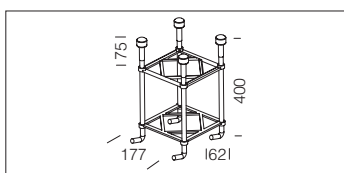


ø 89/152, silver colour steel pole. Complete with inspection window with removable terminal strip. For the version with base, 4 log bolts to be sunk into the ground, bolts and lids have to be purchased.

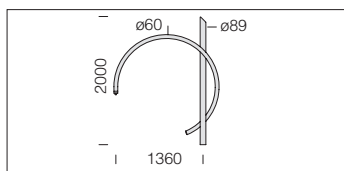
NOTE: The possibility to attach an assembly to the pole is subject to a wind pressure resistance assessment in the areas regulated by CNR-UNI standard 10032-67, according to load assumptions in UNI UNI 40/6 standard. An accurate and suitable protection or insulation of the surfaces involved is recommended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



acc. 299 log bolts

991396-00

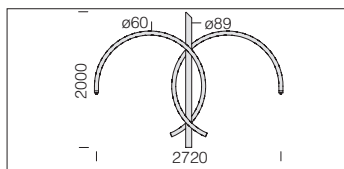
Log bolts are to be always used with the pole 1489.



acc.468 "C" shaped single arm

silver 991415-00

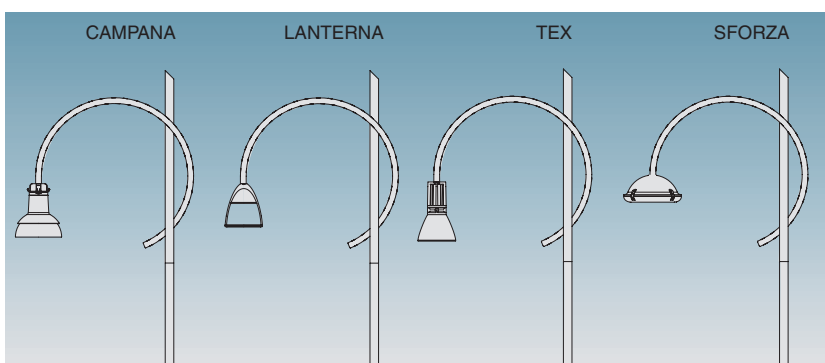
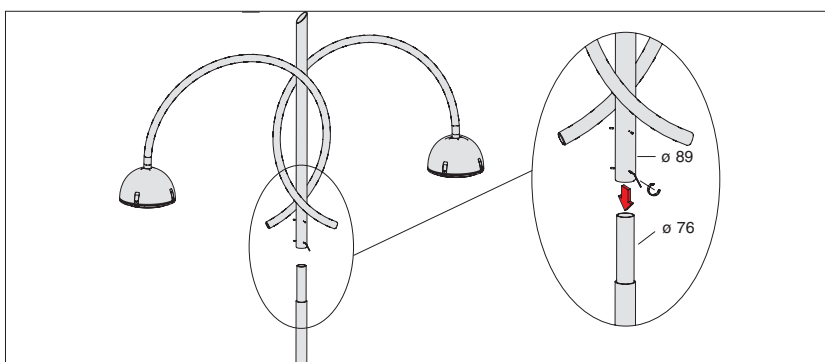
In tropicalized steel. To be used with pole acc. 1489.

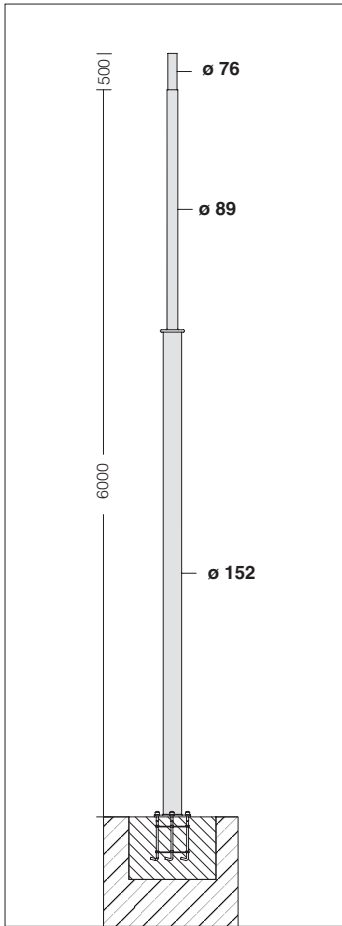


acc. 469 "C" shaped double arm

silver 991416-00

In tropicalized steel. To be used with pole acc. 1489.





