

CLIK KIT

CONCEALED HOOK TIMBER-TO-TIMBER CONNECTOR

- Three practical kits in different sizes designed for the most common applications. They can be used with small section beams for structures, gazebos and furniture.
- Fastened with one type of screw (included): LBS EVO for outdoor applications in non-aggressive conditions.
- An excellent solution for small temporary structures requiring disassembly and reassembly for the summer.

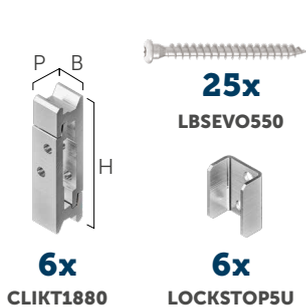


SERVICE CLASS	SC3	MATERIAL	alu 6005A
---------------	------------	----------	------------------

CLIK KIT 18806



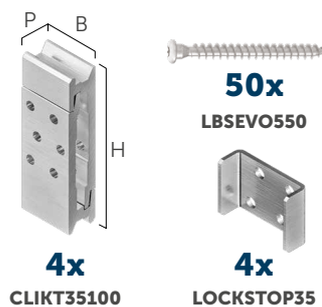
CODE	B [mm]	H [mm]	P [mm]	pcs
CLIKT1880	17,5	80	20	6
CODE	$n_H + n_J - \varnothing \times L^{(1)}$ [mm]			pcs
LBSEVO550	2 + 2 - $\varnothing 5 \times 50$			25



CLIK KIT 351004



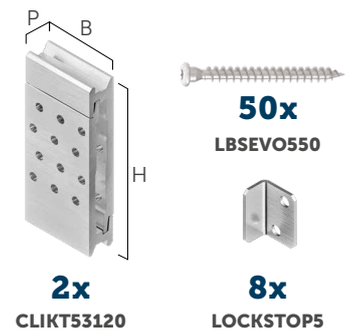
CODE	B [mm]	H [mm]	P [mm]	pcs
CLIKT35100	35	100	20	4
CODE	$n_H + n_J - \varnothing \times L^{(1)}$ [mm]			pcs
LBSEVO550	6 + 6 - $\varnothing 5 \times 50$			50



CLIK KIT 531202



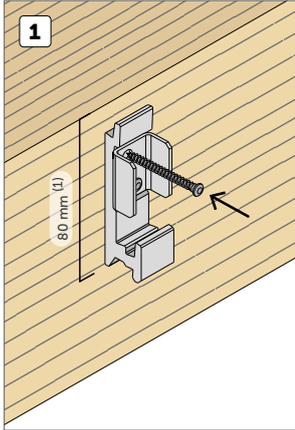
CODE	B [mm]	H [mm]	P [mm]	pcs
CLIKT53120	52,5	120	20	2
CODE	$n_H + n_J - \varnothing \times L^{(1)}$ [mm]			pcs
LBSEVO550	12 + 12 - $\varnothing 5 \times 50$			50



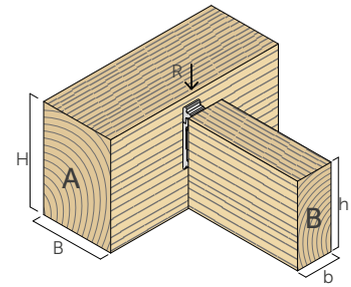
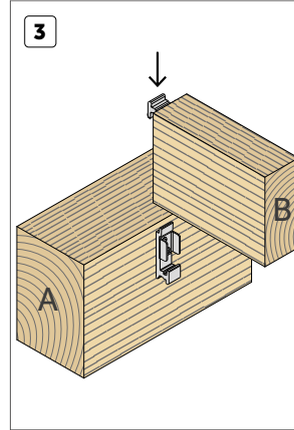
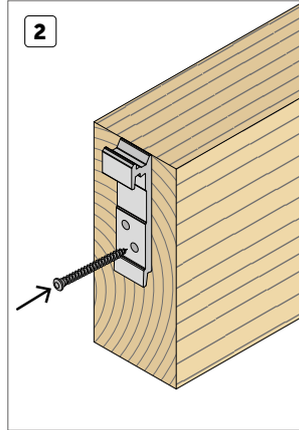
NOTES

⁽¹⁾ n_H number of screws in the main element, n_J number of screws in the secondary element.

