

Technical datasheet

Uponor Tripla™ cable ducting pipes



- Made in PE.
- Installed in both normal and demanding conditions.
- Easy connection with both smooth and corrugated pipes.
- Have EPD.

Tripla

Uponor Tripla™ is Uponor's third-generation cable protection pipe. Its unique design allows it to be used for standard installations as well as applications requiring extra-high ring stiffness. The pipe features a welded sleeve with an oil- and chemical-resistant sealing ring, making it fully watertight.

Technical data

Specifications

Application	Cable protection system
Material	Polyethylene (PE)
Colour	Yellow, Green, Orange, Red
Dimensions	110/95, 140/124 and 160/138 mm
Length	6 m
Design	Three-layer pipe with smooth inside and outside
Class	SRN according to EBR KJ41:21 Kabelförläggning, max 145kV SN8 or SN16 according to ISO 9969
Standards	Manufactured according to the requirements of EN 50626-1 and testing requirements of SS 424 14 37 7 Kabelförläggning i mark, ed 6. Tightness according to EN 13476

Properties

System properties		Standard
Ring stiffness	SN8 SN16	ISO 9969
Impact strength	Normal design Pointed tip Fall weight 10 kg, height 500mm	SS 424 14 37 7 ed 6
Tightness	0,5 bar water pressure	ISO 13259 condition B and C
Min. temperature	in the installation environment -20°C	

Assortment

The assortment for Uponor Tripla available at

<https://www.uponor.com/fi-fi/tuoteluettelo-infra/kaapelinsuojaus/kaapelinsuojaputket/tripla-putket>