





## **Datasheet**

Feature	Value
Mode of operation	Double acting
Type of mounting	Screw
Form, external	Profile
Form piston	Round
Form piston rod	Round
In accordance with standard ISO	ISO 6431
In accordance with standard VDMA	VDMA 24562
Sensing type	Magnetic
Type of cushioning	Adjustable pneumatic cushioning
Cushioning length	30 mm
Protection against torsion	None
Piston, nominal size	80 mm
Stroke	0 mm
Minimum stroke with B2 = 0	1 mm
Maximum stroke with B2 = 0	2000 mm
Piston rod diameter	25 mm
Thread type (piston rod) (KK)	M
Thread diameter (metric)	20 mm
Pitch	1,5 mm
Thread length (piston rod)	40 mm
Overall length	218 mm
Operating pressure min.	0,6 bar
Operating pressure max.	10 bar
Minimum ambient temperature	-20 Cel
Maximum ambient temperature	80 Cel
Connection type bearing cap (EE)	Thread
Thread type (bearing cap)	G
Thread diameter (inch)	3/8 inch
Silicone status	Free
Connection type cover cap	Thread
Thread type (cover cap)	G
Thread diameter (inch)	3/8 inch
Effective force (theor.) at 6 bar, adv	.3016 N

Feature	Value
Effect. force (theor.) at 6 bar, retur	n2721 N
Maximum buckling load	460 N
Bending load	100 N
Air consumption at 6 bar, advance	0,35 l/<>
Air consumption at 6 bar, return	0,32 l/<>
Medium of operation	Filtered compressed air