

Description

Lamp-post made of S275J steel, hot-rolled without welding, hot-galvanized in compliance with standard UNI EN ISO 1461, all corresponding to drawing in terms of various shapes, measurements and mouldings.

The post comprises the following:

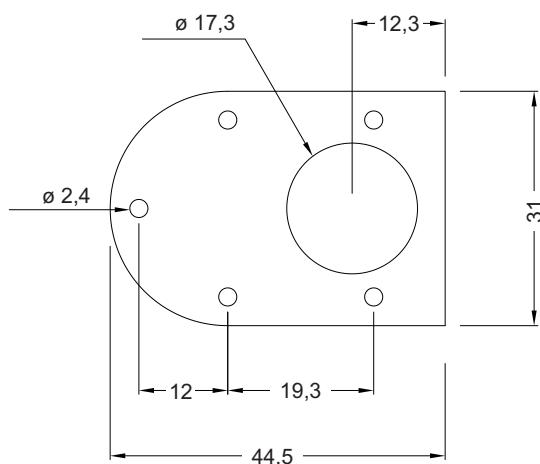
- 1°) two conical curved steel section post (A - low. diam. 16.8 cm – upp. diam. 6.0 cm), suitable for semi-oval flange fixing (44.5 x 31 cm - thickness 2.5 cm) on a foundation plinth (P); each post is equipped with a M10 screw for grounding marked with a special plate, a slot (B - h. 18.6 x 4.5 cm) for assembling insulation class II terminal boards with or without fuses (mod. Conchiglia), a hatch (C) made of aluminium die-casting for closing the slot (B) with protection rating IP 54. The top end is closed by two plastic plugs (E);
- 2°) a 162 cm long hot-galvanized steel curved tube (diam. 6.0 cm) to be fastened to the two posts (1°) using two M10 stainless steel screws (F), with hole in the centre for routing electric cables;
- 3°) a hot-galvanized steel fitting made for fastening the light fixture, with 3/4" GAS thread, to be applied to the centre of the tube (2°) via two stainless steel screws M10 (D).

The overall height of the post is 802 cm.

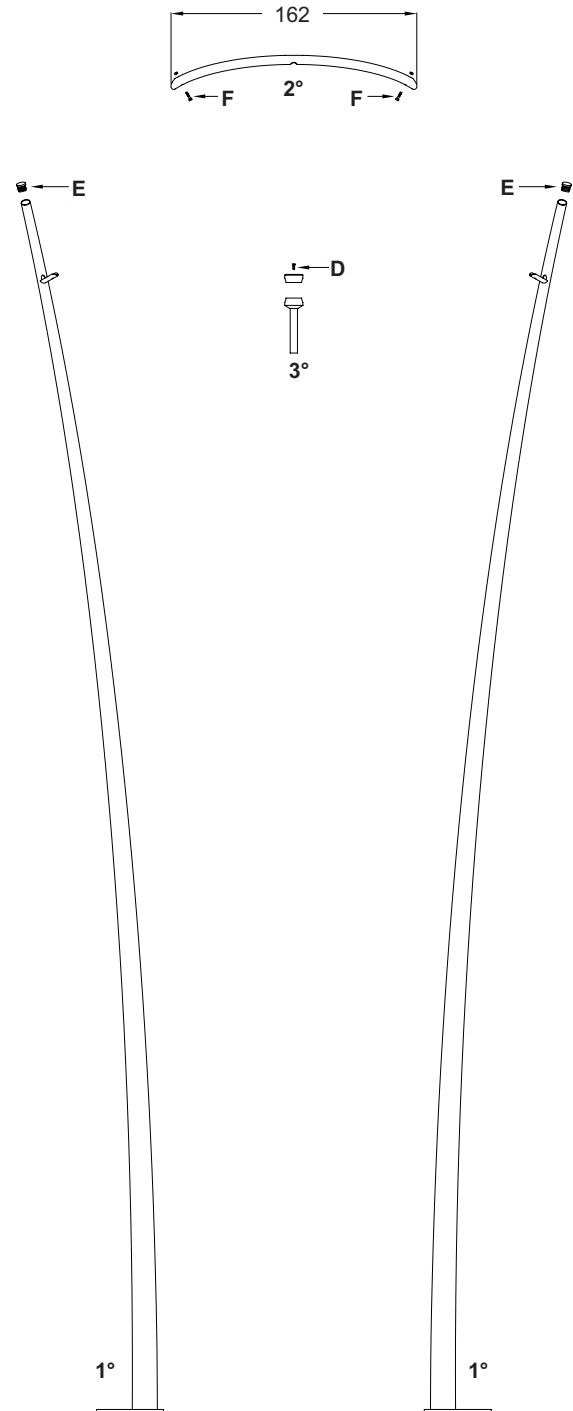
The light fixture fitting is at a height of 728 cm.

