

18 mm

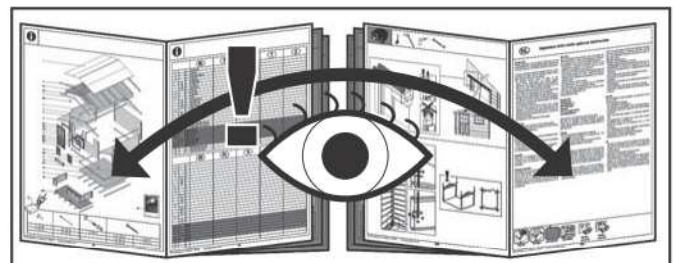


PROD.Nr.:

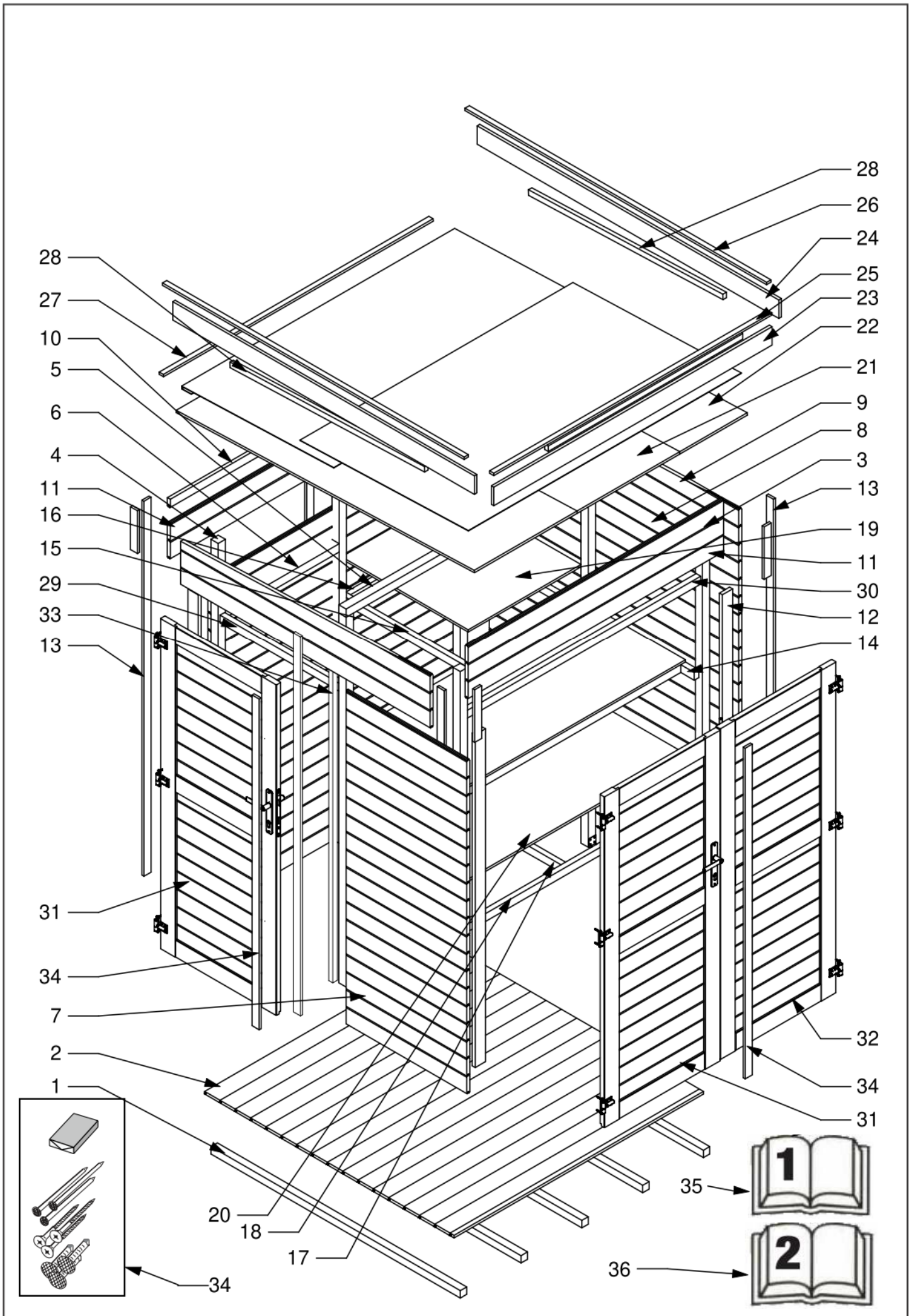
GARTEN Q 415 (1515 18 F1R0B1)
Art.Nr. 41515151-G1815151
Ean.Nr.:4004581526788




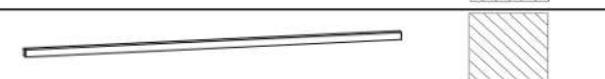


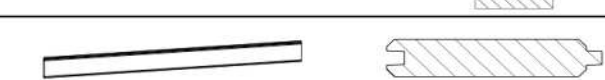


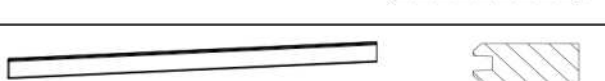
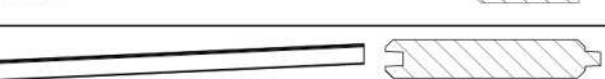
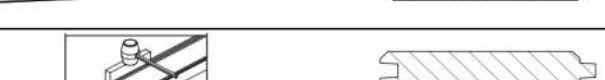




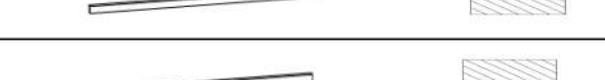

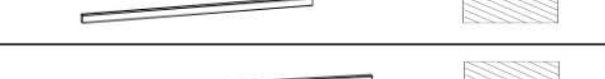

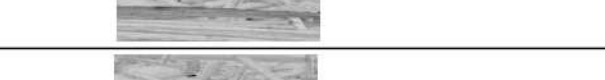

















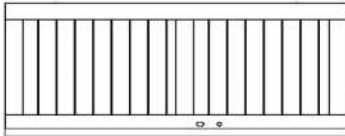
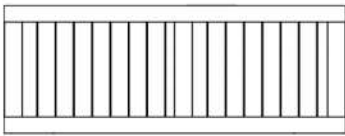







Hout voor Outdoor Life Products blokhutten en tuinhuizen is vooral afkomstig uit gecertificeerde en goed beheerde bossen.
Wood used for our Outdoor Life Products cabins and garden houses is mostly sourced from certified and well-managed forests.
Das Holz für Outdoor Life Products Blockbohlenhäuser und Gartenhäuser wird größtenteils aus zertifizierten Wäldern bezogen.
Les bois pour chalets et maisons de jardin de Outdoor Life Products proviennent en grande partie de forêts certifiées et gérées durablement.








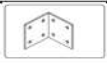



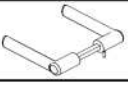

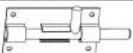

www.weka-holzbau.com, info@weka-holzbau.com
WEKA Holzbau GmbH DE-17013 Neubrandenburg

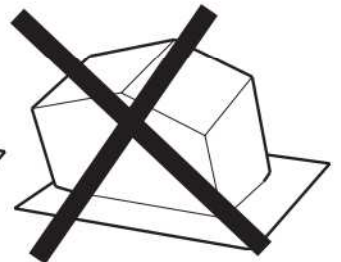
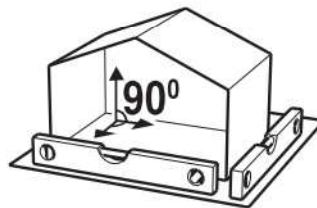
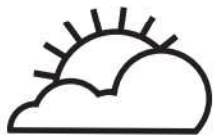
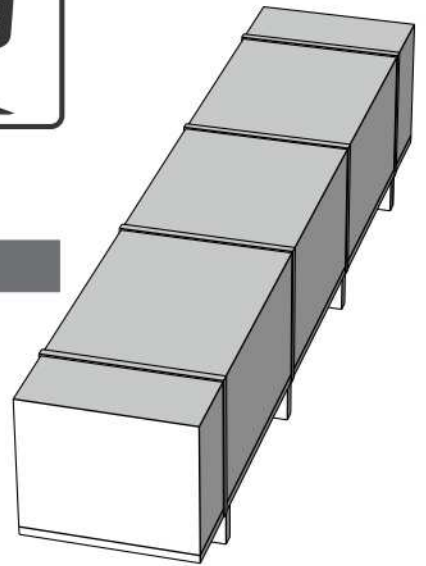
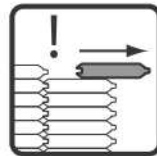
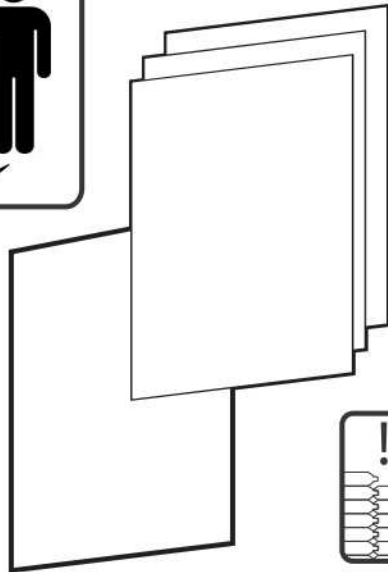
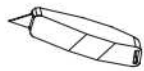
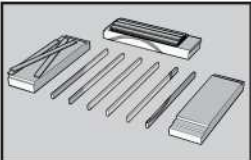


1.	G38381480		38x38x1480	5X
2.	G13991480		13,5x99x1480	17X
3.	G43431960		43x43x1960	2X
4.	G43431903		43x43x1903	5X
5.	G43431480		43x43x1480	1X
6.	G4343675		43x43x675	1X
7.	G1898716		18x98x716	19X
8.	G18981480		18x98x1480	42X
9.	G18981480S		18x98x1480	2X
10.	G18451516		18x45x1516N	1X
11.	G18981516		18x98x1516	5X
	G5157074		18X98X716	2X
12.	G18611710		18x61x1710	3X
13.	G2222473		12x42x1950	9X
14.	G2740700		27,6x40x700	4X
15.	G2740750		27,6x40x750	2X
16.	G2740617		27,6x40x617	2X
17.	G2740564		27,6x40x564	2X
18.	G27401338		27,6x40x1338	4X
19.	G670750		12x670x750	1X
20.	G6201390		12x620x1390	2X
21.	G2224665		12x610x1770	2X
22.	G4001770		12x400x1770	1X
23.	G15951650		15x95x1650	1X
24.	G15951790		15x95x1790	2X
25.	G60147540-1650		12x26x1650	1X

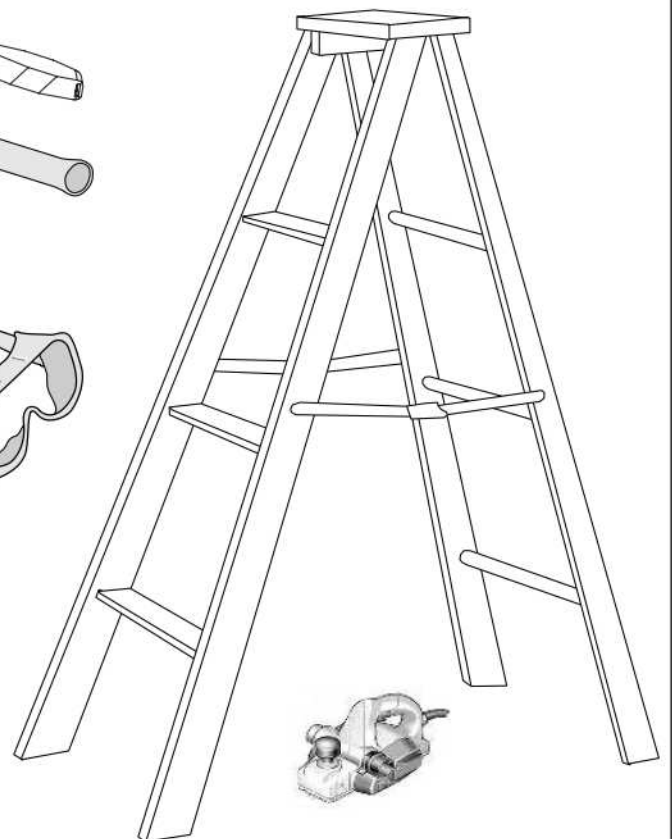
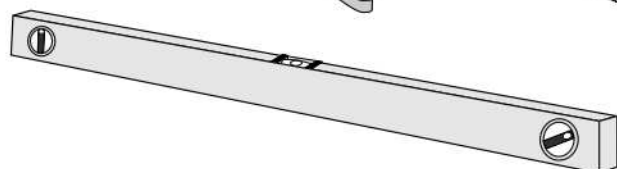
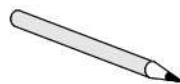
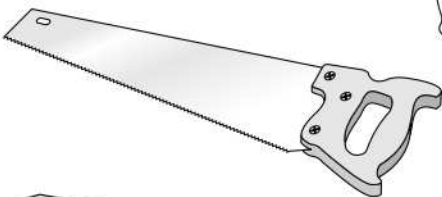
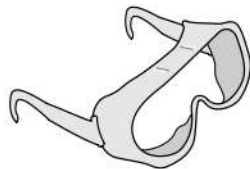
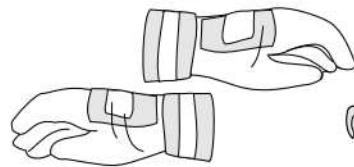
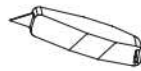
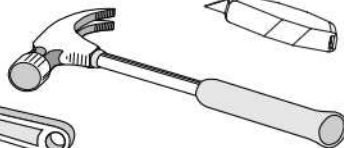
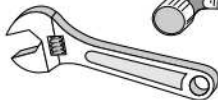
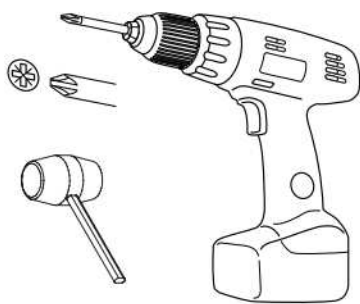
26.	G60147540-1780			12X26X1780	2X
27.	G60147540-1600			12x26x1600	1X
28.	G2227417			20,6x27,6x1155	3X
29.	G27406721			27,6x40x721	1X
30.	G27401394			27,6x40x1394	1X
31.	G6881699Z			Lap 688x1699_NP_Z (HP2153)	2X
32.	G6881699Ü			Lap 688x1699_NP_Ü (HP2181)	1X
33.	G24271690			24x27x1690 NP zárlec	1X
34.	G2222672			12x42x1699	2X
35.	G2230436			KellCs. Szekrény 1515	1X
36.	G6099908		Building instr.	Útm. Építési	1X
37.	G6065190		General Conditions	Útm. Általános	1X

G2230436

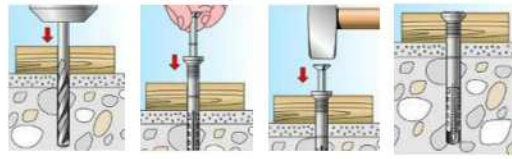
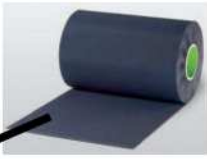
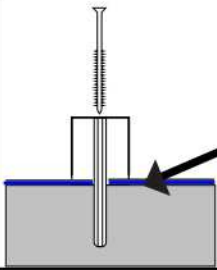
a	G60146097		3,5x25 mm	85X
b	G60146066		4x25 mm	36X
c	G60124056		3,5x35 mm	560X
d	G60146093		4,0x60 mm	35X
e	G60146094		5,0x80 mm	8X
f	G60146117		40x40x40	13X
g	G682368			9X
h	G688162		Zár MIDI7 Cil+ütk.lem Horg.	2X
i	G682221		Cilinder 62 mm	2X
j	G688254K		Kilincs 410 F1	2X
k	G688254C		Cím EL74/90 MIDI Cilinderes	2X
l	G60146052		Tolózár 100 mm bajonett	2X
m	G601994320		SzegCs.22x50 (200X)	1X



