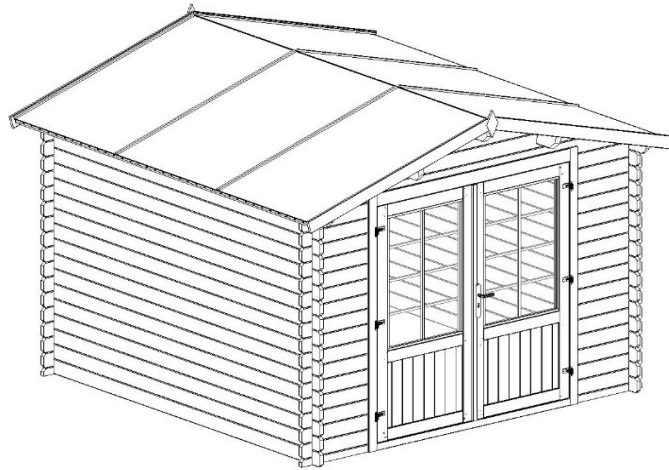
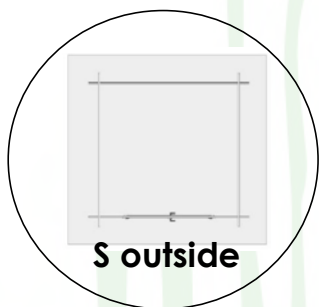
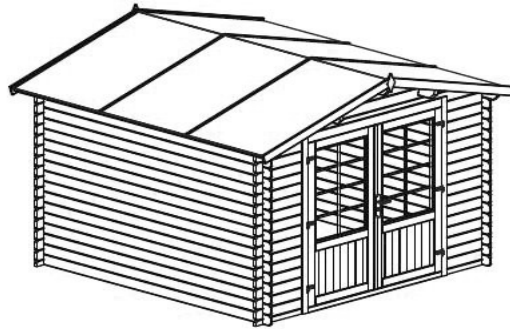
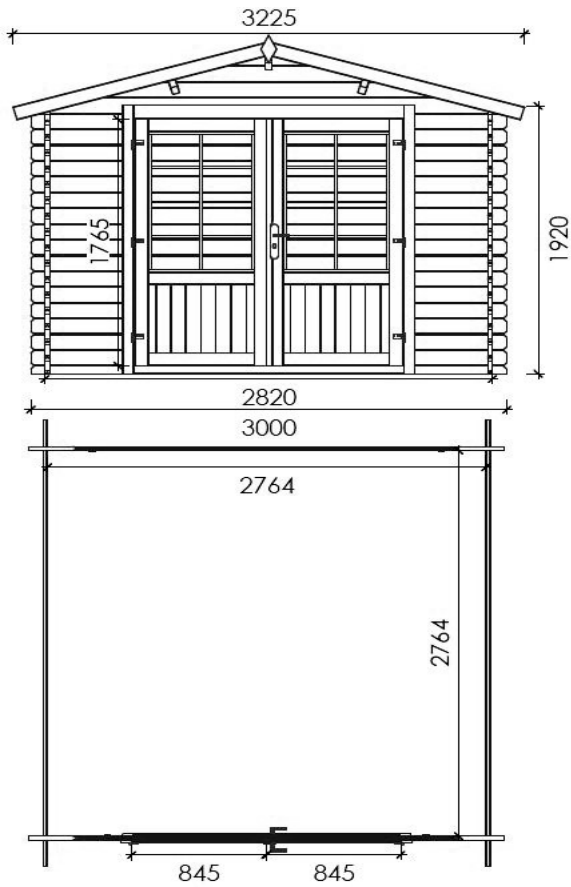


HAZ_3x3_28_NAT_HETVEGI

**Hétfélg ház 3x3 méter
kezeletlen natúr fa**

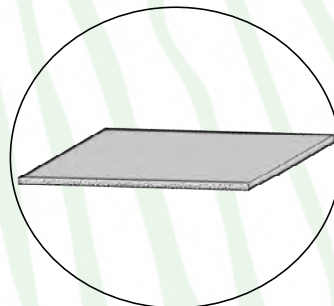


HAZ_3x3_28_NAT_HETVEGI

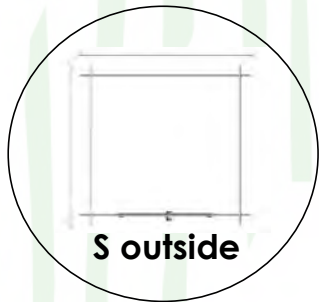


S outside

= 10.44m²

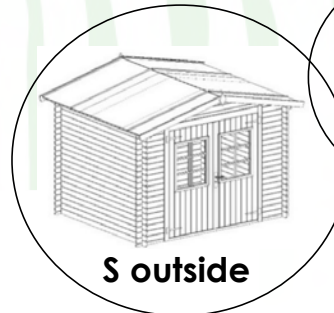


= 2.82m x 2.82m



S outside

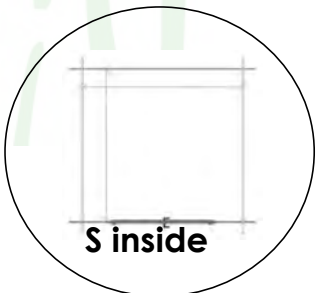
= 9m²



S outside

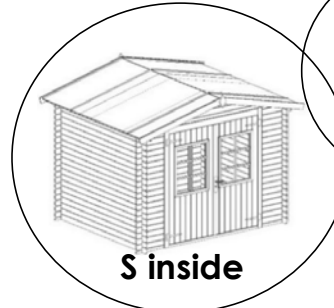


= 25m²

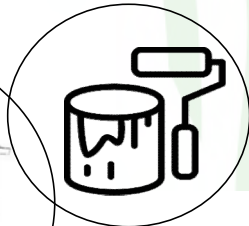


S inside




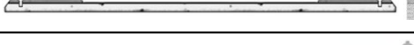


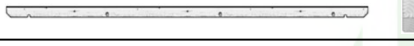





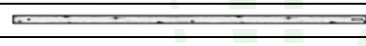
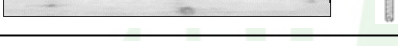





