





POLES



**Fibreglass poles:  
table of general features**

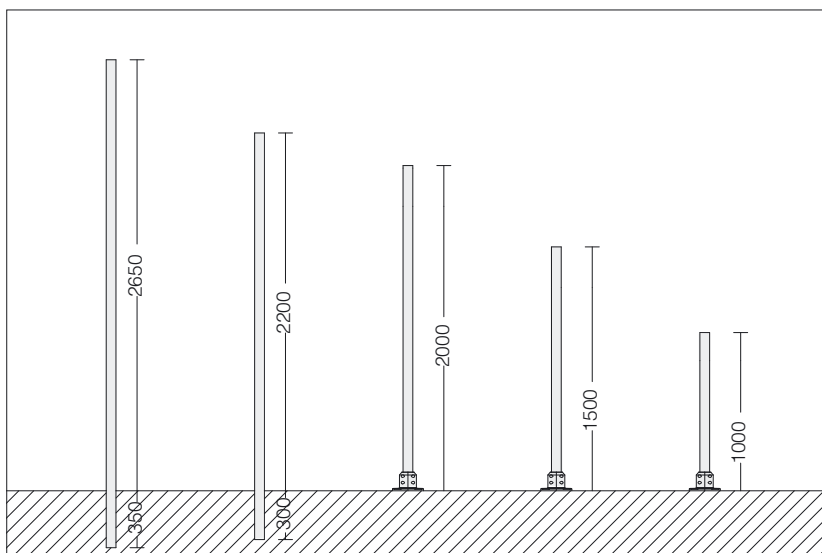
h pole	diam. Ø	recommended on base	recommended sinking h. mn
1000	Ø 60	acc. 50	
1500	Ø 60	acc. 50	
2000	Ø 60	acc. 50	250
2500	Ø 60		300
3000	Ø 60		350
3500	Ø 60		400
4000	Ø 60		450
3600	Ø 60/120		400
4600	Ø 60/137		500
5600	Ø 60/154		600
1300			250
2500			350
3500			450
3900			500

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.

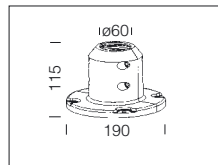
**Certificated poles:** These poles are recommended for small-size luminaires (decorative factor), in private areas, (anti-vandalism factor). They can be installed both on a base or buried according to measurements.



**acc 5 pole Ø 60**

h a. 800	h u. 200	w/o window	991903
h a. 1250	h u. 250	w/o window	991904
h a. 1750	h u. 250	w/o window	991905
h a. 2200	h u. 300	w/o window	991906
h a. 2650	h u. 350	w/o window	991907

Cone-shaped fibreglass pole, black, corrosion resistant, mechanical high-resistance and UV stabilized.

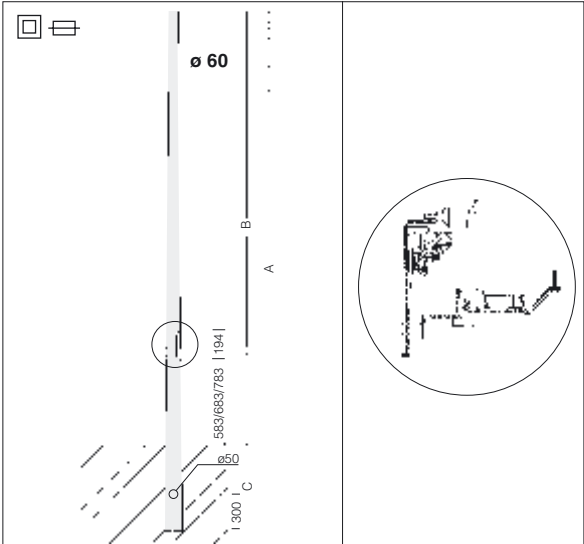


**acc. 50 base for acc 5**

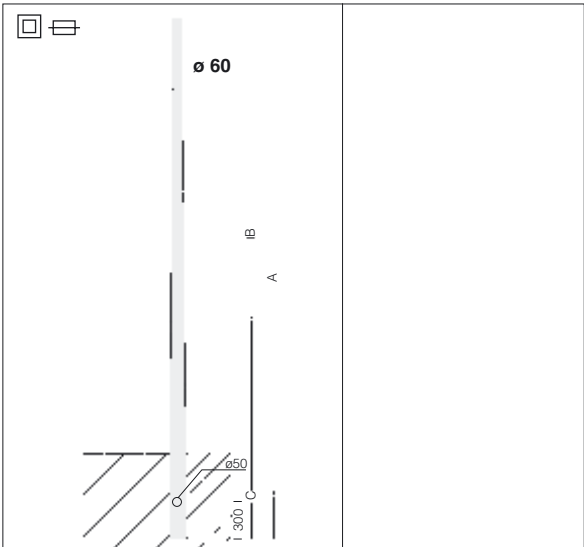
black	991216
-------	--------

In f.g. nylon; supplied with burying anchor. For use with poles max 1900 high. Connection Ø 60.





acc 1284 cone-shaped pole with window				
ø 60-120	h a. 3200	h u. 400	window (50x194)	428610
ø 60-137	h a. 4100	h u. 500	window (50x194)	428611
ø 60-154	h a. 5000	h u. 600	window (50x194)	428612
Cone-shaped pole in f.g., black, corrosion-proof, high mechanical resistance and UV-stabilised. Complete with inspection window, fuse and terminal block cover.				



acc 1278 cone-shaped pole without window				
ø 60-120	h a. 3200	h u. 400	w/o window	428617
ø 60-137	h a. 4100	h u. 500	w/o window	428618
ø 60-154	h a. 5000	h u. 600	w/o window	428619
Cone-shaped pole in f.g., black, corrosion-proof, high mechanical resistance and UV-stabilised.				



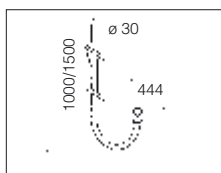
Fluted pole made of extruded aluminium, anodised by 15/20µ thick tin salt electrocoating; black, graphite or natural oxidised colour.

With die-cast inspection window (191x55 mm), protective fuse holder, 10A fuse, 4-pole/3-way removable terminal block = 6 sqmm, 4 sqmm connection. With hole for insertion of power supply cable. Die-cast aluminium adapter, Ø60 mm.

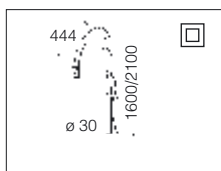
The version with base is supplied with a base and 4 log bolts to be sunk into the ground, bolts and caps. Standard insulation class II.

When using Insulation Class I fixtures, appropriate grounding connections should be included in the system.

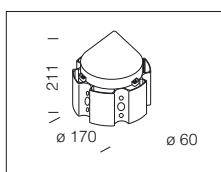
NOTE: The possibility to attach an assembly to the pole is subject to a wind pressure resistance assessment in the areas regulated by CNR-UNI standard 10032-67, according to load assumptions in UNI UNI 40/6 standard. An accurate and suitable protection or insulation of the surfaces involved is recommended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



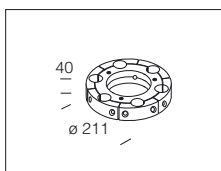
acc. 1362 upward arm	
1000 black	426901
1500 black	426902
1000 sil.	426906
1500 sil.	426907
To be attached to acc. 1364/5	



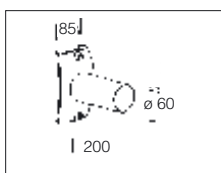
acc. 1363 downward arm	
1600 black	426911
2210 black	426912
1600 sil.	426916
2100 sil.	426917
To be attached to acc. 1364/5 and to pole 1408/9.	



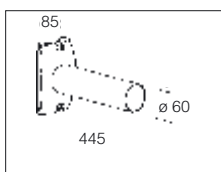
acc. 1364 Corona	
black	426981
s. silver	426988
Made of die-cast aluminium. Equipped with terminal block	



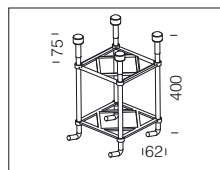
acc. 1365 Corona flange	
black	426982
s. silver	426989
Made of die-cast aluminium. With 6 arm-stop devices to reinforce the assembly.	



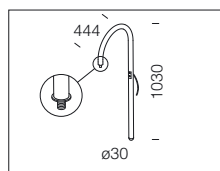
acc. 327 arm	
s. silver	426942
graphite	426943
Die-cast aluminium. To be used with acc. 302 for wall mounting or 300/211 for the pole.	



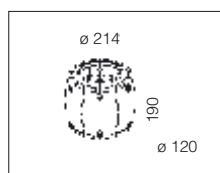
acc. 328 arm	
s. silver	426944
graphite	426945
Die-cast aluminium. To be used with acc. 302 for wall mounting, or acc. 300/211 for pole.	



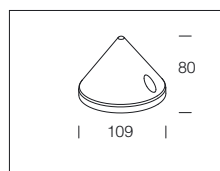
acc. 299 log bolt	
	991396
Log bolts are to be always bought with the pole 1408.	



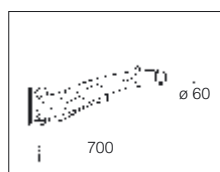
acc. 1373 curved arm	
black	426905
s. silver	426920
Tropicalised steel. Attach to accessories 1364/1365 and pole acc. 1408/1409.	



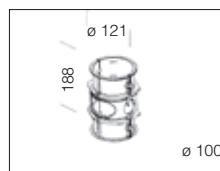
acc. 211 Sector connection	
s. silver	426952
graphite	426953
Made of aluminium. To be used with acc. 210 for pole mounting ø100 use acc. 217.	



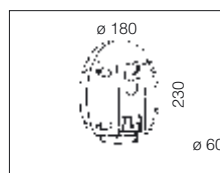
acc. 367 cover for poles	
ox. black	426995
ox. nat.	426998
graphite	426997
Made of aluminium. To be used when a particular aesthetic finish is desired.	



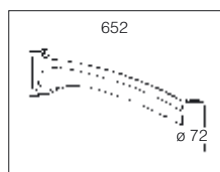
acc. 210 Sector arm	
s. silver	426950
graphite	426951
Made of aluminium. To be used with acc. 211 for pole mounting.	



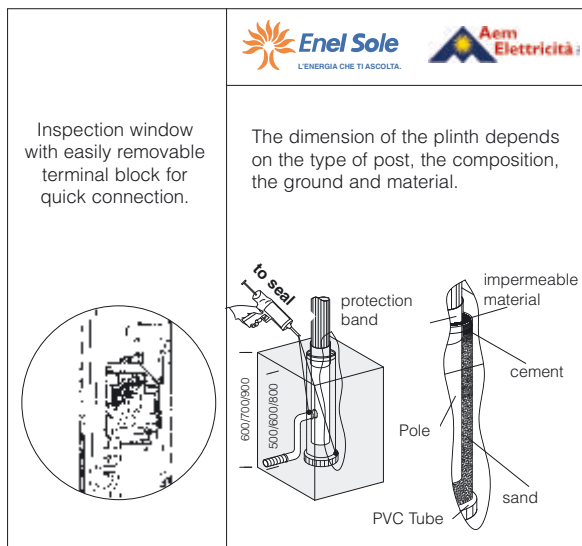
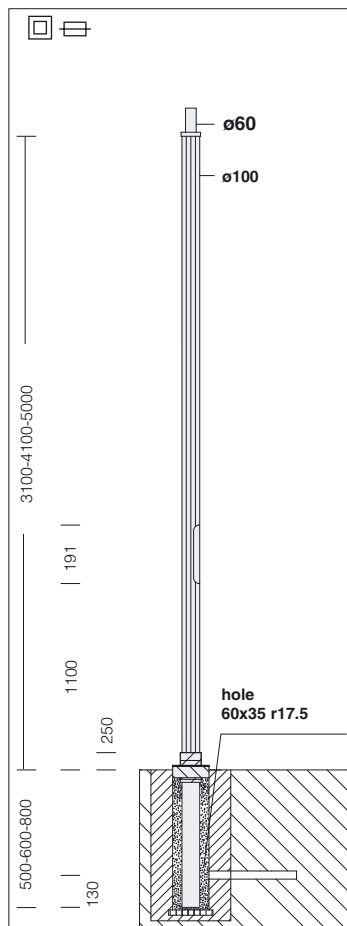
acc. 217 connector adapter	
s. silver	426962
graphite	426963
Use with acc. 211 for installation on ø100 poles.	



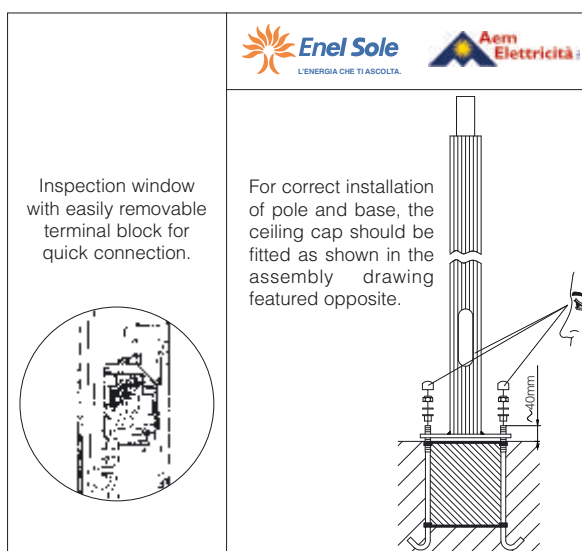
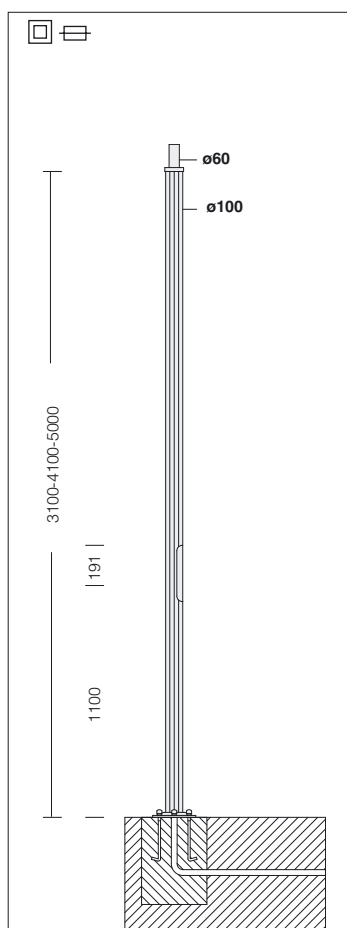
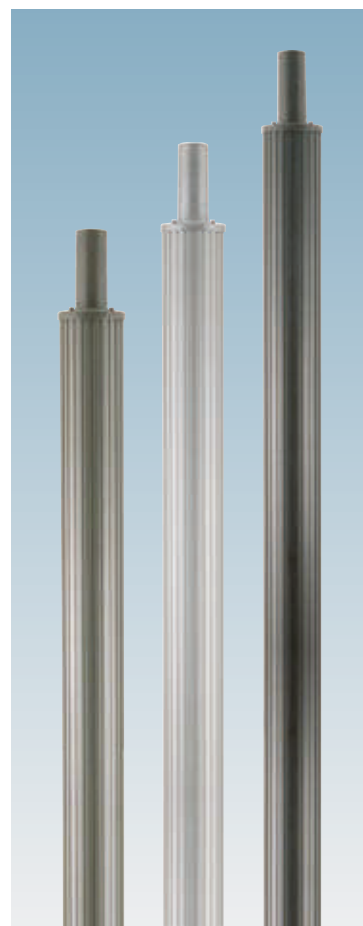
acc. 300 Oliva connection	
s. silver	426970
graphite	426971
In aluminium. For installation on ø60 pole of the arms acc. 210.	



acc. 301 arm Oliva	
s. silver	426972
graphite	426973
Made of aluminium. To be used with acc.300/303/304/309 and 304 for pole or with acc 302/303/304/309 wall mounting..	

