



# GH column base type T04 extra strong in concrete

### ETA-16/0550





#### General

Post supports are approved for service classes 1, 2 and 3.

#### Timber column

Softwood, C24 or higher strengths

Glulam

Minimum dimensions **min w x min h** see structural calculations table

### Timber column fasteners

Wood screws  $\emptyset 8x70 - \ell_{ef} \ge 50 \text{ mm}$ 

 $\varnothing$ 10x120 -  $\ell_{\rm ef}$   $\geq$  100 mm  $\varnothing$ 10x60,  $\varnothing$ 4x60 -  $\ell_{\rm ef}$   $\geq$  40 mm

extstyle extstyle extstyle 212x80 -  $\ell_{ef}$   $\geq$  60 mm  $\ell_{ef}$  = minimum thread lengths

If screws with thread length  $\ell_{ef}$  greater than 100 mm are used, the resistance can be increased, see structural calculations table, index d)

Dowel Ø8 mm, Ø10 mm and Ø12 mm, at least S235

### In concrete

The minimum concrete encased depth for concrete encased post supports is 150 mm.

### Structural calculation tables

# General

The table contains characteristic values of the resistance/load-carrying capacity for determining design values in ultimate limit state.

The resistances/load-carrying capacities apply to the maximum distances given in the structural calculation tables of the load application points from the top of the substrate.

 $The \ verification \ of \ anchoring \ of \ the \ post \ support \ in \ the \ subsoil \ must \ be \ provided \ separately.$ 

In case of horizontal loading of the post support, it is recommended to verify the resistance with the lower value

of the resistances F2/3 and F4/5, if correct layout of the post support in the place of installation is not checked.

# Minimum and maximum distances

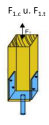
Distance from top of baseplate - top of substrate, see structural calculations table  ${\it max}$  a

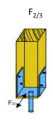
 $e_{2/3}$  - maximum distance between load application - top of substrate in load case  $F_{2/3}\,$ 

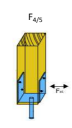
 $e_{4/5}$  - maximum distance between load application - top of substrate in load case  $F_{4/5}$ 

The distances e<sub>2/3</sub> and e<sub>4/5</sub> result from the distance max a and the centre of gravity of the load application for the load cases F2/3 and F4/5.

 $\Sigma F_{i,Ed}/F_{i,Rd} \le 1$ 







 $\boldsymbol{F}_{1,c}$  - compressive force (downwards) perpendicular to the baseplate

 $\boldsymbol{F}_{1,t}$  - tensile force (upwards) perpendicular to the baseplate

 $F_{2/3}$  - load perpendicular to fasteners in the fin, dowel, ties

 $F_{4/5}$  - load parallel to fasteners in the fin, dowel, ties



## Resistance design value

 $F_{i,Rd} = min \{ k_{mod} \cdot F_{i,Rk,timber} / \gamma_{M,timber}; F_{i,Rk,Stahl} / \gamma_{M,steel} \}$ 

with  $k_{mod}$  to EN 1995-1-1 and  $\gamma_{M,timber}$  = 1.3

For several connectors, 2 characteristic values are given for the steel load-carrying capacity with different partial safety factors gM, steel. Both values are to be taken into consideration when determining the design value.

## Resistance analysis



#### Indices

<sup>a)</sup> Resistance values apply to baseplates 8 mm and 6 mm thick.

b) Resistance values apply to a baseplate 8 mm thick. For a baseplate 6 mm thick, the values marked 1) to 6) are to be multiplied by the factor from the following table.

1)	2)	3)	4)	5)	6)		
0,67	0,72	0,75	0,81	0,84	0,86		

 $<sup>^{\</sup>mathrm{c})}$  For tensile loading by load  $\mathrm{F}_{1,\mathrm{t}}$ , dowels are required in addition to the given screws.

d) If screws with threaded length  $\ell_{ef}$  greater than 100 mm are used, the load-carrying capacity  $F_{1,t,Rk,timber}$  can be increased by factor f1,t,timber = (lef / 100 mm)0.9.

	Post		Maximum spacings		F <sub>1,c</sub> - compression		F <sub>1,t</sub> - tension		F <sub>2/3</sub>			F <sub>4/5</sub>					
Art.No.	min w	min w min h r		e <sub>2/3</sub>	e <sub>4/5</sub>	Timber	Steel		Timber	Steel		Timber Steel		eel	Timber	mber Steel	
	mm	mm	mm	mm	mm	F <sub>1,c,Rk</sub>	F <sub>1,c,Rk</sub>	γм	F <sub>1,t,Rk</sub>	F <sub>1,t,Rk</sub>	γм	F <sub>2/3,Rk</sub>	F <sub>2/3,Rk</sub>	γм	F <sub>4/5,Rk</sub>	F <sub>4/5,Rk</sub>	γм
19810210	140	136	150	230	182	213,0	283	1,10	36,0	111	1,25	18,9	30,0	1,25	4,90	10,7	1,00

2 dowels Ø12