

HVP 88318



Application

Concealed beam connector for wood-wood connections.

Product Specifications

Dimensions w × h × d	80 x 180 x 12			
Number of screws	34			
Screw size	ø 5 × 60 – 100			
Minimum timber section with screw ø 5 × 60 (mm) header	70 × 200			
Joist	100 x 200			
Characteristic load capacity* ø 5 × 60	47.55			
ø 5 x 100	78.32			
Carton quantity	10			
CE	*			

* F2,Rk (kN) for GL24h with fully threaded screws: $ø 5 \times 60$ with effective thread length of 54 mm and $ø 5 \times 100$ with effective thread length of 94 mm. For other screws and thread lengths or wood based materials: cf. design manual.

Product Description

Main and secondary beam connection wood to wood

Main and secondary beam connection wood to wood with PITZL HVP 88318.1000 according to ETA-15/0187. The connection to secondary beam with 17 SFS HT (Heco) screws with a diameter of 5.0 mm and a length of 60/80/100 mm. Connection to main beam with 17 SFS HT (Heco) screws with a diameter of 5.0 mm and a length of 60/80/100 mm. A transverse tension lock is/is not to be provided in the area of the main/secondary beam. The main beam is/is not torsional fixed or sufficiently held. The serviceability has to be proven by the stiffness characteristics. A fire resistance time of 60 minutes is to be solved by appropriate design measures.

The characteristic load bearing capacity according to timber strength class C24 are:

- $F_{1,Rk}$ = 19.04 / 25.28 / 31.36 kN Force acting in direction of the secondary beam
- F_{2,Rk} = 44.06 / 58.51 / 72.57 kN Force acting in direction of insertion
- $F_{3,Rk} = 0.00 \text{ kN} \text{Force acting against direction of insertion}$
- $F_{4,Rk} = 25.28 \text{ kN} \text{Force acting perpendicular to direction of insertion}$
- $M_{\text{tor,J,Rk}}$ = 700.33 kN Rotation moment in the axis of the secondary beam

The characteristic load bearing capacity according to timber strength class GL24h are:

- $F_{1,Rk}$ = 20.55 / 27.29 / 33.84 kN Force acting in direction of the secondary beam $F_{2,Rk}$ = 47.55 / 63.15 / 78.32 kN Force acting in direction of insertion
- $F_{2,Rk} = 47.557765.157776.52 \text{ km} Force acting in direction of insertion$
- $F_{3,Rk} = 0.00 \text{ kN} \text{Force acting against direction of insertion}$
- $F_{4,Rk} = 26.51 \text{ kN} \text{Force acting perpendicular to direction of insertion}$
- $M_{\text{tor},J,\text{Rk}}$ = 734.51 kN Rotation moment in the axis of the secondary beam

The number and arrangement of the connectors as well as the installation and assembly must be taken from the specifications in accordance with ETA-15/0187. Basically, the requirements of DIN EN 1995 must be fulfilled.



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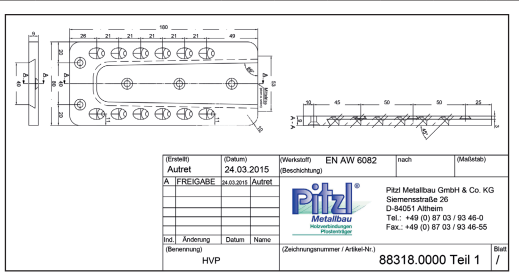
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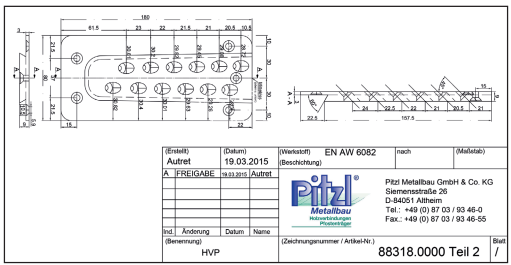


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Static Values

Effective thread length (ℓ_{ef})		Minimal se	ction (mm)	Characteristic load capacity R_{κ} (KN)							
				Solid wood C24 ($\rho_k = 350 \text{ kg/m}^3$)			Glued-laminated timber GL24h $(\rho_k = 385 \text{ kg/m}^3)$				
Screws	ℓ _{ef} (mm)	Н	J	F _{2,RK}	F _{3,RK}	F _{4,RK}	F _{1,RK}	F _{2,RK}	F _{3,RK}	F _{4,RK}	F _{1,RK}
ø 5 x 60	54	70 x 200	100 x 200	44.06	0.00	25.28	19.04	47.06	0.00	26.34	20.34
ø 5 x 80	74	90 x 230	100 x 230	58.51			25.28	62.49			27.00
ø 5 x 100	94	110 x 260	100 x 260	72.57			31.36	77.50			33.49





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