GH TIMBER CONNECTOR SCREW



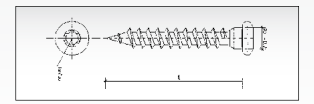
					CE				
Art. No.	Dimensions [mm]			Drive		EAN	Weight	Pallet	PU
TX T20					0769	4019346	kg/100		
505025	5.0	Х	25	TX 20	ETA-13/0523	400050	0.231	145000	500
505035	5.0	Х	35	TX 20	ETA-13/0523	400005	0.323	145000	500
505040	5.0	Х	40	TX 20	ETA-13/0523	400012	0.356	145000	500
505050	5.0	Х	50	TX 20	ETA-13/0523	400029	0.427	72000	200
505060	5.0	Х	60	TX 20	ETA-13/0523	400036	0.480	58000	200
505070	5.0	Х	70	TX 20	ETA-13/0523	400043	0.554	58000	200

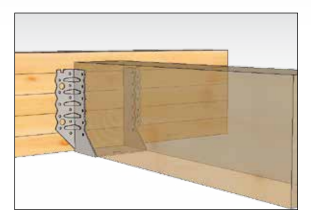
Due to the special geometry, the GH screw with approval can be used for fixing timber connectors as an alternative to the anchor / connector nail. In solid timber and glulam, higher load-bearing values are achieved with the screw than with anchor / connector nails.

In addition, the GH screw is approved with the joist hangers Type Top; Type Top M and Type Top K (from p. 9 to 15) for installation on:

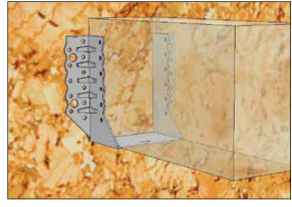
- "Baubuche" laminated veneer timber predrilled
- OSB boards Type OSB/3 and OSB/4, minimum thickness 12.0 mm to EN 13986 (EN 3006) and DIN V 20000-1 or according to approval
- "Kerto" laminated veneer timber according to approval Z-9.1-100
- Hard fibreboards, minimum thickness 8.0 mm to EN 13986 (EN 622-24) and DIN V 20000-1 or according to approval
- Synthetic resin bonded particleboards, minimum thickness 12.0 mm to EN 13986 (EN 312⁵) and DIN V 20000-1 or according to approval







Higher load-bearing capacities than with connector nails



Fixing on wood-based panels









