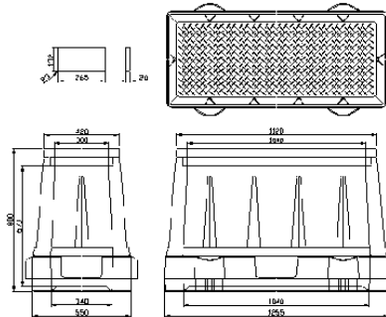


Handhole Z6P1-M001

Prysmian Part Number: XJTSC01425



The hand hole type Z6P1-M001 is designed as a direct buried underground housing. The hand hole can be connected to a duct or cable system and supports the installation of most types of splice closures. The hand hole can be used as an underground manipulation point for micro ducts and / or fibres on all network locations. The hand hole has separate bottom part to enable installation over existing ducts or cables. The hand hole opening is reinforced with a metal frame.

Features and Benefits

- Lightweight, cost-effective transport and installation.
- Robust twin wall construction:
 - high strength.
 - high impact resistance.
 - high side-load stability.
- Exceptional resistance to weathering, freeze / thaw cycles and chemicals.
- Max. port size user defined.
- Ducts or cable can pass the hand hole without interruption.

Kit Contents

- Hand hole
- Frame
- Fixation set

Technical Data

• Dimensions:	800 (h) x 550 (w) x 1255 (d) mm	• Weight:	Base, housing and frame: 48 kg Cover: 13 kg
• Colour:	Black	• Temperature range:	Transport and storage: -10°C to 50°C Installation: -10°C to 50°C Operation: -20°C to 60°C
• Material:	Twin wall housing: Polyethylene Base ring: Polypropylene Twin wall cover: Polypropylene Duct entry block plate: Polypropylene Support frame: Galvanized steel Fixation set: Stainless steel A2	• Place of installation:	Group 1 & 2 European Standard EN124 Cover minimum 300 mm below surface level
		• Logistics:	4 pieces per pallet, 245 kg

Please contact your local sales office listed on www.prysmiangroup.com

© Prysmian Group 2014, All Rights Reserved.
The information contained 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. The information is believed correct at the time of issue. Prysmian Group reserves the right to amend this specification without notice. This specification is not contractually valid unless specifically authorised by Prysmian Group.