BEGA 70 886

Pole

Project · Reference number

Date

Product data sheet

Application

Steel pole with anchorage section.

Tapered pole with static strength in accordance with DIN EN 40-5.

EU-declaration of confornity 0780-CPR-63015.

On request, we can deliver this pole with a corrosion protection shrink sleeve for an extra charge.

Product description

Luminaire pole made of steel, without visible welding seam galvanised according to EN ISO 1461 Powder-coated and painted Pole top ø 76 mm Anchorage section length 800 mm 2 opposing cable entries 150 x 50 mm Screw-on base plate approx. 250 x 250 mm With inserted door made of die cast aluminium Square door latch (wrench size 8 mm) C-rail with potential terminal block up to 16[□] and 2x M6 sliding nuts to accommodate a connection box in accordance with DIN 43628 / VDE 0660 (see BEGA accessories) Wind catching area: 0.52 m² Weight: 51.0 kg

Accessories

For this luminaire pole a comprehensive range of connection boxes is available

- see BEGA web page www.bega.com.



