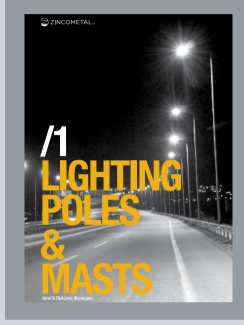


PRINTED CATALOGUE



WEBSITE LINK

/ products / lighting poles & masts / sports & area lighting poles and masts

PRODUCT NO:

DESCRIPTION:

IMAGE

12m-20m polygonal cross-section



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.

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1.2. Sports & Area Lighting Poles and Masts

1.2.1. Polygonal cross-section

12m-20m with or without base plate

Image 1

Lighting poles of polygonal cross-section with climbing and prevention system, with removable climbing rungs, with floodlighting platform and ZINLUX floodlights (Sports lighting in Germany).





Image 2
Sports lighting with climbing
system, with floodlighting
platform and ZINLUX
floodlights.

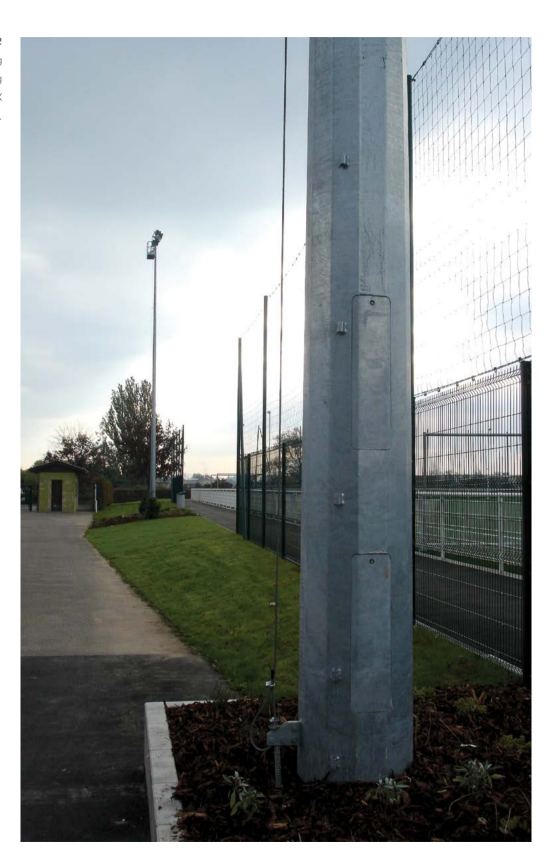




Image 3
Lighting pole of polygonal
cross-section with climbing

and prevention system, with removable climbing rungs and ZINLUX floodlights (Sports lighting in France).

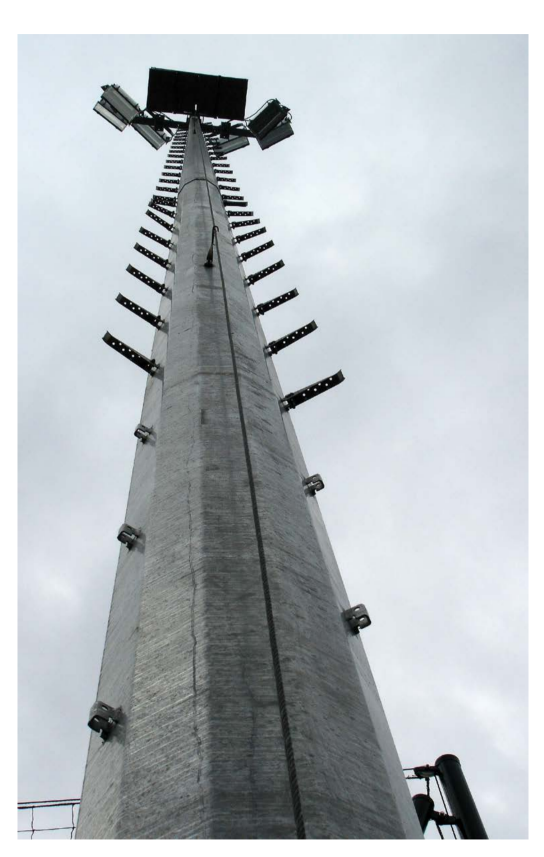


Image 4
Sports lighting poles of
polygonal cross-section with
floodlighting brackets and
ZINLUX floodlights.



