FESTO



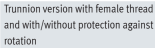
Key features

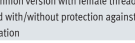
At a glance

- · Versions:
 - Trunnion
 - Trunnion with female thread
 - Roller

- · Single-acting, pulling
- Double-acting with spring, pulling
- Double-acting without spring
- · With or without protection against rotation
- Compact design
- Sensor slots on 3 sides
- Long service life thanks to very good cushioning characteristics and sturdy piston rod guide
- Fast and simple set-up of conveyors
- Safe stopping of workpiece carriers, pallets and packages weighing up to 90 kg
- Space-saving sensing via integrated proximity switches

Trunnion version with/without protection against rotation

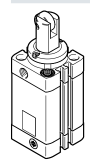




Roller version with protection against rotation



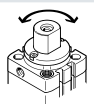




Single-acting cylinders with spring DFSP-...-P

The anti-rotation ring can be rotated by 90° by loosening the screws. The compressed air can thus be connected from all 4 sides, independent of the direction of impact.

Protection against rotation

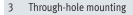


In the variant DFSP-...-P, the cylinder can be operated as a double-acting cylinder by removing the filter nipple in the end cap.

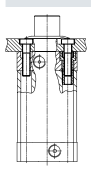


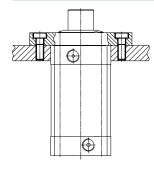
Mounting options

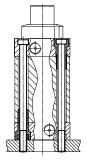
- Direct mounting on the bearing cap
- Direct mounting via flange mounting DAMF-F7 on the bearing cap

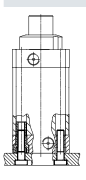












Note

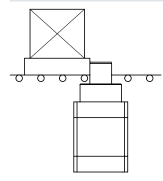
All technical data refer to mounting options 1 and 2. The values can be significantly lower for the other mounting options.

Note the minimum screw-in depth → page 12

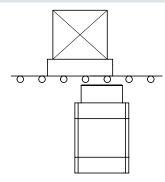
Key features

Functional sequence

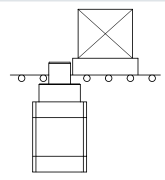
Trunnion version



1. Sudden braking of the conveyed goods via the piston rod.

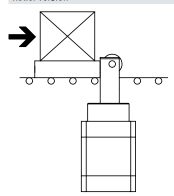


 The conveyed goods are released by actuating the cylinder.
 The control system must hold the piston down until the conveyed goods have passed the stopper cylinder.

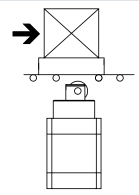


 The piston rod is then advanced by spring force or compressed air.
 The next conveyed goods can then be stopped.

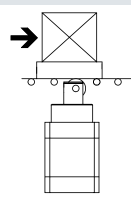
Roller version



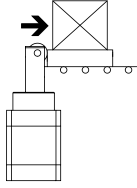
1. Sudden braking of the conveyed goods via the piston rod.



2. The conveyed goods are released by actuating the cylinder.



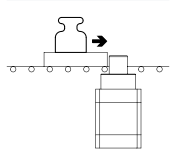
 The piston rod is then advanced by spring force until the roller makes contact with the conveyed goods. The conveyed goods continue to move forward.



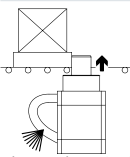
 After the conveyed goods have passed, the cylinder advances to its end position.
 The next conveyed goods can then be stopped.

Applications and versions

Stopping large loads



Safety



Safe stopping of conveyed goods in the event of an emergency off or pressure failure is guaranteed as the piston rod advances using spring force (single-acting/double-acting with spring).

High lateral forces on the piston rod are possible, e.g. as a result of latching or holding loads.

Product range overview

Function	Design	Туре	Piston Ø	Stroke	Permissible impact	Type of mounting		→ Page/
					force ¹⁾	Direct	Via flange	Internet
			[mm]	[mm]	[N]			
topper cylinde								
ingle-acting, oulling or	Trunnion	DFSPS	16	5 15	880			5
double-acting		DFSPF	20	5 20		•	-	^
		D131 1			1370	-	-	
			32	5 25	3270	•	•	
			40	5 30	5540	•	•	
			50	5 30	6280	•	•	
	Trunnion with p	DFSP-QS	16	5 15	880			5
		DFSP-QF	20	5 20	1100	-	-	
		S.S. Q				-	-	
			32	5 25	3270	•	-	
			40	5 30	5540	•	•	
			50	5 30	6280	•	•	
	Roller with prote	ection against rotation	1					
	A	DFSP-QR	16	10, 15	710	•	•	5
			20	10, 15, 20	840	•	•	
			32	15, 20, 25	2670	•	•	
			40	20, 25, 30	4500	•	•	
			50	20, 25, 30	5000	•	•	
Stopper cylinde	or STAE							-
Single-acting,	Roller							
pulling or	(C)	STAFP-A-R	80	30, 40	14600	_		sta
double-acting								
	Tanala I			I				
	Toggle lever	STAFP-A-K	32	20	480			sta
		JIAIF-A-K	122	20	400	_	•	J Sla
Stopper cylinde								
Single-acting, oulling or	Toggle lever	DECT	150	20	2000	T		16-4
double-acting	1	DFST	50 63	30 30	3000 5000	_	•	dfst
			80	40	6000	\dashv		
				1 17	1	1	1	
	1							