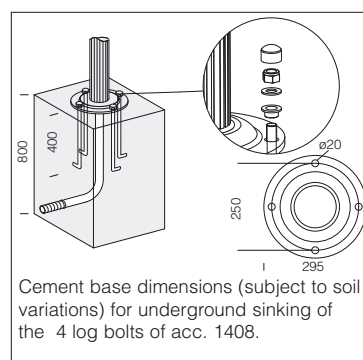


acc 1409 scored pole Ø 100			
h a. 3100	h u. 500	oxy black	426340
h a. 4100	h u. 600	oxy black	426341
h a. 5000	h u. 800	oxy black	426342
h a. 3100	h u. 500	oxy natural	426334
h a. 4100	h u. 600	oxy natural	426335
h a. 5000	h u. 800	oxy natural	426336
h a. 3100	h u. 500	graphite	426327
h a. 4100	h u. 600	graphite	426328
h a. 5000	h u. 800	graphite	426329



acc 1408 scored pole with base Ø 100		
h a. 3100	oxy black	426345
h a. 4100	oxy black	426346
h a. 5000	oxy black	426347
h a. 3100	oxy natural	426337
h a. 4100	oxy natural	426338
h a. 5100	oxy natural	426339
h a. 3100	graphite	426324
h a. 4100	graphite	426325
h a. 5000	graphite	426326

Log bolt is to be bought separately acc. 299.



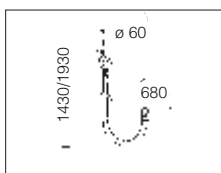
Fluted pole made of extruded aluminium, anodised by 15/20µ thick tin salt electrocoating; black, graphite or natural oxidised colour.

With die-cast inspection window (191x55 mm), protective fuse holder, 10A fuse, 4-pole/3-way removable terminal block = 6 sqmm, 4 sqmm connection. With hole for insertion of power supply cable. Die-cast aluminium adapter, Ø60 mm.

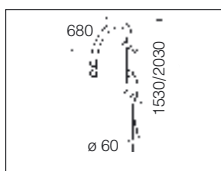
The version with base is supplied with a base and 4 log bolts to be sunk into the ground, bolts and caps. Standard insulation class II.

When using Insulation Class I fixtures, appropriate grounding connections should be included in the system.

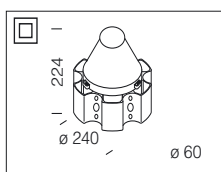
NOTE: The possibility to attach an assembly to the pole is subject to a wind pressure resistance assessment in the areas regulated by CNR-UNI standard 10032-67, according to load assumptions in UNI UNI 40/6 standard. An accurate and suitable protection or insulation of the surfaces involved is recommended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



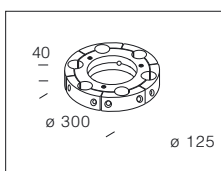
<b>acc. 1462 upward arm</b>	
1430 bla.	426903
1930 bla.	426904
1430 sil.	426908
1930 sil.	426909
To be attached to acc. 1464/5 and to pole 1508/9.	



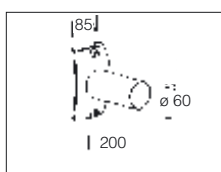
<b>acc. 1463 downward arm</b>	
1530 bla.	426913
2030 bla.	426914
1530 sil.	426918
2030 sil.	426919
To be attached to acc. 1464/5 and to pole 1508/9.	



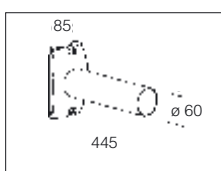
<b>acc. 1464 Corona</b>	
bla.	426984
s. silver	426990
graphite	427000
Made of die-cast aluminium. For max 6 arms acc1462 or 1463. Equipped with terminal block.	



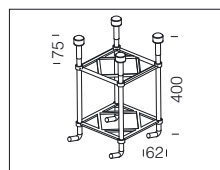
<b>acc. 1465 Corona flange</b>	
bla.	426985
s. silver	426991
graphite	427001
Made of die-cast aluminium. With 6 arm-stop devices to reinforce the assembly	



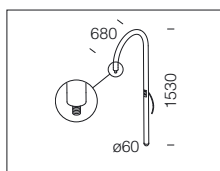
<b>acc. 327 arm</b>	
s. silver	426942
graphite	426943
Die-cast aluminium. To be used with 300/211 for the pole mounting.	



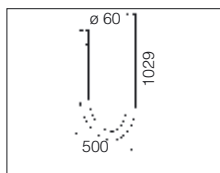
<b>acc. 328 arm</b>	
s. silver	426944
graphite	426945
Die-cast aluminium. To be used with 300/211 for the pole mounting.	



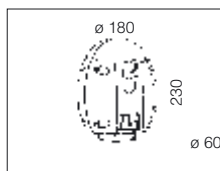
<b>acc. 299 log bolt</b>	
	991396
Log bolts are to be always used with the pole 1508.	



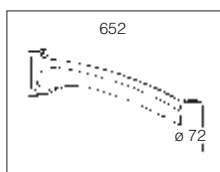
<b>acc. 1473 curved arm</b>	
bla.	426915
s. silver	426921
Tropicalised steel. Attach to accessories1464/1465 and to poles acc. 1508/1509.	



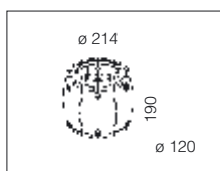
<b>acc. 129 curved arm</b>	
bla.	991328
Tropicalised steel, black cationic electrocoating. Apply to acc. 1464/1465 and to poles acc. 1508/1509.	



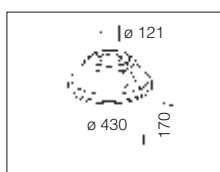
<b>acc. 300 Oliva connection</b>	
s. silver	426970
graphite	426971
In aluminium. For installation on ø60 pole of the arms acc. 210.	



<b>acc. 301 Oliva arm</b>	
s. silver	426972
graphite	426973
Made of aluminium. To be used with acc.300/303/304/309 and 304 for pole or with acc 302/303/304/309 wall mounting	

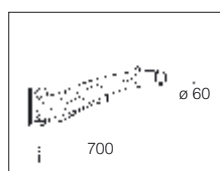


<b>acc. 211 Sector connection</b>	
s. silver	426952
graphite	426953
Made of aluminium. To be used with acc. 210 for pole mounting ø120.	

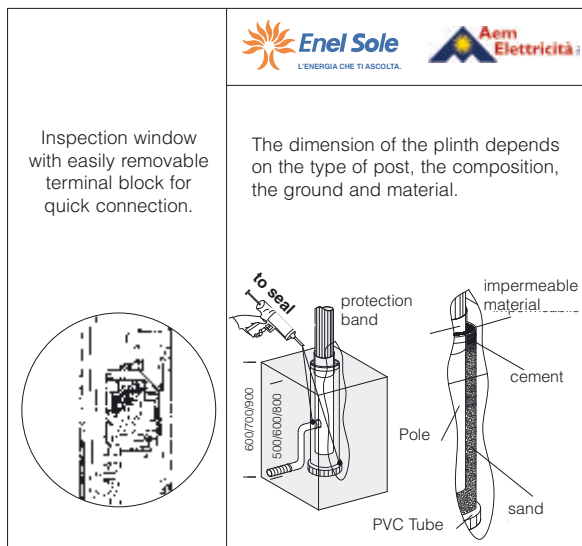
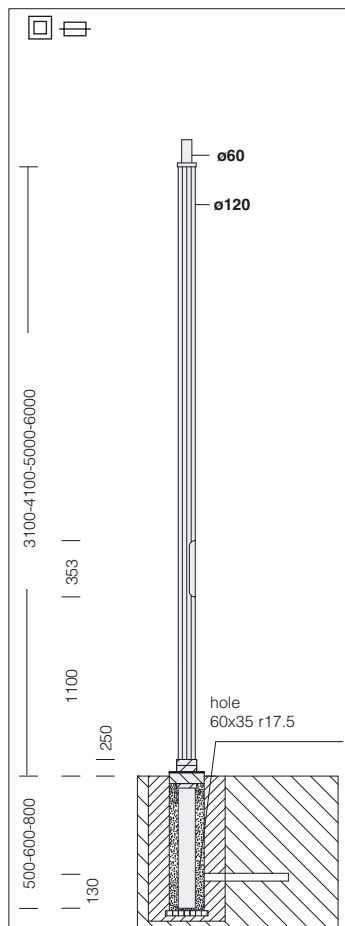


<b>acc. 222 base pole cover</b>	
s. silver	991378
bla.	991380
graphite	991381

Made of die-cast aluminium. To be used as base pole cover acc. 1493/1308/1508.

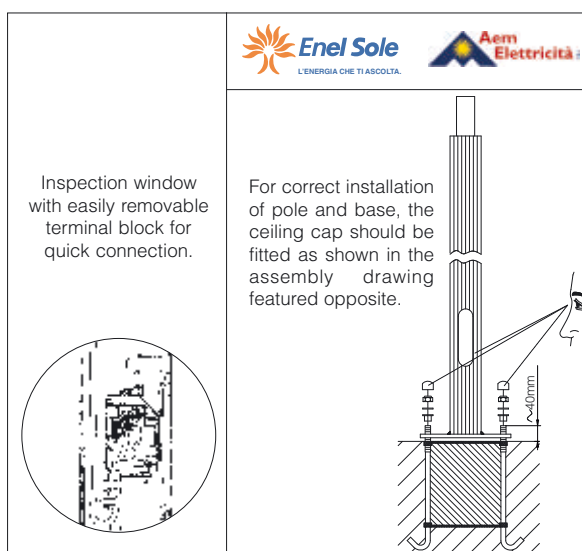
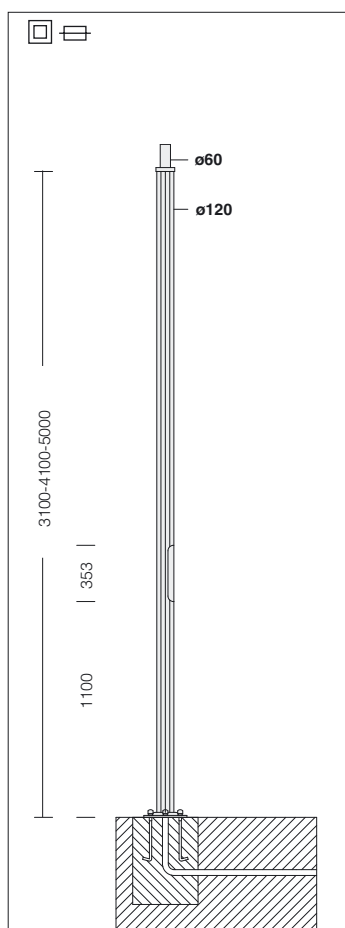


<b>acc. 210 Sector arm</b>	
s. silver	426950
graphite	426951
Made of aluminium. To be used with acc. 211 for pole mounting.	



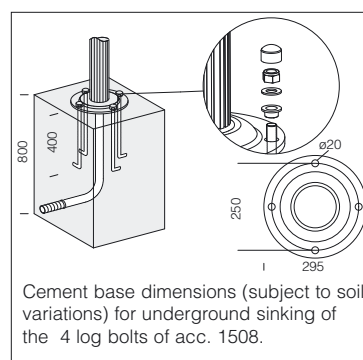
acc 1509 scored pole Ø 120			
h a. 3100	h u. 500	oxy black	426350
h a. 4100	h u. 600	oxy black	426351
h a. 5000	h u. 800	oxy black	426352
h a. 6000	h u. 800	oxy black	426353
h a. 3100	h u. 500	oxy natural	426374
h a. 4100	h u. 600	oxy natural	426375
h a. 5000	h u. 800	oxy natural	426376
h a. 6000	h u. 800	oxy natural	426373
h a. 3100	h u. 500	graphite	426366
h a. 4100	h u. 600	graphite	426367
h a. 5000	h u. 800	graphite	426368
h a. 6000	h u. 800	graphite	426369

Double fuse and standard knife switch available upon request.



acc 1508 scored pole with base Ø 120		
h a. 3100	oxy black	426355
h a. 4100	oxy black	426356
h a. 5000	oxy black	426357
h a. 3100	oxy natural	426377
h a. 4100	oxy natural	426378
h a. 5000	oxy natural	426379
h a. 3100	graphite	426362
h a. 4100	graphite	426363
h a. 5000	graphite	426364

Double fuse and standard knife switch available upon request.  
Log bolt is to be bought separately acc. 299.



Cement base dimensions (subject to soil variations) for underground sinking of the 4 log bolts of acc. 1508.



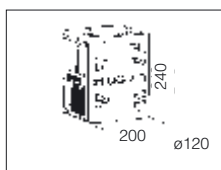
Fluted pole made of extruded aluminium, anodised by 15/20µ thick tin salt electrocoating; black, graphite or natural oxidised colour.

With die-cast inspection window (191x55 mm), protective fuse holder, 10A fuse, 4-pole/3-way removable terminal block = 6 sqmm, 4 sqmm connection. With hole for insertion of power supply cable. Die-cast aluminium adapter, Ø60 mm.

