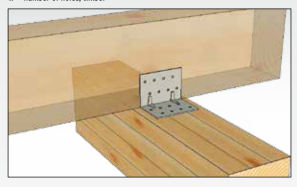
## **ANGLE BRACKET TYPE 692**



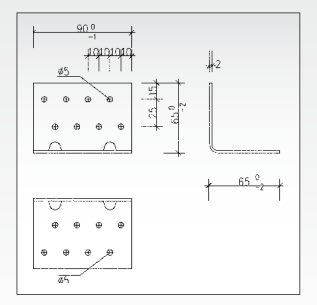
Art. No.	Dimensions [mm]							n¹			EAN	Weight	Pallet	PU	
	Н	х	L	х	W	х	D	Ø 5	0769		4019346	kg			
692	65	Х	65	Х	90	Х	2.0	16		ETA-13/0900	110348	0.161	4000	100	

n1 = number of holes, timber



The GH angle bracket 65/65/90/2.0 is an angle connector for diverse possible uses, wherever the requirements regarding the force to be connected are not very high. E.g. truss structures, purlins on glulam beams, etc. We recommend installing 2 angle connectors for each joint.

For fixing with GH connector nails (page 89), GH screws (page 90). Made of hot-dip galvanised steel sheet  $t=2\,\text{mm}$ .

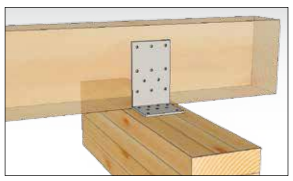


## ANGLE BRACKET, EXTRA STRONG



	Art. No.	Dimensions [mm]							n¹			EAN	Weight	Pallet	PU
		Н		L		W			Ø5		0769	4019346	kg		
	1884	130	х	70	х	80	х	4.0	20		ETA-13/0900	110355	0.439	1275	25
	12116186	160	х	80	х	60	х	4.0	15		ETA-13/0900	165706	0.445	1500	50
	12116188	160	х	80	х	80	х	4.0	20		ETA-13/0900	165713	0.588	900	25
	12116181	160	х	80	х	100	х	4.0	33		ETA-13/0900	165720	0.724	1050	25

 $n^1$  = number of holes, timber



These angle brackets have been especially developed for use at the crossing points of columns and timber beams supported on them. They are able to absorb suction forces, and at the same time serve to secure the timber beam in its position on the column.

For fixing with GH connector nails (page 89), GH screws (page 90). Made of hot-dip galvanised steel sheet  $t=4\ mm$ .