Protection of surfaces

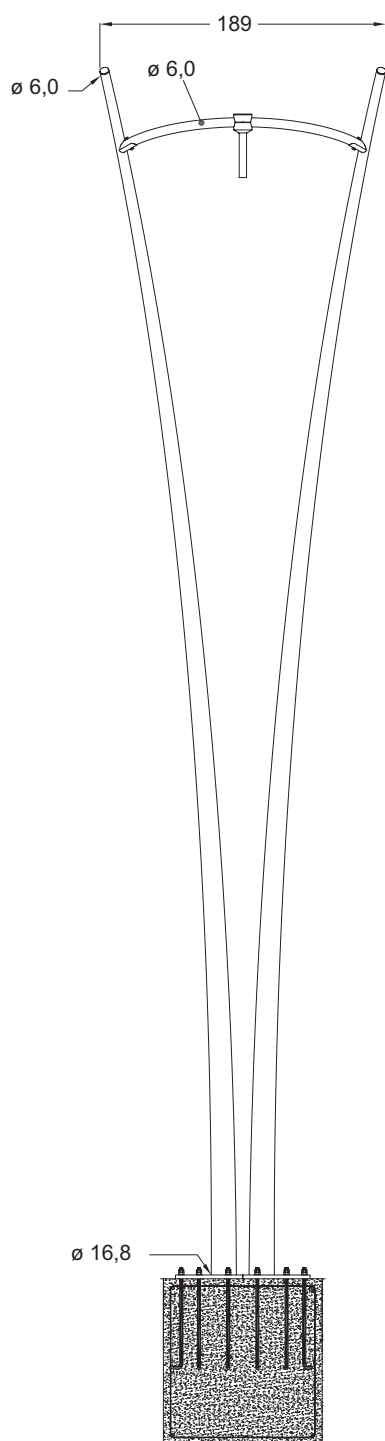
Please refer to the specification on painting procedures of the materials.



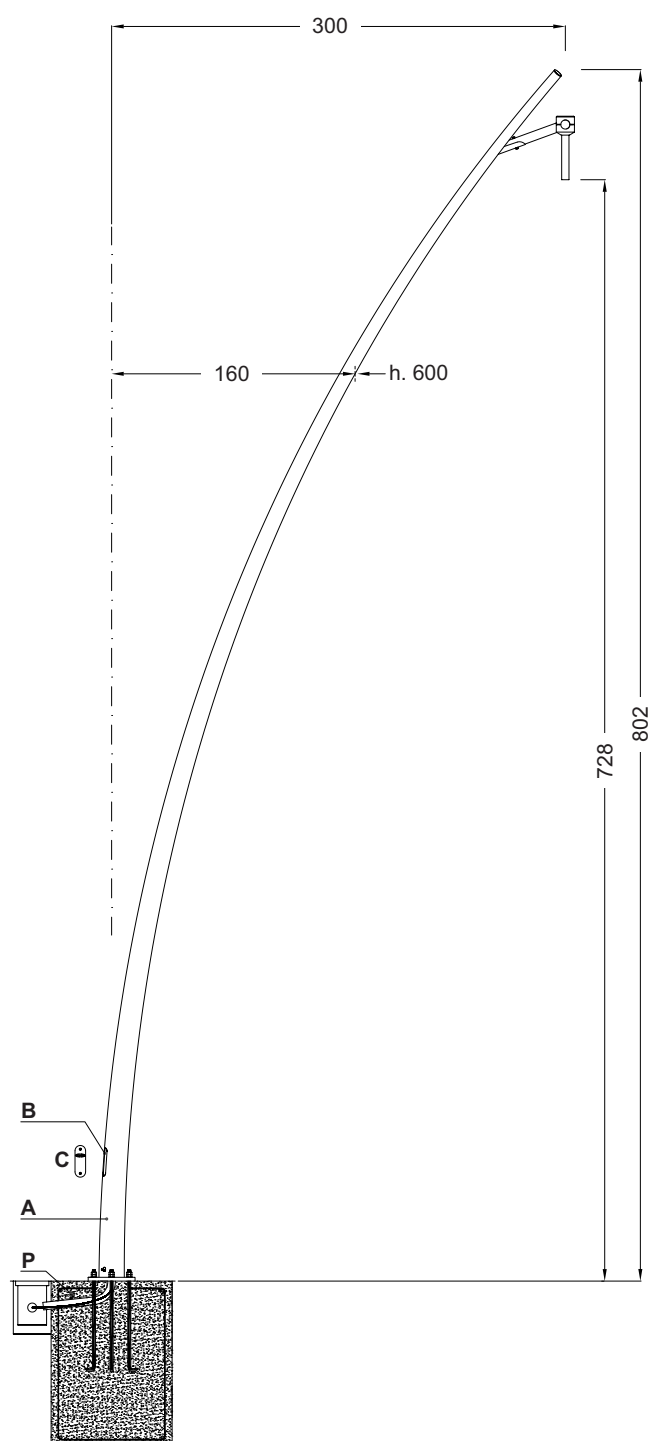
Flange plan
Scale 1:10



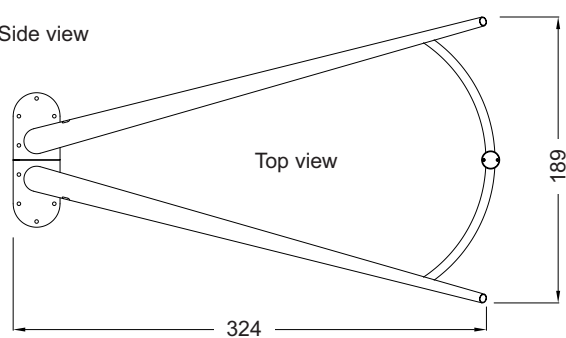
Exploded



Elevation



Side view



Top view