= 7.64m²






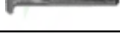







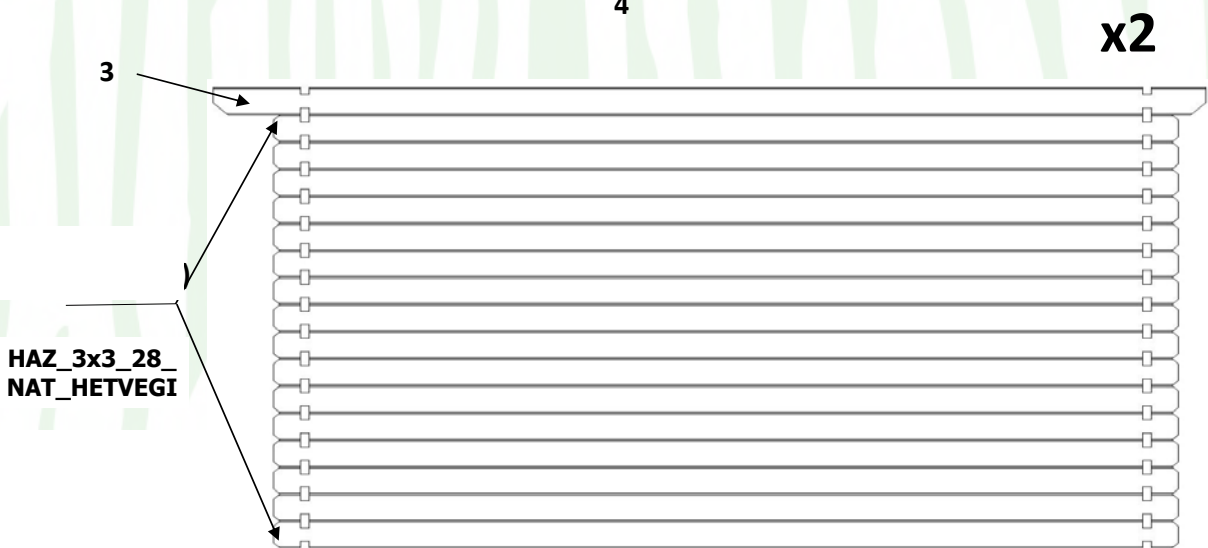
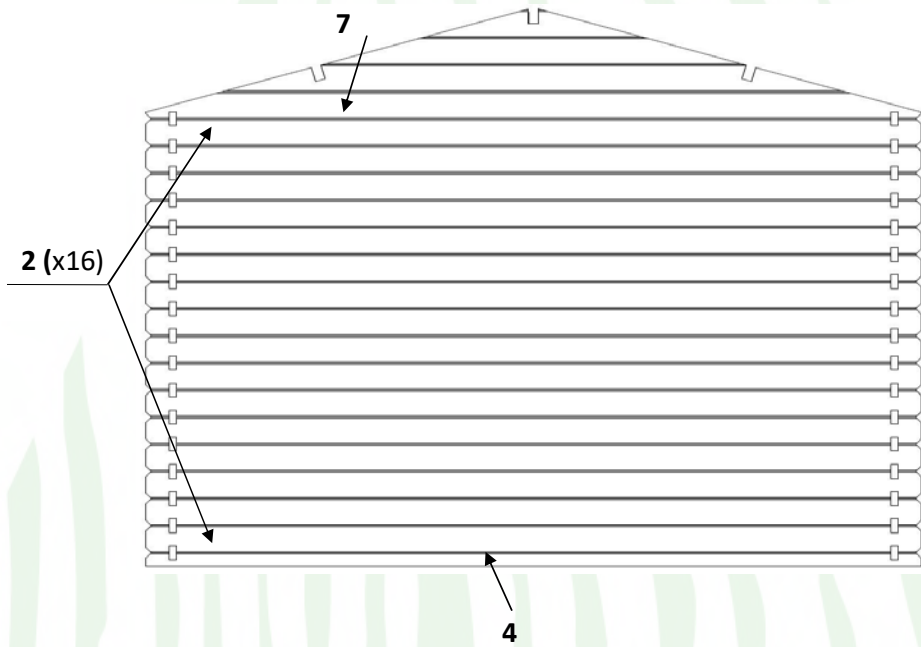
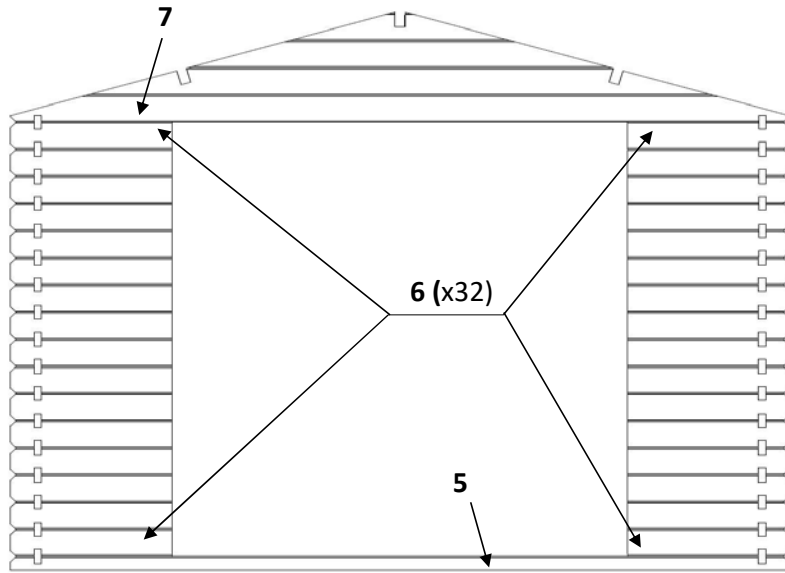
S inside

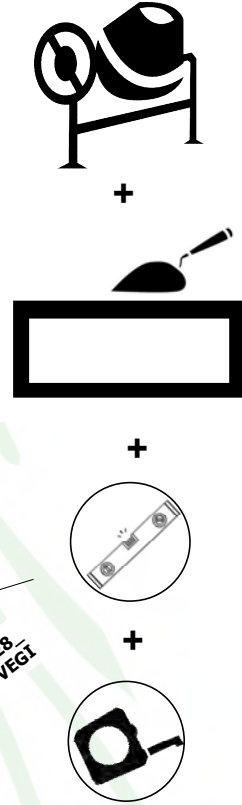
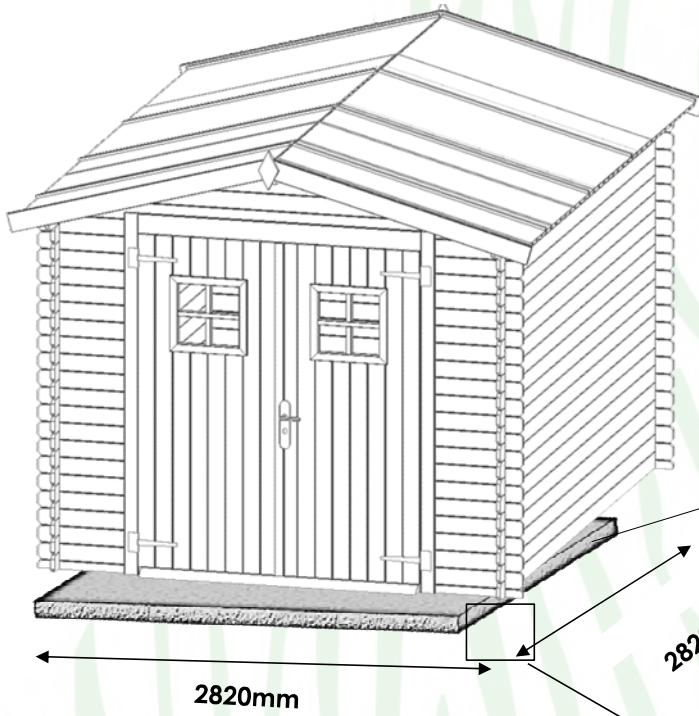
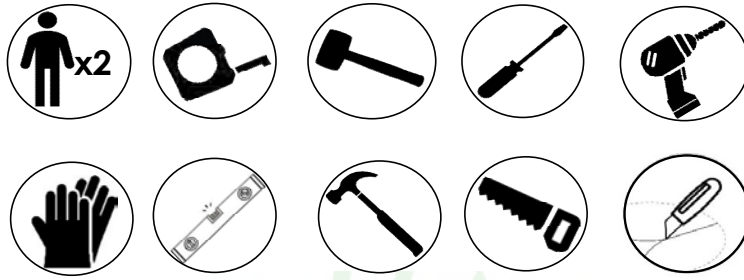


