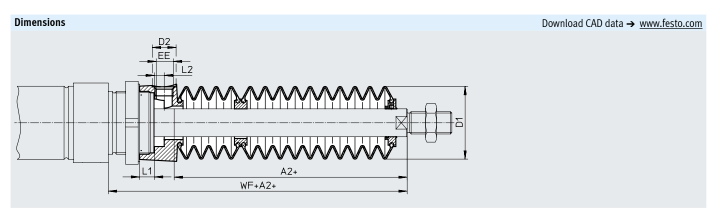
Generally ready for dispatch from the factory within 24 hours Generally ready for dispatch from the factory within 5 days



ø				12/16							20			
Stroke [mm]	A2 ¹⁾	D1 max.	D2	EE	L1	L2	WF+A2	A2 ¹⁾	D1 max.	D2	EE	L1	L2	WF+A2
10 50	23	22	8.5	M5	5	3.2	45	22	29	8.5	M5	4.2	2.7	46
51 100	34						56	34						58
101 150	48						70	47						71
151 200	59						81	60						84
201 250	-						-	75						99
251 300	-						-	86						110
301 350	-						-	101						125
351 400	-						-	-						-
401 450	-						-	-						-
451 500	-						-	_						-

ø				25			
Stroke	A2 ¹⁾	D1	D2	EE	L1	L2	WF+A2
[mm]		max.					
10 50	22	29	8.5	M5	4.2	2.7	50
51 100	34						62
101 150	47						75
151 200	60						88
201 250	75						103
251 300	86						114
301 350	101						129
351 400	112						140
401 450	127						155
451 500	138						166

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



ø				32							40			
Stroke [mm]	A2 ¹⁾	D1 max.	D2	EE	L1	L2	WF+A2	A2 ¹⁾	D1 max.	D2	EE	L1	L2	WF+A2
10 50	30	38	14	G1/8	12.9	5.4	64	29	46	14	G1/8	8.1	5.4	68
51 125	48						82	44						83
126 175	63						97	57						96
176 250	82						116	73						112
251 300	97						131	87						126
301 350	113						147	101						140
351 375	115						149	102						141
376 425	131						165	116						155
426 475	147						181	131						170
476 500	149						183	132						171

Ø				50/63			
Stroke [mm]	A2 ¹⁾	D1 max.	D2	EE	L1	L2	WF+A2
10 50	30	57	17	G1/4	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

Ordering data - Bellows kit

An extended piston rod (order code K8) is absolutely essential when using a bellows kit → Ordering data – Modular product system.

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

Order example:

Selected round cylinder: DSNU-25-320-PPV-A-MQ-...

The dimension for the corresponding K8 value (see table): 101 mm Complete order reference for round cylinder:

DSNU-25-320-PPV-A-MQ-...-101K8 The corresponding bellows kit:

