



PFR

Designed for the most demanding applications. Exceptional toughness, resistance to abrasion and most chemicals and oil, in addition to unusual flexibility throughout its wide temperature range. Material ideal for use in difficult environments and for many nuclear, aerospace and military applications. Rolls: 50,100 meters

Material : POLYURETHANE

Construction : A, OL

Closing Systems : Tool for R track, Tool for Z track

Locking strength : 60 N/cm

Color : Black

Wall thickness mm : 0,25 mm

Shrink : NC

Diameter mm : > 9 mm

US/MIL- Standart : MIL-C-27072 , MIL-C- 5898B, MIL-10987 MIL-C-13777G et MIL-I-3930

UL Standart : UL Vertical 94 Flame Test

Normes RATP: NC

Shrink Temperature : NC

Temperature range : - 73°C +107°C

Self-extinguishing : YES

UV/Ozone Resistant : YES / YES

Water Resistant : YES

Halogen/Cadmium Free : YES

Flame retardant : NF M 82 - 011 + M 82 - 013

Flammability : VE 0. UL 94 Flame Test

Smoke : NC

Dielectric strength : 900 Volts / Mil

Abrasion : DIN 53 863 T4

Hardness: tubing/track : NC

Tools : [tools](#)