Image 5
Athletic fields - swimming
pool lighting poles of
polygonal cross-section with
floodlighting brackets and
ZINLUX floodlights.

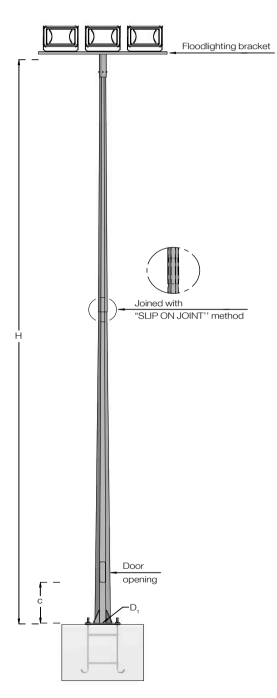




Polygonal cross-section poles

12m-20m with base plate

Pole drawing model





Material

Hot rolled steel grade S235JR according to EN 10025.

Surface protection

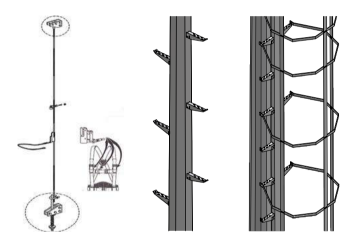
Hot-dip galvanized according to International Standard EN ISO 1461.

Manufacturing

Polygonal conical steel pole is made from steel sheet bend in special machines on regular polygon profile with constant taper. Consisting from one (1) single piece for a pole height of up to 12.00m and more than one steel bodies of polygonal section for heights more than 12.00m. The pieces are joined with the SLIP ON JOINT method. The lighting pole is welded across with only one stitch (longitudinal welding) in automatic welding machines MIG. For a better static analysis there is a base plate with triangular gussets. Door opening is made from the body of the pole. It fits tightly and it's equipped with security lock with stainless screw. Manufacturing according to EN 40.

Climbing and fall protection systems

Indicative drawings



Climbing systems for maintenance access:

- Complete climbing and fall prevention system.
 It comprises steel cable and removable climbing rungs, a cable guide set, fastening mechanism, tensioning device, fall prevention device and body wear (body belt).
- 2. Fixed or removable climbing rungs without safety hoops.
- 3. Ladder with safety hoops.

Certifications

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

Attached information

Headload capacity tables for sports and area lighting poles and masts (see Appendix B).

Note

The technical data tables have been calculated based on a specific load and wind speed for each product. In case of new customer requirements new calculations must be done! The calculations have been done for ZINLUX floodlight with wind surface 0.30m².