DADB-S1-25-S301-350

Cylinder	data		Bellows kit		Cylinder	data		Bellows kit	
Ø	Stroke	Dimen-	Part no.	Туре	Ø	Stroke	Dimen-	Part no.	Type
		sion for					sion for		
		K8					K8		
[mm]	[mm]	[mm]			[mm]	[mm]	[mm]		
12	10 50	23	553391	DADB-S1-12-S10-50	16	10 50	23	553399	DADB-S1-16-S10-50
	51 100	34	553393	DADB-S1-12-S51-100		51 100	34	553401	DADB-S1-16-S51-100
	101 150	48	553395	DADB-S1-12-S101-150		101 150	48	553403	DADB-S1-16-S101-150
	151 200	59	553397	DADB-S1-12-S151-200		151 200	59	553405	DADB-S1-16-S151-200
20	10 50	22	553407	DADB-S1-20-S10-50	25	10 50	22	553421	DADB-S1-25-S10-50
	51 100	34	553409	DADB-S1-20-S51-100		51 100	34	553423	DADB-S1-25-S51-100
	101 150	47	553411	DADB-S1-20-S101-150		101 150	47	553425	DADB-S1-25-S101-150
	151 200	60	553413	DADB-S1-20-S151-200		151 200	60	553427	DADB-S1-25-S151-200
	201 250	75	553415	DADB-S1-20-S201-250		201 250	75	553429	DADB-S1-25-S201-250
	251 300	86	553417	DADB-S1-20-S251-300		251 300	86	553431	DADB-S1-25-S251-300
	301 320	101	553419	DADB-S1-20-S301-350		301 350	101	553433	DADB-S1-25-S301-350
		•	•			351 400	112	553435	DADB-S1-25-S351-400
						401 450	127	553437	DADB-S1-25-S401-450
						451 500	138	553439	DADB-S1-25-S451-500
32	10 50	30	553441	DADB-S1-32-S10-50	40	10 50	29	553461	DADB-S1-40-S10-50
	51 125	48	553443	DADB-S1-32-S51-125		51 125	44	553463	DADB-S1-40-S51-125
	126 175	63	553445	DADB-S1-32-S126-175		126 175	57	553465	DADB-S1-40-S126-175
	176 250	82	553447	DADB-S1-32-S176-250		176 250	73	553467	DADB-S1-40-S176-250
	251 300	97	553449	DADB-S1-32-S251-300		251 300	87	553469	DADB-S1-40-S251-300
	301 350	113	553451	DADB-S1-32-S301-350		301 350	101	553471	DADB-S1-40-S301-350
	351 375	115	553453	DADB-S1-32-S351-375		351 375	102	553473	DADB-S1-40-S351-375
	376 425	131	553455	DADB-S1-32-S376-425		376 425	116	553475	DADB-S1-40-S376-425
	426 475	147	553457	DADB-S1-32-S426-475		426 475	131	553477	DADB-S1-40-S426-475
	476 500	149	553459	DADB-S1-32-S476-500		476 500	132	553479	DADB-S1-40-S476-500
50	10 50	30	553481	DADB-S1-50-S10-50	63	10 50	30	553501	DADB-S1-63-S10-50
	51 125	48	553483	DADB-S1-50-S51-125		51 125	48	553503	DADB-S1-63-S51-125
	126 175	58	553485	DADB-S1-50-S126-175		126 175	58	553505	DADB-S1-63-S126-175
	176 250	77	553487	DADB-S1-50-S176-250		176 250	77	553507	DADB-S1-63-S176-250
	251 300	88	553489	DADB-S1-50-S251-300		251 300	88	553509	DADB-S1-63-S251-300
	301 350	99	553491	DADB-S1-50-S301-350		301 350	99	553511	DADB-S1-63-S301-350
	351 375	106	553493	DADB-S1-50-S351-375		351 375	106	553513	DADB-S1-63-S351-375
	376 425	117	553495	DADB-S1-50-S376-425		376 425	117	553515	DADB-S1-63-S376-425
	426 475	128	553497	DADB-S1-50-S426-475		426 475	128	553517	DADB-S1-63-S426-475
	476 500	135	553499	DADB-S1-50-S476-500		476 500	135	553519	DADB-S1-63-S476-500



Can be used with the single-acting round cylinder ESNU only with piston diameter 20 and 25.