M10

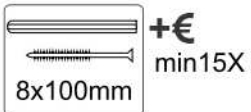


1

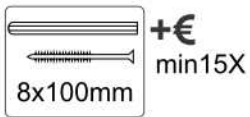


POS

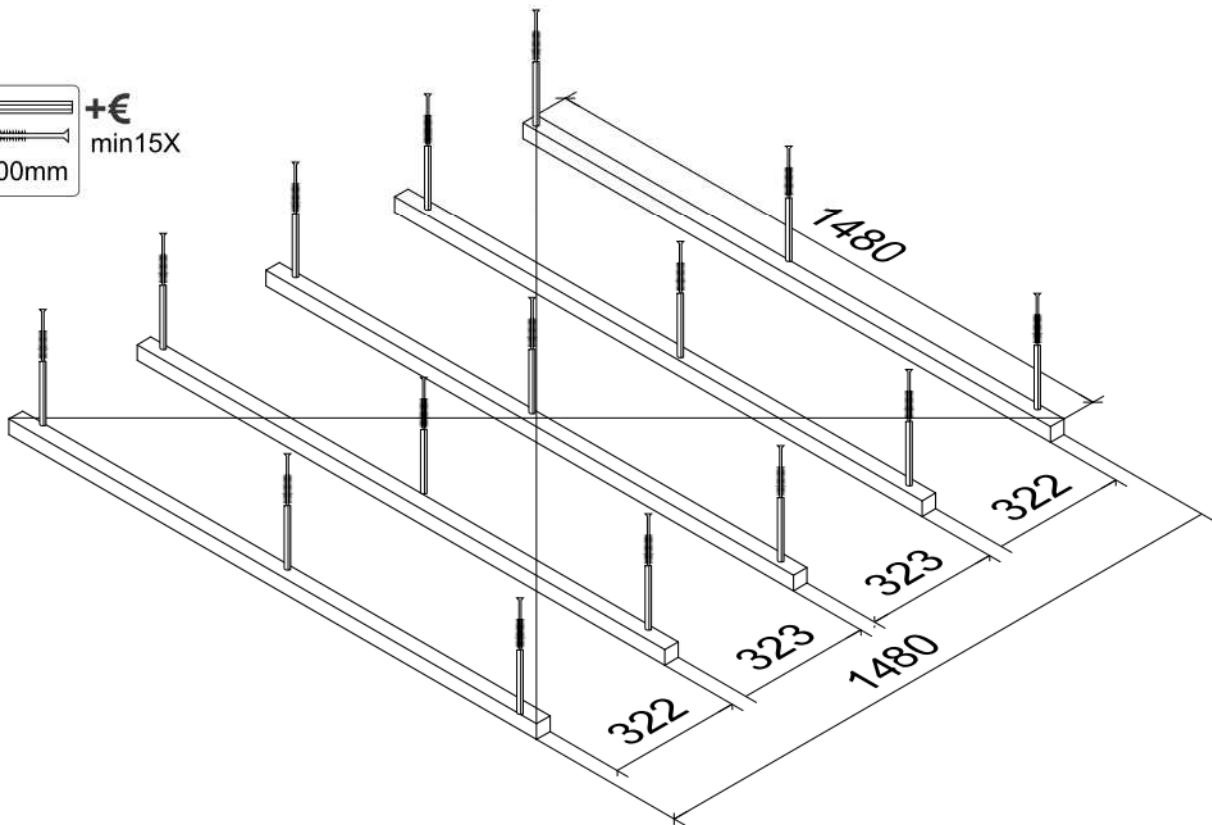
1  38x38x1480 5X



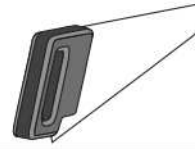
8x100mm



8x100mm



2



POS

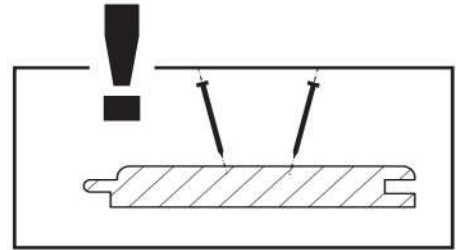
2



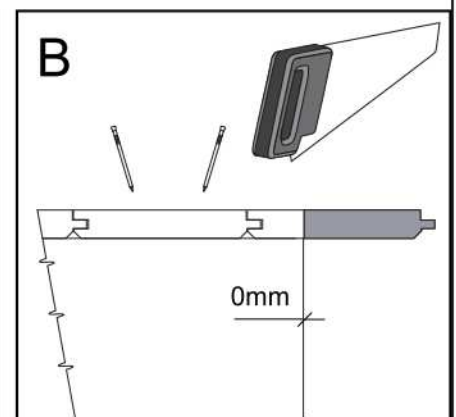
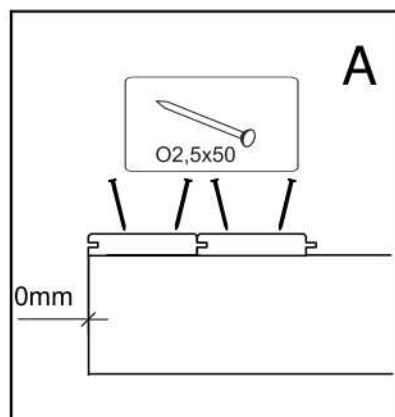
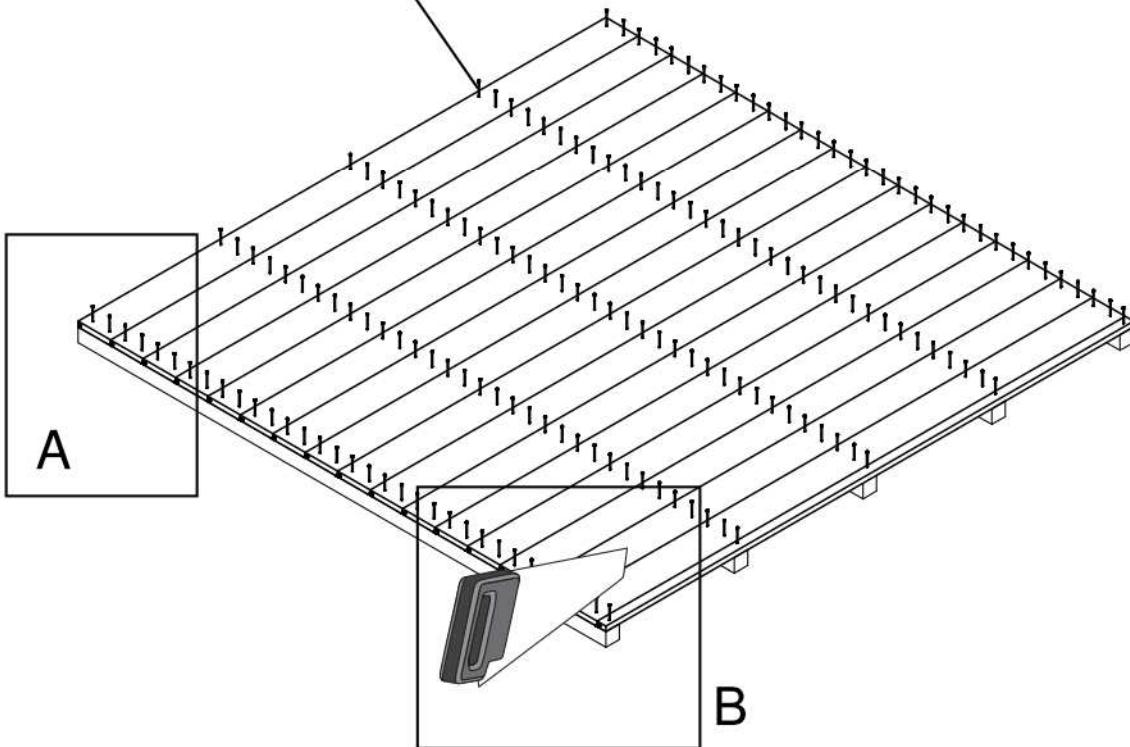
13,5x99x1480 17X



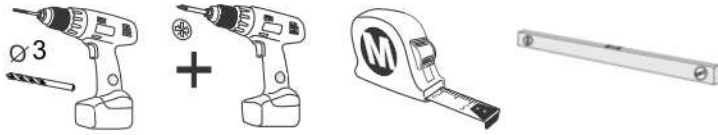
170



POS2




3

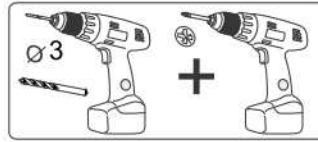


POS

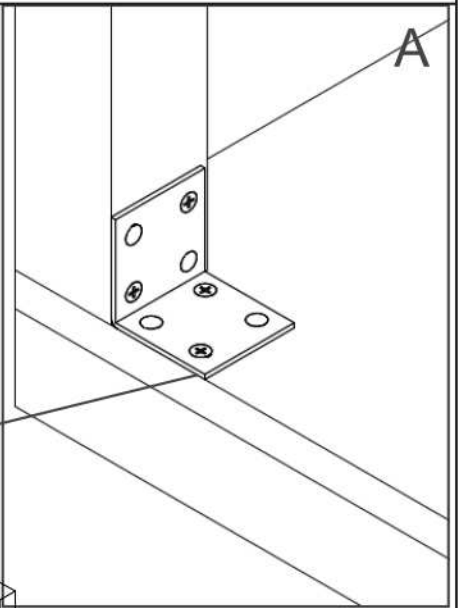
3  43x43x1960 2X

4  43x43x1903 5X

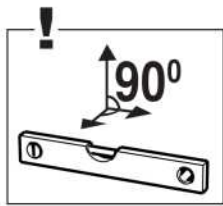
 28X  7X
3,5x35mm



 3,5x35mm

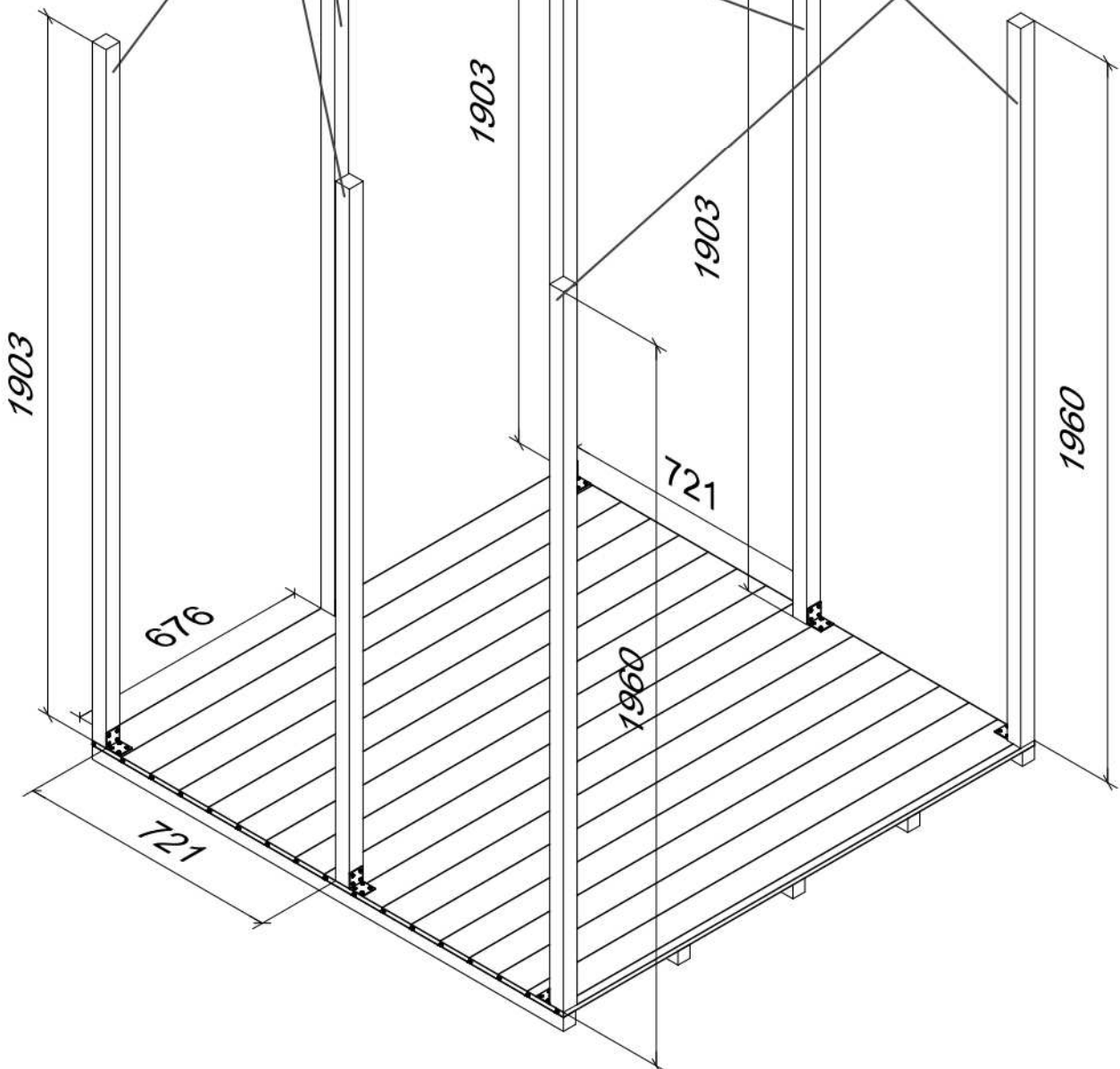


A

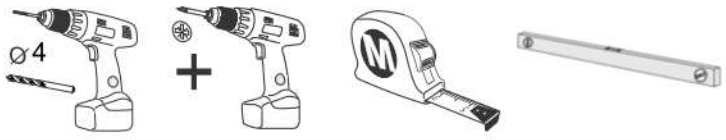


POS4

POS3




4



POS

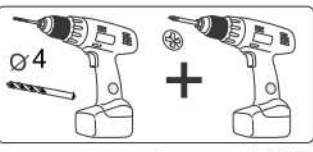
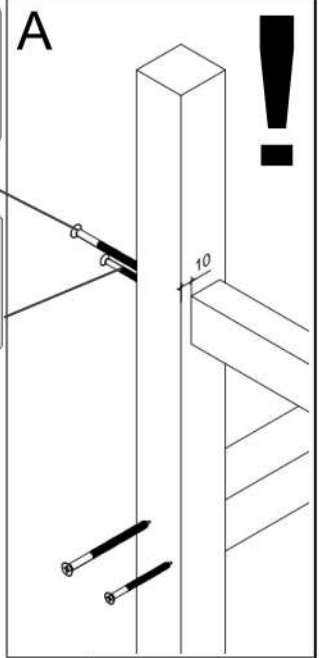
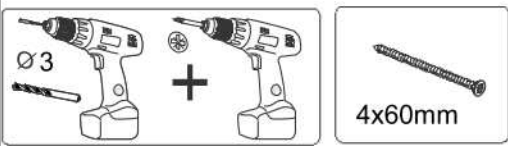
5  43x43x1480 1X

6  43x43x675 1X

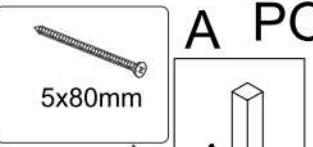
29  27,6x40x721 1X

30  27,6x40x1394 1X

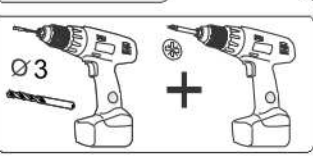
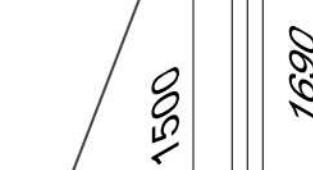
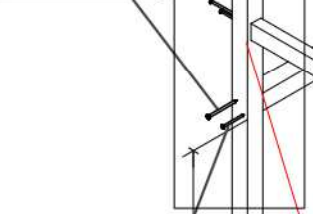
 8X  6X



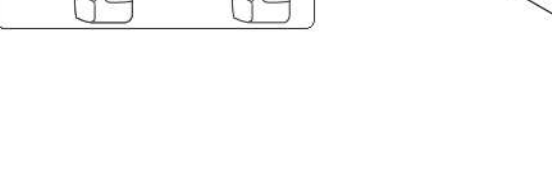
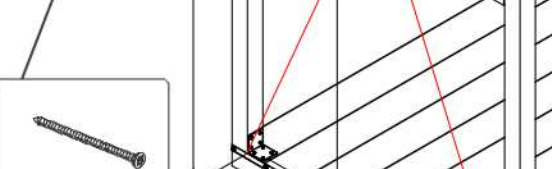
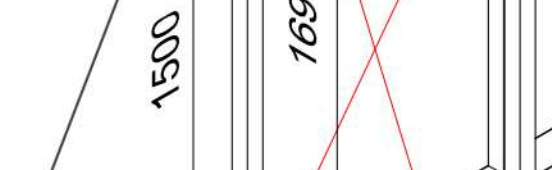
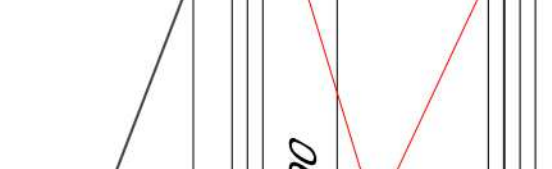
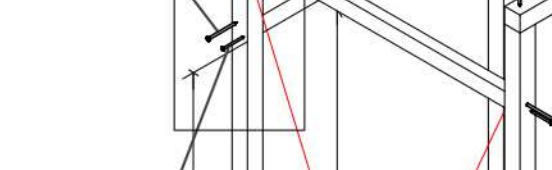
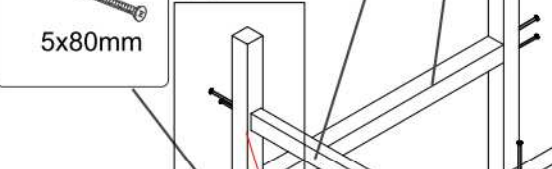
POS6



A POS29

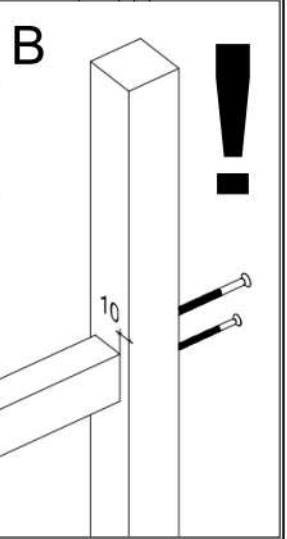
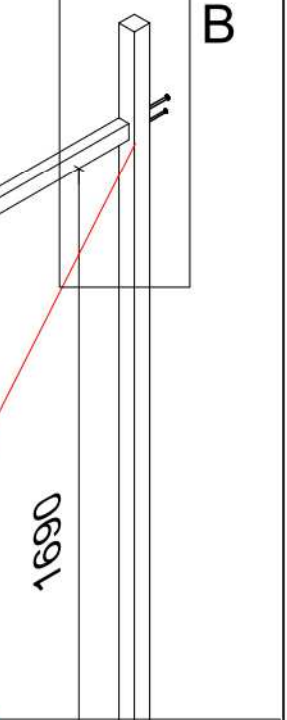
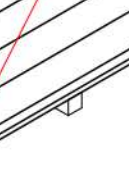
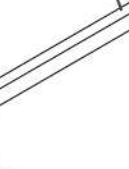


POS5



POS30

B

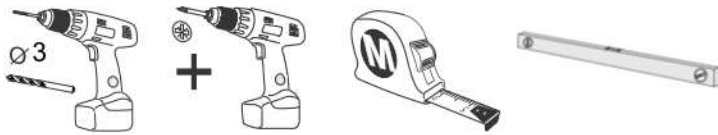


1500

1690

1690


5

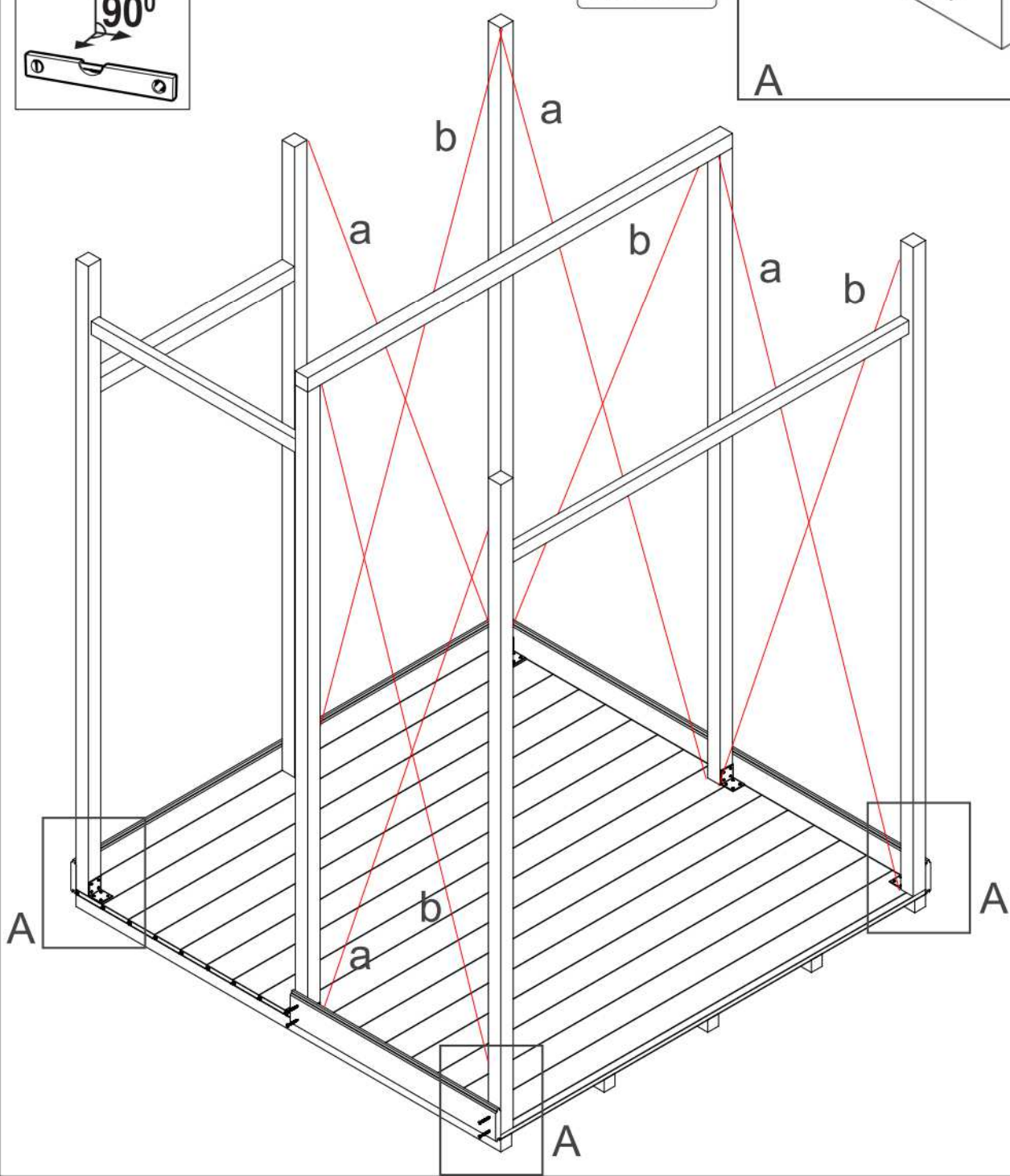
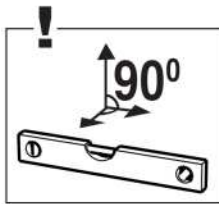
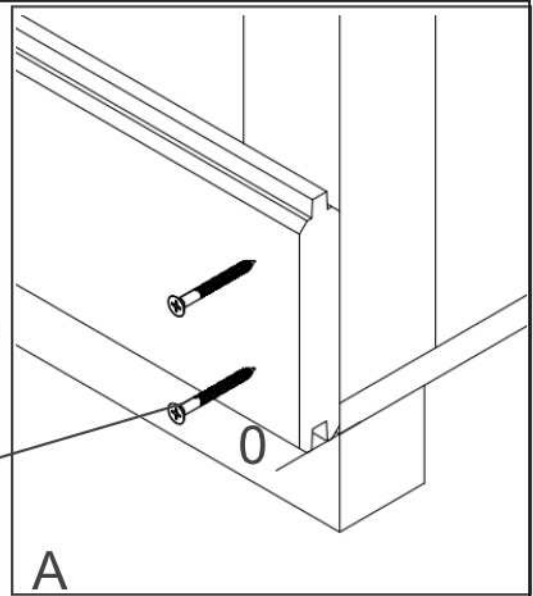
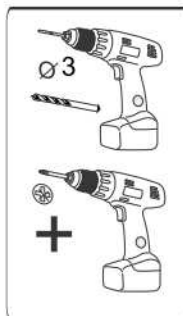


