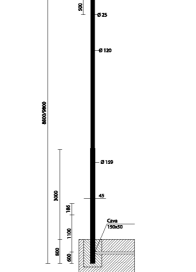




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## 1416 poles to be sunk into the ground ø159

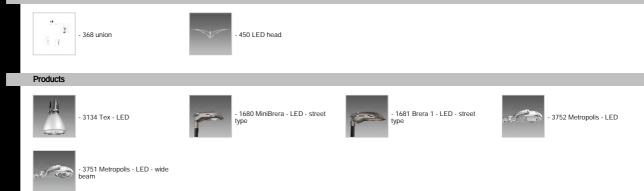
## Hot-dip galvanised steel poles.

With die-cast inspection window (186x45mm), 2 protection fuse holders, 2 fuses, 16A, 4-pole/3-way removable terminal block = 10 sqmm, 2,5 sqmm connection. With hole for insertion of power supply cable. For the version with base, 4 log bolts to be sunk into the ground, bolts and lids have to be purchased. Standard insulation class II. When using Insulation Class I fixtures, appropriate grounding connections

should be included in the system.

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
426750-00	120.00	GREY9007	8800x0x0 ø159	8000	800
426753-00	127.00	GRAPHITE	9800x0x0 ø159	9000	800
426751-00	30.00	GRAPHITE	8800x0x0 ø159	8000	800
426752-00	127.00	GREY9007	9800x0x0 ø159	9000	800



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