Accessories

Ordering data -	- Proximity switch,	round design, ma	agneto-resist	ive ¹⁾				Data sheets → Internet: smto
	Mounting	Switching	Electrica	l connection	Cable length	Outlet	Part no.	Туре
		output				direction of		
			Cable	Plug M8	[m]	connection		
I/O contact								
	Via accessories	PNP	3-wire	-	2.5	In-line	152836	SMTO-4U-PS-K-LED-24
			-	3-pin	_	In-line	152742	SMTO-4U-PS-S-LED-24
		NPN	3-wire		2.5	In-line	152837	SMTO-4U-NS-K-LED-24
			-	3-pin	-	In-line	152743	SMTO-4U-NS-S-LED-24
rdering data -	- Proximity switch,		•)	1			Data sheets → Internet: smed
	Mounting	Electrical con	nnection		Cable length	Outlet	Part no.	Туре
			1 -			direction of		
		Cable	P	Plug M8	[m]	connection		
I/O contact								
	Via accessories	3-wire	-	-	2.5	In-line	36198	SMEO-4U-K-LED-24
						In-line	175401	SMEO-4U-K5-LED-24
					5			
Ordering data	- Proximity switche	- es. round design.		d.	-	In-line	151526	SMEO-4U-S-LED-24-B
-	- Proximity switche tant ¹⁾ Mounting		magnetic ree					
corrosion-resis	tant ¹⁾	es, round design,	magnetic ree	d,	Cable length	Outlet direction of	151526	SMEO-4U-S-LED-24-B Data sheets → Internet: crsmed
corrosion-resis	tant ¹⁾	es, round design,	magnetic ree	d,	Cable length	Outlet direction of	151526	SMEO-4U-S-LED-24-B Data sheets → Internet: crsmed
orrosion-resis	tant ¹⁾ Mounting	Electrical con	magnetic ree	d, Plug M8	Cable length	Outlet direction of connection	151526 Part no.	SMEO-4U-S-LED-24-B Data sheets → Internet: crsmed Type
corrosion-resis	tant ¹⁾ Mounting	Electrical con	magnetic ree	d, Plug M8	Cable length	Outlet direction of connection	151526 Part no.	SMEO-4U-S-LED-24-B Data sheets → Internet: crsmed Type
N/O contact	tant 1) Mounting Via accessories	Electrical con Cable	magnetic ree	d, Plug M8	Cable length	Outlet direction of connection	151526 Part no.	SMEO-4U-S-LED-24-B Data sheets → Internet: crsmed Type CRSMEO-4-K-LED-24
N/O contact Ordering data	tant 1) Mounting Via accessories - Mounting kits for	Electrical con Cable 3-wire	magnetic ree	d, Plug M8	Cable length [m]	Outlet direction of connection	151526 Part no. 161775	SMEO-4U-S-LED-24-B Data sheets → Internet: crsmed Type CRSMEO-4-K-LED-24 Data sheets → Internet: smb
I/O contact Ordering data	tant 1) Mounting Via accessories - Mounting kits for	Electrical con Cable	magnetic ree	d, Plug M8	Cable length	Outlet direction of connection	151526 Part no.	SMEO-4U-S-LED-24-B Data sheets → Internet: crsmed Type CRSMEO-4-K-LED-24
A/O contact Ordering data	tant 1) Mounting Via accessories - Mounting kits for For Ø P MBR	Electrical con Cable 3-wire proximity sensor art no. Type	magnetic ree	d, Plug M8	Cable length [m] 2.5	Outlet direction of connection In-line for Ø g kit CRSMBR, cor	151526 Part no. 161775 Part no.	SMEO-4U-S-LED-24-B Data sheets → Internet: crsmed Type CRSMEO-4-K-LED-24 Data sheets → Internet: smb Type
N/O contact Ordering data	tant¹) Mounting Via accessories - Mounting kits for For Ø P MBR 8 1	Electrical con Cable 3-wire proximity sensor art no. Type	magnetic ree innection F rs SMEO/SMT	d, Plug M8	Cable length [m] 2.5	Outlet direction of connection In-line ion For Ø g kit CRSMBR, cor	Part no. Part no. Part no. rosion resistant	Data sheets → Internet: crsmed Type CRSMEO-4-K-LED-24 Data sheets → Internet: smb Type Type
N/O contact Ordering data	Via accessories	Electrical con Cable 3-wire proximity sensor art no. Type 9272 SME 9273 SME	magnetic ree nnection F rs SMEO/SMT	d, Plug M8	Cable length [m] 2.5	Outlet direction of connection In-line In-line For Ø g kit CRSMBR, cor 8 10	Part no. 161775 Part no. rosion resistant	Data sheets → Internet: crsmed Type CRSMEO-4-K-LED-24 Data sheets → Internet: smb Type
N/O contact Ordering data	Via accessories	Electrical con Cable 3-wire proximity sensor art no. Type 9272 SME 9273 SME 9274 SME	magnetic ree nnection F rs SMEO/SMT B BR-8 BR-10 BR-12	d, Plug M8	Cable length [m] 2.5	In-line Outlet direction of connection In-line ion For Ø g kit CRSMBR, con 8 10 12	Part no. 161775 Part no. rosion resistant - 164581	Data sheets → Internet: crsmed Type CRSMEO-4-K-LED-24 Data sheets → Internet: smb Type ———————————————————————————————————
N/O contact Ordering data - Designation	Via accessories	Electrical con Cable 3-wire proximity sensor art no. Type 9272 SME 9273 SME 9274 SME 9275 SME	magnetic ree anection F TS SMEO/SMT B BR-8 BR-10 BR-12 BR-16	d, Plug M8	Cable length [m] 2.5	In-line Outlet direction of connection In-line ion For Ø g kit CRSMBR, cor 8 10 12 16	Part no. 161775 Part no. rosion resistant - 164581 164582	Data sheets → Internet: crsmed Type CRSMEO-4-K-LED-24 Data sheets → Internet: smb Type CRSMBR-12 CRSMBR-16
N/O contact	Via accessories	Electrical con Cable 3-wire proximity sensor art no. Type 9272 SME 9273 SME 9274 SME 9275 SME 9276 SME	magnetic ree nnection F rs SMEO/SMT B BR-8 BR-10 BR-12	d, Plug M8	Cable length [m] 2.5	In-line Outlet direction of connection In-line ion For Ø g kit CRSMBR, con 8 10 12	Part no. 161775 Part no. rosion resistant - 164581	Data sheets → Internet: crsmed Type CRSMEO-4-K-LED-24 Data sheets → Internet: smb Type ———————————————————————————————————

