

PTFE hoses



Hoses made of PTFE having a low coefficient of friction and high temperature (up to 260 °C)

- Permanently resistant to temperature range from -70 °C to +260 °C
- Resistant to most aggressive media
- Extremely low coefficient of friction

Teflon PTFE hose is permanently resistant to extreme operating temperatures from -70 °C to +260 °C and extremely resistant to most aggressive media. It has an extremely low coefficient of friction.

Material:

Teflon (PTFE)

Working temperature:

-70 °C to + 260 °C

Characteristic

extremely low coefficient of friction, high working tempe

Application and medium:

res

Name	Średnica zew. [mm]	Średnica wew. [mm]	Max.ciśnienie rob. przy 23°C	Kolor	Opakowanie [m]
259.30N	4	25	42	Biały	50
259.31N	5	32	32	Biały	50
259.32N	6	10	25	Biały	50
259.33N	8	6	18	Biały	50
259.34N	10	8	14 bar	Biały	50
259.35N	12	9	15	Biały	50
259.36N	12	10	10	Biały	50