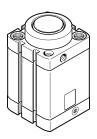
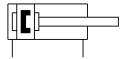
## **Stopper cylinder DFSP-50-30-DS-PA** Part number: 576149







## **Data sheet**

Stroke Piston diameter Cushioning Mounting position Mode of operation Design Position detection Protection against torque/guide	30 mm  50 mm  Elastic cushioning rings/plates at both ends optional  Double-acting  Piston Piston rod Profile barrel  Via proximity switch  Round piston rod  0.1 MPa1 MPa 1 bar10 bar  Compressed air to ISO 8573-1:2010 [7:4:4]
Cushioning  Mounting position  Mode of operation  Design  Position detection	Elastic cushioning rings/plates at both ends optional  Double-acting  Piston Piston rod Profile barrel  Via proximity switch  Round piston rod  0.1 MPa1 MPa 1 bar10 bar
Mounting position  Mode of operation  Design  Position detection	optional  Double-acting  Piston Piston rod Profile barrel  Via proximity switch  Round piston rod  0.1 MPa1 MPa 1 bar10 bar
Mode of operation  Design  Position detection	Double-acting Piston Piston rod Profile barrel Via proximity switch Round piston rod 0.1 MPa1 MPa 1 bar10 bar
Design Position detection	Piston Piston rod Profile barrel Via proximity switch Round piston rod 0.1 MPa1 MPa 1 bar10 bar
Position detection	Piston rod Profile barrel  Via proximity switch  Round piston rod  0.1 MPa1 MPa 1 bar10 bar
	Round piston rod 0.1 MPa1 MPa 1 bar10 bar
Protection against torque/guide	0.1 MPa1 MPa 1 bar10 bar
. To to other a Same to Ada of Sando	1 bar10 bar
Operating pressure	Compressed air to ISO 8573-1-2010 [7-4-4]
Operating medium	compressed an to 150 657 5 112010 [7.414]
Note on operating and pilot medium	Lubricated operation possible (in which case lubricated operation will always be required)
Corrosion resistance class CRC	2 - Moderate corrosion stress
LABS (PWIS) conformity	VDMA24364-B1/B2-L
Ambient temperature	-10 °C80 °C
Impact force	6280 N
Permissible lateral force during switching operation	1570 N
Max. cycle frequency	5 Hz
Type of mounting	Either: With through-hole Via female thread With accessories
Pneumatic connection	G1/8
Note on materials	RoHS-compliant
Material collar screws	Galvanised steel
Material cover	Wrought aluminium alloy Anodised
Material seals	TPE-U(PU)
Material piston rod	High-alloy stainless steel
Material roll	Galvanised steel

Feature	Value
Material cylinder barrel	Wrought aluminium alloy Smooth anodised