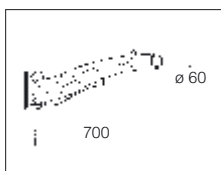
The version with base is supplied with a base and 4 log bolts to be sunk into the ground, bolts and caps. Standard insulation class II.

When using Insulation Class I fixtures, appropriate grounding connections should be included in the system.

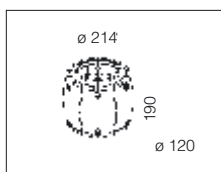
NOTE: The possibility to attach an assembly to the pole is subject to a wind pressure resistance assessment in the areas regulated by CNR-UNI standard 10032-67, according to load assumptions in UNI UNI 40/6 standard. An accurate and suitable protection or insulation of the surfaces involved is recommended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



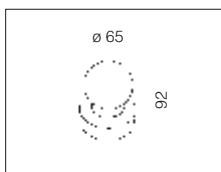
acc. 151 Lione cube	
bla.	991356
s. silver	991365
Made of die-cast aluminium. To be used when installing the products on poles Ø120.	



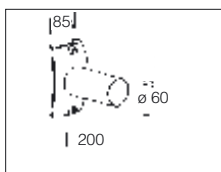
acc. 210 Sector arm	
s. silver	426950
graphite	426951
Made of aluminium. To be used with acc. 211 for pole mounting.	



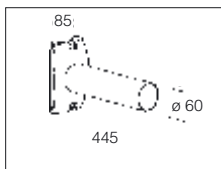
acc. 211 Sector connect.	
s. silver	426952
graphite	426953
Made of aluminium. To be used with acc. 210 for pole mounting Ø120.	



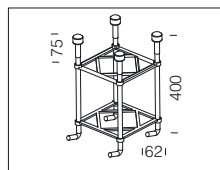
acc. 305 end cap	
s. silver	426979
graphite	426980
To be used when no fixture is installed on acc 210 to improve appearance.	



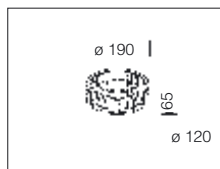
acc. 327 arm	
s. silver	426942
graphite	426943
Die-cast aluminium. To be used with acc. 302 for wall mounting, or 300/211 for pole mounting.	



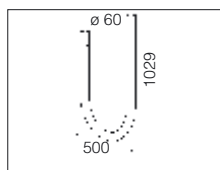
acc. 328 arm	
s. silver	426944
graphite	426945
Die-cast aluminium. To be used with acc. 302 for wall mounting, or 300/211 for pole mounting.	



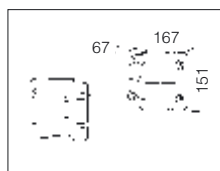
acc. 299 log bolt	
	991396
Log bolts are to be always used with the pole 1308.	



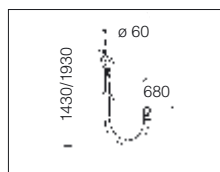
acc. 212 ring	
s. silver	426954
graphite	426955
Made of aluminium. To be used with acc. 214/215 for Ø120 pole mounting.	



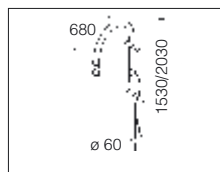
acc. 129 curved arm	
bla.	991328
Tropicalised steel, black cationic electrocoating. Apply to acc. 1464/1465 and to poles acc. 1308/1309.	



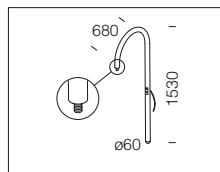
acc. 153 arm attachment	
bla.	991358
s. silver	991359
Made of die-cast aluminium. To be used with acc. 151 when installing curved arms on poles.	



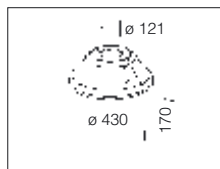
acc. 1462 upward arm	
1430 bla.	426903
1930 bla.	426904
1430 sil.	426908
1930 sil.	426909
To be attached to acc. 1464/5 and to pole 1308/9.	



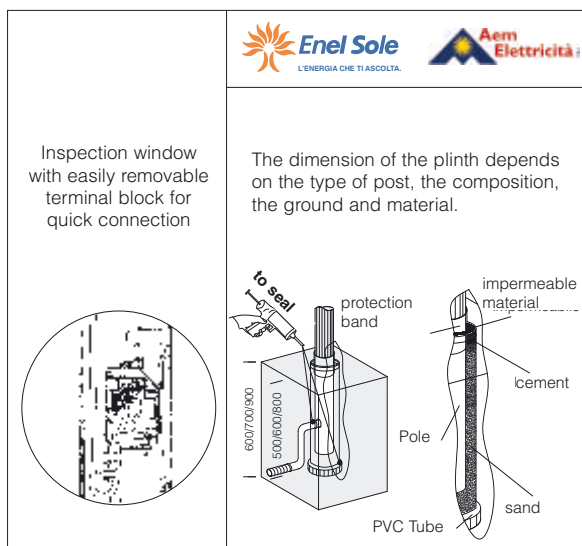
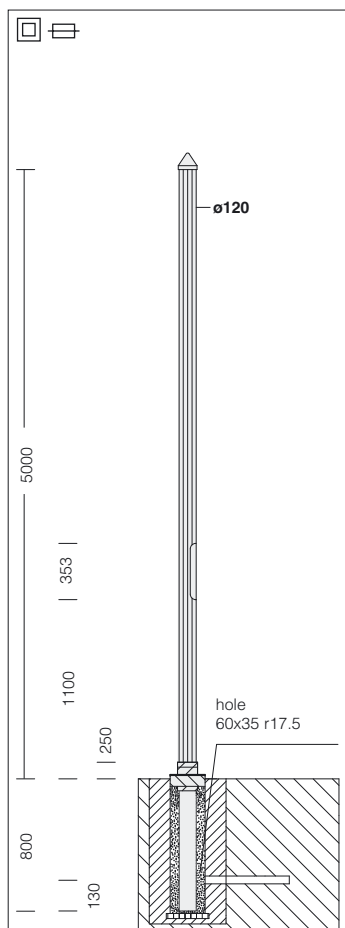
acc. 1463 downward arm	
1530 bla.	426913
2030 bla.	426914
1530 sil.	426918
2030 sil.	426919
To be attached to acc. 1464/5 and to pole 1308/9.	



acc. 1473 curved arm	
bla.	426915
s. silver	426921
Tropicalised steel. Attach to acc. 1464/1465 and on poles acc. 1308/1309.	

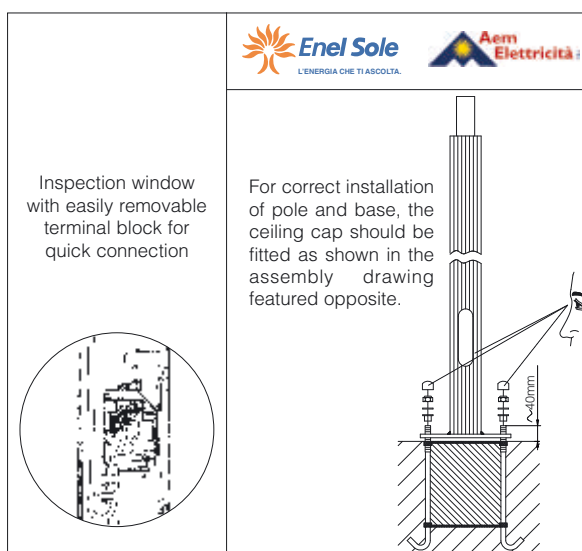
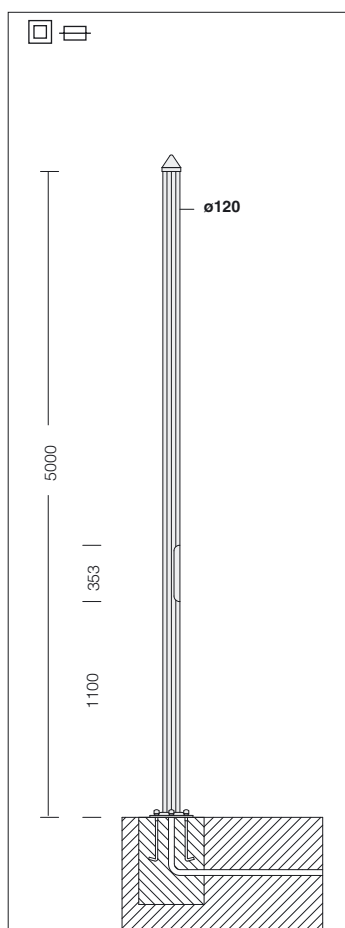
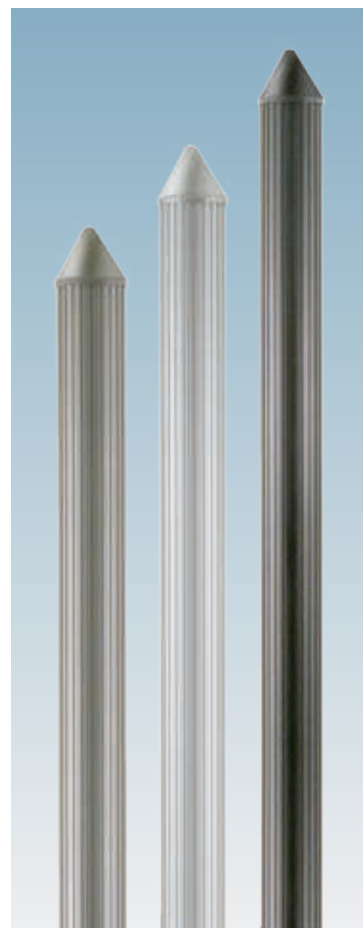


acc. 222 base pole cover	
sil.sab.	991378
bla.	991380
graphite	991381
Made of die-cast aluminium. To be used as base pole cover acc. 1493/1308/1508.	



acc 1309 scored pole "Lione" Ø 120			
h a. 5000	h u. 800	oxy black	426552
h a. 5000	h u. 800	oxy natural	426576
h a. 5000	h u. 800	graphite	426514

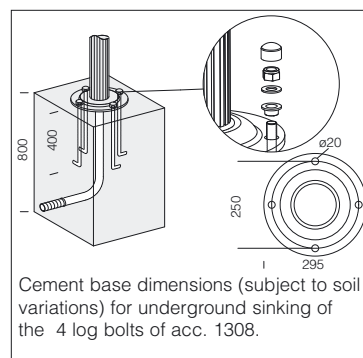
Double fuse and standard knife switch available upon request.



acc 1308 scored pole "Lione" with base		
h a. 5000	oxy black	426557
h a. 5000	oxy natural	426579
h a. 5000	graphite	426512

Double fuse and standard knife switch available upon request.

Log bolt is to be bought separately acc. 299.



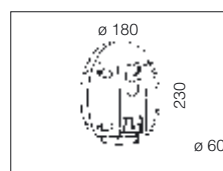
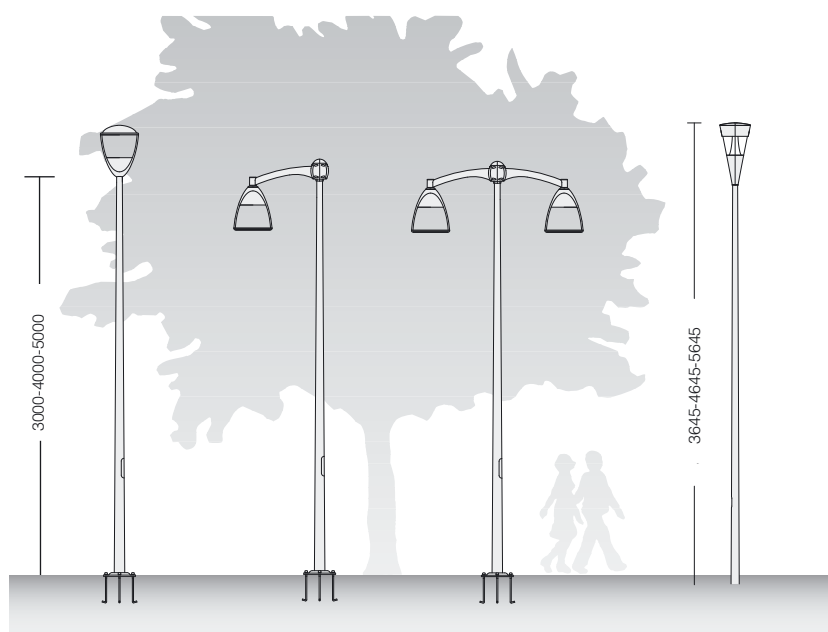
Cement base dimensions (subject to soil variations) for underground sinking of the 4 log bolts of acc. 1308.

Equipped with inspection window (293x94 mm), removable 4-pole terminal block, max. cross-section 16 sqmm. Supplied with 2 16A safety fuses. With hole for insertion of power supply cable; with holes at different heights according to use.

The version with base is supplied with a base and 4 log bolts to be sunk into the ground, bolts and caps.

Standard insulation class II.

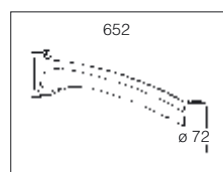
**NOTE:** The possibility to attach an assembly to the pole is subject to a wind pressure resistance assessment in the areas regulated by CNR-UNI standard 10032-67, according to load assumptions in UNI standard 40/6.



#### acc. 300 Oliva connect.

s. silver	426970
graphite	426971

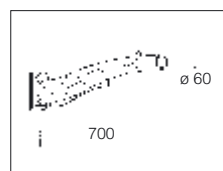
In aluminium. For installation on  $\varnothing 60$  pole of the arms acc. 210/301/327/328.



#### acc. 301 Oliva arm

s. silver	426972
graphite	426973

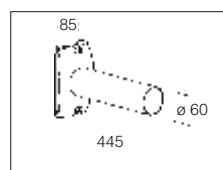
Made of aluminium. To be used with acc. 300/303/304/309 for the pole installation or with acc. 302/303/304/309 for the wall.



#### acc. 210 Sector arm

s. silver	426950
graphite	426951

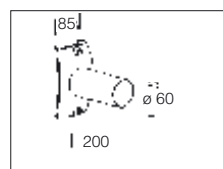
Made of aluminium. To be used with acc. 300 for pole mounting.