= 34.2²

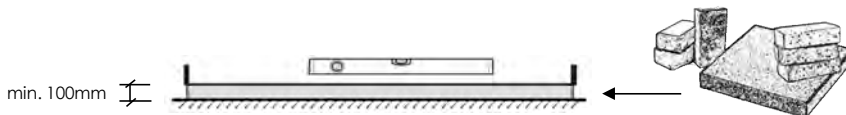
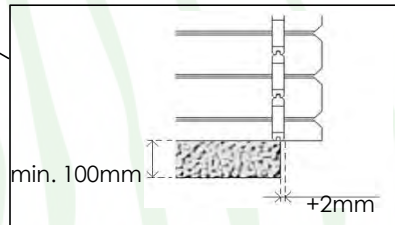
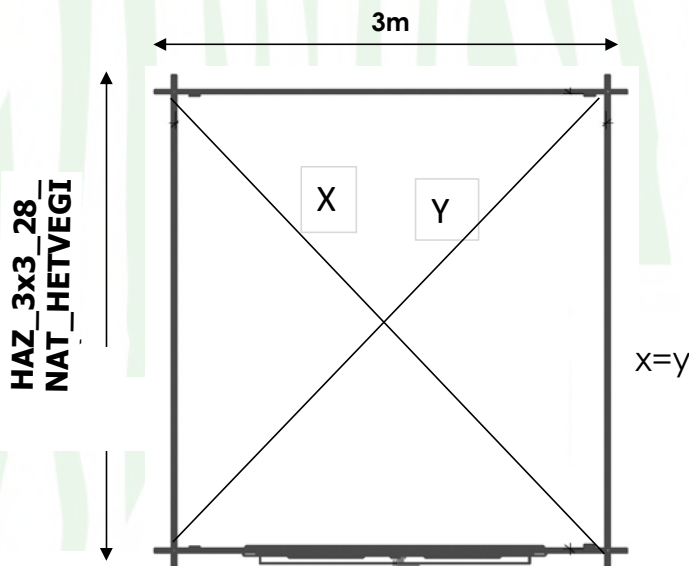
HAZ_3x3_28_NAT_HETVEGI						A	B
1							
2		28	121	3000	48		
3		28	113	3200	2		
4		28	65	3000	1		
5		28	65	3000	1		
6		28	121	622	32		
7	 SZC21-1	28	458	3000	2		
8		45	145	3200	3		
9	 OSCP01	82	61	1926	1		
10	 OSCL01	82	61	1926	1		
11	 NAD01	112	61	1746	1		
12	 PRO01	16	55	1700	1		
13	 DRZ03-4	38	845	1765	1		
14		13	45	2000	4		
15		16	99	1640	72		
16		13	22	1150	22		
17		16	95	1680	4		
18		16	110	165	2		
19		16	16	1000	26		
20		2	1000	3500	4		

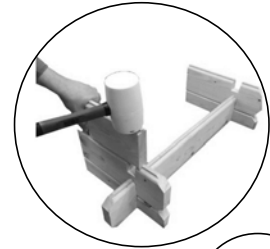
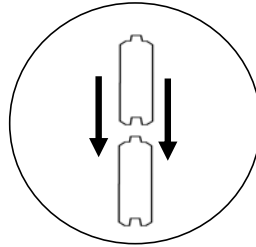
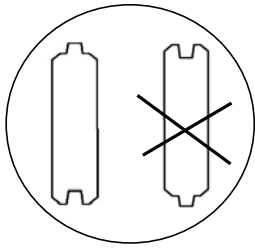
HAZ_3x3_28_NAT_HETVEGI				A	B
A		3,5x25	97		
B		3,5x35	58		
C		3,5x40	28		
D		6x50	4		
E		2x40	432		
F		1,4x30	102		
G		L-50	2		
H			6		
J			1		
K		1,5x660x1000	2		
L			1		



