





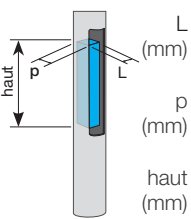
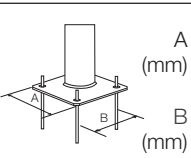













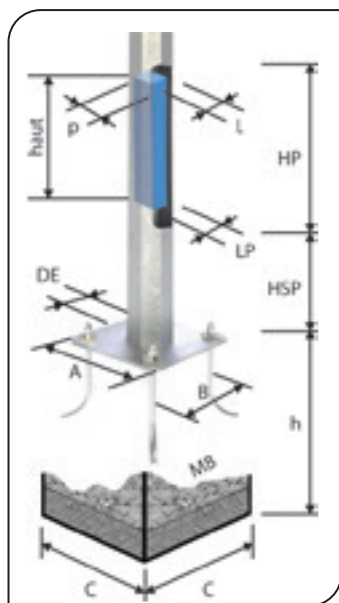
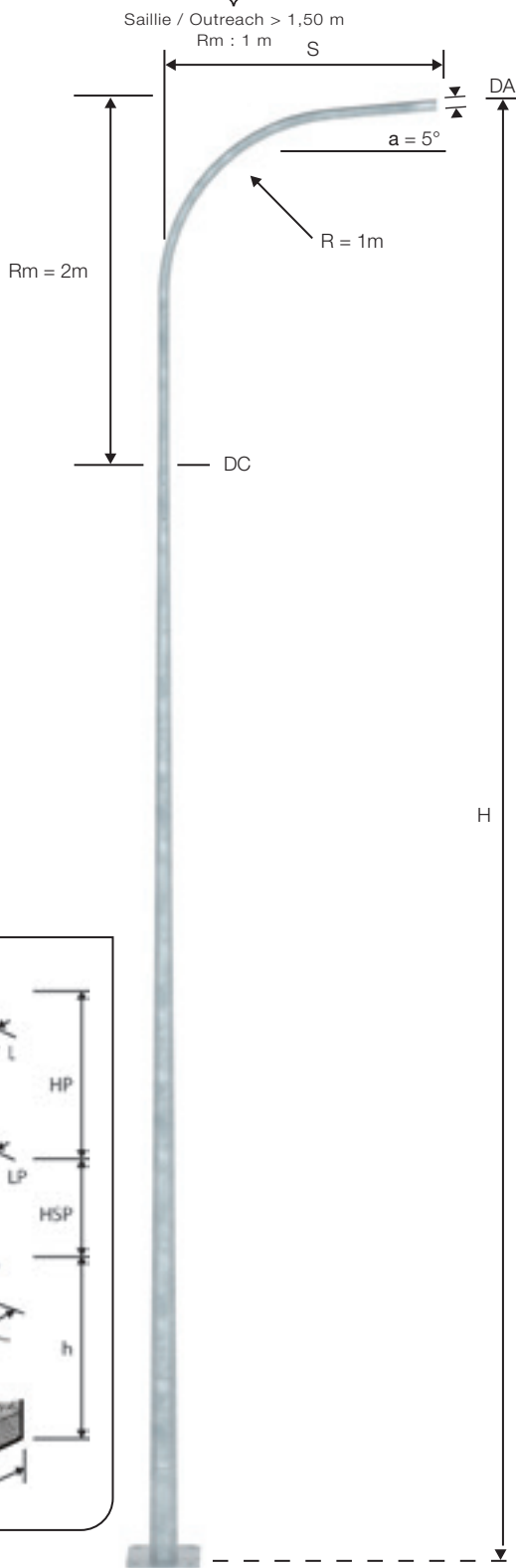
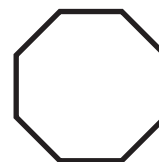


# Mâts octogonaux / Octogonal columns

RCE1 s 1,00 m						
 H (m)	6 m	7 m	8 m	9 m	10 m	
 DE (mm)	156					
 DC - DA (mm)	62 - 60					
 LP (mm)	85		86			
 HP (mm)	500					
 HSP (mm)	500					
	L (mm)	80				
	p (mm)	88	94	99	102	104
	haut (mm)	460				
	A (mm)	400				
	B (mm)	300				
 Ø x lg (mm)	JT-M18 x 400					
 Mf (N.m)	6044	7726	9358	11072	12618	
 Et (N)	1558	1797	2022	2252	2462	
 c² x h (m)	0,5² x 0,7	0,5² x 0,8	0,5² x 0,8	0,6² x 0,9	0,6² x 0,9	
 m (kg)	70	81	92	107	118	
 le (m)	1,1	1,2	1,3	1,4	1,5	
 d (m)	0,5					
Surface maximale admissible - Maximum allowable surface area						
Type de mât Type of column	RCE1 s 1 m	RCE1 s 1,5 m	RCE1 s 2 m			
Données techniques Data sheet						
Type de mât Type of column	RCEY1 s 1 m	RCEY1 s 1,5 m	RCEY1 s 2 m			
Données techniques Data sheet						

À crosses tubulaires Ø 60 mm / With tubular brackets Ø 60 mm



Rm\*  
0,20m pour saillie de 1,00m et 1,50m  
0,30m pour saillie de 2,00m

0,20m to outreach of 1,00m and 1,50m  
0,30m to outreach of 2,0m