#### acc. 328 arm

s. silver	426944
graphite	426945

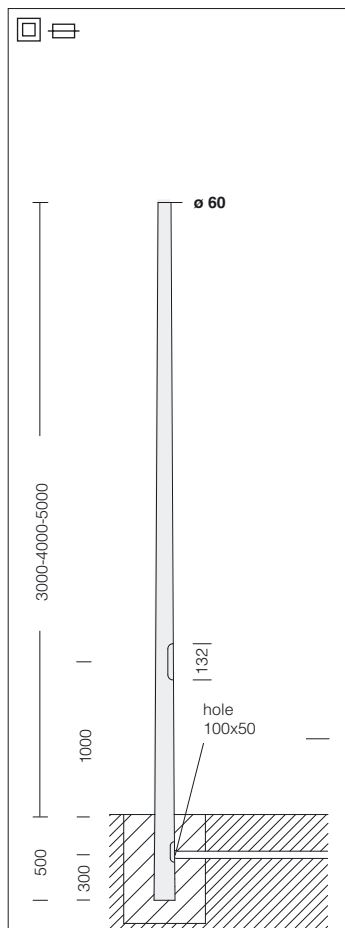
Die-cast aluminium. To be used with acc. 302 for wall mounting or 300/211 for the pole.



#### acc. 327 arm

s. silver	426942
graphite	426943

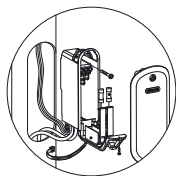
Die-cast aluminium. To be used with acc. 302 for wall mounting or 300/211 for the pole.

**ON REQUEST**

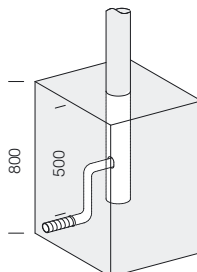
Possibility of supplying poles with the following colour paint finishes:

RAL 3003, 5011, 7026, 9011, 8015, 5002 7024, 7016, 9006, 7037, 6004, 8019, 6011, 7022, 1015, 9010.

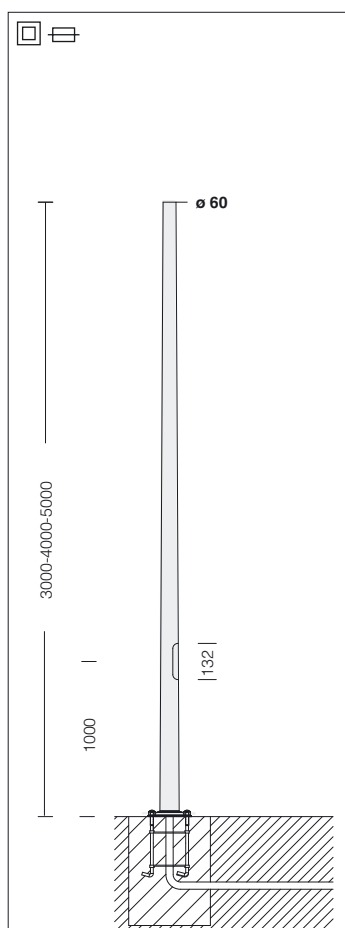
Inspection door with easily removable terminal board for quick connection.



Concrete base dimensions (subject to soil variations).

**acc 1481 steel cone-shaped to be buried-with window**

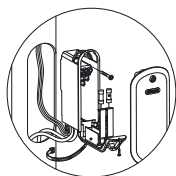
h a. 3000	h u. 500	silver	425150
h a. 4000	h u. 500	silver	425151
h a. 5000	h u. 500	silver	425152
h a. 3000	h u. 500	graphite	425154
h a. 4000	h u. 500	graphite	425155
h a. 5000	h u. 500	graphite	425156

**ON REQUEST**

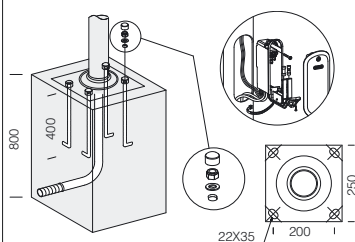
Possibility of supplying poles with the following colour paint finishes:

RAL 3003, 5011, 7026, 9011, 8015, 5002 7024, 7016, 9006, 7037, 6004, 8019, 6011, 7022, 1015, 9010.

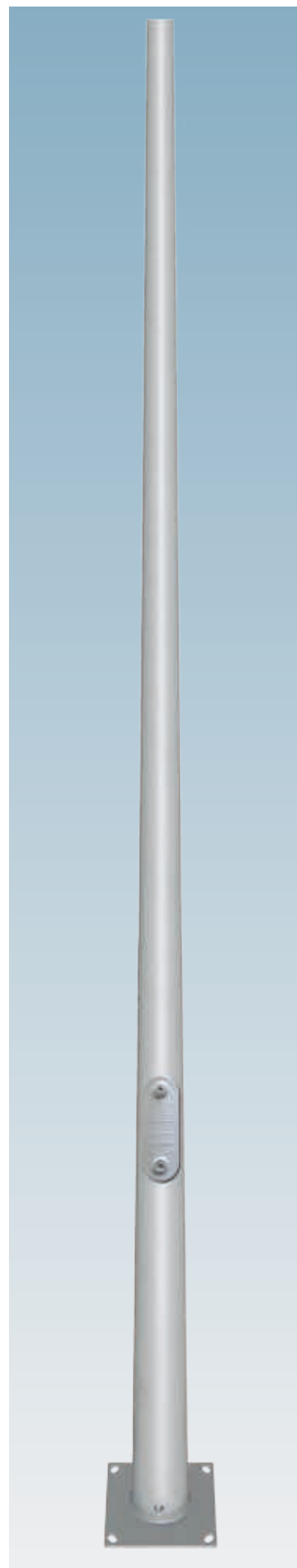
Inspection door with easily removable terminal board for quick connection.



Concrete base dimensions (subject to soil variations).

**acc 1480 steel cone-shaped with base-with window**

h a. 3000	silver	425050
h a. 4000	silver	425051
h a. 5000	silver	425052
h a. 3000	graphite	425054
h a. 4000	graphite	425055
h a. 5000	graphite	425056

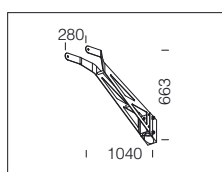
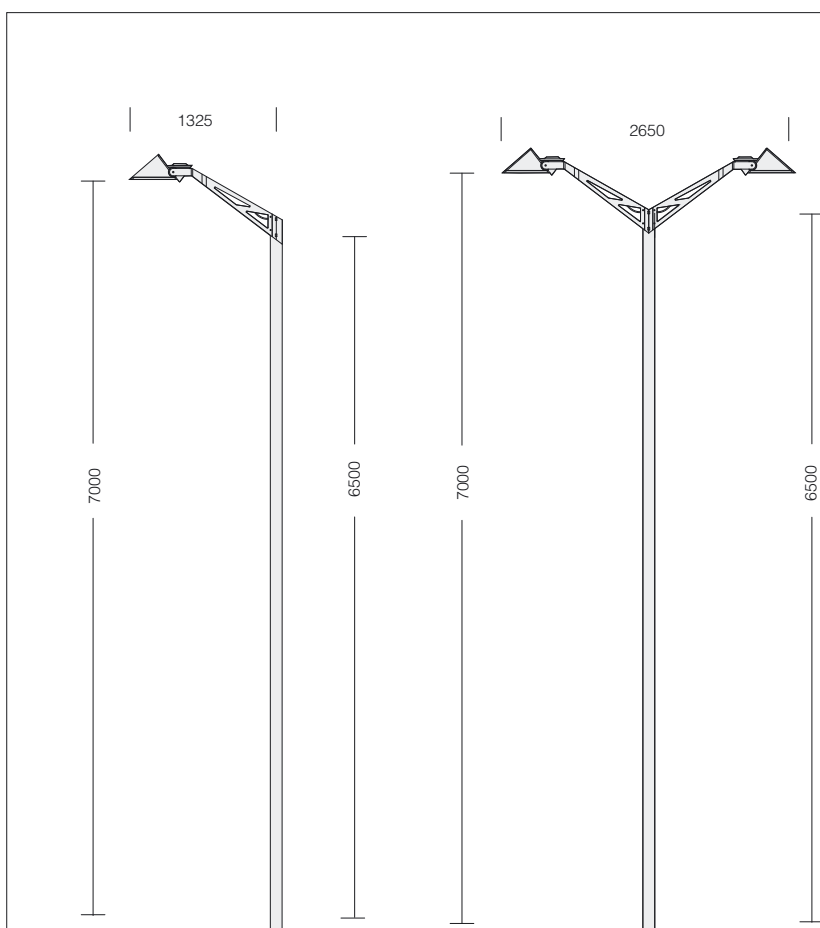
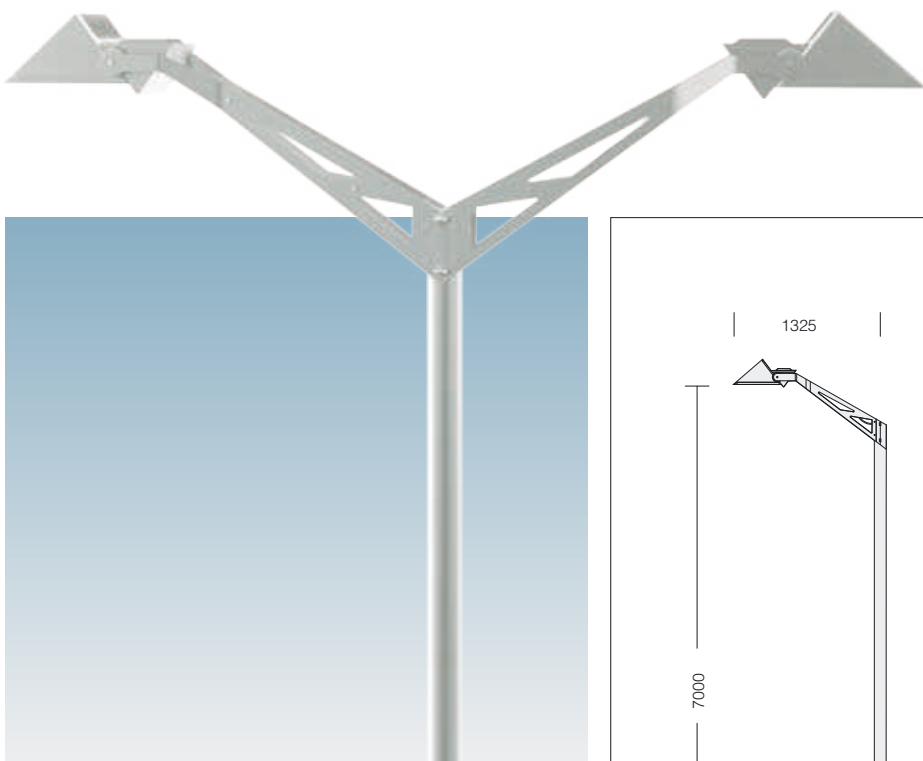
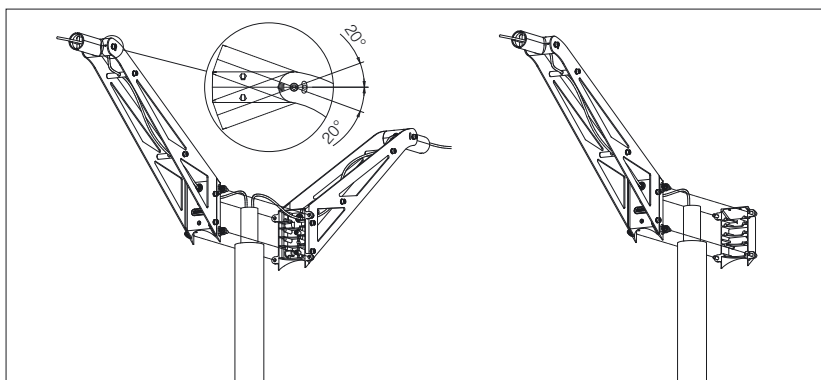






ø102, silver colour steel pole. Complete with inspection window with removable terminal strip. The version with base comes complete with a plinth, 4 tie rods to be buried, bolts, nuts and caps.

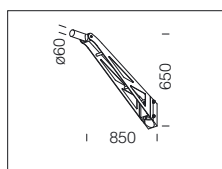
Use with accessories 465/467 and with articles Agadir and Monza is recommended.



#### acc. 465 pole arm

s. silver 991411

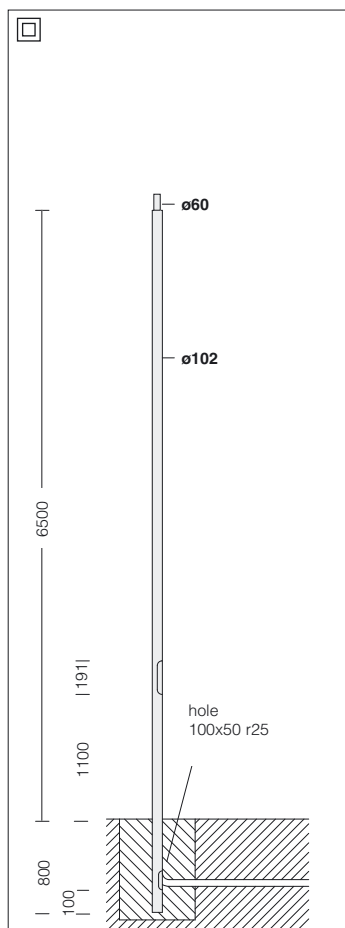
The pole arm for Monza. To be used with poles art. 1492/1494.



#### acc. 467 pole arm

s. silver 991413

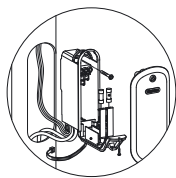
The pole arm for Monza. To be used with poles art. 1492/1494.

**ON REQUEST**

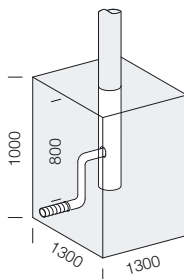
Possibility of supplying poles with the following colour paint finishes:

RAL 3003, 5011, 7026, 9011, 8015, 5002 7024, 7016, 9006, 7037, 6004, 8019, 6011, 7022, 1015, 9010.