Table of Polygonal cross-section poles

12m-20m with base plate

Table 1 of 2

		<u></u>						No.			
									Anchor base		
Code	mm	mm	mm	mm	mm	sided	mm	kg	Code	mm	mm
KT412T		4	Φ230	Φ90	400x400x20	8	300x90	194	BAG M24/75/Z/280	4xM24x750	280x280
KT512T	12000	5	Ψ200	430	4004400020		000000	234	BAG M27/75/Z/280	4xM27x750	LOUNZOO
KT412T1	12000	4	Ф300	Ф108	500x500x20	12	300x140	290	BAG M27/75/Z/400/8	8xM27x750	400/200/400
KT512T1		5	Ψ300	Ψ100	3003300320	12	300x140	350	BAG WIZ7/13/2/400/6	OXIVIZ/X/30	400/200/400
KT414T		4-4	Φ260	Ф90	400x400x20	8	300x115	283	BAG M27/75/Z/280	4xM27x750	280x280
KT514T		5-5	\$200	400	100%100%20		COCKTTO	336	DAG INE 77 107 27 200	IMMETATOO	EGONEGO
KT414T1	14000	4-4	Ф300		500x500x20	- 12	300x140	360	BAG M27/75/Z/400/8	8xM27x750	400/200/400
KT514T1	14000	5-5	Ψ300	Ф108			COOKITO	455			
KT414T2	4-4	Φ350	Ψ100	600x600x20	12	300x160	390	BAG M27/75/Z/500/8	OXIVIZ / X/ 30	500/250/500	
KT514T2		5-5	Ψ330		000000000000000000000000000000000000000		300x100	485	BAG WIZ7/73/2/300/6		300/230/300
KT415T		4-4	Φ260	Φ90	400x400x20	8	300x115	313	BAG M27/100/Z/280	4xM27x1000	280x280
KT515T		5-5	Ψ200	Ψ30	4000400020		3000113	350	BAG M27/100/2/200	4/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1	200,200
KT415T1	15000	4-4	Ф300		500x500x20		300x140	366	BAG M27/75/Z/400/8		400/200/400
KT515T1	13000	5-5	Ψ300	Ф108	3003300320	12	3000140	445	BAG WIZ7/13/2/400/6	8xM27x750	400/200/400
KT415T2		4-4	Ф350	Ψ106	600x600x20	12	300x160	425	BAG M27/75/Z/500/8		500/250/500
KT515T2		5-5	Ψ330		600000000000000000000000000000000000000		300x100	515	DAG WIZ7/75/2/500/6	8xM27x1000	300/230/300
KT416T		4-4	Ф300	Φ90	500x500x20	8	200::142	375	BAG M27/75/Z/400	4xM27x750	400x400
KT516T		5-5	Ψυσο	Ψ30	300,300,20		300x140	445	BAG M27/75/Z/400/8	8xM27x750	400/200/400
KT416T1	16000	4-4					300x160	452	DAC M27/75/7/500/0	8xM27x750	
KT516T1		5-5	Φ350	Φ108	600x600x20	12		540	BAG M27/75/Z/500/8	8xM27x750	500/250/500
KT616T1		6-6						644	BAG M27/100/Z/500/8	8xM27x1000	



Table 2 of 2

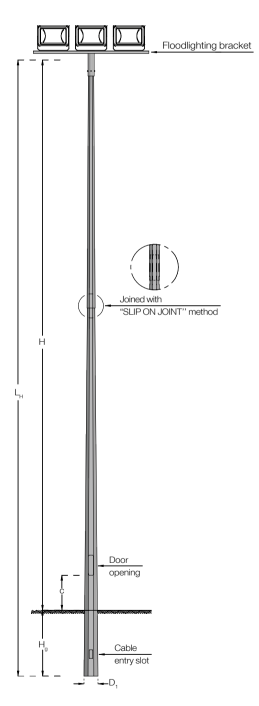
		(-)		Ī		0					
									Anchor base		
Code									Code		mm
KT418T		4-4						575	BAG M27/100/Z/500/8	8xM27x1000	
KT518T	18000	5-5	Φ420	Φ108	670x670x20	12	300x190	698	BAG M27/120/Z/500/8	8xM27x1200	500/250/500
KT618T		6-6						825	BAG WIZ7/ 120/2/300/6	OXIVIZ/X1200	
KT420T		4-4						641	BAG M27/100/Z/500/8	8xM27x1000	
KT520T	20000	5-5	Φ430	Φ108	670x670x20	12	300x190	780	BAG M27/120/Z/500/8	8xM27x1200	500/250/500
KT620T		6-6						920	DAG IVIZ // 120/Z/300/6	OXIVIZ / X 1200	



Polygonal cross-section poles

12m-20m root mounted

Pole drawing model





Material

Hot rolled steel grade S235JR according to EN 10025.

Surface protection

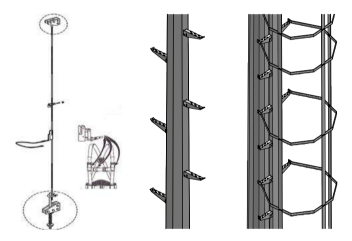
Hot-dip galvanized according to International Standard EN ISO 1461.

Manufacturing

Polygonal conical steel pole is made from steel sheet bend in special machines on regular polygon profile with constant taper. Consisting from one (1) single piece for a pole height of up to 12.00m and more than one steel bodies of polygonal section for heights more than 12.00m. The pieces are joined with the SLIP ON JOINT method. The lighting pole is welded across with only one stitch (longitudinal welding) in automatic welding machines MIG. Door opening is made from the body of the pole. It fits tightly and it's equipped with security lock with stainless screw. It is provided with cable entry slot. Manufacturing according to EN 40.

