

Teknik

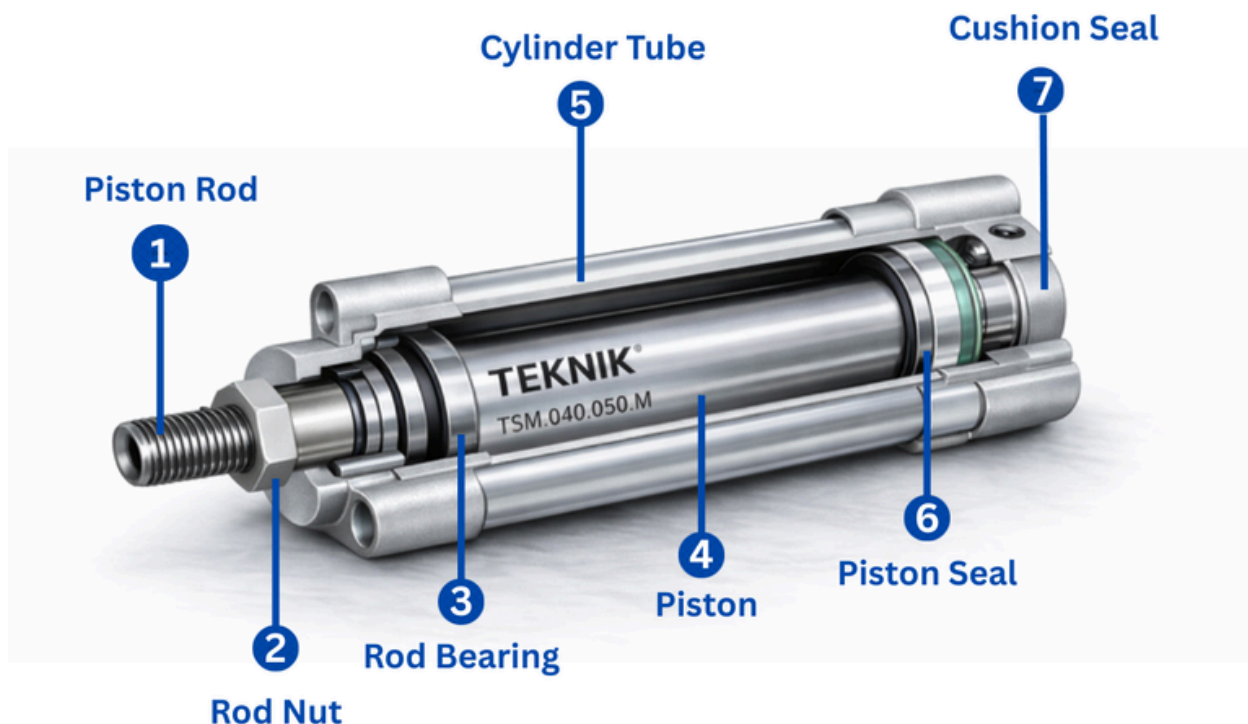
Pneumatic Components



Teknik Pneumatic TSM Cylinder

Teknik Pneumatic Cylinders are high-performance linear actuators designed for reliable and efficient motion control in industrial automation systems. Manufactured with precision engineering and high-grade materials, these cylinders ensure smooth operation, long service life, and consistent performance even in demanding environments.

Built with anodized aluminum barrels, hardened chrome-plated piston rods, high-quality seals, and durable end caps, Teknik cylinders provide excellent wear resistance, corrosion protection, and leak-free operation.



Cylinder Specification Table

Brand	Model	Bore Size (mm)	Stroke Length (mm)	Maximum Pressure (Bar)	Production Stroke	Temperature Range (°C)	Country of Origin
Teknik	TSM 032.125.M	32	125	12	24-25	-20 to +80	Italy
Teknik	TSM 040.050.M	40	50	12	24-25	-20 to +80	Italy
Teknik	TSM 040.080.M	40	80	12	22-23	-20 to +80	Italy
Teknik	TSM 040.100.M	40	100	12	24-25	-20 to +80	Italy
Teknik	TSM 050.080.M	50	80	12	22-23	-20 to +80	Italy
Teknik	TSM 050.160.M	50	160	12	23-24	-20 to +80	Italy
Teknik	TSM 050.200.M	50	200	12	24-25	-20 to +80	Italy
Teknik	TSM 063.200.M	63	200	12	24-25	-20 to +80	Italy
Teknik	TSM 063.400.M	63	400	12	24-25	-20 to +80	Italy
Teknik	TSM 080.050.M	80	50	12	22-23	-20 to +80	Italy
Teknik	TSM 080.100.M	80	100	12	24-25	-20 to +80	Italy
Teknik	TSM 080.160.M	80	160	12	24-25	-20 to +80	Italy
Teknik	TSM 080.250.M	80	250	12	24-25	-20 to +80	Italy
Teknik	TSM 080.300.M	80	300	12	24-25	-20 to +80	Italy
Teknik	TRM 025.021.M	25	21	12	24-25	-20 to +80	Italy
Teknik	TRM 025.075.M	25	75	12	22-23	-20 to +80	Italy