ON REQUEST
 Possibility of supplying poles with the following colour paint finishes:
 RAL 3003, 5011, 7026, 9011, 8015, 5002 7024, 7016, 9006, 7037, 6004, 8019, 6011, 7022, 1015, 9010.

Concrete base dimensions (subject to soil variations).

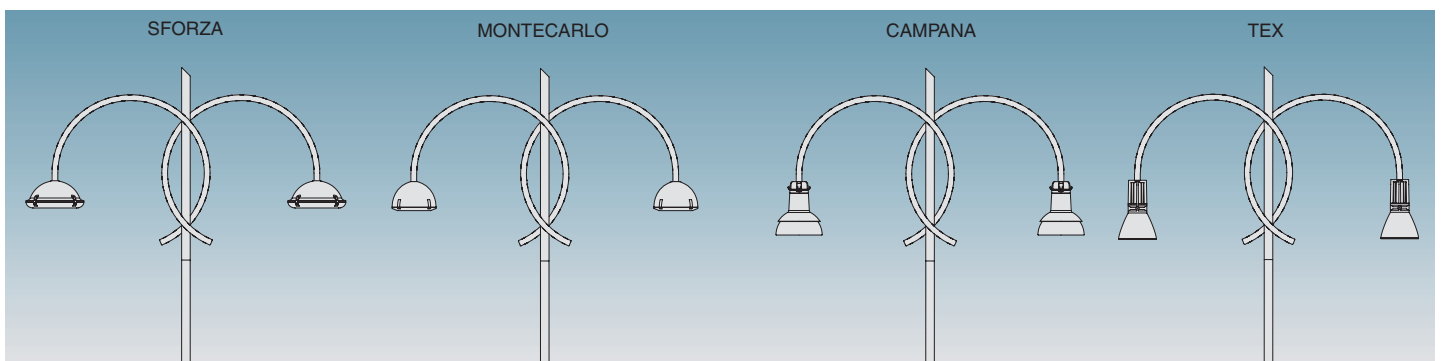
Technical drawing of the concrete base showing dimensions: 300, 250, ø 20, 1200, 1300, 1000, 400.



acc. 1489 “Luna” pole with base

colour	code	↑ ↓	∅	∅	∅
silver	425215-00	6000	∅ 152	∅ 76	∅ 300 hole ∅ 20

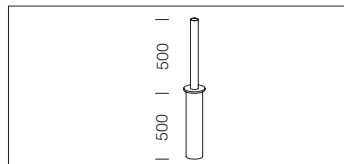
Log bolts are to be bought separately acc. 299.



Steel pole \varnothing 120 silver-coloured. With inspection window (186x45mm), removable 4-pole terminal block and 16mm² max section. Complete with 2 protection fuse holders, 2 fuses, 16A. 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 earthing connections should be included in the system.

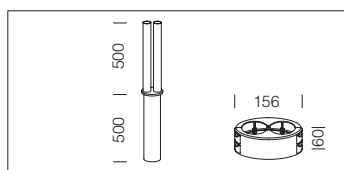
NOTE: The possibility to attach an assembly to the pole is subject to a wind pressure resistance assessment in the areas regulated by CNR-UNI standard 10032-67, according to load assumptions in UNI UNI 40/6 standard. An accurate and suitable protection or insulation of the surfaces involved is recommended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



acc. 385 1-lamp connector

s. silver 326515-00

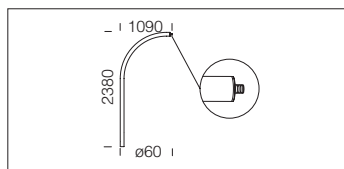
To be inserted in the head-pole position to create a one-lamp composition. To be used with an arm acc. 386. To be used with pole \varnothing 120.



acc. 384 2-lamp connector

s. silver 326512-00

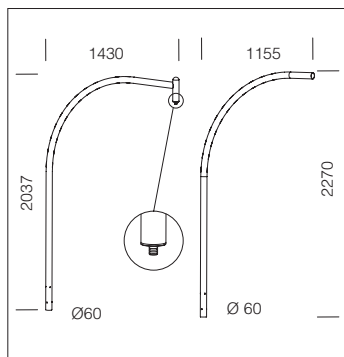
To be inserted in the head-pole position to create a 1-lamp composition. To be used with arm acc. 386. Supplied with a seal ring. To be used with pole \varnothing 120.