¹⁾ On the advanced piston rod

Type codes and peripherals overview

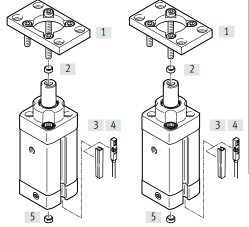
Type codes

001	Series	
DFSP	Stopper cylinder, single- or double-acting	
002	Protection against rotation	
	None	
Q	With protection against rotation	
003	Piston diameter	
16	16	
20	20	
32	32	
40	40	
50	50	
004	Stroke	
10	10	
15	15	
20	20	
25	25	
30	30	

005	Function	
	Double-acting with spring	
D	Double-acting	
Р	Single-acting with spring	
006	Piston rod design	
S	Standard	
F	With female thread	
R	With roller	
007	Cushioning	
Р	Elastic cushioning rings/plates on both sides	
008	Position sensing	
Δ	For proximity sensor	

Peripherals overview

10 ... 30



Acce	essories		
		Description	→ Page/Internet
[1]	Flange mounting DAMF-F7	Mounting option via flange plate	20
[2]	Centring sleeve ZBH	For precise mounting on the piston rod with female thread	21
[3]	Slot cover ABP	For protection against contamination	21
[4]	Proximity switch SME/SMT-8	Can be integrated into profile slot	21
[5]	Centring sleeve ZBH	For the precise fitting of the stopper cylinder	21

Data sheet

- **D** - Diameter

16 ... 50 mm

Stroke length

5 ... 30 mm



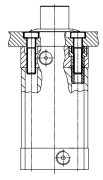
General technical data									
Piston Ø		16	20	32	40	50			
Pneumatic connection		M5	M5	G1/8	G1/8	G1/8			
Stroke	[mm]	5 15	5 20	5 25	5 30	5 30			
Max. switching frequency	[Hz]	5							
Design		Piston							
		Piston rod							
		Piston rod with roller	Piston rod with roller						
		Profile barrel							
		Non-rotating							
Mode of operation		Double-acting with spring, pulling							
		Double-acting without spring							
		Single-acting, pulling							
Cushioning		Elastic cushioning rings	/plates at both ends						
Type of mounting		With through-hole							
			With female thread						
		Via accessories							
Position sensing		Via proximity switch							
Mounting position		Any							

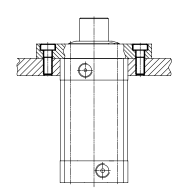


Note

All technical data refer to the mounting options (→ right). The values may be $\label{eq:much lower with the other mounting options.}$

Note the minimum screw-in depth → page 12





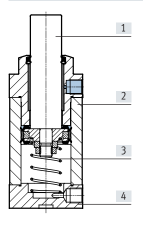
Operating and environmental condi	tions							
Piston Ø		16	20	32	40	50		
Operating medium		Compressed air to IS	0 8573-1:2010 [7:	4:4]				
Note on the operating/pilot medium		Lubricated operation	possible (in which	case lubricated operati	on will always be required	d)		
Min. operating pressure								
Without spring	[MPa]	0.1						
	[bar]	1						
With spring	[MPa]	0.28	0.16	0.12	0.12	0.12		
	[bar]	2.8	1.6	1.2	1.2	1.2		
At max. lateral force	[MPa]	→ Page 10	→ Page 10					
	[bar]							
Max. operating pressure	[MPa]	1						
	[bar]	10						
Ambient temperature ¹⁾ [°C]		-10 +80						
Corrosion resistance class CRC ²⁾		2						

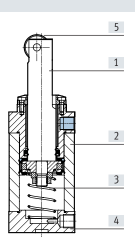
- 1) Note operating range of proximity switches
- 2) Corrosion resistance class 2 to Festo standard 940070
 Components subject to moderate corrosion stress. External visible parts with primarily decorative surface requirements which are in direct contact with the surrounding industrial environment or media such as coolants or lubricating

Effective force and impact energy									
Piston Ø		16	20	32	40	50			
Effective force at 0.6 MPa (6 bar), advancing									
DFSP	[N]	107	171	438	683	1064			
DFSPD	[N]	121	188	483	754	1178			
Effective force at 0.6 MPa (6 bar), retracti	ng								
DFSP	[N]	74	121	294	459	696			
Max. impact energy of the cylinder in the end positions									
DFSP	[J]	0.1	0.15	0.4	0.7	1.0			

Materials

Sectional view





Stopp	per cylinder	
[1]	Piston rod	High-alloy stainless steel
[2]	Profile barrel	Smooth-anodised wrought aluminium alloy
[3]	Spring	Spring steel
[4]	Cover	Anodised wrought aluminium alloy
[5]	Roller	Galvanised steel
-	Flange screws	High-alloy stainless steel
	Seals	TPE-U(PU)
	Anti-rotation ring	POM
	Note on materials	RoHS-compliant
	PWIS conformity	VDMA24364-B1/B2-L

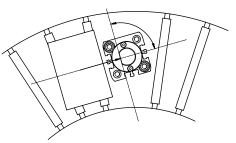
Weight [g]					
Piston Ø	16	20	32	40	50
Product weight					
with 0 mm stroke					
DFSPS	113	189	409	633	948
DFSPF	112	188	406	626	941
DFSP-QS	111	185	402	628	937
DFSP-QF	110	184	399	621	930
DFSP-QR	113	188	419	666	1007
Additional weight per 10 mm stroke		,			
DFSPS	16.1	24.7	45.5	68.4	99.5
DFSPF					
DFSP-QS	15.6	23.7	43.7	65.8	94.9
DFSP-QF					
DFSP-QR					
Moving mass					
with 0 mm stroke					
DFSPS	30	50	156	263	436
DFSPF	29	50	153	257	429
DFSP-QS	29	49	155	261	430
DFSP-QF	29	49	152	254	424
DFSP-QR	31	52	171	299	501
Additional weight per 10 mm stroke	<u>'</u>	·	·		'
DFSPS	6.3	9.0	25.1	39.3	64.3
DFSPF					
DFSP-QS	5.7	8.1	23.3	36.6	59.7
DFSP-QF					
DFSP-QR					
Spring	1.3	1.4	3.5	6.4	10.6

Stopper cylinder with protection against torsion

For the DFSP-Q-... (with anti-rotation ring), the alignment and direction of movement of the conveyed goods must be exactly perpendicular with respect to the flat impact surface of the piston rod. Conveyed goods approaching at an angle reduce the service life of the cylinder and can lead to the anti-rotation ring breaking.

