

LPG 007 POLE - TECHNICAL DATA

1:20 SCALE

DESCRIPTION

STRUCTURE

Tapered steel core S235JR
(UNI EN 10025) Ø114-42 mm hot dip
galvanized according to standards
(UNI EN ISO 1461).

Cast aluminum base
(UNI EN 1706) Ø360 mm.

Decorative leaf in cast iron.
GLJ-200 (UNI EN 1561) Ø160 mm.

Column with cast iron capital.
GLJ-200 (UNI EN 1561).

Threaded $\frac{3}{4}$ end sleeve made of steel
cold-dip galvanized.

Stainless steel hardware.

For details on the two types of ground
anchorage, refer to the technical drawing.

PAINTING CYCLE

CAST IRON

Sandblasting, immersion coat of
zinc monocomponent, coat of zinc
phosphate two-component primer, two
coats of finish with standard gray
two-component (S). RAL colors on request.

ALUMINIUM

Pickling and washing with water
demineralized, nanotechnological process,
drying at 160°C. Polyester powder primer coat
and oven curing at 200°C.
Finishing coat with two-component varnish
standard gray color (S).

