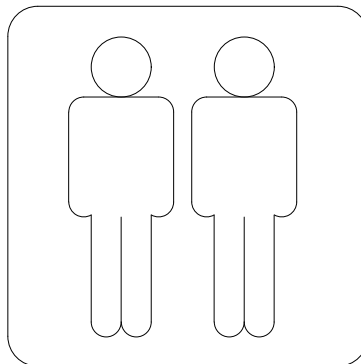
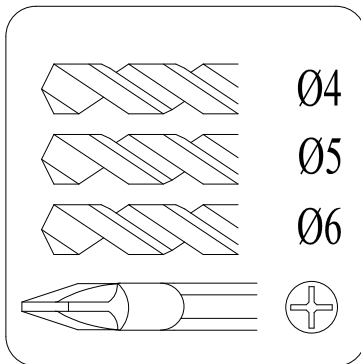
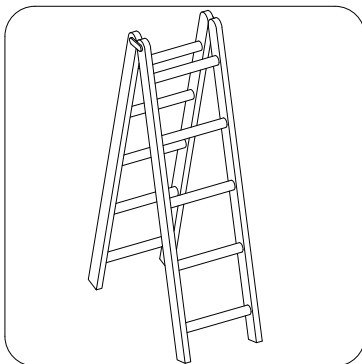
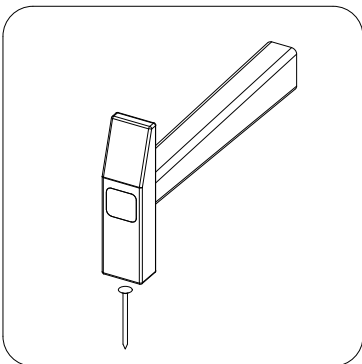
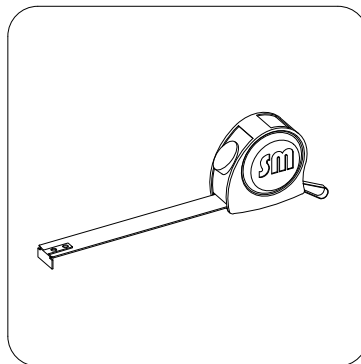
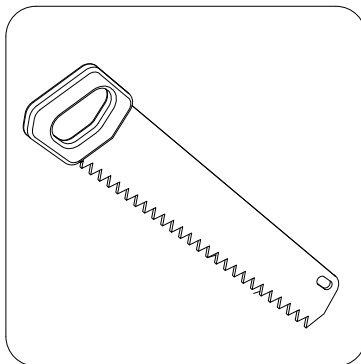
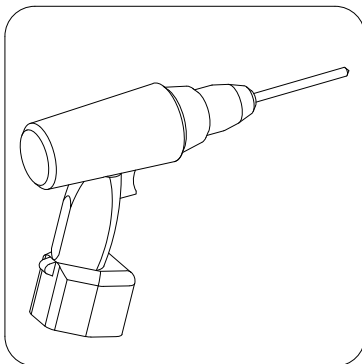
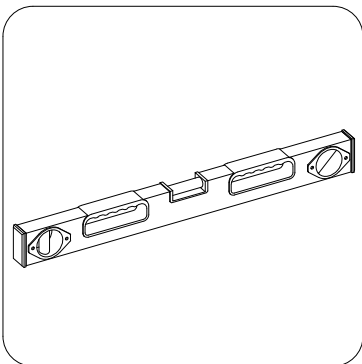
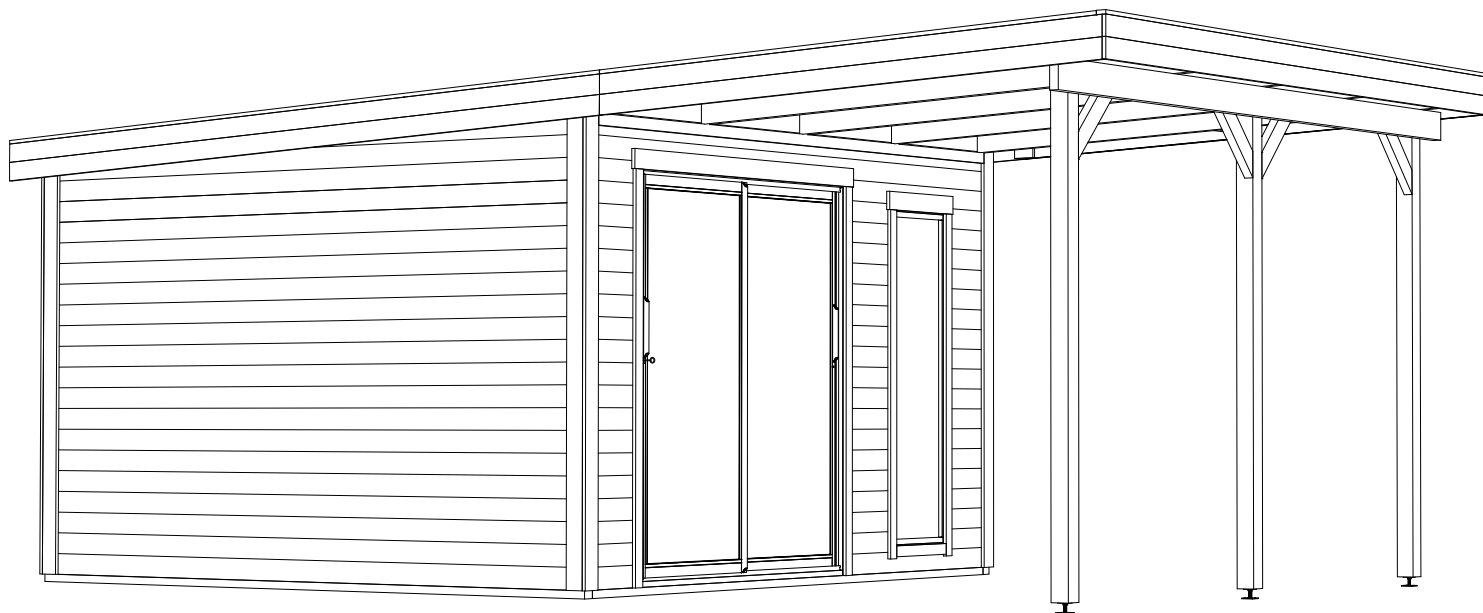

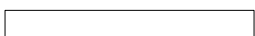





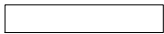
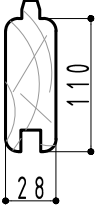



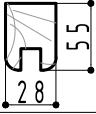

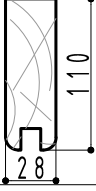

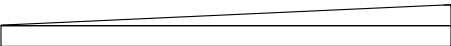









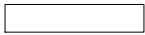


MONTAGEANLEITUNG / INSTRUCTIONS DE MONTAGE / ASSEMBLY INSTRUCTIONS









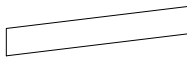

















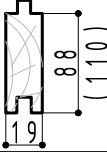


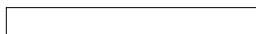

DE
FR
ENG




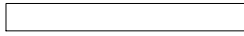







SPEZIFIKATION / SPÉCIFICATION / SPECIFICATION

Maße, Dim., Dim.	Skizze, dessin, sketch	Pos.	Länge, longueur, Length	Menge, quantité, quantity	Name, nom, name.
 40x60		(A)	3480	9	Fundamentbalken, Lambourdes, Foundation beam.
		(B)	3656	2	Fundamentbalken, Lambourdes, Foundation beam.
 45x45		(1)	2400	2	Rahmenbrett, Structure du cadre, Frame board
		(2)	2250	2	Rahmenbrett, Structure du cadre, Frame board
		(3)	2135	2	Rahmenbrett, Structure du cadre, Frame board
		(4)	1801	1	Rahmenbrett, Structure du cadre, Frame board
		(5)	3600	62+1	Brett für Vorderseite/Rückseite, Madrier avant/arrière, Front/back board
		(6)	1391	2	Brett für Vorderseite, Madrier avant, Front board
		(7)	408	53	Brett für Vorderseite/Seitenwand Madrier avant/lateral, Front/side board
		(8)	3600	2	Brett für Rückseite, Madrier arrière, Back board
			(9)	3600	2
		(10)	3600	2	Brett für Seitenwand, Madrier lateral, Side board
		(11)	2025	1	Rahmenbrett, Structure du cadre, Frame board
		(12)	2280	2	Rahmenbrett, Structure du cadre, Frame board
		(13)	1860	2	Latte, Latte, Lath
		(14)	3454	3	Latte, Latte, Lath
		(15)	3600	4	Sparren, Panne faîtière, Rafter
		(15a)	2975	5	Sparren, Panne faîtière, Rafter

SPEZIFIKATION / SPÉCIFICATION / SPECIFICATION

 40x120		①⑥	100	8	Dachdetail, Détail du toit, Roof detail.
		①⑦	100	4	Dachdetail, Détail du toit, Roof detail.
		①⑧	200	6	Dachdetail, Détail du toit, Roof detail.
 14x88		①⑨	3800	77	Dachbrett, Voliges de toit, Roof board
 14x98		②⑩	3838	2	Windbrett, Planche de rive, Wind board
		②⑪	3995	4	Windbrett, Planche de rive, Wind board
		②⑪a	2795	4	Windbrett, Planche de rive, Wind board
		②⑫	3800	1	Windbrett, Planche de rive, Wind board
 19x120		②⑫a	150	2	Windbrett, Planche de rive, Wind board
 14x48		②⑬	3838	1	Windbrett, Planche de rive, Wind board
		②⑭	3995	2	Windbrett, Planche de rive, Wind board
		②⑭a	2767	2	Windbrett, Planche de rive, Wind board
 28x90		②⑮	2029	2	Rahmenbrett, Structure du cadre, Frame board
		②⑯	1791	2	Rahmenbrett, Structure du cadre, Frame board
 14x98		②⑰	2039	2	Abdeckplatte, Panneau de couverture, Cover board
		②⑱	1915	1	Abdeckplatte, Panneau de couverture, Cover board
 19x58		②⑲	2065	2	Abdeckplatte, Panneau de couverture, Cover board
		③⑰	1920	1	Abdeckplatte, Panneau de couverture, Cover board
 88 (110) 19		③⑱	3590	40 (33)+1	Bodenbrett, Plancher bois, Floor board
 25x30		③⑲	3510	3	Bodenleiste, Plinthe, Skirting board
		③⑳	3454	1	Bodenleiste, Plinthe, Skirting board

SPEZIFIKATION / SPÉCIFICATION / SPECIFICATION

Maße, Dim., Dim.	Skizze, dessin, sketch	Pos.	Länge, longueur, Length	Menge, quantité, quantity	Name, nom, name.
 14x98		③④	2250	4	Eckbrett, Planche d'angle, Corner board
		③⑤	2410	4	Eckbrett, Planche d'angle, Corner board
 45x145		③⑥	3800	1	Sparren, Panne faîtière, Rafter
 90x90		③⑦	2400	3	Stütze, Post.
 45x90		③⑧	600	4	Stützedetail, Postdetail.

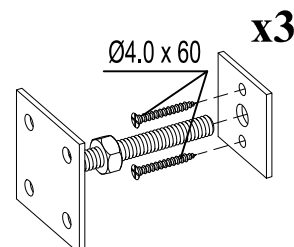
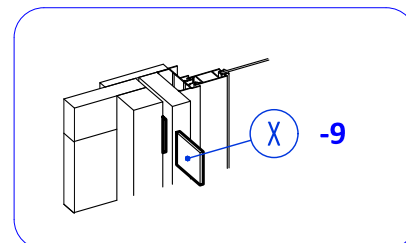
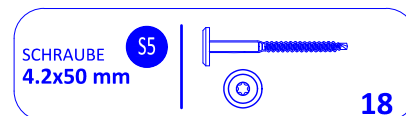
SPEZIFIKATION / SPÉCIFICATION / SPECIFICATION

A5		1695	1	B3		2
A6		1695	1	B4		2
A7		2029	1			
A8		2029	1			
		4.8x32	8			

GLASSCHIEBETÜR					
	D1	.	1	GLASSCHIEBETÜR	
	D2	.	1	GLASSCHIEBETÜR	

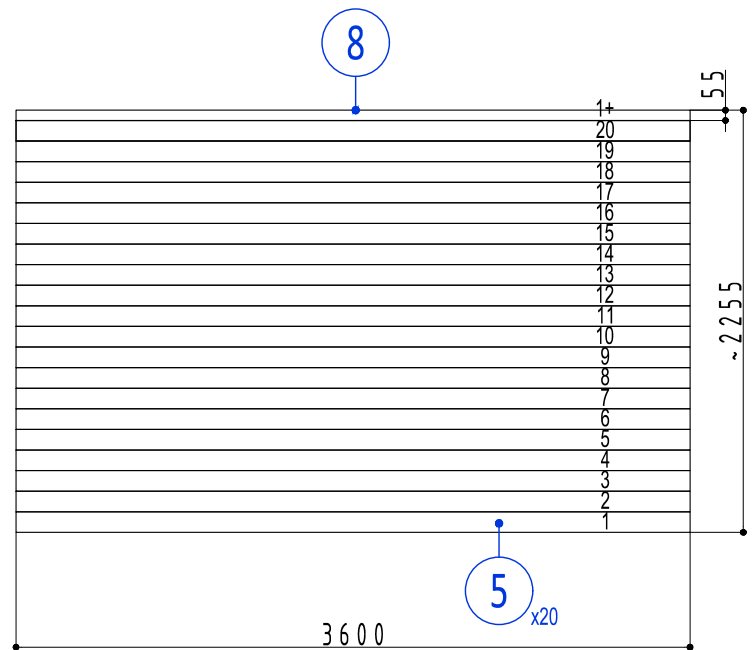
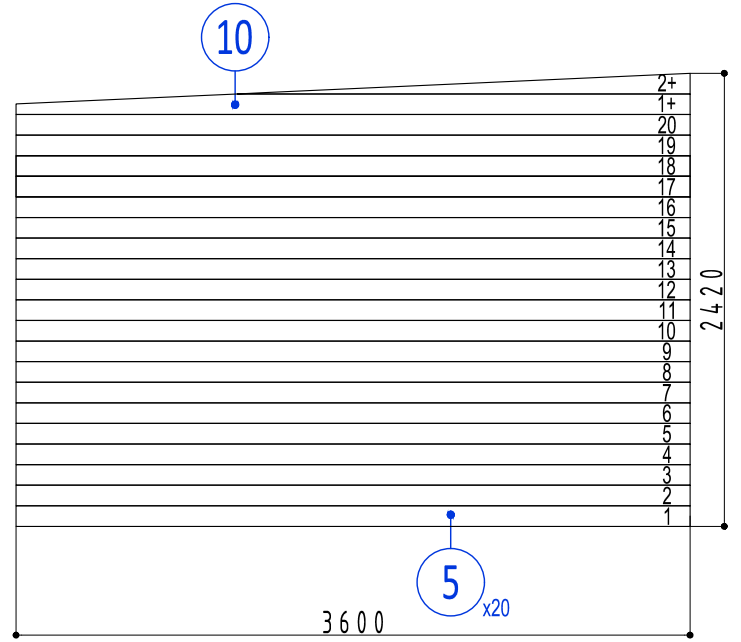
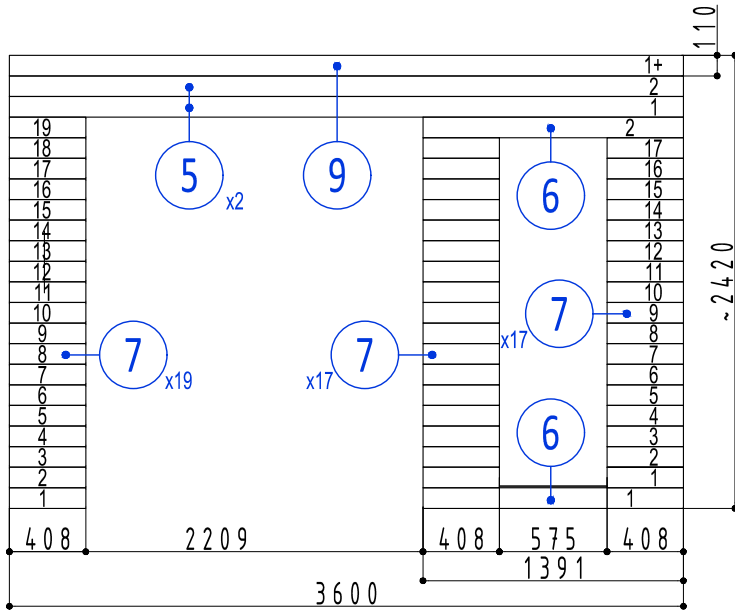
	TR		1	Fenster, Fenêtre Window

Skizze, dessin, sketch	Maße, Dim., Dim.	Menge, quantité, quantity
	Ø3.5 x 40	253
	Ø4.0 x 50	511
	Ø4.0 x 60	36
	Ø5.0 x 100	111
	Ø6.0 x 160	10
	Ø6.0 x 180	5
	Ø2.0 x 40	430
	Ø2.0 x 50	320



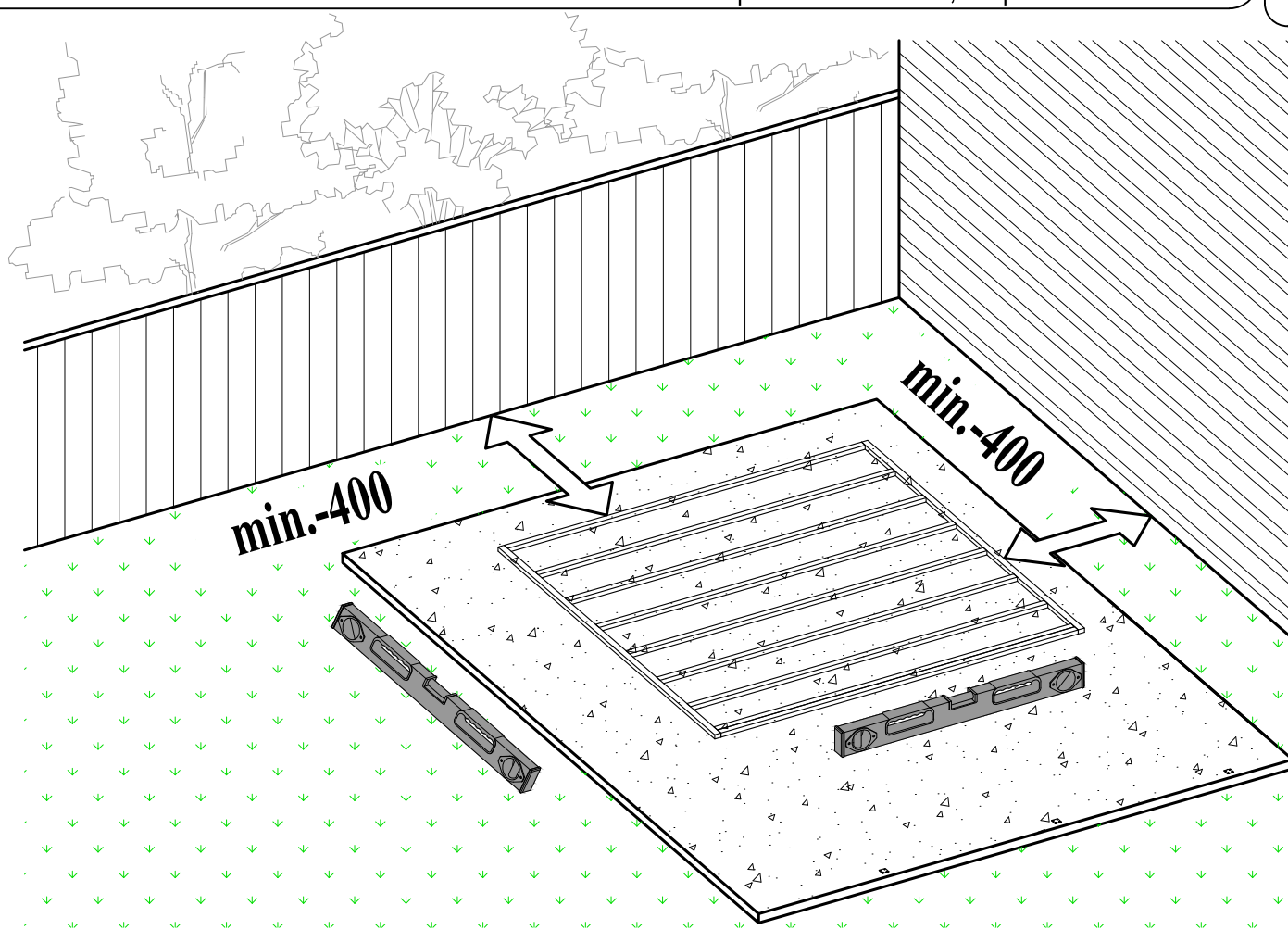
Vorbereitung des Bodens ODER Fundamentes,
Preparation de la dalle, Preparation of the base.