The anti-rotation ring can be rotated by 90° into the desired position.

The compressed air can thus be connected from all 4 sides, independent of the direction of impact.





Piston Ø		16	20	32	40	50
Permissible torque on the piston rod	[Nm]	1	1.5	2.5	2.5	3.5
Permissible torsional backlash W1 in new condition	[°]	±5	±4	±4	±4	±3

Permissible impact force on the advanced piston rod

The impact force refers to the maximum of a force curve plotted against time with unknown details during impact/braking of the moving mass. It acts perpendicular to the direction of motion of the piston rod. Treating the elastic components as linear springs, it is possible to use the permissible impact force to calculate a permissible impact energy for use in selecting the right stopper. Switching of the stopper below this force is not permitted.



Depending on the type of mass to be stopped, it is a good idea to provide an elastic buffer to cushion the impact, reduce the noise and optimise the impact energy.

→ = direction of impact force

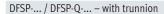
Piston Ø		16	20	32	40	50
DFSP	[N]	880	1370	3270	5540	6280
DFSP-Q	[N]	880	1100	3270	5540	6280
DFSP-QR	[N]	710	840	2670	4500	5000

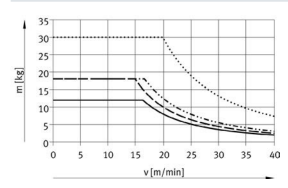
Permissible load m as a function of conveyor speed v

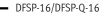
A prerequisite for the values in the graphs is an elastic buffer on the workpiece carrier with a deformation path of 1 mm.

A shorter deformation path reduces the impact force.

- Note
Selection aid → page 22

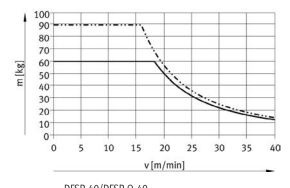






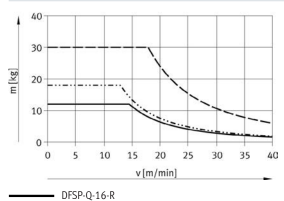
DFSP-20 DFSP-Q-20

DFSP-32/DFSP-Q-32

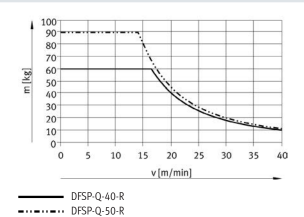


DFSP-40/DFSP-Q-40
DFSP-50/DFSP-Q-50

DFSP-Q-...-R – with roller



DFSP-Q-20-R DFSP-Q-32-R



Permissible lateral force F on the advanced piston rod during switching operation

The "permissible lateral force during switching operation" refers to the force which is still applied perpendicularly to the direction of movement of the piston rod even after the end of the impact or braking process, e.g. as a result of belts that are still running or the downhill force of a steep raceway. The force acts statically. The stopper can be switched below this force. A minimum pressure must be applied in order to guarantee the cylinder function → page 6



→ = direction of impact force

Piston Ø		16	20	32	40	50
DFSP	[N]	130	210	570	950	1500
DFSP-Q	[N]	130	210	570	950	1500
DFSP-QR	[N]	100	160	420	750	1200

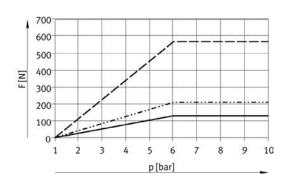
Permissible lateral force F during the switching operation as a function of the pressure p

In order to overcome the bearing friction, sufficient compressed air must be applied when switching under pressure.

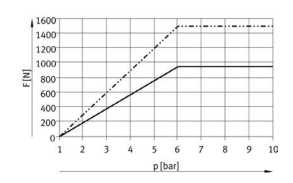
If the compressed air is below 0.6 MPa (6 bar), the following graphs and the minimum operating pressure should be observed.



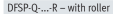
DFSP-... / DFSP-Q-... - with trunnion

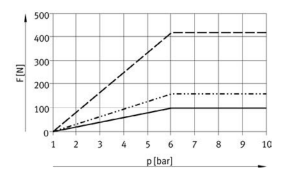


DFSP-16
DFSP-20
DFSP-32

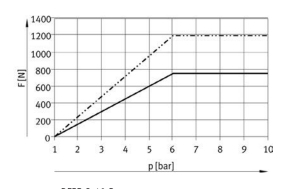


DFSP-40
DFSP-50





DFSP-Q-16-R
DFSP-Q-20-R
DFSP-Q-32-R



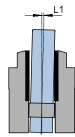
DFSP-Q-40-R
DFSP-Q-50-R

→ Internet: www.festo.com/catalogue/...

