



METALLIC POLES



METALLIC POLES

Description:

Designed for the high voltage power transmission and low voltage power transmission. Designed and manufactured for durability, corrosion resistance and visual appeal.

Code	Description	Minimum yield strength of steel	Total length (M)	Taper (mm)	Diameter of the top (mm)	Minimum sheet thickness (mm)	Minimum thickness of galvanized (mm)	Weight (Kgs)
PMC-1200-12	METALLIC POLE 1200 DAN; 12 M.	380	12	15	200	6	avg. 85	609
PMC-1200-17	METALLIC POLE 1200 DAN; 17 M.	450	17	20	250	6	avg. 85	1002.19
PMC-1600-12	METALLIC POLE 1600 DAN; 12 M.	380	12	20	220	6	avg. 85	710
PMC-1600-14	METALLIC POLE 1600 DAN; 14 M.	380	14	20	220	6	avg. 85	860
PMC-300-9	METALLIC POLE 300 DAN; 9 M.	450	9	10	130	3	avg. 85	131
PMC-300-10	METALLIC POLE 300 DAN; 10.5 M.	450	10.5	10	150	3	avg. 85	177.469
PMC-500-10	METALLIC POLE 500 DAN; 10.5 M.	450	10.5	12	170	3	avg. 85	205
PMC-500-12	METALLIC POLE 500 DAN; 12 M.	450	12	11.67	170	3.25	avg. 85	273
PMC-800-10	METALLIC POLE 800 DAN; 10.5 M.	450	10.5	14	180	4	avg. 85	297
PMC-800-12	METALLIC POLE 800 DAN; 12 M.	450	12	15	180	4	avg. 86	360
PMC-800-14	METALLIC POLE 800 DAN; 14 M.	450	14	15	180	4	avg. 87	455