1

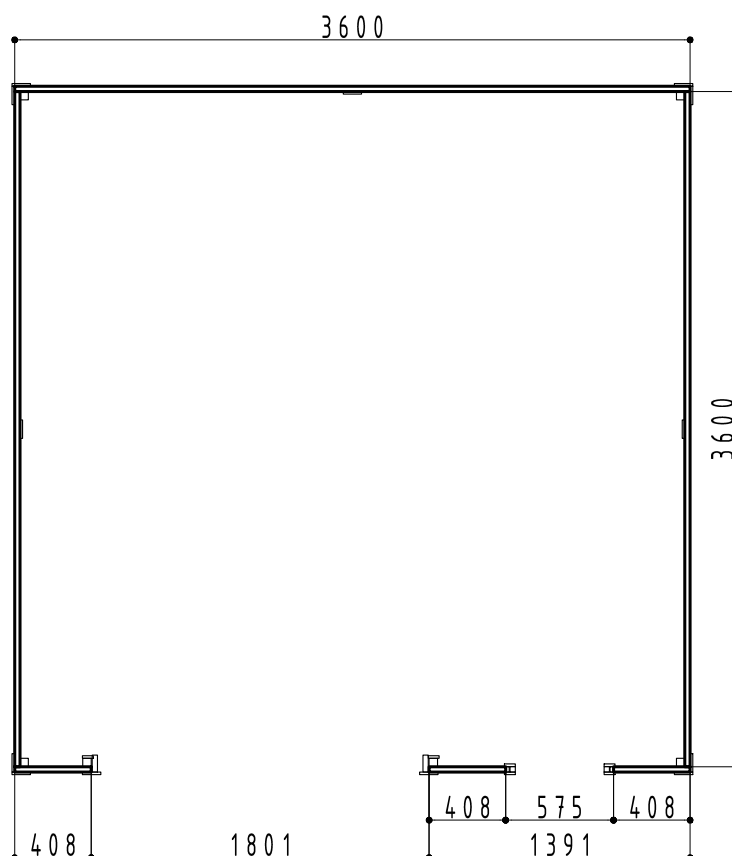


Vorbereitung des Bodens ODER Fundamentes,
Preparation de la dalle, Preparation of the base.

1

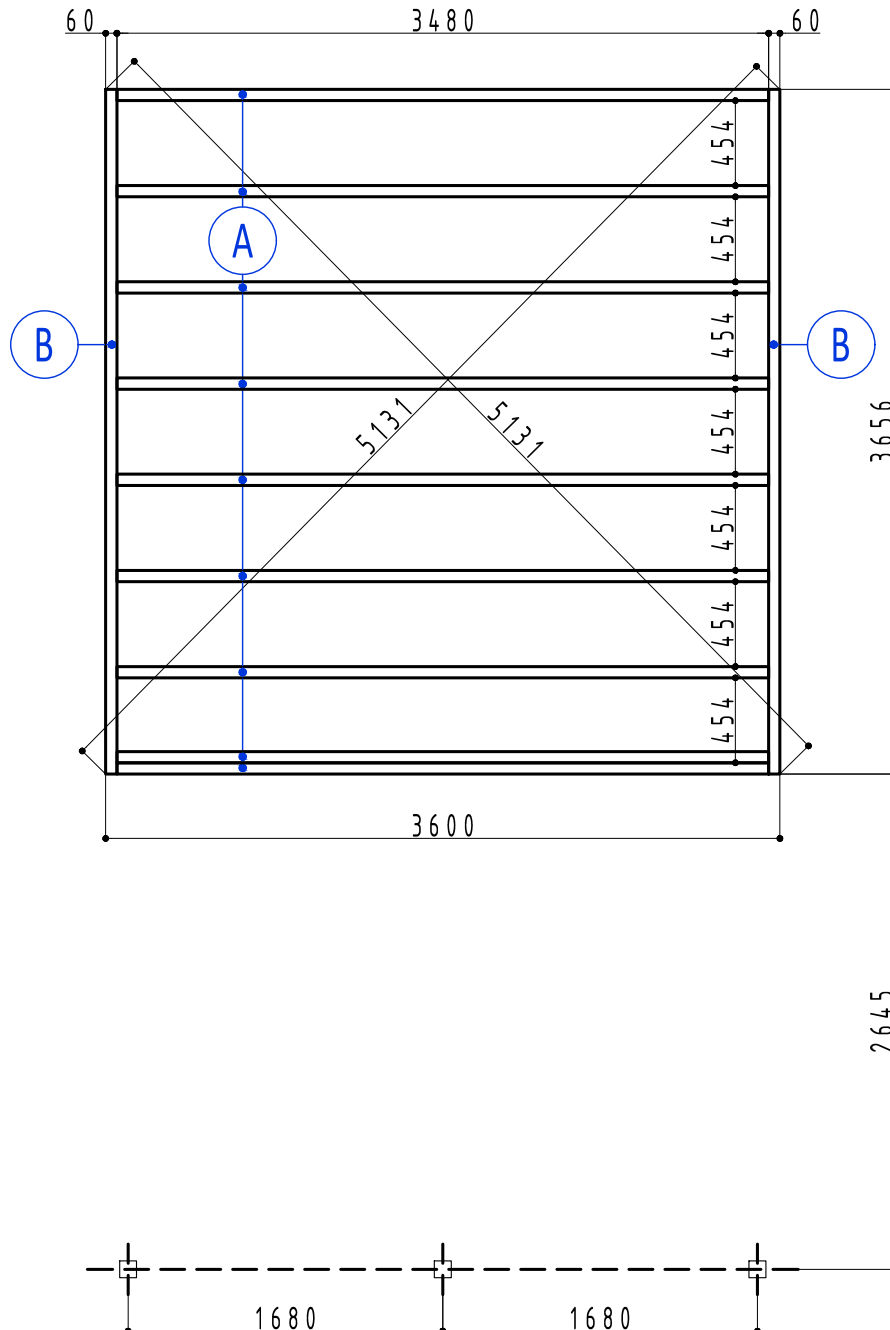
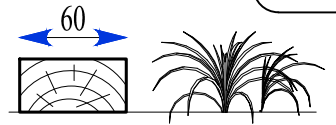
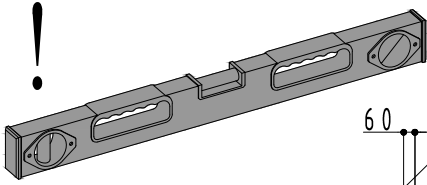


- Der Untergrund muss fest, flach und gerade sein;
- Der Sockel muss 300-400 mm von allen Grenzen entfernt sein.
- La dalle doit être solide et de niveau.
- Laissez une distance d'au moins 400mm aux objets adjacents.
- The base must be solid, flat and level in every direction;
- The base must be 300-400mm away from any objects.



Anordnung der Fundamentbalken,
Schéma pour lambourdes de fondation, Scheme for the base beams.

2

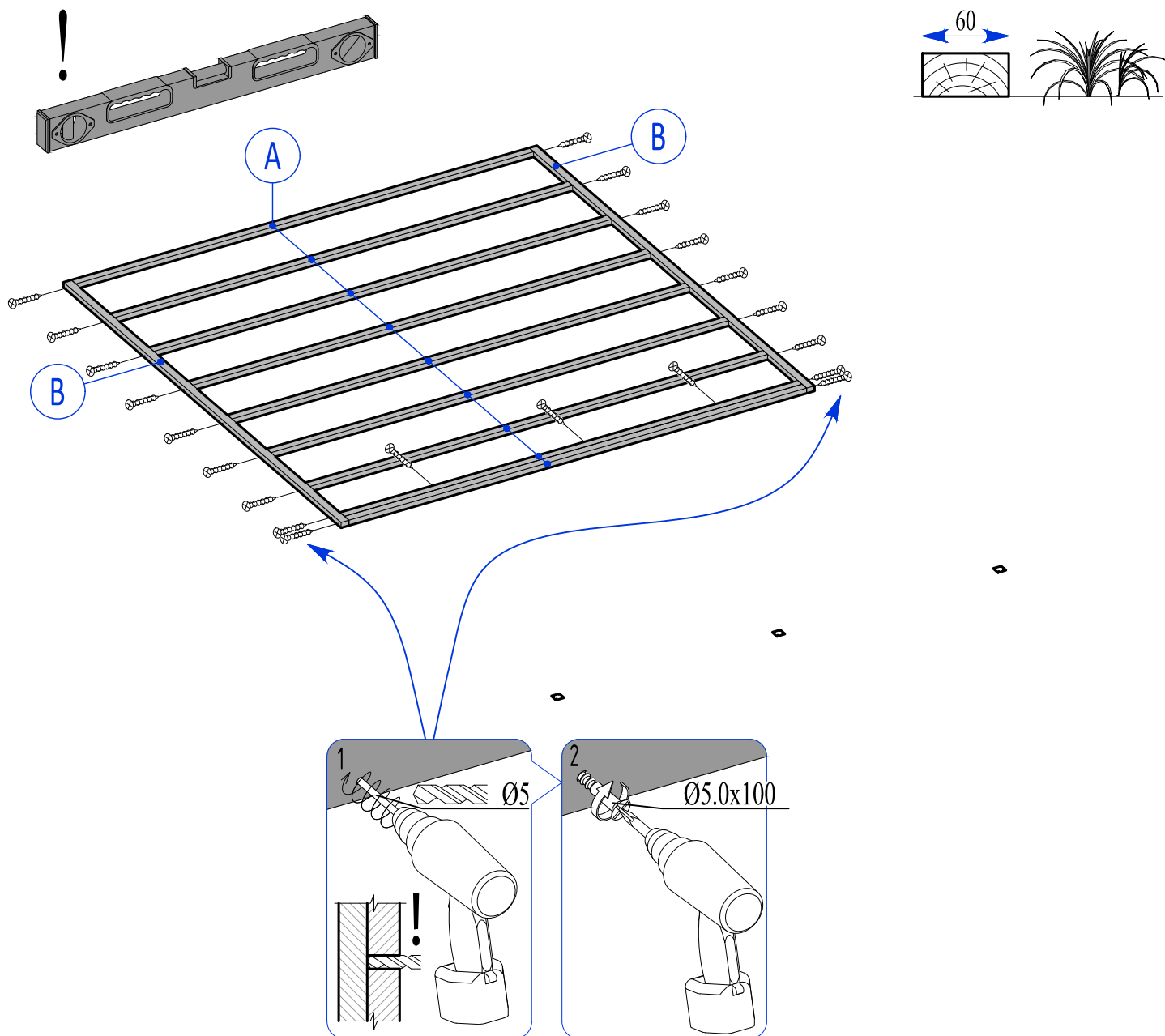


- Achten Sie beim Verschrauben der Fundamentbalken darauf, dass der gesamte Rahmen rechtwinklig und eben ist.
- Die Längen der Diagonalen müssen gleich sein.
- Vérifiez que les angles sont droits.
- Les longueurs des diagonales doivent être égales.
- Check angles upon assembly.
- The lengths of the diagonals must be equal.



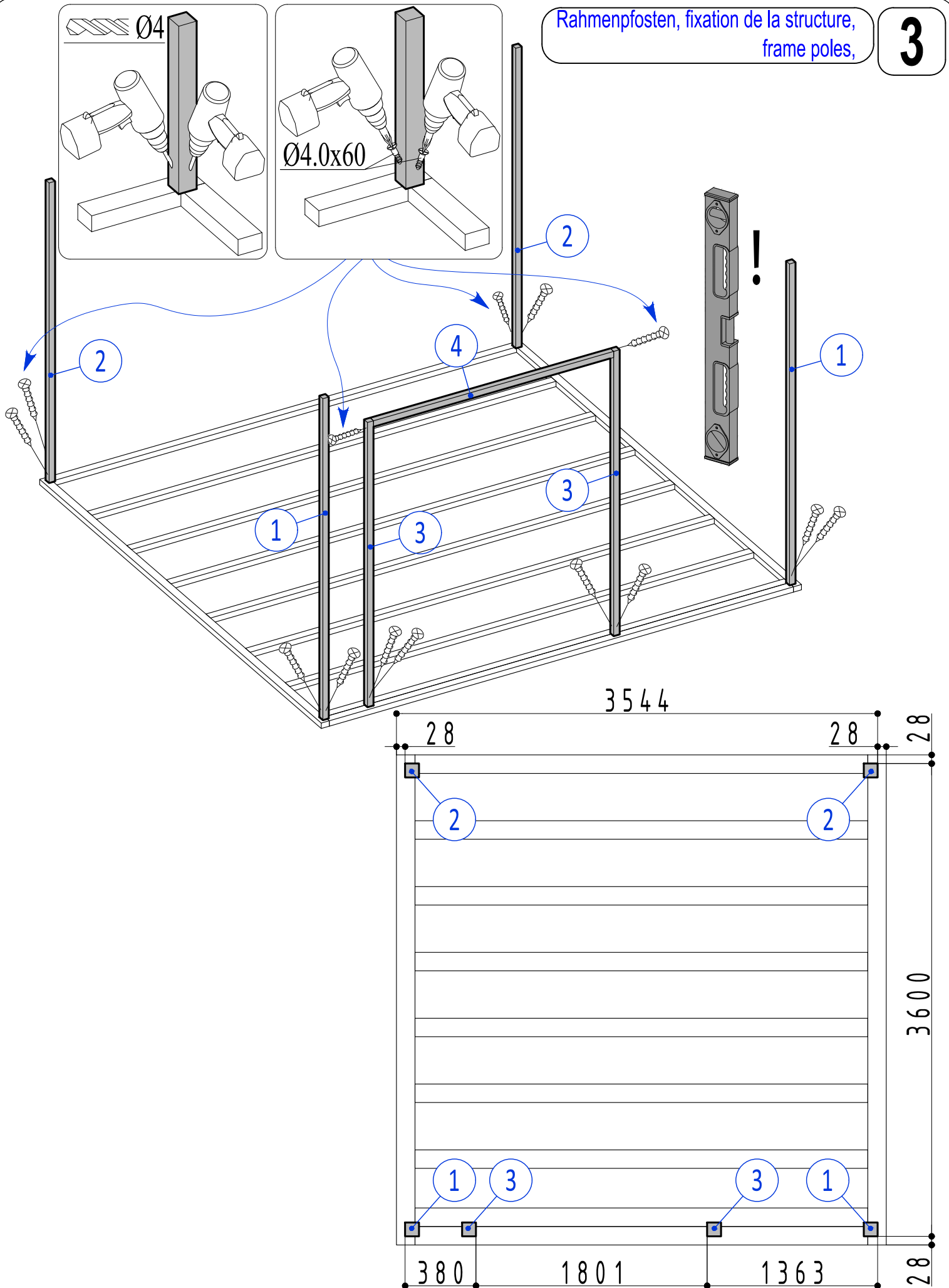
Anordnung der Fundamentbalken,
Schéma pour lambourdes de fondation, Scheme for the base beams.

2



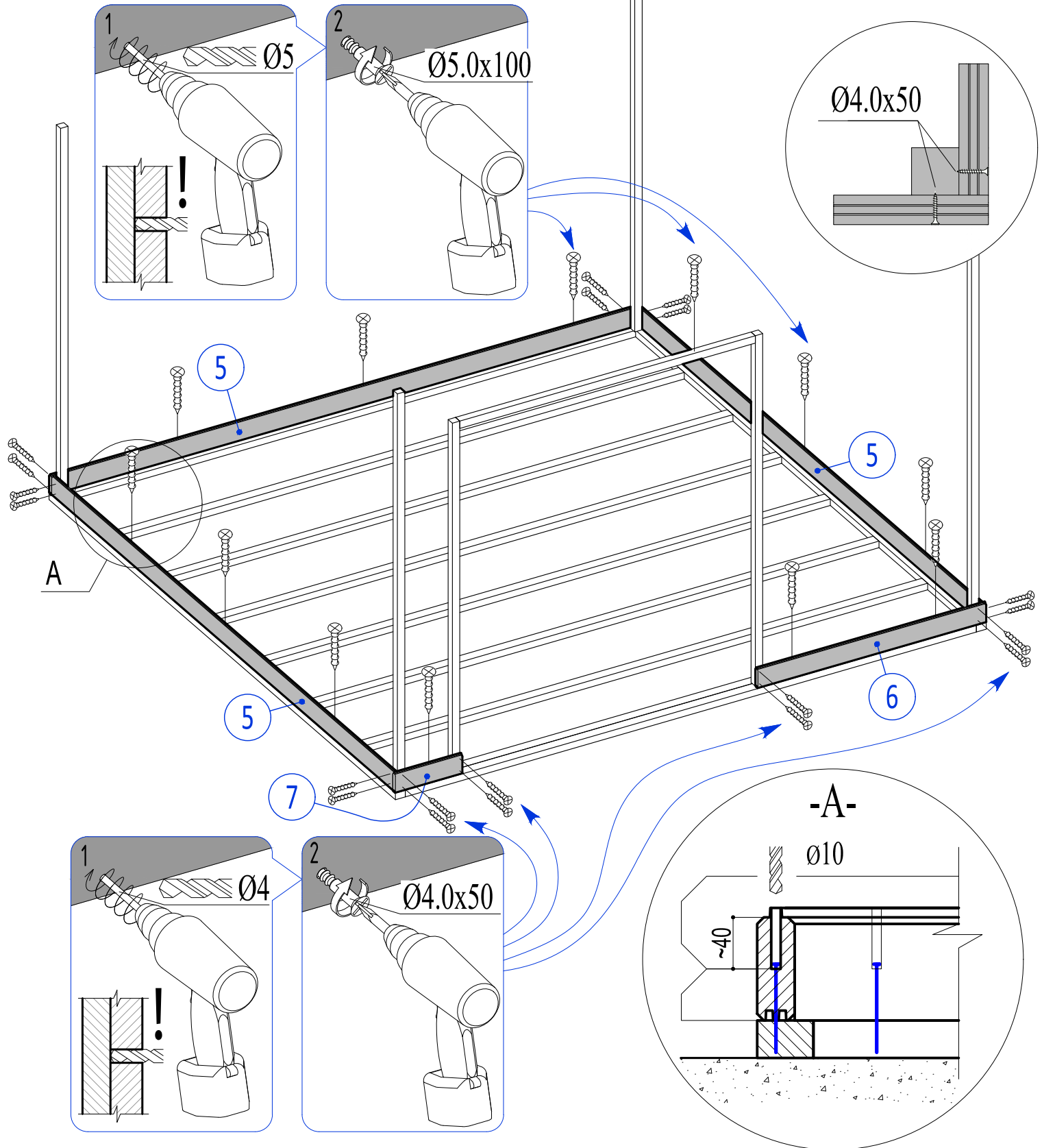
- Falls erforderlich, können die Fundamentbalken mit Metallprofilen und Schrauben am Sockel befestigt werden. Befestigungen sind nicht in der Verpackung enthalten.
- Si nécessaire, les lambourdes de fondation doivent être fixées à la base de la fondation. Les éléments de fixation ne sont pas inclus.
- The foundation beams can be attached to the base by using metal profiles and screws, if necessary. These fixings are not included.

Rahmenpfosten, fixation de la structure,
frame poles,



Montage der ersten Reihe,
Montage des premiers madriers, First row assembly.

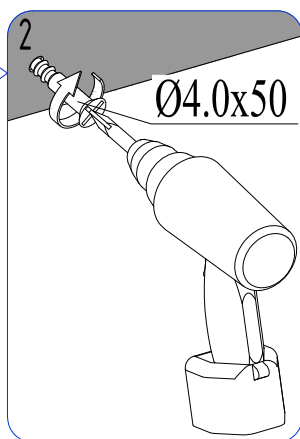
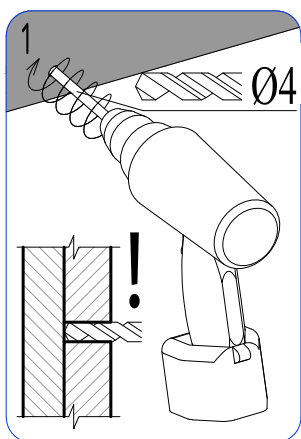
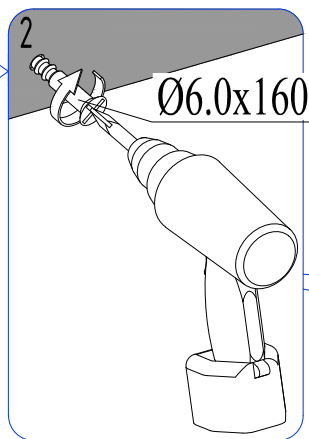
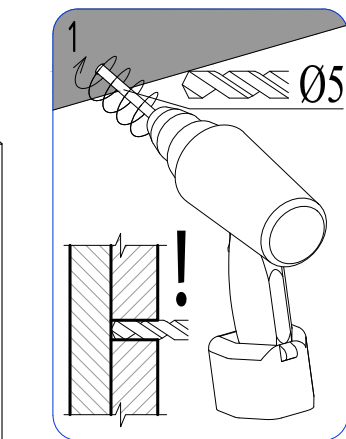
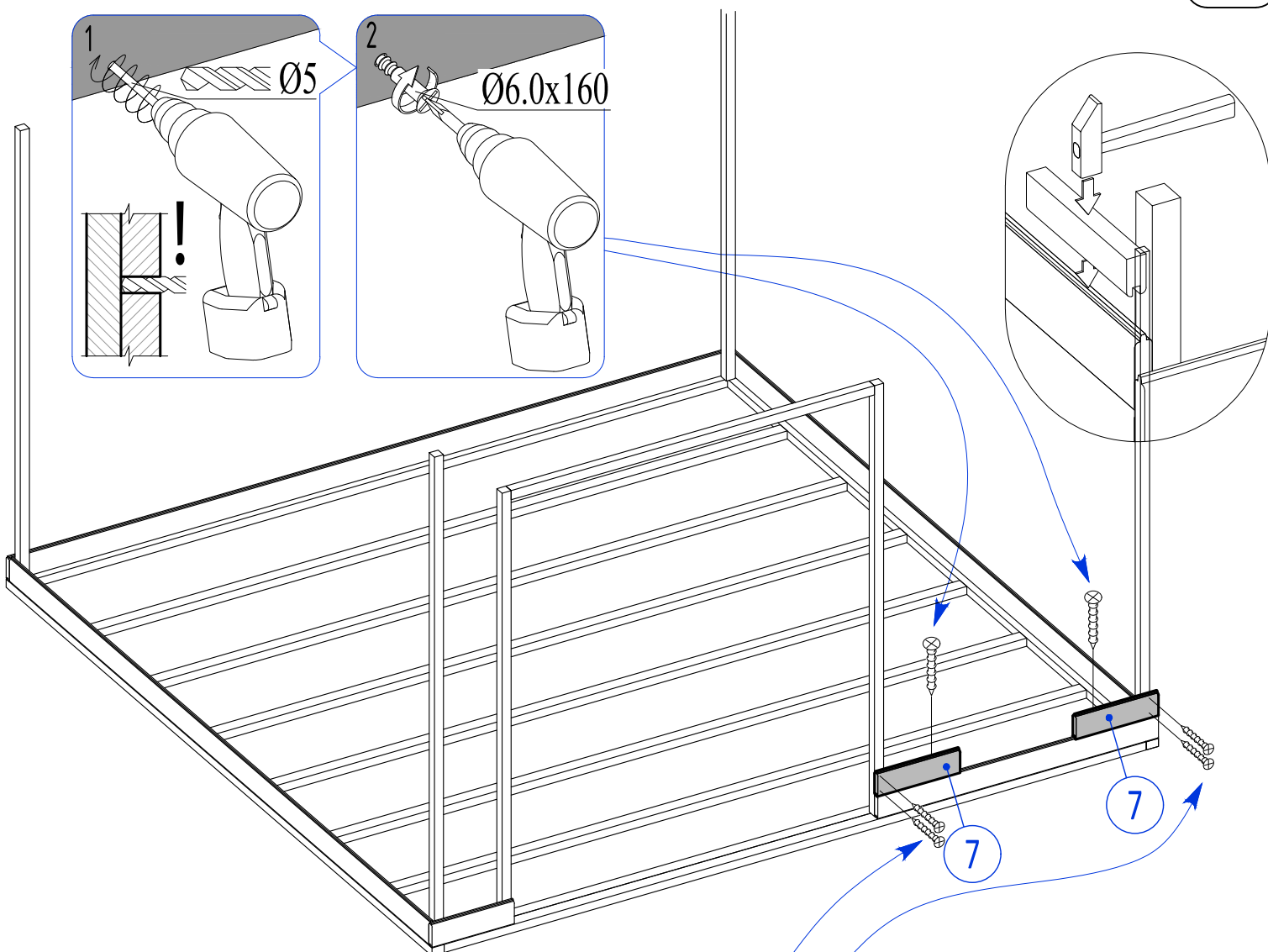
4



- Schrauben Sie die erste Reihe mit der Außenkante der Fundamentbalken an die Fundamentbalken.
- Les premiers madriers tout autour doivent être vissés aux bords extérieurs des lambourdes de fondation
- Screw the first row to the foundation beams along with the outer edge of the foundation beams.