acc. 386 pole arm

s. silver 326518-00

In steel. To be used together with acc. 384/385 for one or two lamp compositions.



acc. 510 curved arm

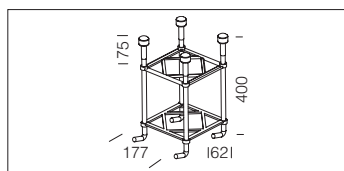
s. silver 991275-00

In steel. For mast-top mounting to 1340/41 pole. To be used with acc. 384/385.

acc. 511 pole arm

s. silver 991276-00

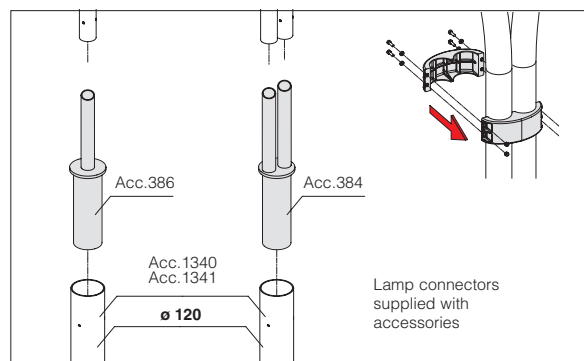
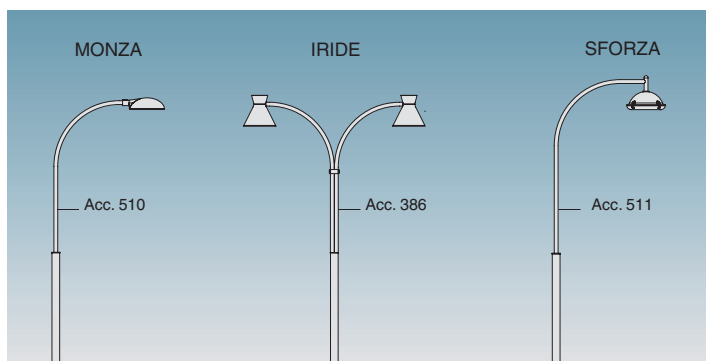
In steel. To be used together with acc. 384/385 for mounting to 1340/41 pole. For one or two lamp compositions. For art. Sforza, Campana, Montecarlo

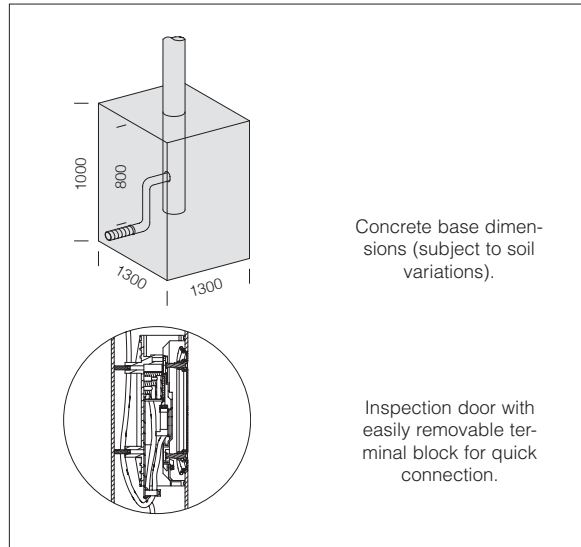
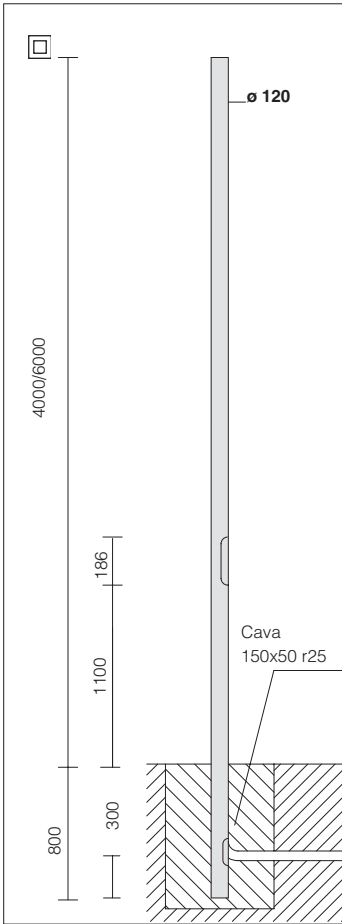


acc. 299 log bolts

991396-00

Log bolts are to be always used with the pole 1340.