Bearing clearance of the piston rod when subjected to lateral force F

The specifications are valid for the following conditions:

- In new condition
- Without compressed air
- · Max. lateral force
- · Advanced piston rod

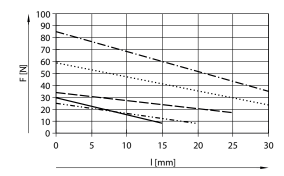




Pis	ton Ø		16	20	32	40	50
Din	nension L1						
	DFSP	[mm]	±0.2	±0.25	±0.25	±0.3	±0.3
	DFSP-Q	[mm]	±0.25	±0.3	±0.3	±0.3	±0.35
Din	nension L2						
	Absolute bearing clearance	[mm]	±0.1	±0.12	±0.14	±0.14	±0.17

Spring return force F as a function of stroke I

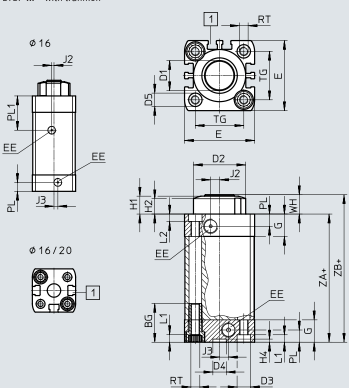
- For single-acting cylinders, the effective force is reduced compared to the theoretical force by the values for frictional and spring force
- The frictional force must be smaller than the spring force
- The friction depends on the mounting position and the type of load
- Single-acting cylinders should as far as possible be operated without lateral forces when advancing (spring force).





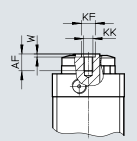
Dimensions

DFSP-... – with trunnion



Download CAD data → www.festo.com

DFSP-...-F With female thread



+ = plus stroke length

Dimension G = min. screw-in depth

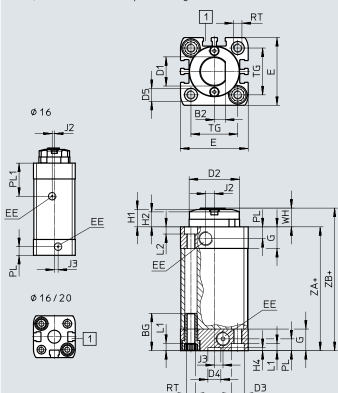
[1] Sensor slot for proximity switch

Ø	AF	BG	D1 ø	D2 Ø	D3 Ø	D4 Ø	D5 Ø	E	EE	G	H1	H2	H4	J2
[mm]	min.	min.	_	f8	F9	H9	F9	+0.3			±0.3	±0.3	+0.1	
16	6	17	10	21.5	6	9	6	29	M5	11	9.5	8.4	2.1	1.5
20	6	19.5	12	25	9	9	7.5	35.5	M5	12	9.5	8.4	2.1	4
32	11	26	20	35	9	9	9	47	G1/8	15	12	10.5	2.1	6
40	14.5	26	25	43	9	9	9	54.5	G1/8	15	12.5	10.5	2.1	8
50	14.5	27	32	51	12	12	10.5	65.5	G1/8	15	14.5	12.5	2.6	10

Ø	J3	KF	KK	L1	L2	PL	PL1	RT	TG	W	WH	ZA	ZB
		Ø											
[mm]		H7		+0.2	+0.2	+0.2	±0.4		±0.2	+0.1	±0.7	±0.3	±0.7
16	2.6	5	M3	3.5	3	6	23	M4	18	1.2	10.5	49	59.5
20	2.6	5	M3	5	4	6	-	M5	22	1.2	10.5	53.5	64
32	6	9	M6	5	5	8.2	-	M6	32.5	2	13	61	74
40	8	12	M8	5	5	8.2	-	M6	38	2.5	13.5	66.5	80
50	8	12	M8	5	4.2	8.2	-	M8	46.5	2.5	15.5	65.5	81

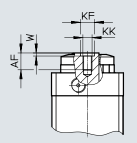
Dimensions

DFSP-Q-... – with trunnion and protection against rotation



Download CAD data → www.festo.com

DFSP-...-F With female thread



+ = plus stroke length

Dimension G = min. screw-in depth

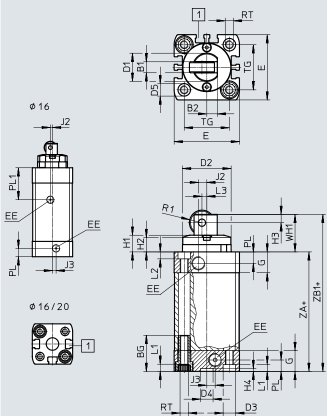
 $\label{eq:continuous} \textbf{[1] Sensor slot for proximity switch}$

Ø	AF	B2	BG	D1	D2	D3	D4	D5	E	EE	G	H1	H2	H4
				Ø	Ø	Ø	Ø	Ø						
[mm]	min.	-0.15	min.		f8	F9	H9	F9	+0.3			±0.3	±0.3	+0.1
16	6	3.5	17	10	21.5	6	9	6	29	M5	11	9.5	8.4	2.1
20	6	4	19.5	12	25	9	9	7.5	35.5	M5	12	9.5	8.4	2.1
32	11	7.5	26	20	35	9	9	9	47	G1/8	15	12	10.5	2.1
40	14.5	9.5	26	25	43	9	9	9	54.5	G1/8	15	12.5	10.5	2.1
50	14.5	12	27	32	51	12	12	10.5	65.5	G1/8	15	14.5	12.5	2.6
a														
Ø	J2	J3	KF	KK	L1	L2	PL	PL1	RT	TG	W	WH	ZA	ZB
Ø	J2	J3	KF Ø	KK	L1	L2	PL	PL1	RT	TG	W	WH	ZA	ZB
Ø [mm]	J2	J3		KK	L1 +0.2	L2 +0.2	PL +0.2	PL1 ±0.4	RT	TG ±0.2	+0.1	WH ±0.7	ZA ±0.3	ZB ±0.7
	1.5	J3 2.6	Ø	KK M3					RT M4					
[mm]	·		Ø H7		+0.2	+0.2	+0.2	±0.4		±0.2	+0.1	±0.7	±0.3	±0.7
[mm] 16	1.5	2.6	ø H7 5	M3	+0.2	+0.2	+0.2	±0.4	M4	±0.2	+0.1	±0.7	±0.3	±0.7
[mm] 16 20	1.5	2.6	Ø H7 5	M3 M3	+0.2 3.5 5	+0.2	+0.2 6 6	±0.4	M4 M5	±0.2	+0.1 1.2 1.2	±0.7 10.5 10.5	±0.3 49 53.5	±0.7 59.5 64

