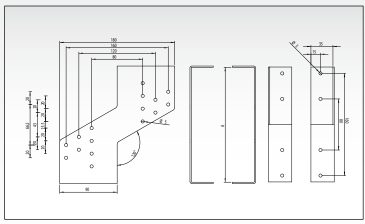
## WIDTH ADJUSTABLE JOIST HANGER TYPE 2 (2-PIECE)



Art. No.	Dimensions [mm]					n¹		EAN	Weight	Pallet	PU
			W			Ø 5		4019346	kg		Pair
812	120	Х	180	Х	2.0	4x5	ETA application submitted	032626	0.460	600	25
814	140	Х	180	Х	2.0	4x6	ETA application submitted	032633	0.520	600	25
816	160	Х	180	Х	2.0	4x7	ETA application submitted	032640	0.640	600	25
818	180	Х	180	Х	2.0	4x7	ETA application submitted	032657	0.700	600	25
820	200	х	180	Х	2.0	4x8	ETA application submitted	032664	0.760	600	25

n1 = number of holes, timber



GH width-adjustable joist hangers, Type 2 (2-piece) are used for simple formation of a joint of hinged ridge purlins in the point of zero moment.

Both timber members are cut straight.

For fixing with GH connector nails (page 89). GH screws (page 90).

Made of hot-dip galvanised steel sheet t = 2 mm.

Figure by way of example

## PUR

## **PURLIN CLEAT**



Art. No.	Dimensions [mm]						EAN	Weight	Pallet	PU	
			W	B1	Ø5		4019346	kg			
20501	90	х	45	78	4x4	ETA application submitted	170007	0.180	2040	40	
20502	130	х	75	108	4x5	ETA application submitted	170014	0.410	1200	40	
20503	170	х	85	122	4x6	ETA application submitted	170021	0.550	840	20	
20504	210	х	95	138	4x10	ETA application submitted	170038	1.000	600	20	
20505	250	х	150	178	4x10	ETA application submitted	170045	1.500	320	20	

n1 = number of holes, timber

GH purlin cleats are connects with very good load-bearing capacities and are particularly suitable for fixing rafter-supporting purlins at risk of tilting on steep trusses against lifting and tilting.

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