Wandmontage,
Assemblage des murs, Assembly of the walls.

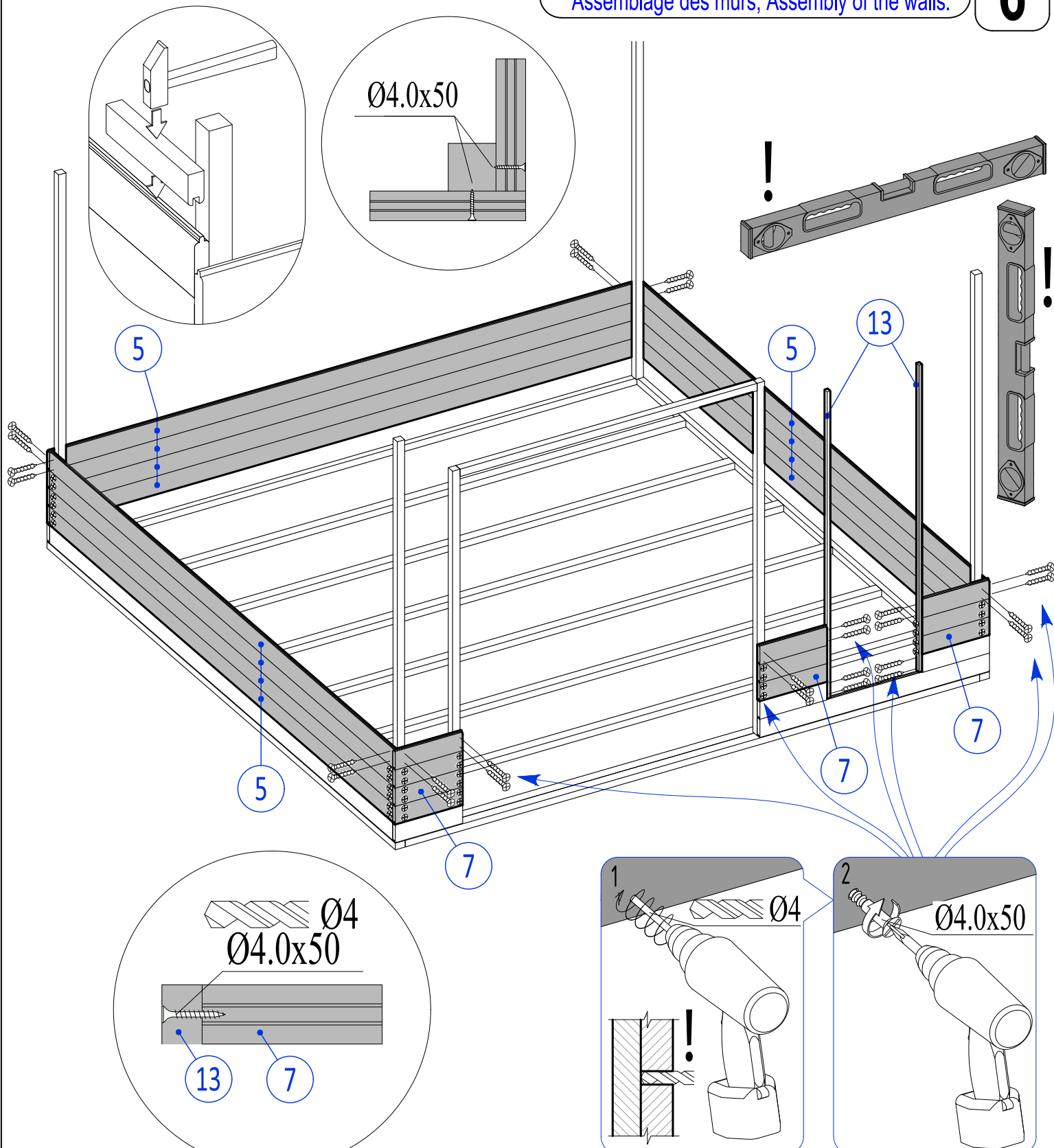
5



- Vergewissern Sie sich, dass alle Wandbretter über ihre gesamte Länge fest miteinander verbunden sind.
- Assurez-vous que tous les madriers sont assemblé de façon compacte sur toute la longueur.
- Make sure all the wall boards are tightly locked together along their entire length.

Wandmontage,
Assemblage des murs, Assembly of the walls.

6

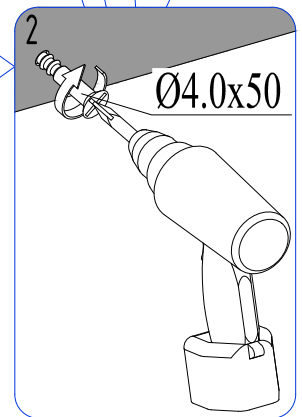
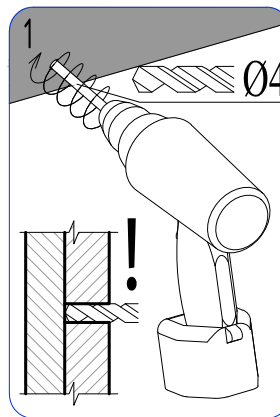
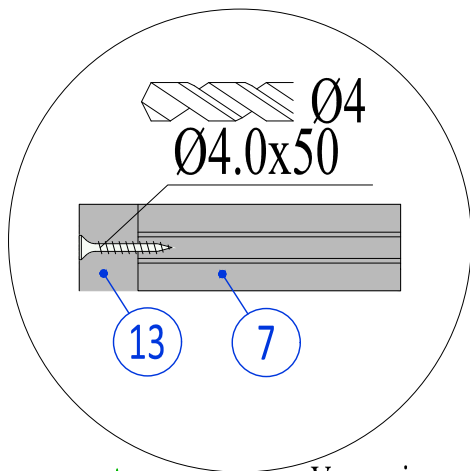
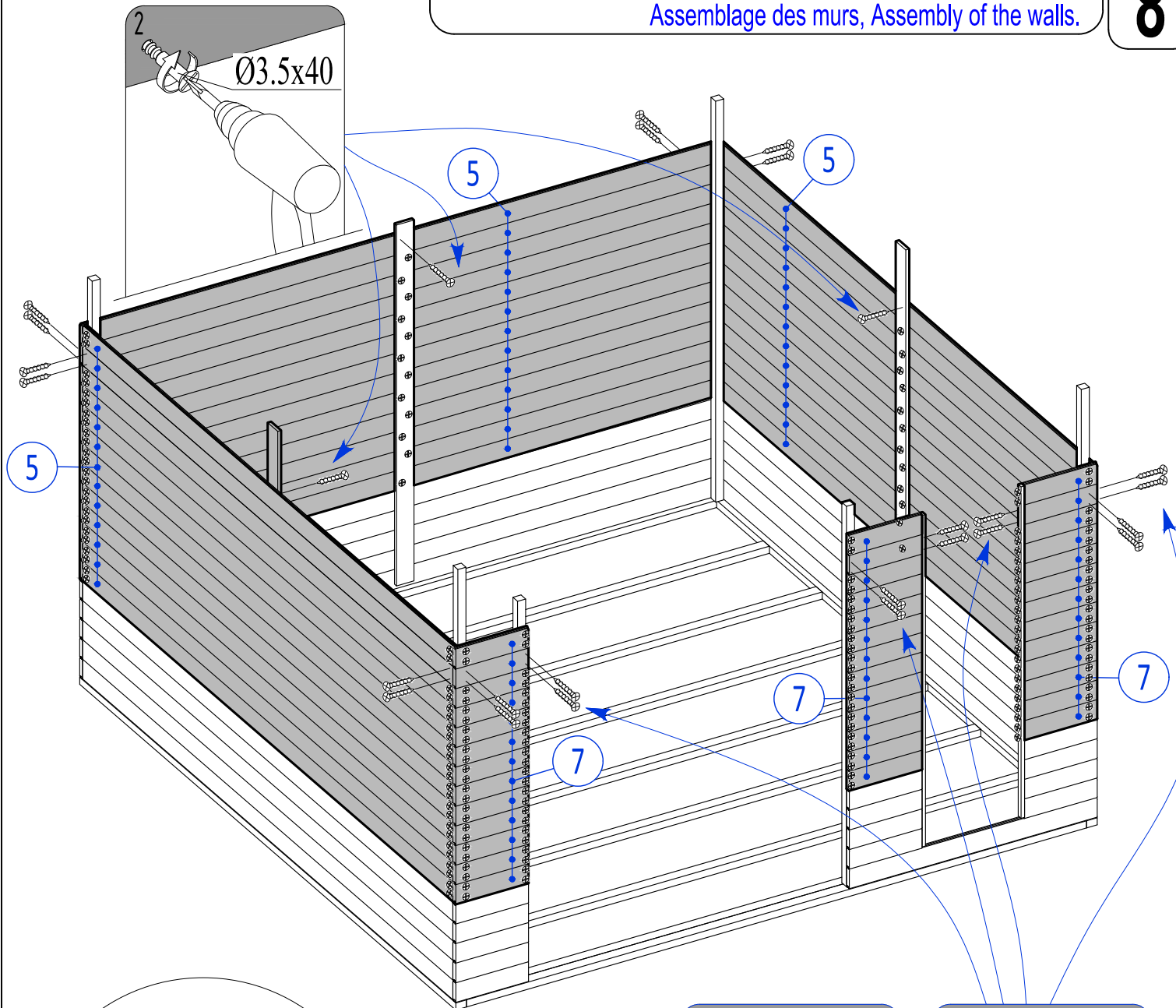


- Vergewissern Sie sich, dass alle Wandbretter über ihre gesamte Länge fest miteinander verbunden sind.
Schrauben Sie jedes Brett fest
- Assurez-vous que tous les madriers sont assemblés de façon compacte sur toute la longueur.
Visser chaque planche
- Make sure all the wall boards are tightly locked together along their entire length.
Screw each board



Wandmontage,
Assemblage des murs, Assembly of the walls.

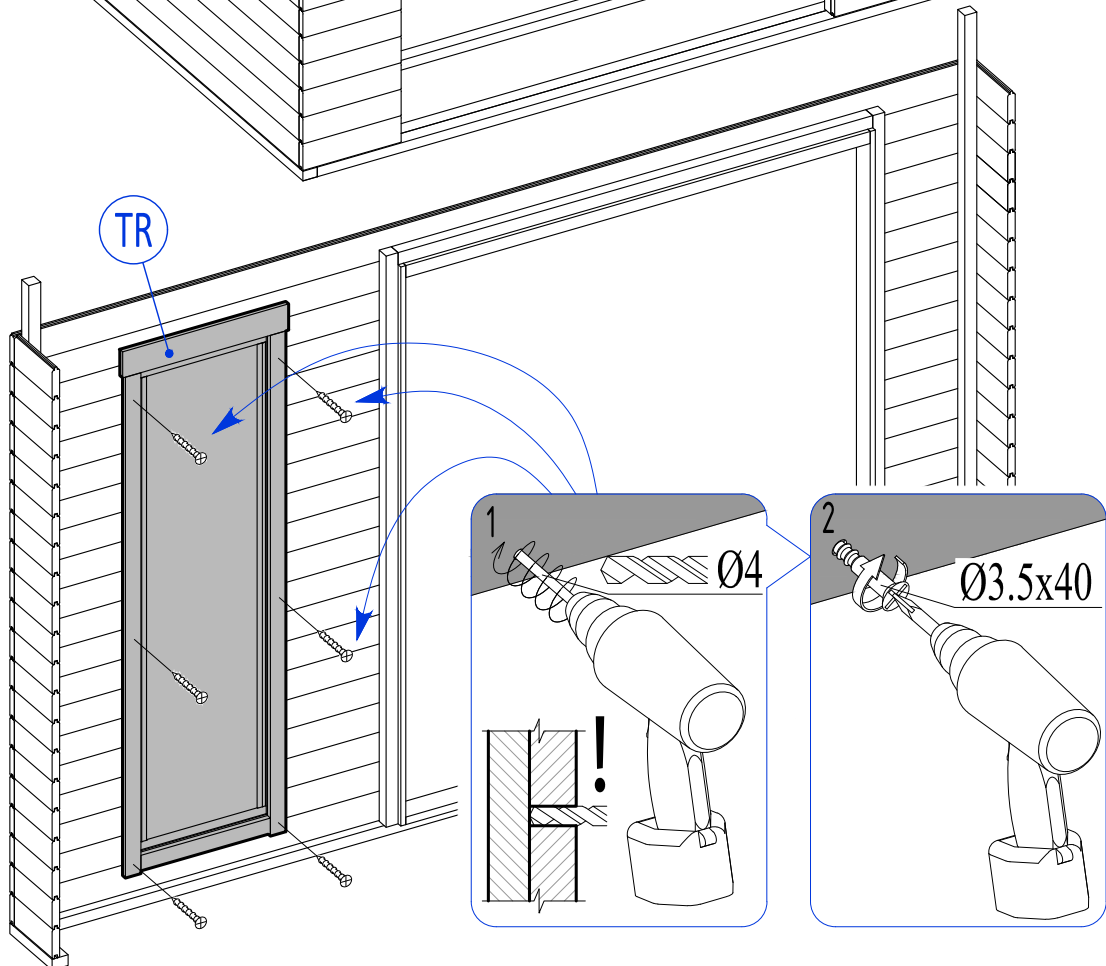
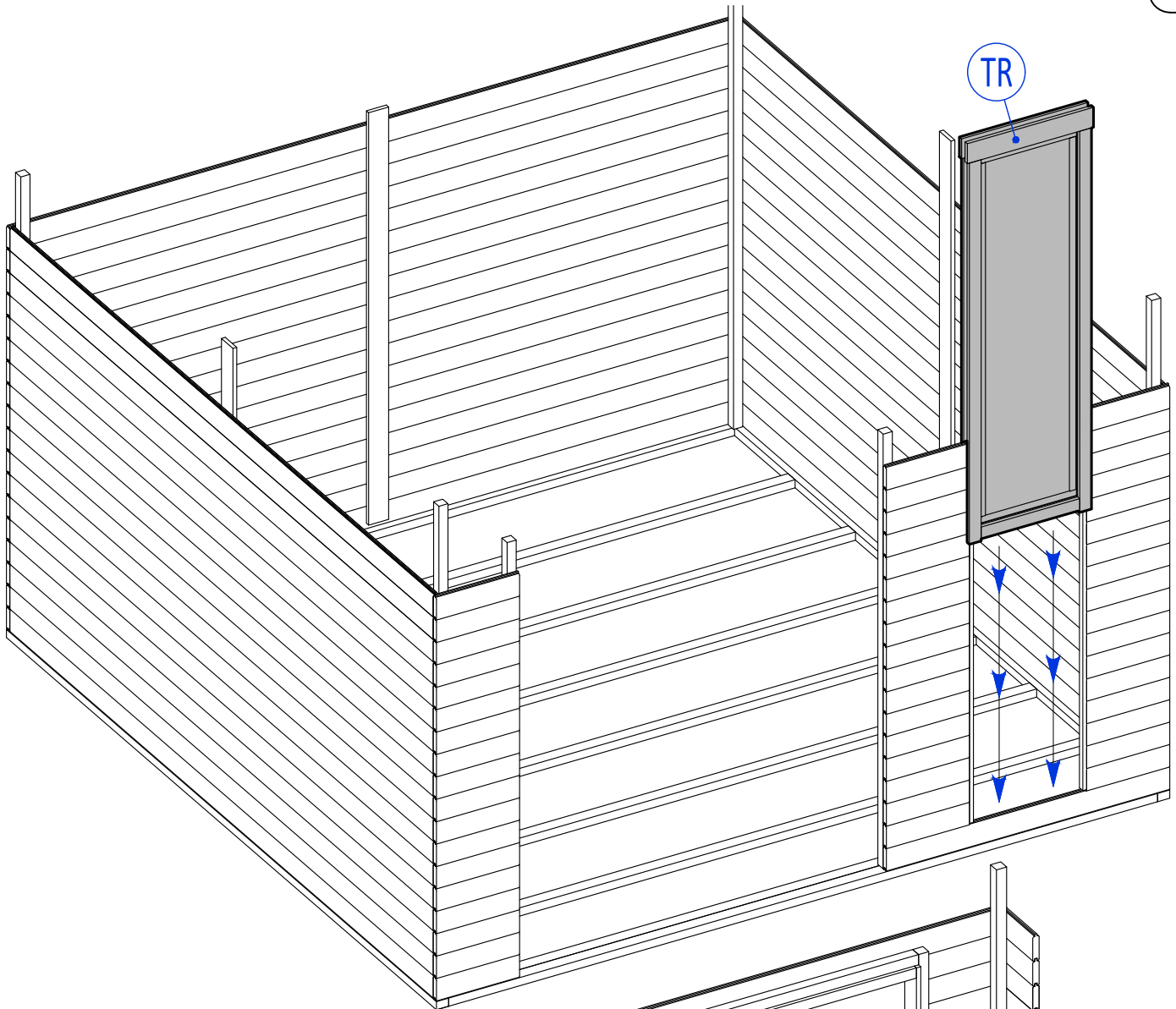
8



- Vergewissern Sie sich, dass alle Wandbretter über ihre gesamte Länge fest miteinander verbunden sind.
Schrauben Sie jedes Brett fest
- Assurez-vous que tous les madriers sont assemblés de façon compacte sur toute la longueur.
Visser chaque planche
- Make sure all the wall boards are tightly locked together along their entire length.
Screw each board

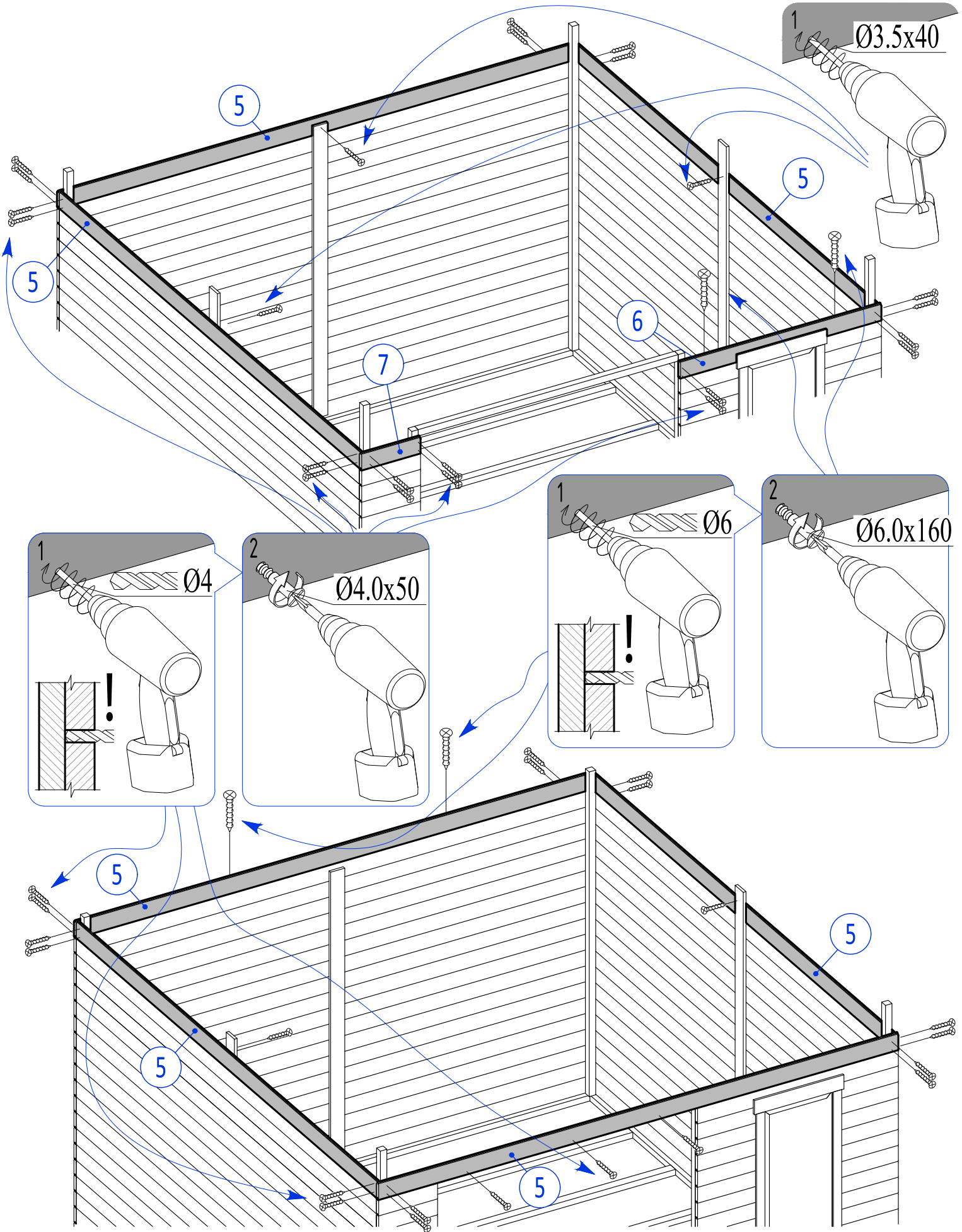
Montage der Fenster,
Montages des fenêtres, Assembly of the window frames.

