90 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:	NIK09025
Classification	35222
Colour	Black/Grey
External diameter	90 mm
Tolerances	-0,0/1,7 mm
Internal diameter	75 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	>100MΩ
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	EN 01360.1, EN 01360.22
Certifications	

Pmflex."