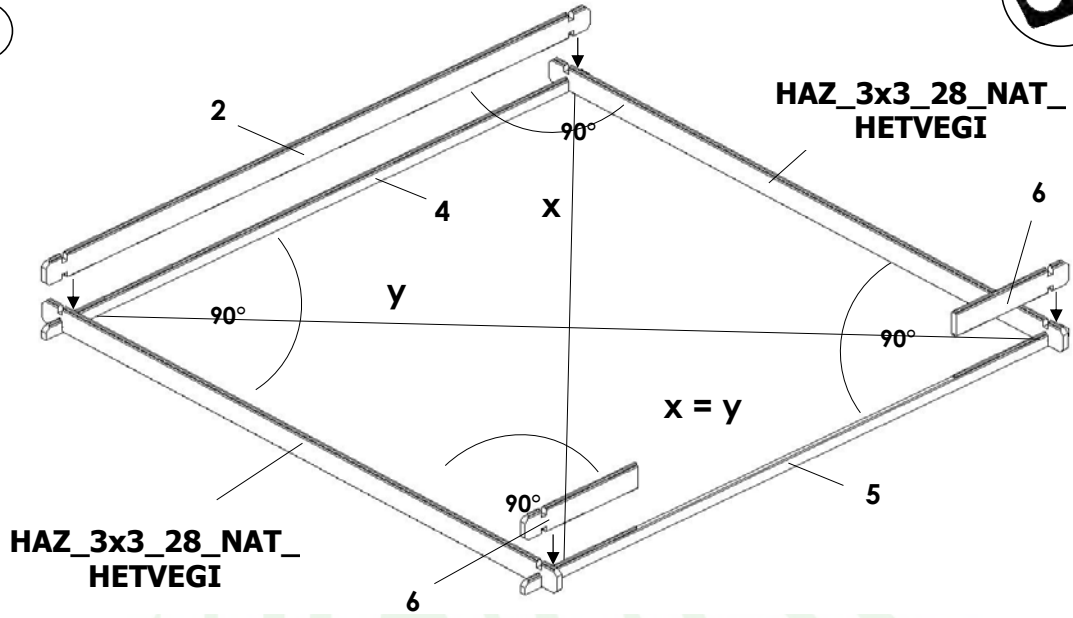


2820mm HAZ_3x3_28 NAT_HETVEGI

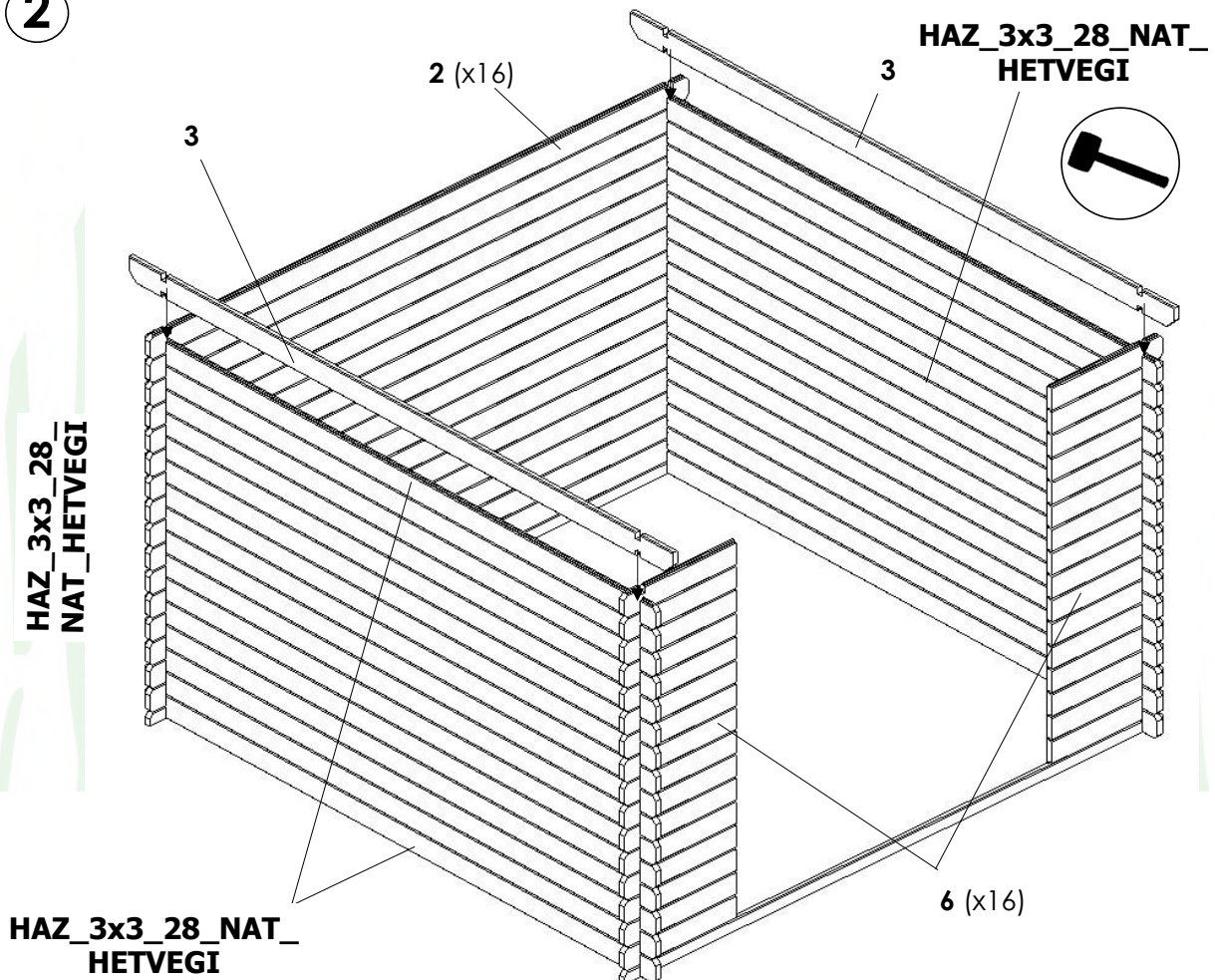




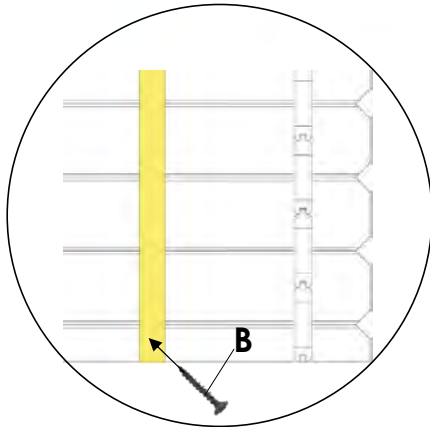
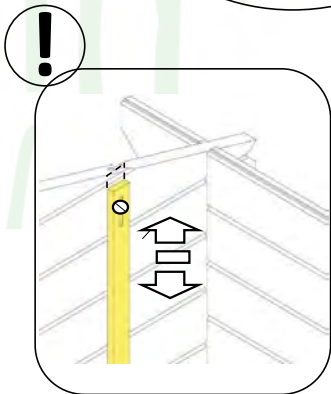
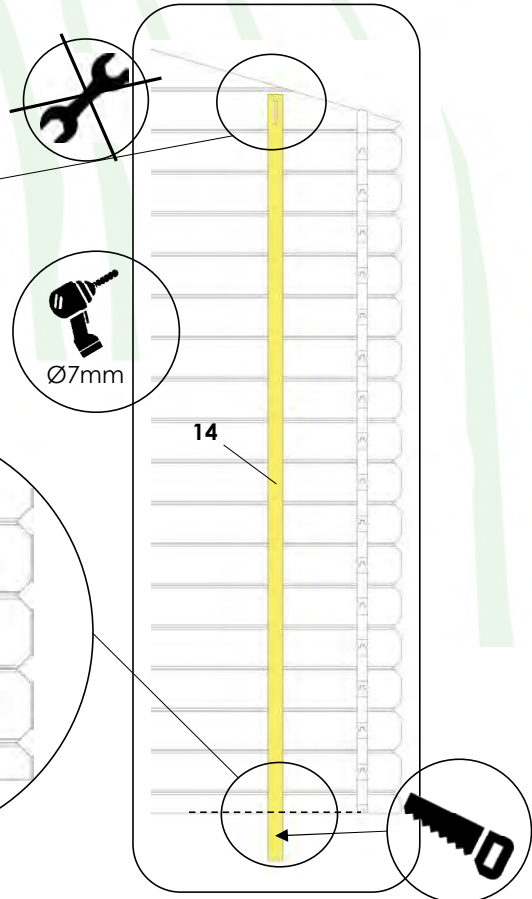
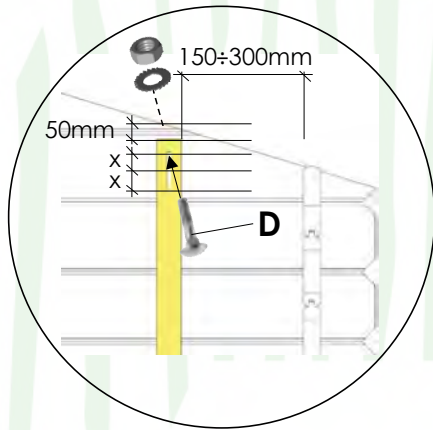
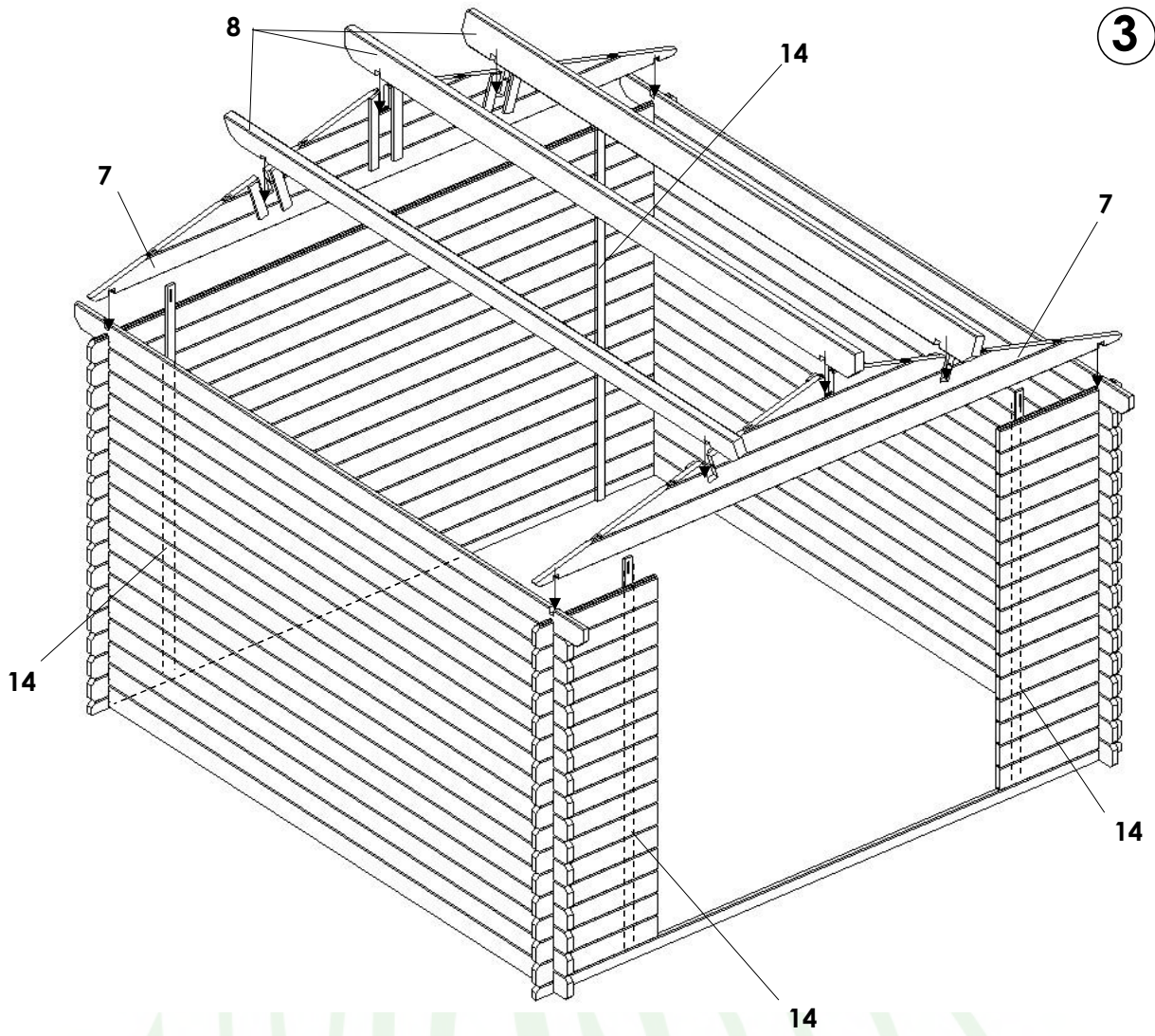
1



