



Verticasa Storage Box

Prysmian Part Numbers: See Below





The Verticasa Storage Box is used to coil and store over-lengths of Verticasa fibre modules. The box can be used at the top of a vertical riser cable or on the end of a horizontal cable run. The box has a single cable entry for cables of up to 15mm in diameter. The box can be supplied configured for either internal or external use and can accommodate up to 225 metres of 900 micron fibre modules.

Features and Benefits

- Used to store excess length of Verticasa fibre modules.
- Can accommodate up to 225 metres of 900 micron fibre modules.
- Cable management within the unit ensures the minimum bend radius for optical fibre is not exceeded.
- Easily installed and fitted to the wall.
- One cable entry port for incoming cable of up to 15 mm OD.
- For internal or external use. External unit is sealed to IP55.

Kit Contents

• The Verticasa Storage Box is supplied with a cable gland and wall fixings.

Part Numbers

- XCPSC01823 Internal Storage Box
- XCPSC01824 External Storage Box

Technical Data		Logistics	
• Storage Capacity:	225 metres of 900 micron fibre modules	• Packing Dimensions (mm):	(w) 230
Number of cable ports:	1 Input Cable –		(h) 160
• Maximum cable diameter (mm):	15.0 mm	 Packed Weight (kg): Net weight (kg): 	(d) 60 0.55 0.50
• Required space envelope (mm):	(w) 220 x (w) 150 x (d) 50		
Material:	FR ABS	i net weight (kg):	0.50
• Colour:	White RAL 9016(Internal)		
	Dark Grev RAL 7030 (External)		

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

© Prysmian Group 2012, 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.