POS

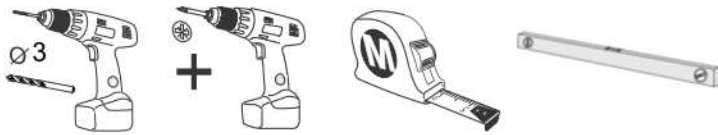
7  18x98x716 1X

8  18x98x1480 2X

 16X
3,5x35mm



6



POS

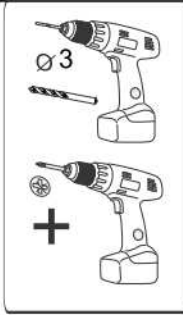
11  18x98x1516 2X

8  18x98x1480 2X

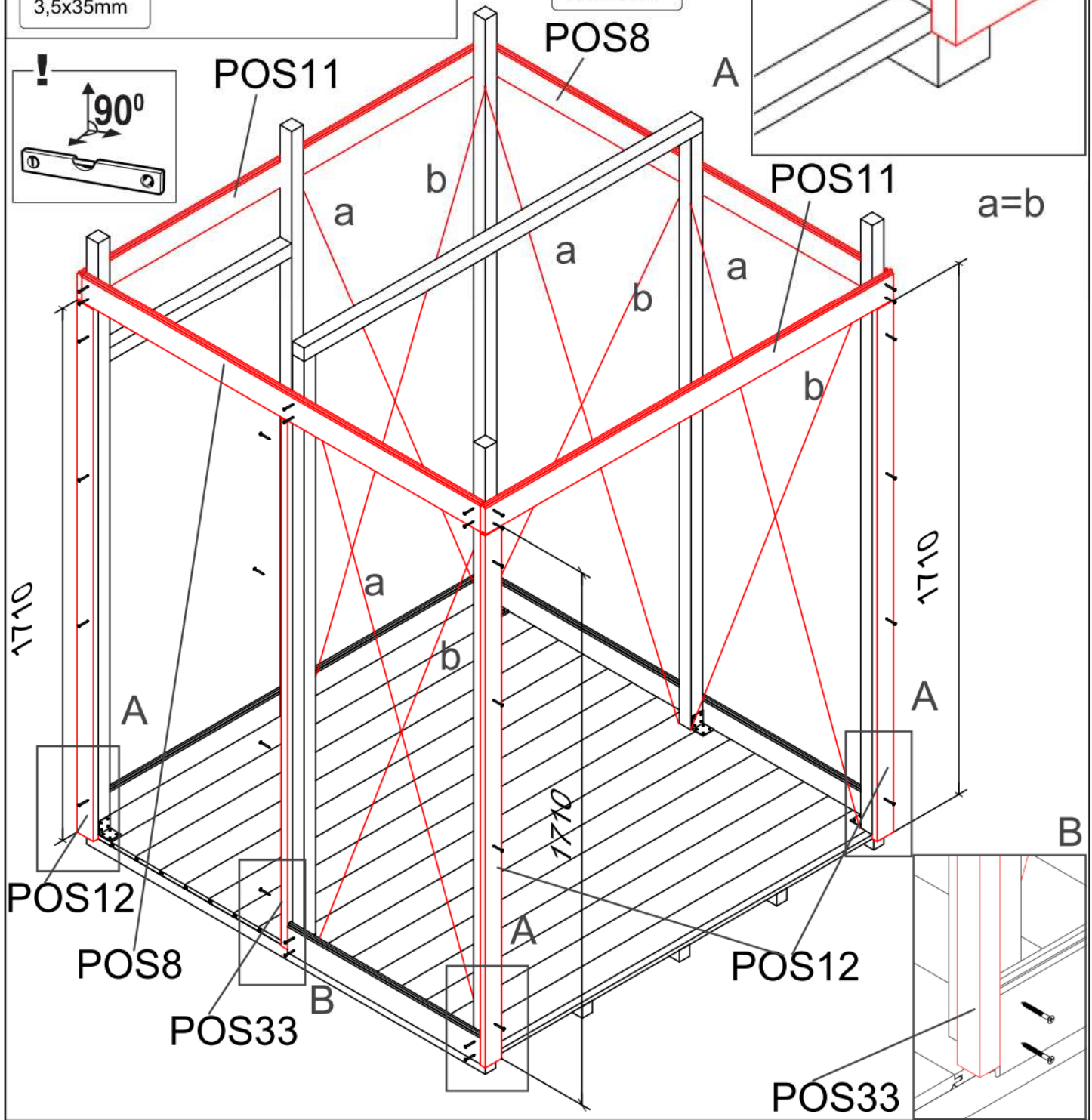
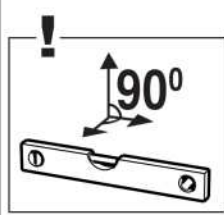
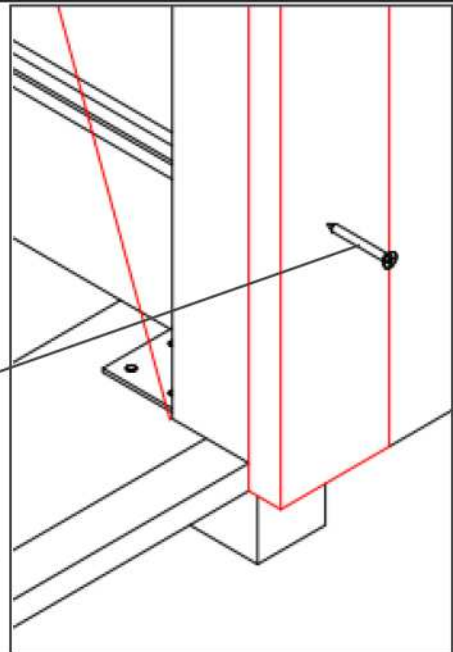
12  18x61x1710 3X

33  24x27x1690 1X

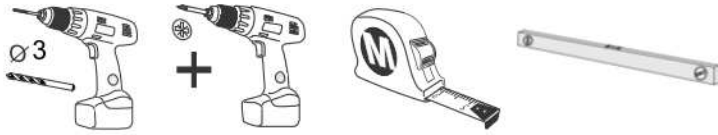
 38X
3,5x35mm



 3,5x35mm



7

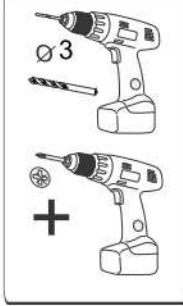


POS

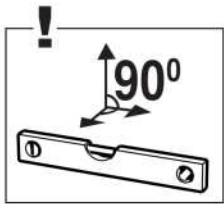
7  18x98x716 4X

8  18x98x1480 8X

 64X
3,5x35mm

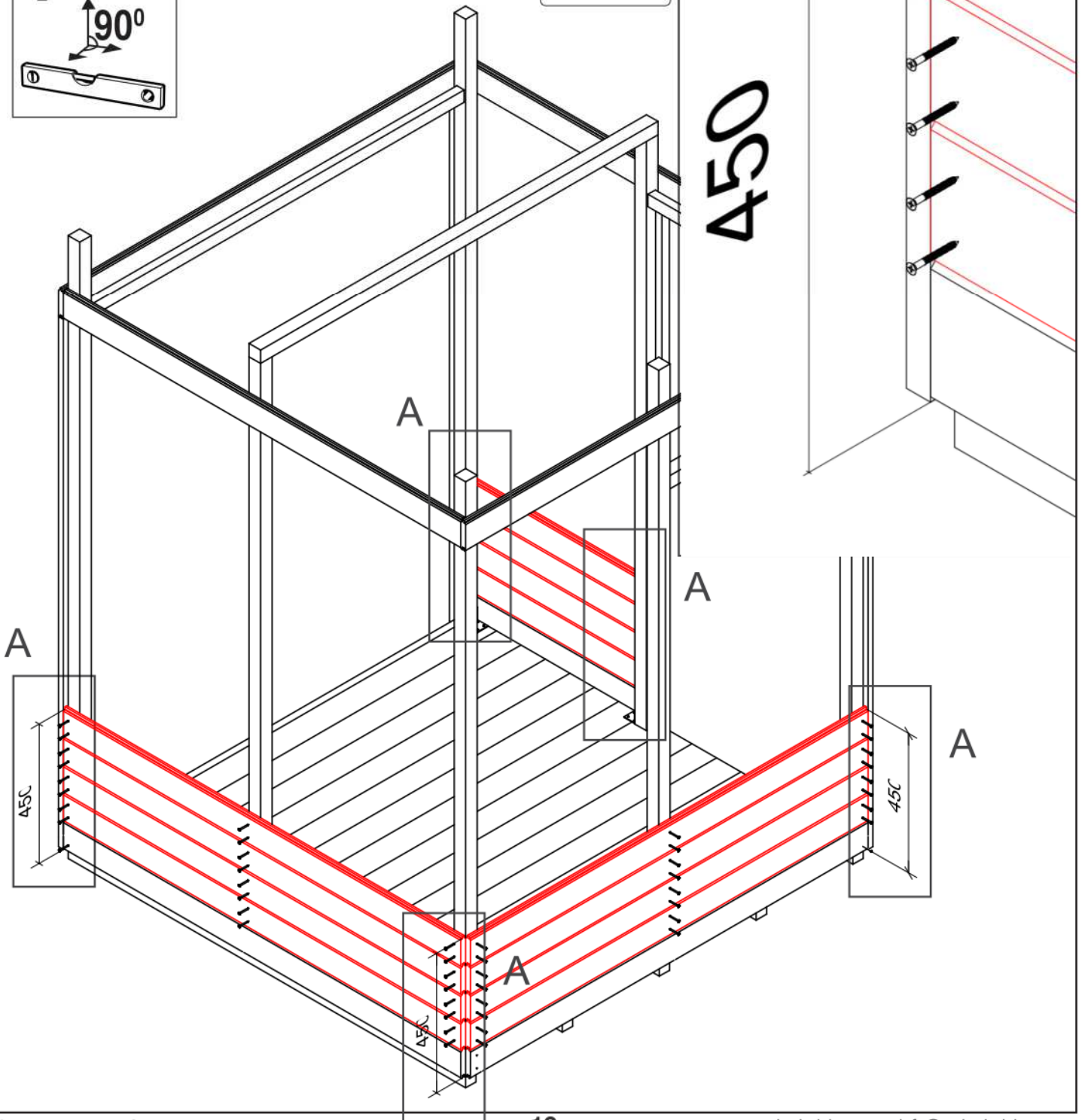


 3,5x35mm

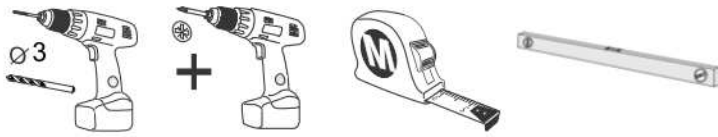


A


450




8




POS

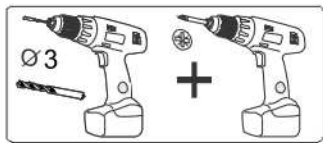
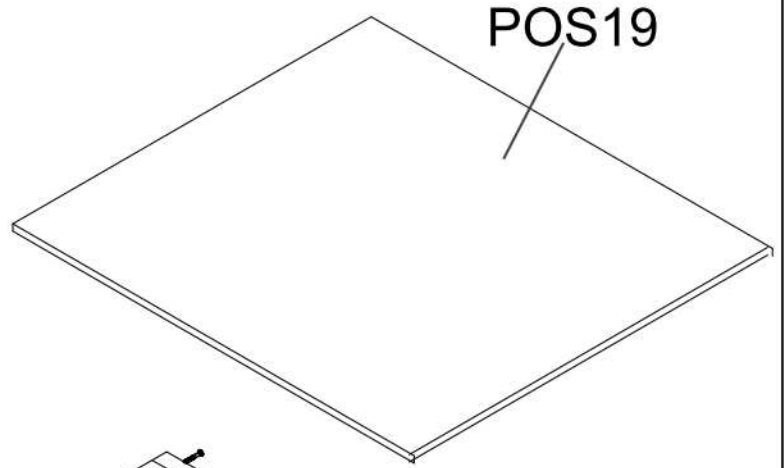
15  27,6x40x750 2X

16  27,6x40x617 2X

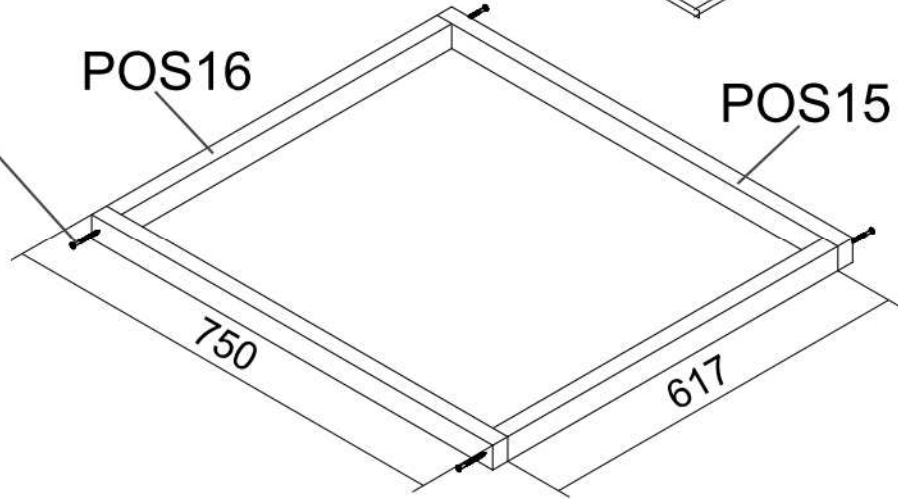
19  12x670x750 1X

 4X

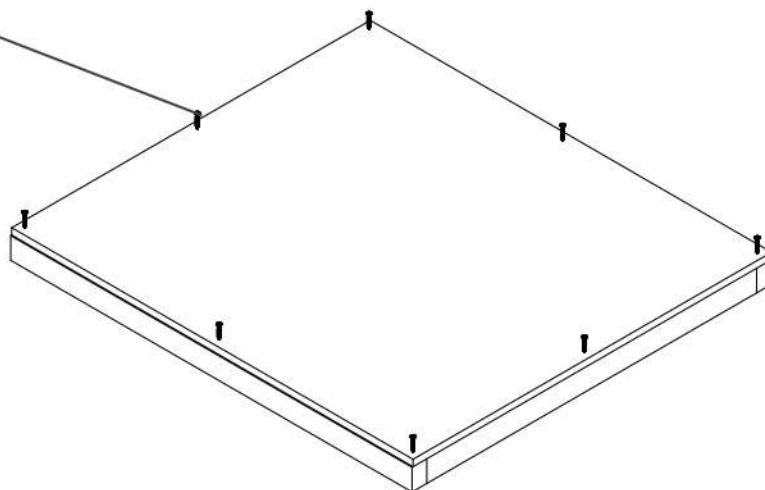
 8X



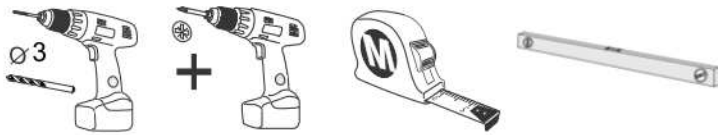
 4x60mm







 3,5x25mm

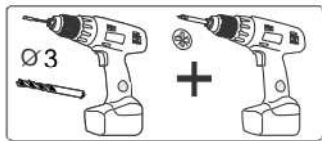
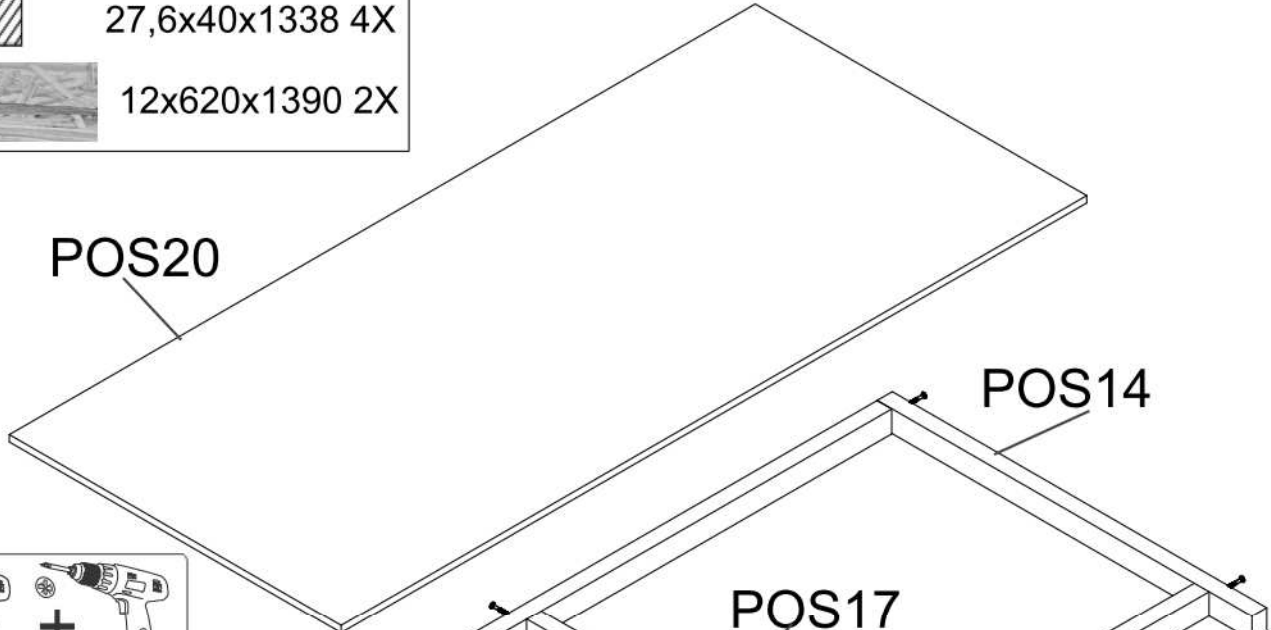
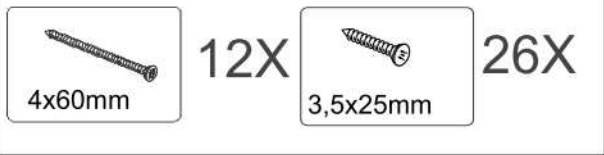


9



POS

- 14  27,6x40x700 4X
- 17  27,6x40x564 2X
- 18  27,6x40x1338 4X
- 20  12x620x1390 2X



