

**Description**

Top section made of S235J (UNI EN 10219-1 and UNI EN 10025) steel elements and steel casting (C40), hot-galvanized conforming to standard UNI EN ISO 1461, all shapes, measurements and decorations corresponding to drawing which is an integral part of the project.

The top section comprises the following:

- 1° ring made of hot-galvanized steel casting (h cm 12 – diam. cm 15.2), to be fastened to the post with four stainless steel M10 dowels;
- 2° rectangular joining plate made of hot-galvanized steel casting, to be placed between collar (1°) and light fixture support fork (4°);
- 3° cable routing bushing made of plastic, to be placed between light fixture support fork and plate (2°);
- 4° post fitting including:

a frame, consisting of a central junction with two holes ( $\varnothing$  9mm) for fastening to ring (1°); two tubes with oval section (4x2cm) welded to central element, one of which is for routing electric cable; inspection slot at point where cable enters light fixture covered by stainless steel elastic plate. Fastened to light fixture with four stainless steel M8 screws.

**Note:** Only lighting equipment from series **Morfomatic System** may be installed.

**Protection of surfaces**

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