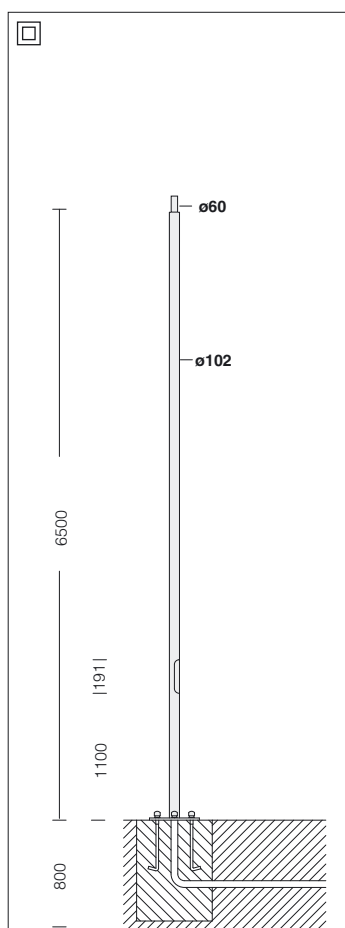
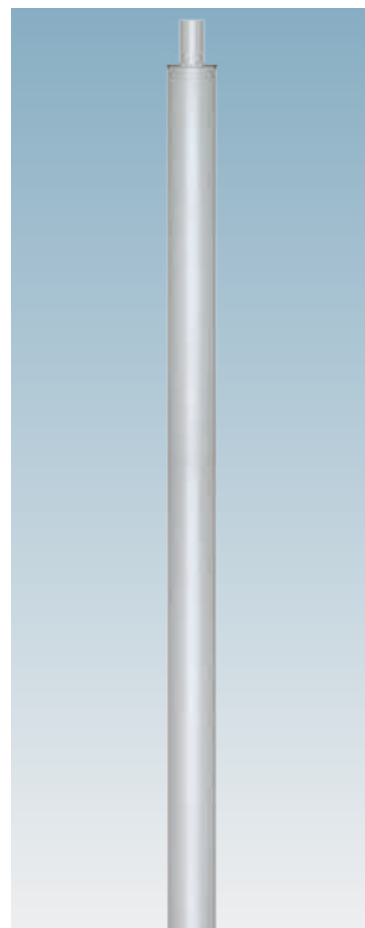
Inspection door with easily removable terminal board for quick connection.



Concrete base dimensions (subject to soil variations)

**acc 1492 steel pole to be buried**

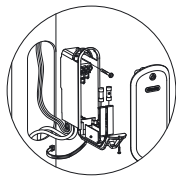
h a. 6500	h u. 800	silver	425061
-----------	----------	--------	--------

**ON REQUEST**

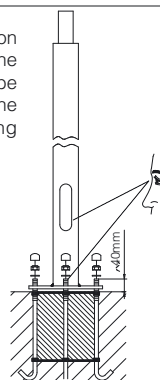
Possibility of supplying poles with the following colour paint finishes:

RAL 3003, 5011, 7026, 9011, 8015, 5002 7024, 7016, 9006, 7037, 6004, 8019, 6011, 7022, 1015, 9010.

Inspection door with easily removable terminal board for quick connection.



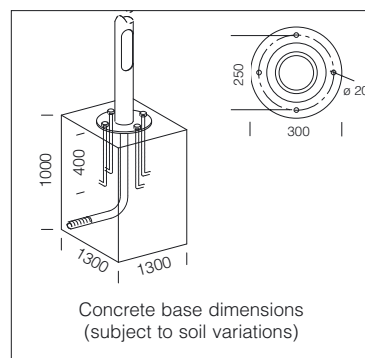
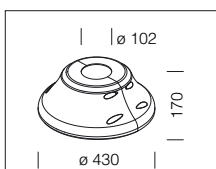
For correct installation of pole and base, the ceiling cap should be fitted as shown in the assembly drawing featured opposite.

**acc 1494 steel pole with base**

h a. 6500	silver	425071
-----------	--------	--------

**acc. 222 base pole cover**

s. silver	991399
To be used as base pole cover acc. 1492/1494.	



Concrete base dimensions (subject to soil variations)

Hot-dip galvanised steel poles.

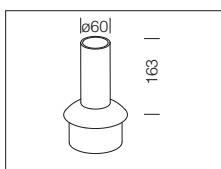
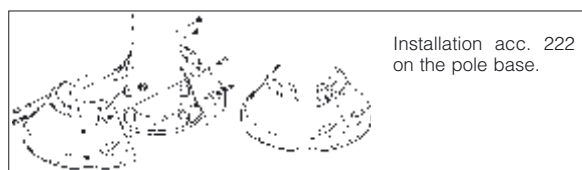
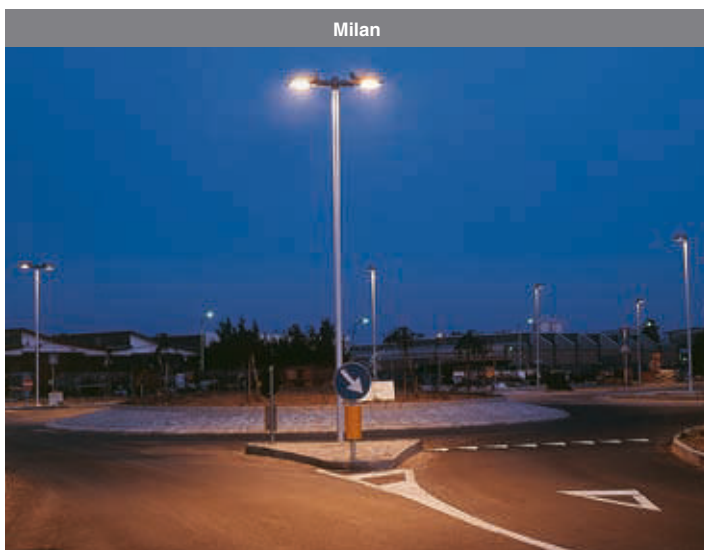
Equipped with inspection window (293x94 mm), removable 4-pole terminal block, max. cross-section 16 sqmm. Supplied with 2 16A safety fuses. With hole for insertion of power supply cable; with holes at different heights according to use.

The version with base is supplied with a base and 4 log bolts to be sunk into the ground, bolts and caps.

Standard insulation class II.

**NOTE:** When using Insulation Class I fixtures, appropriate grounding connections should be included in the system.

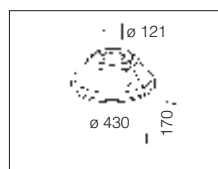
**NOTE:** The possibility to attach an assembly to the pole is subject to a wind pressure resistance assessment in the areas regulated by CNR-UNI standard 10032-67, according to load assumptions in UNI standard 40/6.



**acc. 368 mast-top-pole connec.**

galvanized 426996

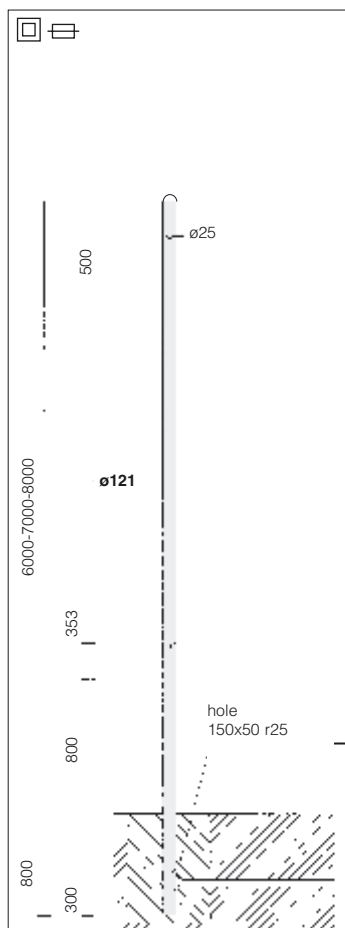
In galvanized steel. To be used as a mast-top-pole connection on poles acc. 1491/1493.



**acc. 222 base pole cover**

s. silver	991378
bla.	991380
graphite	991381

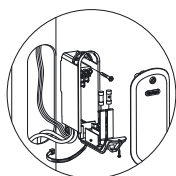
In die-cast aluminium. To be used as a base pole cover acc. 1493.

**ON REQUEST**

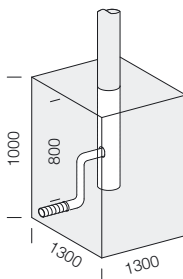
Possibility of supplying poles with the following colour paint finishes:

RAL 3003, 5011, 7026, 9011, 8015, 5002 7024, 7016, 9006, 7037, 6004, 8019, 6011, 7022, 1015, 9010.

Inspection door with easily removable terminal board for quick connection.



Concrete base dimensions (subject to soil variations)

**acc 1491 steel pole to be buried**

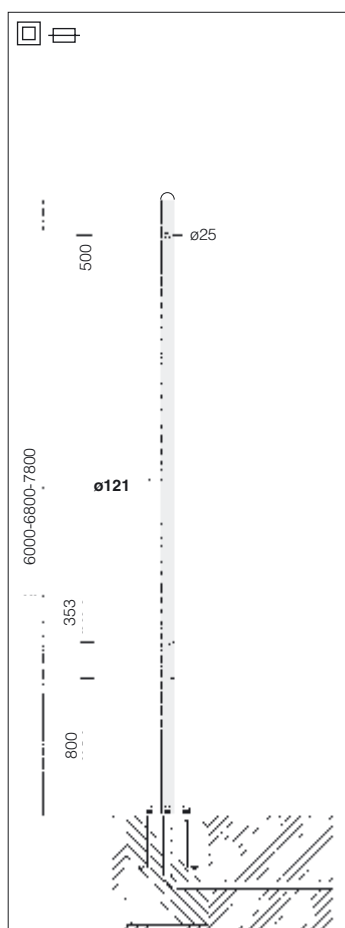
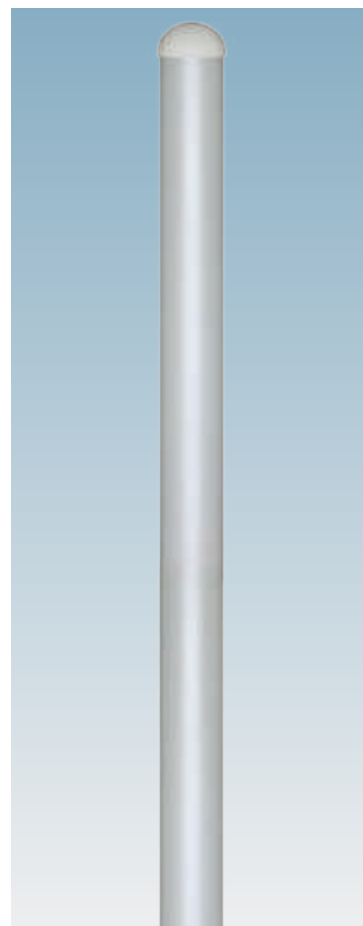
h a. 6000	h u. 800	galvanized	426150
h a. 7000	h u. 800	galvanized	426151
h a. 8000	h u. 800	galvanized	426152

Supplied with end cap and holes to let the cables through.

**acc 1491 painted pole with colour choice**

h a. 6000	h u. 800	painted	
h a. 7000	h u. 800	painted	
h a. 8000	h u. 800	painted	

Supplied with end cap and holes to let the cables through. The painted version is with RAL selected colour as indicated.

**ON REQUEST**

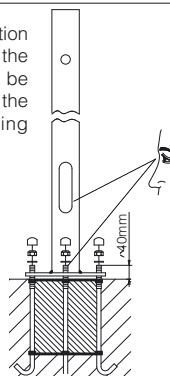
Possibility of supplying poles with the following colour paint finishes:

RAL 3003, 5011, 7026, 9011, 8015, 5002 7024, 7016, 9006, 7037, 6004, 8019, 6011, 7022, 1015, 9010.

Inspection door with easily removable terminal board for quick connection.



For correct installation of pole and base, the ceiling cap should be fitted as shown in the assembly drawing featured opposite.

**acc 1493 steel pole with base**

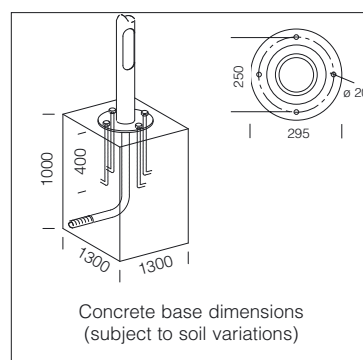
h a. 6000	galvanized	426160
h a. 6800	galvanized	426161
h a. 7800	galvanized	426162

Supplied with end cap and holes to let the cables through.

**acc 1493 steel pole with base**

h a. 6000	painted	
h a. 6800	painted	
h a. 7800	painted	

Supplied with end cap and holes to let the cables through. The painted version is with RAL selected colour as indicated.



Concrete base dimensions (subject to soil variations)





Hot-dip galvanised steel poles.

Equipped with inspection window (293x94 mm), removable 4-pole terminal block, max. cross-section 16 sqmm. Supplied with 2 16A safety fuses. With hole for insertion of power supply cable; with holes at different heights according to use.

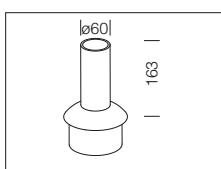
The version with base is supplied with a base and 4 log bolts to be sunk into the ground, bolts and caps.

Standard insulation class II.

**NOTE:** 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 standard 40/6.

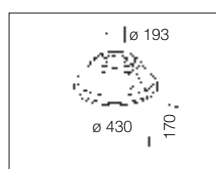
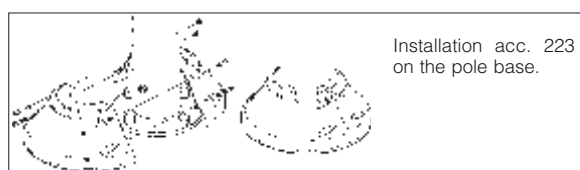
Arcugnano - Vicenza



**acc. 368 mast-top-pole connec.**

galvanized	426996
------------	--------

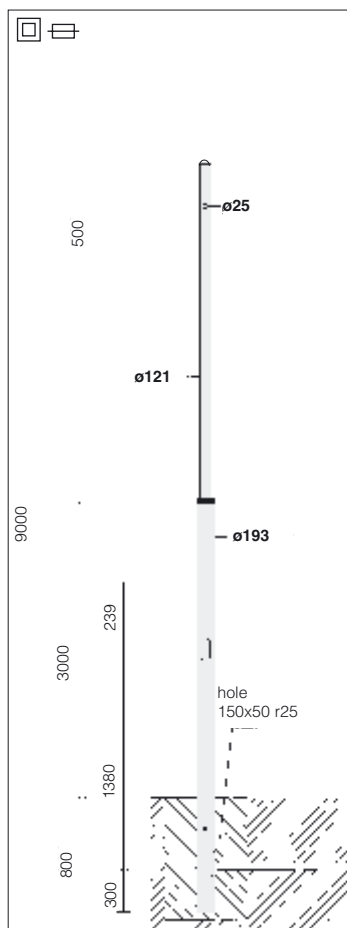
In galvanized steel. To be used as mast-top-pole connection on poles acc. 1505/1503.