POS18



4x60mm

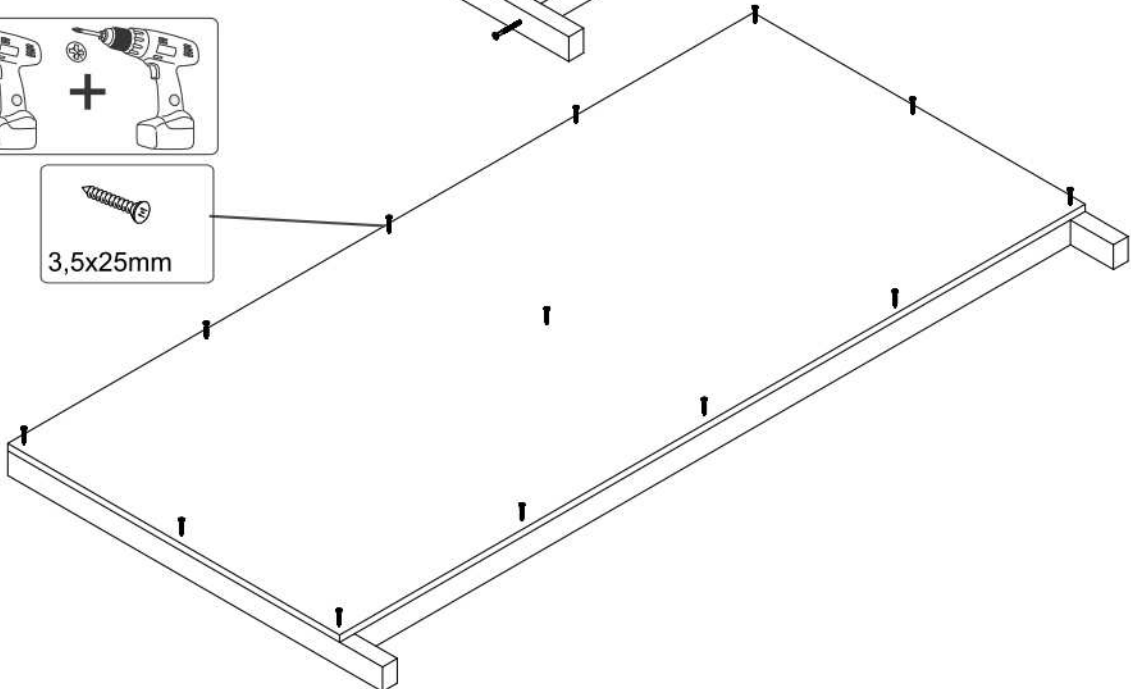
POS14

POS17

POS18



3,5x25mm

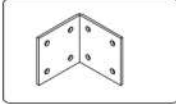


10



13X

4x60mm

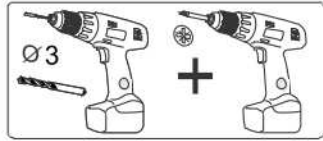


6X

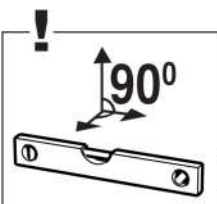
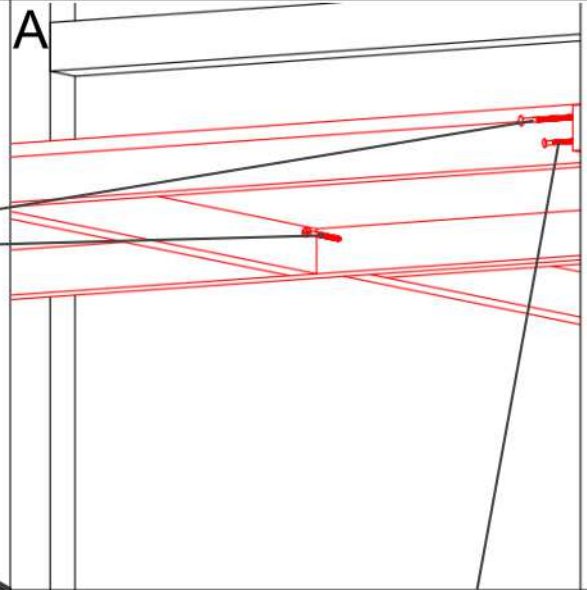


28X

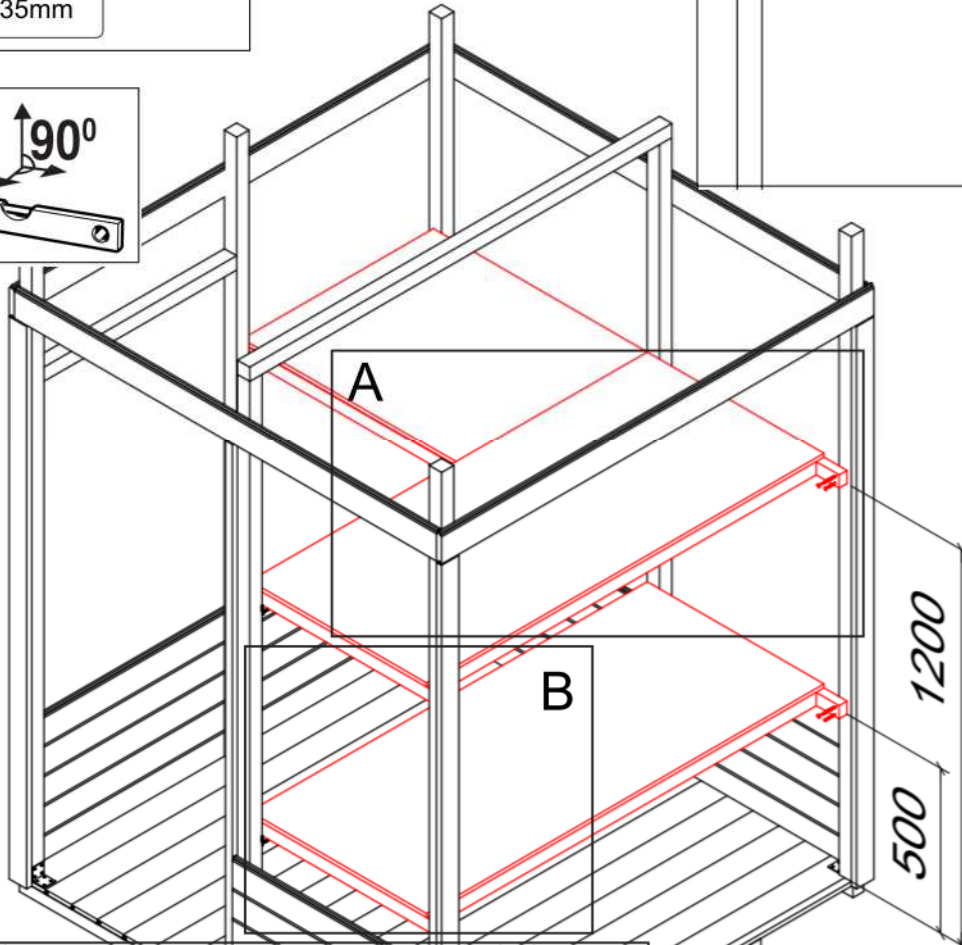
3,5x35mm



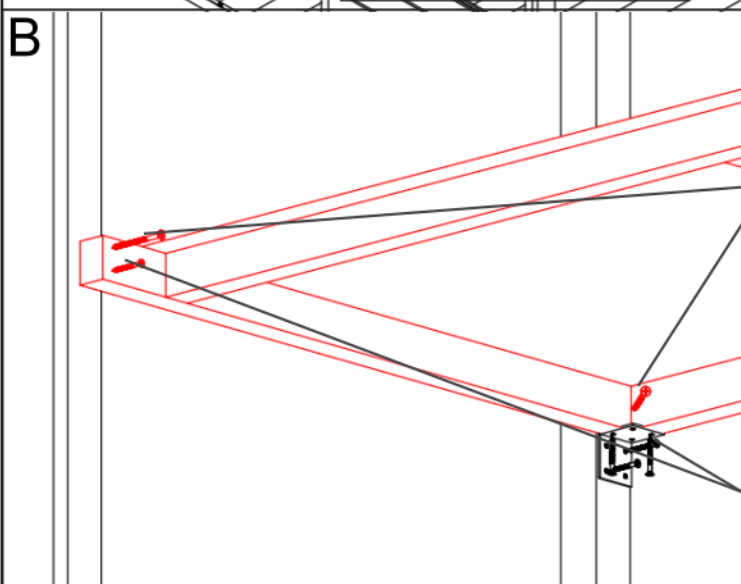
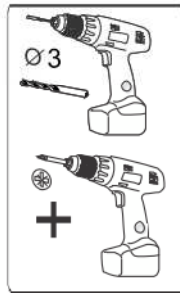
4x60mm



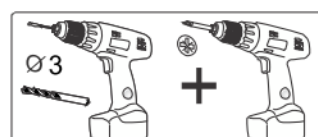
90°



3,5x35mm

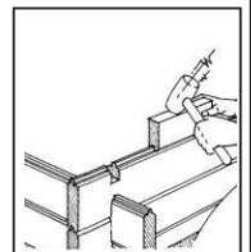
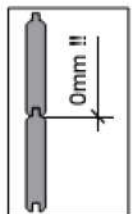
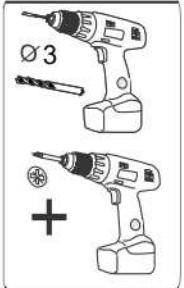
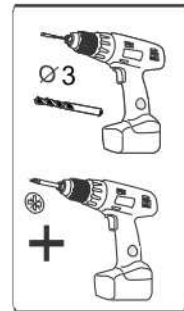
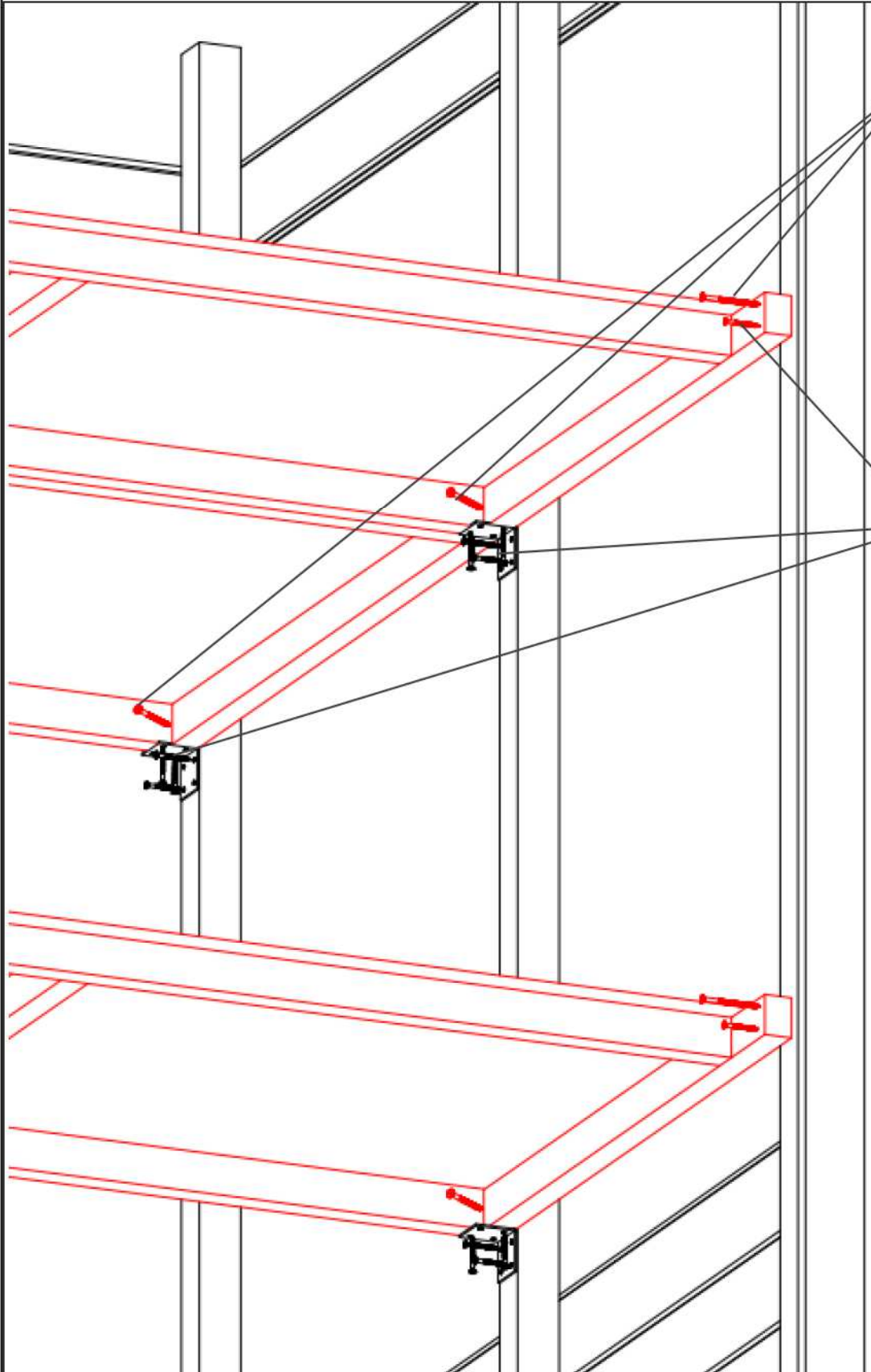
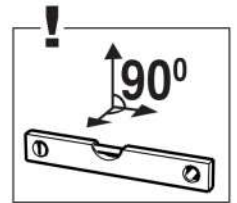


4x60mm

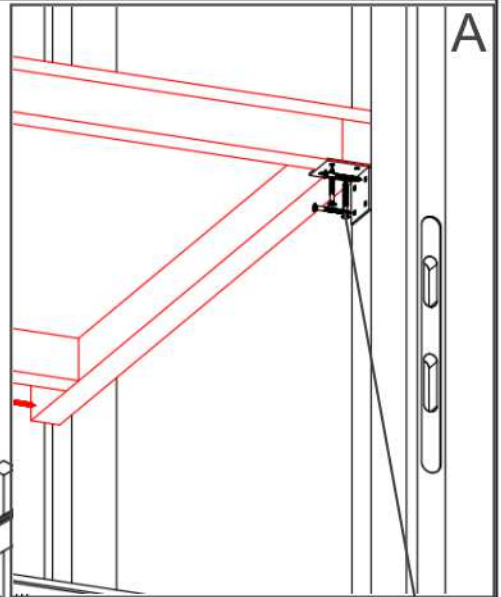
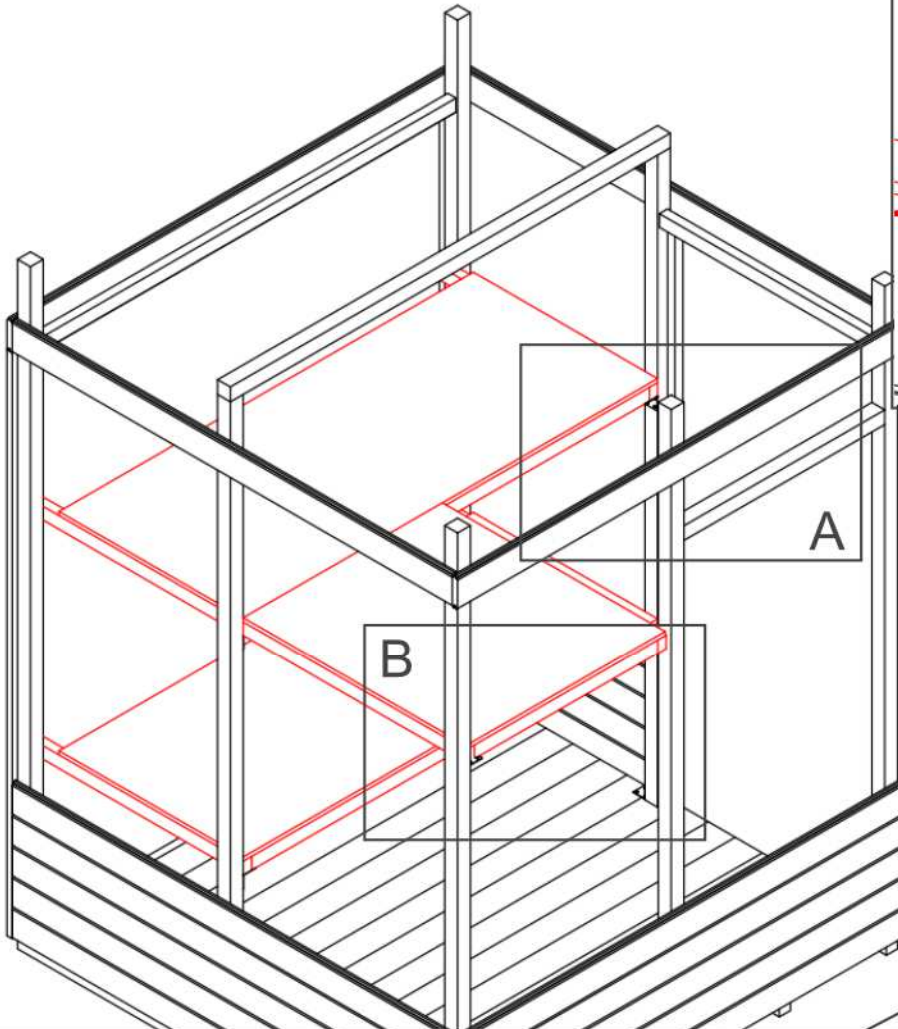


3,5x35mm

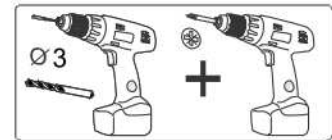
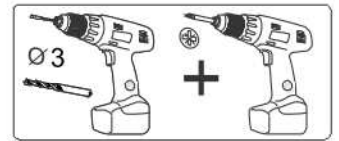
11