Concrete base dimensions (subject to soil variations).

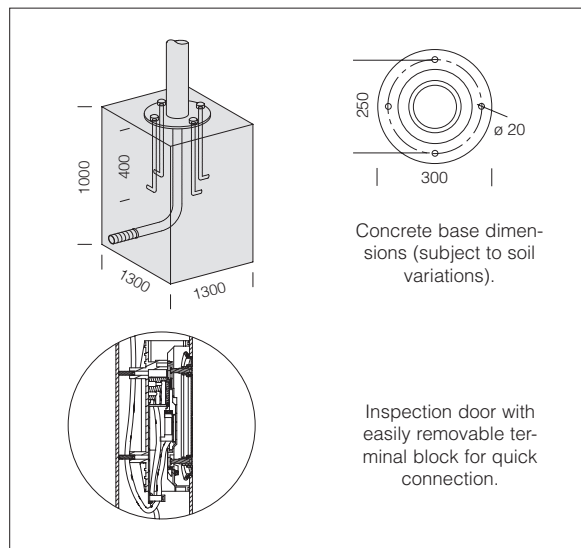
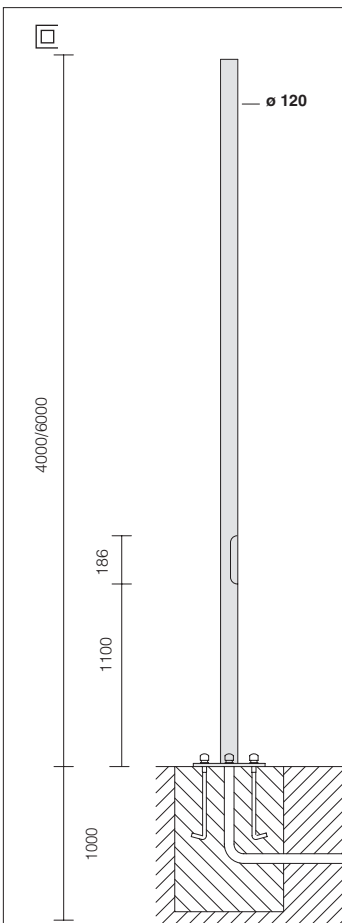
Inspection door with easily removable terminal block for quick connection.



acc. 1341 pole Ø 120 to be buried in the ground

colour	code							
s. silver	424170-00	4800	4000	800	1100	186	45	Ø 120
s. silver	424171-00	6800	6000					

To be used with acc. 384/385 + 386 or 510/511



Concrete base dimensions (subject to soil variations).

Inspection door with easily removable terminal block for quick connection.

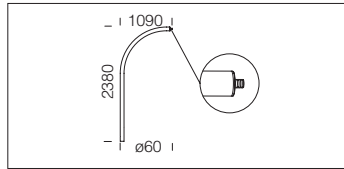


acc. 1340 pole Ø 120 with base

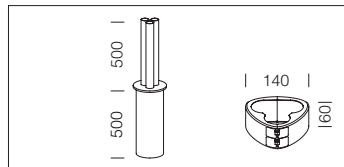
colour	code						
s. silver	424070-00	4000	1100	186	45	Ø 120	Ø 300 hole Ø 20
s. silver	424071-00	6000					

Log bolts are to be bought separately acc. 299.
To be used with acc. 384/385 + 386 or 510/511

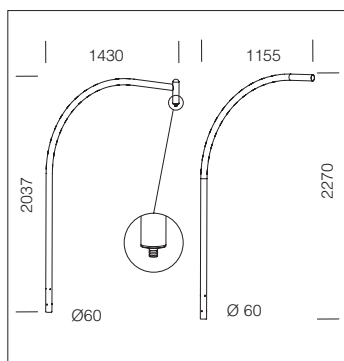
Steel pole ø 120 silver-coloured. With inspection window (239x63mm), removable 4-pole terminal block and 16mm² max section. Complete with 2 protection fuse holders, 2 fuses, 16A. With hole for insertion of power supply cable. For the version with base, 4 log bolts to be sunk into the ground, bolts and lids have to be purchased. Standard insulation class II. When using Insulation Class I fixtures, appropriate earthing connections should be included in the system.



