

Securis





Maintains public safety in the absence of a lamppost while ensuring electrical continuity of all fixtures from the same output.

Conserves the vertical cable.

Guarantees electrical insulation in case of contact with the cone.

Protects connecting devices from damage and the effects of environmental conditions.

Securis is equipped as standard with a handle for the passage of a chain or safety cord, and easy handling of the cone.

ADVANTAGES

Protection and signalling post for lampposts that are damaged or awaiting installation.

Its considerable height (> 1 m) allows the junction box to be left in place when the lamppost is removed and eliminates the need to bend cables.

Light-weight and solid.

Highly visible (> 1 m tall).

TECHNICAL CHARACTERISTICS

- Octagonal cone.
- Stiffened cone base.
- Fastened directly onto lamppost anchor rods.
- Dual centre-to-centre distances: 200 X 200 mm
- and 300 x 300 mm. • Material: linear low density
- polyethylene (LLDPE).
- Dielectric strength: 15 kV/mm (ASTM D149).
- Weight: 3 kg.
- "Danger" stickers on the front.

Standard colours: 🗾 💻

Please contact us for other colours.

Reduced storage requirements thanks to conical stacking:

• Transport and storage space optimisation.

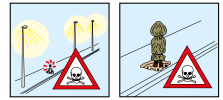
Two spacing possibilities for fixing:

- 200 X 200 mm and 300 x 300 mm.
- Specific version with reduced base, 250 x 250 mm, for coated base plates.

Option:

Customised logo on labels.





SOGEXI[°] > Securis

OPTIONS DIFFERENT CONFIGURATIONS • Customer labels (e.g. logo). • Set of 4 Copak BC2 terminals. • Interior lighting kit (Eureka S.11W). • Other centre-to-centre distances: please contact us. • Option: aluzinc support plate: please contact us. Interior lighting option Reservation sign with RESA frame Standard installation with COPAK terminal block Ø 110 DIMENSIONS Allows the 30x40 junction box to be left X 25x30 in place 0K \diamond 8 94 200 300 400 1,070 Averts folding the cables 200 250 \otimes R 25x30 Ø 190