

Technical datasheet

Cable Ducting DW Pipes



- The flexible construction makes both strong and easy to work with.
- Low weight allows for fast and less labour intense installation.
- Smooth inside makes it easy to pull cable, also in directional changes.
- Coils come with pulling wire.
- Have EPD.

Cable Ducting DW Pipes

Double-walled cable ducts are manufactured with PE. The pipes are smooth inside and corrugated on the outside. The smooth inside makes it easy to run cables, even with changes of direction. The pipe is strong and light, which gives a fast and less labour-intensive installation. The pipe is available on a ring and in straight lengths in dimensions from 50/42 to 160/138. Class SRN.

Technical data

Specifications	
Application	Cable protection system
Material	Polyethylene (PE)
Colour	Yellow, Green, Orange
Dimensions	50-160 mm
Class	SRN according to EBR KJ41:21 Kabelförläggning, max 145kV
Standards	Manufactured according to the requirements of EN 50626-1 and testing requirements of SS 424 14 37 7 Kabelförläggning i mark, ed 6.

Properties

System properties		Standard
Ring stiffness	Normal design Nominal stiffness 4 kN/m ²	SS 424 14 37 7 ed 6
Impact strength	Normal design Pointed tip <90mm: Fall weight 5 kg, height 500mm ≥90mm: Fall weight 10 kg, height 500mm	SS 424 14 37 7 ed 6

Assortment

The assortment for Cable Ducting DW pipes is available at

<https://www.uponor.com/sv-se/infra/katalog/kabelskyddsrssystem/kabelskyddsr>

Excellence in Flow

Visit our webpage to get in touch with your local specialist:

www.gfps.com/our-locations



The information and technical data (altogether "Data") herein are not binding, unless explicitly confirmed in writing.
The Data neither constitutes any expressed, implied or warranted characteristics, nor guaranteed properties or a guaranteed durability. All Data is subject to modification. The General Terms and Conditions of Sale of Georg Fischer Piping Systems apply.