**acc. 223 base pole cover**

s. silver	991379
-----------	--------

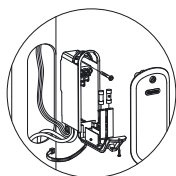
Die-cast aluminium. To be used as base pole cover acc. 1503.

**ON REQUEST**

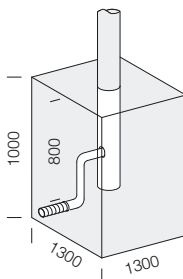
Possibility of supplying poles with the following colour paint finishes:

RAL 3003, 5011, 7026, 9011, 8015, 5002 7024, 7016, 9006, 7037, 6004, 8019, 6011, 7022, 1015, 9010.

Inspection door with easily removable terminal board for quick connection.



Concrete base dimensions (subject to soil variations)

**acc 1503 steel pole to be buried**

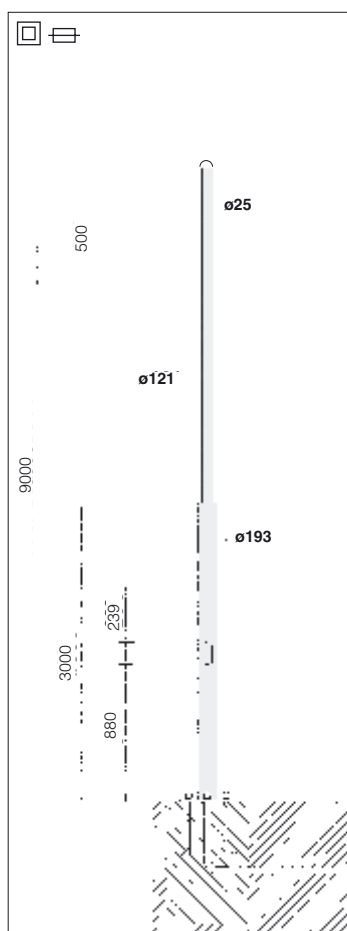
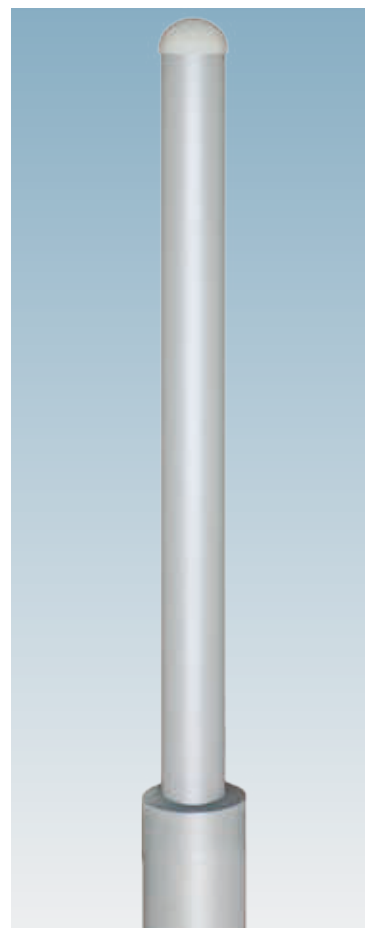
h a. 9000	h u. 800	galvanized	426575
-----------	----------	------------	--------

Supplied with end cap and holes to let the cables through.

**acc 1503 painted pole with colour choice**

h a. 9000	h u. 800	paint	
-----------	----------	-------	--

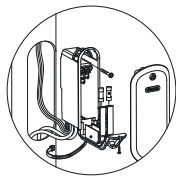
Supplied with end cap and holes to let the cables through. The painted version is with RAL selected colour as indicated.

**ON REQUEST**

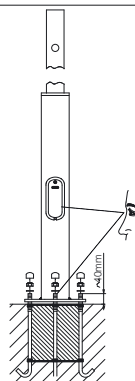
Possibility of supplying poles with the following colour paint finishes:

RAL 3003, 5011, 7026, 9011, 8015, 5002 7024, 7016, 9006, 7037, 6004, 8019, 6011, 7022, 1015, 9010.

Inspection door with easily removable terminal board for quick connection.



For correct installation of pole and base, the ceiling cap should be fitted as shown in the assembly drawing featured opposite

**acc 1505 steel pole with base**

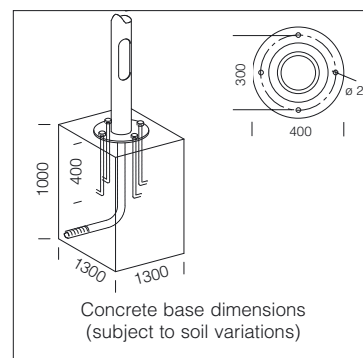
h a. 9000	galvanized	426585
-----------	------------	--------

Supplied with end cap and holes to let the cables through.

**acc 1505 painted steel pole with base**

h a. 9000	paint	
-----------	-------	--

Supplied with end cap and holes to let the cables through. The painted version is with RAL selected colour as indicated.



Concrete base dimensions (subject to soil variations)



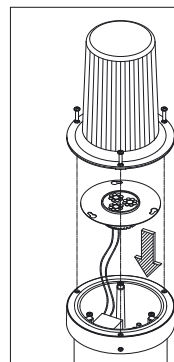
Hot galvanised steel poles. Complete with inspection window (239x64mm), with 4-pole and 16mm<sup>2</sup> maximum cross section removable terminal strip. With 2 16A rated protection fuses. Arranged with the power cable entry hole.

The version with base comes complete with a plinth, with 4 tie rods to be buried, bolts, nuts and caps.

Class II insulation as a standard feature. Attention is required when using fixtures with class I insulation since earthing connections must be foreseen.

**N.B.:** The possibility of combining a composition to the pole is subordinated to verifying the ability to withstand the wind force in the areas foreseen by the ENV 1991-2-4 standards. In accordance with the load assumptions foreseen in the EN 40-3-1 standards.

**For technical information see chapter.**



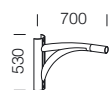
Pole installation example of acc. 450. Supplied with 3W triple lens LED module, white or standard blue.



#### acc. 450 LED head CTL

LED whi	991395
LED blue	991395-71

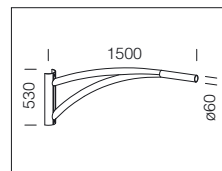
To be installed on pole to give an aesthetic finish.



#### acc. 406 Aliante arm

s. silver	991387
graphite	991388

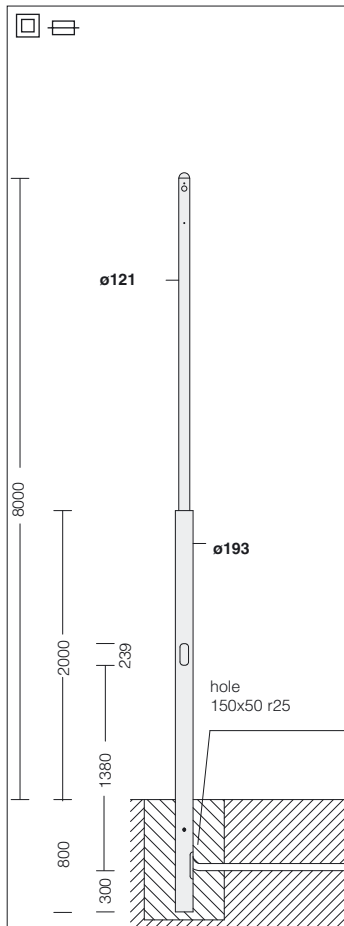
In steel. It permits the pole application acc. 1475/1476.



#### acc. 407 Aliante arm

s. silver	991389
graphite	991390

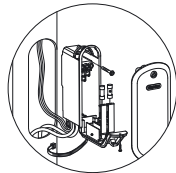
In steel. It permits the pole application acc. 1475/1476.

**ON REQUEST**

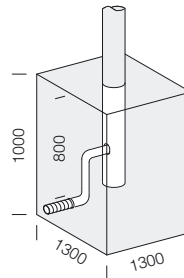
Possibility of supplying poles with the following colour paint finishes:

RAL 3003, 5011, 7026, 9011, 8015, 5002 7024, 7016, 9006, 7037, 6004, 8019, 6011, 7022, 1015, 9010.

Inspection door with easily removable terminal board for quick connection.

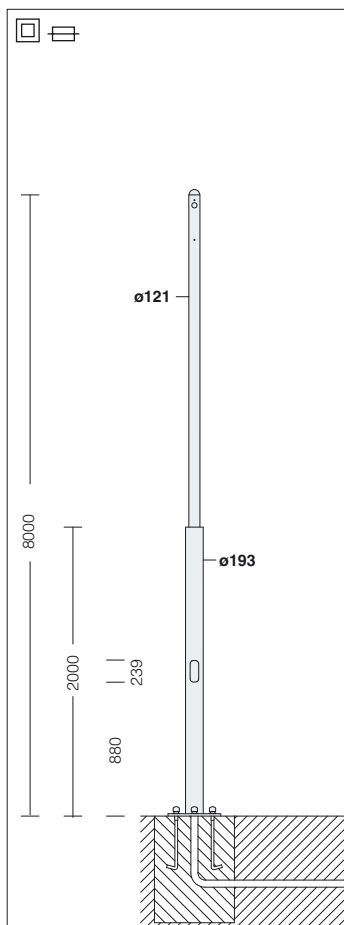
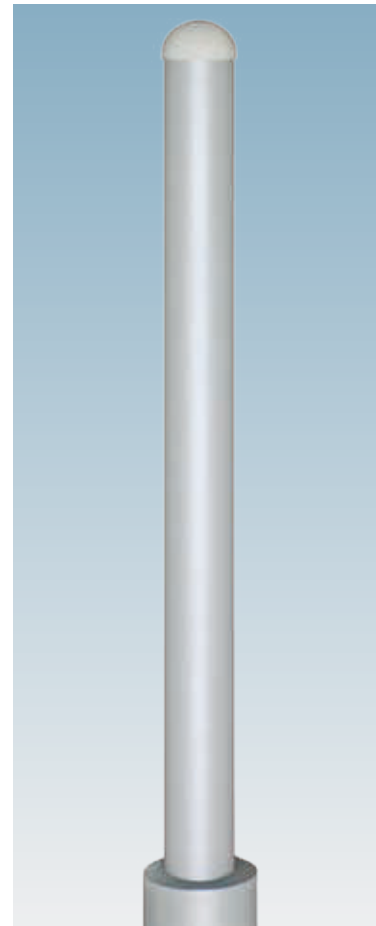


Concrete base dimensions (subject to soil variations)

**acc 1475 Aliante pole to be buried**

h a. 8000	h u. 800	silver	426180
-----------	----------	--------	--------

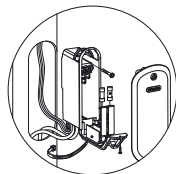
Supplied with end cap and holes to let the cables through. The painted version is with RAL selected colour as indicated. Cycle pathway versions are available on request.

**ON REQUEST**

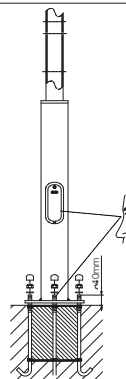
Possibility of supplying poles with the following colour paint finishes:

RAL 3003, 5011, 7026, 9011, 8015, 5002 7024, 7016, 9006, 7037, 6004, 8019, 6011, 7022, 1015, 9010.

Inspection door with easily removable terminal board for quick connection.

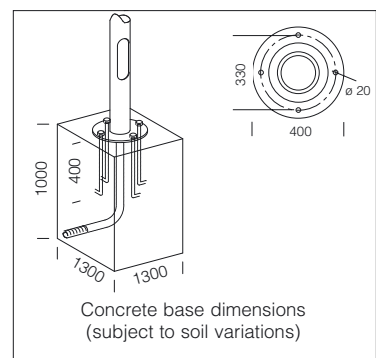


For correct installation of pole and base, the ceiling cap should be fitted as shown in the assembly drawing featured opposite

**acc 1476 Aliante pole with base**

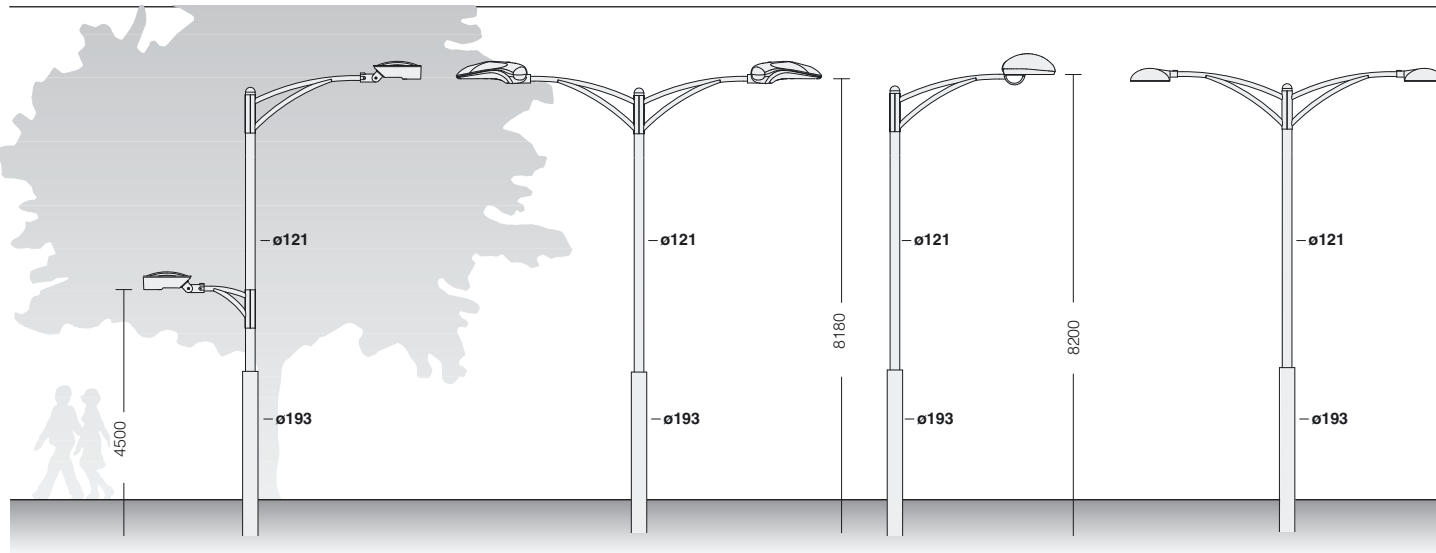
h a. 8000	silver	426190
-----------	--------	--------

Supplied with end cap and holes to let the cables through. The painted version is with RAL selected colour as indicated. Cycle pathway versions are available on request.



