

Ropes in Kevlar



Heat resistant and anti-acid Lanyard Kevlar 100% aramid fiber.

Technical features:

- Diameter 10 mm
- Length 20 m
- Guaranteed minimum breaking load torque of the rope approximately 3400 kg
- Breaking load torque on the slots spliced approximately 2700 kg
- Thermal decomposition temperature between 427 and 482 Celsius degrees
- Maximum operating temperature 350 Celsius degrees
- Toughness remaining after 10 hours of exposure at 250 Celsius degrees about 80%

Single pack. .

Standard production in rolls of 20 mt, diameter 10 mm

Equipped with n.1 redance: **Cod. 70.0102.001**

Equipped with n.2 redance: **Cod. 70.0102.002**

On demand, available in other sizes.