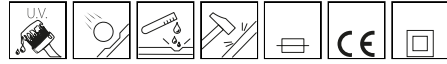


1493 - Pole with base

Code: 426189-00

GENERAL INFORMATION



Article	1493 - Pole with base
Code	426189-00

DIMENSIONS AND WEIGHT

Weight (Kg)	70 kg
-------------	-------



1493 Palo con base



1493 - Pole with base

Code: 426189-00



1493 - Pole with base

Code: 426189-00

MATERIALS AND COLOURS

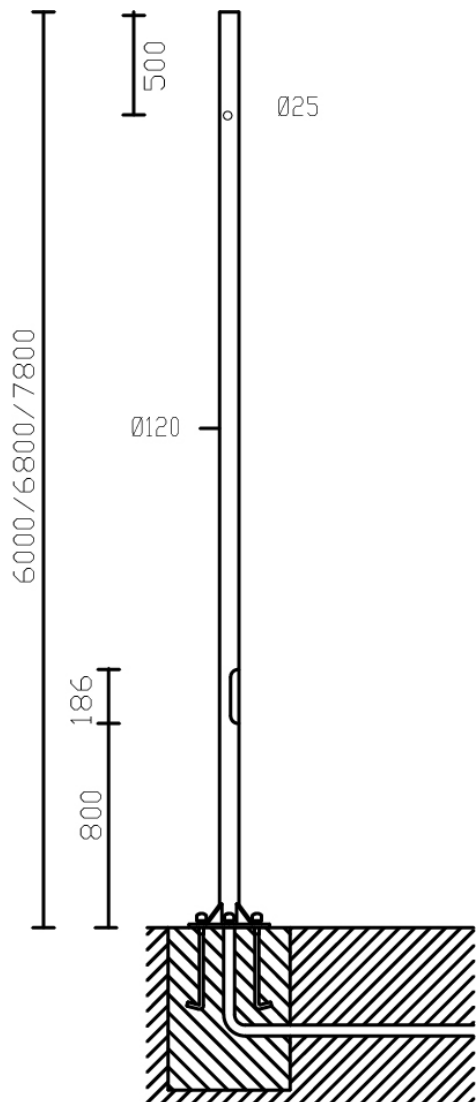
Housing	Galvanised steel. With removable 4-pole 16mm ² terminal block with 2 x 16A fuses. Insulation class II. Requires the purchase of 4 anchor bolts. Colours upon request: RAL3003, 5011, 7026, 9011, 8015, 7024, 7016, 9006, 7037, 6004, 6011, 9010.
Pole connection	0
Coating	thermoset polyester powder coated.
Colour	Graphite

STANDARDS AND COMPLIANCE

Markings and tests	CE
Laboratory Tests	The possibility of coupling a composition to the lamp post is subject to verification of the resistance to wind load, in the areas specified in Standard DM 14/01/2008 and according to the design load specifications in Standard EN 40-3-1.

WARRANTY

After sales warranty	0 yr
----------------------	------



DOWNLOAD

MOUNTS

[AssemblyInstructions 1491-1493.pdf](#)

DESIGNS

[TechnicalDrawing 1493.dxf](#)

[TechnicalDrawing3D disano 1493 pole 8m.3ds](#)



1493 - Pole with base

Code: 426189-00



3472 Giovi M1 - street



3269 Mini Stelvio FX T5 - wide beam



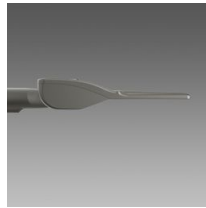
3278 Mini Stelvio FX T3 - wide beam street



3376 Mini Stelvio - high performance - large areas



3476 Mini Giovi W2 - street



3477 Mini Giovi N1 - cycle lane



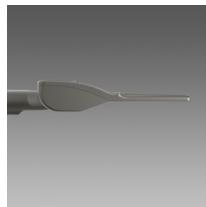
3478 Mini Giovi M1 - street



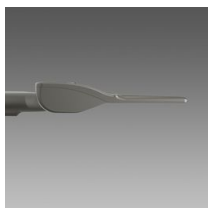
3479 Mini Giovi T4 - large areas



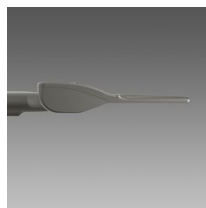
3480 Mini Giovi - high performance - large areas



3481 Mini Giovi - high performance - street ME



3482 Mini Giovi - high performance - cycle lane



3483 Mini Giovi AMBRA - large areas



3484 Mini Giovi AMBRA - street ME



3485 Mini Giovi AMBER - cycle lane

1493 - Pole with base

Code: 426189-00



3486 Mini Giovi left (LH)- pedestrian crossings



3487 Mini Giovi right (RH) - pedestrian crossings



3473 Giovi W1 - street



3474 Giovi M2 - street



3490 Giovi - high performance - large areas



3491 Giovi - high performance - street ME



3492 Giovi AMBRA T4 - large areas



3493 Giovi AMBER - street ME



3494 Giovi T4 - asymmetric - large areas



3495 Giovi W2 - street



3496 Giovi - left (LH) - pedestrian crossings



3497 Giovi - right (RH) - pedestrian crossings



3277 Mini Stelvio FX T2 - street



3279 Mini Stelvio FX T4 - asymmetric



3375 Mini Stelvio - high performance - street



3290 Sella 1 - ST



3291 Sella 1 - STWB



3292 Sella 1 - asymmetric 45°



3293 Sella 1 - asymmetric 60°



3294 Sella 1 - cycle lanes



3295 Sella 1 - large areas



3296 Sella 1 - HP



3297 Sella 1 - HP -pedestrian crossings LH



3298 Sella 1 - HP -pedestrian crossings RH



3390 Sella 2 - ST



3391 Sella 2 - STWB



3392 Sella 2 - asymmetric 45°



3393 Sella 2 - asymmetric 60°



3395 Sella 2 - large areas



3396 Sella 2 - HP



3270 Stelvio 1 - Plus - LED



3274 Stelvio 2 - Plus - LED asymmetric



3370 Stelvio - high performance - street



3374 Stelvio - high performance - large areas



3475 Mini Giovi W1 - street



3275 Mini Stelvio - street



3276 Mini Stelvio - asymmetric

illuminazione

Please contact the Consulting and Design Centre for any technical information. The reported luminous flux is the flux emitted by the light source with a tolerance of $\pm 10\%$ compared to the indicated value. The total wattage absorbed by the system will not exceed 10% of the reported value. Technical lighting data may be subject to changes and improvements due to the fast evolution of the technology. Saturday, March 2, 2024