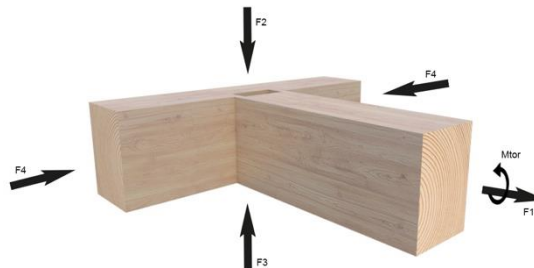




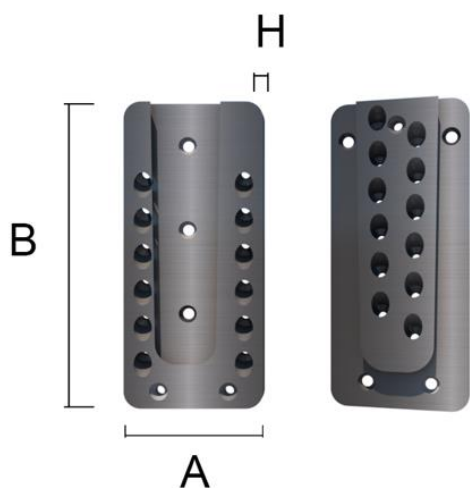
GIUNTO HVP 883xx.0000

Materiale Alluminio EN AW-6082 T6
Finitura Grezza
Classe di servizio 1, 2 e 3
Certificazione ETA-CE
Connessione Legno/Legno
Fissaggio Con viti per legno tutto filetto conformi alla EN 14592



Dimensioni [mm]						Resistenza caratteristica Legno C24[kN]					Resistenza caratteristica Legno GL24H[kN]				
Type	A	B	H	n. viti	Viti Ø 5,0	F1	F2	F3	F4	Mtor	F1	F2	F3	F4	Mtor
88318.0000	80	180	12	34	x60	19,04	44,06	--	25,28	700,33	20,55	47,55	--	26,51	734,51
					x80	25,28	58,51	--	25,28	700,33	27,29	63,15	--	26,51	734,51
					x100	31,36	72,57	--	25,28	700,33	33,84	78,32	--	26,51	734,51
88322.0000	80	220	12	44	x60	22,85	58,75	--	32,71	1061,64	24,66	63,41	--	34,31	1113,46
					x80	30,34	78,01	--	32,71	1061,64	32,74	84,20	--	34,31	1113,46
					x100	37,63	96,76	--	32,71	1061,64	40,61	104,42	--	34,31	1113,46

C24 = 350 kg/m³ - GL24H = 380 kg/m³



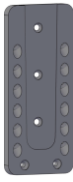
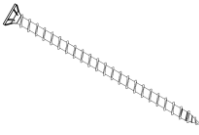


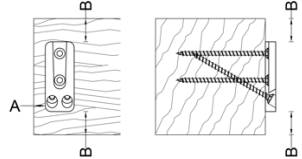
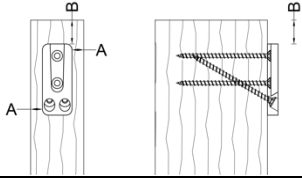

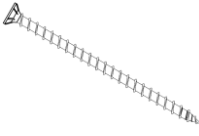


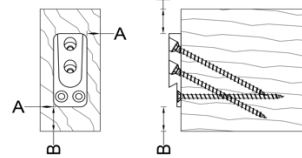
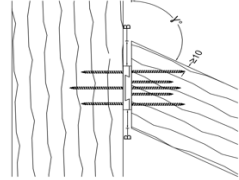
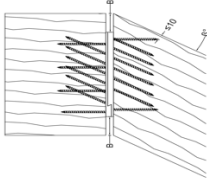
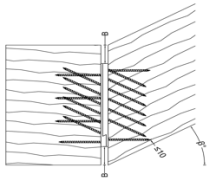
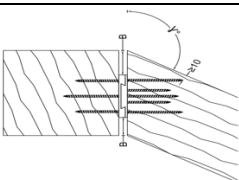
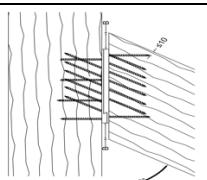
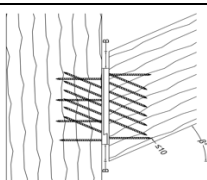
88318.0000
Cod. 390240883180



88322.0000
Cod. 390240883220



Indicazione di posa

				
Trave principale/Colonna	Ø x L [mm]	min. A [mm]	min. B [mm]	
	Ø 5,0 x 60	10	10	
	Ø 5,0 x 80	10	25	
	Ø 5,0 x 100	10	40	
	Ø 5,0 x 60	10	10	
	Ø 5,0 x 80	10	25	
	Ø 5,0 x 100	10	40	
				
Trave secondaria	Ø x L [mm]	min. A [mm]	min. B [mm]	
	Ø 5,0 x 60	10	10	
	Ø 5,0 x 80	10	25	
	Ø 5,0 x 100	10	40	
				
<p>Y</p> <p>Vista dall'alto</p> <p>0°; 25° ≤ Y ≤ 155°; 180°</p>			<p>β (inclinazione verso il basso)</p> <p>Vista laterale</p> <p>0°; 35° ≤ β ≤ 145°; 180°</p>	<p>β (inclinazione verso l'alto)</p> <p>Vista laterale</p> <p>0°; 35° ≤ β ≤ 145°; 180°</p>
				
<p>Y</p> <p>Vista dall'alto</p> <p>0°; 25° ≤ Y ≤ 155°; 180°</p>			<p>β (inclinazione verso il basso)</p> <p>Vista laterale</p> <p>0°; 35° ≤ β ≤ 145°; 180°</p>	<p>β (inclinazione verso l'alto)</p> <p>Vista laterale</p> <p>0°; 35° ≤ β ≤ 145°; 180°</p>

Tutte le informazioni si basano sulle conoscenze alla data di pubblicazione, La Borgia Italia srl si riserva il diritto di modificare e non si assume alcuna responsabilità per eventuali errori di battitura, Il progettista è tenuto ad assicurarsi dell'idoneità e della completezza di tali informazioni in relazione all'utilizzo specifico che deve fare del prodotto.