

**Description**

The top section is made in UNI EN 1561 cast iron, UNI EN 1563 nodular cast iron and FE 360 UNI EN 10219-1 steel, and corresponds in shape, size and ornamentation to the diagrams, which are an integral part of the specifications.

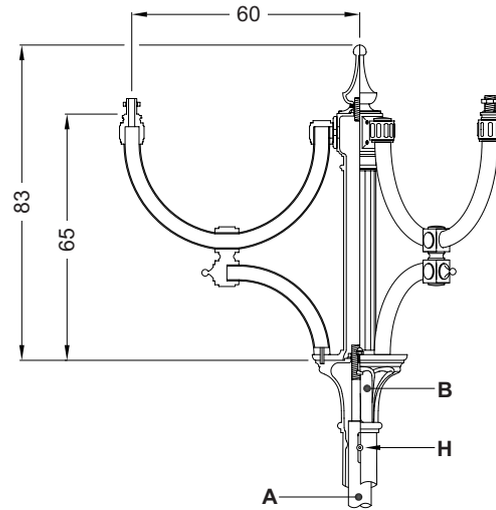
The top section is composed as follows:

- 1°) A cast iron element height 65 cm, with a circular base (diam. 25 cm), a cylindrical central section (diam. 8.5 cm) decorated with sixteen flutes (L) and a top section in the form of a cube (length of sides 12 cm) with joints (N) on two faces for attaching two brackets at 180° to each other. The two other faces are decorated with rosettes. The element is fixed to the column (B) with three M10 stainless steel bolts (C), and rotation is prevented by a bolt (H) screwed into a slot in the core (A).
- 2°) Two brackets in cast iron and steel. Each bracket, protruding 57 cm and height 63.5 cm, is entirely hot-galvanized. On each bracket the upper steel tube (F, diam. 4.2 cm, curve radius 24 cm) has a nodular cast iron joint (G) for attachment to the first element and another joint in the same material (I) at the outer end of the tube with a 3/4" GAS threaded sleeve for attaching the light fixture. The lower steel tube (D, diam. 4.2 cm, curve radius 20 cm) is fixed to the upper tube with a double collar in nodular cast iron (E). Each bracket is attached to the first element with four M8 stainless steel bolts and a steel lockpin (M, diam. 1 cm) inserted into a hole provided in the base of the first element. Each assembled bracket protrudes for 60 cm to the light fixture attachment.
- 3°) A galvanized steel sleeve, length 48 cm, with a 3/4" GAS thread, complete with stainless steel nuts and roses, to be screwed into the first element.
- 4°) A cast iron summit, height 40 cm, to be fitted onto the threaded sleeve (element 3°) protruding from the first element. The finial is circular, and is decorated at the base with a fillet (diam. 11 cm), a cyma recta and a scotia. The upper section is tapered (lower diam. 11.5 cm, top diam. 5 cm) and terminates in an inverted ovolo (diam. 7 cm).

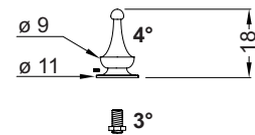
The total height of the top section is 105 cm.

**Protection of surfaces**

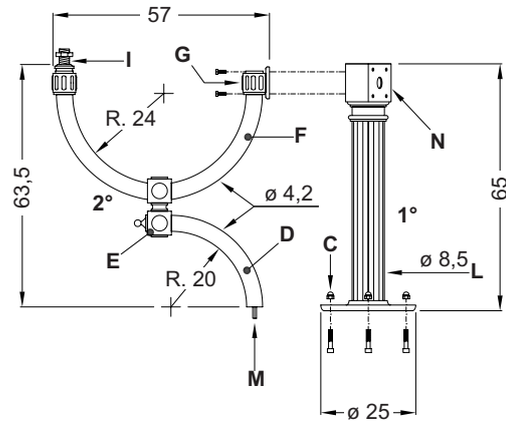
Please refer to the specification on painting procedures of the materials.



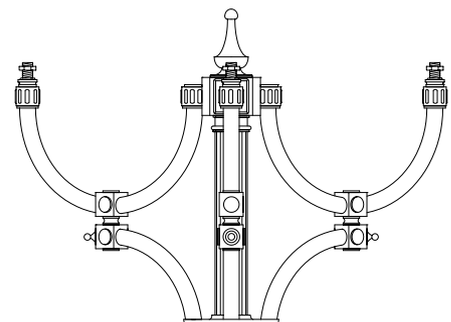
Section



3°



Exploded



Prospect