12



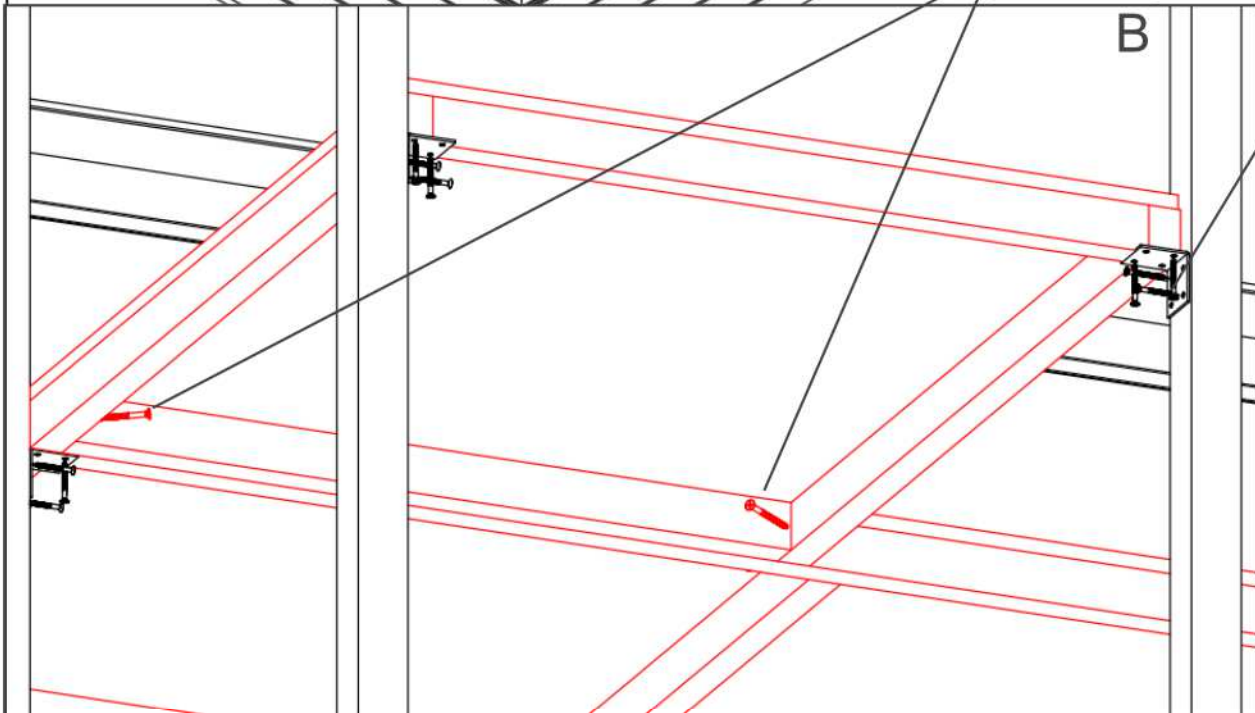
3,5x35mm



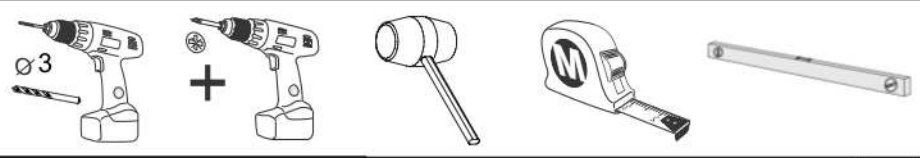
4x60mm



3,5x35mm



13



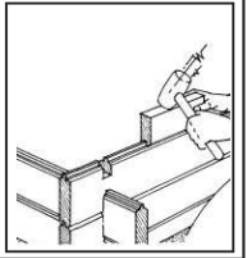
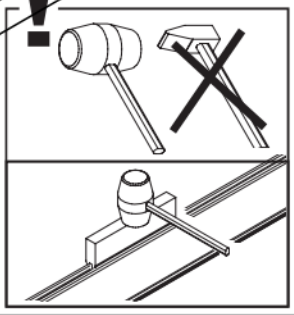
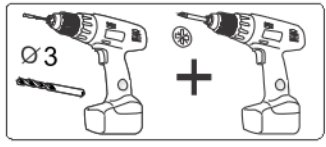
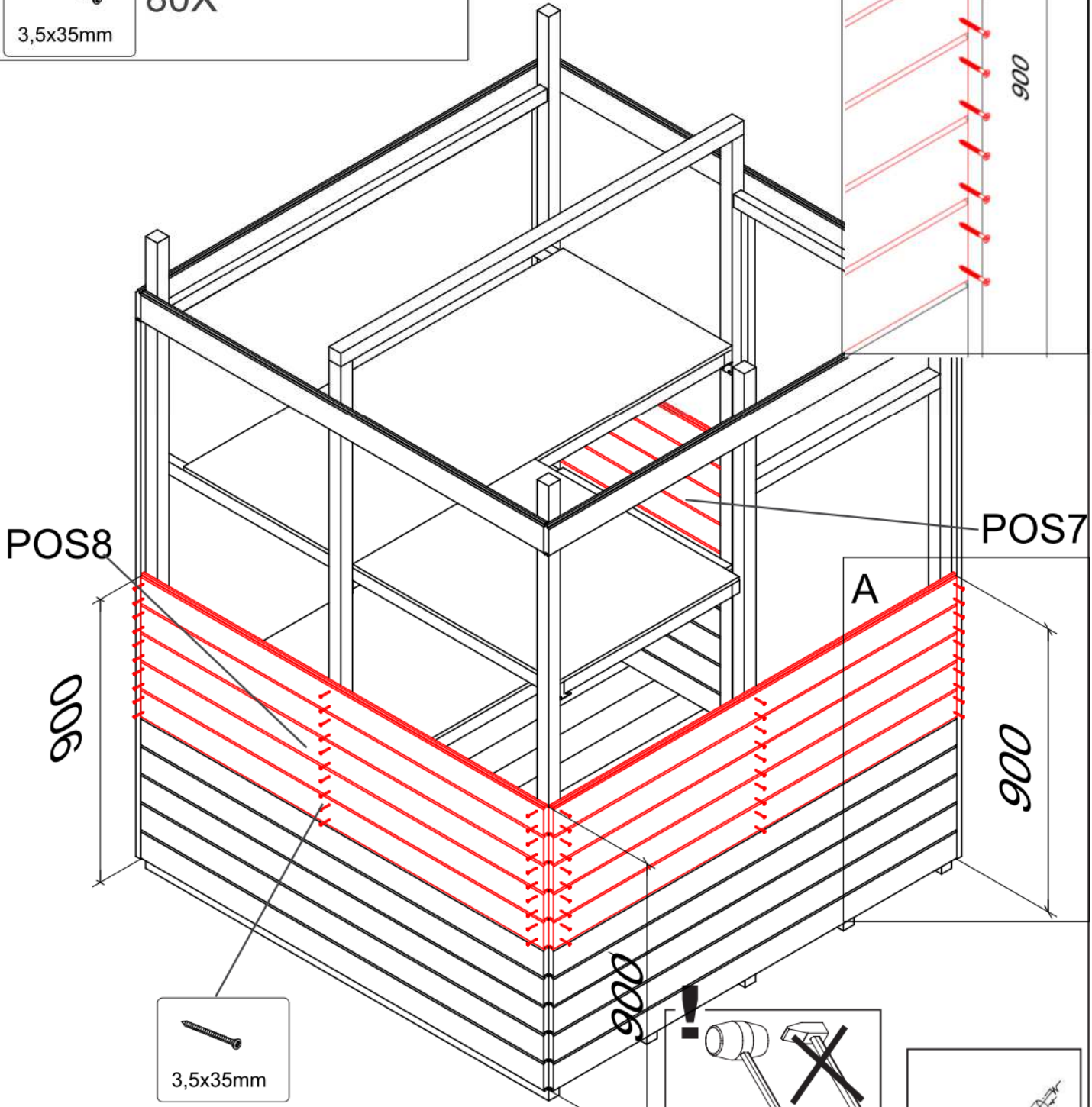
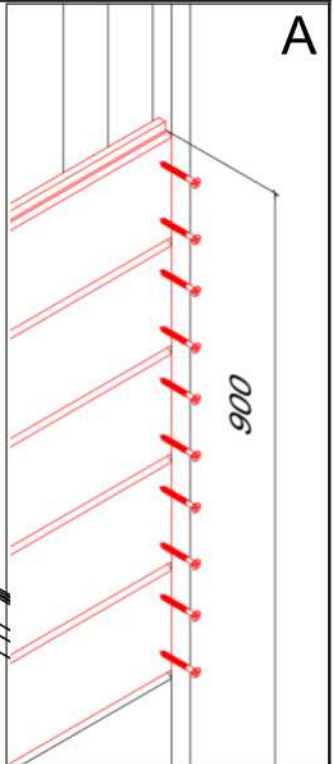
POS

7  18x98x716 5X

8  18x98x1480 10X



A



14



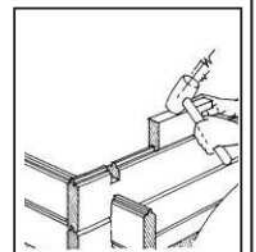
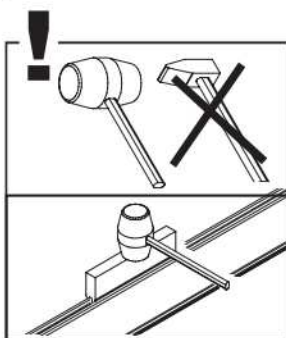
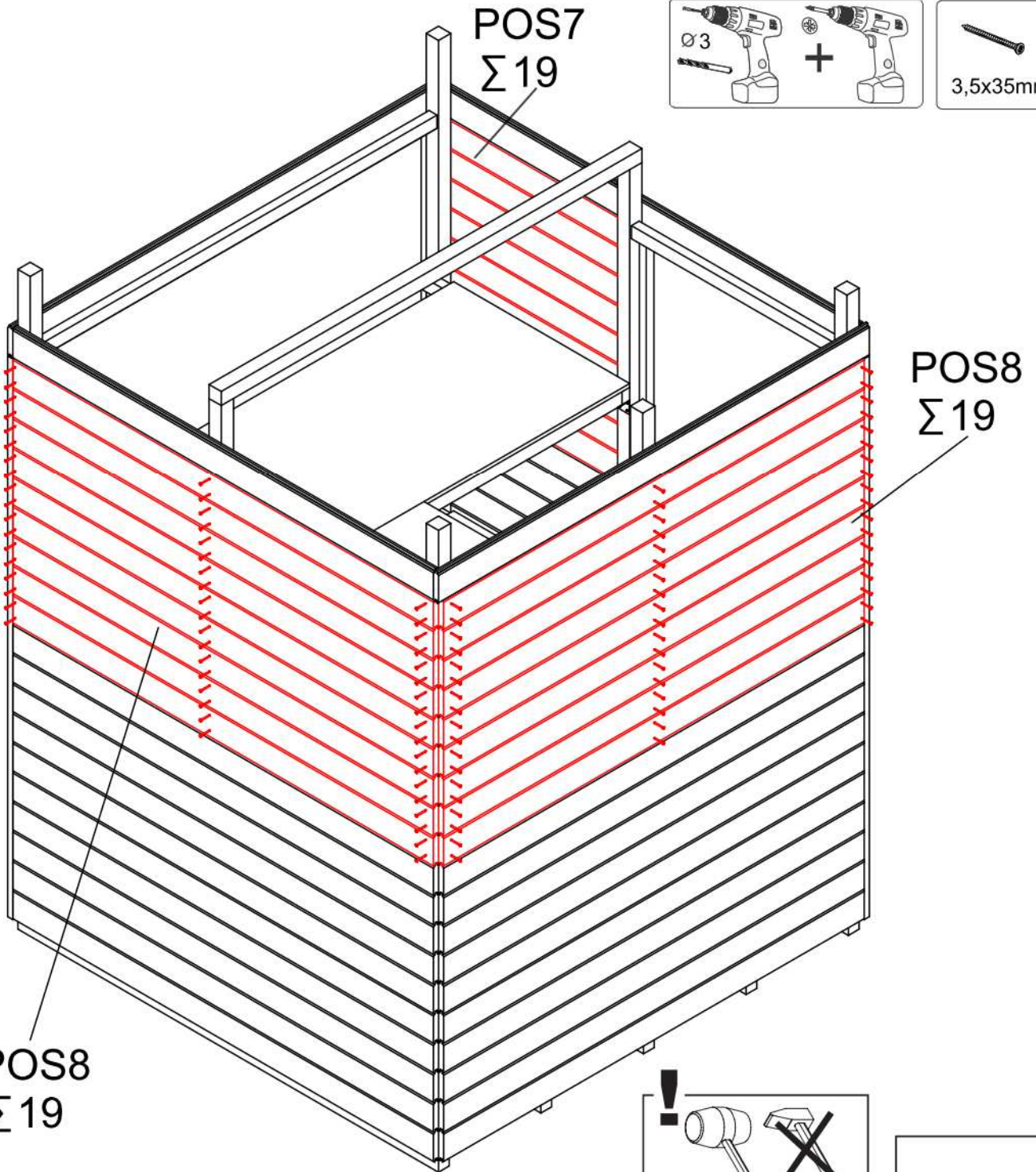
POS

7  18x98x716 9X

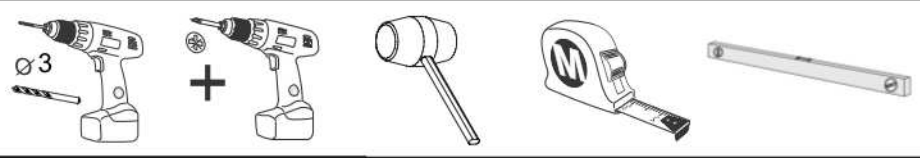


144X

8  18x98x1480 18X



15



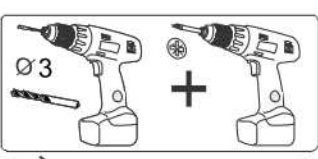
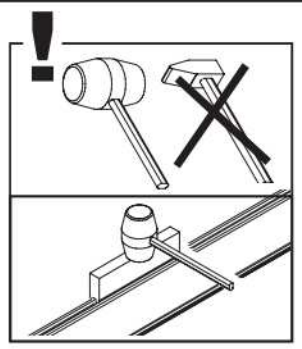
POS

11  18x98x1516 3X

8  18x98x1480 2X

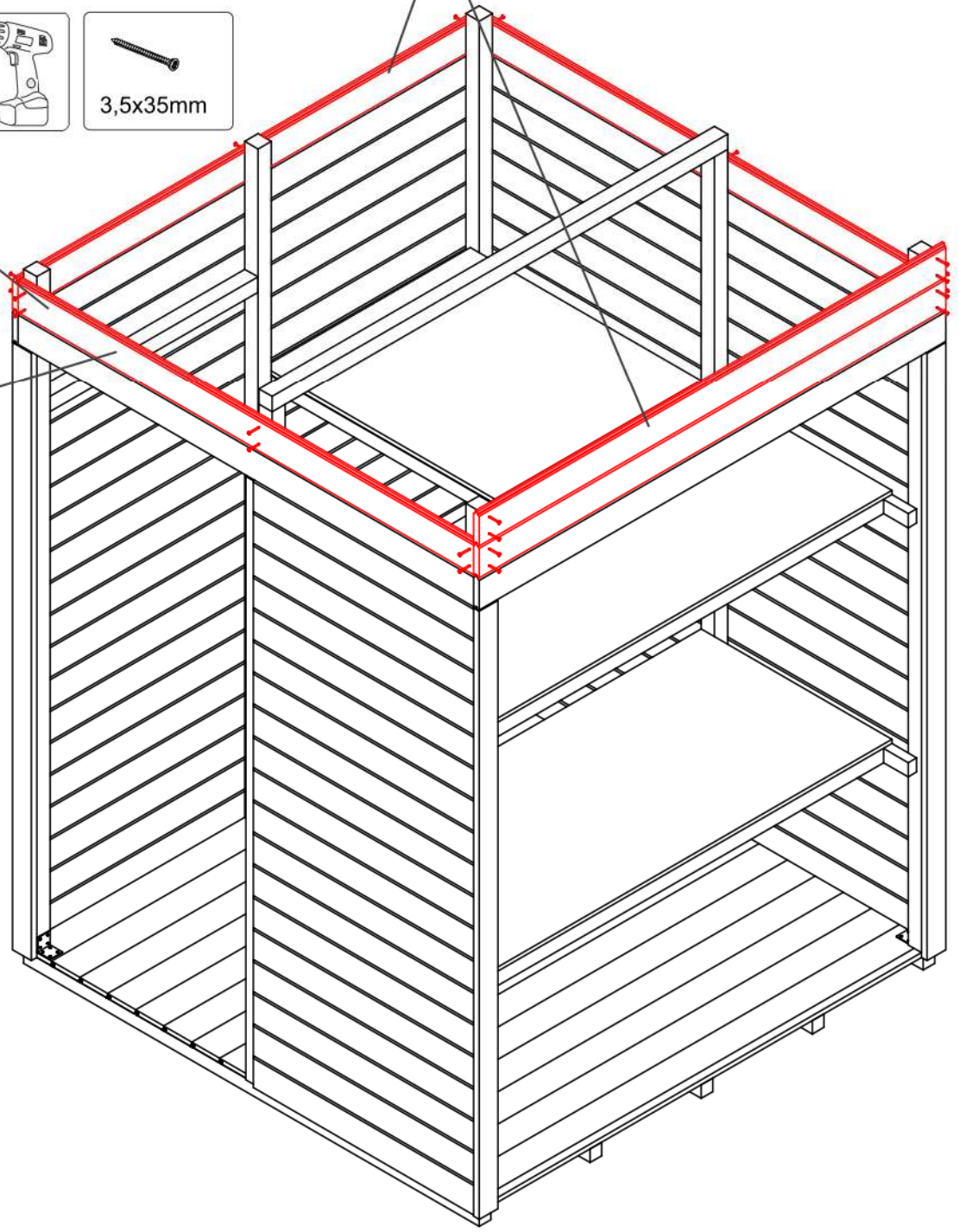
 **48X**
3,5x35mm

POS11



 3,5x35mm

POS8



16

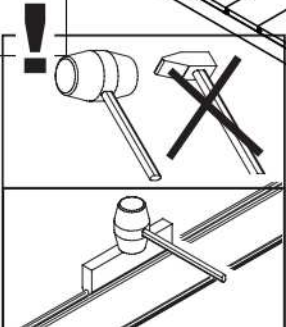
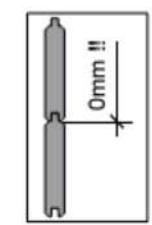
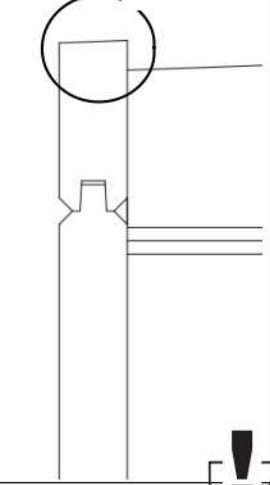
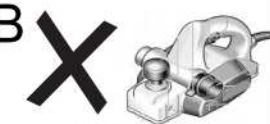
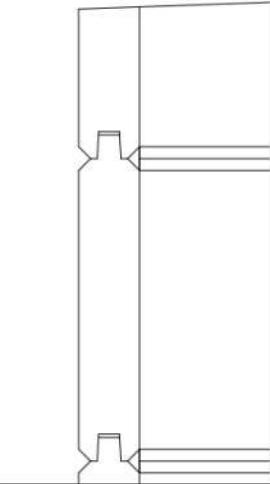
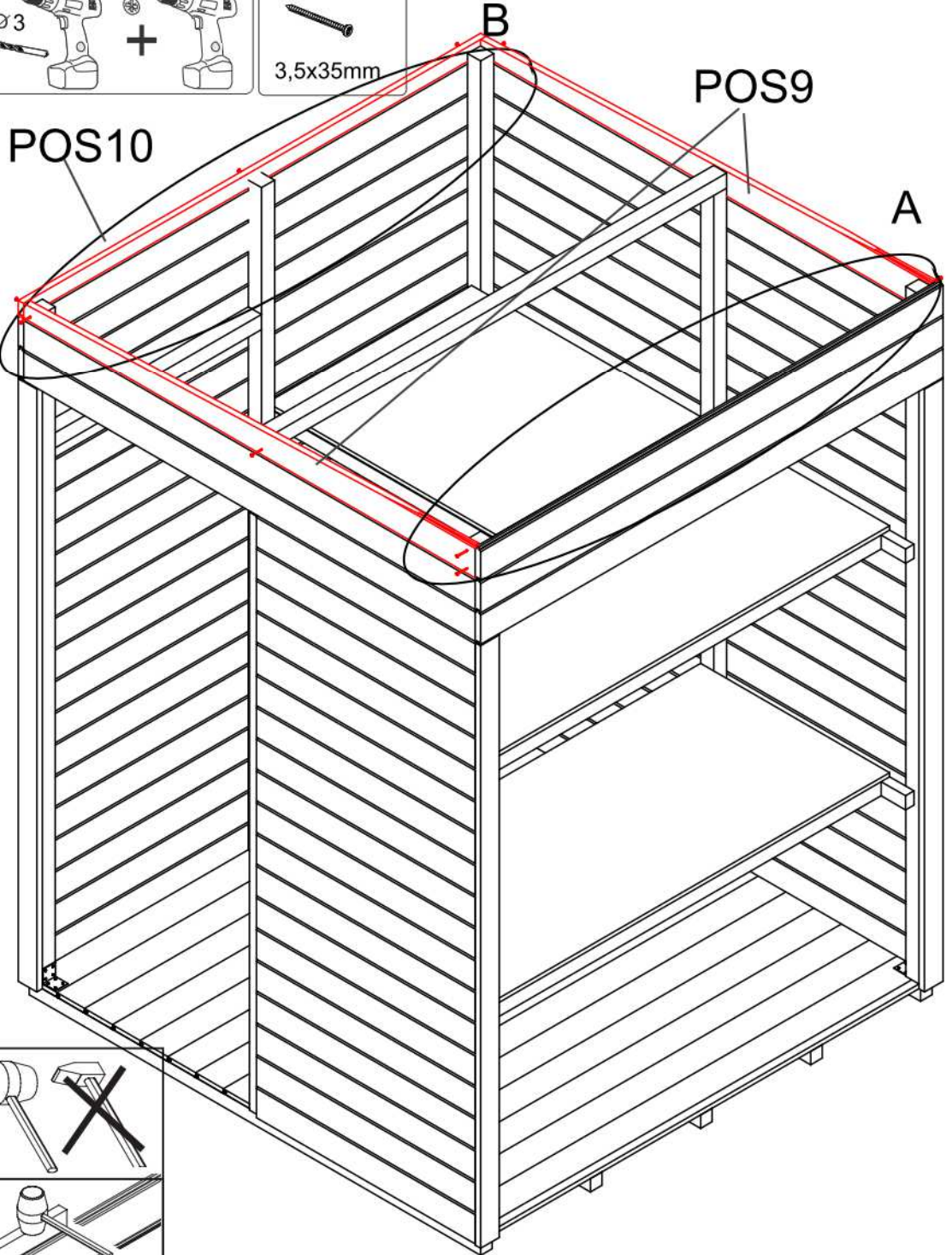
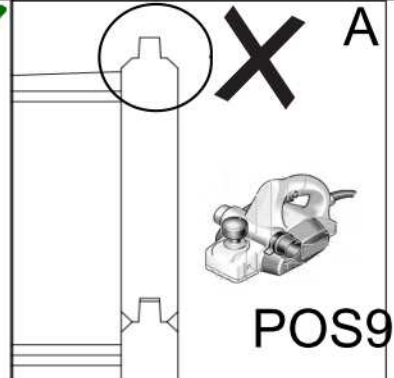
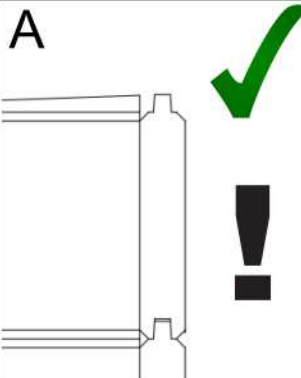


