

Connectors

88440.1000

Innovative wood connection systems for highest requirements.



PIST Metallbau GmbH & Co. KG
DIN EN 1090-2



ZiNiP
max protection



Connectors Heavy-duty HVP

HVP connector 88440.1000

The new disposed inclined drilled holes as well as the possibility of using different screws lengths guarantee the adaptability to the small timber cross-sections too.



Dimensions w x h x d (mm)	120 x 400 x 20
Number of screws	32
Screws size	Ø 8 x 100 - 200
Minimal timber section with screws Ø 8 x 160 (mm) Header	170 x 420
Joist	140 x 420
Characteristic load capacity* Ø 8 x 160	150,86
Ø 8 x 200	186,63
Packing unit	4
CE	*

* F_{2,Rk} (kN) for GL24h with fully threaded screws: Ø 8 x 160 with effective thread length of 150 mm and Ø 8 x 200 with effective thread length of 190 mm. For other screws and thread lengths or wood based materials: cf. design manual. Heavy-duty HVP connectors are automatically delivered with uplift protection (2 screws Ø 6 x 20 mm and flat steel for uplift protection included).



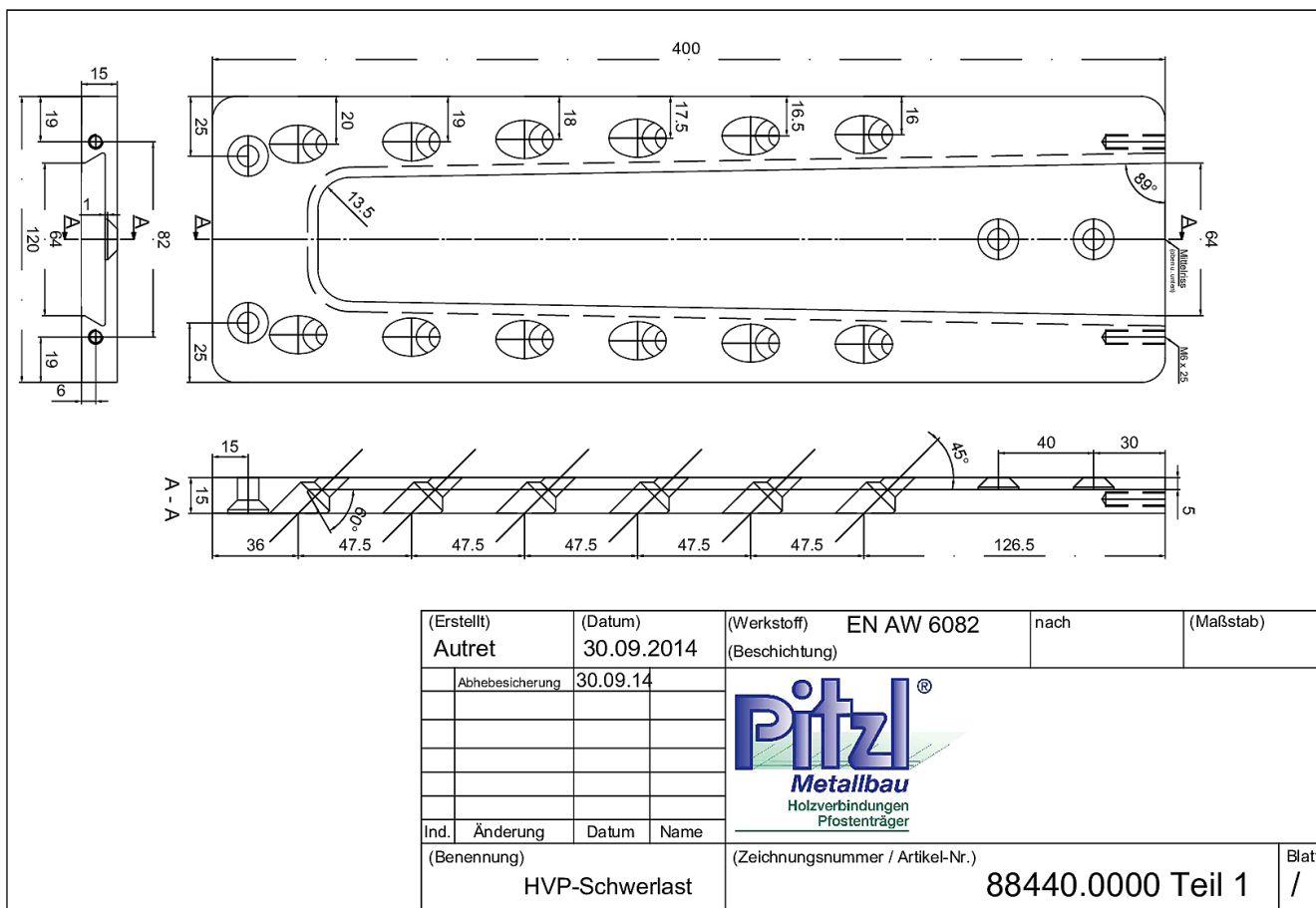
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Product information and
terms and conditions at
www.pitzl-connectors.com

