BEGA

Connecting Pillar

Project · Reference number

Product data sheet

Application

Permanent connecting pillar for private use. For the connection of electrically driven gardening tools or portable garden luminaires.

Product description

Connecting pillar made of aluminium alloy, aluminium and stainless steel BEGA Unidure® coating technology Support and cover GRP Colour graphite

Connecting pillar with mounting base made of hot-dip galvanised steel according to EN ISO 1461 for bolting onto a foundation provided by the customer or on other paved surfaces such as terraces and paving stones Base plate with 3 fixing holes

 \circ 5.5 mm \cdot Pitch 120° \cdot Pitch circle \circ 60 mm 3 Safety socket outlets 16A \cdot 250V \sim Plug type E: system common in France and Belgium

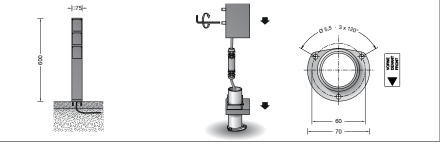
Suitable for electrical load pursuant to DIN VDE 0620-2-1 with safety plug in accordance with DIN 49441 or DIN 49406 Line connector for mains supply cable \emptyset 8-14 mm, max. $5 \times 2,5^{\Box}$ Safety class I Protection class IP 44 Protected against granular foreign bodies ≥ 1 mm and splash water (with closed flap) $C \in -$ Conformity mark Weight: 2.4 kg

Accessories

70730 Distribution box for installation in soil with 7 cable entries Connection terminals 5 x 4⁻⁻

A separate instructions for use can be provided upon request.





Date