50 MM NR GN 450N / R50



The NR double wall conduit is a high density polyethylene conduit designed to protect wires and telephone cables in underground installations and it has a chemical resistance to acidic and basic substances, hydrocarbons, detergents, flammable substances and water. It is made up of two tubular elements: one external corrugated element and one internal smooth element. The conduit is to be used with compatible accessories MN and PCC and it complies to the standard EN 61386.1 – EN 61386.24. The colour of the conduit is green.

Art. code:	NRV050
Colour	Green
External diameter	50 mm
Internal diameter	42 mm
Coil	50 m
Volume	0,30 m³

Pmflex[®]

Technical information

Conduit technical specification	
Material	High density polyethylene
Compression resistance	> 450 N (on 5 cm at +23°C)
Resistance to impact	Normal (5Kg -5° C h = variable depending on the
	diameter)
Fire resistance	Not necessary, because the conduits are underground
Standard	EN 61386.1, EN 61386.23, EN 61386.24
According to Low Voltage Directive	e LVD 2014/35/EU
Certifications	C E

Pmflex."