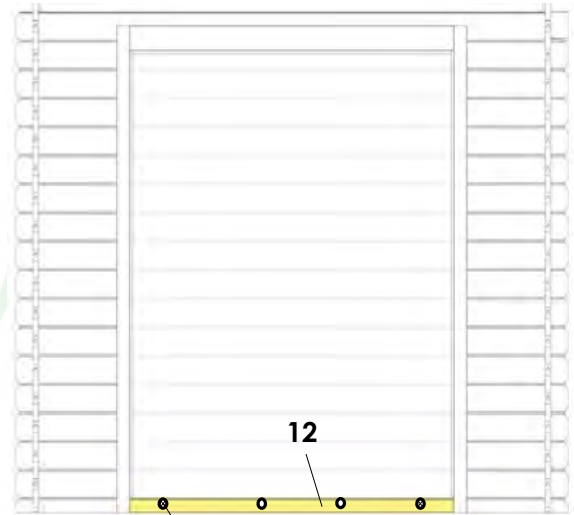
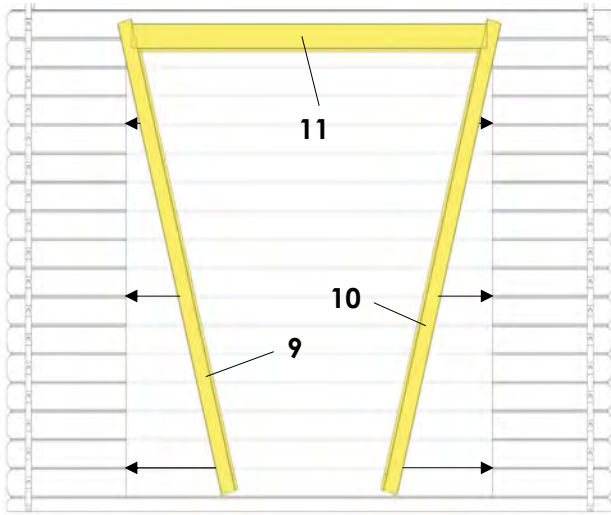
2



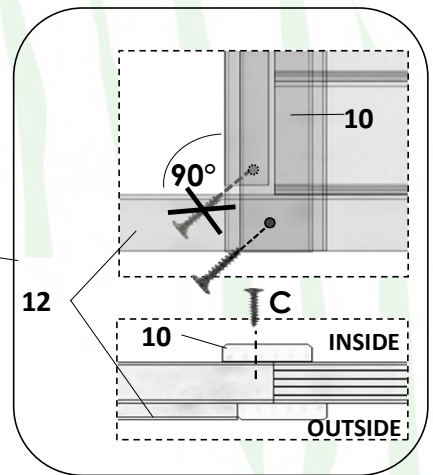
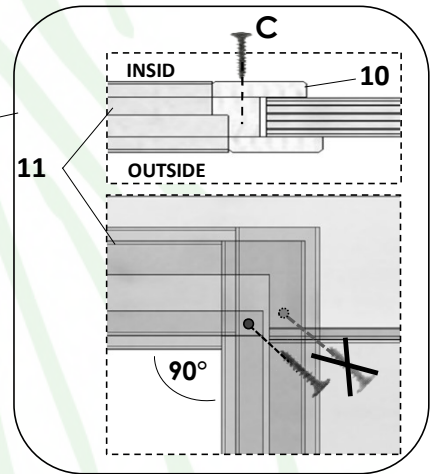
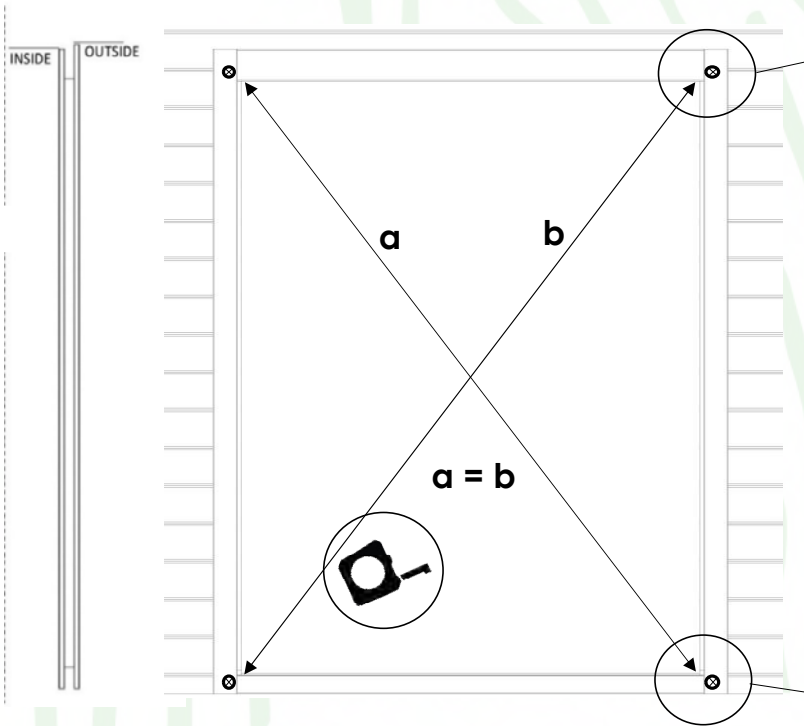
3



