





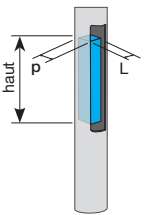
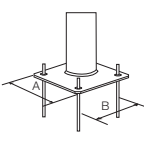











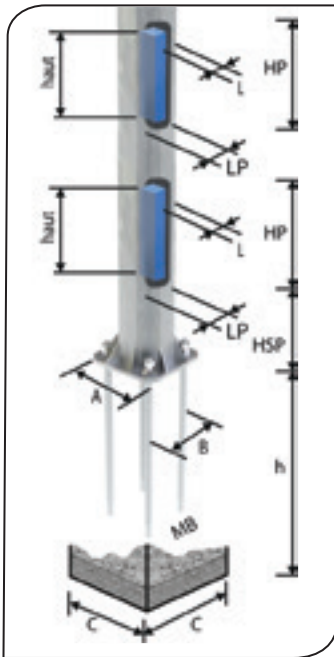
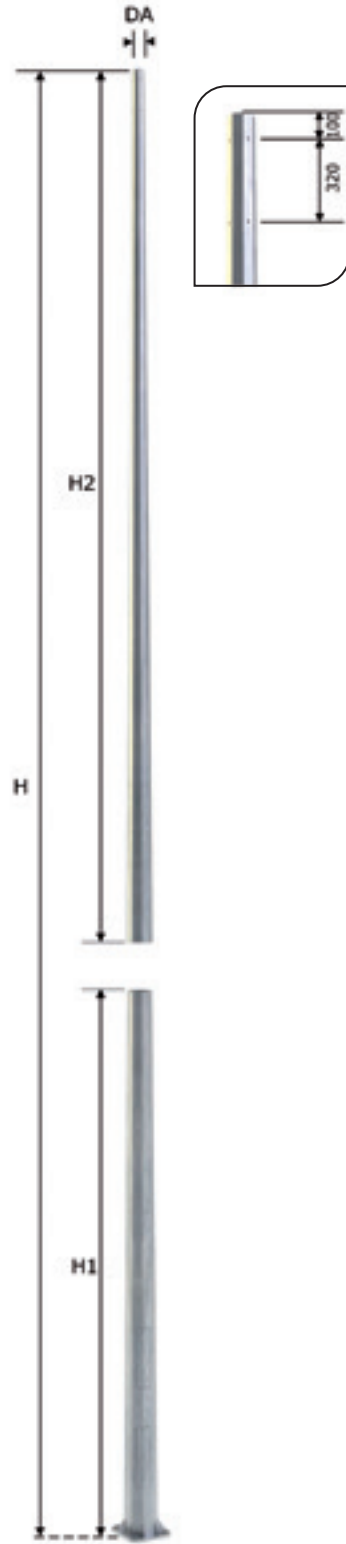
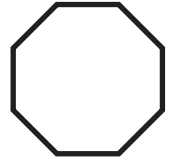


# Mâts d'éclairage de grands espaces / High masts

AGX					
	H (m)	15 m	16 m	18 m	20 m
	DE (mm)	318	333	363	393
	DA (mm)	101			
	LP (mm)	153			
	HP (mm)	600 (2)			
	HSP (mm)	550 (R)			
	L (mm)	200		300	
	p (mm)	209	225	110	188
	haut (mm)	560 (2)			
	A (mm)	460	560		
	B (mm)	300	400		
	Ø x lg (mm)	IT-M36 x 800			IT-M36 x 1000
	Mf (N.m)	64590	70892	84436	99154
	Et (N)	8474	9134	9574	9817
	c² x h (m)	0,6² x 2,4	0,7² x 2,4	0,7² x 2,7	0,7² x 2,9
	m (kg)	351	415	486	564
	le (m)	2	2,1	2,3	2,5
	d (m)	0,5			

Hauteur des tronçons H1 - H2 Length of sections H1 - H2					
	H (m)	15 m	16 m	17 m	18 m
	H1 (m)	6,5	7,5	9,5	11,5
	H2 (m)	9			

Surface maximale admissible - Maximum allowable surface area	
Type de mât Type of mast	AGX GM
Données techniques Data sheet	



Mâts grandes hauteurs