POS

9  18x98x1480 2X

10  18x45x1516 1X

 11X
3,5x35mm



17

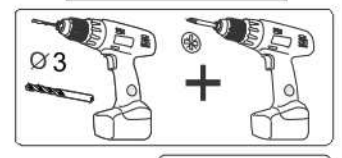
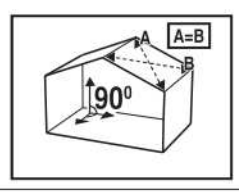


POS

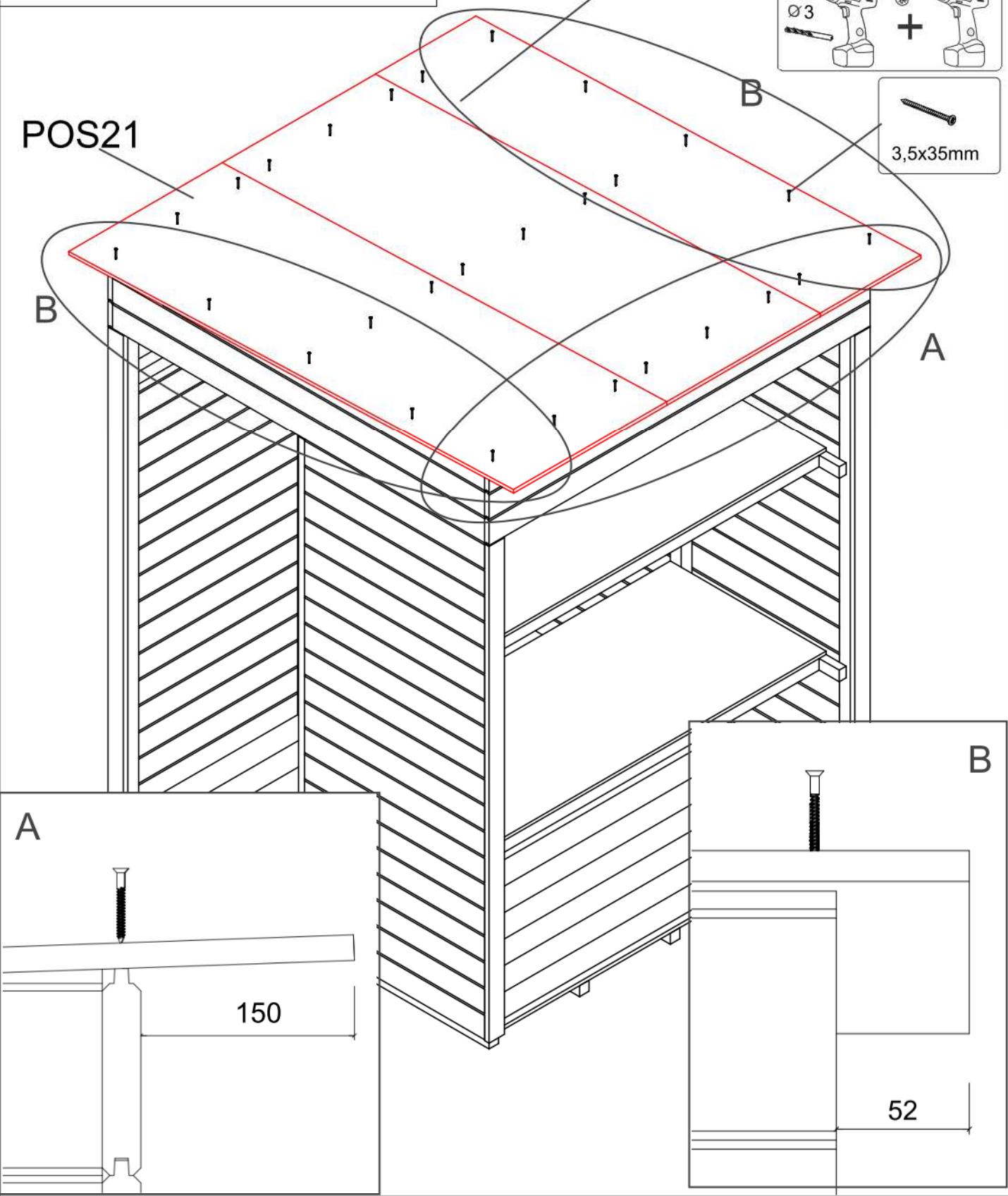
21 12x610x1770 2X

22 12x400x1770 1X

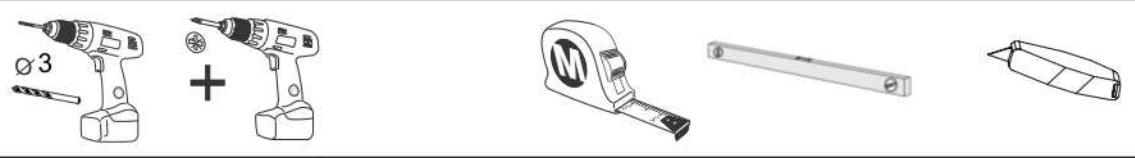
28X
3,5x35mm



3,5x35mm

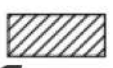


18

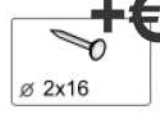


POS

27



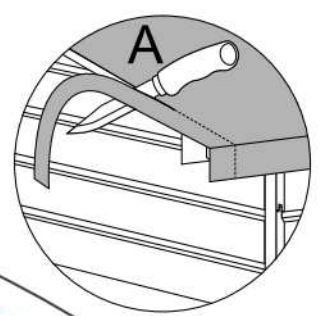
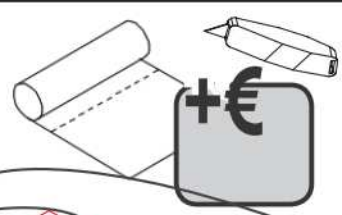
12x26x1600 1X



22X



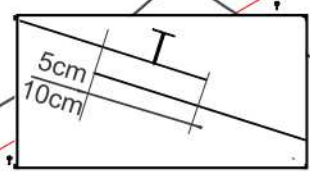
4X



POS27

B

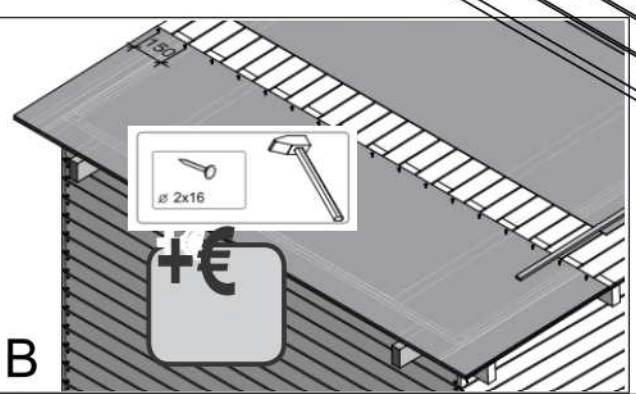
A



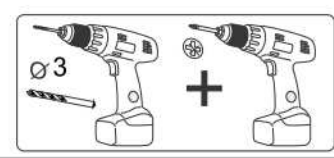
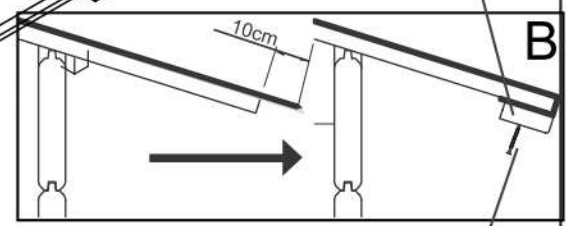
A

POS27

B



B



3,5x25mm

19



POS

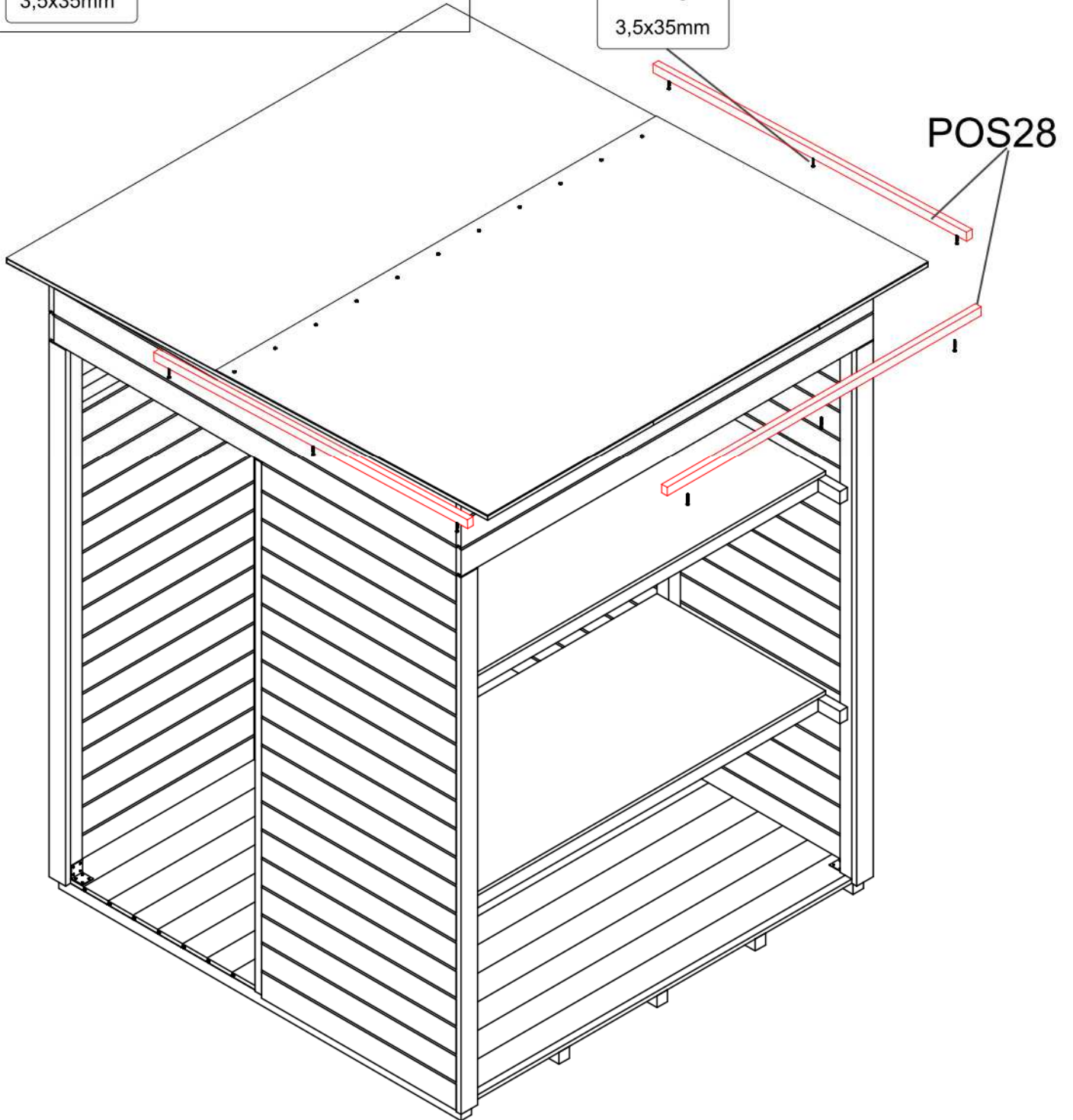
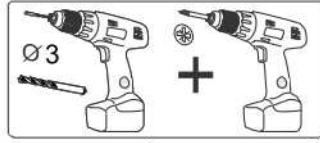
28



20,6x27,6x1155 3X



9X



20



POS

26




12x26x1790 2X

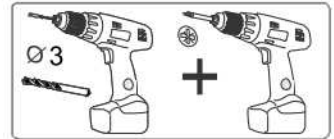
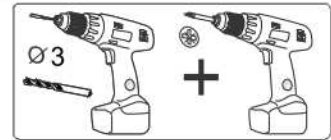
23  15x95x1650 1X

