







SE

Download

DXF 2D - d1278.dxf

3DS

disano_1278_pole_3e2m.3ds
 disano_1278_pole_4e1m.3ds

- disano_1278_pole_5m.3ds 3DM

disano_1278_pole_5m.3dm
 disano_1278_pole_4e1m.3dm
 disano_1278_pole_3e2m_3dm

1278 conical pole

Fibreglass poles have a round or cone-shaped cross-section (dimensions depend on mechanical requirements).

Compared with aluminium or steel poles they offer the following advantages: - lighter weight

- less maintenance
- surfaces are not attacked by corrosive agents
- electrically insulated
- less dangerous when impact occurs
 extremely flexible in the wind.

Certificated poles: These poles are recommended for small-size luminaires (decorative factor), in private areas, (anti-vandalism factor). They can be

installed both on a base or buried according to measurements. NOTE. Before selecting the appropriate pole, make all necessary wind pressure resistance tests, pursuant to the Standards or Legislative Decrees in force in the countries where the pole will be mounted and based on the assumed loads specified in Standard EN 40-3-1. An accurate and suitable protection or insulation of the surfaces involved is recommended to avoid any direct contact with the new masonry or concrete screed

Code	Kg	Colour	Dimension	Aboveground	Underground
428619-00	19.00	BLACK	0x0x0 ø0	5000	600
428618-00	17.00	BLACK	0x0x0 ø0	4100	500
428617-00	15.00	BLACK	0x0x0 ø0	3200	400

Products



- 1512 Bastia - LED



- 1335 Globo LED against light

The reported luminous flux is the flux emitted by the light source with a tolerance of \pm 10% compared to the indicated value. The W tot column indicates the total wattage absorbed by the system without exceeding 10% of the indicated