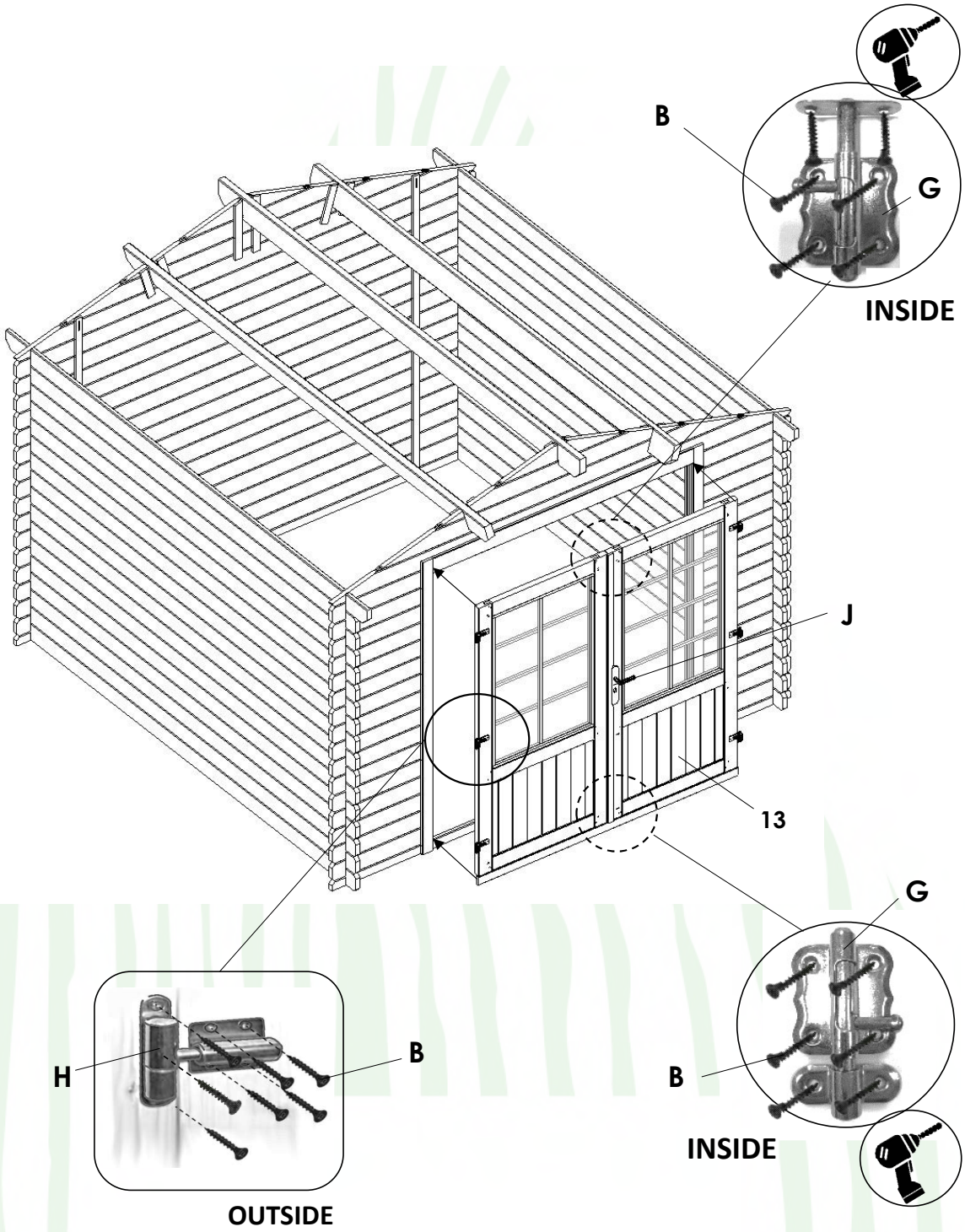
4



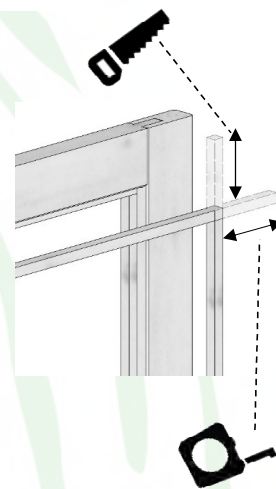
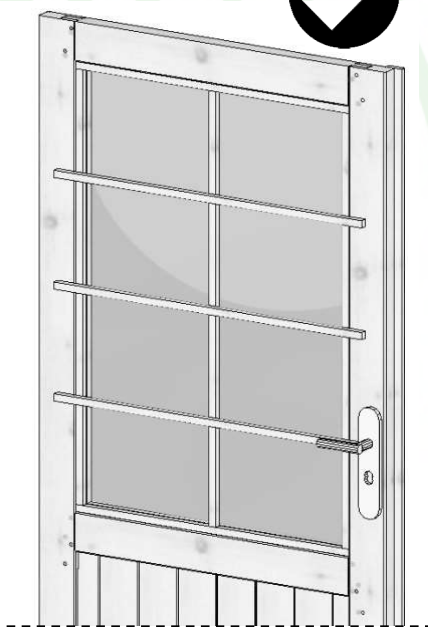
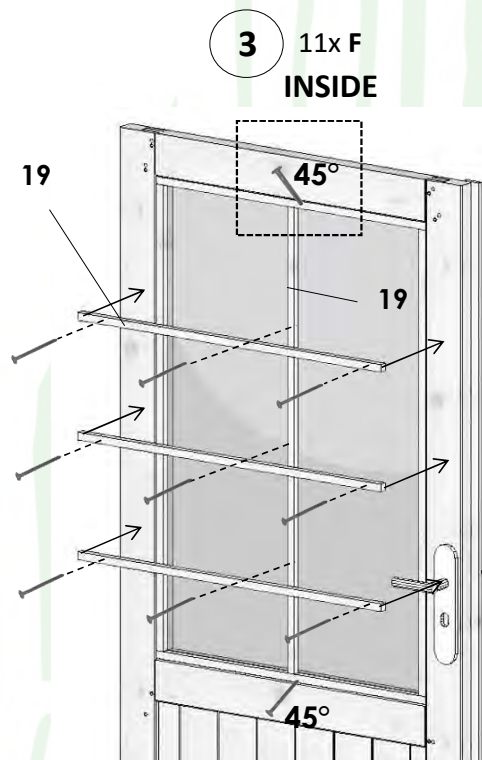
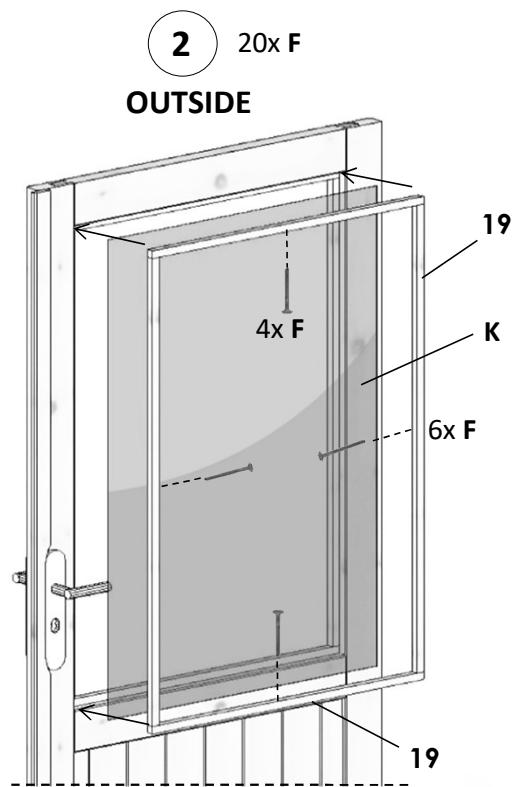
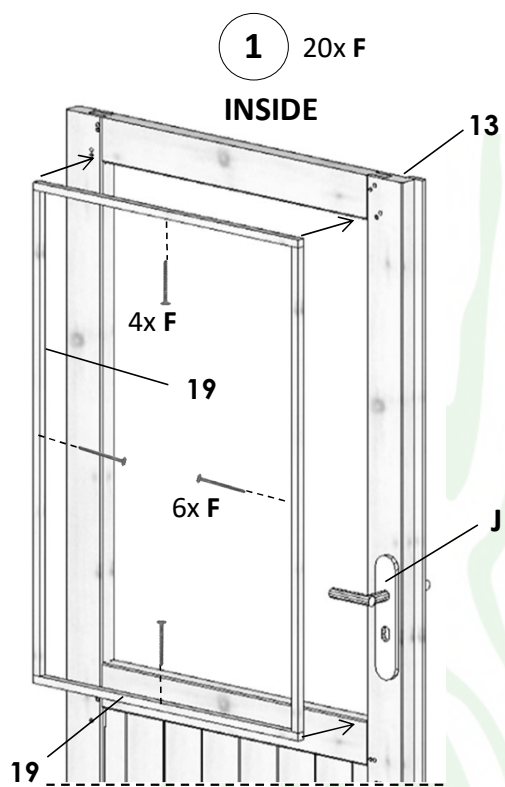
C
INSIDE

