

Item no.: 355449

8063VR-030R - Patchcable Cat.6, S/FTP, 3m, red

from **7,46 EUR**

shipping weight: 0.10 kg Manufacturer: VARIA Group

Product Description

The last metre: You have already laid a patch cable in your rooms, for example behind shelves, under laminate or behind skirting boards. Until now, the length was sufficient to reach your device, but after rearranging the furniture, the existing cable is no longer sufficient. You are missing the "last metre". Instead of replacing the entire patch cable, simply connect a patch cable extension in the length that suits you to your end device.

Protect your device: For example, protect the socket of your notebook by using this patch cable extension. If the patch cable is plugged in and unplugged frequently, it is not the socket of your notebook that is stressed, but the socket of the extension. This eliminates the need for a potentially costly repair of your notebook.

This RJ45 patch cable extension can be used with all conventional devices with RJ45 interface, such as computers, notebooks, DSL modems, routers, switches, game consoles, televisions and many more. The patch cable is double shielded with additional shielding of the wire pairs. This makes it gigabit-capable, suitable for your fast DSL connection. The patch cable is of course downward compatible with old devices and installations of the categories Cat.5 and Cat.5e. RJ45 plug with RNS®: The RJ45 plug has a latching nose protection (RNS®). This prevents the locking lug on the top of the plug from bending away. The wire pairs consist of 99.99% oxygen-free copper (OFC). This enables an increased signal transmission of the cable.

- RJ45 socket to RJ45 plug
- Molded socket housingGold-plated plug contacts
- Cat 6
- 250 Mhz
- Double shielded (outer shield + cores shielded in pairs)
 Oxygen-free copper wire pairs (OFC)
 Inner conductor: AWG 27

- RJ45 plug with latching nose protection (RNS®) Suitable for 10/100/1000-Base-T Ethernet networks (Gigabit-capable)
- Outer sheath diameter: 6.0 mm, material PVC Flame retardant according to IEC 60332-1
- Assignment 1:1 according to EIA/TIA-568B
- Colour: Red
- Length: 3 m

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