9



Wandmontage,
Assemblage des murs, Assembly of the walls.

10



1 Ø3.5x40

1 Ø4

2 Ø4.0x50

1 Ø6

2 Ø6.0x160

5

5

7

6

5

5

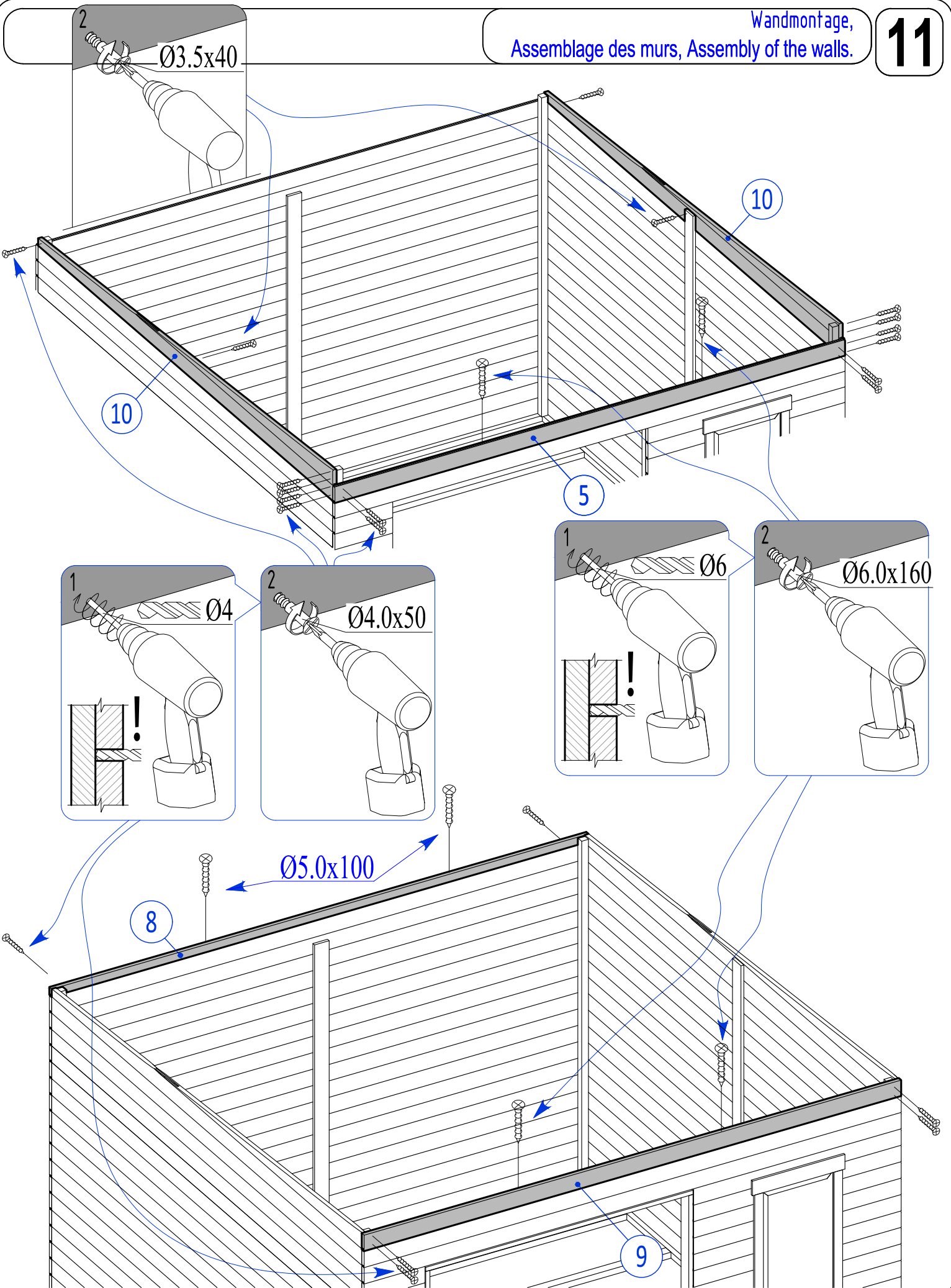
5

5

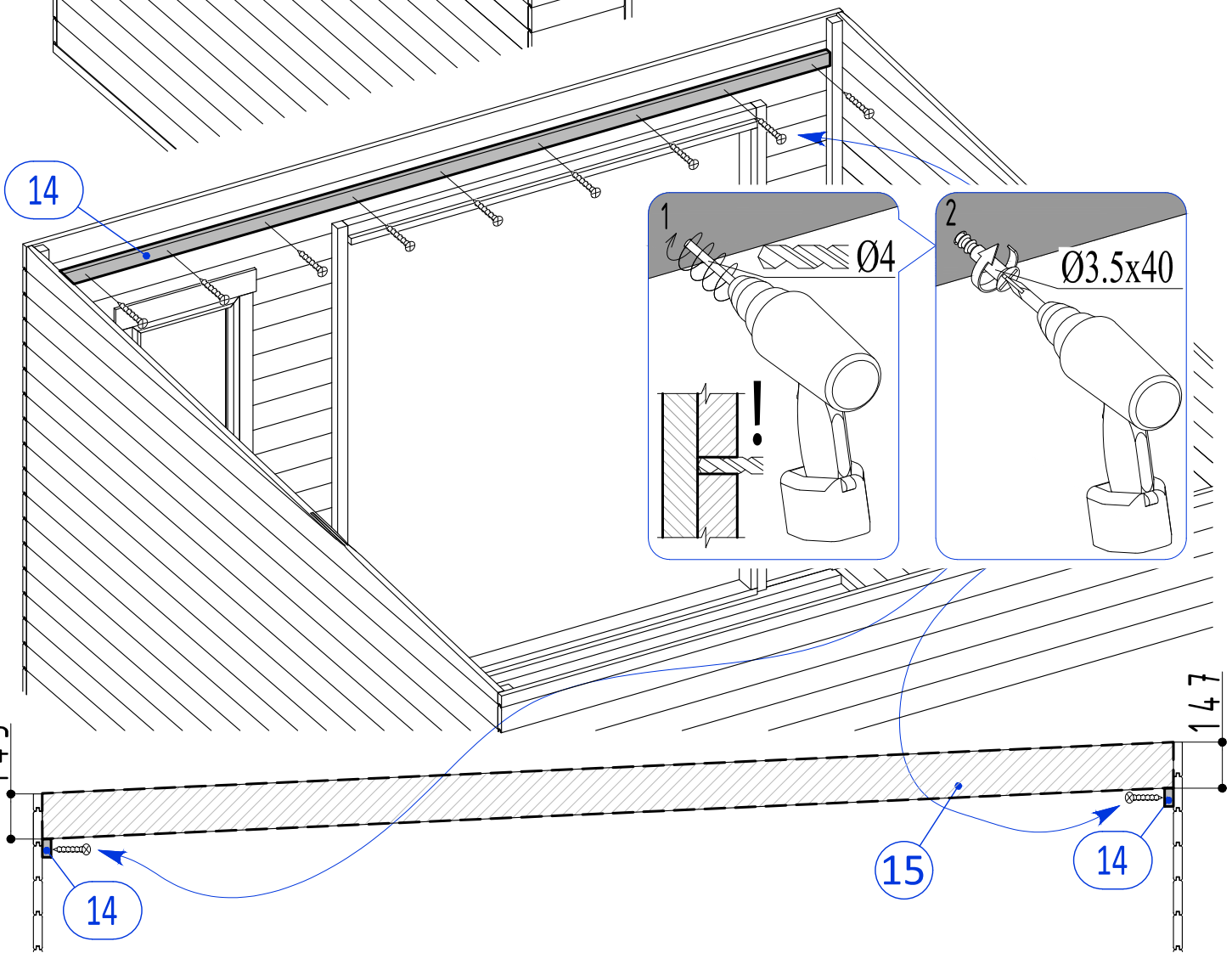
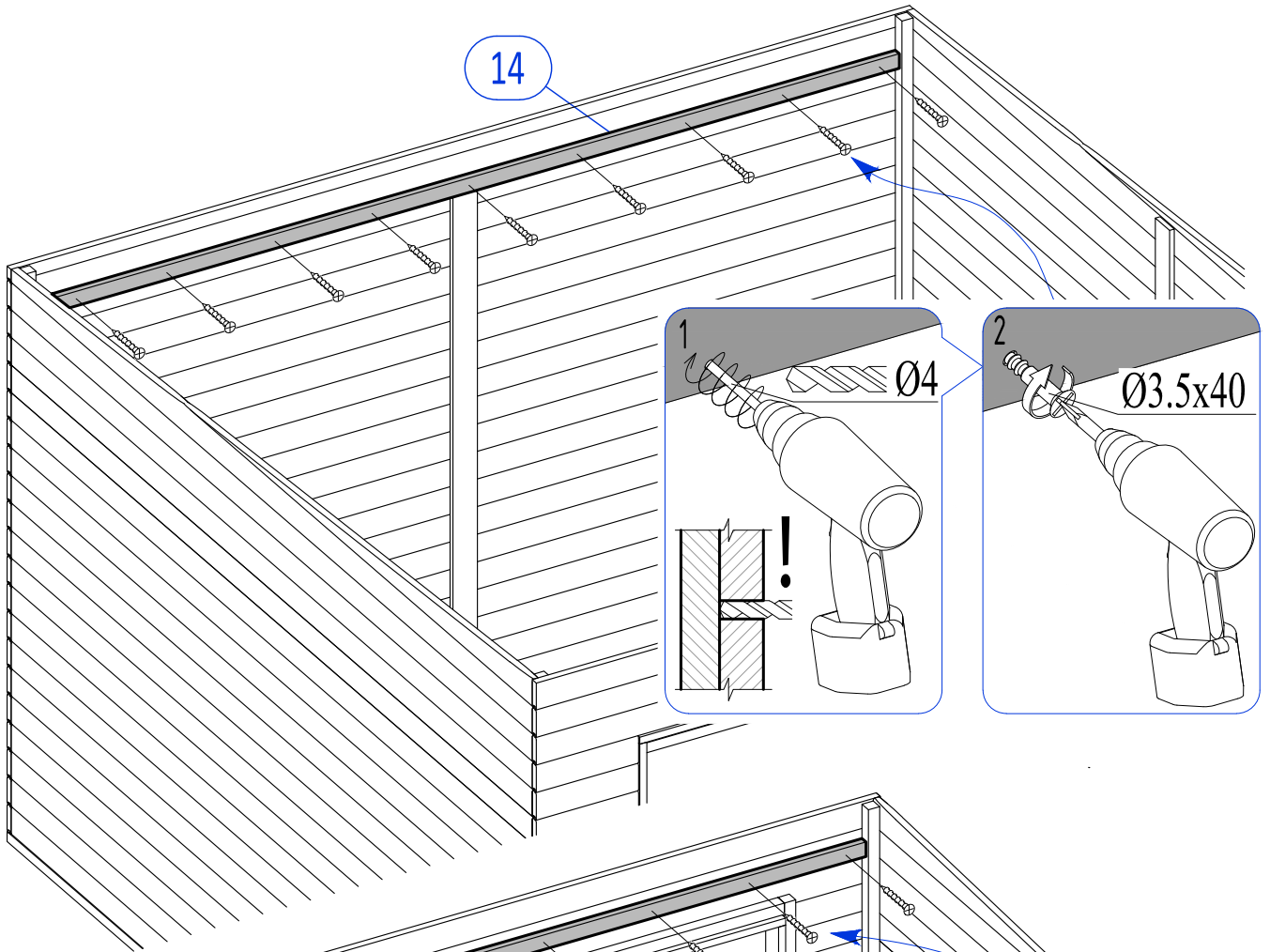
5

Wandmontage,
Assemblage des murs, Assembly of the walls.

11

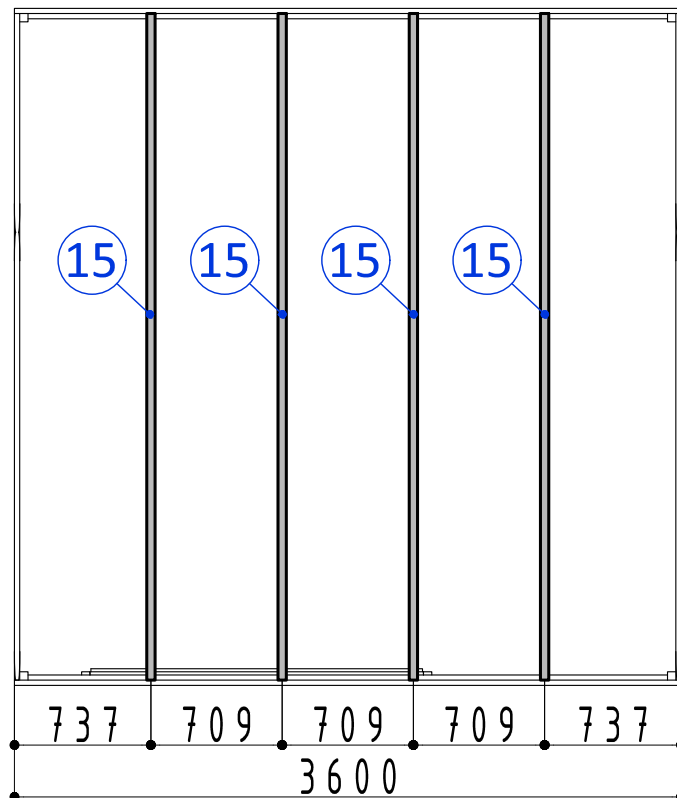
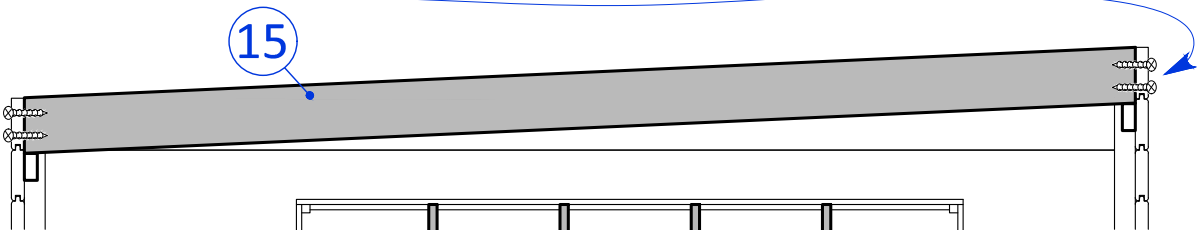
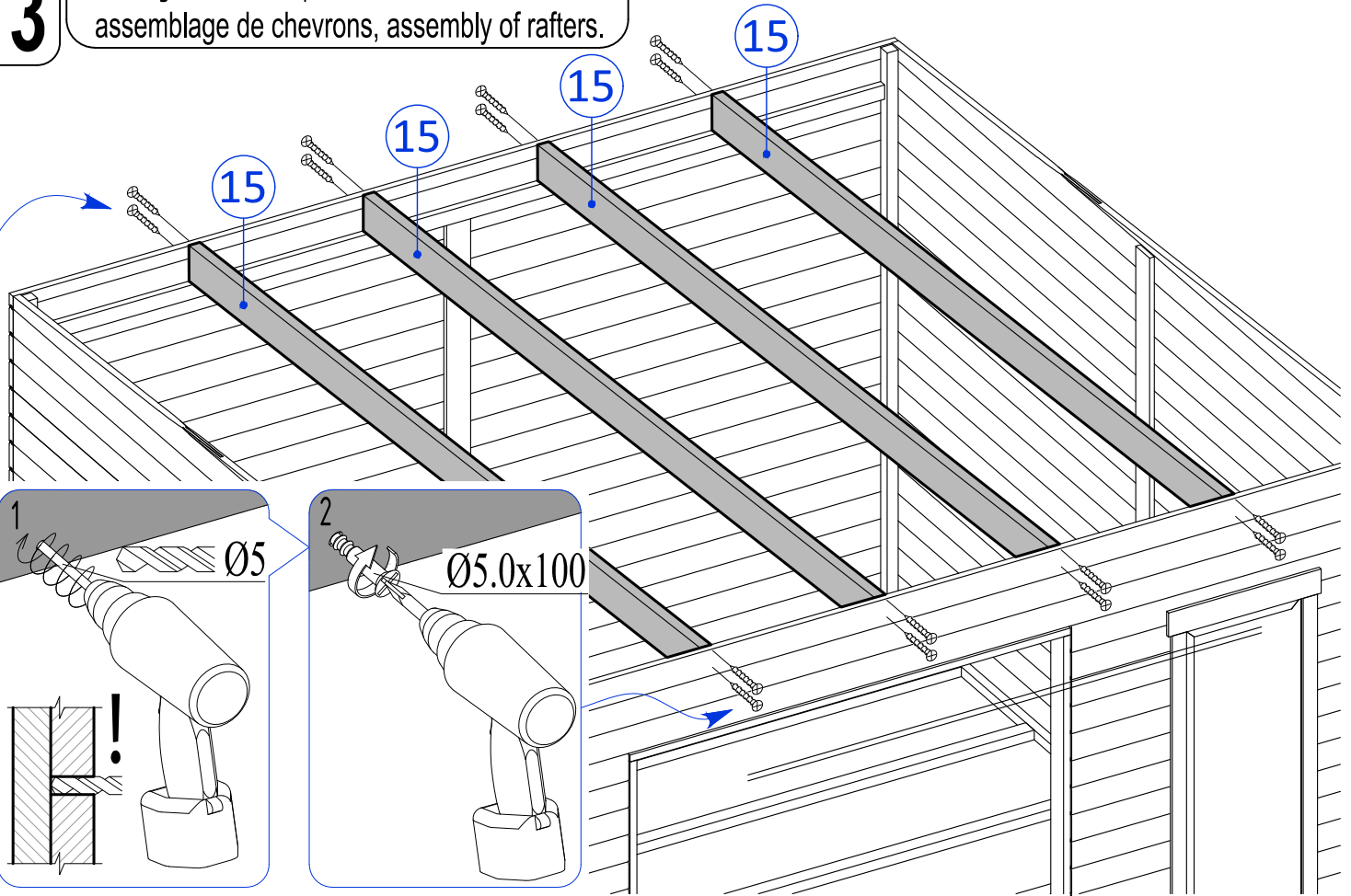


Montage der Dachsparren,
assemblage de chevrons, assembly of rafters.

