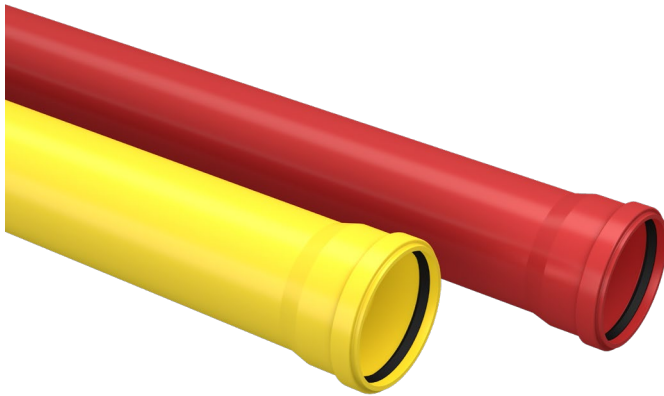


Technical datasheet

PVC Opto Cable Protection Pipes



- Leak tight solid-wall cable protection system for Nordic installation
- Yellow or red cable protection pipes for the construction of electricity and telecommunications networks.
- Manufactured in accordance with EN 50626-2

PVC Opto Cable Protection Pipes

The socket of the PVC Opto Cable Protection pipe keeps the joints tight even in Nordic installation conditions. The leak-tight connection ensures sufficient pressure resistance when installing cable and pull rope in blowing technology installations.

PVC Opto Cable Protection Pipes are manufactured and tested according to EN 50626-2 and have a ring stiffness of SN8 or SN16.

Technical data

Application	Cable protection system
Material	PVC
Colour	Yellow or Red
Dimensions	50, 100, 110, 140, 160, 200
Standard	EN 50626-2

Properties

The pipe is dimensioned with wall thickness according to the standard to withstand pressure from the surrounding ground in heavily trafficked areas (SN16) or pedestrian and bicycle areas (SN8).

System properties		Standard
Ring stiffness	SN8 or SN16	ISO 9969
Impact strength at -10°C	H50 ≥ 1000 mm	EN 11137

Assortment

The assortment for PVC Opto Cable Protection Pipes is available at <https://www.uponor.com/fi-fi/tuoteluuttelo-infra/kaapelinsuojaus/kaapelinsuojaputket/pvc-putket>