Code: 425168-00

× > = ce []
------------	---



1481 palo conico in acciaio da interrare



		GENERAL INFORMATION
Article	1481 - steel conical pole to be buried	
Code	425168-00	
		DIMENSIONS AND WEIGHT

98.2 kg

Weight (Kg)



Code: 425168-00





Code: 425168-00



	MATERIALS AND COLOURS	
Housing	Hot-rolled steel, ø60 mast-top connection. With 2 x 16A fuses, removable 4-pole/3-way terminal block = 10mm2 and 2.5 mm2 shunt. Supplied as standard with Insulation Class II.	
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	

DOWNLOAD

MOUNTS

AssemblyInstructions 1480-1481 09-18.pdf

DESIGNS

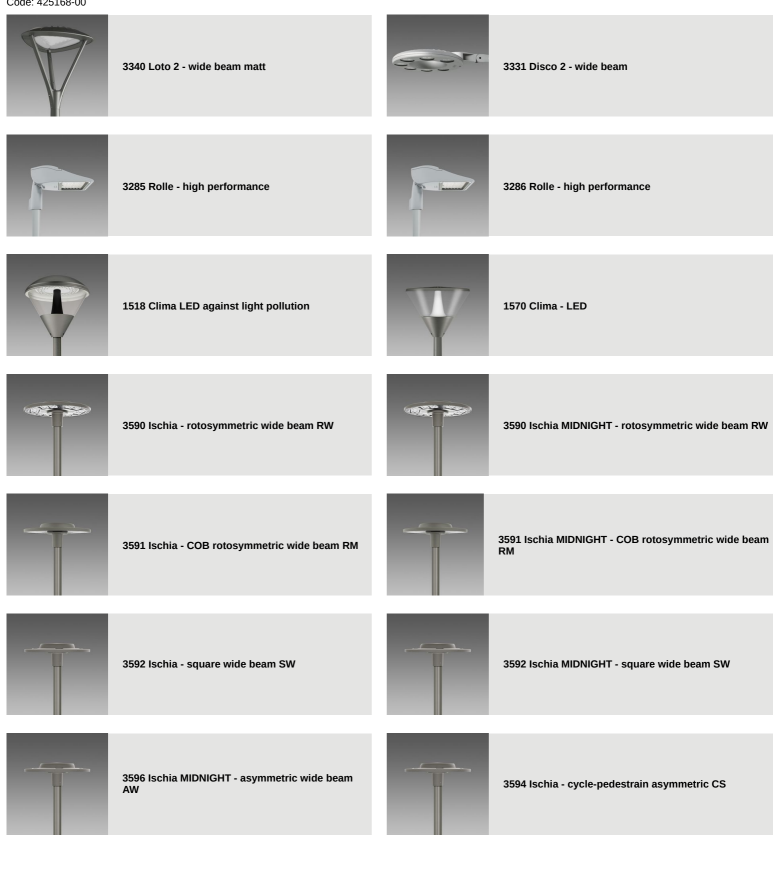
TechnicalDrawing 1481c.dxf

TechnicalDrawing3D disano 1481 tapered pole 7m.3ds





Code: 425168-00





Code: 425168-00 3594 Ischia MIDNIGHT - cycle pedestrian symmetric CS Signal Si



3593 Ischia MIDNIGHT - cycle-pedestrian asymmetric CA

3595 Ischia MIDNIGHT - asymmetric medium beam AM



3596 Ischia - asymmetric wide beam AW

3595 Ischia - asymmetric medium beam AM



3360 Iseo 1 - roto-symmetric



3361 Iseo 2 - street



3362 Iseo 3 - centre street



3363 Iseo 4 - cycle lane



3383 Como 1 - roto-symmetric



3384 Como 2 - asymmetric



3385 Como 3 - cycle lane



3386 Como 4 - bi-asymmetric



3350 Garda 1 - roto-symmetric



3351 Garda 2 - asymmetric





3353 Garda 4 - cycle + street



3355 Garda 5 - roto-symmetric



3355 Garda 6 - roto-symmetric



3340 Loto 1 - wide beam transparent



3342 Loto 3 - asymmetric



3343 Loto 4 - cycle lane



3344 Loto 5 - wide beam



3345 Loto 6 - COB



3345 Loto 6 - MIDNIGHT COB

3280 Rolle - T1



3283 Rolle - T4



3284 Rolle - T5



3334 Disco 5 - central connection



3336 Visconti 2.0 - roto-symmetric



3337 Visconti 2.0 - street ME



3338 Visconti 2.0 - cycle lane



3339 Visconti 2.0 - large areas

