

## LC 2002 - DOUBLE-ARMED STEEL TOP POST

Double-armed steel S235JR (UNI EN 10025) hot-dip galvanized (UNI EN 1461) top post.

### Features:

The top post consists in a vertical steel tube diam. 42 mm by height equal to 955 mm equipped with a decorative end and a lower attachment for engagement on the pole. On the central tube are inserted two collars for attaching the 2 steel arms diam. 33 mm x 3 mm curved complete with attachments for attaching the light fixtures through  $\frac{3}{4}$  gas internal threaded holes. At the end are 2 decorative aluminum pyruccinas.

The total height of the top is 955 mm, the projection 1030 mm. Stainless steel hardware.

### Galvanized steel surface protection:

Coat of two-component zinc phosphate primer and two coats of finish with two-component paint. Standard color gray.