Dimensions

Download CAD data → www.festo.com

DFSP-Q-...-R – with roller and protection against rotation



+ = plus stroke length

Dimension G = min. screw-in depth

[1] Sensor slot for proximity switch

Ø	B1	B2	BG	D1 Ø	D2 Ø	D3 Ø	D4 Ø	D5 Ø	E	EE	G	H1	H2	Н3
[mm]	-0.2	-0.15	min.		f8	F9	Н9	F9	+0.3			±0.3	±0.3	
16	3.5	3.5	17	10	21.5	6	9	6	29	M5	11	9.5	8.4	3
20	4	4	19.5	12	25	9	9	7.5	35.5	M5	12	9.5	8.4	3
32	8	7.5	26	20	35	9	9	9	47	G1/8	15	12	10.5	6
40	8	9.5	26	25	43	9	9	9	54.5	G1/8	15	12.5	10.5	7
50	10	12	27	32	51	12	12	10.5	65.5	G1/8	15	14.5	12.5	7.5
				:									:	
Ø	H4	J2	J3	L1	L2	L3	PL	PL1	R1	RT	TG	WH1	ZA	ZB1
[mm]	+0.1			+0.2	+0.2		+0.2	±0.4			±0.2	±0.7	±0.3	±0.7
16	2.1	1.5	2.6	3.5	3	1.5	6	23	4.5	M4	18	17.5	49	66.5
20	2.1	4	2.6	5	4	2	6	-	5	M5	22	17.5	53.5	71
32	2.1	6	6	5	5	3.5	8.2	-	9	M6	32.5	27	61	88
40	2.1	8	8	5	5	5	8.2	-	11	M6	38	30.5	66.5	97
50	2.6	10	8	5	4.2	7	8.2	_	12.5	M8	46.5	34.5	65.5	100

0									
Ordering data Stroke	Piston rod varia	ant		Function			Protection against rotation	Part no.	Туре
[mm]	With trunnion	With trunnion and female thread	With roller	Double-acting with spring, pulling	Double-acting without spring	Single-acting, pulling	With protec- tion against rotation		
Piston Ø 16									
10	•							576056	DFSP-16-10-S-PA
	•				•			576058	DFSP-16-10-DS-PA
	•					•		576060	DFSP-16-10-PS-PA
		•		•				576062	DFSP-16-10-F-PA
		•			•			576064	DFSP-16-10-DF-PA
		•				•		576066	DFSP-16-10-PF-PA
		•			•		•	576068	DFSP-Q-16-10-DF-PA
						•	•	576070	DFSP-Q-16-10-PR-PA
15	•			•				576057	DFSP-16-15-S-PA
	•				•			576059	DFSP-16-15-DS-PA
	•					•		576061	DFSP-16-15-PS-PA
		•		•				576063	DFSP-16-15-F-PA
		•			•			576065	DFSP-16-15-DF-PA
		•				•		576067	DFSP-16-15-PF-PA
		•			•		•	576069	DFSP-Q-16-15-DF-PA
						•	•	576071	DFSP-Q-16-15-PR-PA
Piston Ø 20									
10								576072	DFSP-20-10-S-PA
	•				•			576075	DFSP-20-10-DS-PA
	•					•		576078	DFSP-20-10-PS-PA
		•		•				576081	DFSP-20-10-F-PA
		•			•			576084	DFSP-20-10-DF-PA
		•				•		576087	DFSP-20-10-PF-PA
		•			•		•	576090	DFSP-Q-20-10-DF-PA
						•		576093	DFSP-Q-20-10-PR-PA
15	•			•				576073	DFSP-20-15-S-PA
	•				•			576076	DFSP-20-15-DS-PA
	•					•		576079	DFSP-20-15-PS-PA
		•		•				576082	DFSP-20-15-F-PA
		•			•			576085	DFSP-20-15-DF-PA
		•				•		576088	DFSP-20-15-PF-PA
		•			•			576091	DFSP-Q-20-15-DF-PA
			•			•	•	576094	DFSP-Q-20-15-PR-PA
20	•			•				576074	DFSP-20-20-S-PA
	•				•			576077	DFSP-20-20-DS-PA
	•					•		576080	DFSP-20-20-PS-PA
		•		•				576083	DFSP-20-20-F-PA
		•			•			576086	DFSP-20-20-DF-PA
		•			_	•		576089	DFSP-20-20-PF-PA
		•			•	_		576092	DFSP-Q-20-20-DF-PA
		_			_		_	576095	DFSP-Q-20-20-PR-PA



