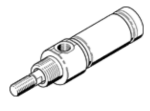
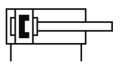
Round cylinder DSEU-20-100-P-A-MA Part number: 188659

End cap with air connection in line with cylinder axis Type to be discontinued. Available until 2011.



Data sheet

Feature	Value
Stroke	100 mm
Piston diameter	20 mm
Cushioning	P: Flexible cushioning rings/plates at both ends
Assembly position	Any
Design structure	Piston
Stroke Stroke Piston diameter Cushioning Sesembly position Design structure Position detection //ariants Vorking pressure Aode of operation Operating medium Corrosion resistance classification CRC Ambient temperature 'heoretical force at 6 bar, return stroke 'heoretical force at 6 bar, advance stroke Aoving mass with 0 mm stroke Stational weight per 10 mm stroke Basic weight for 0 mm stroke Aunting type Pneumatic connection Aaterials note Aaterials information for cover Aaterials information for seals	Piston rod
	Cylinder barrel
Position detection	For proximity sensor
Variants	axial supply port
Working pressure	1.5 10 bar
Mode of operation	double-acting
Operating medium	Dried compressed air, lubricated or unlubricated
Corrosion resistance classification CRC	1
Ambient temperature	0 80 °C
Theoretical force at 6 bar, return stroke	158 N
Theoretical force at 6 bar, advance stroke	189 N
Moving mass with 0 mm stroke	31.3 g
Additional weight per 10 mm stroke	7.4 g
Basic weight for 0 mm stroke	107.6 g
Mounting type	with accessories
Pneumatic connection	G1/8
Materials note	Contains PWIS substances
Materials information for cover	Wrought Aluminum alloy
Materials information for seals	TPE-U(PU)
Materials information, housing	High alloy steel, non-corrosive
Materials information for piston rod	High alloy steel, non-corrosive



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