

## GH COLUMN BASE TYPE T03 IN CONCRETE



Art. No.	Dimensions [mm]			Mounting plate [mm]					EAN	Weight	PU	
	A x W x T	D	Ø 13	A	x	A	x	D				
19810212	100x170x8	Ø 48.3x300	4	100	x	100	x	8	0769 ETA-16/0550	4019346 010549	kg 2.900	5
19810206	100x170x8	Ø 48.3x500	4	100	x	100	x	8	ETA-16/0550	505052	3.140	5

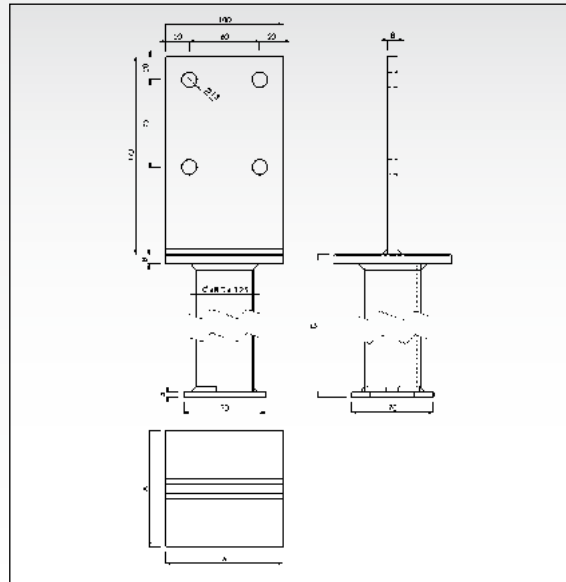
Surface: hot-dip galvanised

Fixing with: GH dowel Ø 12 mm (see page 91)

### \*Structural calculation example

Art. No.	Post [mm]		Pressure $F_{1,Rk}$	Tension $F_{1,Rk}$	$F_{2/3,Rk}$	$F_{4/5,Rk}$
	min w	min h				
19810212	120	156	108.0	88.6	4.48	6.70
19810206	120	156	108.0	88.6	5.24	8.54

4 dowels Ø 10



## COLUMN BASE TYPE T04 EXTRA STRONG IN CONCRETE



ETA-16/0550

Art. No.	Dimensions [mm]			Mounting plate [mm]			Baseplate [mm]				EAN	Weight	PU			
	A x W x T	D	Ø 13	A	x	A	x	D	L	x				W	x	D
19810210	90x105x8	Ø 70x323	2	120	x	120	x	15	90	x	90	x	10	4019346 505700	kg 5.540	1

Surface: hot-dip galvanised

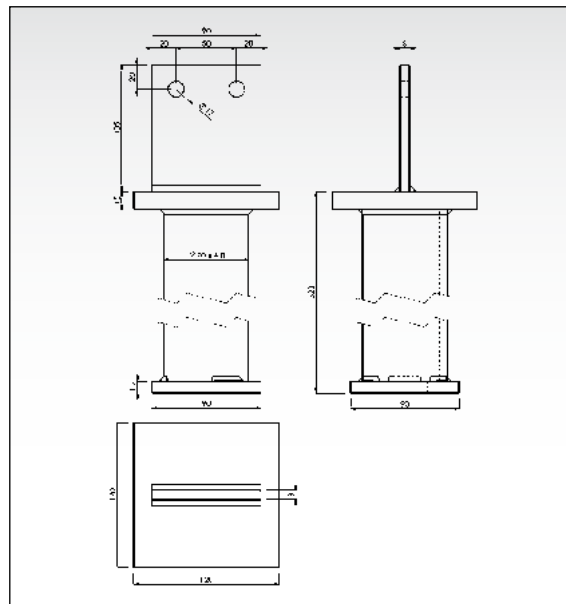
The mounting plate is 15.0 mm thick. For timber constructions with the highest static compressive loading.

Fixing with: GH dowel Ø 12.0 mm (see page 92)

### \*Structural calculation example

Art. No.	Post [mm]		Pressure $F_{1,Rk}$	Tension $F_{1,Rk}$	$F_{2/3,Rk}$	$F_{4/5,Rk}$
	min w	min h				
19810210	140	136	283.0	111.0	30.0	10.70

4 dowels Ø 12



\*The load bearing capacities are only indicative. Detailed structural information is provided on our website at: [www.holzverbinder.de](http://www.holzverbinder.de)

