

P10 - P20

EMBEDDED TUBULAR POST BASE

RAISED

To be embedded in concrete, it allows the column to be separated from the ground. Hot-dip galvanising for P10 models and DAC COAT coating for P20 models ensure maximum durability in outdoor environments.

HEIGHT

It is possible to distance the column from the ground by more than 300 mm for excellent durability, in compliance with national standards such as DIN68800.

ADJUSTABLE AFTER INSTALLATION

In the P20 version, the height can be adjusted even after assembly is completed.



USA, Canada and more design values available online.



VIDEO



SERVICE CLASS

SC1

SC2

SC3

MATERIAL

S235
HDG55

P10: S235 carbon steel with hot galvanising 55 µm

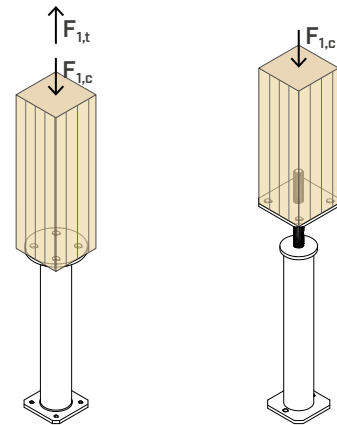
S235
DAC COAT

P20: S235 carbon steel with special coating DAC COAT

GROUND CLEARANCE

from 193 to 326 mm

EXTERNAL LOADS



VIDEO

Scan the QR Code and watch the video on our YouTube channel



FIELDS OF USE

Ground joints for columns requiring high spacing.

Suitable for columns in:

- solid timber softwood and hardwood
- glulam, LVL



BALCONIES AND TERRACES

Ideal for creating high durability concealed joints for outdoor wooden columns.

PROFESSIONAL INSTALLATION

The timber-to-ground distance of more than 300 mm allows for professional and particularly durable supports.

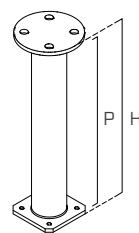
CODES AND DIMENSIONS

P10

CODE	H [mm] [in]	P [mm] [in]	top plate [mm] [in]	top holes [n. x mm] [n. x in]	bottom plate [mm] [in]	pcs
P10300	312 12 5/16	300 11 3/4	Ø100 x 6 Ø3.94 x 0.24	4 x Ø11 4 x Ø0.43	80 x 80 x 6 3 1/8 x 3 1/8 x 0.24	1
P10500	512 20 3/16	500 19 3/4	Ø100 x 6 Ø3.94 x 0.24	4 x Ø11 4 x Ø0.43	80 x 80 x 6 3 1/8 x 3 1/8 x 0.24	1

Screws are not included and must be ordered separately.

S235
H0655

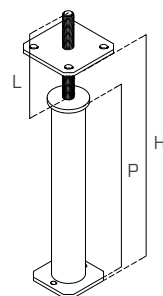


P20

CODE	H [mm] [in]	P [mm] [in]	top plate [mm] [in]	top holes [n. x mm] [n. x in]	bottom plate [mm] [in]	rod Ø x L [mm] [in]	pcs
P20300	312 12 5/16	300 11 3/4	100 x 100 x 8 4 x 4 x 0.31	4 x Ø11 4 x Ø0.43	80 x 80 x 6 3 1/8 x 3 1/8 x 0.24	M24 x 170 0.95 x 6 3/4	1
P20500	512 20 3/16	500 19 3/4	100 x 100 x 8 4 x 4 x 0.31	4 x Ø11 4 x Ø0.43	80 x 80 x 6 3 1/8 x 3 1/8 x 0.24	M24 x 170 0.95 x 6 3/4	1

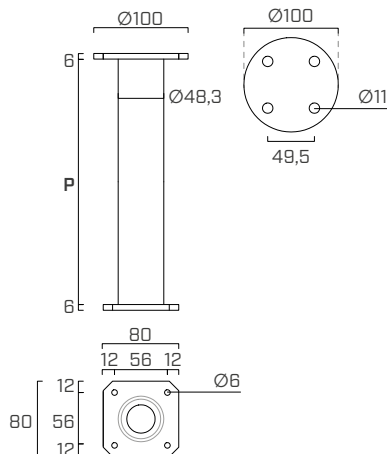
Screws are not included and must be ordered separately.

