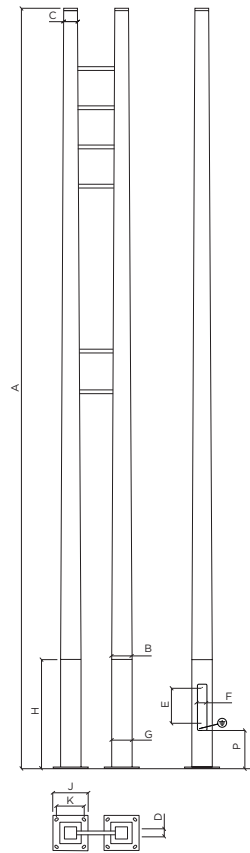


HELIACA XL

Very high square tapered columns from 12 m to 16 m



HELIACA XL

- A. Pole height
- B. Shaft section at base
- C. Shaft section on top
- D. Door: useful depth
- E x F. Door: useful height x width
- P. Distance door bottom to plate
- G. Base section
- H. Base height
- I. Buried depth
- J. Base plate dimensions
- K. Spacing dimensions
- L. Anchor rods*

Ref.	Ref.	A	B	C	D	E x F	P	G	H	I	J	K	L	kg
Flange plate	Buried root	m	mm	mm	mm	mm	m	mm	m	m	mm	mm	mm	
PGS3212	PGS4212	12	250	140	223	500 x 120	0.40	250	1.50	1.50	400 x 400	300 x 300	4 HA25/M24 - 600*	215
PGS3412	PGS4412	12	300	160	273	450 x 120	0.35	300	1.50	2.00	500 x 500	400 x 400	8 HA25/M24 - 600*	595
PGS3414	PGS4414	14	300	160	273	450 x 120	0.35	300	1.50	2.00	500 x 500	400 x 400	8 HA25/M24 - 600*	662
PGS3616	PGS4616	16	350	160	323	450 x 120	0.35	350	1.50	2.00	550 x 550	450 x 450	8 HA25/M24 - 600*	893



TWIN SQUARE TAPERED SHAFT

Twin square tapered shafts connected by metal bracers. Shafts in glued laminated timber GL24H certified ACERBOIS GLULAM, produced with sawn planks from sustainably managed forests and respecting HTE process. Timber finished with four coats of woodstain. Square flush base in galvanized steel and polyester powder coated finish. Overlying top in pressed galvanized steel, polyester powder coated finish. Design and manufacture according to Building Eurocodes and European technical frame of reference defined by DEE 120017-00-0106 Wood and metal lighting columns.

NOTE

*Anchor rods supplied on request only.