40 MM NOV'IK10 750N / R25



Double wall underground conduit, made in polyethylene, ideal for installation and protection of cables and electrical conduits in buildings and housing. Resistance to impact: 20J = IK10. Protection index: IP54, with couplings. Conduit smooth inside and corrugated outside.

Flame retardant: it is suitable for exposed installations or in concealed spaces. Available from 40 mm to 90 mm diameter. With wire and with coupling. Colour: black/grey. Compliant with CCTP established by EDF (sheaths/couplings/conduits of 01/01/2006).

Art. code: NIK04025

Classification 35222

Colour Black/Grey

External diameter 40 mm

Tolerances -0,0/0,8 mm

Internal diameter 31,5 mm

Coil 25 m

Pmflex:

Technical information

Conduit technical specification

Material Polyethylene

Compression resistance 750N (23°C, +/- 2°C) - Medium

Resistance to impact 20,4J (IK10) - Extra heavy

Min. operating temperature -5°C

Max. operating temperature +90°C

Bending resistance Pliable

Insulation resistance $>100M\Omega$

Glow Wire Test (IEC EN 60695-2) 960°C

EN 61386.1, EN 61386.22, NF C 15-100, NF C 14-100

Standard Compliant with CCTP established by EDF

(sheaths/couplings/conduits of 01/01/2006)

According to Low Voltage Directive LVD 2014/35/EU

Fire resistance: non-flame

EN 61386.1, EN 61386.22 propagating

Certifications C 696

Pmflex^{*}