PA Tubing

Tried-and-tested for industrial or vehicle applications, PA tubing guarantees excellent durability due to its stable long-term mechanical properties. Parker Legris' special grade of semi-rigid polyamide is manufactured according to our **Eco-Design** approach for higher performance.

Product Advantages

Tried-&-Tested Material	Good chemical and humidity resistance Excellent material stability (mechanical and chemical) Continuous calibration during production for excellent reliability Two material grades: rigid and semi-rigid Bio-based semi-rigid material	
Versatility & Performance	Wide range of working pressure and temperature Good vibration absorption Abrasion-resistant Remaining length marking Large choice of colours to facilitate circuit identification Silicone-free	Packaging Tooling Compressed Air Motion Technologies Robotics Industrial Machinery

Applictaions

Technical Characteristics

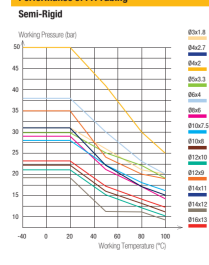
Tubing	Semi-Rigid PA	Rigid PA
Compatible Fluids	Compressed air, other fluids	Compressed air, lubricants, other fluids
Working Pressure	Vacuum to 50 bar	Vacuum to 58 bar
Working Temperature	-40°C to +100°C	-40°C to +80°C
Component Materials	Bio-based polyamide (68 shore D)	Polyamide (65 shore D)

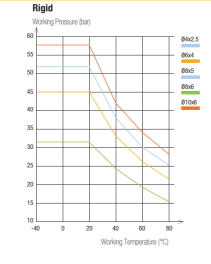
Regulations
Industrial DI: 2002/95/EC (RoHS), 2011/65/EC DI: 97/23/EC (PED) RG: 1907/2006 (REACH)
Transportation Chemical performance and resistance tested DIN 74324 -1 / DIN 73378 / ISO 7628

Packaging Tubepacke: 25 m, 100 m Drum: 500 m, 1000 m

Reliable performance is dependent upon the type of fluid conveyed and fittings being used. Use is guaranteed with a vacuum of 755 mm Hg (99% vacuum).

Performance of PA Tubing





Tube O.D.	Tube O.D. Tolerance
3 to 5 mm	+0.05 / -0.08
6 to 16 mm	+0.05 / -0.10

according to

Connected to Parker Legris push-in fittings, the calibration of Parker Legris tubing ensures perfect sealing in accordance with NF E49-100.

