

Flexible UV-resistant conduit with a protective sheath of 1250 N, 32mm diameter, 25 m.

Product code: Inne.peszel.32mm.25m



Flexible conduit with a diameter of 32 mm, resistant to UV radiation, is a heavy-duty corrugated plastic tube designed for outdoor installation. It features a protective jacket with a strength of 1250 N and an inner coating facilitating cable movement. The outer jacket is made of black plastic that does not spread flames and exhibits high resistance to sudden temperature changes. This type of conduit is particularly suitable for outdoor installation and areas requiring high crush resistance, including underground and concrete installations. Thanks to the special inner coating, cables and wires can be easily routed over longer distances without issues.

Product variants

Index	Price
Flexible UV-resistant conduit with a protective sheath of 1250 N, 32mm diameter, 25 m. Inne.peszel.32mm.25m	Product prices only visible after login. If you do not have an account, please register.

Product description

Flexible conduit with a diameter of 32 mm, resistant to UV radiation, is a heavy-duty corrugated plastic tube designed for outdoor installation. It features a protective jacket with a strength of 1250 N and an inner coating facilitating cable movement. The outer jacket is made of black plastic that does not spread flames and exhibits high resistance to sudden temperature changes. This type of conduit is particularly suitable for outdoor installation and areas requiring high crush resistance, including underground and concrete installations. Thanks to the special inner coating, cables and wires can be easily routed over longer distances without issues. Physical properties: Material: modified PVC High

G-VOLT 1/2 Generated : 2025-06-07

crush resistance Medium impact resistance Temperature range from -25°C to +60°C Flexible Flame-retardant Corrosion-resistant UV-resistant Technical data: Outer diameter Ø: 32 mm Inner diameter Ø: 24,1 mm Coil length: 25 m Coil weight: 6,3 kg

G-VOLT 2 / 2 Generated : 2025-06-07