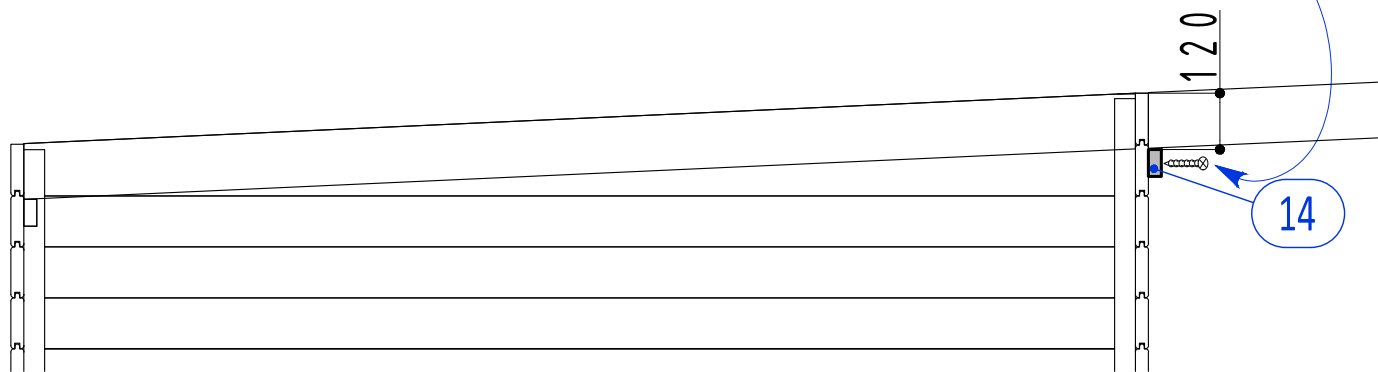
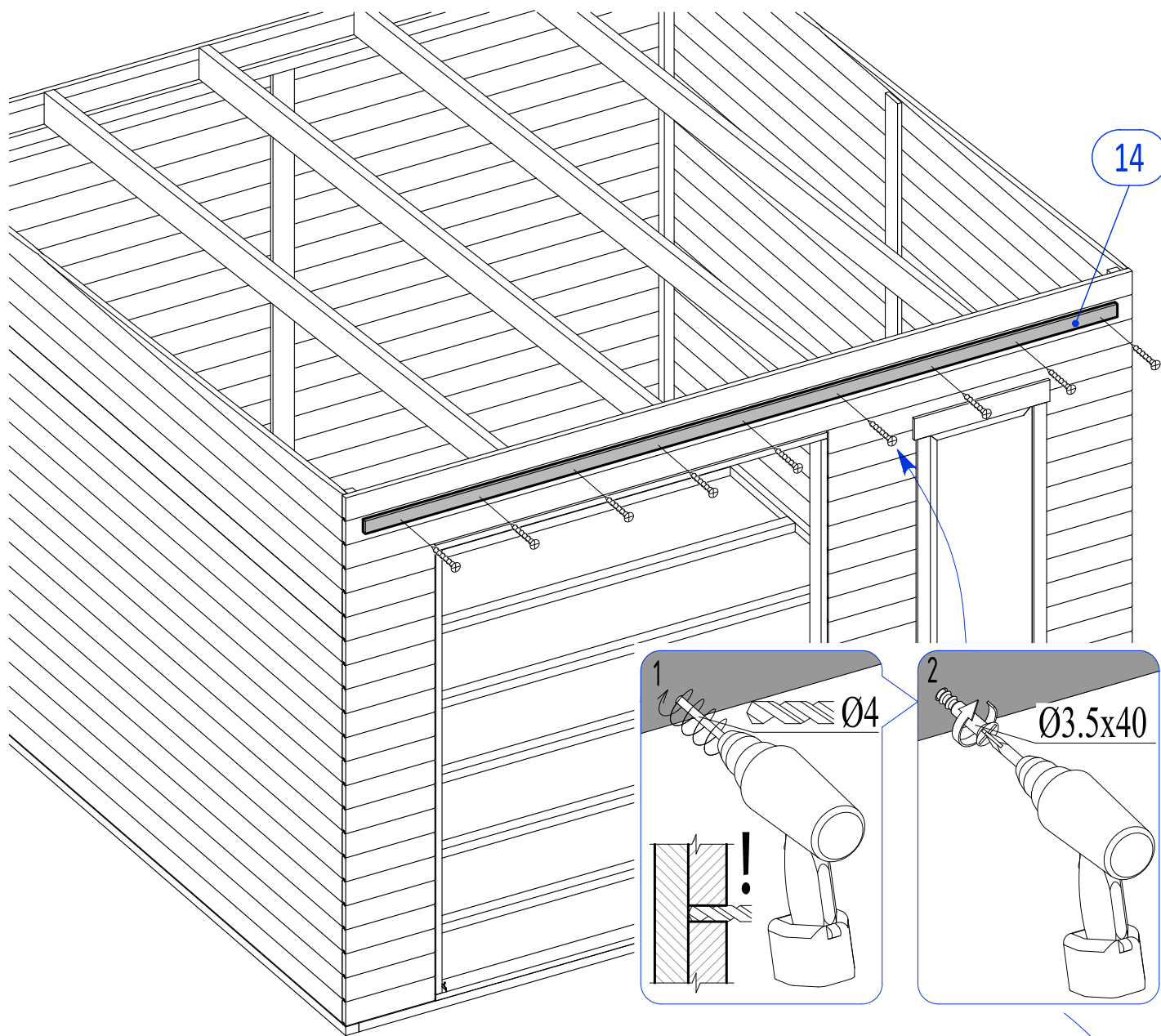


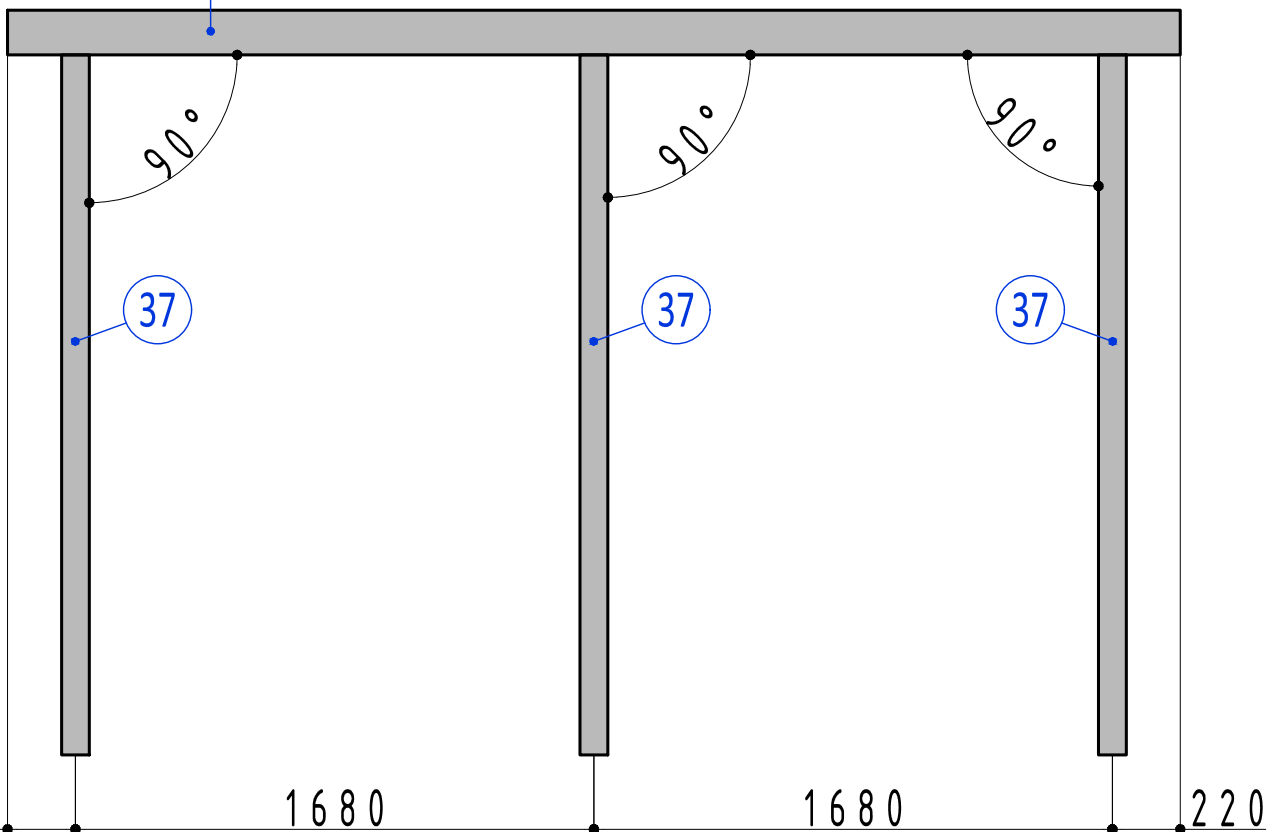
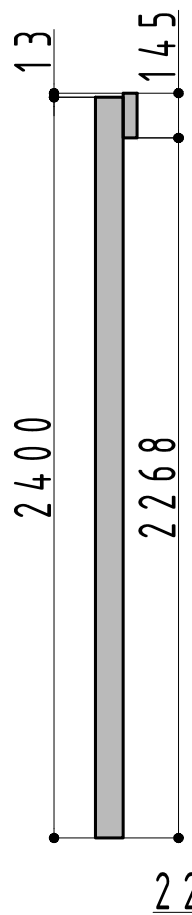
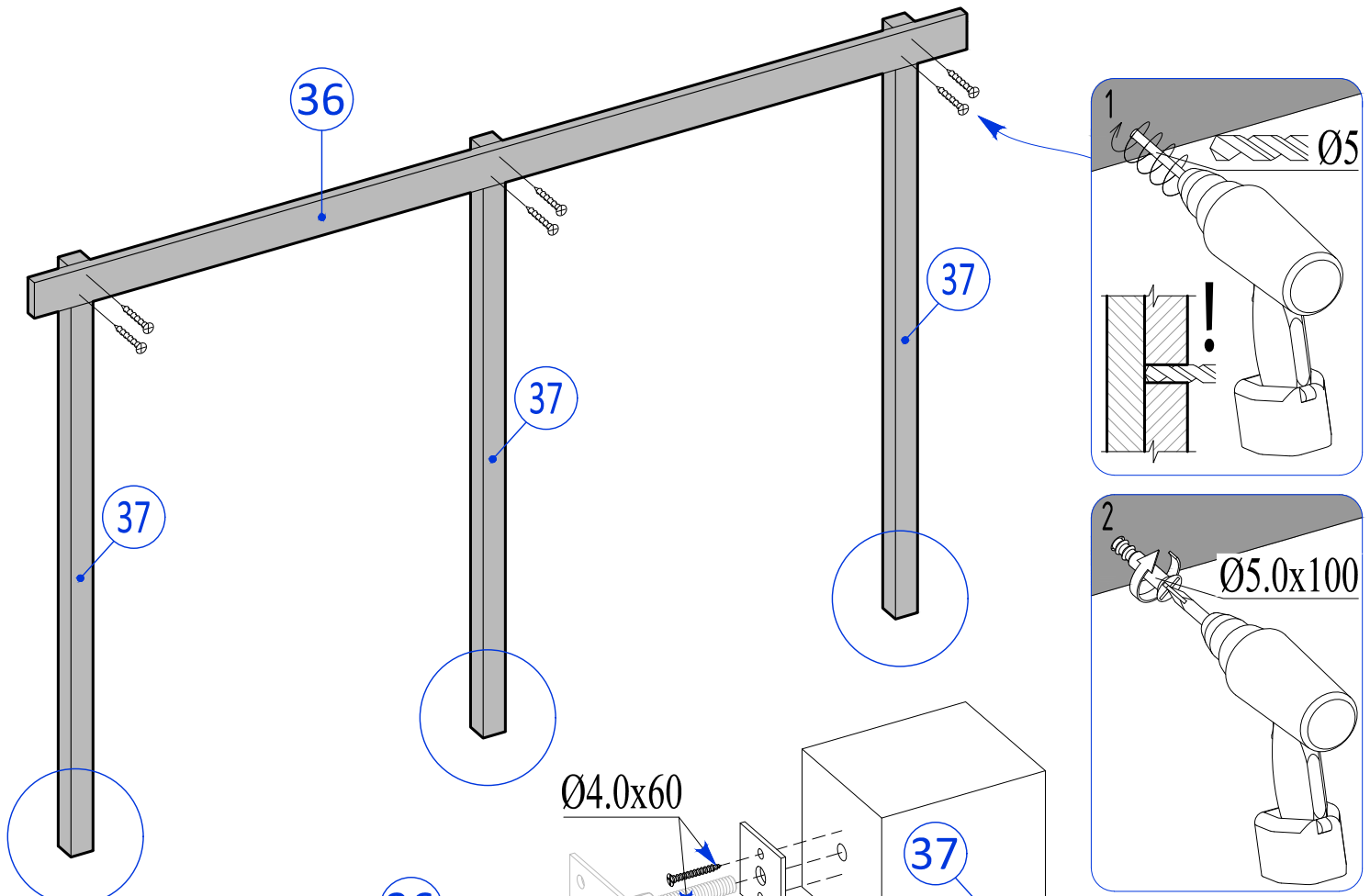
13

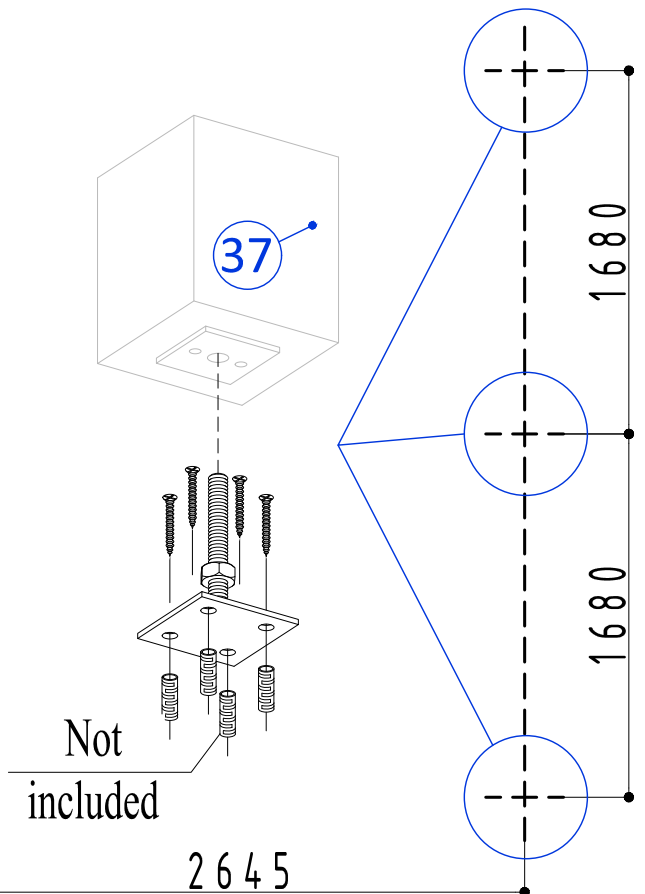
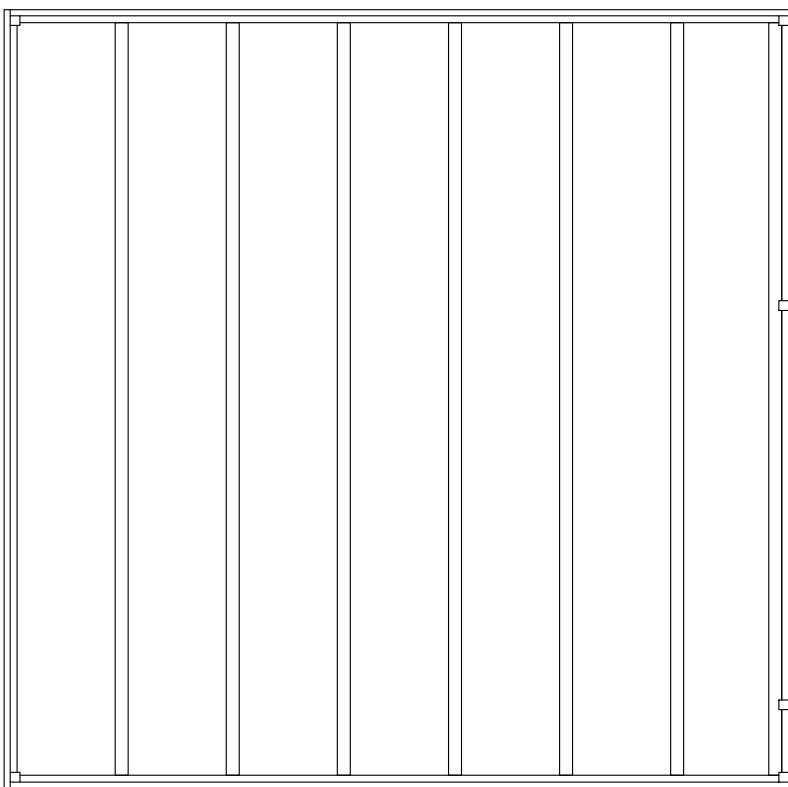
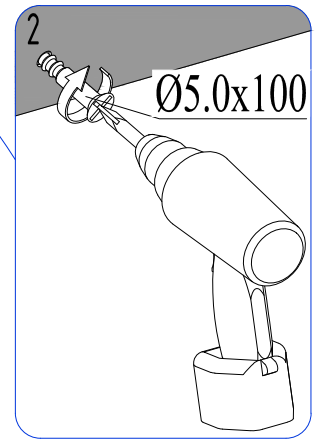
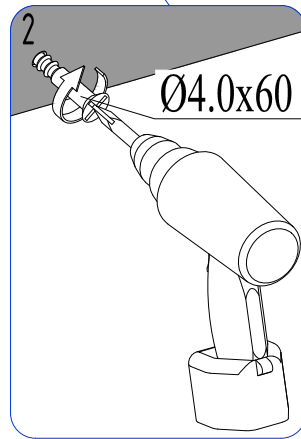
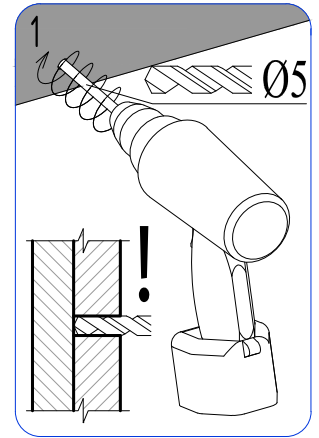
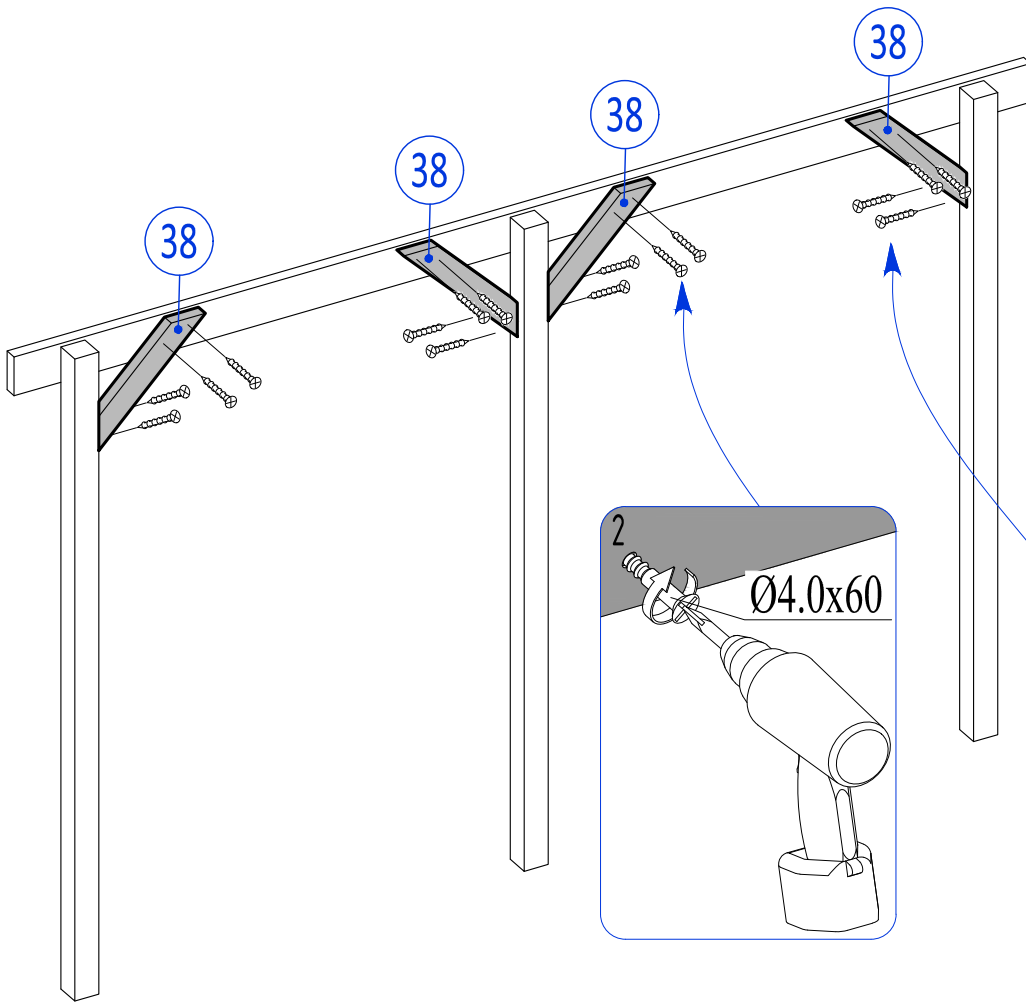
Montage der Dachsparren,
 assemblage de chevrons, assembly of rafters.

