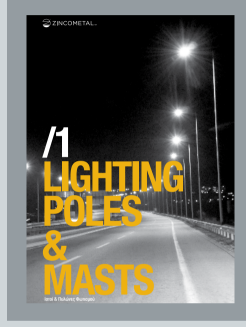


### PRINTED CATALOGUE



WEBSITE LINK

/products/lighting poles & masts/street lighting poles

PRODUCT NO:

DESCRIPTION:

IMAGE





ZINCOMETAL S.A. is constantly developing and improving its products. For this reason, all product descriptions in this catalogue are intended as a general guide, and we may change specifications from time to time in the interest of product development, without prior notification or public announcement. Regarding the validity of the International Standards it is considered always the oldest edition.

Stay tuned with the company by signing up in ZINCOMETAL's Newsletter (www.zincometal.gr) and Social Media.



1.1.5. Street Lighting Poles Straight Tubular Poles

## 1.1.5. Straight Tubular Poles

Image 1
Straight tubular steel lighting
pole with base plate, hot-dip
galvanized and electrostatic
powder coating surface
finish (duplex system), in
combination with an urban
lighting luminaire ZINLUX
PRISMA.





Image 2
Straight tubular steel lighting
pole with base plate, with
street lighting bracket and
ZINLUX street lighting
luminaire.



Image 3
Straight tubular steel lighting
poles with base plate, with
street lighting brackets
and ZINLUX street lighting
luminaires.

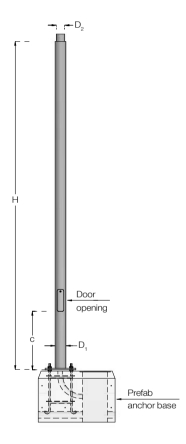




### Straight Tubular Poles

#### 3m-6m with base plate

#### Pole drawing model



Material

Steel tube from hot rolled steel grade S235JR according to EN 10025 manufactured to EN 10219.

Surface protection

Hot-dip galvanized (in bath with bigger length than the pole) according to International Standard EN ISO 1461.

Manufacturing

Cylindrical steel pole with top spigot  $\Phi$ 60 in order to suit lantern. For a better static analysis there is a base plate with or without triangular gussets (depends on the headload). Door opening is made from the body of the pole through special saw machine (IP54 and IK10). It fits tightly and it's equipped with security lock with stainless screw and security key ZINCOMETAL of triangular socket which is easy to use. Manufacturing according to EN 40.

Certifications

CE Certificate of Notified European Body (EN 40, European Commission).



## Table of Straight Tubular Poles

### 3m-6m with base plate

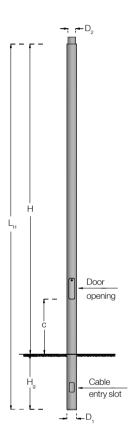
		0-	+	-							4	İ
									Anchor base			Junction box
Code	mm	mm	mm	mm	mm	mm	mm	kg	Code			Code
ST-S 300/76T-60	3000	3	Φ76	Φ60	250x250x8	300x60		25	BAG M16/50/Z/190	M16x500	190x190	A-M1
ST-S 300/89T-60			Ф89			300x65	600	28				A-M3
ST-S 300/102T-60			Ф102			300x70		29				A-M1
									1			1
ST-S 350/89T-60	3500	3	Ф89	Φ60	310x310x10	300x65	600	31	BAG M16/50/Z/235	M16x500	235x235	A-M3 A-M1
ST-S 350/102T-60			Φ102			300x70		33				
										1		
ST-S 400/89T-60	4000	3	Ф89	Φ60	310x310x10	300x65	600	34	BAG M16/50/Z/235	M16x500	235x235	A-M3 A-M1
ST-S 400/102T-60			Φ102			300x70		37				[^
ST-S 450/89T-60		3	Ф89	Φ60	310x310x10	300x65		38		5 M16x500	235x235	
ST-S 450/102T-60	4500		Φ102			300x70	600	40	BAG M16/50/Z/235			A-M3 A-M1
01 0 100/1021 00			4102			GOOKI O		10				
ST-S 500/102T-60	5000	4	Ф102	- Ф60 310х310х10	010v010v10	300x70	000	55	DAC M46/50/7/005	Michello	225,225	A-M3 A-M1
ST-S 500/133T-60			Ф133		300x80	600	75	BAG M16/50/Z/235	M16x500	235x235	A-M4 A-M3A	
			1			ı			1			
ST-S 550/102T-60	5500	4	Φ102	Φ60	310x310x12	300x70	600	61	- BAG M16/50/Z/235	M16x500	235x235	A-M3 A-M1
ST-S 550/133T-60			Φ133			300x80		80				A-M4 A-M3A
		1	i .							I		
ST-S 600/102T-60	6000	4	Φ102	- Ф60 310х3	310x310x12	300x70	- 800	65	- BAG M16/50/Z/235	M16x500	235x235	A-M3 A-M1
ST-S 600/133T-60			Ф133			300x80		85				A-M4 A-M3A