CRSMBR-32

CRSMBR-40

CRSMBR-50

CRSMBR-63

163888

163889

163890

163891

32

40

50

63

	 Proximity sensor for T-slot, magneto-re 					
	Type of mounting	Switching	Electrical connection	Cable length	Part no.	Data sheets → Internet: sm
		output		[m]		
N/O contact						
<u></u>	Inserted in the slot from above,	PNP	Cable, 3-wire	2.5	★ 574335	SMT-8M-A-PS-24V-E-2.5-0E
	flush with the cylinder profile,		Plug M8x1, 3-pin	0.3	★ 574334	SMT-8M-A-PS-24V-E-0.3-M8D
Star B	short design		Plug M12x1, 3-pin	0.3	★ 574337	SMT-8M-A-PS-24V-E-0.3-M12
		NPN	Cable, 3-wire	2.5	★ 574338	SMT-8M-A-NS-24V-E-2.5-OE
			Plug M8x1, 3-pin	0.3	★ 574339	SMT-8M-A-NS-24V-E-0.3-M8D
N/C contact						
N/C contact	Inserted in the slot from above,	PNP	Cable, 3-wire	7.5	★ 574340	SMT-8M-A-PO-24V-E-7.5-0E
A STATE OF THE PARTY OF THE PAR	flush with the cylinder profile,	1101	Cable, 5-wife	7.5	× 374340	3M1-6M-A-F0-24V-L-7.3-0L
	short design					
*	Short design					
Ordoring data .	– Proximity sensor for T-slot, magnetic re	had				Data chaots > Internet, cm
Oruering data	Type of mounting	Switching	Electrical connection	Cable length	Part no.	Data sheets → Internet: sm
	Type of mounting		Electrical confilection		Part IIO.	Туре
		output		[m]		
N/O contact	T	1 -	T	1		T
	Inserted in the slot from above, flush	Contacting	Cable, 3-wire	2.5	★ 543862	SME-8M-DS-24V-K-2.5-OE
1 3 × 1	with the cylinder profile			5.0	★ 543863	SME-8M-DS-24V-K-5.0-OE
V			Cable, 2-wire	2.5	★ 543872	SME-8M-ZS-24V-K-2.5-OE
			Plug M8x1, 3-pin	0.3	★ 543861	SME-8M-DS-24V-K-0.3-M8D
N/C contact						
<u></u>	Inserted in the slot lengthwise, flush	Contacting	Cable, 3-wire	7.5	160251	SME-8-O-K-LED-24
~~				1		
	with the cylinder profile					
	with the cylinder profile					
	– Mounting kits for proximity switches S.	ME/SMT-8,				Data sheets → Internet: smb
for round cylin	— Mounting kits for proximity switches S ders DSNU, ESNU	ME/SMT-8,			Part no	
for round cylin Designation	– Mounting kits for proximity switches S ders DSNU, ESNU For Ø	ME/SMT-8,			Part no.	Data sheets → Internet: smb
for round cylin Designation	– Mounting kits for proximity switches S ders DSNU, ESNU For Ø MBR-8	ME/SMT-8,				Туре
	– Mounting kits for proximity switches S ders DSNU, ESNU For Ø MBR-8 8	ME/SMT-8,			175091	SMBR-8-8
for round cylin Designation	- Mounting kits for proximity switches Siders DSNU, ESNU For Ø MBR-8 8 10	ME/SMT-8,			175091 175092	Type SMBR-8-8 SMBR-8-10
for round cylin Designation	- Mounting kits for proximity switches Siders DSNU, ESNU For Ø MBR-8 8 10 12	ME/SMT-8,			175091 175092 ★ 175093	Type SMBR-8-8 SMBR-8-10 SMBR-8-12
for round cylin Designation	- Mounting kits for proximity switches Siders DSNU, ESNU For Ø MBR-8 8 10 12 16	ME/SMT-8,			175091 175092 ★ 175093 ★ 175094	Type SMBR-8-8 SMBR-8-10 SMBR-8-12 SMBR-8-16
for round cylin Designation	- Mounting kits for proximity switches Siders DSNU, ESNU For Ø MBR-8 8 10 12 16 20	ME/SMT-8,			175091 175092 ★ 175093 ★ 175094 ★ 175095	Type SMBR-8-8 SMBR-8-10 SMBR-8-12 SMBR-8-16 SMBR-8-20