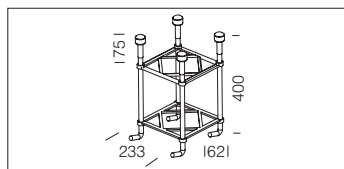
acc. 386 pole arm	
s. silver	326518-00
In steel. To be used together with acc. 383 for three lamp compositions.	



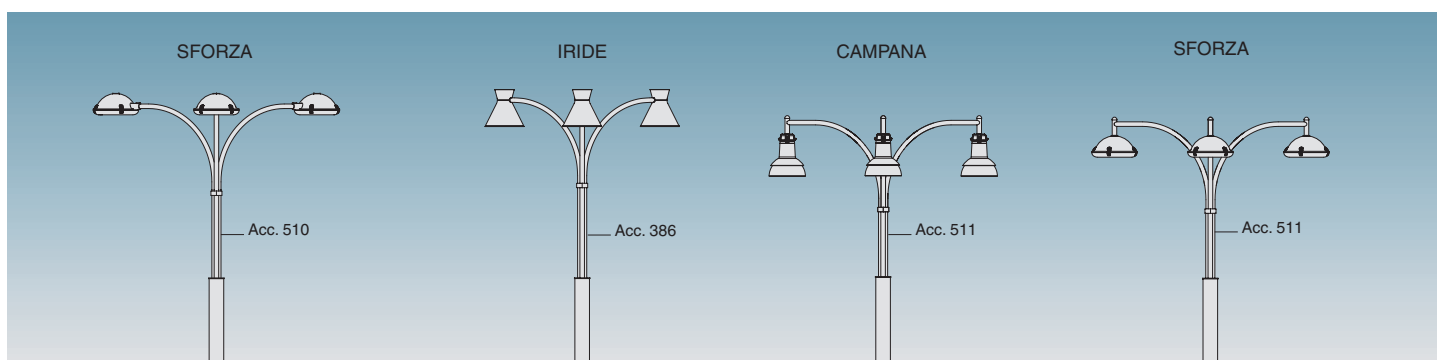
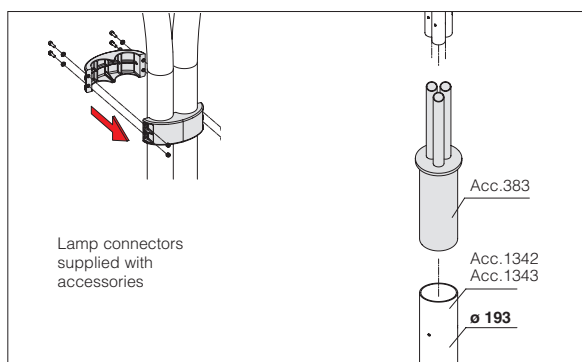
acc. 383 3-lamp connector	
s. silver	326509-00
To be inserted in the head-pole position to create a three-lamp composition. To be used with three arms acc. 386. Supplied with a seal ring. To be used with pole ø193.	

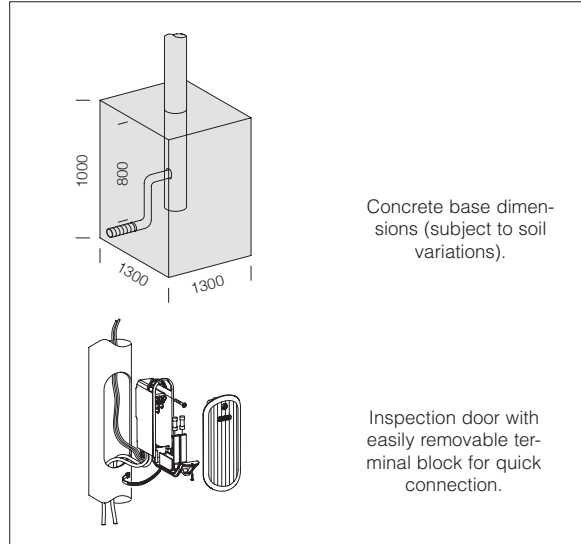
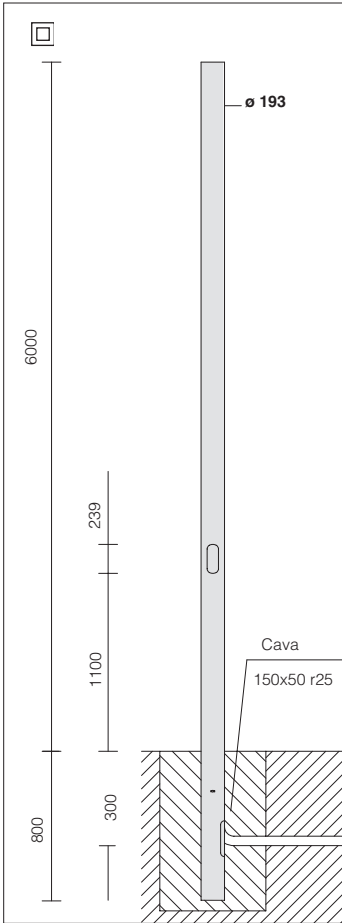


acc. 510 curved arm	
s. silver	991275-00
In steel. For mast-top mounting to 1342/43 pole. To be used with acc. 386.	



