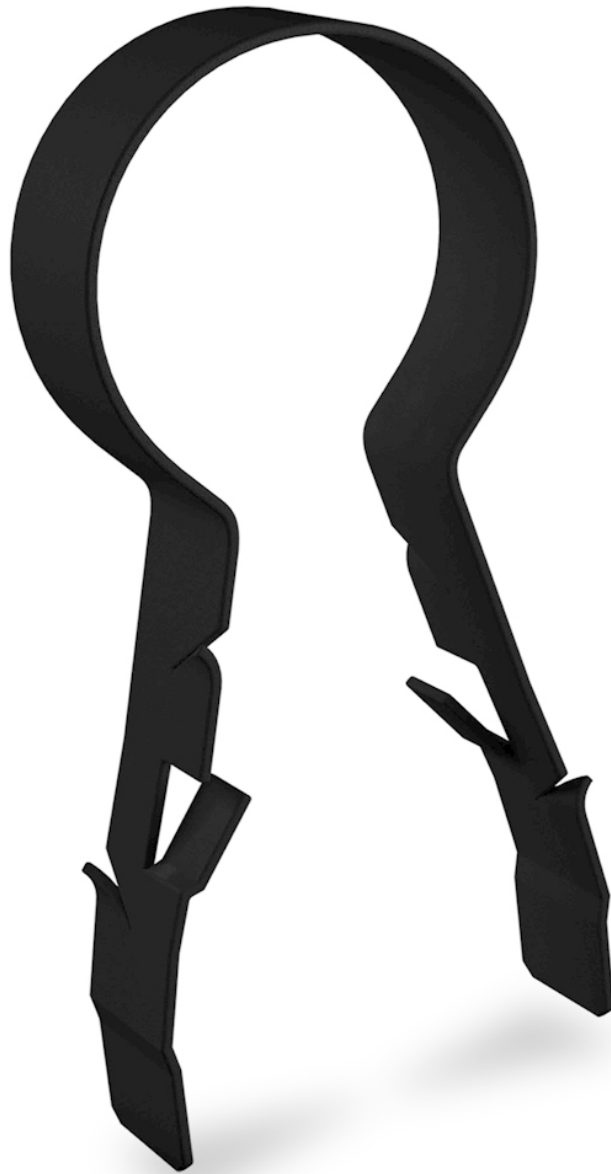


Linian SuperClip Black 20-22mm Pk25

Product Images

Product Code: R02-1420



Short Description

Linian SuperClips™ are designed specifically for conduit, armoured (SWA) and grouped cables. The cable clips are suitable for all substrates and provide a robust fixing designed to enable significant rotational stress and to support an impressive tensile load of 44kg.

With SuperClips, the installer can anchor SWA safely and form a bend in the cable without having to remove the clip to do so. SuperClips provide a neat, easy and versatile substitute for plastic cleats and metal saddle clips and eradicate the need for screws, plugs and plastic. SuperClips™ are designed to provide a lasting fix, however, if a design change is required, the clips can be simply removed with a set of pincers.

Available in Colours: Red/**Black**/White/Cream/Purple/Yellow/Orange/Galvanised/Copper

To suit cable diameter: 12-14mm/15-18mm/18-20mm/**20-22mm**/23-25mm

Recommended spacing: 300mm

Hole Diameter* 10mm

Hole depth: 40mm

Supports a max tensile load of 44kg

18th Edition Compliant

Fire-resistant >1000°C

*Varies for best fixing according to the substrate

Supplied in a pack of 25

Description

Linian SuperClips™ are designed specifically for conduit, armoured (SWA) and grouped cables. The cable clips are suitable for all substrates and provide a robust fixing designed to enable significant rotational stress and to support an impressive tensile load of 44kg.

With SuperClips, the installer can anchor SWA safely and form a bend in the cable without having to remove the clip to do so. SuperClips provide a neat, easy and versatile substitute for plastic cleats and metal saddle clips and eradicate the need for screws, plugs and plastic. SuperClips™ are designed to provide a lasting fix, however, if a design change is required, the clips can be simply removed with a set of pincers.

Available in Colours: Red/**Black**/White/Cream/Purple/Yellow/Orange/Galvanised/Copper

To suit cable diameter: 12-14mm/15-18mm/18-20mm/**20-22mm**/23-25mm

Recommended spacing: 300mm

Hole Diameter* 10mm

Hole depth: 40mm

Supports a max tensile load of 44kg

18th Edition Compliant
Fire-resistant >1000°C

*Varies for best fixing according to the substrate

Supplied in a pack of 25