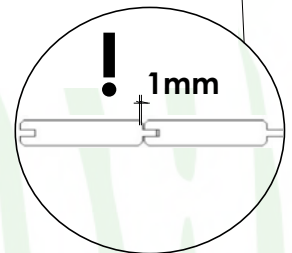
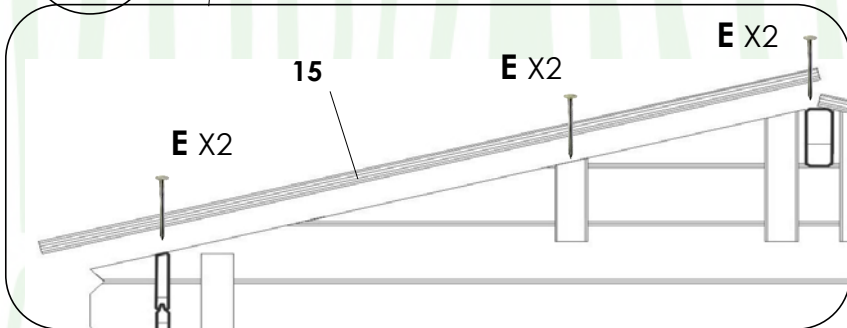
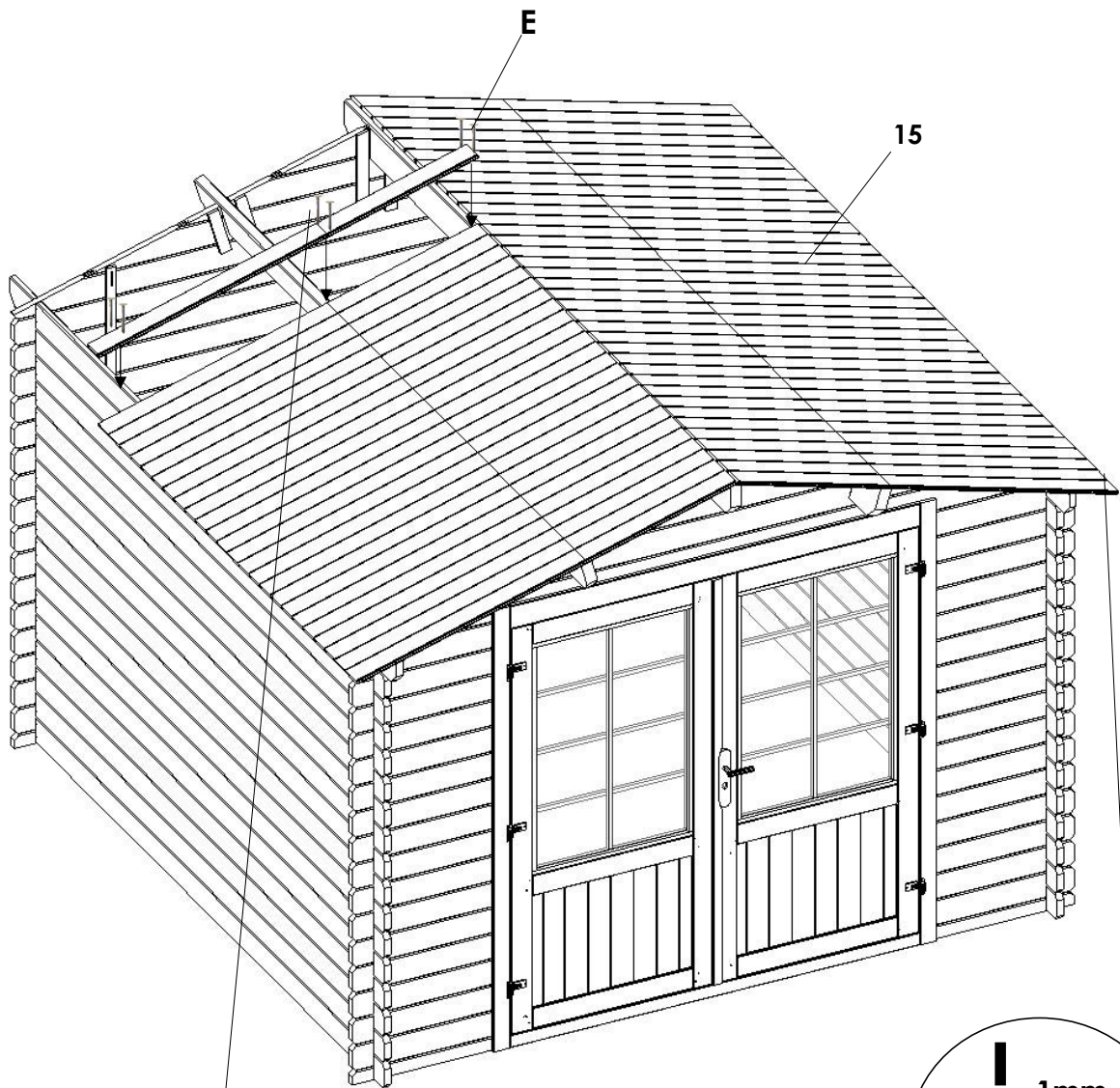


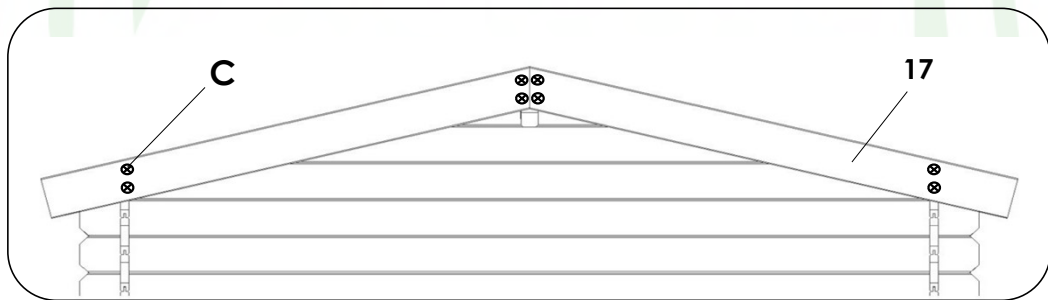
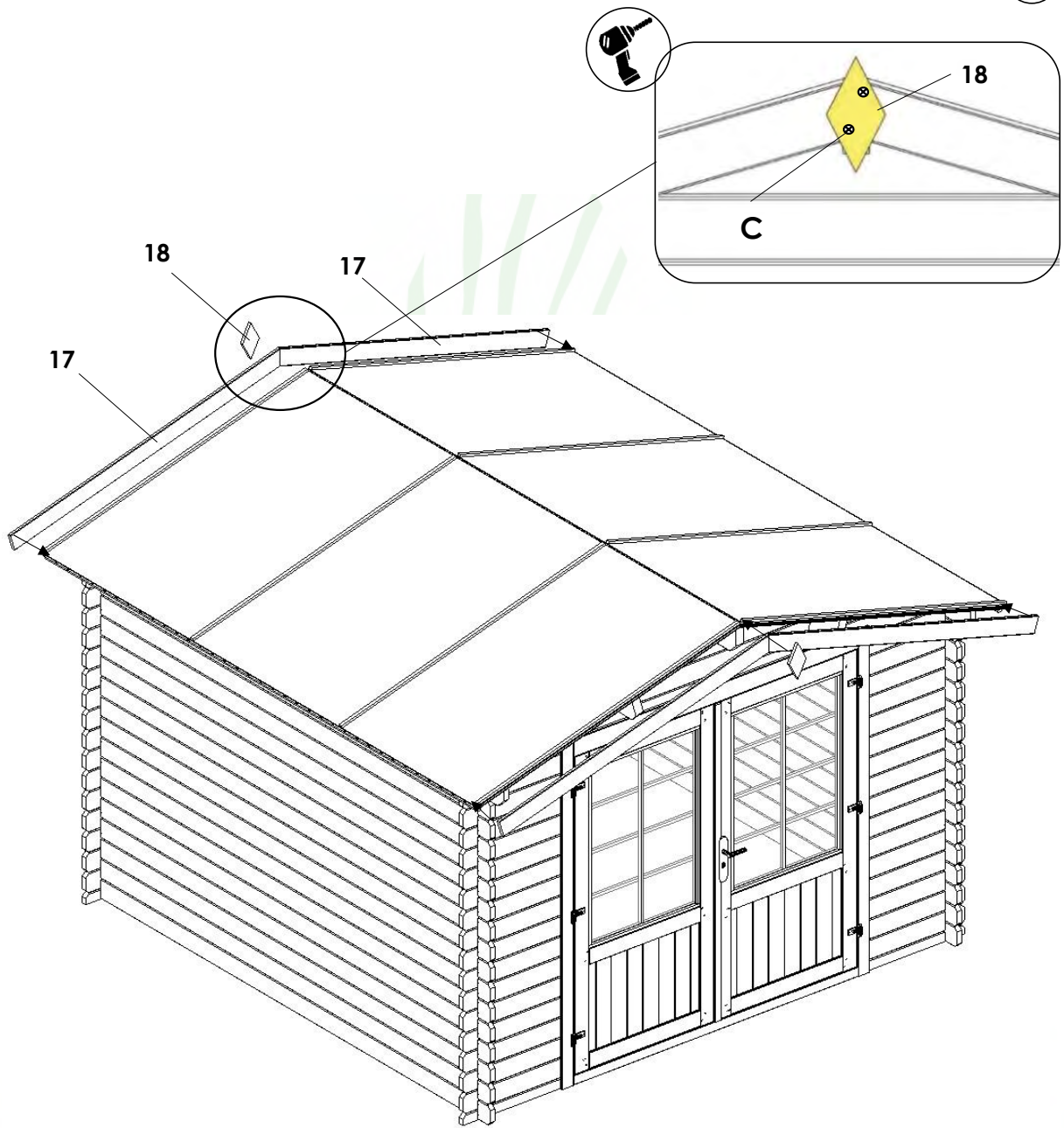
5



