

Indoor flexible duct plugs & adapters

Indoor Cabling Components

Application

The strain relief adapter is used to terminate the flextube. The termination fixes the position of the microducts with respect to the flex tube thus offering strain relief. The adapter shall only be used for indoor applications where water or gas tightness is not required.

For duct-entrances in the basement of buildings where water and gas tight is required a PUR sealing plug can be used. This plug couples the outdoor duct to the flexible indoor duct and provide strain relief.



Strain relief adapter

Features

- Universal application
- Strain relief
- Water and gas tight (PUR)

Materials

The strain relief adapter is made of halogen free self-extinguishing polyamide compound and consist of two parts. The PUR sealing plug consists of a plastic tube, foam tape and two-component PUR resin.



PUR plug

Components

	Colour	Packing	Ordering code
Strain relief N17 / 6 x 4 mm	Black	Bag of 20 pieces	1013665
Strain relief N23 / 12 x 4 mm	Black	Bag of 20 pieces	1013666
Strain relief N29 / 24 x 4 mm	Black	Bag of 20 pieces	1013667
Plug PUR universal 16-25 mm	Sand	Box 10 pieces	1013800
Plug PUR universal 26-40 mm	Sand	Box 10 pieces	1013881

© PRYSMIAN GROUP 2012, All Rights Reserved

All sizes and values without tolerances are reference values. Specifications are for product as supplied by Prysmian Group: any modification or alternation afterwards of product may give different results. The information claimed within this document must not be copied, reprinted or reproduced in any form, either wholly or in part, without the written consent of Prysmian Group. This information is believed to be correct at the time of issue. Prysmian Group reserves the right to amend this specification without prior notice. This specification is not contractually valid unless specifically authorised by Prysmian Group.