Concrete base dimensions (subject to soil variations)



**ES. ac 91 - 1 Giovi**

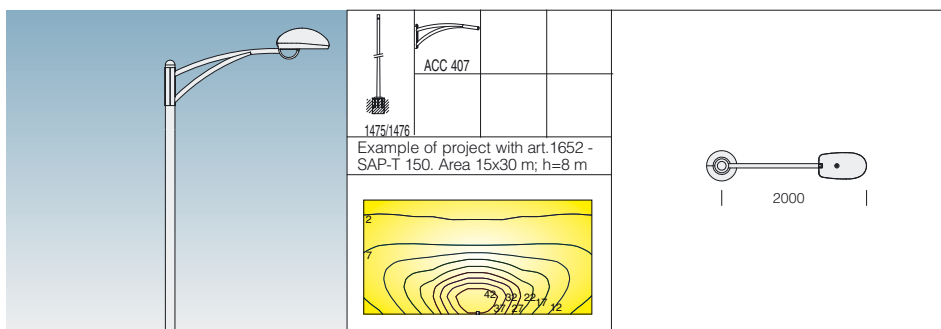
Components:

1 Giovi

1 pole to be selected between acc. 1475/76\*

1 arm acc. 407 991389/90

\*Pole height can be specified as desired

**ES. ac 71 - 1 Metropolis**

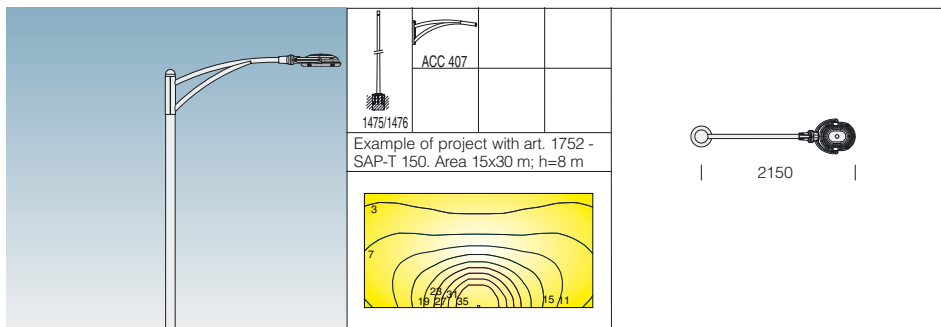
Components:

1 Metropolis

1 pole to be selected between acc. 1475/76\*

1 arm acc. 407 991389/90

\*Pole height can be specified as desired

**ES. ac 76 - 2 Metropolis**

Components:

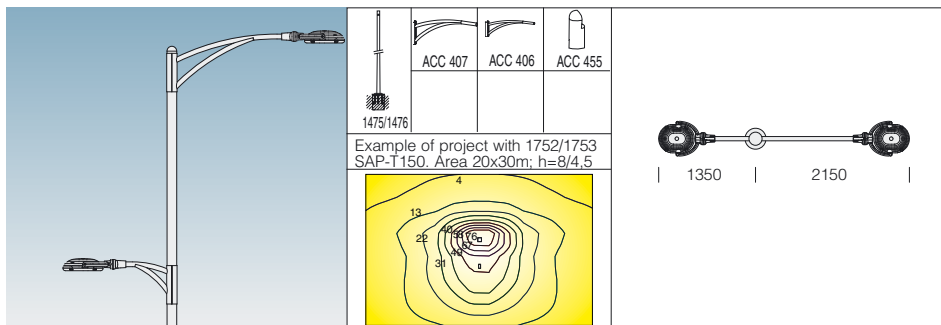
2 Metropolis

1 pole to be selected between acc. 1475/76\*

1 arm acc. 407 991389/90

1 arm acc. 406 991387/88

\*Pole height can be specified as desired

**ES. ac 23 - 2 Monza**

Components:

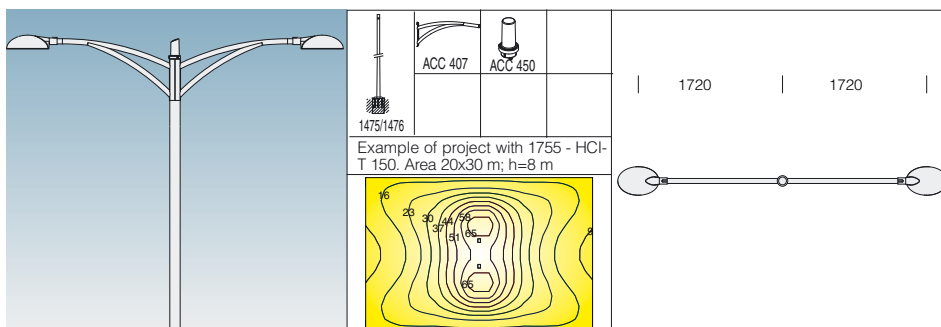
2 Monza

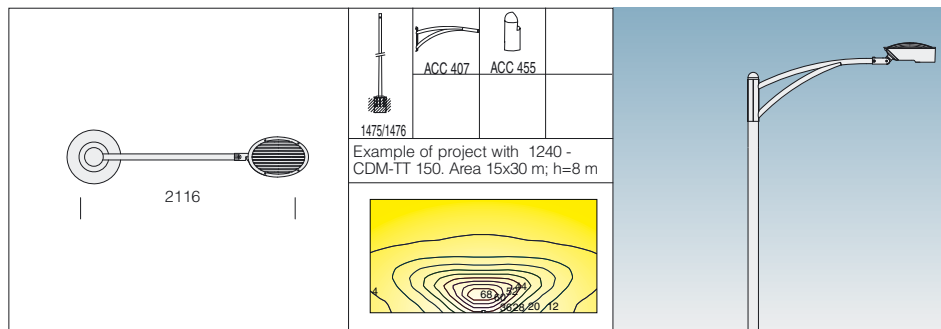
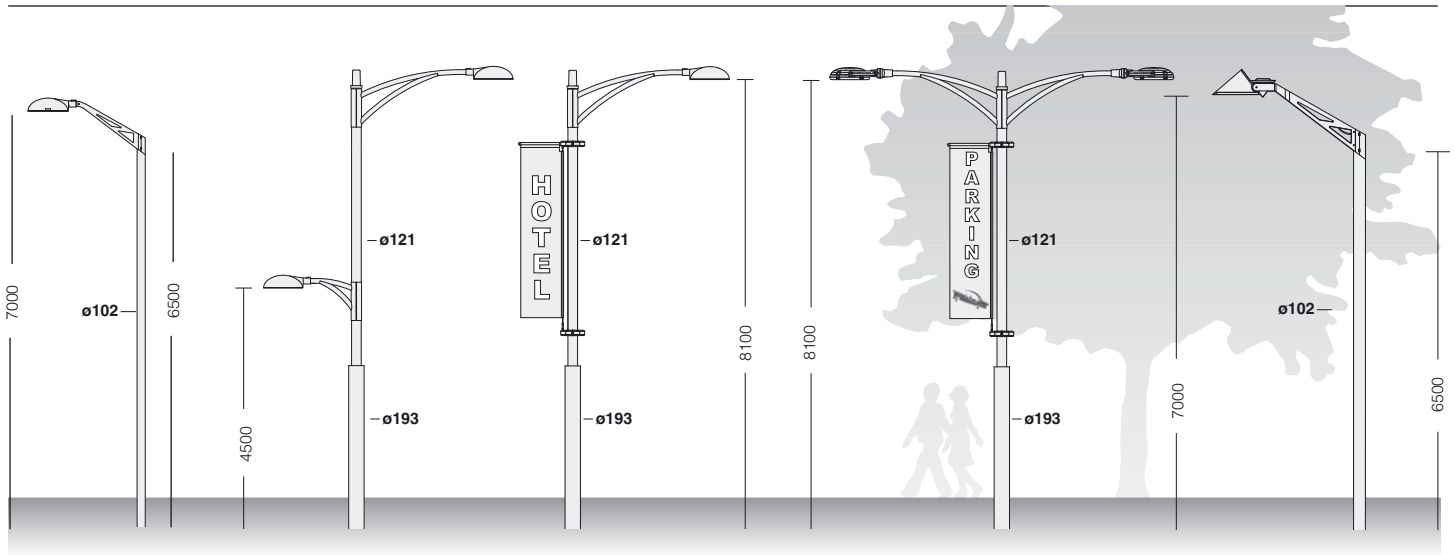
1 pole to be selected between acc. 1475/76\*

2 arms acc. 407 991389/90

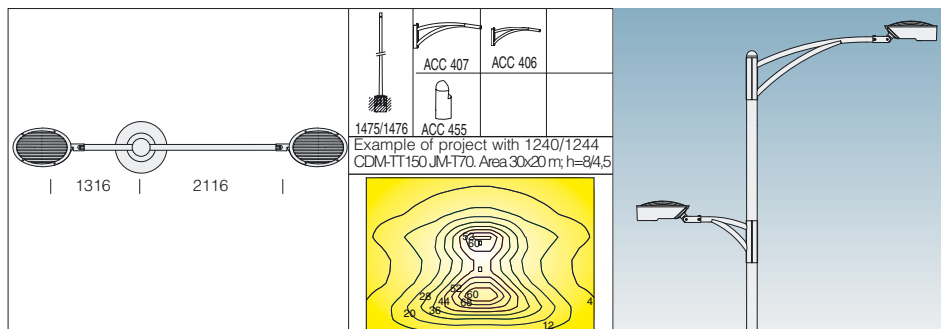
1 led head acc. 450 991395

\*Pole height can be specified as desired

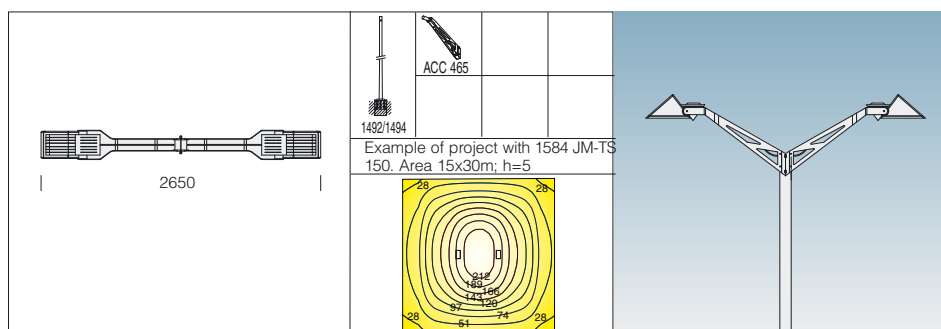




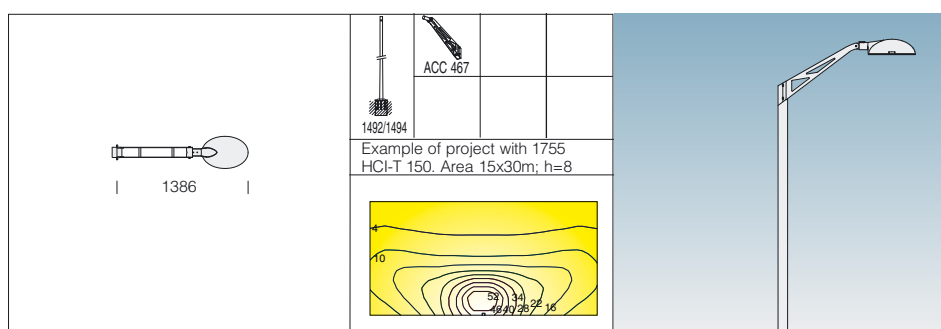
ES. ac 15 - 1 Torpedo	
Components:	
1 Torpedo	
1 pole to be selected between acc. 1475/76*	
1 arm acc. 407	991389/90
1 attachment acc. 455	991400/01
*Pole height can be specified as desired	



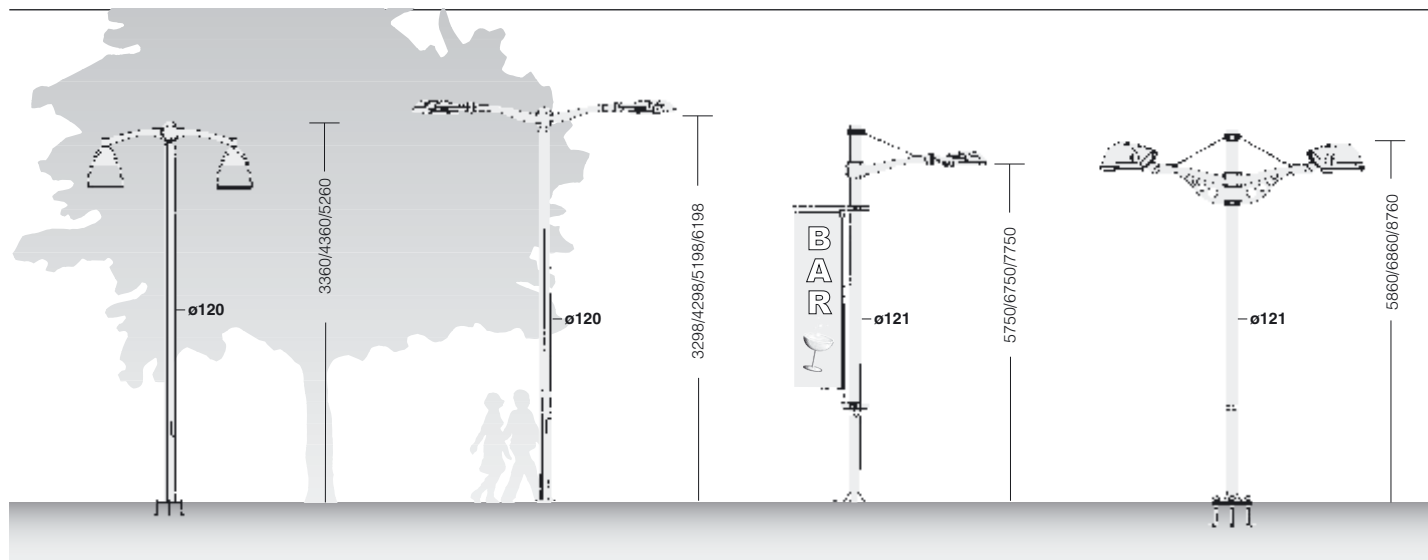
ES. ac 17 - 2 Torpedo	
Components:	
2 Torpedo	
1 pole to be selected between acc. 1475/76*	
1 arm acc. 407	991389/90
1 arm acc. 406	991387/88
2 attachments acc. 455	991400/01
*Pole height can be specified as desired	