24  15x95x1790 2X

25  12x26x1650 1X

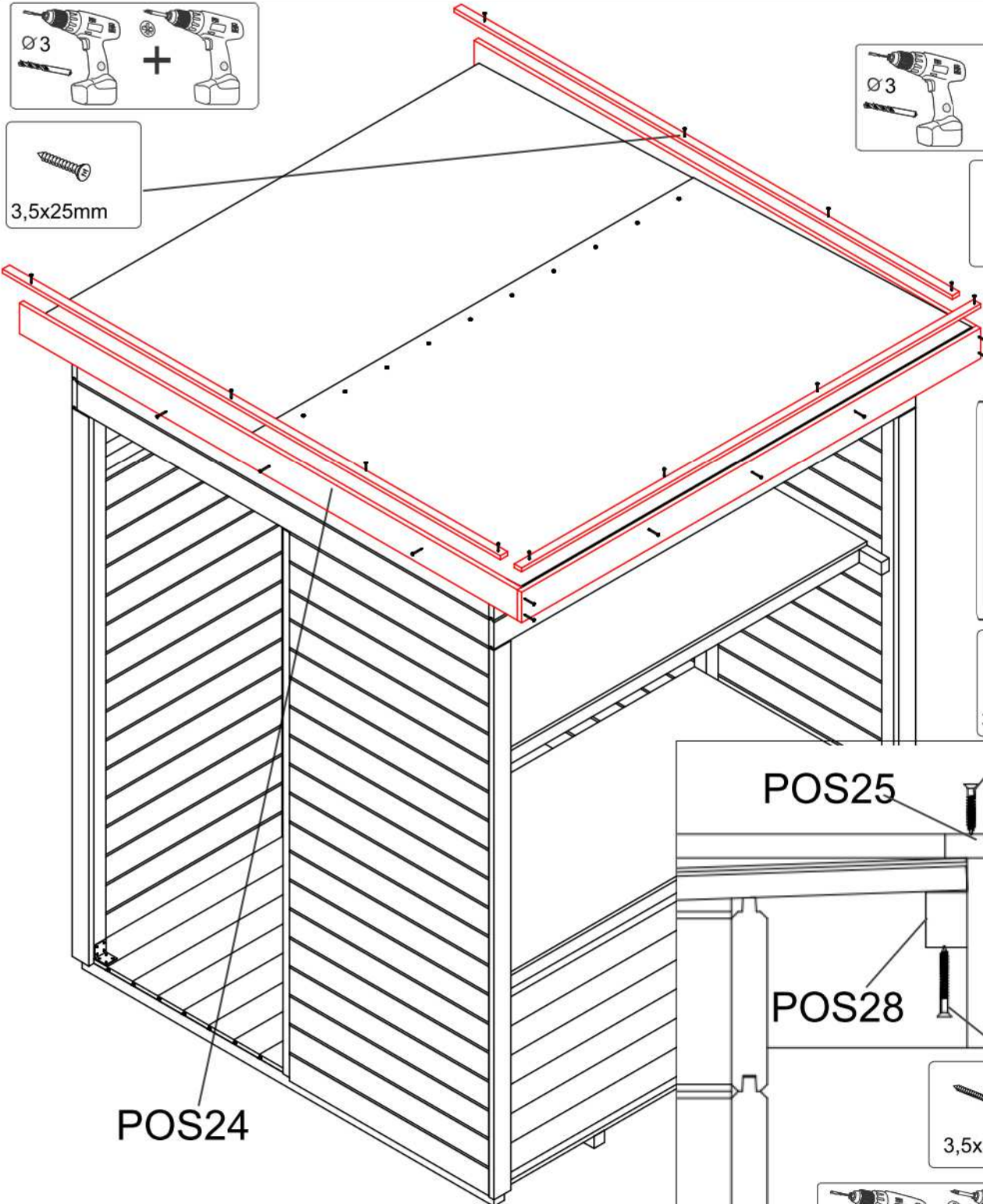
 13X
3,5x35mm

 12X
3,5x25mm

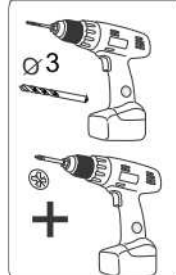


 3,5x25mm

 3,5x35mm



POS23



 3,5x25mm

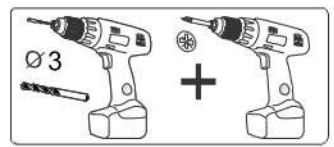
POS25

A

POS 23

POS28

 3,5x35mm



21




POS

31  Lap.688x1699_NP_Z 1X

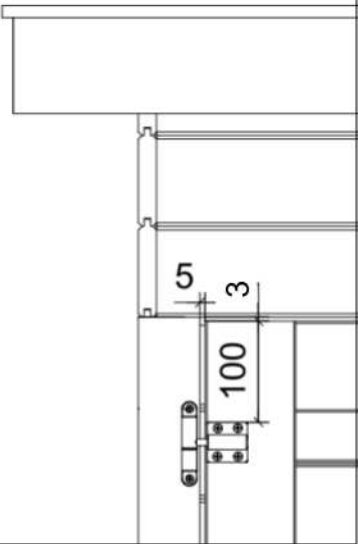

3,5x35mm
6X


4x25mm
8X


3X

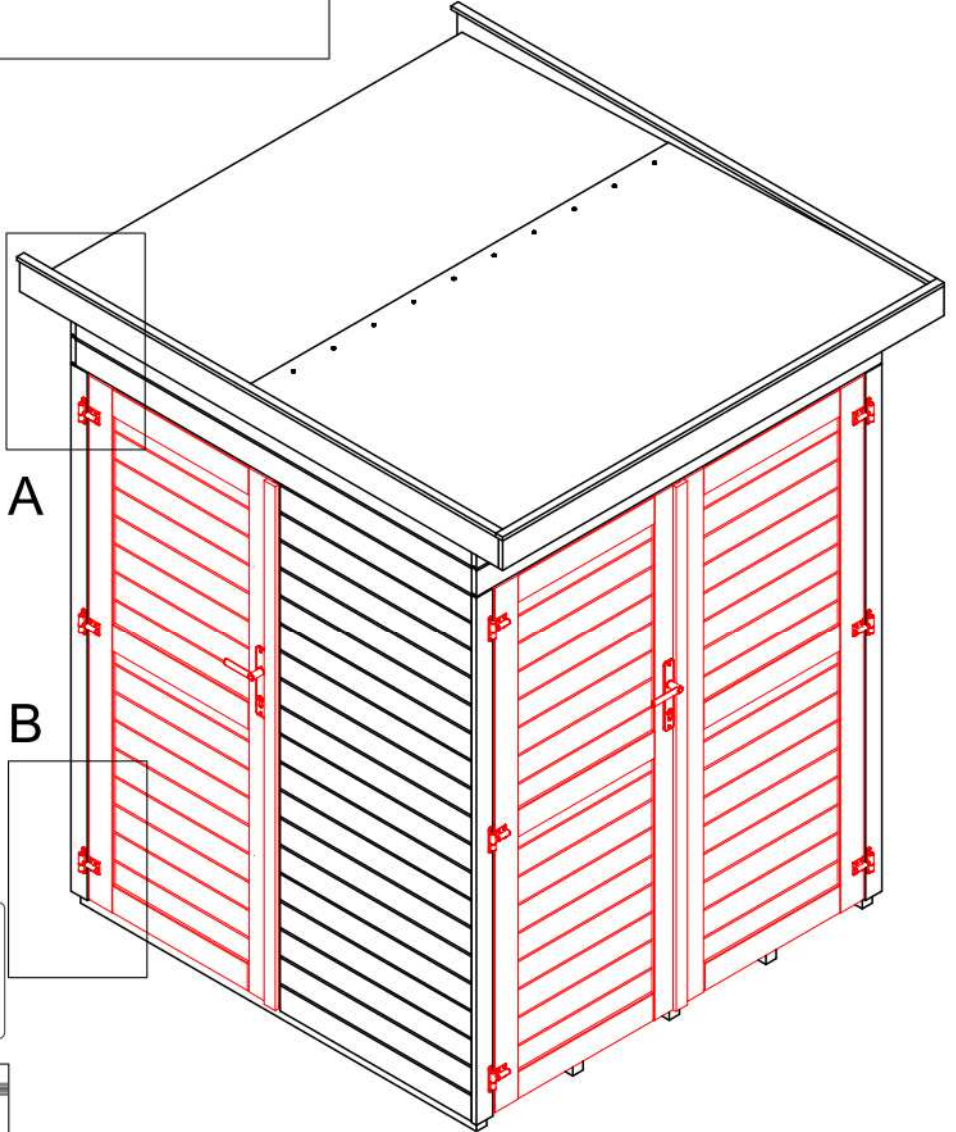

3X

A



A

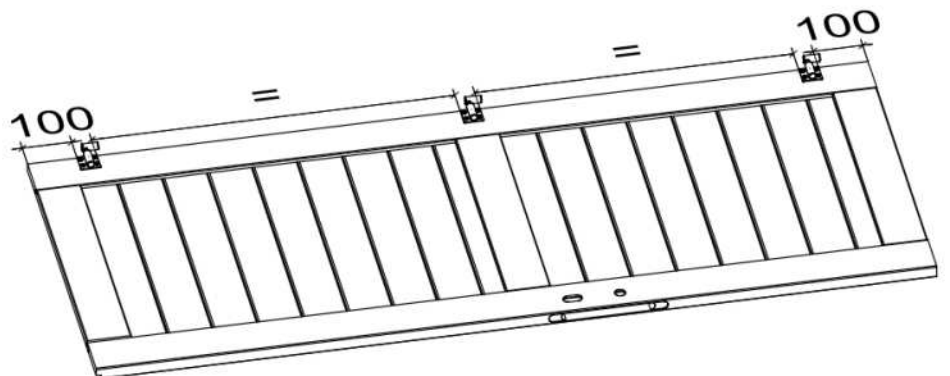
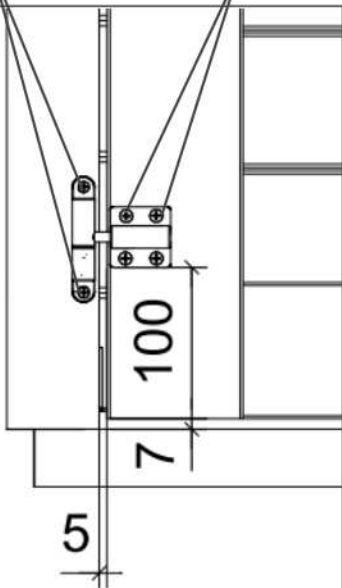
B




3,5x35mm


4x25mm

B



22



POS

31  Lap.688x1699_NP_Z 1X


3,5x35mm
12X

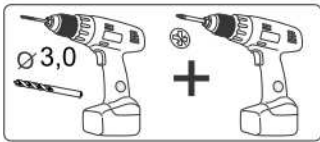
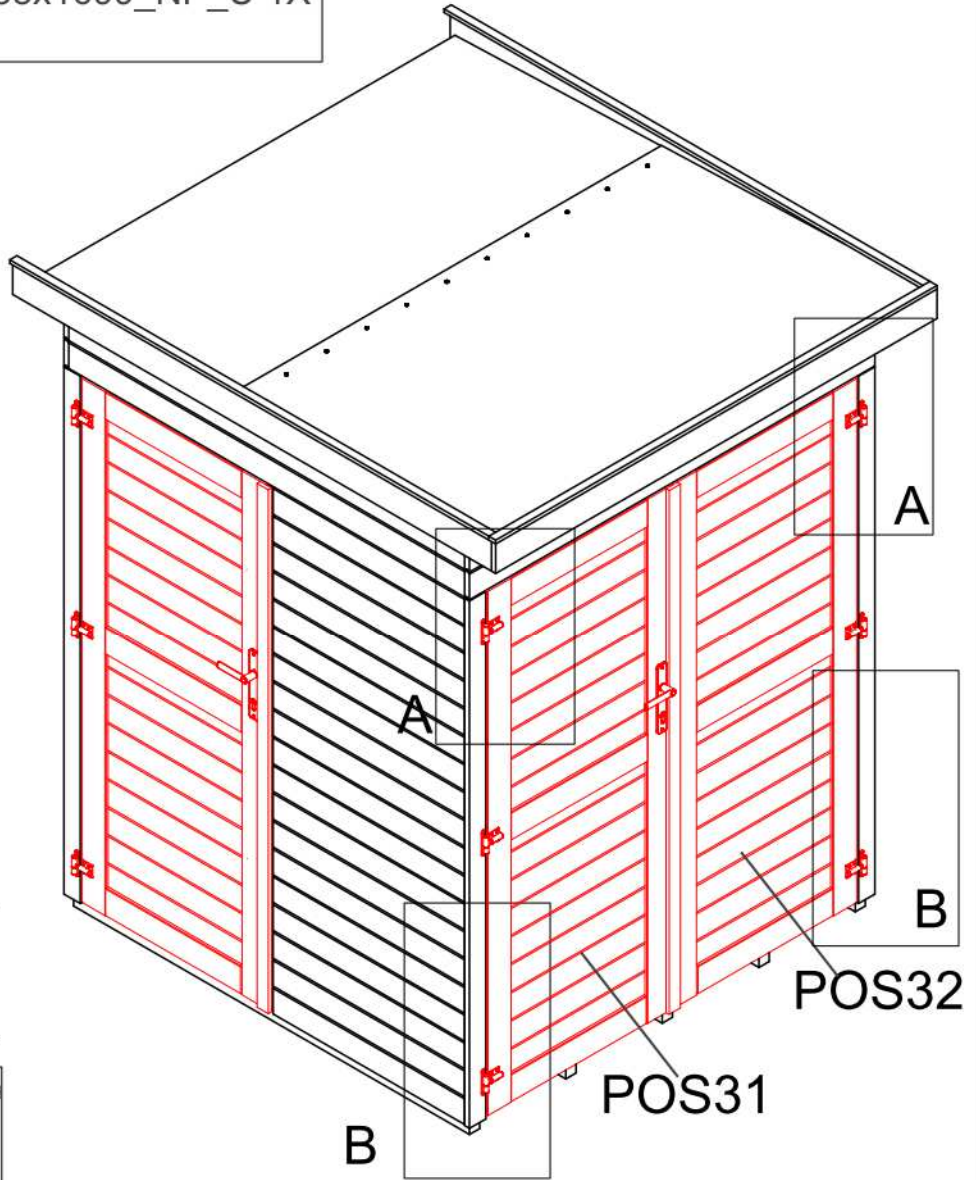
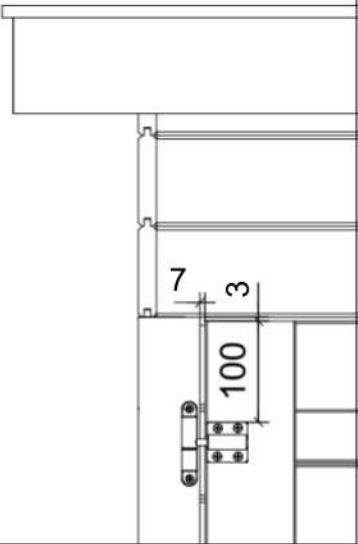

4x25mm
16X


6X


6X

32  Lap.688x1699_NP_Ü 1X

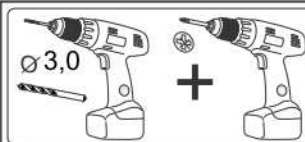
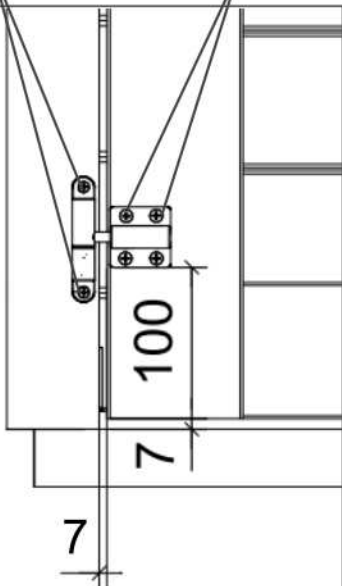
A



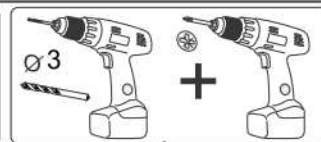

3,5x35mm


4x25mm

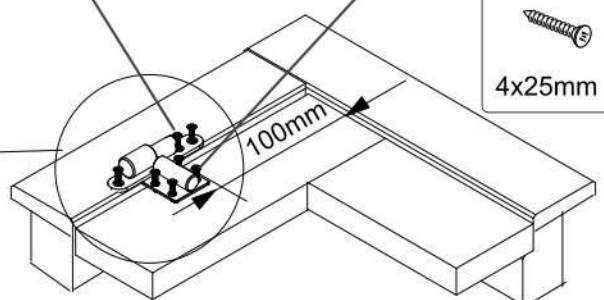
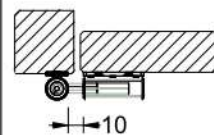
B




3,5x35mm




4x25mm



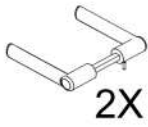
A

23

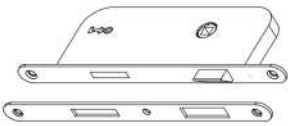


3,5x25mm

18X



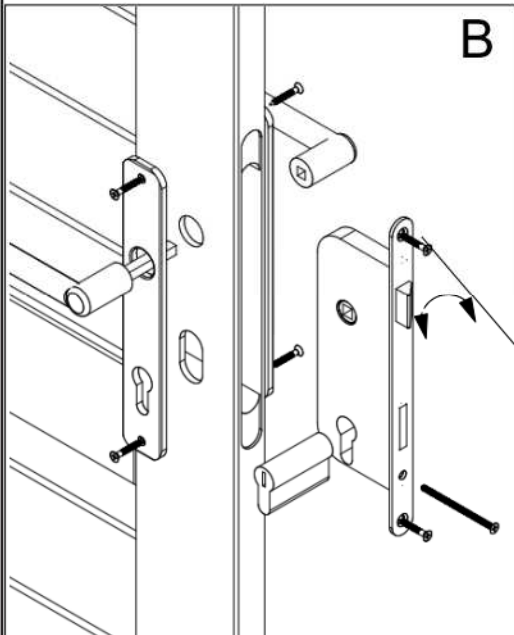
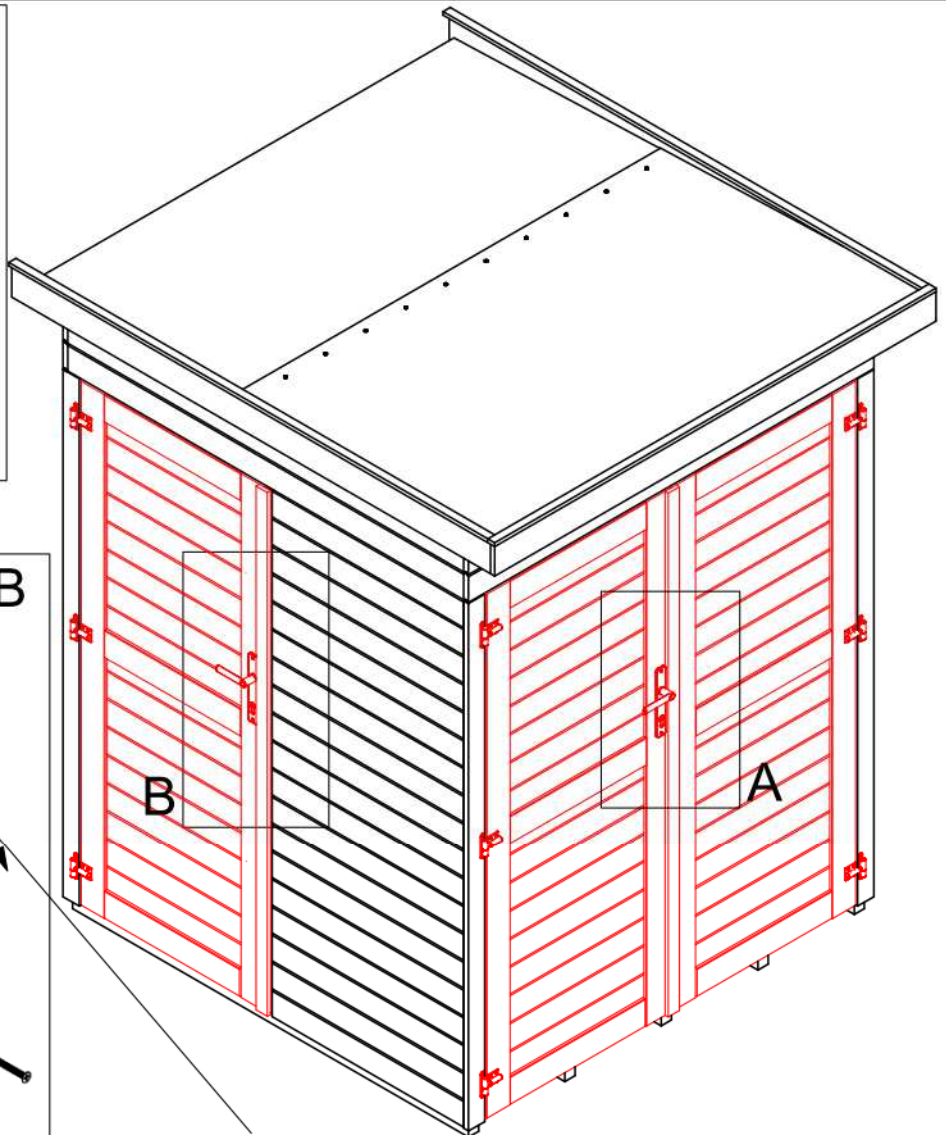
2X