acc. 297 log bolts	
426448-00	
Log bolts are always to be used with the pole 1343.	

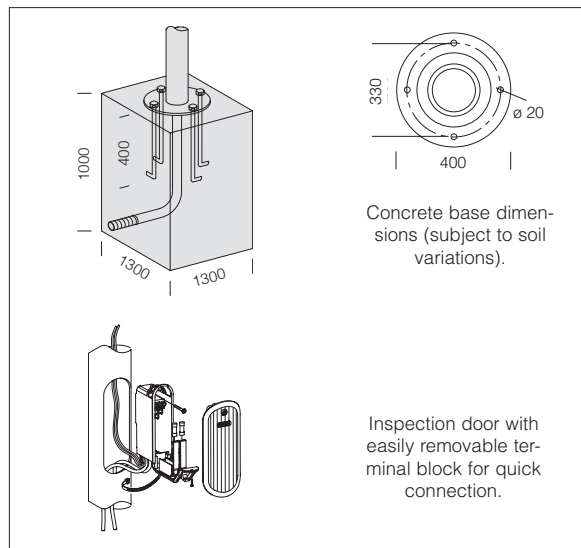
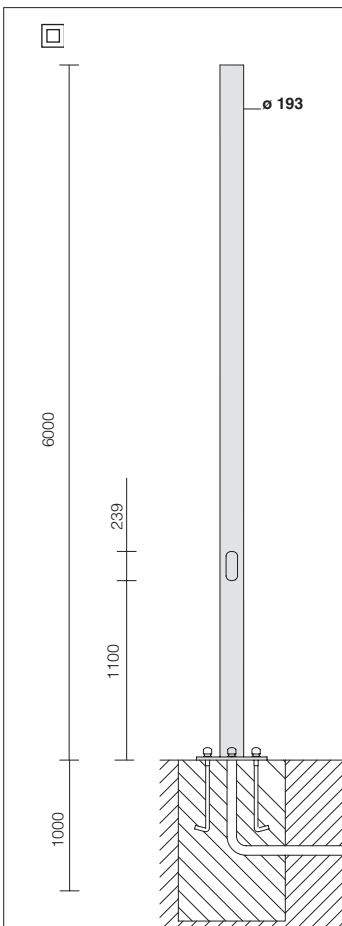




acc. 1343 pole Ø 193 to be buried in the ground

colour	code							
s. silver	424370-00	6800	6000	800	1100	239	63	Ø 93

To be used with acc. 383+386 or 510/511



acc. 1342 pole Ø 193 with base

colour	code						
s. silver	424270-00	6000	1100	239	63	Ø 193	Ø 400 hole Ø 20

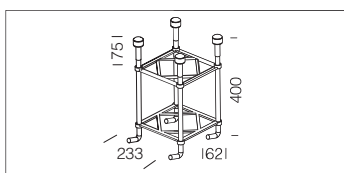
Log bolts are to be bought separately acc. 297.
To be used with acc. 383+386 or 510/511



Liberty Pole, complete with one or two brackets. Internal steel pole with die-cast aluminium coating.

Die-cast aluminium inspection window. Complete with 2 protection fuse holders, 2 fuses, 16A, removable 4-pole terminal block, 16sqmm cross section.

