

TY BY 191039087.009-2017

CKΦ

Power supports are designed for aerial cable supply, SIW lines, siting of advertising and other structures.

Power poles can be used for: lighting of highways, routes, roads and streets, SIW pulling between towns and villages.

DESIGN:

Power faceted support – anchor;
Support shaft 8 - 12 m high

PROTECTIVE COATING

Model CKΦ(о) – hot zinc coating.

Model CKΦ(хц) – cold zinc coating.

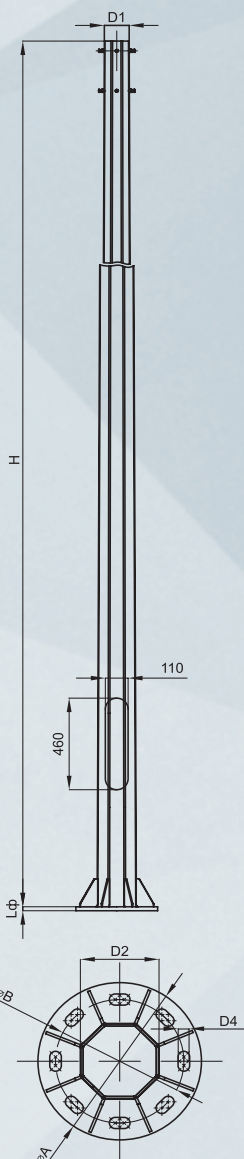
Color on request (according to the international RAL palette).

EQUIPMENT:

1. Cable – on request
2. Entry panel (see pages 104 - 105) – on request
3. Embedded element is a separate item.

PARAMETER SHEET CKΦ (FACETED)

Name	H	D1	D2	A	B	D4	L _φ	n	Thickness	masa
	M	MM	MM	MM	MM	MM	MM	ШТ	MM	КГ
CKΦ-8-0,25	8	100	240	440	340	26	20	8	4	160
CKΦ-8-0,4	8							8		160
CKΦ-8-0,7	8	8	247							
CKΦ-8-1,0	8	8	291							
CKΦ-8-1,3	8	160	320	520	420			8	6	317
CKΦ-8-1,5	8							8		317
CKΦ-8-1,8	8							8		331
CKΦ-8-2,0	8							8		428
CKΦ-8-2,2	8	100	240	440	340			8	8	428
CKΦ-9-0,25	9							8		178
CKΦ-9-0,4	9							8		198
CKΦ-9-0,7	9							8		275
CKΦ-9-1,0	9	160	320	520	420			8	6	354
CKΦ-9-1,3	9							8		354
CKΦ-9-1,5	9							8		354
CKΦ-9-1,8	9							8		368
CKΦ-9-2,0	9	100	340	540	440			8	8	478
CKΦ-9-2,2	9							8		478
CKΦ-10-0,25	10							8		217
CKΦ-10-0,4	10							8		264
CKΦ-10-0,7	10	160	320	520	420			8	5	331
CKΦ-10-1,0	10							8		390
CKΦ-10-1,3	10							8		390
CKΦ-10-1,5	10							8		390
CKΦ-10-1,8	10	100	360	560	460	8	6	423		
CKΦ-10-2,0	10					8		550		
CKΦ-10-2,2	10					8		550		
CKΦ-11-0,25	11					160		400	640	520
CKΦ-11-0,4	11	8	666							
CKΦ-11-0,7	11	8	666							
CKΦ-11-1,0	11	8	666							
CKΦ-11-1,3	11	100	320	560	440	8	5	360		
CKΦ-11-1,5	11					8		360		
CKΦ-11-1,8	11					8		360		
CKΦ-11-2,0	11					8		360		
CKΦ-11-2,2	11	160	360	640	480	8	6	517		
CKΦ-12-0,25	12					8		517		
CKΦ-12-0,4	12					8		517		
CKΦ-12-0,7	12					8		517		
CKΦ-12-1,0	12	100	400	640	520	8	8	722		
CKΦ-12-1,3	12					8		722		
CKΦ-12-1,5	12					8		722		
CKΦ-12-1,8	12					8		722		
CKΦ-12-2,0	12	160	400	640	520	8	6	557		
CKΦ-12-2,2	12					8		557		
CKΦ-12-2,2	12	100	320	560	440	8	5	360		
CKΦ-12-2,2	12					8		360		



MAIN PARAMETERS OF THE FLANGE AND CKΦ EMBEDDED ELEMENT

Designation	Name of the embedded element	Connecting dimensions of the mast shaft flange	
		d	n
CKΦ-8-0,25 – CKΦ-10-2,2	Шa 20x8x1000(AxB)	20	8
CKΦ-11-0,25 – CKΦ-12-2,2	Шa 30x10x1000(AxB)	30	10

d is the stud diameter
n is the number of holes in the flange
A is the outer diameter of the mast shaft flange
B is the diameter with holes on the connecting flange of the mast shaft