ES. ac 26 - 2 Agadir	
Components:	
2 Agadir	
1 pole to be selected between acc. 1492/1494*	
2 arms acc. 465	991411
*Pole height can be specified as desired	



ES. ac 25 - 1 Monza	
Components:	
1 Monza	
1 pole to be selected between acc. 1492/1494*	
1 arm acc. 467	991413
*Pole height can be specified as desired	

**ES. ac 74 - 1 Metropolis**

Components:

1 Metropolis

1 pole to be selected between acc. 1491/93\*

1 Sector arm acc. 210 426950/51

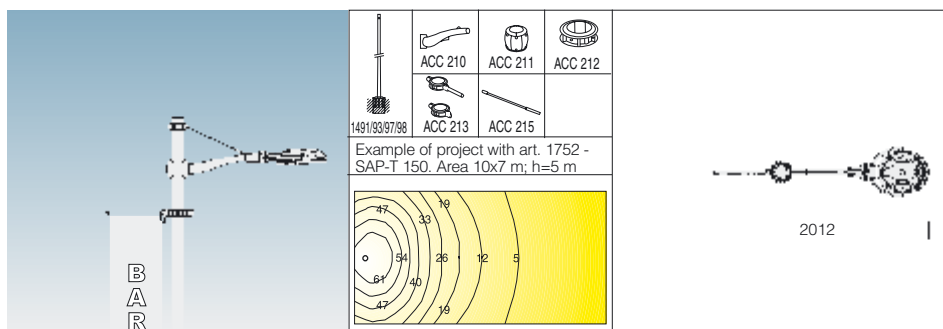
1 Sector connect. acc. 211 426952/53

1 ring acc. 212 426954/55

1 attachment acc. 213 426956/57

1 tie-rod acc. 215 426960

\*Pole height can be specified as desired

**ES. b 30 - 2 Metropolis**

Components:

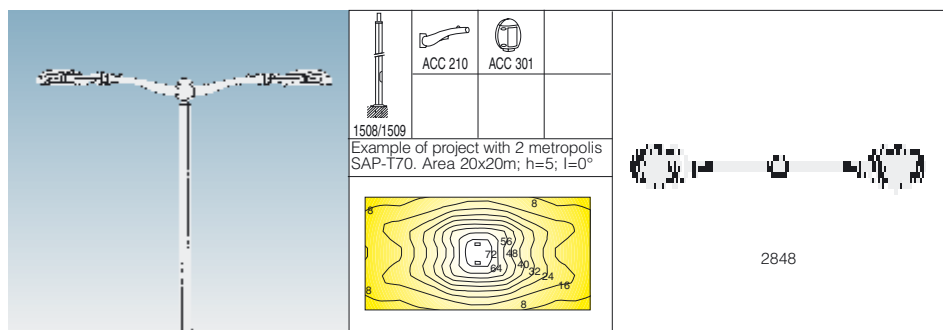
2 Metropolis

1 pole to be selected between acc. 1508/1509\*

1 Oliva acc. 300 426970/71

2 arms Sector acc. 210 426950/51

\*Pole height can be specified as desired

**ES. b82 with scored pole 120**

Components:

2 Lanterna art. 1760/61/62/63/64/65

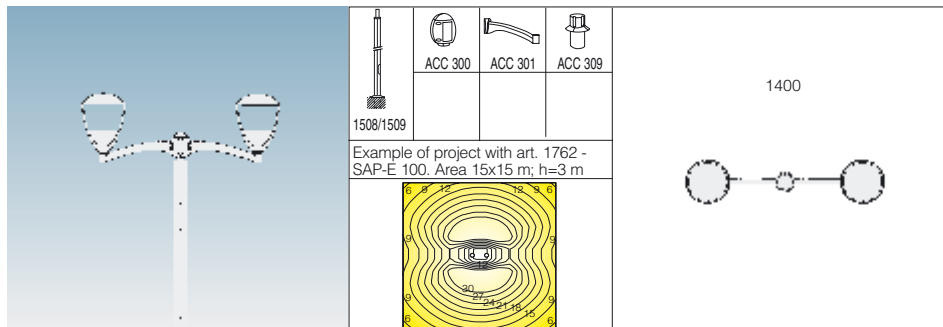
1 pole to be selected between acc. 1508 e 1509\*

1 Oliva acc. 300 426970/71

2 Oliva arms acc. 301 426972/73

2 attachments acc. 309 426993

\*Pole height can be specified as desired

**ES. ac95 - 2 Capri**

Components:

2 Capri

1 pole to be selected between acc. 1491/93\*

2 Sector arm acc. 210 426950/51

1 Sector connect. acc. 211 426952/53

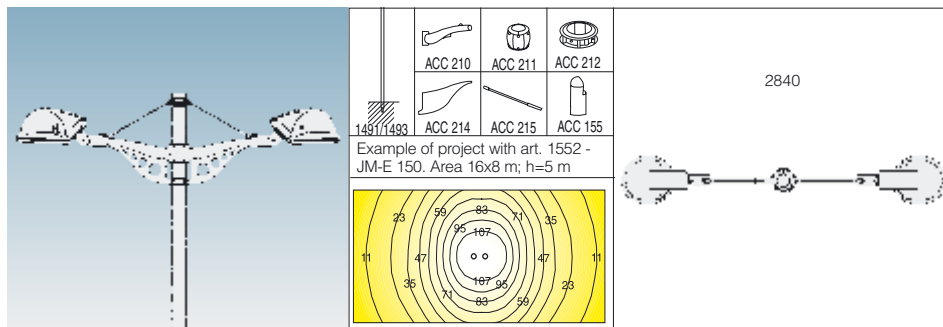
1 ring acc. 212 426954/55

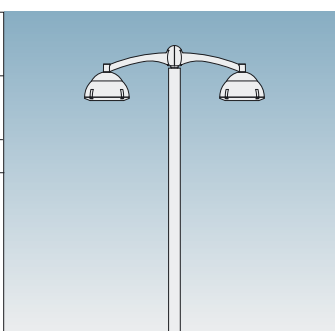
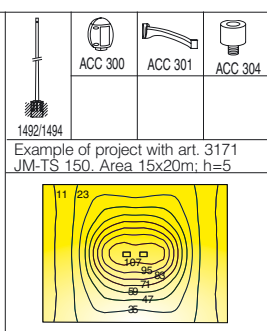
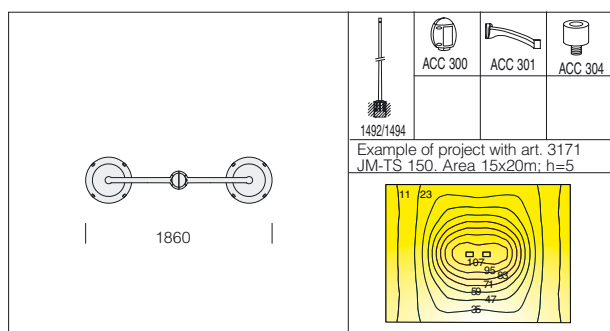
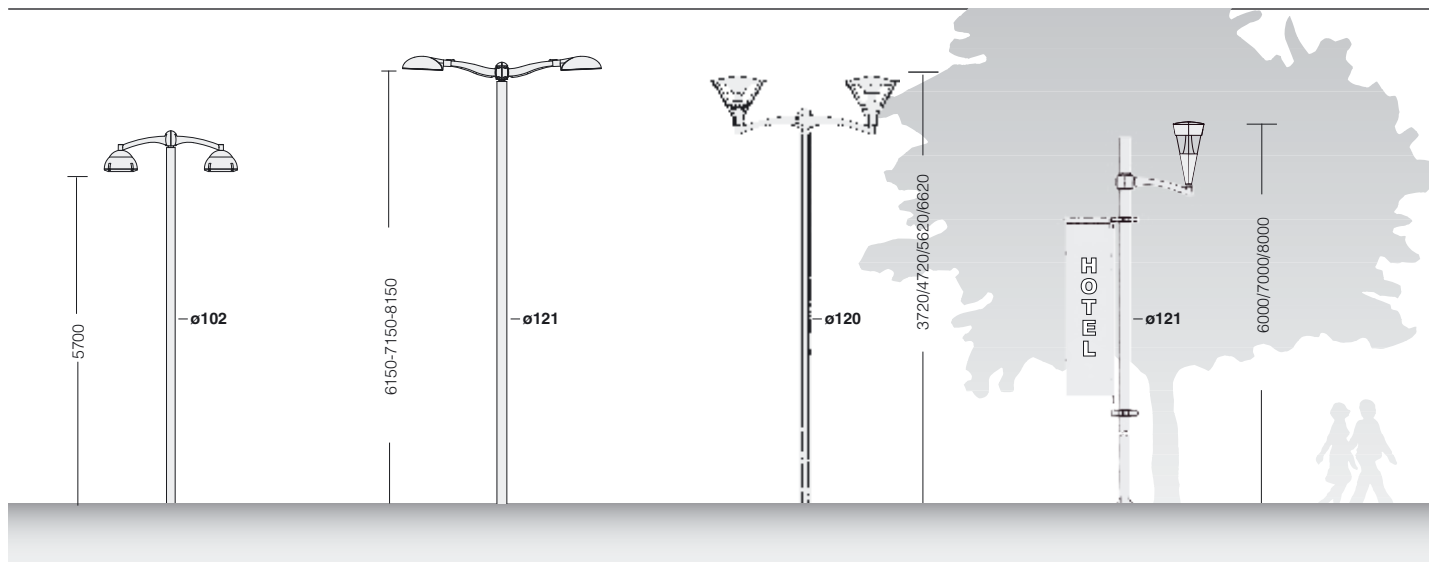
2 attachment acc. 214 426958/59

2 tie-rods acc. 215 426960

2 pole attach. acc. 155 991362

\*Pole height can be specified as desired



**ES. ac 34 - Montecarlo**

Components:

2 Montecarlo art. 3171/72/73

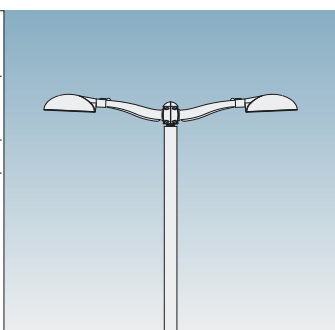
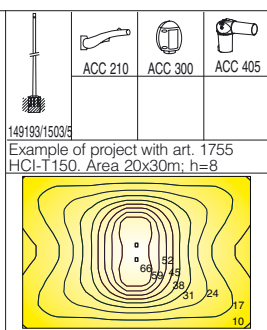
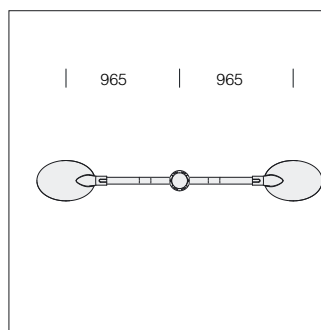
1 pole to be selected between acc. 1492/94\*

1 Oliva acc. 300 426970/71

2 Oliva arms 301 426972/73

2 threaded connec. acc. 304 426978

\*Pole height can be specified as desired

**ES. b 28 - 1 Monza**

Components:

2 Monza

1 pole to be selected between acc.

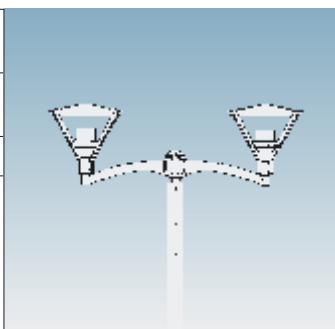
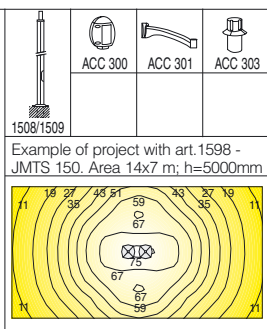
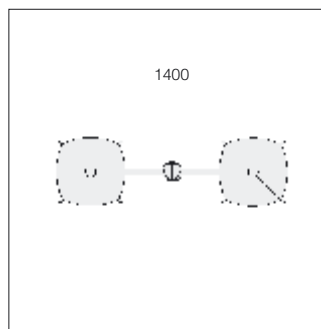
1491/93/1503/05\*

1 Oliva acc. 300 426970/71

2 Sector arms acc.210 426950/51

2 connection acc. 405 991385/86

\*Pole height can be specified as desired

**ES. b14 with pole Ø120 - 2 Vista**

Components:

2 Vista art. (chose one from art. 1596/98/99)

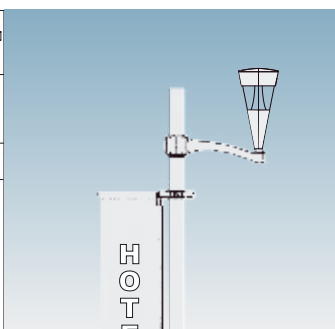
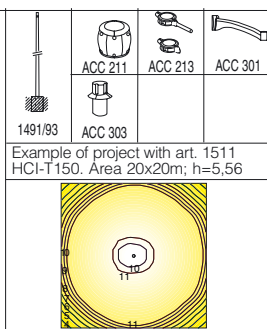
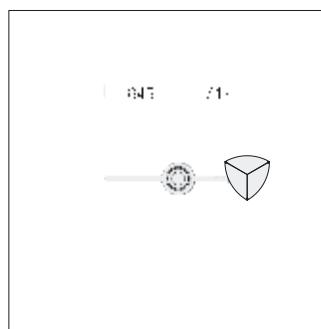
1 pole to be selected between acc. 1508 e 1509\*

1 Oliva acc. 301 426972/73

2 Oliva arms acc. 300 426970/71

2 attach. ø 60 acc. 303 426976/77

\*Pole height can be specified as desired

**ES. b 28 - with steel pole ø120 - 1 Torcia**

Components:

1 Torcia (chose three art.)

1 pole to be selected between acc 1491 e 1493\*

1 attach. arm oliva acc. 301 426972/73

1 Sector connect. acc. 211 426952/53

1 banner connect. acc. 213 426956/57

1 attach. ø60 acc. 303 426976/77

\*Pole height can be specified as desired