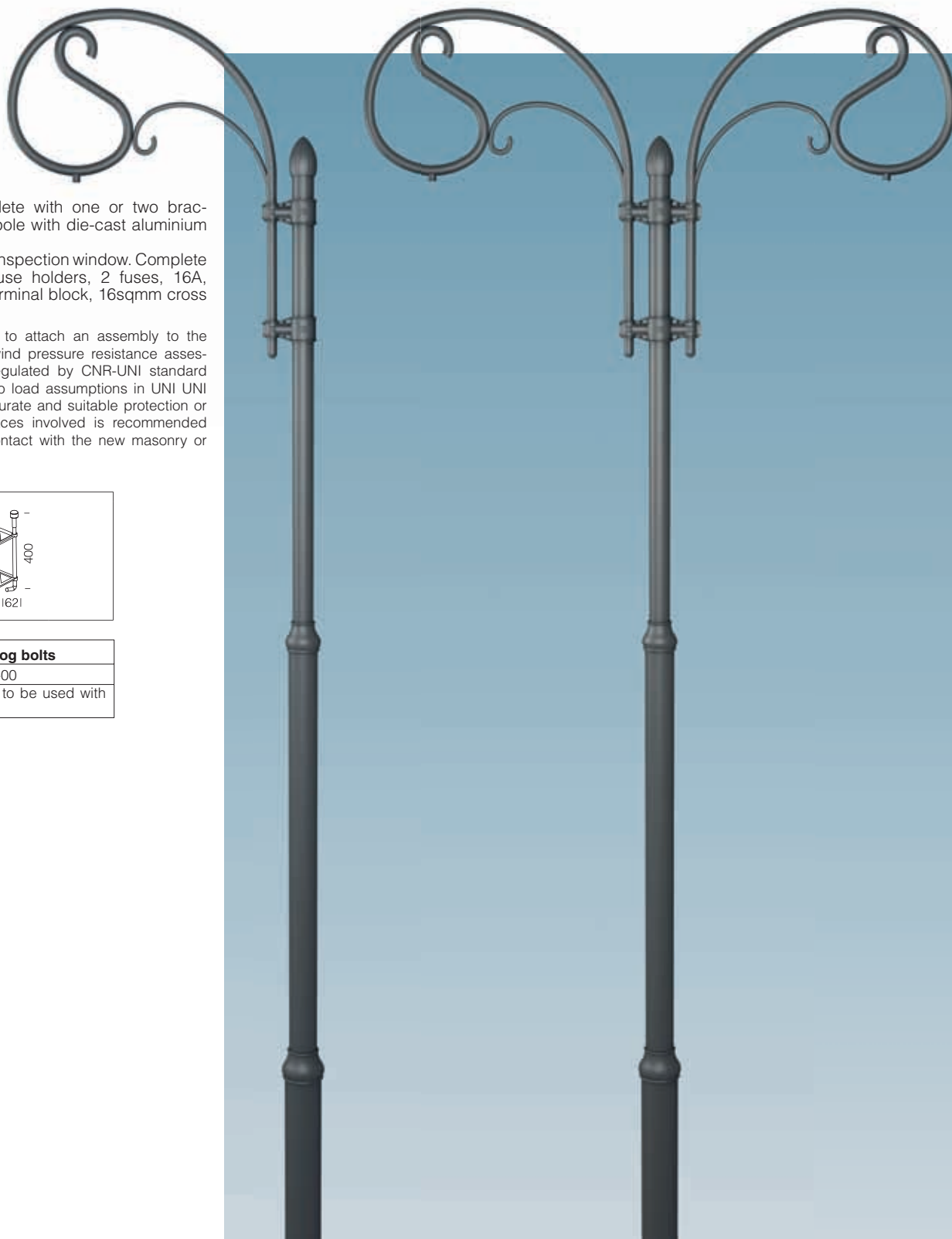
NOTE: The possibility to attach an assembly to the pole is subject to a wind pressure resistance assessment in the areas regulated by CNR-UNI standard 10032-67, according to load assumptions in UNI UNI 40/6 standard. An accurate and suitable protection or insulation of the surfaces involved is recommended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

