

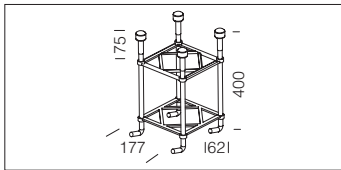
Fluted pole made of extruded aluminium, anodised by 15/20µ thick tin salt electrocoating; black, graphite or natural oxidised colour.

With die-cast inspection window (186x45mm), protective fuse holder, 16A fuse, 4-pole/3-way=16mm², derivation 10mm². 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.

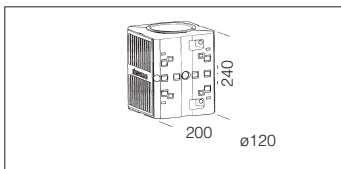
NOTE: The possibility to attach an assembly to the pole is subject to a wind pressure resistance assessment in the areas regulated by CNR-UNI standard 10032-67, according to load assumptions in UNI UNI 40/6 standard. An accurate and suitable protection or insulation of the surfaces involved is recommended to avoid any direct contact with the new masonry or concrete screed.



acc. 299 log bolts

991396-00

Log bolts are to be always used with the pole 1308.

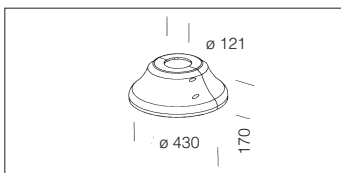


acc. 151 Lione cube

bla. 991356-00

s. silver 991365-00

Made of die-cast aluminium. To be used when installing the products on poles Ø120.



acc. 222 base pole cover

s. silver 991378-00

white 991380-00

graphite 991381-00

Made of die-cast aluminium. To be used as base pole cover acc. 1308.