S235
DAC COAT

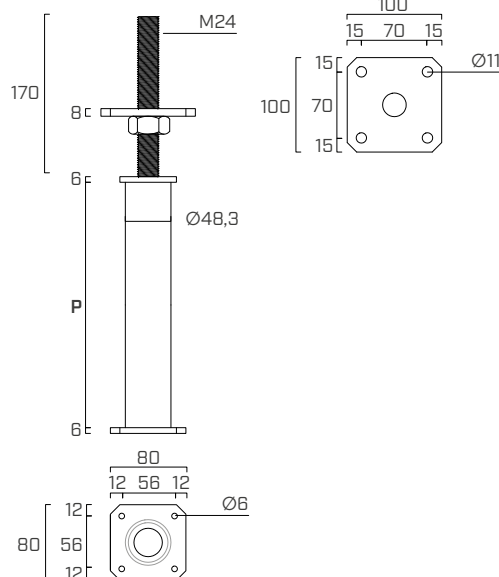


GEOMETRY

P10



P20

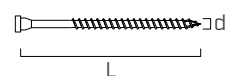


FASTENERS

HBS PLATE EVO - C4 EVO pan head screw

CODE	d ₁ [mm]	L [mm]	b [mm]	TX	pcs
HBSPLEVO880	8	80	55	TX 40	100

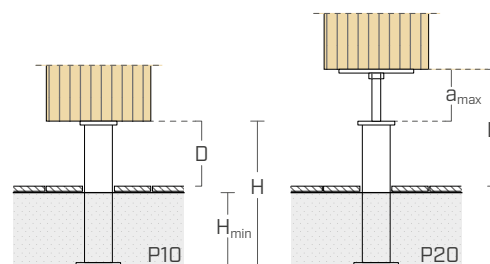
C4
EVO
COATING



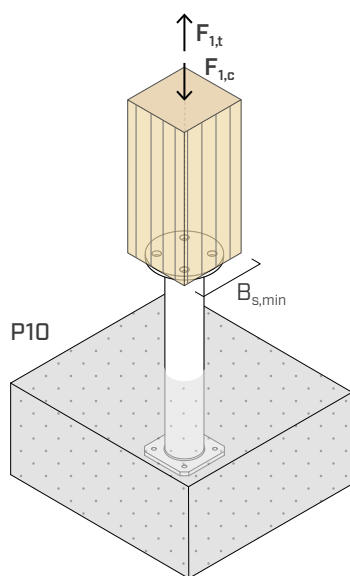
■ INSTALLATION ON CONCRETE

	CODE	H [mm]	H _{min} [mm]	a _{max} ^(*) [mm]	D _{max} [mm]
P10	P10300	312	156	-	156
	P10500	512	256	-	256
P20	P20300	312	156	70	193-226
	P20500	512	256	70	293-326

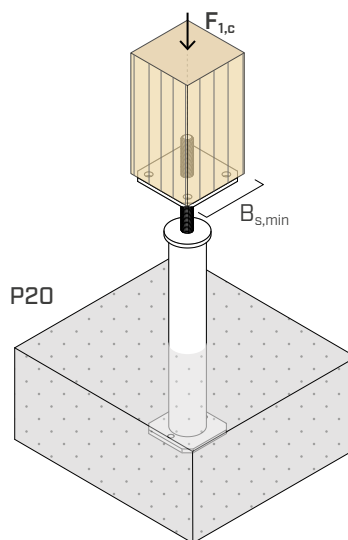
(*) a_{min} ≈ 35÷40 mm (top plate + nut + welding space).



■ STRUCTURAL VALUES



P10



P20

						COMPRESSION						TENSION	
CODE	B _{s,min}	H	H _{min}	fasteners for timber		R _{1,c} k timber		R _{1,c} k steel				R _{1,t} k timber	
	[mm]	[mm]	[mm]	type	pcs - Ø x L [mm]	[kN]	Y _{timber}	[kN]	Y _{steel}	[kN]	Y _{steel}	[kN]	Y _{timber}
P10300	□ 100 x 100	312	156	HBS PLATE	4 - Ø8x80	98,6	Y _{MT} ⁽¹⁾	78,7	Y _{M0}	107,0	Y _{M1}	6,2	Y _{MC} ⁽²⁾
P10500	○ Ø100	512	256	EVO Ø8	4- Ø8x160					99,3		14,6	

P20

CODE	B _{s,min} [mm]	H [mm]	H _{min} [mm]	a _{max} [mm]	fasteners for timber	COMPRESSION							
						R _{1,c} k timber		R _{1,c} k steel					
						type	pcs - Ø x L [mm]	[kN]	Y _{timber}	[kN]	Y _{steel}	[kN]	Y _{steel}
P20300	□ 100 x 100	312	156	70	HBS PLATE	4 - Ø8x80		93,7	Y _{MT} ⁽¹⁾	59,5	Y _{M0}	106,0	Y _{M1}
P20500		512	256	70	EVO Ø8							106,0	

NOTES

⁽¹⁾ Y_{MT} partial coefficient of the timber.

⁽²⁾ Y_{MC} partial coefficient for connections.

GENERAL PRINCIPLES

- The characteristic values are consistent with EN 1995-1-1:2014 and in accordance with ETA-10/022 and valid for a minimum anchoring depth in the concrete casting of H_{min}.
- Design values can be obtained from characteristic values as follows:

$$R_d = \min \left\{ \begin{array}{l} \frac{R_{i,k \text{ timber}} \cdot k_{mod}}{Y_M} \\ \frac{R_{i,k \text{ steel}}}{Y_{Mi}} \end{array} \right.$$

The coefficients k_{mod}, Y_M and Y_{Mi} should be taken according to the current regulations used for the calculation.

The verification of the fastener-to-concrete connection must be carried out separately.

- A timber density of ρ_k = 350 kg/m³ was considered for the calculation process.
- Dimensioning and verification of timber and concrete elements must be carried out separately.

UK CONSTRUCTION PRODUCT EVALUATION

- UKTA-0836-22/6374.