Data sheet

Ordering data	a								
Stroke	Piston rod varia	ant		Function			Protection against rotation	Part no.	Туре
[mm]	With trunnion	With trunnion and female thread	With roller	Double-acting with spring, pulling	Double-acting without spring	Single-acting, pulling	With protec- tion against rotation		
Piston Ø 32									
15								576096	DFSP-32-15-S-PA
	•				•			576099	DFSP-32-15-DS-PA
	•							576102	DFSP-32-15-PS-PA
		•		•				576105	DFSP-32-15-F-PA
		•			•			576108	DFSP-32-15-DF-PA
		•				•		576111	DFSP-32-15-PF-PA
		•			•			576114	DFSP-Q-32-15-DF-PA
			•			•		576117	DFSP-Q-32-15-PR-PA
20	-							576097	DFSP-32-20-S-PA
	-				•			576100	DFSP-32-20-DS-PA
	-					•		576103	DFSP-32-20-PS-PA
		•						576106	DFSP-32-20-F-PA
		•						576109	DFSP-32-20-DF-PA
		•				•		576112	DFSP-32-20-PF-PA
		•			•			576115	DFSP-Q-32-20-DF-PA
			•			•	•	576118	DFSP-Q-32-20-PR-PA
25	•							576098	DFSP-32-25-S-PA
	•				•			576101	DFSP-32-25-DS-PA
	•					•		576104	DFSP-32-25-PS-PA
		•						576107	DFSP-32-25-F-PA
		•			•			576110	DFSP-32-25-DF-PA
		•				•		576113	DFSP-32-25-PF-PA
		•			•			576116	DFSP-Q-32-25-DF-PA
			•			•		576119	DFSP-Q-32-25-PR-PA



Ordering data	1								
Stroke	Piston rod varia	ant		Function			Protection against rotation	Part no.	Туре
[mm]	With trunnion	With trunnion and female thread	With roller	Double-acting with spring, pulling	Double-acting without spring	Single-acting, pulling	With protec- tion against rotation		
Piston Ø 40		'							
20								576120	DFSP-40-20-S-PA
	•				•			576123	DFSP-40-20-DS-PA
	•					•		576126	DFSP-40-20-PS-PA
				•				576129	DFSP-40-20-F-PA
		•			•			576132	DFSP-40-20-DF-PA
		•				•		576135	DFSP-40-20-PF-PA
		-			•		•	576138	DFSP-Q-40-20-DF-PA
						•	•	576141	DFSP-Q-40-20-PR-PA
25	•			•				576121	DFSP-40-25-S-PA
	•				•			576124	DFSP-40-25-DS-PA
	•					•		576127	DFSP-40-25-PS-PA
		•		•				576130	DFSP-40-25-F-PA
					•			576133	DFSP-40-25-DF-PA
		•				•		576136	DFSP-40-25-PF-PA
		•			•		•	576139	DFSP-Q-40-25-DF-PA
			•			•	•	576142	DFSP-Q-40-25-PR-PA
30	•			•				576122	DFSP-40-30-S-PA
	•				•			576125	DFSP-40-30-DS-PA
						-		576128	DFSP-40-30-PS-PA
		-		•				576131	DFSP-40-30-F-PA
		-			•			576134	DFSP-40-30-DF-PA
		-				-		576137	DFSP-40-30-PF-PA
		-			•		•	576140	DFSP-Q-40-30-DF-PA
			•			-	•	576143	DFSP-Q-40-30-PR-PA



Data sheet

Ordering data	a								
Stroke	Piston rod varia	ant		Function			Protection against rotation	Part no.	Туре
[mm]	With trunnion	With trunnion and female thread	With roller	Double-acting with spring, pulling	Double-acting without spring	Single-acting, pulling	With protec- tion against rotation		
Piston Ø 50									
20	•							576144	DFSP-50-20-S-PA
	•				•			576147	DFSP-50-20-DS-PA
	•							576150	DFSP-50-20-PS-PA
		•						576153	DFSP-50-20-F-PA
		•			•			576156	DFSP-50-20-DF-PA
		•				•		576159	DFSP-50-20-PF-PA
		•			•		•	576162	DFSP-Q-50-20-DF-PA
			•			•	•	576165	DFSP-Q-50-20-PR-PA
25	•							576145	DFSP-50-25-S-PA
	-				•			576148	DFSP-50-25-DS-PA
	-					•		576151	DFSP-50-25-PS-PA
		•						576154	DFSP-50-25-F-PA
		•						576157	DFSP-50-25-DF-PA
		•				•		576160	DFSP-50-25-PF-PA
		•					•	576163	DFSP-Q-50-25-DF-PA
						•	•	576166	DFSP-Q-50-25-PR-PA
30	-							576146	DFSP-50-30-S-PA
								576149	DFSP-50-30-DS-PA
	•					•		576152	DFSP-50-30-PS-PA
		•		•				576155	DFSP-50-30-F-PA
		•			•			576158	DFSP-50-30-DF-PA
		•				•		576161	DFSP-50-30-PF-PA
		•			•		•	576164	DFSP-Q-50-30-DF-PA
			•			•	•	576167	DFSP-Q-50-30-PR-PA



Ordering data – Modular product system

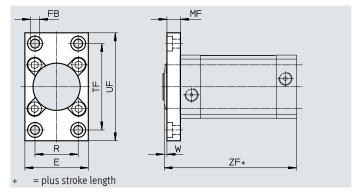
Ordering table									
Size		16	20	32	40	50	Conditions	Code	Ente
Module no.		575166	575167	575168	575169	575170			
Function		Stopper cylinder						DFSP	DFSF
Protection against rotation		Without							
		With protection a	gainst rotation					-Q	
Piston Ø	[mm]	16	20	32	40	50			
Stroke	[mm]	10, 15	10, 15, 20	15, 20, 25	20, 25, 30	20, 25, 30			
		5 15	5 20	5 25	5 30	5 30			
Function		Double-acting wi	th spring, pulling						
		Double-acting wi	thout spring					-D	
		Single-acting wit	n spring, pulling					-P	
Piston rod variant		Standard						S	
		With female threa	ad					F	
		With roller					[1]	R	
Cushioning		Elastic cushionin	g rings/plates at bo	oth ends				-P	Р
Position sensing		Via proximity swi	tch		·	·		Α	Α