Climbing and fall protection systems

Indicative drawings



Climbing systems for maintenance access:

- Complete climbing and fall prevention system.
 It comprises steel cable and removable climbing rungs, a cable guide set, fastening mechanism, tensioning device, fall prevention device and body wear (body belt).
- 2. Fixed or removable climbing rungs without safety hoops.
- 3. Ladder with safety hoops.

Certifications

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

Attached information

Headload capacity tables for sports and area lighting poles and masts (see Appendix B).

Note

The technical data tables have been calculated based on a specific load and wind speed for each product. In case of new customer requirements new calculations must be done! The calculations have been done for ZINLUX floodlight with wind surface 0.30m².



Table of Polygonal cross-section poles

12m-20m root mounted

Table 1 of 2

						T						
							T.			#		
Code	mm	mm	mm	mm	mm	mm	mm	sided	mm	mm	kg	
KT413	12800	11800	1000	4	Φ250	Ф90	1000	8	300x90	150x60	215	
KT513				5							270	
KT414		1		4-4				1		1	250	
	14000	13000	1000		Ф250	Ф90	1000	8	300x100	150x60		
KT514				5-5							313	
KT415					Φ260	Φ90		8	300x110	150x60	275	
KT415/1				4-4	Ф300	Ф108		12	300x140		320	
KT415/2	15000 14000					Ф350	Ф108		12	300x160	150x75	364
KT515		14000	1000		Φ260	Ф90	1000	8	300x110	150x60	343	
KT515/1				5-5	Ф300	Ф108		12	300x140	150x75	402	
KT515/2					Ф350	Ф108		12	300x160		455	
KT416				4-4 Φ275 Φ360	Ф275	Ф90	1000	8	300x115	150x75	310	
KT416/1		15000	1000		Ф360	Ф108		12	300x160		392	
KT516	16000	15000	1000		Φ275	Ф90		12	300x115		387	
KT516/1				5-5	Ф360	Ф108		8	300x160		490	
KT417				4-4	Ф300	Ф90		12	300x120		360	
KT417/1	17500	16000	1500	1 7	Ф380	Ф108	1000	8	300x180	150x75	455	
KT517		Ф300	Ф90	.000	12	300x120	130873	447				
KT517/1				5-5		Ф108		12	300x180		568	
KT418/1				4-4					300x180		495	
KT518/1	18500 17000 1500	5-5	Φ400	Ф108	1000	12		150x75	620			
KT618/1				6-6					300x200		744	



Table 2 of 2

			4	0	1	I	<u> </u>			<u>.</u>	As a
Code	mm	mm	mm	mm	mm	mm	mm	sided	mm	mm	kg
KT420/1				4-4							548
KT520/1	19500	18000	1500	5-5	Φ420	Φ108	1000	12	300x200	150x75	685
KT620/1				6-6							820
KT421/1				4-4							625
KT521/1	21500	20000	1500	5-5	Φ430	Φ108	1000	12	300x200	150x75	780
KT621/1				6-6							935



Appendix B Sports & Area Lighting Poles and Masts headload capacity tables

Polygonal cross-section

12m-20m with or without base plate

Table
Polygonal cross-section
12m-20m with or without
base plate

	Zone I (36m/sec=129.6km/h)	Zone II (30m/sec=108km/h)
Code	Floodlights (2000W-0.30m²)	Floodlights (2000W-0.30m²)
	pcs	pcs
KT412T	2	3
KT512T	3	5
KT412T1	5	8
KT512T1	8	10
KT414T	2	4
KT514T	3	6
KT414T1	3	5
KT514T1	5	7
KT414T2	5	7
KT514T2	7	11
KT415T	1	3
KT515T	2	5
KT415T1	3	5
KT515T1	5	7
KT415T2	4	7
KT515T2	6	10
KT416T	1	3
KT516T	3	7
KT416T1	3	6
KT516T1	6	9
KT616T1	8	12
KT418T	4	7
KT518T	6	10
KT618T	9	13
KT420T	3	6
KT520T	6	9
KT620T	9	13



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