

CONNECTOR NAILS

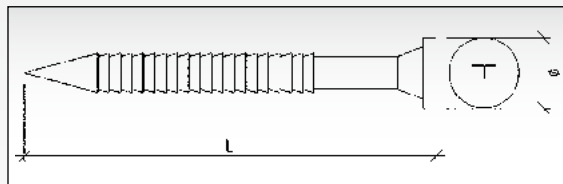


Art. No.	Dimensions [mm]			EAN	Weight kg/1000	Pallet	Outer box PU	PU
	∅	x	L					
				0769	4019346		PU	
403	4.0	x	35	ETA-13/0523	210093	3.400	120000	250
404	4.0	x	40	ETA-13/0523	210017	4.200	120000	250
405	4.0	x	50	ETA-13/0523	210024	5.200	120000	250
406	4.0	x	60	ETA-13/0523	210031	6.100	120000	250
407	4.0	x	75	ETA-13/0523	210048	7.600	120000	250
408	4.0	x	100	ETA-13/0523	210055	10.200	90000	250
606	6.0	x	60	ETA-13/0523	210062	14.500	50000	250
608	6.0	x	80	ETA-13/0523	210079	19.000	40000	250
601	6.0	x	100	ETA-13/0523	210086	23.000	40000	250



GH connector nails are used for fixing GH timber connectors, in timber construction, engineering timber construction.

- Increased structural values due to ETA approval



GH screws for fixing timber connectors can be found on page 90.



- Approval for fixing in "Baubuche" laminated veneer timber

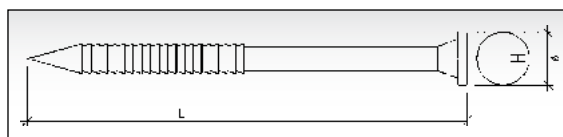
PURLIN NAILS



Art. No.	Dimensions [mm]			Standard	EAN	Weight kg/100	Pallet	PU
	∅	x	L					
39600080	6.0	x	80	DIN 1052	EN14592	230008	1.900	250
39600110	6.0	x	110	DIN 1052	EN14592	230015	2.600	250
39600150	6.0	x	150	DIN 1052	EN14592	230022	3.520	250
39600180	6.0	x	180	DIN 1052	EN14592	230039	4.200	100
39600210	6.0	x	210	DIN 1052	EN14592	230046	4.900	100
39600230	6.0	x	230	DIN 1052	EN14592	230053	5.300	100
39600260	6.0	x	260	DIN 1052	EN14592	230060	6.000	100
39600280	6.0	x	280	DIN 1052	EN14592	230077	6.500	100
39600300	6.0	x	300	DIN 1052	EN14592	230084	6.900	100
39600330	6.0	x	330	DIN 1052	EN14592	230091	7.600	100
39600360	6.0	x	360	DIN 1052	EN14592	230107	8.200	100



GH rafter nails made of wire rod to DIN 17140 (80 to 150 mm long) and made of quenched and tempered steel 1.0501 (180 to 330 mm long). The nail shank has barbed profiling. This profiling enables large allowable loading in the shank direction (pulling out).



With classification certificate in load-bearing class III



Connector nails / rafter nails



Connector nails



Connector nails