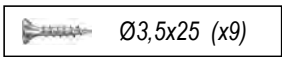
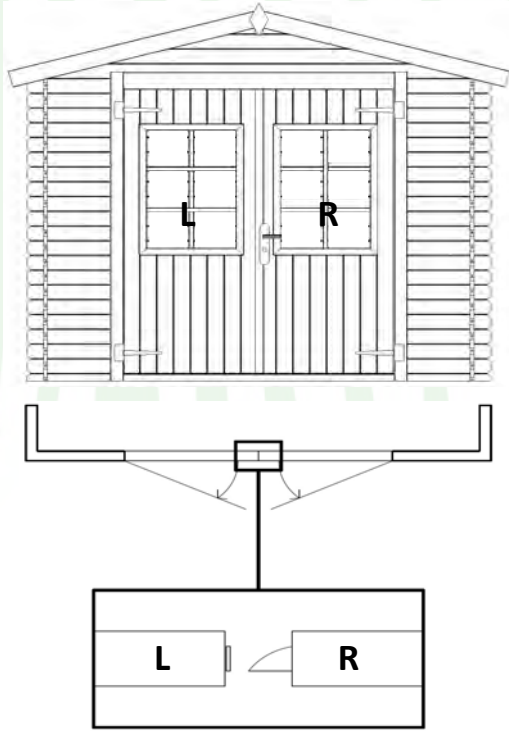
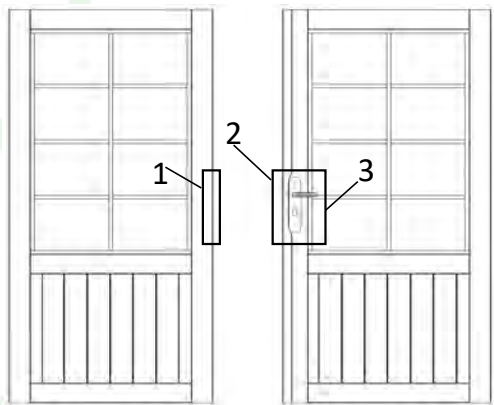
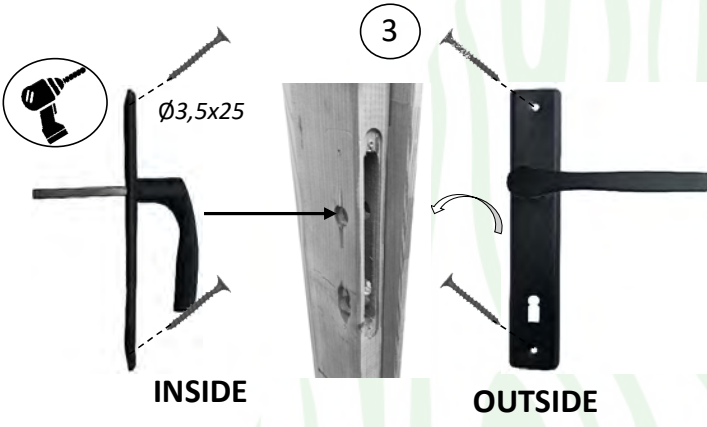
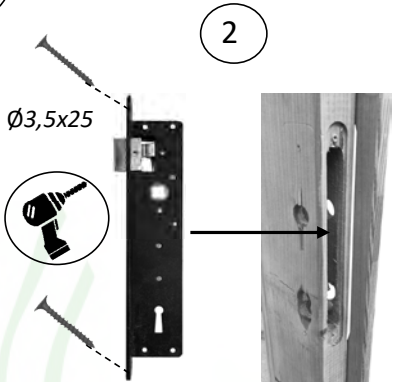
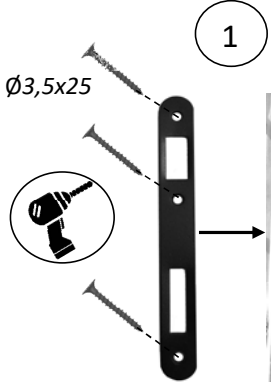
6



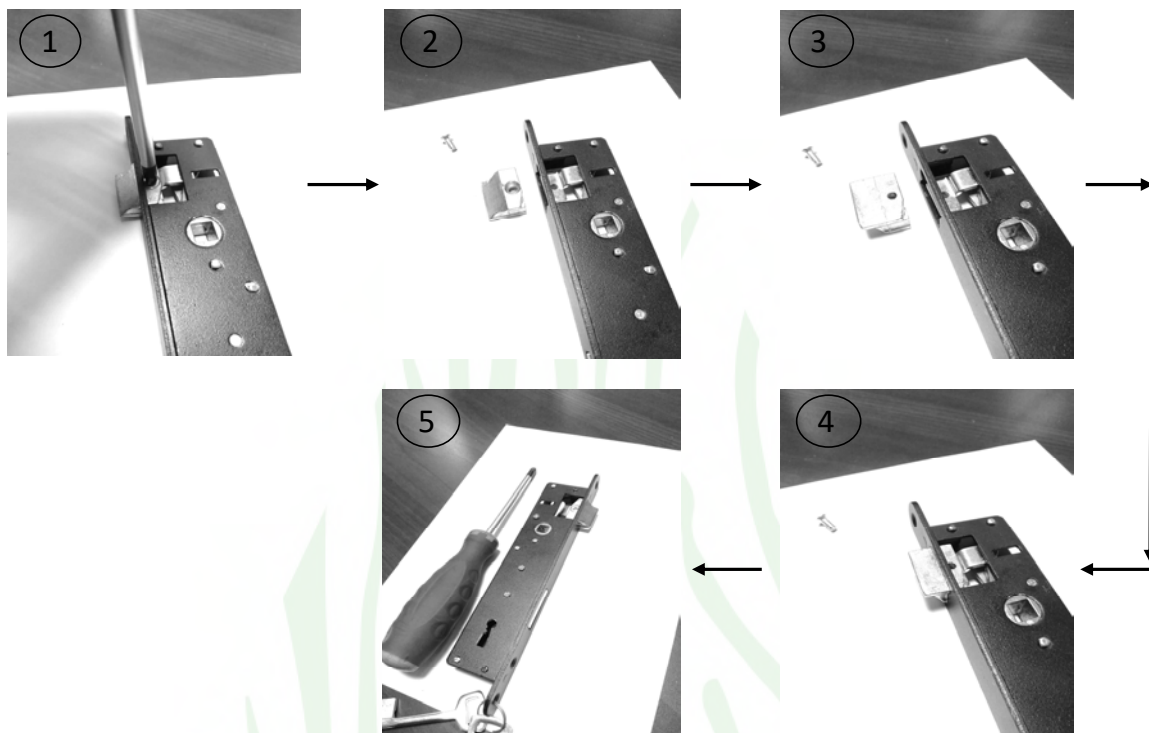




10



lock - change from the left to the right



lock - change from the right to the left

