

## Verticasa Cable Stripping tool (VST)

**Prysmian Part Numbers: see below**



The Verticasa Cable Stripping tool (**VCST**) is typically used in multi dwelling units or office fibre cabling systems where extractable fibre cables like the Prysmian Verticasa cable range have been installed. It is used to create a longitudinal window cut on the cable. The window cut will allow to access the fibre modules inside the cable.

### Features and Benefits

- Compact, safe, easy to handle, typically used in multi dwelling units or office fibre cabling systems.
- The Verticasa Cable Stripping tool (**VCST**) special design will expose the cable elements without any damage to the fibres.
- With the dedicated adaptors supplied, the **VCST** is suitable to be used with the 12,24 or 48fo Verticasa cables, measuring 8.5mm, 12.5mm and 14.5mm in diameter.
- For use only for cables with lateral GRP strength members embedded in the sheath.
- The **VCST** is suitable to perform a window on a cable or to strip the cable at a cable butt without any length limitations.

### Kit Contents

- Stripping tool with a blade

### Additional Items

- Set of spare blades

### Part Numbers

**XCPS00567** – Verticasa Stripping Tool (VCST)

**XCPS00569** – Set of spare blades (x10)  
for VST

### Technical Data

- Required space envelope (mm):  
for the VCST: (h) 145 x (w) 30 x (d) 30

### Logistics

- Packing Dimensions (mm): (h) 190 x (w) 140 x (d) 40
- Packed Weight (kg): 0.180
- Net weight (kg): 0.150

Please contact your local sales office listed on [www.prysmiangroup.com](http://www.prysmiangroup.com)

© Prysmian Group 2013, 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.