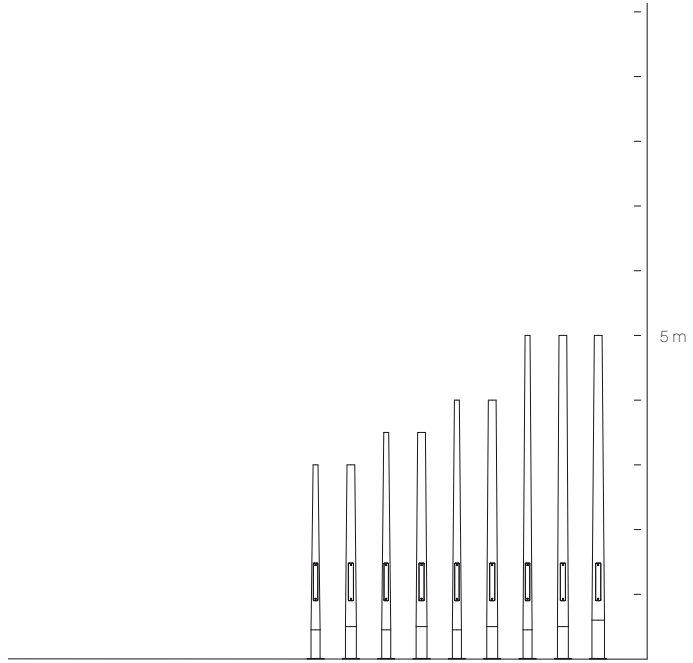
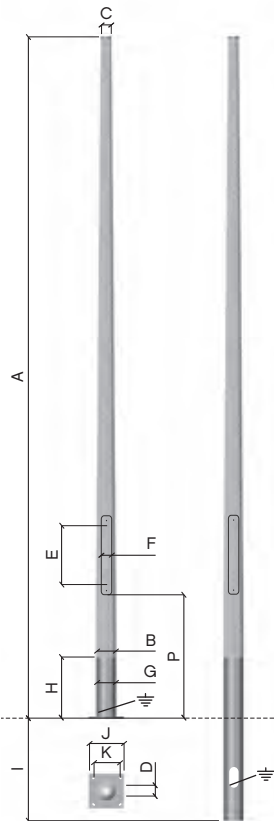


Dôme/ 3-5 m



HEIGHT OF COLUMN

cross section of shaft at base

cross section of shaft at top

door: useful depth

door: useful height x useful width

distance from bottom of door/plate

cross section of base

base height

buried depth

base plate dimensions

distance between anchor bolts

anchor bolts

weight

REF	REF	A	B	C	D	E x F	P	G	H	I	J	K	L	
Column on flange plate	Column with buried root	M	mm	mm	mm	mm	m	mm	m	m	mm	mm	mm	kg
PCD2430	PCD3430	3	140	76	62	460 x 60	0,90	140	0,45	0,75	260 x 260	200 x 200	4 HA16/M14 - 300	17
PCD2302	PCD3302	3	168	120	83	460 x 70	0,90	168	0,50	0,85	260 x 260	200 x 200	4 HA16/M14 - 300	23
PCD2435	PCD3435	3,5	140	76	62	460 x 60	0,90	140	0,45	0,75	260 x 260	200 x 200	4 HA16/M14 - 300	18
PCD2352	PCD3352	3,5	168	120	83	460 x 70	0,90	168	0,50	0,85	260 x 260	200 x 200	4 HA16/M14 - 300	26
PCD2440	PCD3440	4	140	76	62	460 x 60	0,90	140	0,45	0,75	260 x 260	200 x 200	4 HA16/M14 - 300	20
PCD2402	PCD3402	4	168	120	83	460 x 70	0,90	168	0,50	0,85	260 x 260	200 x 200	4 HA16/M14 - 300	29
PCD2450	PCD3450	5	140	76	62	460 x 60	0,90	140	0,45	0,75	260 x 260	200 x 200	4 HA16/M14 - 300	23
PCD2502	PCD3502	5	168	120	83	460 x 70	0,90	168	0,50	0,85	260 x 260	200 x 200	4 HA16/M14 - 300	34
PCD2950	PCD3950	5	194	120	100	460 x 70	0,90	194	0,60	1,20	260 x 260	200 x 200	4 HA20/M18 - 400	44

DESCRIPTION: Tapered cylindrical glued laminated timber shaft certified ACERBOIS GLULAM, produced with sawn planks from sustainably managed forests (PEFC or FSC). Timber finished with three coats of woodstain (Aubrillam HTE process). Cylindrical flush base in galvanized steel and powder coated polyester finish. Pole covering cap in formed galvanized steel with powder coated polyester finish. Design and production according to the general rules of the CUAP 01/06/2007 and the specifications of the European Technical Approval ETA-10/0089: 2010.

CE marked product: Certificate of conformity CE 0679-CPD-0473.

