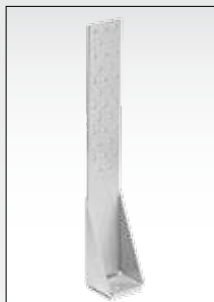


HT TENSION TIES



Art. No.	Type	Dimensions [mm]							n ¹	n ²	CE	EAN	Weight	Pallet	PU
		H	x	L	x	W	x	D	Ø 5	Ø					
11060340	HT16	340	x	60	x	63	x	3.0	20	17	0769	4019346	kg	240	10
11060440	HT22	440	x	60	x	63	x	3.0	30	17	ETA-10/0010	479506	0.904	240	10
11060540	HT28	540	x	60	x	63	x	3.0	42	17	ETA-10/0010	479513	1.032	240	10
11080620	HT34	620	x	80	x	83	x	3.0	52	22	ETA-10/0010	479520	1.169	150	10
											ETA-10/0010	479537	2.190	150	10

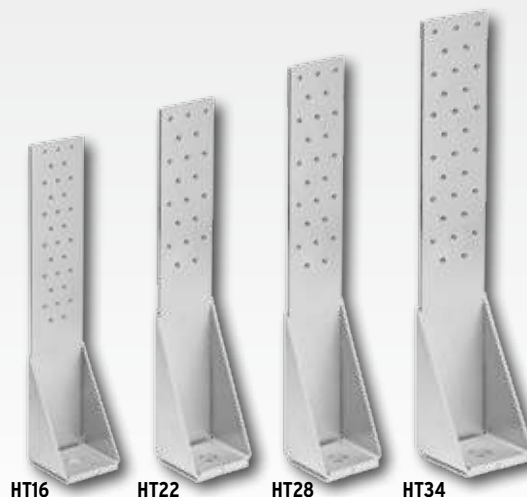
n¹ = Number of holes, timber | n² = Number of holes, concrete

GH HT advantages

- Absorbing of high tensile loads in timber framework construction
- Reduced overall height
- Short web height (150 mm)
- Optimised hole pattern
- GH HT are also suitable for column joints
- Washers are optional
- Use of washers for tensile loads up to 85 kN
- Without washers for tensile loads up to 42 kN



Fixing in timber, also via intermediate layers, with GH connector nails 4.0 x 50 to 75 mm (page 89) or GH screws Ø 5.0 mm (page 90).



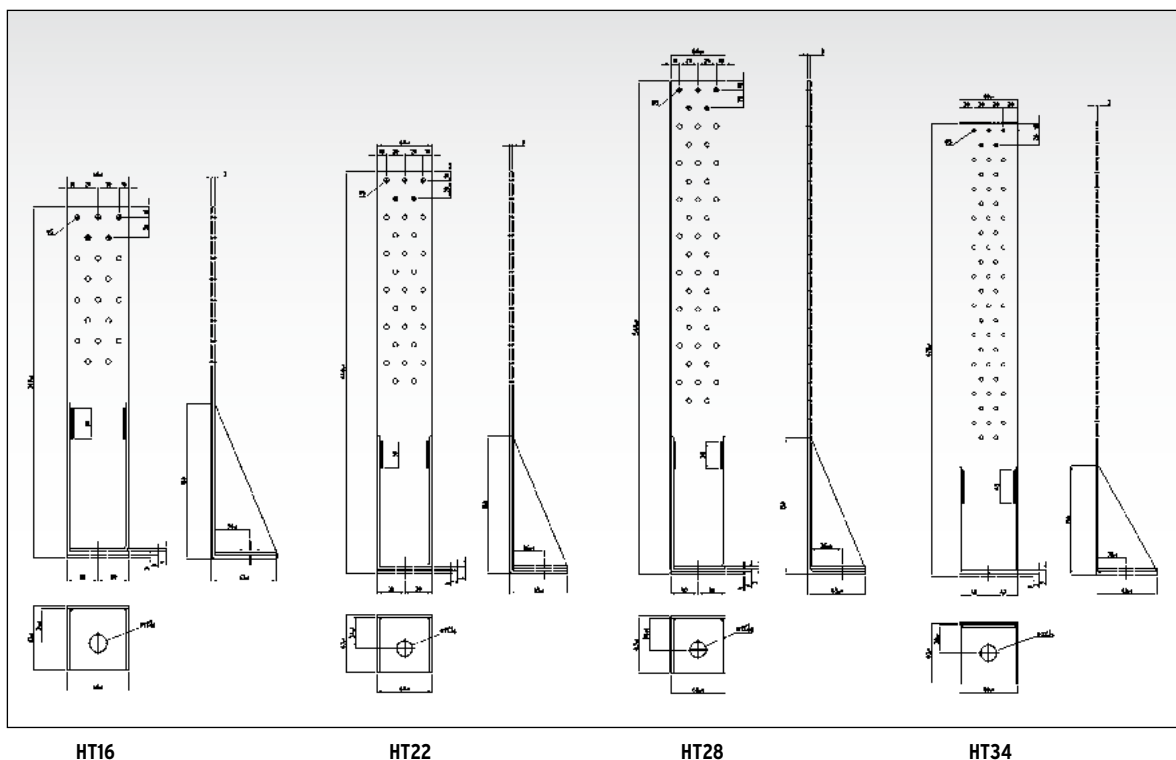
HT16 HT22 HT28 HT34

HT WASHERS



Washer
(optional, for tensile loads larger than 42.0 kN)

Art. No.		Dimensions [mm]					n ²	EAN	Weight	PU
		L	x	W	x	D	Ø			
1105056	for HT16 - HT28	50	x	56	x	10	18	4019346	kg	10
1107077	for HT 34	70	x	77	x	20	22	479605	0.230	10
								479612	0.870	10



HT16

HT22

HT28

HT34

