

Use the ActivEdge™

It will take you straight to the core.

WE MAKE YOUR JOB EASIER
#3
Red core
location



A brand of the

Prysmian
Group

ActivEdge™ cable, to know where the red core is.

With our new ActivEdge™ twin and earth flat cables you will know straight away where the active core is. Simply look at the sheath! No need for nicking or stripping which will save you time on installation – and money. This is just one of the many features and services we offer to make your life easier. Be proActive, choose the right Edge!

ActivEdge™

For use with “Rapid Plug” bases or other types of plug bases where knowing the cable polarity is a must to guarantee a speedy installation.



Cable Benefits

- **Reduced installation costs**
Less time spent identifying where the red core is.
- **Error proof**
Zero risk of damaging the core insulation as nicking or stripping is not required.
- **Tools free operation**
No pliers or knife needed. Use only your eyes!
- **Safer to use**
No risk of hurting yourself with tools.
- **No core polarity reversal risk**
Extensive laboratory testing has proved that you will always find the active core next to the active mark.

Cable Features

- **Description**
Twin core and Earth Flat Power cables 450/750V. PVC insulated laid flat and PVC sheathed cable to AS/NZS 5000.2.
- **Sizes & pack lengths available**
1.5 mm² & 2.5 mm² in 100 m and 500 m plastic reels.
- **Markings**
Standard cable print on top of the sheath. Additional print mark on the cable edge where the red core sits.

Save up
to 2 hours of
labour time*



* Calculation based on a typical commercial fittings job of a floor that requires 300–350 plug bases per floor and estimated saving of 15–20 seconds per connection. Savings depend on different installation factors ranging from human skills to the design required for different jobs.



All sizes and values without tolerances are reference values. Specifications are for product as supplied by Prysmian Group; any modification or alteration afterwards of product may give different result. 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 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.