## Straight Tubular Poles

#### 3m-6m root mounted

#### Pole drawing model



Material

Steel tube from hot rolled steel grade S235JR according to EN 10025 manufactured to EN 10219.

Surface protection

Hot-dip galvanized (in bath with bigger length than the pole) according to International Standard EN ISO 1461.

Manufacturing

Cylindrical steel pole with top spigot  $\Phi$ 60 in order to suit lantern. Door opening is made from the body of the pole through special saw machine (IP54 and IK10). It fits tightly and it's equipped with security lock with stainless screw and security key ZINCOMETAL of triangular socket which is easy to use. It is provided with cable entry slot. Manufacturing according to EN 40.

Certifications

CE Certificate of Notified European Body (EN 40, European Commission).



## Table of Straight Tubular Poles

#### 3m-6m root mounted

	1		1	0-		1		1		
			<u> </u>				J-144			Junction box
Code	mm	mm	mm	mm	mm	mm	mm	mm	kg	Code
ST-S 350/76-60	3500	3000	500	3	Φ76	Φ60	300x60	150x50	25	A-M1
ST-S 350/89-60					Φ89		300x65		28	A-M3 A-M1
ST-S 350/102-60					Φ102		300x70		29	
ST-S 400/89-60	4000	3500	500	3	Ф89	Φ60	300x65	150x50	31	A-M3 A-M1
ST-S 400/102-60					Φ102		300x70		33	
		1		1					1	
ST-S 450/89-60	4500	4000	500	3	Ф89	Φ60	300x65	- 150x50	34	A-M3 A-M1
ST-S 450/102-60					Φ102		300x70		37	
		1		1						1
ST-S 500/89-60	5000	4500	500	3	Φ89	- Ф60	300x65	150x50	38	A-M3 A-M1
ST-S 500/102-60					Φ102		300x70		40	
ST-S 550/102-60	- 5500	5000	500	4	Ф102	- Ф60	300x70	· 150x50	55	A-M3 A-M1
ST-S 550/133-60					Ф133		300x80		75	A-M4 A-M3A
		1		1		1				
ST-S 630/102-60	6300	5500	800	4	Φ102	- Ф60	300x70	- 150x50	61	A-M3 A-M1
ST-S 630/133-60					Ф133		300x80		80	A-M4 A-M3A
		1			1					
ST-S 680/102-60	- 6800	6000	800	4	Φ102	- Ф60	300x70	- 150x50	65	A-M3 A-M1
ST-S 680/133-60					Ф133		300x80		85	A-M4 A-M3A



Copyright © 2014 - All rights reserved ZINCOMETAL S.A. All rights reserved.

Reproduction in whole or in part is prohibited without the prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequence of its use. Publication thereof does not convey nor imply any license under patent or other industrial or intellectual property rights.





# www.zincometal.gr

**Δ.** 10ο χλμ. Κιλκίs-Πολυκάστρου 61100 Κιλκίs, τ.θ. 21

**AD.** 10th km. Kilkis - Polikastro P.C. 61100 Kilkis, Greece

+30 23410 75651-3

+30 23410 71581

**F.** +30 23410 71734

E. info@zincometal.grWEB. www.zincometal.gr