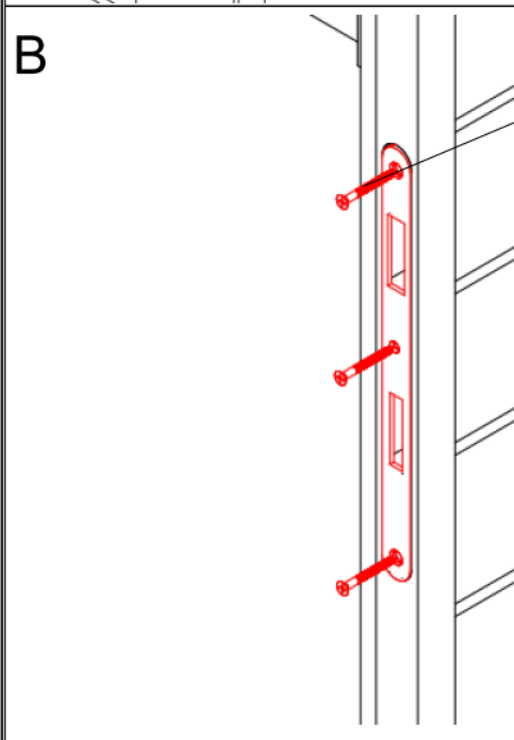
2X



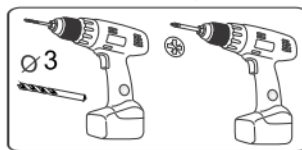
2X



B



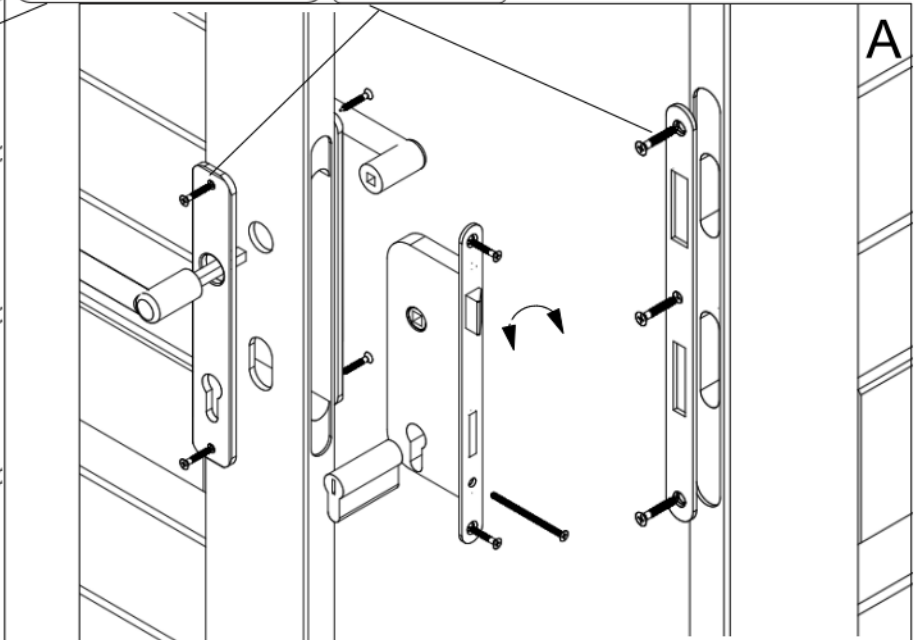
B



Ø 3



3,5x25mm

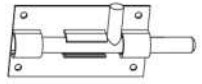


A

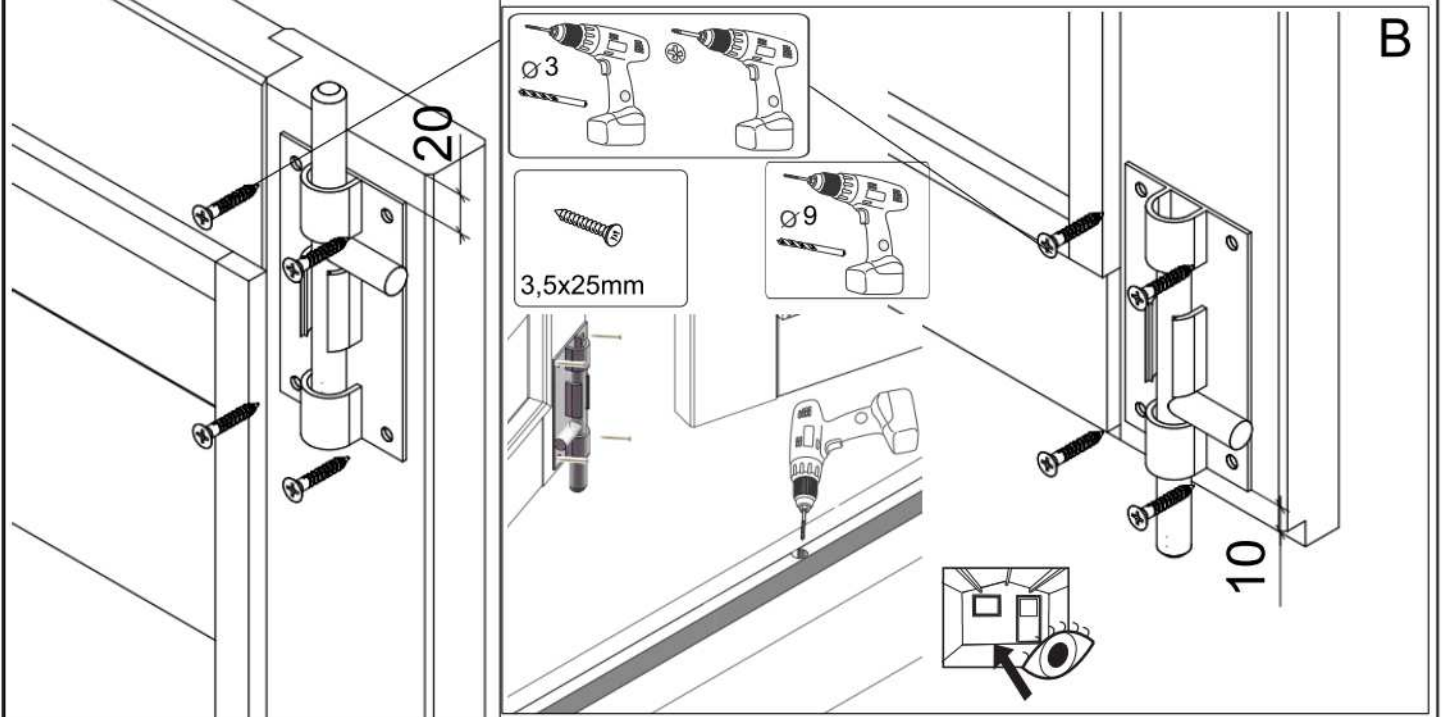
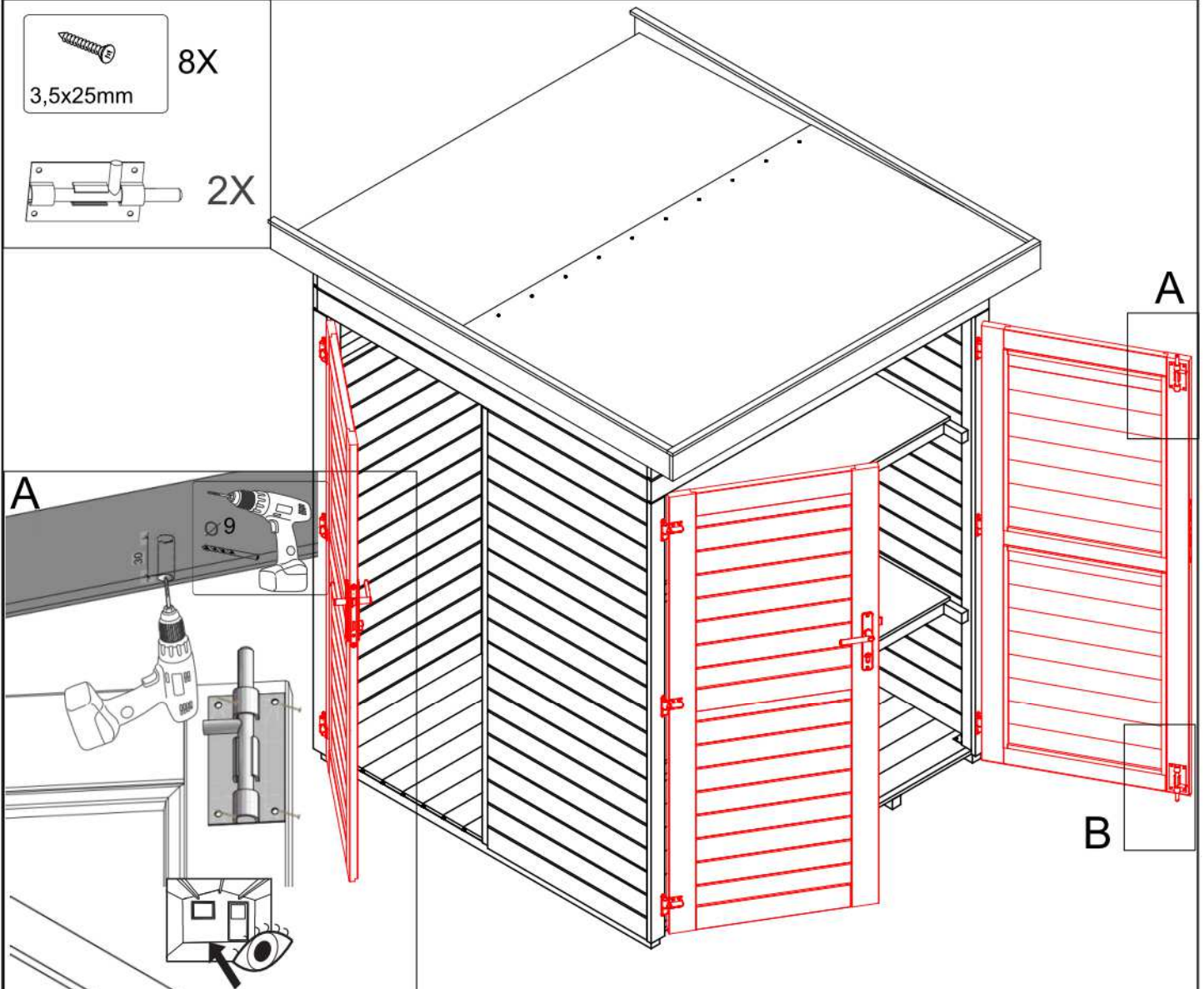
24



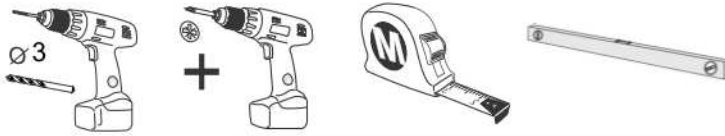
8X



2X



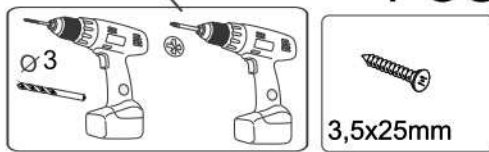
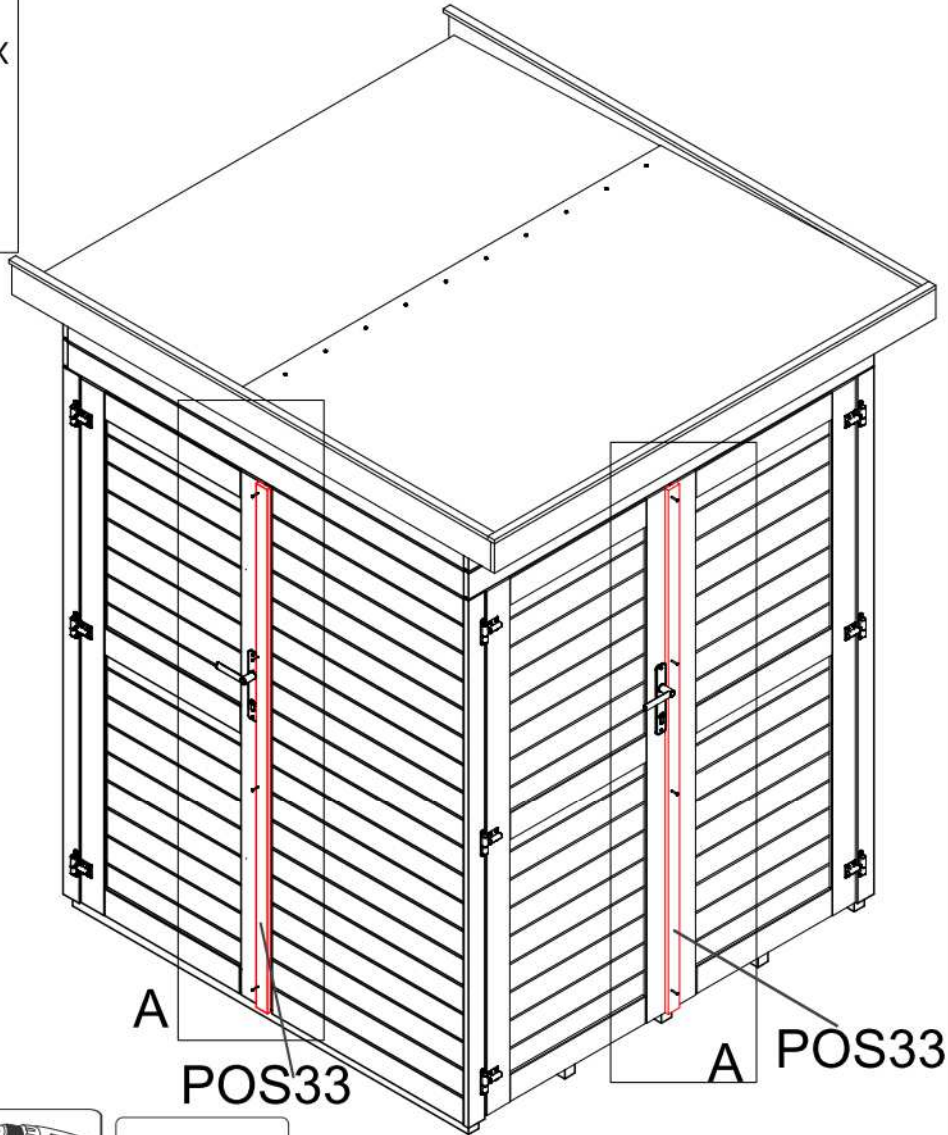
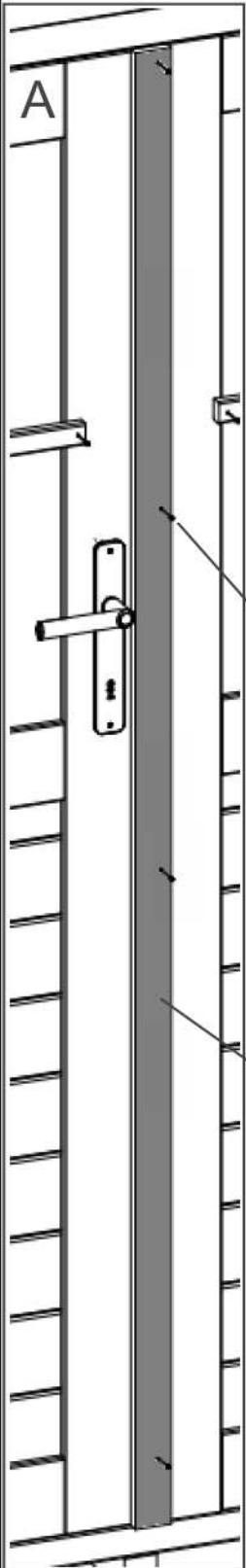
25



POS

33  12x42x1699 2X

 8X
3,5x25mm



POS33

26

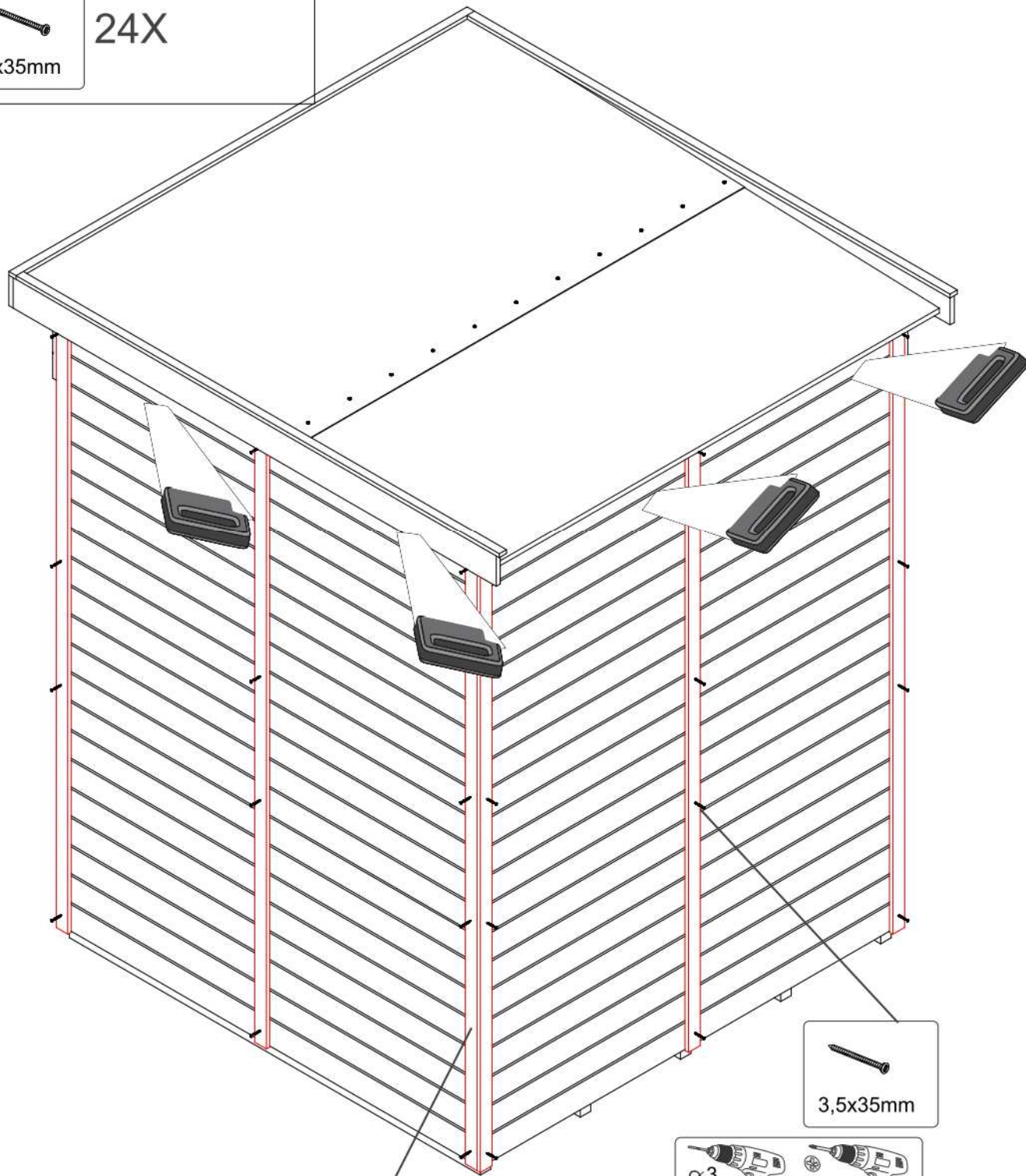


POS

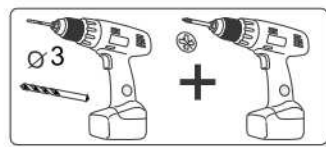
13  12x42x1950 6X



24X



POS13



27



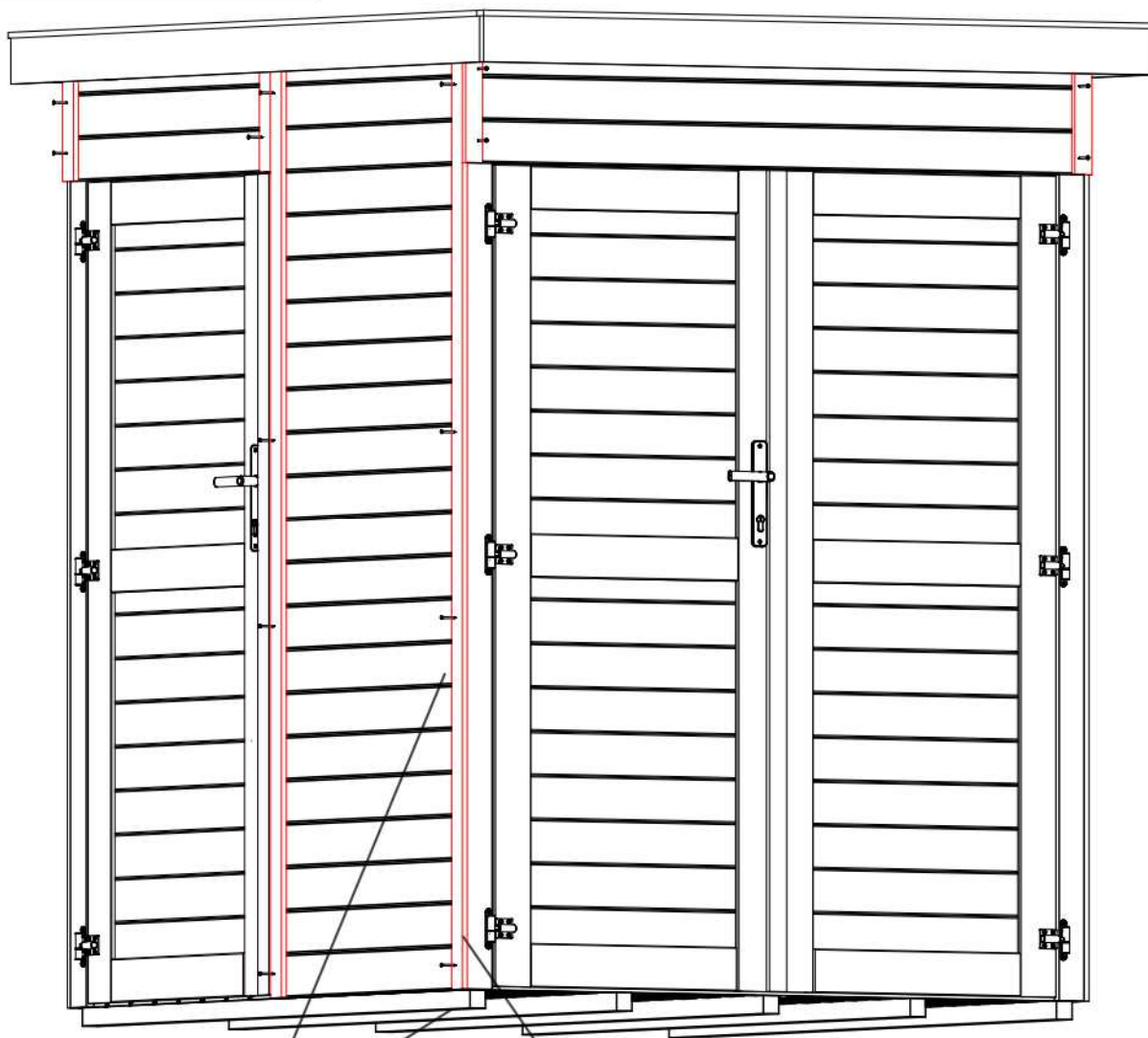
POS

13  12x42x1950 3X



16X

3,5x35mm



POS13