for round cylin Designation	- Mounting kits for proximity switches Siders DSNU, ESNU For Ø MBR-8 8 10 12 16 20 25	ME/SMT-8,			175091 175092 ★ 175093 ★ 175094 ★ 175095 ★ 175096	Type SMBR-8-8 SMBR-8-10 SMBR-8-12 SMBR-8-16 SMBR-8-20 SMBR-8-25
for round cylin Designation	- Mounting kits for proximity switches Siders DSNU, ESNU For Ø MBR-8 8 10 12 16 20 25 32	ME/SMT-8,			175091 175092 ★ 175093 ★ 175094 ★ 175095 ★ 175096	Type SMBR-8-8 SMBR-8-10 SMBR-8-12 SMBR-8-16 SMBR-8-20 SMBR-8-25 SMBR-8-25
for round cylin Designation	- Mounting kits for proximity switches States DSNU, ESNU For Ø MBR-8 8 10 12 16 20 25 32 40	ME/SMT-8,			175091 175092 ★ 175093 ★ 175094 ★ 175095 ★ 175096 175097 175098	Type SMBR-8-8 SMBR-8-10 SMBR-8-12 SMBR-8-16 SMBR-8-20 SMBR-8-25 SMBR-8-32 SMBR-8-32 SMBR-8-40
for round cylin Designation	- Mounting kits for proximity switches Siders DSNU, ESNU For Ø MBR-8 8 10 12 16 20 25 32 40 50	ME/SMT-8,			175091 175092 ★ 175093 ★ 175094 ★ 175095 ★ 175096 175097 175098 175099	Type SMBR-8-8 SMBR-8-10 SMBR-8-12 SMBR-8-16 SMBR-8-20 SMBR-8-25 SMBR-8-32 SMBR-8-32 SMBR-8-40 SMBR-8-50
for round cylin Designation	- Mounting kits for proximity switches States DSNU, ESNU For Ø MBR-8 8 10 12 16 20 25 32 40	ME/SMT-8,			175091 175092 ★ 175093 ★ 175094 ★ 175095 ★ 175096 175097 175098	Type SMBR-8-8 SMBR-8-10 SMBR-8-12 SMBR-8-16 SMBR-8-20 SMBR-8-25 SMBR-8-32 SMBR-8-32 SMBR-8-40
for round cylin Designation Mounting kit S	- Mounting kits for proximity switches States DSNU, ESNU For Ø MBR-8 8 10 12 16 20 25 32 40 50 63	ME/SMT-8,			175091 175092 ★ 175093 ★ 175094 ★ 175095 ★ 175096 175097 175098 175099	Type SMBR-8-8 SMBR-8-10 SMBR-8-12 SMBR-8-16 SMBR-8-20 SMBR-8-25 SMBR-8-25 SMBR-8-32 SMBR-8-32 SMBR-8-40 SMBR-8-50 SMBR-8-63
for round cylin Designation Mounting kit S	- Mounting kits for proximity switches Siders DSNU, ESNU For Ø MBR-8 8 10 12 16 20 25 32 40 50 63 - Connecting cables				175091 175092 ★ 175093 ★ 175094 ★ 175095 ★ 175096 175097 175098 175099 175100	Type SMBR-8-8 SMBR-8-10 SMBR-8-12 SMBR-8-16 SMBR-8-20 SMBR-8-25 SMBR-8-25 SMBR-8-32 SMBR-8-32 SMBR-8-63 Data sheets → Internet: neb
for round cylin Designation Mounting kit S	- Mounting kits for proximity switches States DSNU, ESNU For Ø MBR-8 8 10 12 16 20 25 32 40 50 63		connection, right	Cable length	175091 175092 ★ 175093 ★ 175094 ★ 175095 ★ 175096 175097 175098 175099	Type SMBR-8-8 SMBR-8-10 SMBR-8-12 SMBR-8-16 SMBR-8-20 SMBR-8-25 SMBR-8-32 SMBR-8-32 SMBR-8-40 SMBR-8-50
for round cylin Designation Mounting kit S	- Mounting kits for proximity switches Siders DSNU, ESNU For Ø MBR-8 8 10 12 16 20 25 32 40 50 63 - Connecting cables		connection, right	Cable length	175091 175092 ★ 175093 ★ 175094 ★ 175095 ★ 175096 175097 175098 175099 175100	Type SMBR-8-8 SMBR-8-10 SMBR-8-12 SMBR-8-16 SMBR-8-20 SMBR-8-25 SMBR-8-25 SMBR-8-32 SMBR-8-32 SMBR-8-63 Data sheets → Internet: neb