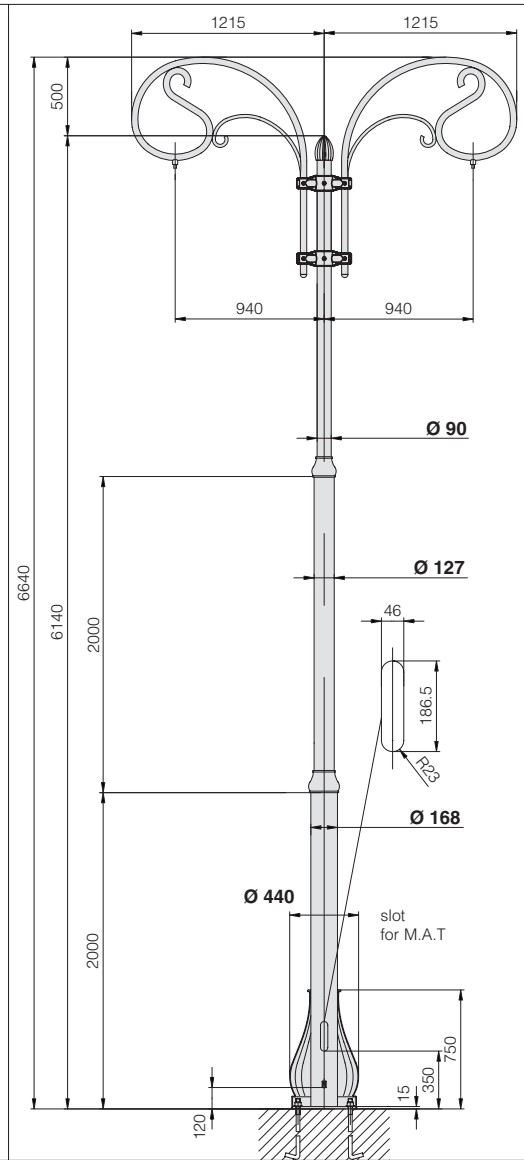
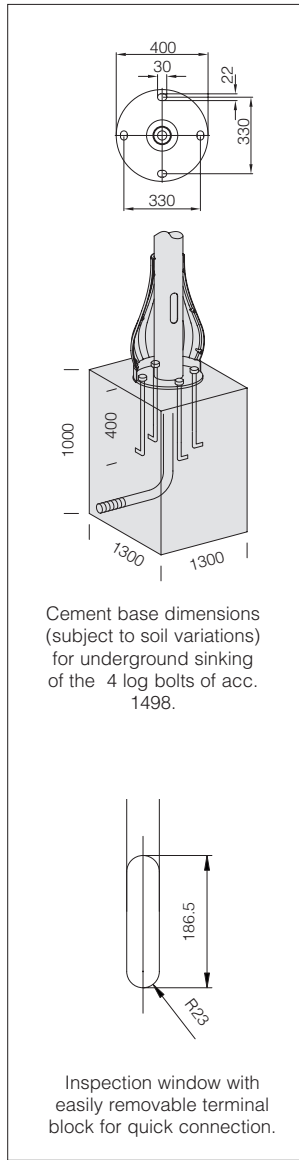
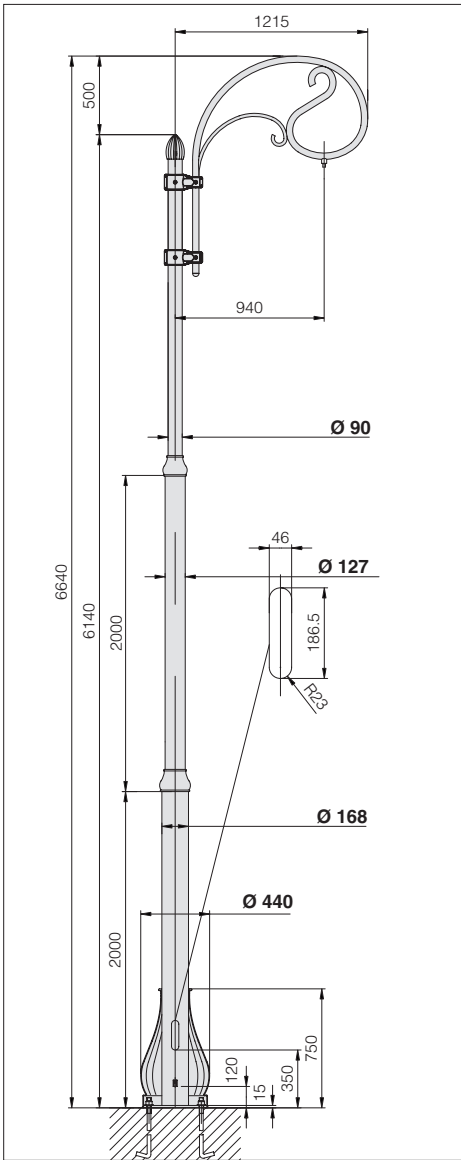


acc. 297 log bolts

426448-00

Log bolts are always to be used with the pole 1498.





acc. 1498 Liberty pole

version	colour	code							
with 1 arm	graphite	425200-00	6140	350	186.5	46	Ø 440	Ø 90	Ø 400 hole 30x22
with 2 arms	graphite	425202-00							

Log bolts are to be bought separately acc. 297.

