

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:

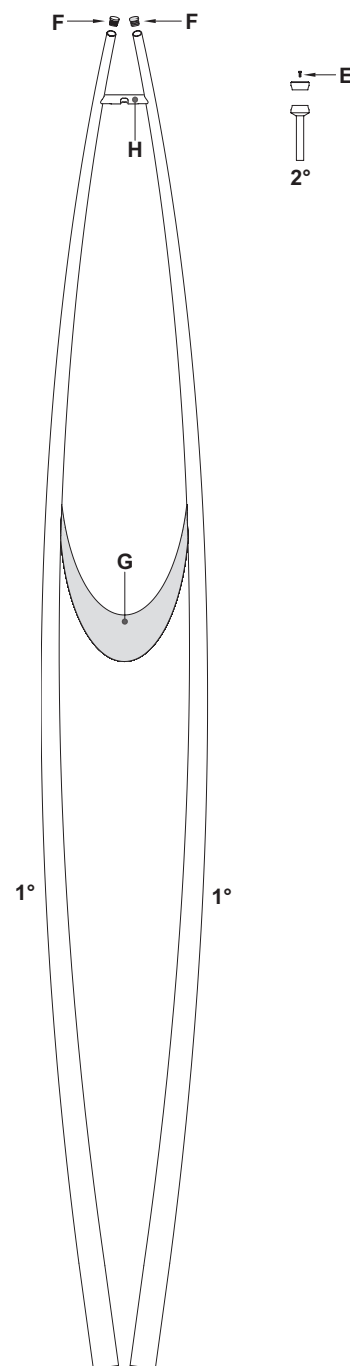
- 1°) two conical, curved steel section posts, to be inserted 80 cm into a foundation plinth (P); one post is equipped with a M10 screw for grounding marked with a special plate, a slot (C - h. 18.6 x 4.5 cm) for assembling insulation class II terminal boards with or without fuses (mod. Conchiglia), a hatch (D) made of aluminium die-casting for closing the slot (C) with protection rating IP 54, a slot (B - h. 15 x 5.0 cm) positioned 17 cm below ground level for routing cables inside. The two posts (A - low. diam. 16.8 cm – upp. diam. 6.0 cm) are joined in the centre by a decorative sheet steel element (1.0 cm thick) (G), and at the top by a tube (diam. 6.0 cm), with hole in the centre for routing electric cables (H). The top ends are closed by two plastic plugs (F).
- 2°) 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 (H) via two stainless steel screws M10 (E).

The overall height of the post is 811 cm.

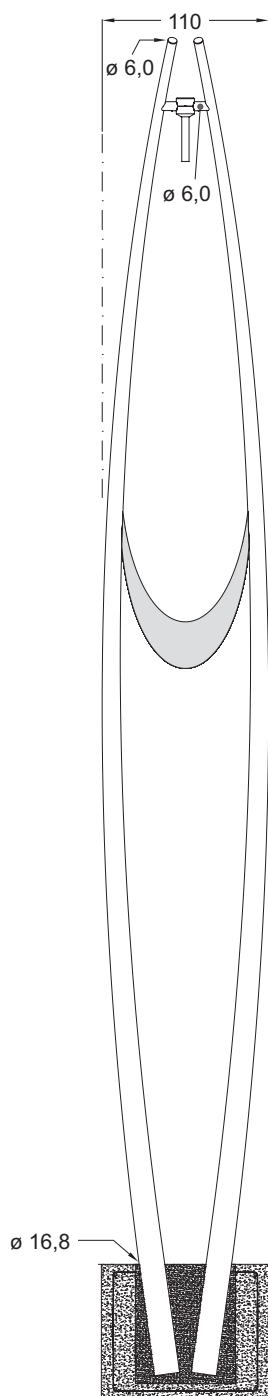
The light fixture fitting is at a height of 728 cm.

Protection of surfaces

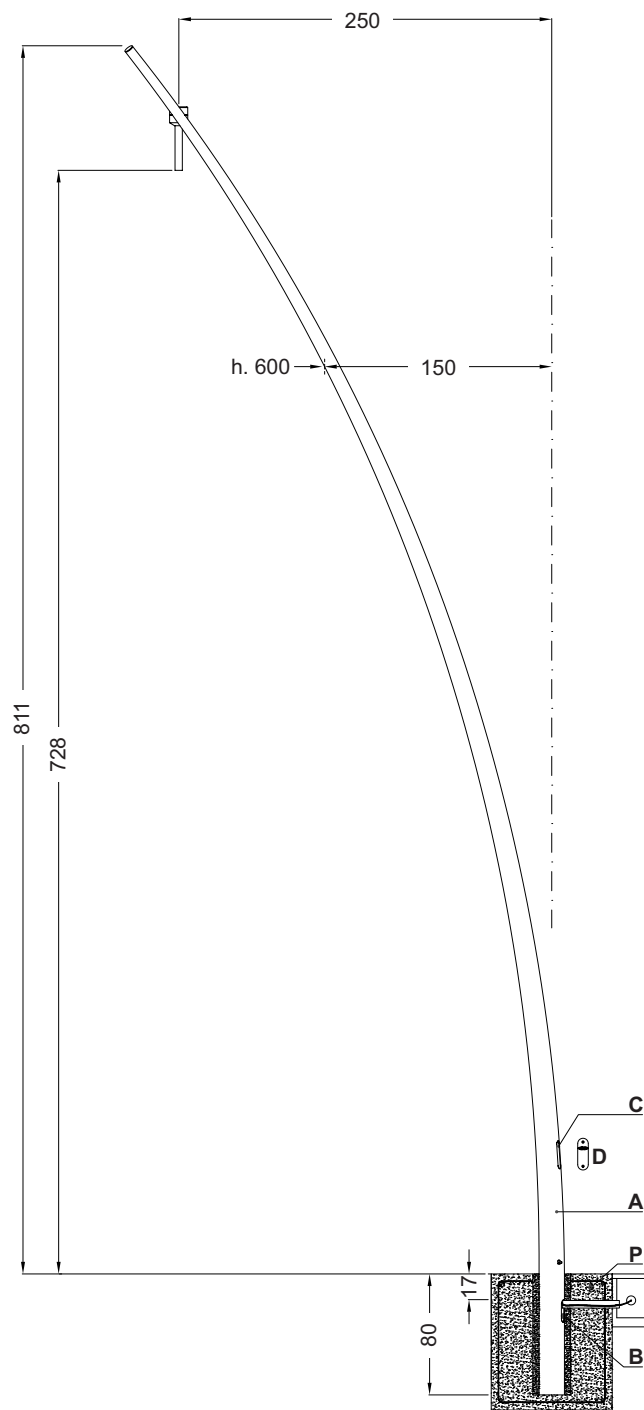
Please refer to the specification on painting procedures of the materials.



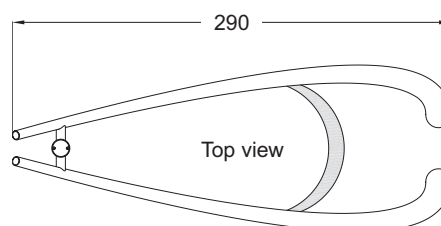
Exploded



Front view



Side view



Top view