

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.

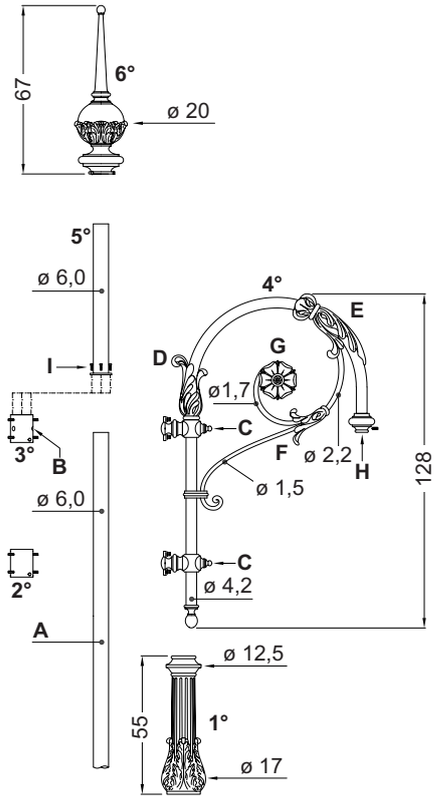
The top section is composed as follows:

- 1° A tapered cast iron element (lower diam. 17 cm, top diam. 12.5 cm, height 55 cm) decorated with leaves and flutes.
- 2° A ring in hot-galvanized steel to support the suspension brackets. The suspension brackets are secured to the ring with M8 stainless steel screws, and the ring is fixed to the core (A) with two M8 stainless steel screws.
- 3° A ring in hot-galvanized steel to support the suspension brackets. The ring has three holes (B, diam. 1.8 cm) for the passage of power supply cables. The suspension brackets are secured to the ring with M8 stainless steel screws, and the ring is fixed to the core (A) with two M8 stainless steel screws.
- 4° Three suspension brackets, height 128 cm, with a total protrusion when assembled of 83 cm. Structurally each bracket is composed of an steel tube (diam. 4.2 cm), decorations (D, E, F, G) in cast iron and support attachments (C) in nodular cast iron. The entire assembly is hot-galvanized. Each bracket is secured to support rings 2° and 3° with four M8 stainless steel screws, and at the outer extremity there is a junction (H) in nodular cast iron with a 3/4" GAS thread for attaching the light fixture. Power cables pass out of the top section of the core (A) and enter the brackets through the upper support ring (C), passing inside element 3° (L).
- 5° A tube in hot-galvanized steel (diam. cm 6) fixed to element 3 with four M6 stainless steel screws (I).
- 6° A cast iron finial element (height 20 cm - lower diam. 11 cm) decorated with two tori and a sphere. The finial is fitted onto element 5° and is secured with three M8 stainless steel screws (E).

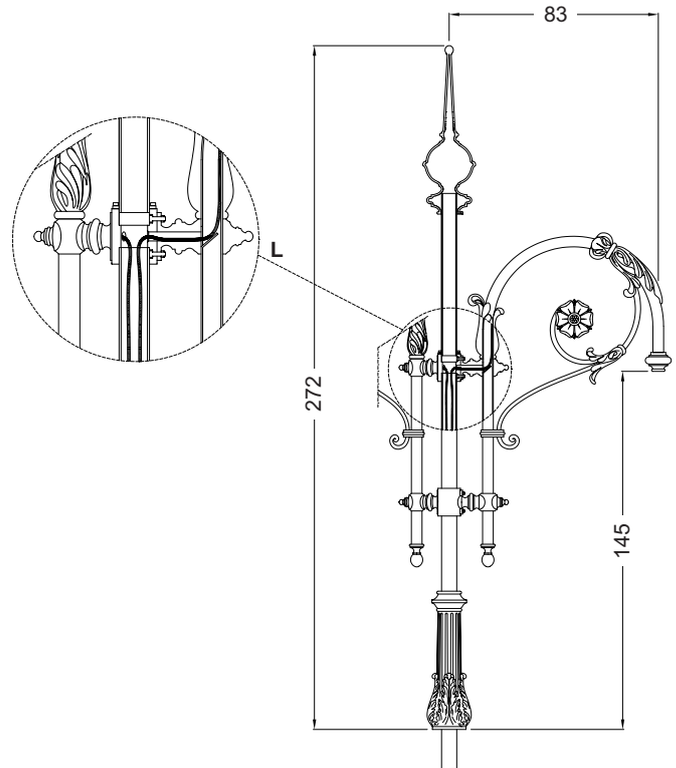
The total height of the top section is 272 cm.

Protection of surfaces

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



Exploded



Section particolare - Front view