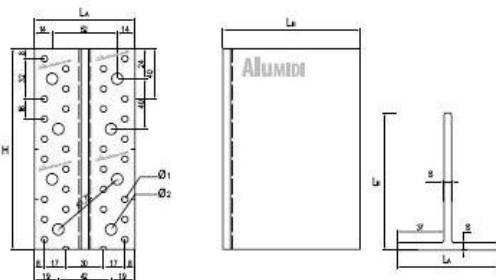
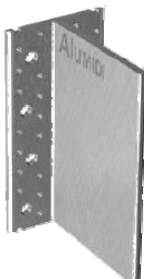
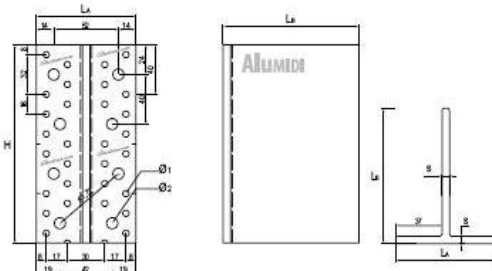
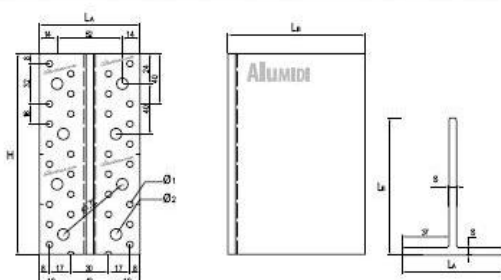


Specifications:

Spec. n.	Description	Unit of measurement	Price per unit	Total price																											
1	MEDIUM SIZED ALUMINUM ALLOY RETRACTABLE BRACKET WITH NON-PRE-DRILLED CORE: Supply and installation, as provided for in the technical drawings of the project, of aluminium alloy retractable brackets, with height H = ... mm, ALUMIDI BRACKET produced and marketed by Rotho Blaas srl (www.rothoblaas.com), having the following characteristics: - aluminum alloy type EN AW 6005 in accordance with EN 573-3:2007 - created in a single piece by extrusion - CE marking for construction products in accordance with Directive 89/106/EEC, in accordance with ETAG 015 guidelines The geometry of the bracket is as follows: <table><tr><td>Spessore</td><td>s [mm]</td><td>6</td></tr><tr><td>Altezze disponibili</td><td>H [mm]</td><td>80 - 120 - 160 - 200 - 240 - 280 - 320 - 360 + verga 2200</td></tr><tr><td>Larghezza ala</td><td>L_a [mm]</td><td>80</td></tr><tr><td>Lunghezza anima</td><td>L_g [mm]</td><td>109,4</td></tr><tr><td>Fori piccoli ala</td><td>Ø₁ [mm]</td><td>5,0</td></tr><tr><td>Risaggi fori piccoli ala</td><td>Tipo</td><td>Chiodi Anker Ø 4,0</td></tr><tr><td>Fori grandi ala</td><td>Ø₂ [mm]</td><td>9,0</td></tr><tr><td>Risaggi fori grandi ala</td><td>Tipo</td><td>Ancoranti avvitabili Ø 10 - Tasselli chimici Ø 8</td></tr><tr><td>Risaggi fori anima</td><td>Tipo</td><td>Spinotti autoforanti Ø 7 - (Spinotti lisci Ø ≤ 12)</td></tr></table> 	Spessore	s [mm]	6	Altezze disponibili	H [mm]	80 - 120 - 160 - 200 - 240 - 280 - 320 - 360 + verga 2200	Larghezza ala	L _a [mm]	80	Lunghezza anima	L _g [mm]	109,4	Fori piccoli ala	Ø ₁ [mm]	5,0	Risaggi fori piccoli ala	Tipo	Chiodi Anker Ø 4,0	Fori grandi ala	Ø ₂ [mm]	9,0	Risaggi fori grandi ala	Tipo	Ancoranti avvitabili Ø 10 - Tasselli chimici Ø 8	Risaggi fori anima	Tipo	Spinotti autoforanti Ø 7 - (Spinotti lisci Ø ≤ 12)			
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Risaggi fori anima	Tipo	Spinotti autoforanti Ø 7 - (Spinotti lisci Ø ≤ 12)																													

