

POLE D9

Construction:

The D9 posts are cast in one piece from homogenous aluminium.

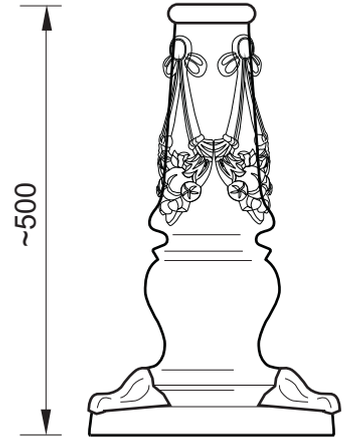
The top the post ends either with a luminary that is welded directly onto it or with a fitting for the installation of a luminary.

The post does not have any access port – a fuse board need to be mounted in a separate connecting cubicle.

At the bottom the post ends with a flange used to fix it to the foundation. The mounting bolts are secured with additional decorative masking elements mounted with screws.

Anchorage:

The post should be mounted on an F70 foundation with a 180x235mm spacing of M16 mounting bolts or occasionally sunk into the ground .



TECHNICAL INFORMATION:

Maximum side area mounting on the top of pole are **1,4 m.²**
 (area simetrically to the pole axis).

Maximum weight on the top of pole **80 kg**.

Parameters calculated for wind area "I" (22m/s) according to PN - EN 40-3-1, PN - EN 40-3-3

ANCHORAGE

