

## Compliance

CE certified post, complying with standard UNI EN 40-5.



## Description

Lamp-post in S355J UNI EN 10219-1 steel, pickled steel sheet and UNI EN 1561 cast iron, hot-galvanized conform to standard UNI EN ISO 1461, composed as follows:

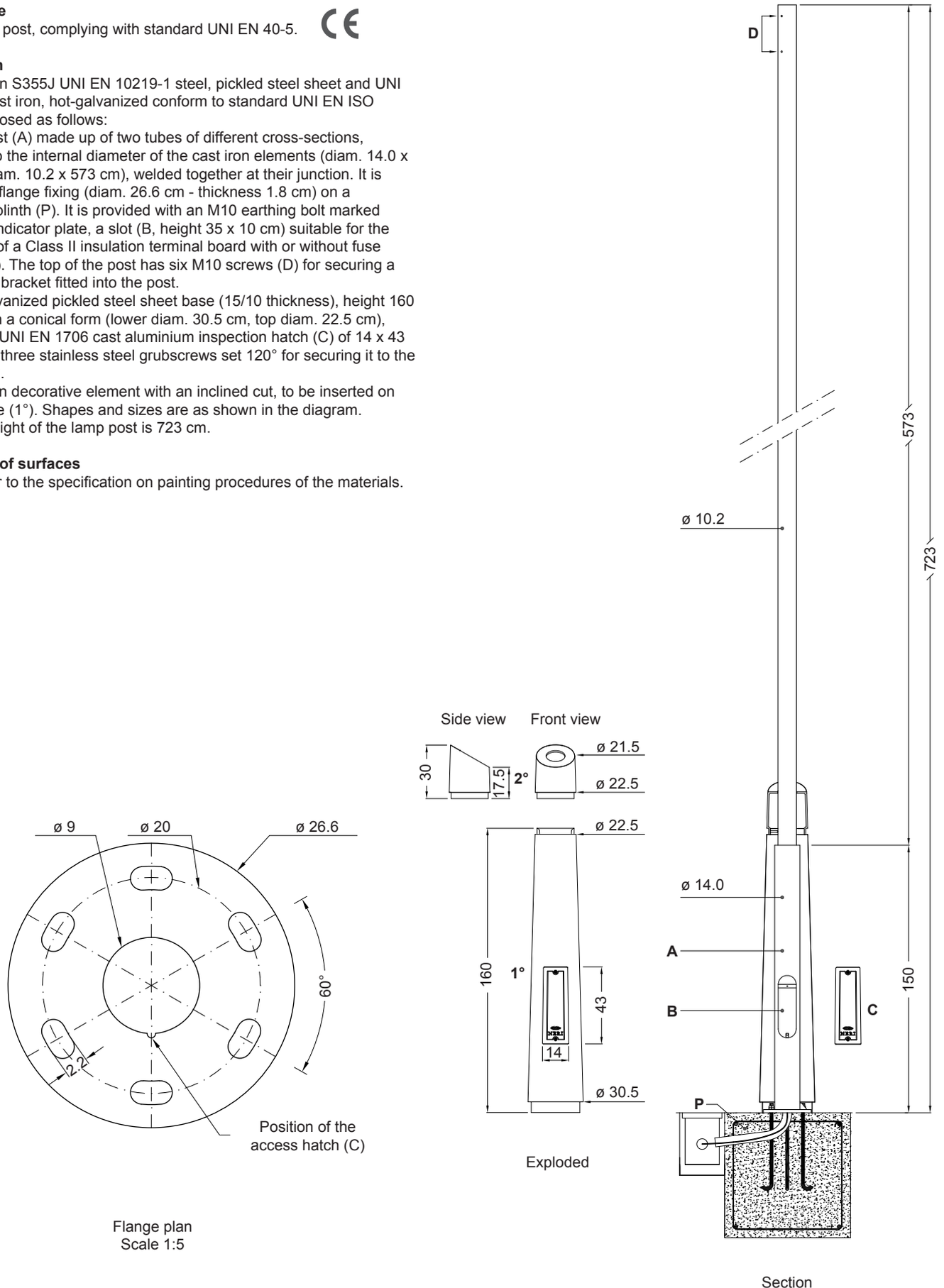
Tapered post (A) made up of two tubes of different cross-sections, according to the internal diameter of the cast iron elements (diam. 14.0 x 150 cm - diam. 10.2 x 573 cm), welded together at their junction. It is suitable for flange fixing (diam. 26.6 cm - thickness 1.8 cm) on a foundation plinth (P). It is provided with an M10 earthing bolt marked by a small indicator plate, a slot (B, height 35 x 10 cm) suitable for the installation of a Class II insulation terminal board with or without fuse (Conchiglia). The top of the post has six M10 screws (D) for securing a suspension bracket fitted into the post.

1° Hot-galvanized pickled steel sheet base (15/10 thickness), height 160 cm, with a conical form (lower diam. 30.5 cm, top diam. 22.5 cm), with an UNI EN 1706 cast aluminium inspection hatch (C) of 14 x 43 cm and three stainless steel grubscrews set 120° for securing it to the core (A).

2° Cast iron decorative element with an inclined cut, to be inserted on the base (1°). Shapes and sizes are as shown in the diagram. The total height of the lamp post is 723 cm.

## Protection of surfaces

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



NB: Measures in cm.

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