	positioned according to the technical drawings of the project must be used for connection of the core on the secondary beam side. Milling for insertion of the core in the secondary beam may not exceed a maximum thickness of $S_{max}= 8$ mm. These indications are given in order to perform supply and installation to the best working standards. 	each	... €/each	... €																											
2	MEDIUM SIZED WOOD-WOOD ALUMINIUM ALLOY RETRACTABLE BRACKET WITH NON-PRE-DRILLED CORE: Supply and installation, as provided for in the technical drawings of the project, of a wood-wood retractable junction carried out with the use of an aluminium alloy retractable bracket, with height $H = \dots$ mm, ALUMIDI BRACKET produced and marketed by Rotho Blaas srl (www.rothoblaas.com), having the following characteristics: - aluminum alloy type EN AW 6005 in accordance with EN 573-3:2007 - created in a single piece by extrusion - CE marking for construction products in accordance with Directive 89/106/EEC, in accordance with ETAG 015 guidelines The geometry of the bracket is as follows: <table><tr><td>Spessore</td><td>s [mm]</td><td>6</td></tr><tr><td>Altezze disponibili</td><td>H [mm]</td><td>80 - 120 - 160 - 200 - 240 - 280 - 320 - 360 + verga 2200</td></tr><tr><td>Larghezza ala</td><td>L_a [mm]</td><td>80</td></tr><tr><td>Lunghezza anima</td><td>L_g [mm]</td><td>109,4</td></tr><tr><td>Fori piccoli ala</td><td>$\varnothing_1$ [mm]</td><td>5,0</td></tr><tr><td>Risaggi fori piccoli ala</td><td>Tipo</td><td>Chiodi Anker $\varnothing 4.0$</td></tr><tr><td>Fori grandi ala</td><td>$\varnothing_2$ [mm]</td><td>9,0</td></tr><tr><td>Risaggi fori grandi ala</td><td>Tipo</td><td>Ancoranti avvitabili $\varnothing 10$ - Tasselli chimici $\varnothing 8$</td></tr><tr><td>Risaggi fori anima</td><td>Tipo</td><td>Spinotti autoforanti $\varnothing 7$ - (Spinotti lisci $\varnothing \leq 12$)</td></tr></table> 	Spessore	s [mm]	6	Altezze disponibili	H [mm]	80 - 120 - 160 - 200 - 240 - 280 - 320 - 360 + verga 2200	Larghezza ala	L_a [mm]	80	Lunghezza anima	L_g [mm]	109,4	Fori piccoli ala	$\varnothing_1$ [mm]	5,0	Risaggi fori piccoli ala	Tipo	Chiodi Anker $\varnothing 4.0$	Fori grandi ala	$\varnothing_2$ [mm]	9,0	Risaggi fori grandi ala	Tipo	Ancoranti avvitabili $\varnothing 10$ - Tasselli chimici $\varnothing 8$	Risaggi fori anima	Tipo	Spinotti autoforanti $\varnothing 7$ - (Spinotti lisci $\varnothing \leq 12$)			
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Risaggi fori anima	Tipo	Spinotti autoforanti $\varnothing 7$ - (Spinotti lisci $\varnothing \leq 12$)																													

Installation, for mounting of the wing on the main wooden beam side, must be carried out with $N = \dots$ **Anker nails** for wood $\varnothing 4$ mm with length $L = \dots$ mm and $N = \dots$ **self-**

	drilling pins Ø7 mm with length L = ... mm shall be used for connection of the core on the secondary beam side as per the technical drawings of the project. Milling for insertion of the core in the secondary beam may not exceed a maximum thickness of S_{max}= 8 mm. Milling for insertion of the core in the secondary beam may not exceed a maximum thickness of S_{max}= 8 mm. These indications are given in order to perform supply and installation to the best working standards. 	each	... €/each	... €																											
3	WOOD-CONCRETE RETRACTABLE JUNCTION BY MEANS OF A MEDIUM SIZED ALUMINIUM ALLOY RETRACTABLE BRACKET WITH NON-PRE-DRILLED CORE: Supply and installation, as provided for in the technical drawings of the project, of a wood-concrete retractable junction carried out with the use of an aluminium alloy retractable bracket, with height H = ... mm, ALUMIDI BRACKET produced and marketed by Rotho Blaas srl (www.rothoblaas.com), having the following characteristics: - aluminum alloy type EN AW 6005 in accordance with EN 573-3:2007 - created in a single piece by extrusion - CE marking for construction products in accordance with Directive 89/106/EEC, in accordance with ETAG 015 guidelines The geometry of the bracket is as follows: <table><tr><td>Spessore</td><td>s [mm]</td><td>6</td></tr><tr><td>Altezze disponibili</td><td>H [mm]</td><td>80 - 120 - 160 - 200 - 240 - 280 - 320 - 360 + verga 2200</td></tr><tr><td>Larghezza ala</td><td>L_a [mm]</td><td>80</td></tr><tr><td>Lunghezza anima</td><td>L_g [mm]</td><td>109,4</td></tr><tr><td>Fori piccoli ala</td><td>Ø₁ [mm]</td><td>5,0</td></tr><tr><td>Risaggi fori piccoli ala</td><td>Tipo</td><td>Chiodi Anker Ø 4,0</td></tr><tr><td>Fori grandi ala</td><td>Ø₂ [mm]</td><td>9,0</td></tr><tr><td>Risaggi fori grandi ala</td><td>Tipo</td><td>Ancoranti avvitabili Ø 10 - Tasselli chimici Ø 8</td></tr><tr><td>Risaggi fori anima</td><td>Tipo</td><td>Spinotti autoforanti Ø 7 - (Spinotti lisci Ø ≤ 12)</td></tr></table> 	Spessore	s [mm]	6	Altezze disponibili	H [mm]	80 - 120 - 160 - 200 - 240 - 280 - 320 - 360 + verga 2200	Larghezza ala	L _a [mm]	80	Lunghezza anima	L _g [mm]	109,4	Fori piccoli ala	Ø ₁ [mm]	5,0	Risaggi fori piccoli ala	Tipo	Chiodi Anker Ø 4,0	Fori grandi ala	Ø ₂ [mm]	9,0	Risaggi fori grandi ala	Tipo	Ancoranti avvitabili Ø 10 - Tasselli chimici Ø 8	Risaggi fori anima	Tipo	Spinotti autoforanti Ø 7 - (Spinotti lisci Ø ≤ 12)			
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Risaggi fori anima	Tipo	Spinotti autoforanti Ø 7 - (Spinotti lisci Ø ≤ 12)																													

	Installation, for mounting of the wing on the main concrete beam side, must be carried out with N = ... chemical anchors vinylester type with CE marking and threaded bar Ø8 mm with length L = ... mm in steel with minimum class 5.8 and N = ... self-drilling pins Ø7 mm with length L = ... mm shall be used for connection of the core on the secondary beam side, positioned according to the technical drawings of the project. Milling for insertion of the core in the secondary beam may not exceed a maximum thickness of $S_{max} = 8$ mm. These indications are given in order to perform supply and installation to the best working standards. 	each	... €/each	... €
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