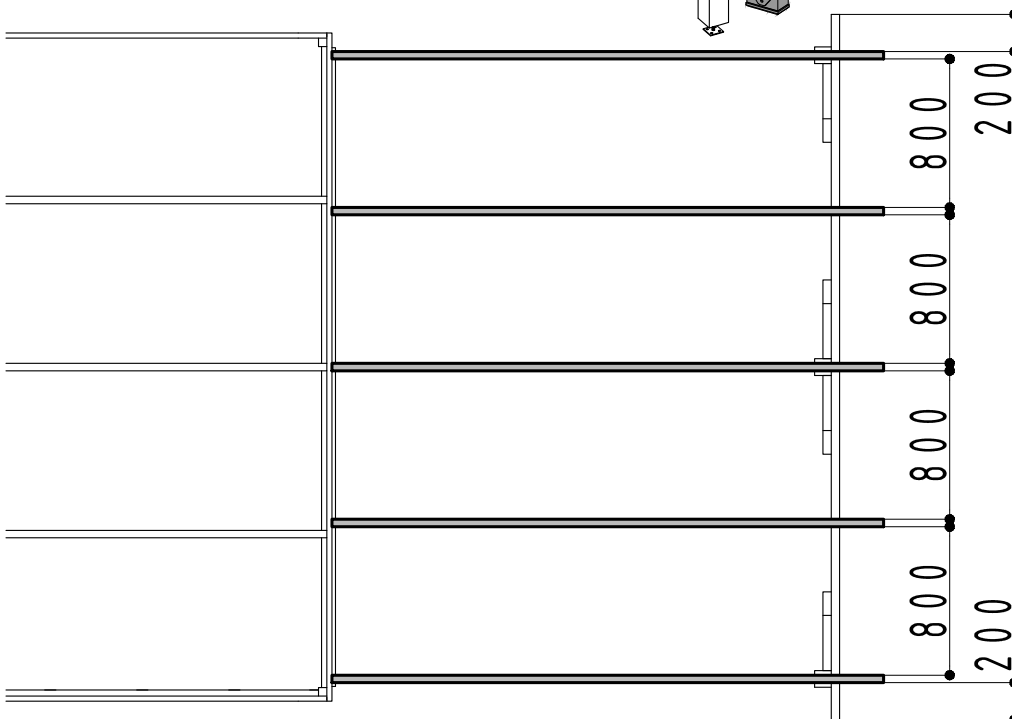
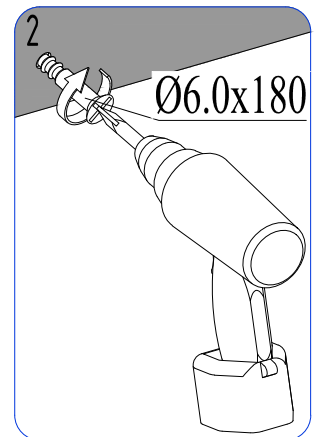
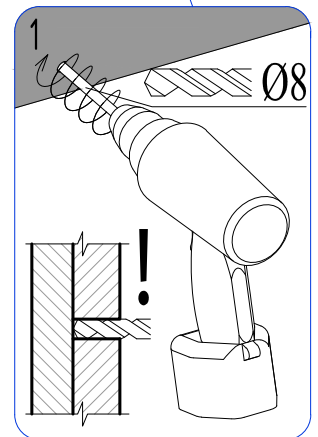
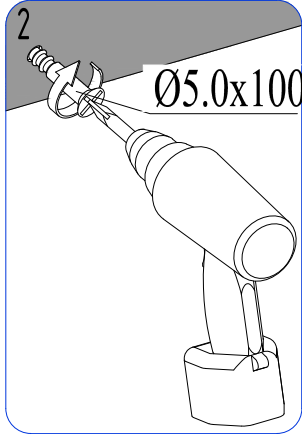
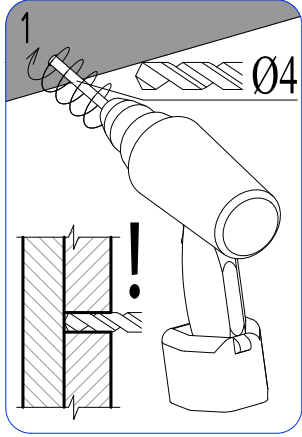
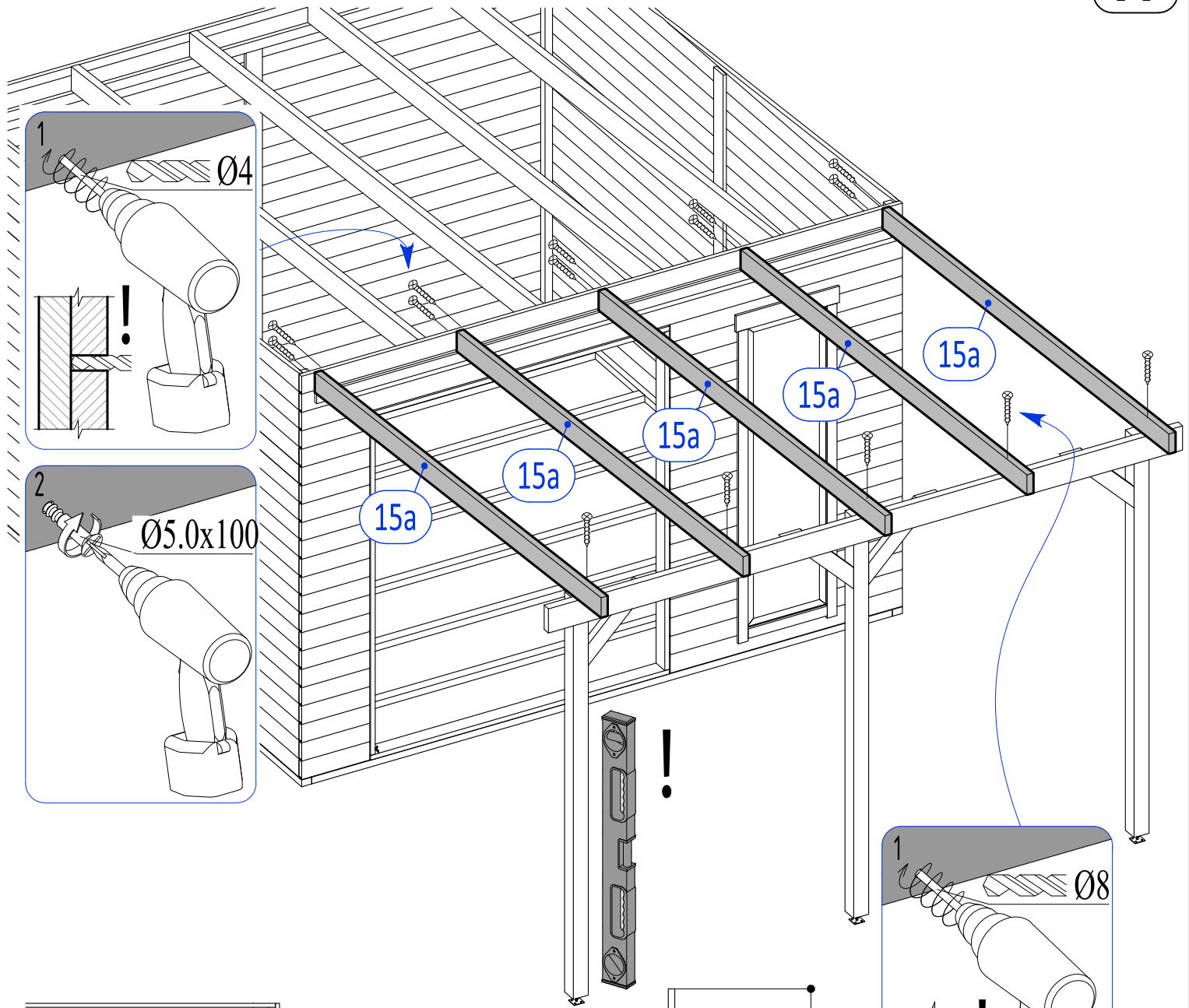


Montage der Dachsparren,
assemblage de chevrons, assembly of rafters.

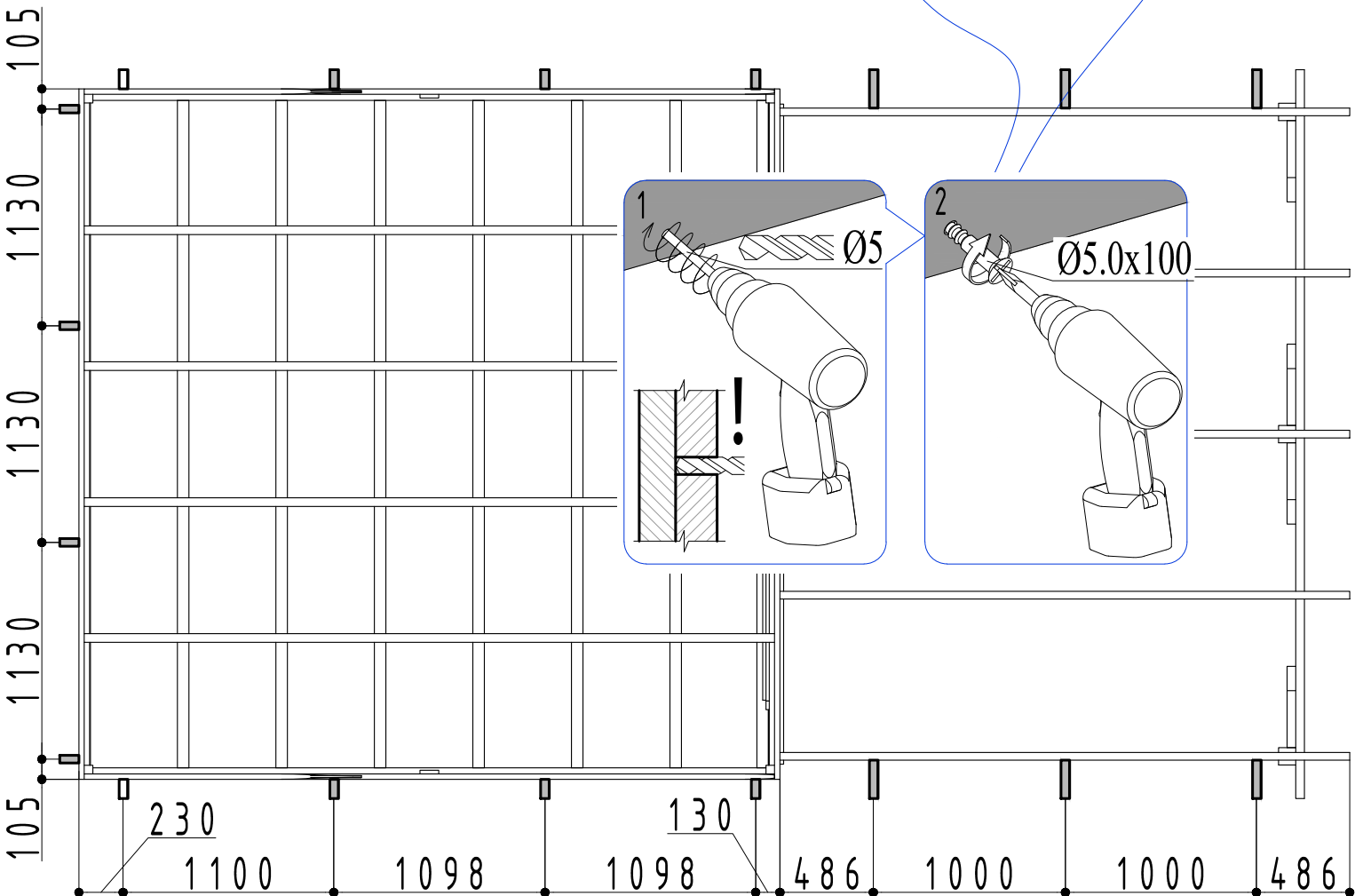
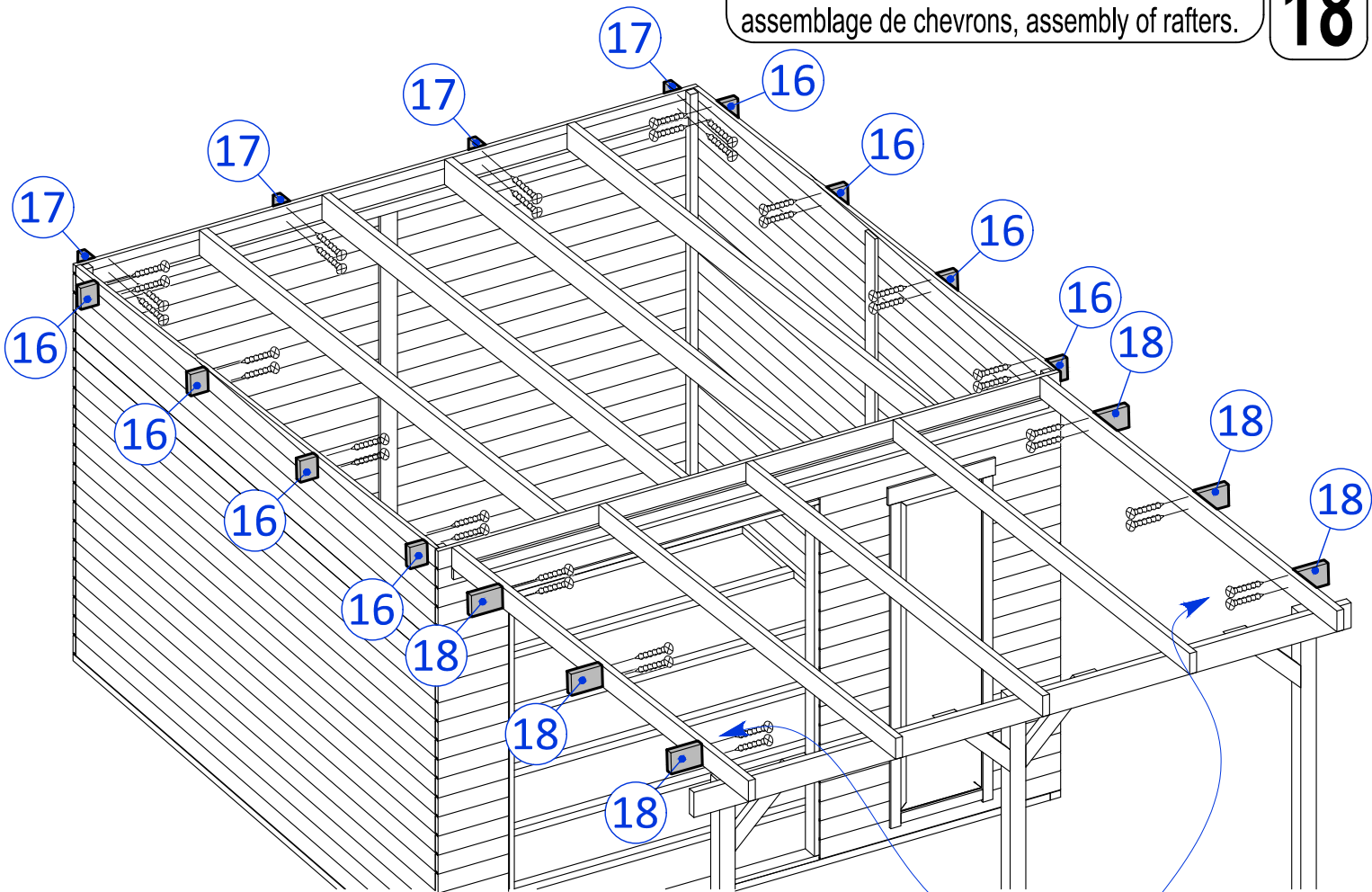
14





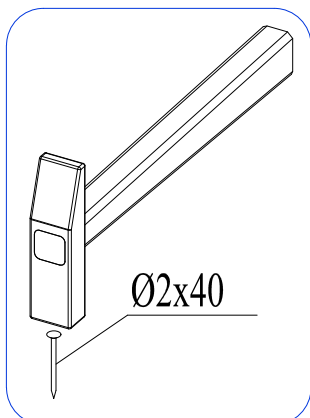
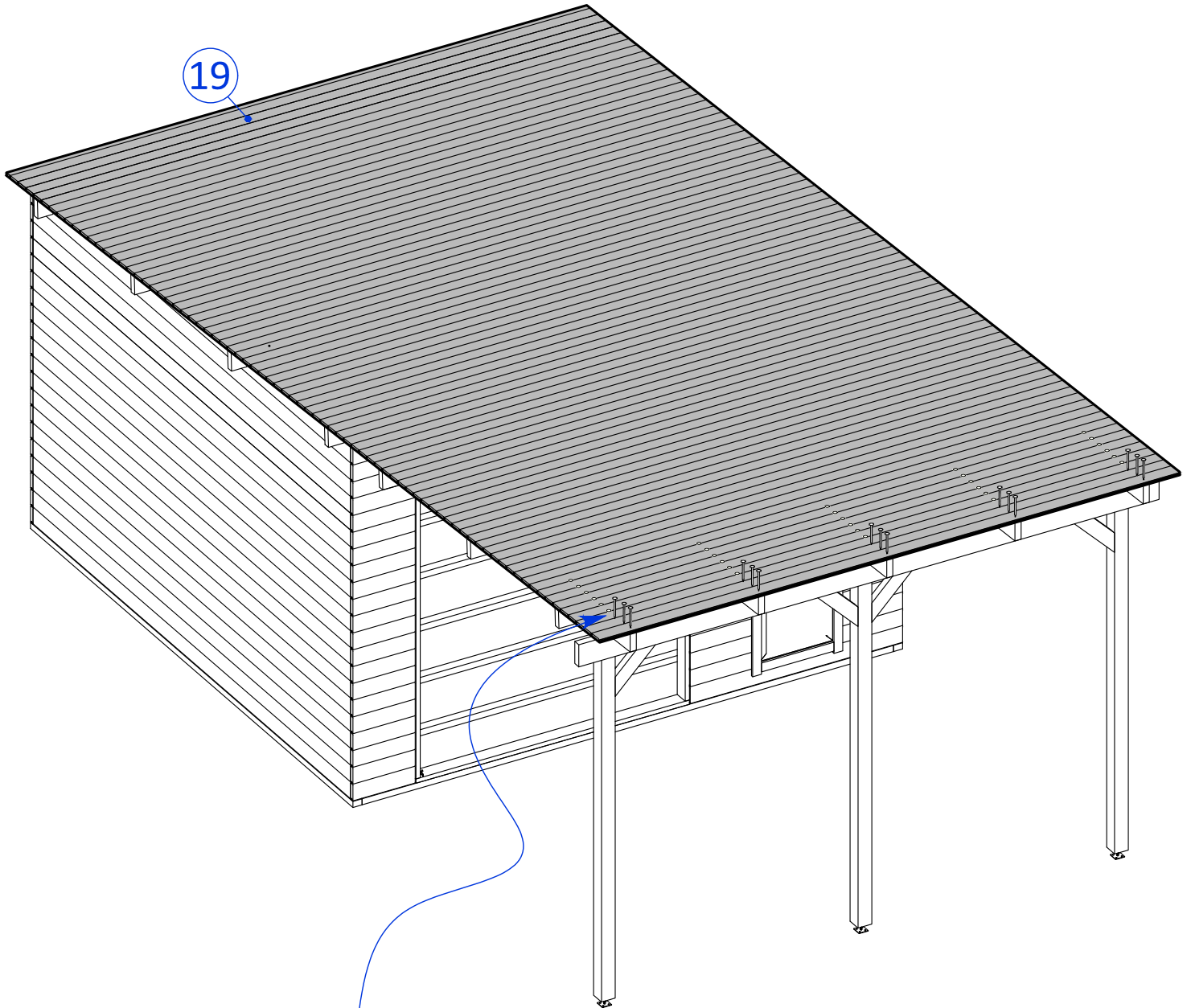
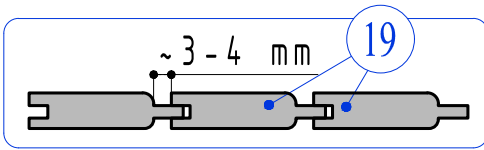


Montage der Dachsparren,
assemblage de chevrons, assembly of rafters.



Installation von Dachpaneelen,
Montage des panneaux de toit, Installation of roof panels.

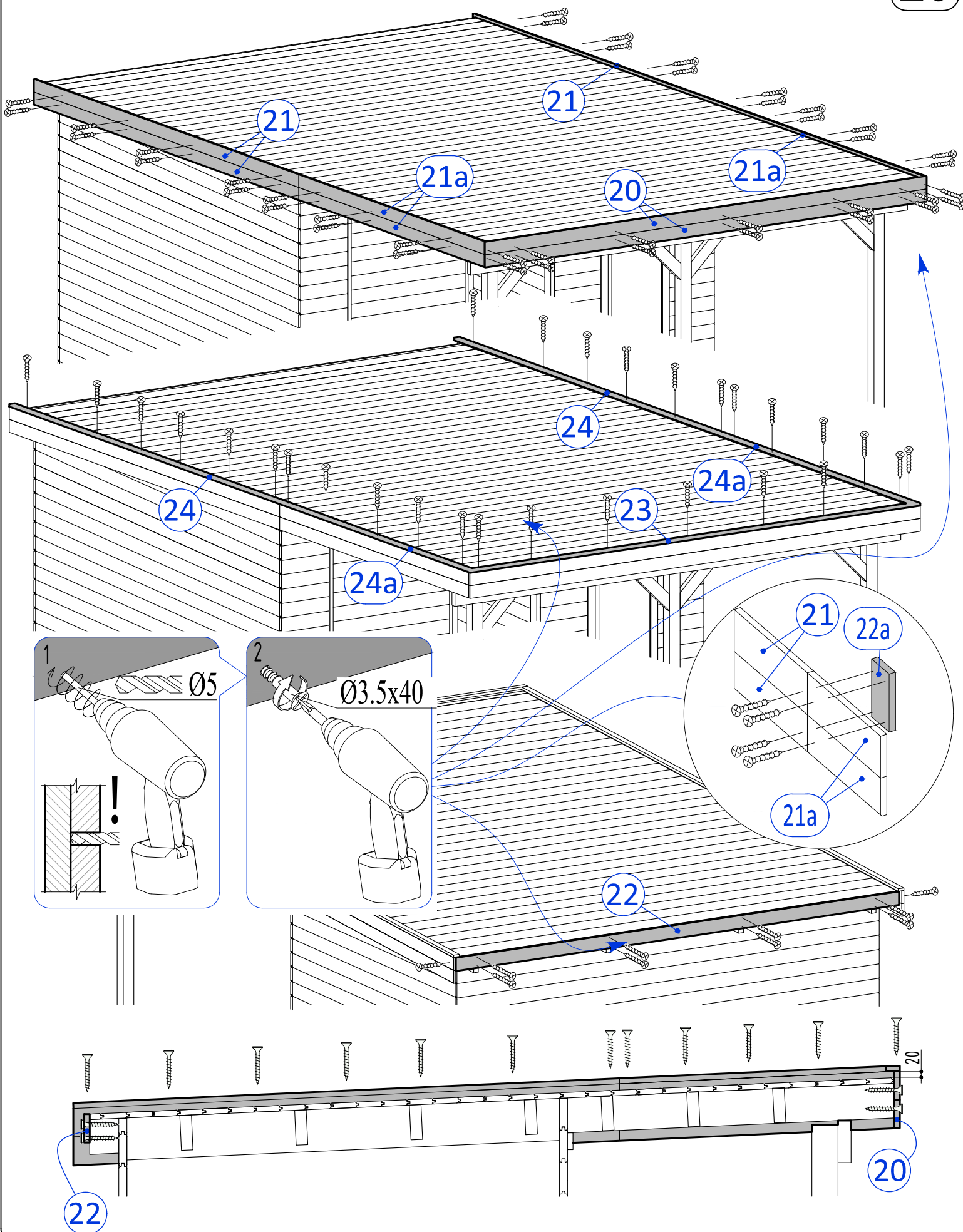
19



- Nageln Sie jedes Dachbrett fest.
- Clouez chaque lame de toit.
- Nail each roof board.

