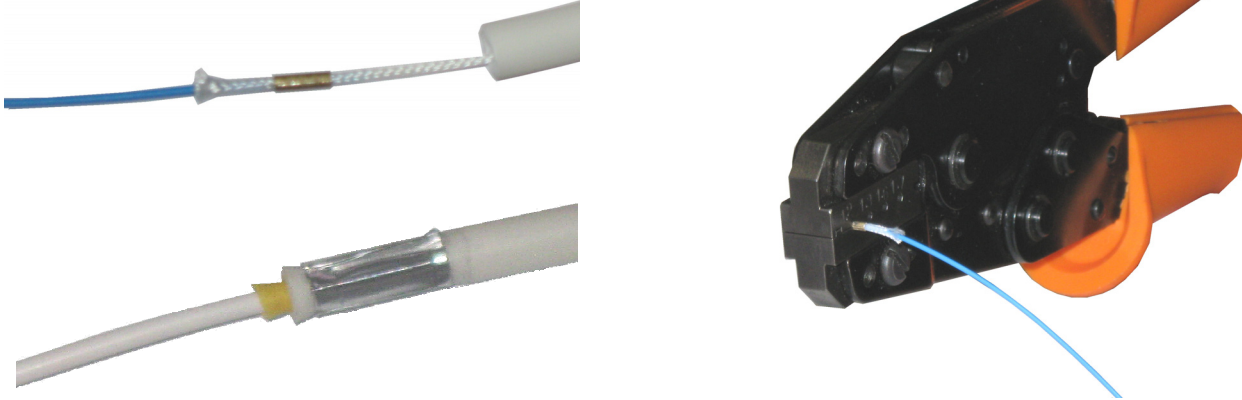


## Verticasa Crimp Set

**Prysmian Part Numbers: see below**



The **Verticasa Crimp Set** is used to crimp a fibre module to the pulling rope in a Verticasa drop tube, for pulling the fibre module into the customer premises. It is also used to crimp the 5mm metal crimp ring in the Verticasa Customer Connection Kit.

## Features and Benefits

- Used to crimp a fibre module onto the pulling rope placed inside the Verticasa Drop Tube. Can be used for one or two fibre module(s).
- Used to crimp the 5mm crimp ring in a customer connection kit to grip the 2mm cable to the tube.
- The Crimp pliers head has been designed to get the best grip between the pulling rope and fibre(s).
- The nominal diameter for the micro tube is 1.95mm OD and 1.6mm ID. The tube has a 1mm slot for ease of module insertion. The length of the tube is 5mm.

### Main Kit Contents

- Crimp pliers with 50 tubes

### Additional Items

- Set of 100 spare tubes

### Part Numbers

**XKTSC00354:** Crimp Pliers

**XKTSC00267:** Crimp pliers with 50 crimp micro-tubes for one or two Verticasa fibre module.

**XKTSC00268:** 100 crimp micro-tubes for one or two Verticasa fibre module.

**XKTSC00350:** 100 metal crimp rings for 5 mm tubes/cables.

### Technical Data

- Required space envelope (mm):
  - for the Crimp pliers: (h) 210x (w) 70 x (d) 20
  - for the spare Tubes: (h) 70 x (w) 100

### Logistics

- Packing Dimensions (mm): (h) 220 x (w) 100 x (d) 30
- Packed Weight (kg): 0.40
- Net weight (kg): 0.39

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