

CF550 Ergonomic cushion



Technical assembly, multilayer with variable densities and reinforced rigid base plate.

Resistant to tough outdoor operating conditions.

Space for keeping screws and small tools.

Gripping handle. Easy to store.

ADVANTAGES

Ergonomic cushion with technical design for installers to work comfortably during regular operations at lamppost bases.

TECHNICAL CHARACTERISTICS

Dimensions

- L 550 x W 290 x H 35 mm.

Material

- Cross-linked, closed cell polyethylene foam.
- Multilayer with variable densities.
- Welded assembly.
- Handle and space for screws and tools.
- Tensile strength (ISO 1926, ISO 7214): > 400 kPa.
- Elongation at break (ISO 1926, ISO 7214): > 110%.
- Water absorption after 28 days (DIN 53428): < 1%.
- -70°C to +100°C.

Standard colours: 

Lockit / Lockit+ Anti-theft device



Includes the following components:

Cable anti-theft system, providing enhanced protection for network cables to deter theft.

Available in the Lockit+ version with a tamper-proof, self-shattering nut for enhanced protection, even if the device is directly accessed.

Direct mounting on the two network cables.

Secured with an M8 stainless steel nut (Lockit) or an M8 self-breaking stainless steel nut (Lockit+).

100% stainless steel construction:

H50 x W72 x D40 mm.

Clamping interface made of elastomer.

Accepted cable diameter: Ø12 mm (3G6 mm²) to Ø28 mm (5G25 mm² or 4 x 35 mm²).

Accepted mast diameter: Ø82 mm min.

ADVANTAGES

Enhanced security: secure cable retention and a sturdy stainless steel structure.

Quick and easy installation: a single clamping point for rapid installation before the light poles are put in place.

Versatility: a single model for all network cables.