^[1] R Only with 10, 15, 20, 25, 30 mm stroke Only with protection against rotation Q

Accessories

Flange mounting DAMF-F7

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



Dimensions	and ordering data							
For Ø	E	FB Ø	MF	R	TF	UF	W	ZF
[mm]			±0.2	±0.1	±0.1		±0.9	±0.5
16	29	5.5	8	17	43	55	2.5	57
20	35.5	5.5	8	22	56	70	2.5	61.5
32	47	6.6	10	32	64	80	3	71
40	54.5	6.6	10	36	72	90	3.5	76.5
50	65	9	12	45	90	110	3.5	77.5

Forø	Screws ¹⁾ (4x)	Tightening torque	Weight	Part no.	Туре
[mm]		[Nm]			
16	DIN 912-M4x16-8.8	2.5	69	1405169	DAMF-F7-16
20	DIN 6912-M5x20-8.8	4.8	119	1405193	DAMF-F7-20
32	DIN 6912-M6x25-8.8	8	212	1405211	DAMF-F7-32
40	DIN 6912-M6x25-10.9	11	263	1405218	DAMF-F7-40
50	DIN 6912-M8x25-8.8	15	449	1405225	DAMF-F7-50

¹⁾ The screws are included in the scope of delivery of the flange mounting.

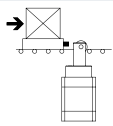
Accessories

Ordering dat	ta – Centring sleeves								
	Forø	Description	ription				Туре	PU ¹⁾	
	16, 20	For precise mounting on	the piston rod	with female thread		8146543	ZBH-5-B	10	
	32					8137184	ZBH-9-B		
	40, 50	_				8137185	ZBH-12-B		
	16, 20, 32, 40	For precise mounting of	For precise mounting of the stopper cylinder on the end cap			8137184	ZBH-9-B		
	50					8137185	ZBH-12-B		
	30					013/103	2011 12 0		
 Packaging u 	unit								
Ordering dat	ta – Proximity switch	for T-slot, magneto-resistive					Data sheets →	Internet: smt	
	Type of mounting		Switching Electrical connection		Cable length	Part no.	Туре		
			output		[m]				
N/O contact								,	
	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 cyl	flush with the cylinder profile, short design		Plug M8x1, 3-pin	0.3	574334	SMT-8M-A-PS-24V-E-0.3-M8	D	
	short design			Plug M12x1, 3-pin	0.3	574337	SMT-8M-A-PS-24V-E-0.3-M1	.2	
			NPN	Cable, 3-wire	2.5	574338	SMT-8M-A-NS-24V-E-2.5-0E		
				Plug M8x1, 3-pin	0.3	574339	SMT-8M-A-NS-24V-E-0.3-M8		
				Flug Mox1, 5-pill	0.5	314333	JINIT-ONI-A-NJ-24V-L-0.J-INIO	U	
N/C contact									
	Inserted in the sl		PNP	Cable, 3-wire	7.5	574340	SMT-8M-A-PO-24V-E-7.5-OE		
	flush with the cyl	inder profile,							
~	short design								
Ordering dat	and the second s	for T-slot, magnetic reed		1			Data sheets → I	Internet: sme	
	Type of mounting		Switching	Electrical connection	Cable length	Part no.	Туре		
			output		[m]				
N/O contact									
	Inserted in the slot from above, flush with th		Contacting	Cable, 3-wire	2.5	543862	SME-8M-DS-24V-K-2.5-OE		
	cylinder profile	cylinder profile			5.0	543863	SME-8M-DS-24V-K-5.0-OE		
				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		
	Inserted in the sl	Inserted in the slot lengthwise, flush with the		Cable, 3-wire	2.5	150855	SME-8-K-LED-24		
	cylinder profile		Contacting	Plug M8x1, 3-pin	0.3	150857	SME-8-S-LED-24		
				· ·3 ···					
N/C contact			1	Tana a			I		
		ot lengthwise, flush with the	Contacting	Cable, 3-wire	7.5	160 251	SME-8-0-K-LED-24		
1 3 1 1	cylinder profile								
	ta – Connecting cable						Data sheets → Ir	nternet: nebu	
	Electrical connection, left Straight socket, M8x1, 3-pin		Electrical connection, right Cable length			Part no.	Туре		
			[m]						
			Cable, open end, 3-wire		2.5	541333	NEBU-M8G3-K-2.5-LE3		
	Juaigiii Sucket, I	Staight socket, mont, 5-pm		Capie, open end, 5-wife 2.5		541334	NEBU-M8G3-K-5-LE3		
OF THE					541554	NEDU-WOUS-N-S-LES			
	Angled socket. M	Angled socket, M8x1, 3-pin		Cable, open end, 3-wire 2.5		541338	NEBU-M8W3-K-2.5-LE3		
		- 75 pm	caste, open end, 5 wife		5	541341	NEBU-M8W3-K-5-LE3		
000						512541			
	!		-						
Ordering dat	ta – Slot cover for T-sl	ot							
	Mounting	Length				Part no.	Туре		
		[m]							
^	Insertable	Insertable 2x 0.5					ABP-5-S		
	Misercubic	2.0.5				151680	7.51 7.5		

Selection aid

Stopping a pallet

The stopper cylinder is used to brake an individual pallet.