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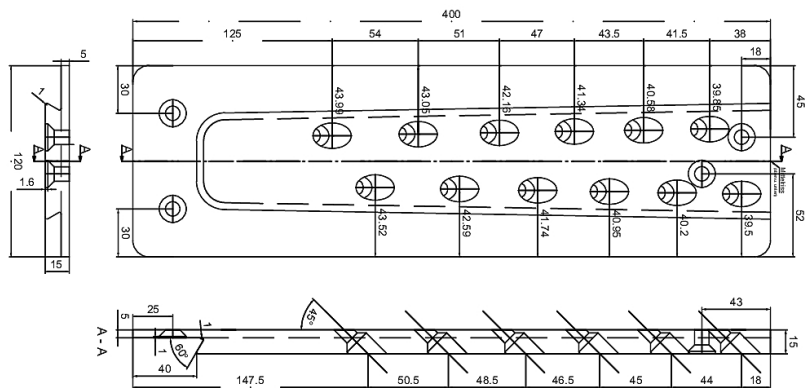
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
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(Erstellt) Autret	(Datum) 03.06.2014	(Werkstoff) EN AW 6082 (Beschichtung)	nach	(Maßstab)
		 <p>Pitzl[®] Metallbau Holzverbindungen Pfostenträger</p>		
Ind.	Änderung	Datum	Name	
(Benennung) HVP-Schwerlast			(Zeichnungsnummer / Artikel-Nr.) 88440.0000 Teil 2	Blatt /



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Static values

Effective thread length (ℓ_{ef})		Minimal section (mm)		Characteristic load capacity R_k (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)	H	J	$F_{2,Rk}$	$F_{3,Rk}$	$F_{4,Rk}$	$F_{1,Rk}$	$F_{2,Rk}$	$F_{3,Rk}$	$F_{4,Rk}$	$F_{1,Rk}$
$\varnothing 8,0 \times 160$	150	170 x 420	140 x 420	139,79	36,40	51,63	48,32	149,29	36,40	53,80	51,61
$\varnothing 8,0 \times 180$	170	190 x 450	140 x 450	156,46			54,09	167,09			57,76
$\varnothing 8,0 \times 200$	190	210 x 480	140 x 480	172,93			59,78	184,69			63,85

Further static values can be found in our design manual at www.pitzl-connectors.com/en/downloads

Accessories

Item no.	Description
99211.0812	Countersunk screw 8 x 120 mm
99211.0818	Countersunk screw 8 x 180 mm
99211.0820	Countersunk screw 8 x 200 mm
58400.0000	Milling and assembly template for connectors 88420 - 88560
58396.0000	Collet holder
58396.0012	Collet $\varnothing 12 \text{ mm}$
50934.2000	Grooving cutter $\varnothing 20 \text{ mm}$



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