Montage der Windbretter,
Fixation des planches de rive, Assembly of wind boards.

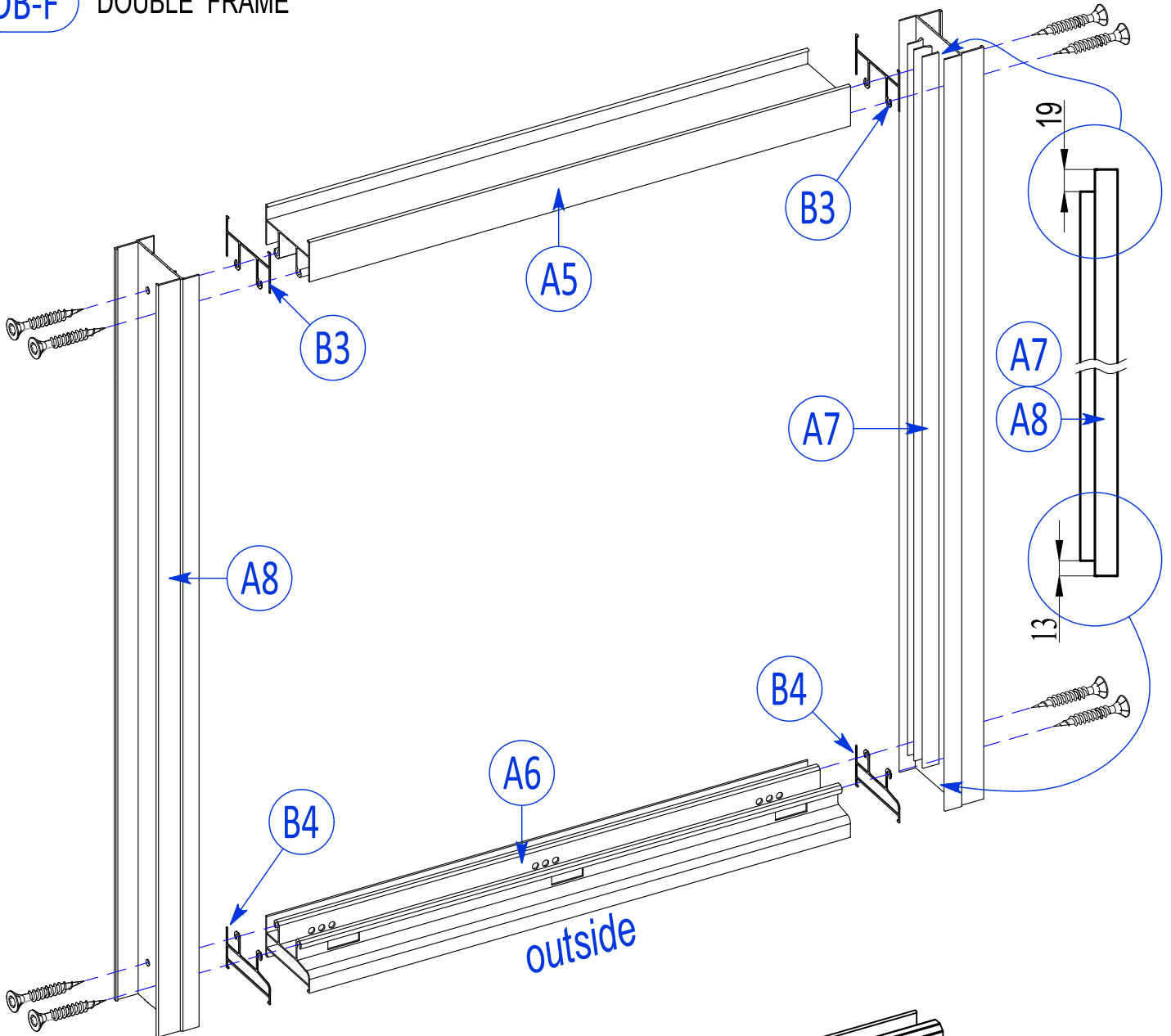
20



Schiebetürsystem montage,
Assemblage du système de porte coulissante, Sliding door system assembly.

21

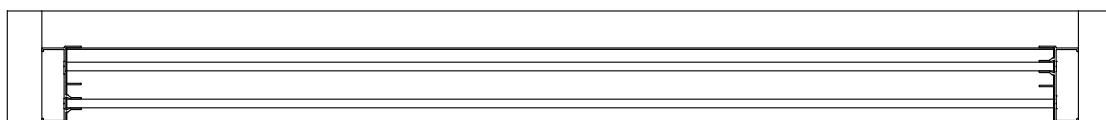
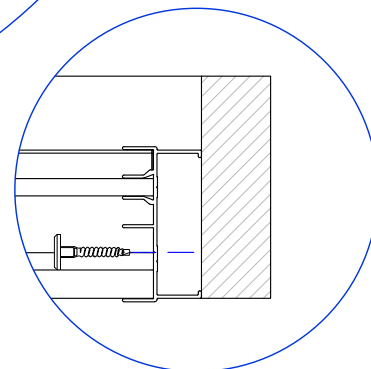
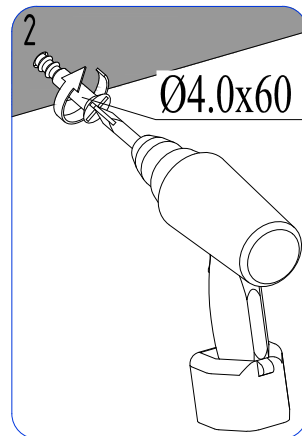
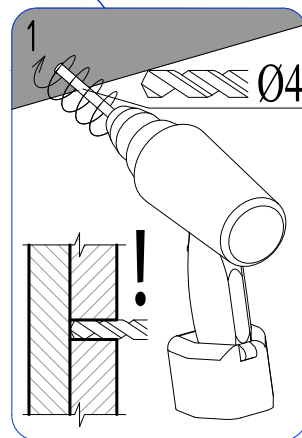
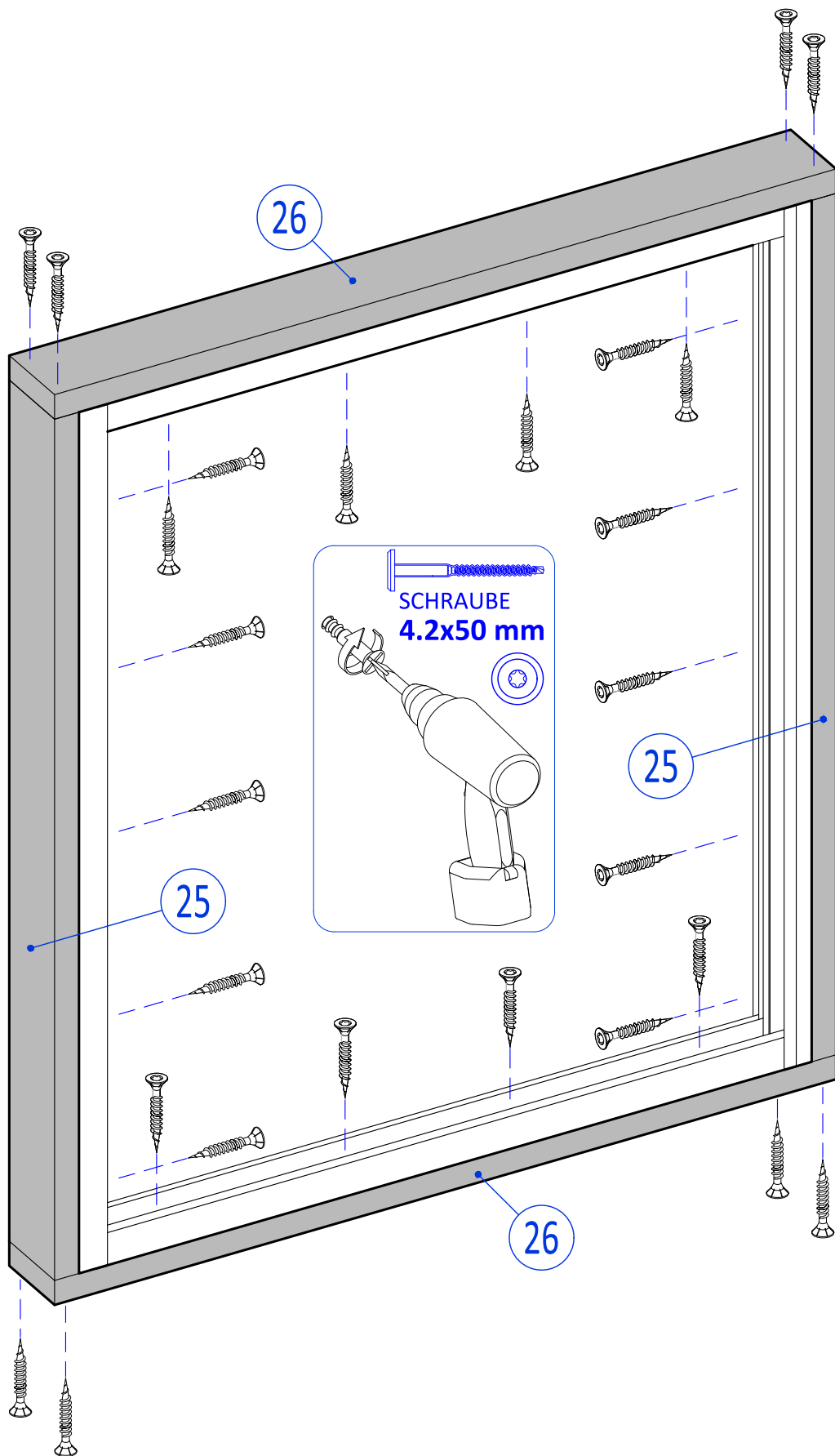
DB-F DOUBLE FRAME



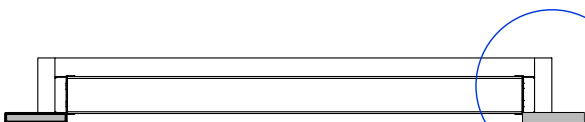
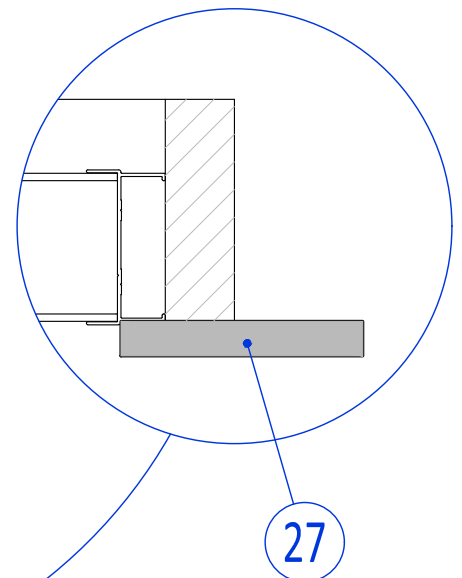
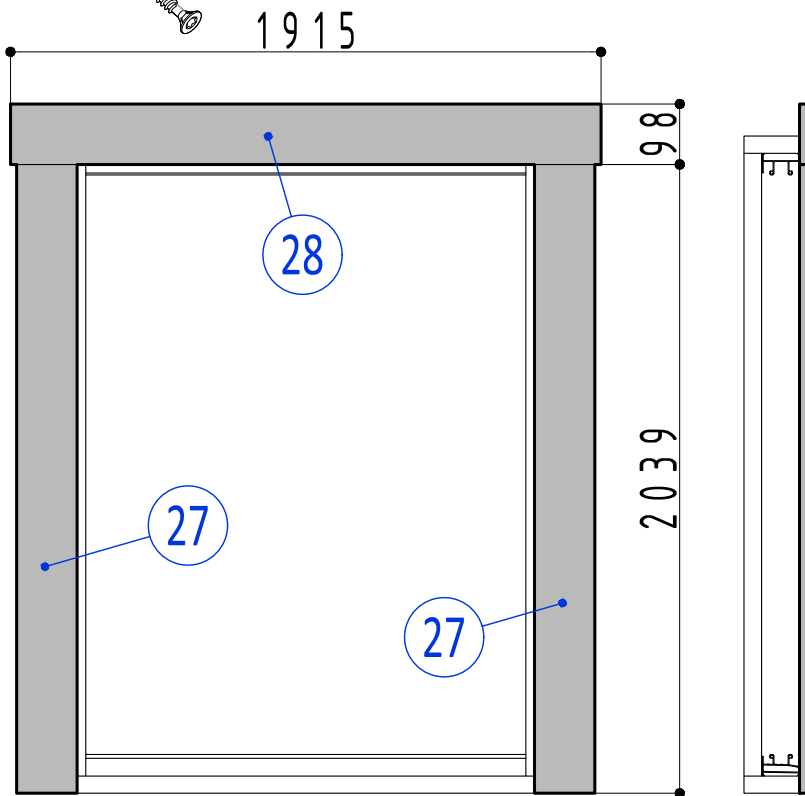
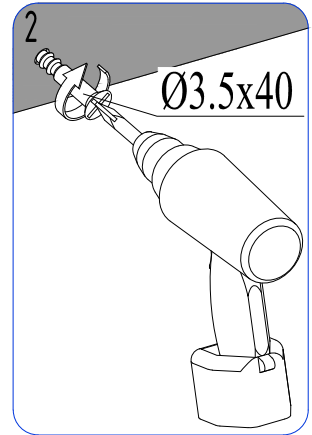
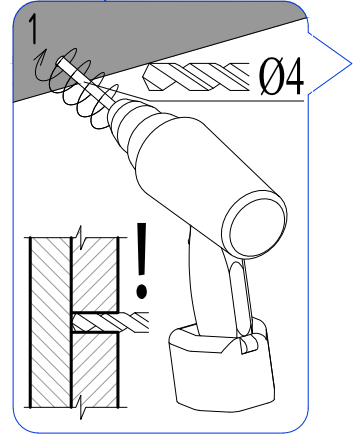
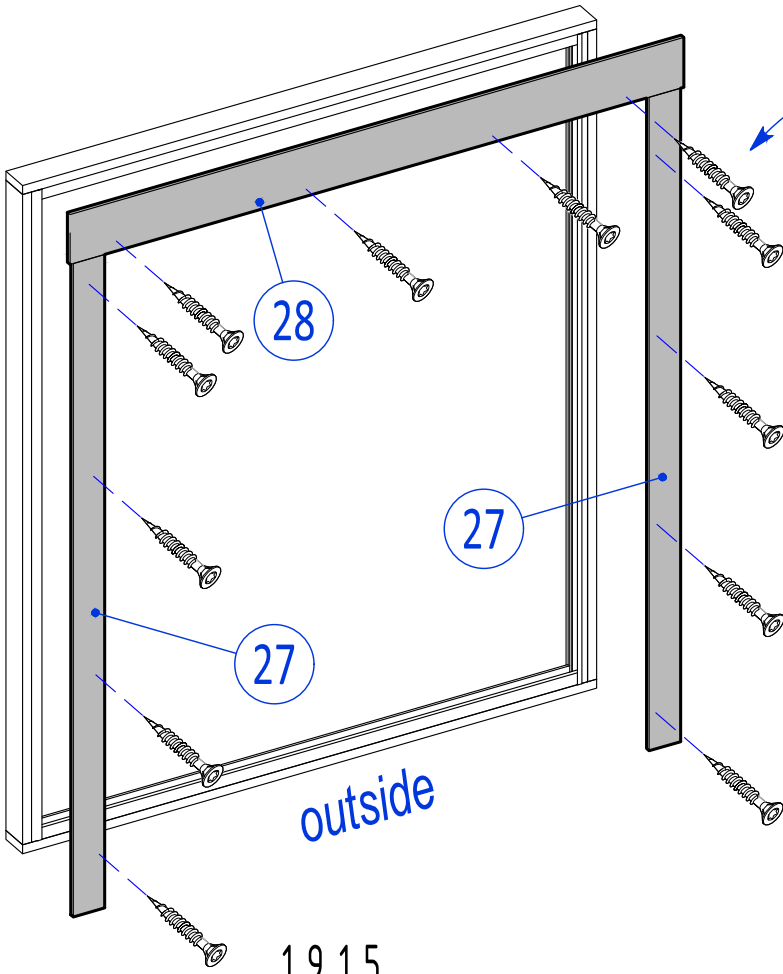
A5		1695	1
A6		1695	1
A7		2029	1
A8		2029	1
		4.8x32	8

B3			2
B4			2

Schiebetürsystem montage,
Assemblage du système de porte coulissante, Sliding door system assembly.