Example

Assuming:

Friction factor $\mu = 0.1$

Conveyor speed v = 15 m/min

Pallet with workpiece m = 40 kg

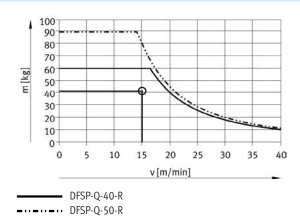
Operating pressure p = 0.6 MPa (6 bar)

Spring travel of the pallet buffer $s_F = 1 \text{ mm}$

Selection: Stopper cylinders DFSP-Q-40-...-R

1. Checking the permissible load

The maximum permissible load at a conveyor speed of 15 m/min is 60 kg. This means that a total load of 40 kg for the pallet and the workpiece is permissible.



2. Checking the permissible lateral force during the switching operation

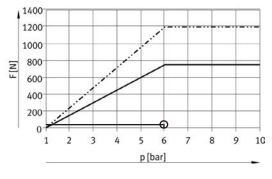
Lateral force F_Q = frictional force $F_{friction}$ $F_{friction}$ = $\mu x m x g$

 $= 0.1 \times 40 \text{ kg x } 9.81 \text{ m/s}^2$

= approx. 40 N

The maximum permissible lateral force at an operating pressure of 6 bar is 750 N.

This means that the lateral force of 40 N is permissible.

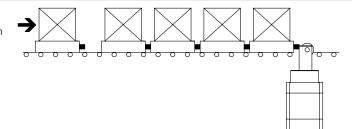


DFSP-Q-40-R
DFSP-Q-50-R

Selection aid

Stopping or separating several pallets

The stopper cylinder is used to separate pallets. Further pallets collide with the pallets already resting against the stopper cylinder. It is therefore vital that a buffer is mounted between the pallets (e.g. elastomer elements).



Example

Assuming:

Friction factor $\mu = 0.1$

Conveyor speed v = 15 m/min

Pallet with workpiece m = 40 kg

Operating pressure p = 0.6 MPa (6 bar)

Maximum number of pallets accumulating simultaneously $n_{group} = 1$

Maximum number of all queued pallets $n_{queue} = 5$

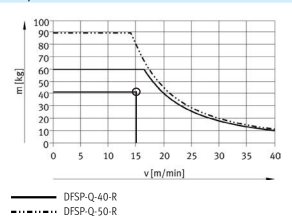
Maximum number of all advancing pallets $n_{queue-1} = 4$

Spring travel of the pallet buffer $s_F = 1 \text{ mm}$

Selection: Stopper cylinders DFSP-Q-40-...-R

1. Checking the permissible load of the first pallet

The maximum permissible load at a conveyor speed of 15 m/min is 60 kg. This means that a total load of 40 kg for the pallet and the workpiece is permissible.



2a. Calculation of the maximum permissible impact force when pallets collide with a pallet resting against the stopper cylinder

For DFSP-Q-40-...-R, the maximum permissible impact force is 4,500 N. This means that with a total force of 2700 N, the number of pallets is permissible.

Impact force calculation:

$$F_{Stoß} = \frac{(n_{Gruppe} \cdot m) \cdot v^2}{s_F} = \frac{(1 \cdot 40kg) \cdot (15\frac{m}{60s})^2}{0,001m} = ca.2500N$$

Frictional force:

$$F_{Reib} = \mu \cdot (n_{Ansteh} \cdot m) \cdot g = 0.1 \cdot (5 \cdot 40kg) \cdot 9.81 \frac{m}{s^2} = ca.200N$$

Max. total force:

$$F_{ges} = F_{Stoß} + F_{Reib} = 2500N + 200N = 2700N$$

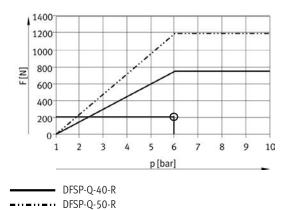
Selection aid

2b. Checking the permissible lateral force during the switching operation

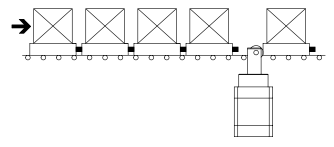
 $\begin{aligned} & Lateral \ force \ F_Q = frictional \ force \ F_{friction} \\ & F_{friction} \ = 200 \ N \end{aligned}$

The maximum permissible lateral force at an operating pressure of 6 bar is 750 N.

This means that the lateral force of 200 N is permissible.

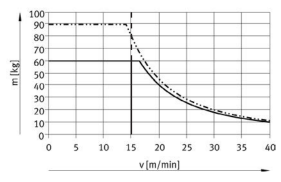


3. Separating and advancing the pallets



For the DFSP-Q-40-...-R, the maximum permissible load at a conveyor speed of 15 m/min is 60 kg.

The total load of the 4 pallets advancing on the stopper cylinder is 160 kg. The next largest stopper cylinder is therefore not permissible for this application as a max. of 80 kg at a speed of 15 m/min is permissible here.



DFSP-Q-40-R
DFSP-Q-50-R

Max. total load:

 $m_{total} = n_{queue-1} x m = 4 x 40 kg = 160 kg$

Result

When using the stopper cylinder DFSP-Q-50-...-R, max. 2 advancing pallets may accumulate simultaneously.

Max. total load:

 $m_{total} = n_{queue-1} x m = 2 x 40 kg = 80 kg$

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