for round cylin Designation Mounting kit S	- Mounting kits for proximity switches Siders DSNU, ESNU For Ø MBR-8 8 10 12 16 20 25 32 40 50 63 - Connecting cables Electrical connection, left	Electrical			175091 175092 ★ 175093 ★ 175094 ★ 175095 ★ 175096 175097 175098 175099 175100	Type SMBR-8-8 SMBR-8-10 SMBR-8-12 SMBR-8-16 SMBR-8-20 SMBR-8-25 SMBR-8-25 SMBR-8-32 SMBR-8-32 SMBR-8-63 Data sheets → Internet: neb
for round cylin Designation Mounting kit S	- Mounting kits for proximity switches Siders DSNU, ESNU For Ø MBR-8 8 10 12 16 20 25 32 40 50 63 - Connecting cables	Electrical	connection, right en end, 3-wire	[m]	175091 175092 ★ 175093 ★ 175094 ★ 175095 ★ 175096 175097 175098 175099 175100	Type
for round cylin Designation Mounting kit S	- Mounting kits for proximity switches Siders DSNU, ESNU For Ø MBR-8 8 10 12 16 20 25 32 40 50 63 - Connecting cables Electrical connection, left Straight socket, M8x1, 3-pin	Electrical ([m] 2.5	175091 175092 ★ 175093 ★ 175094 ★ 175095 ★ 175096 175097 175098 175099 175100 Part no.	Type
for round cylin Designation Mounting kit S	- Mounting kits for proximity switches Siders DSNU, ESNU For Ø MBR-8 8 10 12 16 20 25 32 40 50 63 - Connecting cables Electrical connection, left	Electrical (en end, 3-wire	[m] 2.5 5 2.5	175091 175092 ★ 175093 ★ 175094 ★ 175095 ★ 175096 175097 175098 175099 175100 Part no. ★ 541333 ★ 541334	Type
for round cylin Designation Mounting kit S	- Mounting kits for proximity switches Siders DSNU, ESNU For Ø MBR-8 8 10 12 16 20 25 32 40 50 63 - Connecting cables Electrical connection, left Straight socket, M8x1, 3-pin	Electrical of Cable, ope	en end, 3-wire en end, 3-wire	[m] 2.5 5 2.5 5	175091 175092 ★ 175093 ★ 175094 ★ 175095 ★ 175096 175097 175098 175099 175100 Part no. ★ 541333 ★ 541334 ★ 541363	Type
for round cylin Designation Mounting kit S	- Mounting kits for proximity switches Siders DSNU, ESNU For Ø MBR-8 8 10 12 16 20 25 32 40 50 63 - Connecting cables Electrical connection, left Straight socket, M8x1, 3-pin	Electrical of Cable, ope	en end, 3-wire	[m] 2.5 5 2.5 5 2.5 5	175091 175092 ★ 175093 ★ 175094 ★ 175095 ★ 175096 175097 175098 175099 175100 Part no. ★ 541333 ★ 541364 ★ 541338	Type
for round cylin Designation Mounting kit S	- Mounting kits for proximity switches Siders DSNU, ESNU For Ø MBR-8 8 10 12 16 20 25 32 40 50 63 - Connecting cables Electrical connection, left Straight socket, M8x1, 3-pin Straight socket, M12x1, 5-pin Angled socket, M8x1, 3-pin	Electrical of Cable, ope	en end, 3-wire en end, 3-wire en end, 3-wire	[m] 2.5 5 2.5 5 2.5 5 5 5 5	175091 175092 ★ 175093 ★ 175094 ★ 175095 ★ 175096 175097 175098 175099 175100 Part no. ★ 541333 ★ 541334 ★ 541364 ★ 541338 ★ 541341	Type
for round cylin Designation Mounting kit S	- Mounting kits for proximity switches Siders DSNU, ESNU For Ø MBR-8 8 10 12 16 20 25 32 40 50 63 - Connecting cables Electrical connection, left Straight socket, M8x1, 3-pin	Electrical of Cable, ope	en end, 3-wire en end, 3-wire	[m] 2.5 5 2.5 5 2.5 5	175091 175092 ★ 175093 ★ 175094 ★ 175095 ★ 175096 175097 175098 175099 175100 Part no. ★ 541333 ★ 541364 ★ 541338	Type

