Electrical Installation Cable Rods



Cable Installation System - Cable Scout+

Cable Scout+ Accessories

Cable Scout⁺ is supplied with a range of useful standard accessories. Additional accessories can be purchased separately. Cable Grips are designed to grip objects and provide reliable and time saving method of securing cables & pipes to the rods. Just open the grip by compressing the braid, push the grip over the cable or pipe and release the grip, which will contract and establish a tight grip on the cable or pipe to the rod set.

Features and benefits

- Accessory kit includes a lot of useful tools
- User can inspect, illuminate and retrieve
- Cable grips allows a very fast way to pull cables
- Whisk glides smoothly over obstacles
- LED Beam brings light into the dark
- Strong magnet lifts metallic tools up to 2.5 kg weight



Cable Grips are available in five different sizes to attach a wide range of cable diameters.



The Cable Scout⁺ Beam - a perfect tool for seeing into cavities.



The whisk allows the rod to glide over obstructions easily.



The strong magnet lifts a metallic tool of up to 2.5 kg.



Cable Pulling Lubricant reduces friction during the installation of cables.

413

ТҮРЕ	Drawing	Description	Article-No.
CS-SA		Accessory Kit: Includes a 15 cm long flexi lead, gender changer, mini hook, tuff hook, mini eye, split ring, round bullet, flat bullet, single magnet, chain	897-90004
CS-ACG1630		Cable Grip: Suitable for diameter 1.6 - 3.0 cm	897-90027
CS-ACG0415		Cable Grip: Suitable for diameters 0.4 - 1.5 cm	897-90026
CS-AWL		Large whisk: designed to glide over more uneven surfaces such as roof tiles.	897-90019
CS-AW		Whisk: Enables cables to glide over rough and uneven surfaces.	897-90018
CS-AB		Beam: Useful LED torch enables inspection of working area. Uses 1 x AAA Battery.	897-90016
CS-AMG2		Strong Magnet: Enables positioning or retrieval of items weighing up to 2.5 kg.	897-90015
CS - CPL		Cable pulling lubricant: provides reliable protection against cable jacket damage by reducing the frictional resistance up to 80 %.	897-90031

Subject to technical changes.