Materials:
Poles manufactured in class 1 S-275 JR steel cylindrical tube, in one or two segments depending on the height. Hot-galvanised painted finish.

Finishes:

Light grey  Medium grey  Black

*The colors shown are merely indicative and may differ from reality. (Other colors available to order)
**See special finishes for marine environments

Heights (m):
One section (Ø 114.3 mm): 3.6 m / 4.4 m / 5.2 m
Two sections (Ø 152 mm / 114.5 mm): 6.8 m

Affixing:
By means of a base plate and J bolts fastened to a foundation block. Built in 0.2 m

Spacing between bolts:
(3.6 m / 4.4 m / 5.2 m) 210x210 mm
(6.8 m) 300 x 300 mm

Bolts included:
(4x) M18 x 500

Applicable standards: 305/2011/EU Regulation, UNE-EN 40, UNE-EN-ISO 1461
**Recommendations:** for calculation in ground type II (according to UNE-40) and wind speed of 29 m/s, with soil formed by loose or wet dirt or sand of medium compactness ($E_0 = 4800$ KN/m$^2$), with HM-20 concrete. Non-binding information. We advise to carry out checks for each situation.