Festo core product range

Generally ready for dispatch from the factory within 24 hours

☆ Generally ready for dispatch from the factory within 5 days

Ordering data –	One-way flow control valves				Data sheets → Internet: grl
	Connection		Material	Part no.	Type
	Thread	For tubing O.D.			
For exhaust air					
	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
	G1/4	6		★ 193146	GRLA-1/4-QS-6-D
		8		★ 193147	GRLA-1/4-QS-8-D
		10		193148	GRLA-1/4-QS-10-D
	G3/8	6		★ 193149	GRLA-3/8-QS-6-D
		8		★ 193150	GRLA-3/8-QS-8-D
		10		★ 193151	GRLA-3/8-QS-10-D
For supply air	,				
	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
Ordering data –	One-way flow control valves, co	orrosion-resistant	Material	Donton	Data sheets → Internet: crgrl
	Thread	For push-in fitting	materiat	Part no.	Туре
	inieau	roi pusii-iii iittiiig			
For exhaust air	l M.C	CDOS (CDOS) (CDOST	Terror and target and	4/4/02	CDCDIA ME D
	M5	CRQS/CRQSL/CRQST	Electropolished stainless steel	161403	CRGRLA-M5-B
	G1/8		casting	161404	CRGRLA-1/8-B
	G1/4			161405	CRGRLA-1/4-B
	G3/8			161406	CRGRLA-3/8-B