CLIK KIT 18806 INSTALLATION

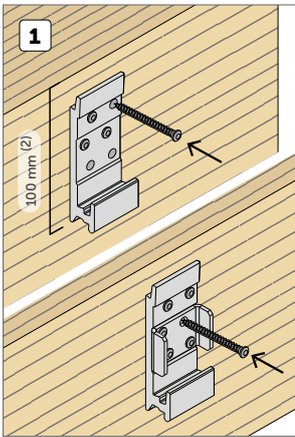


⁽¹⁾87.5 mm for fastening on post.

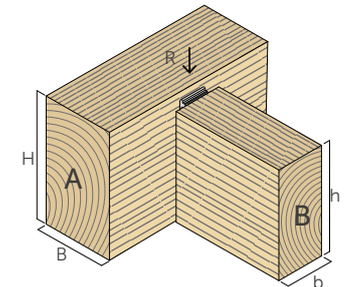
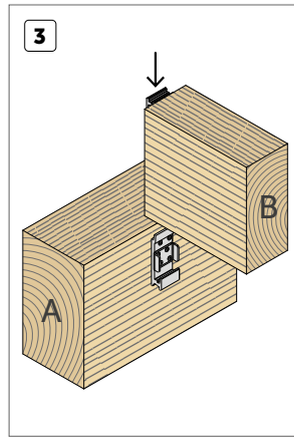
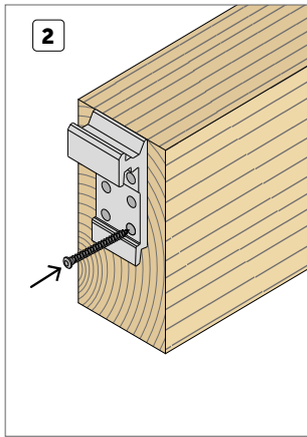


A - B x H
[mm]
min. 50 x 95
B - b x h
[mm]
min. 43 x 80
R - Allowable resistances
[kg]
100

CLIK KIT 351004 INSTALLATION

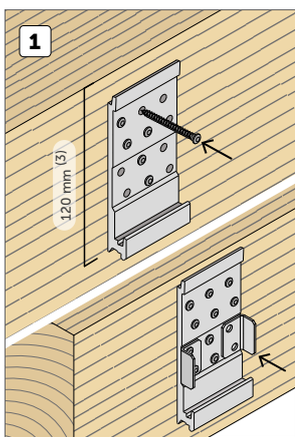


⁽²⁾105 mm for fastening on post.

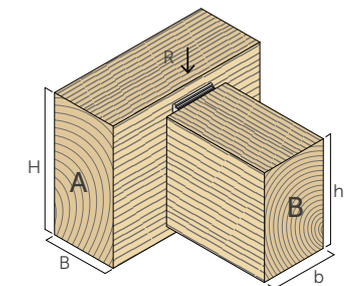
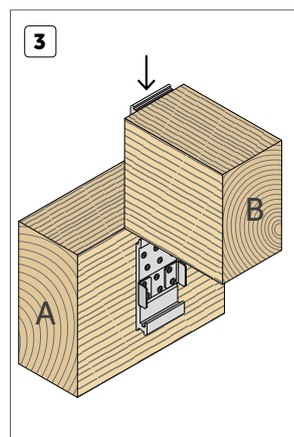
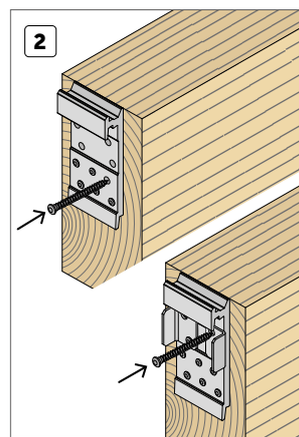


A - B x H
[mm]
min. 50 x 115
B - b x h
[mm]
min. 61 x 100
R - Allowable resistances
[kg]
300

CLIK KIT 531202 INSTALLATION



⁽²⁾122.5 mm for fastening on post.



A - B x H
[mm]
min. 50 x 135
B - b x h
[mm]
min. 78 x 120
R - Allowable resistances
[kg]
600

GENERAL PRINCIPLES

- The connector must always be fully fastened using the supplied screws, with all holes utilised. Fastening with partial nailing is not allowed.
- Screws must always be inserted with pre-drilling holes in the column.
- Additional design and installation information can be downloaded from www.holztechnik.com.

ALLOWABLE RESISTANCES

- The resistance values expressed in [kg] are derived from the characteristic values according to ETA-19/0831 and divided by a safety factor of 2.3, considering an average density of 420 kg/m³ for C24 timber.