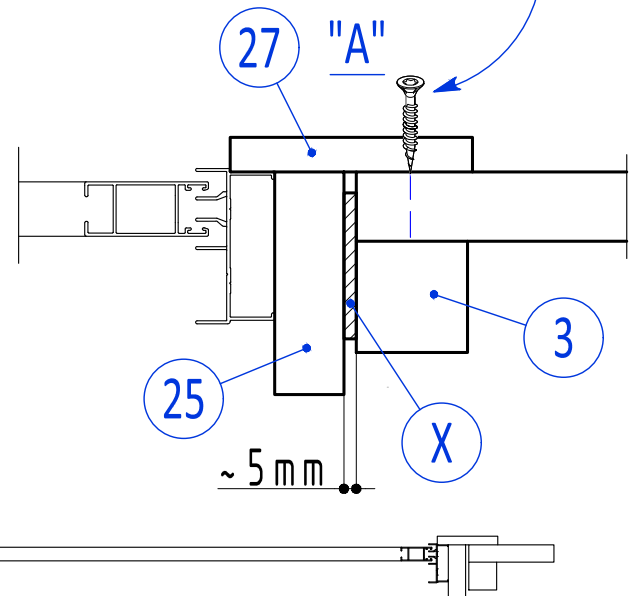
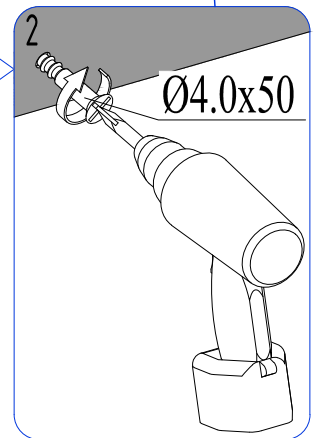
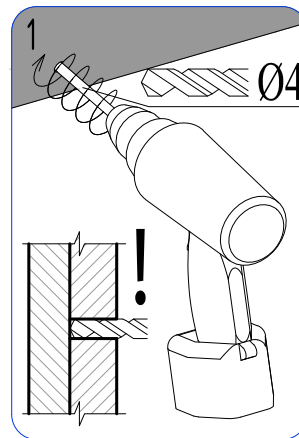
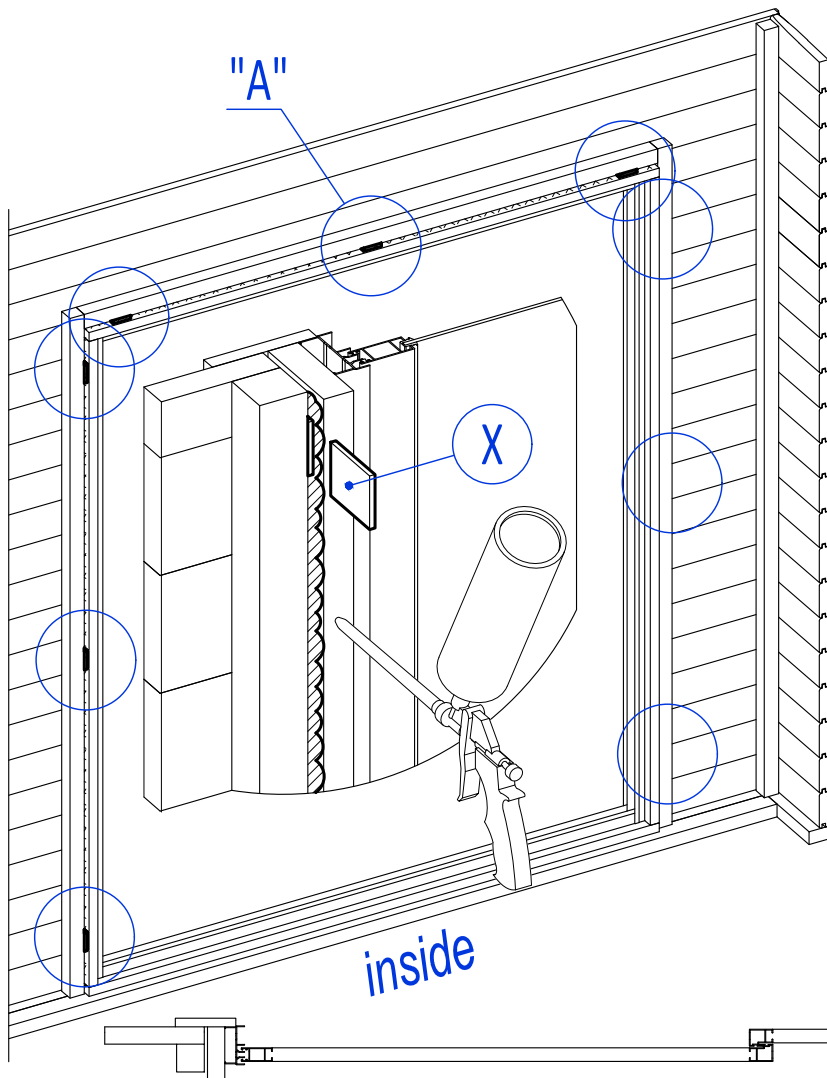
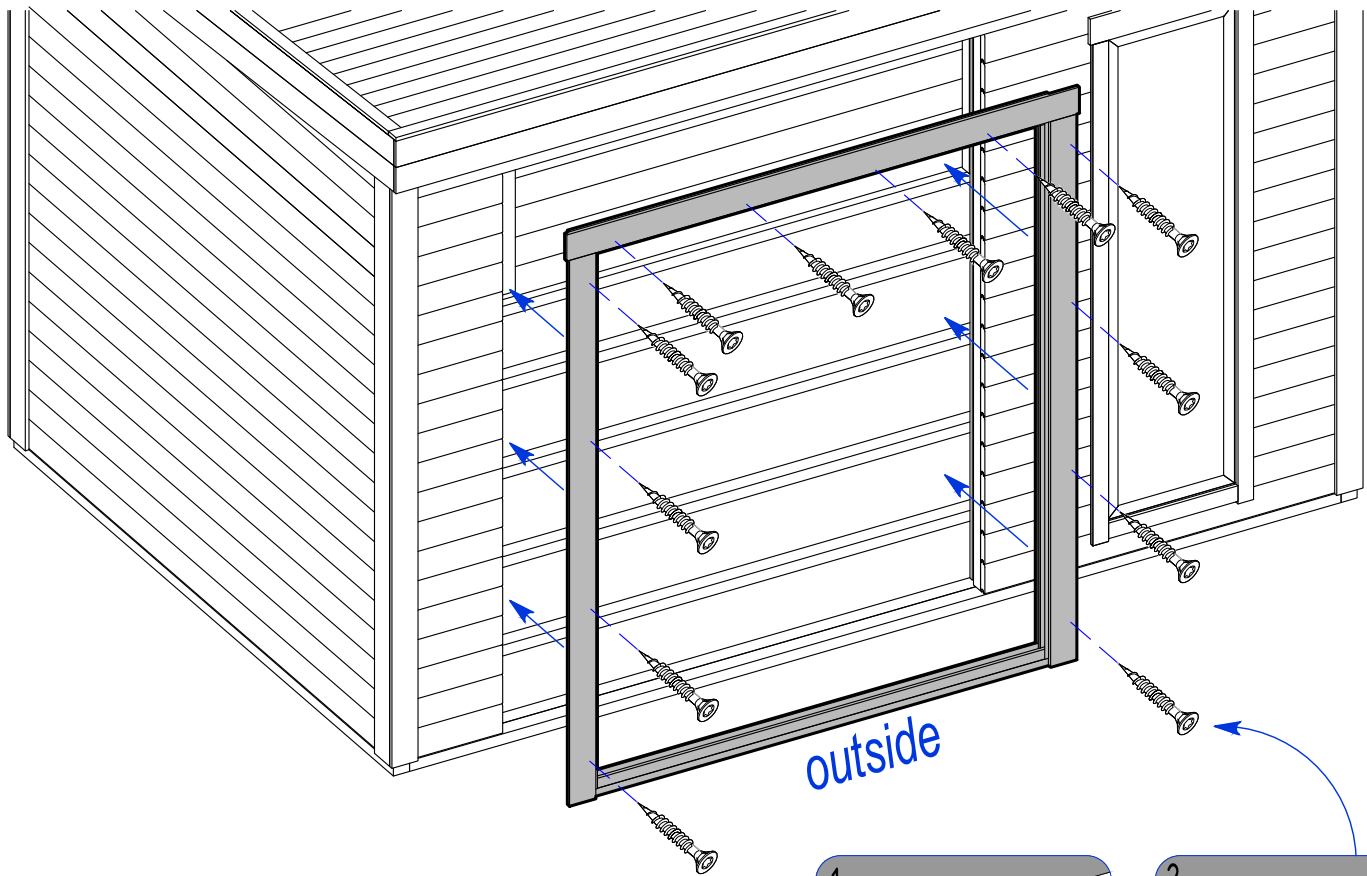


Schiebetürsystem montage,
Assemblage du système de porte coulissante, Sliding door system assembly.



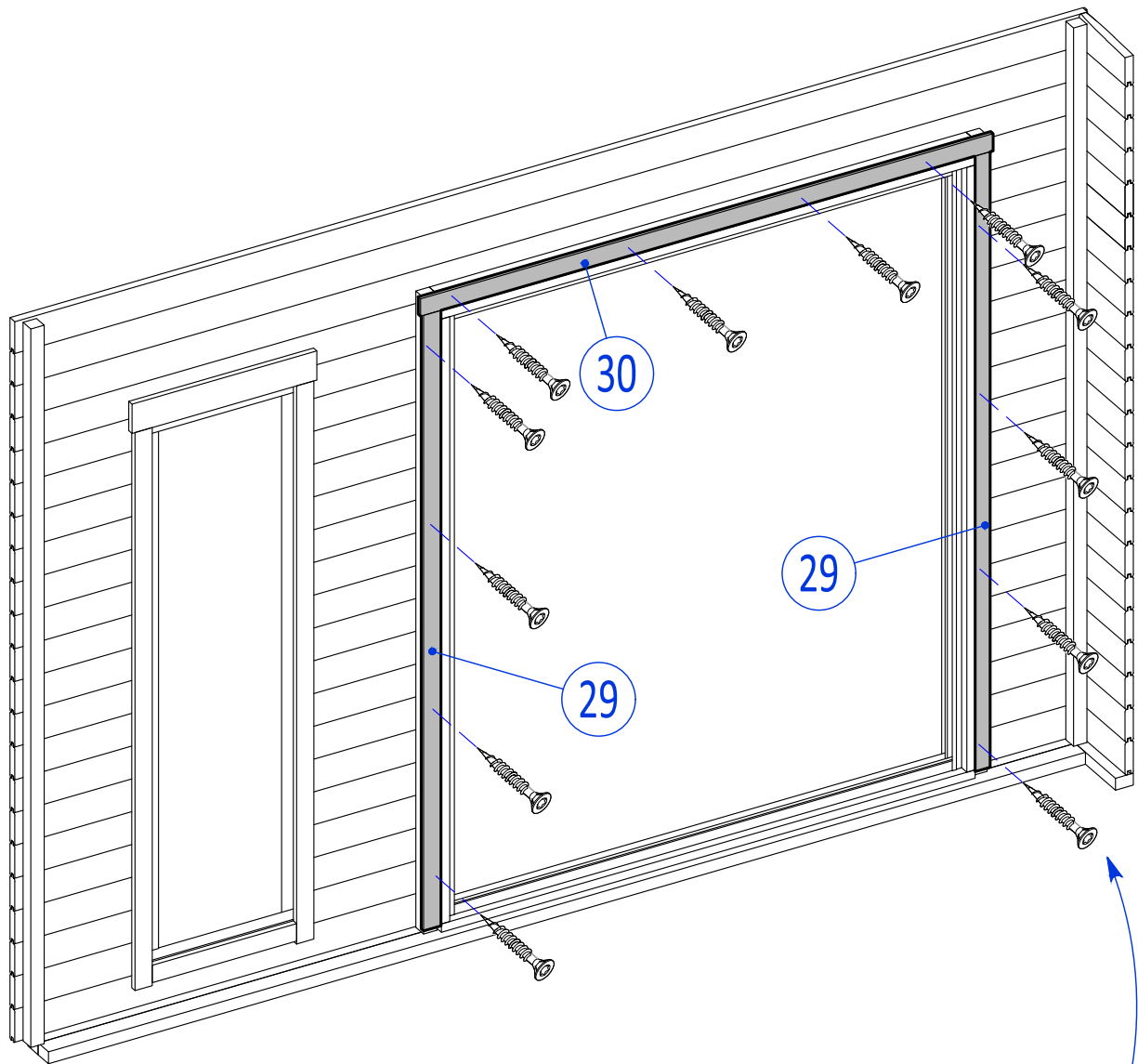
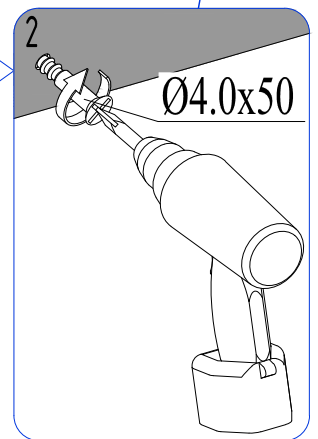
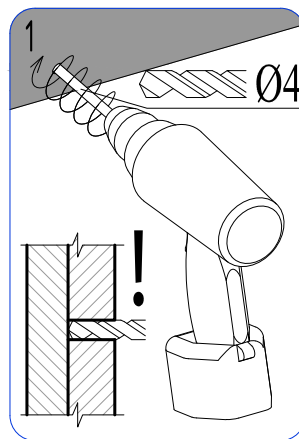
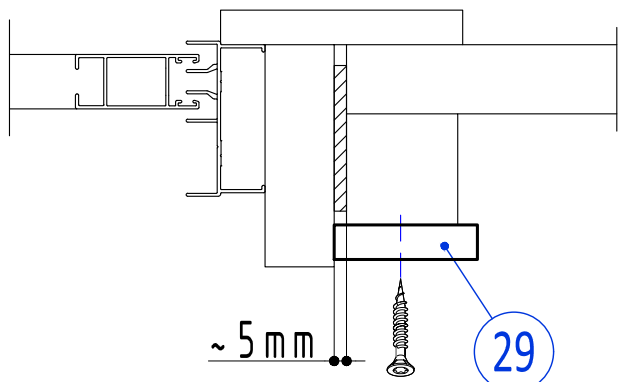
Schiebetürsystem montage,
Assemblage du système de porte coulissante, Sliding door system assembly.

24



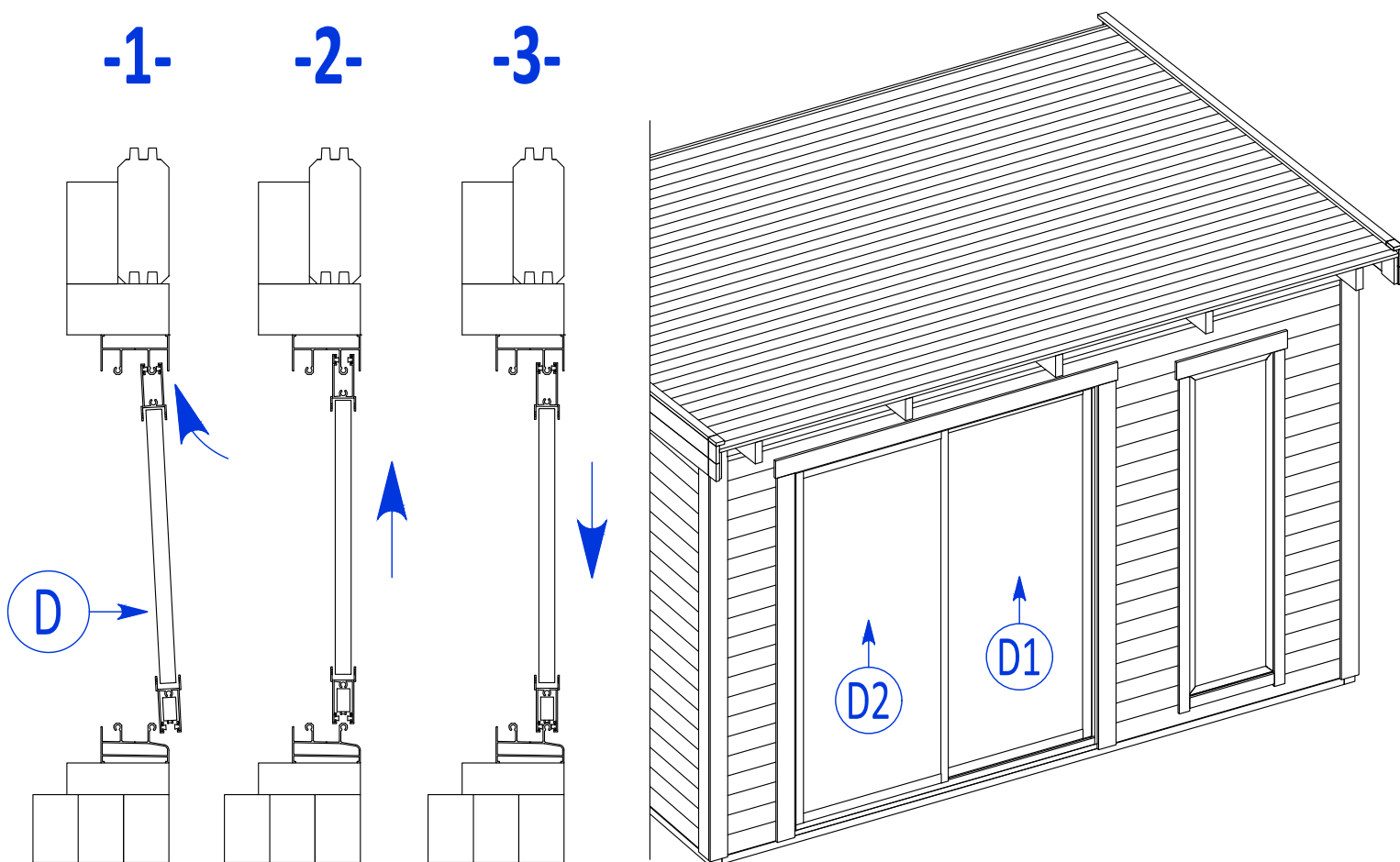
Schiebetürsystem montage,
Assemblage du système de porte coulissante, Sliding door system assembly.

25

"A"

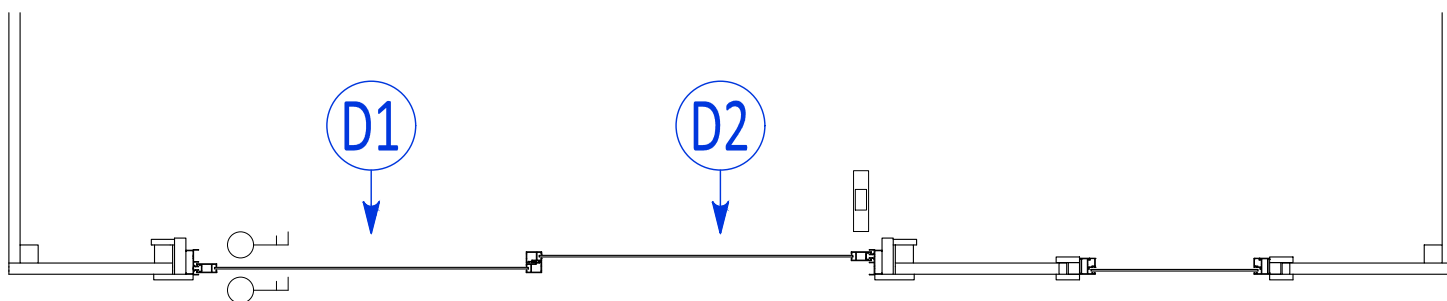
Schiebetürsystem montage,
Assemblage du système de porte coulissante, Sliding door system assembly.

26



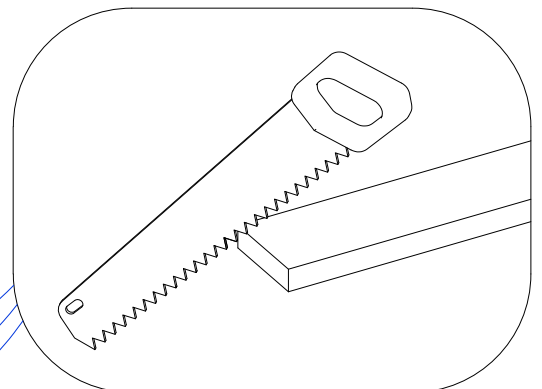
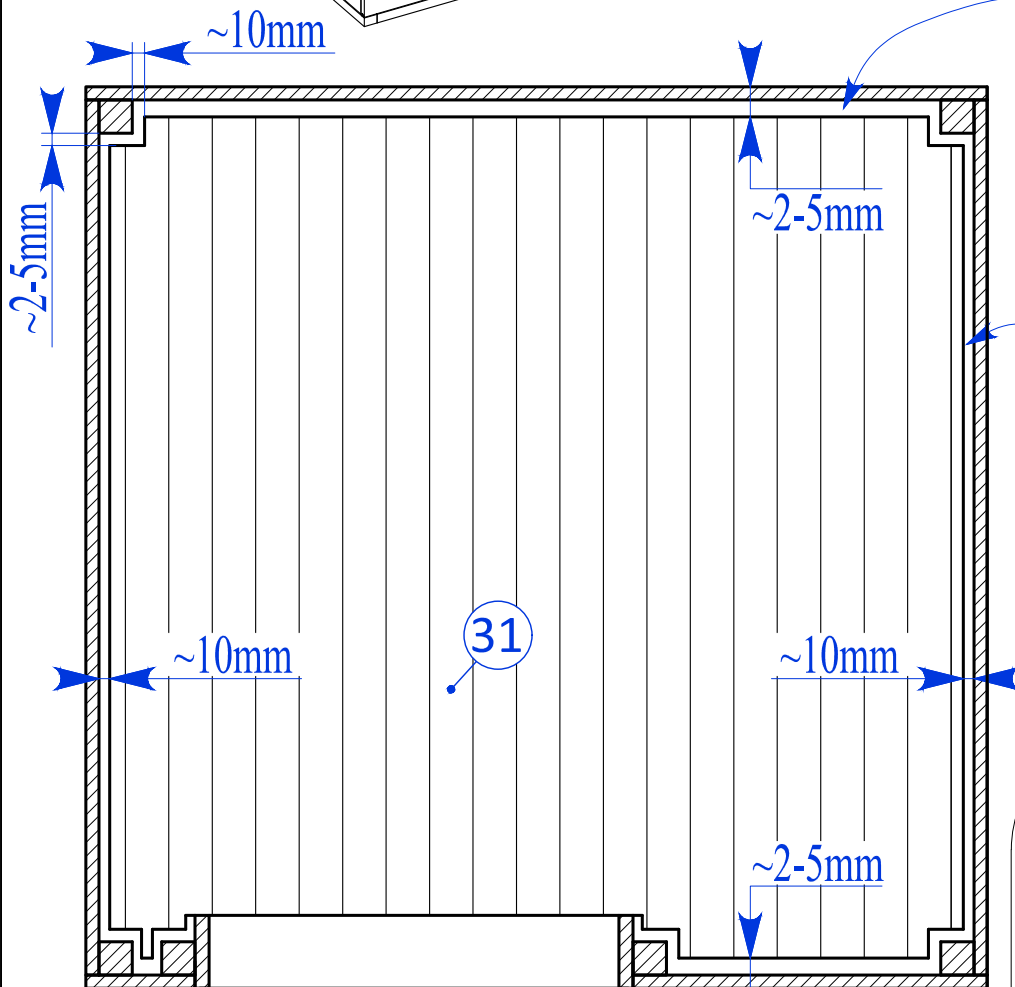
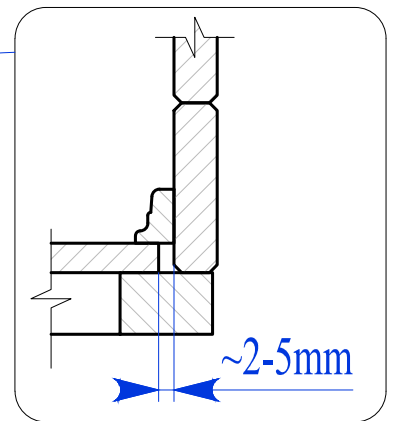
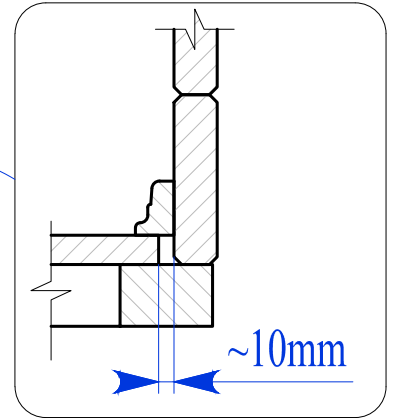
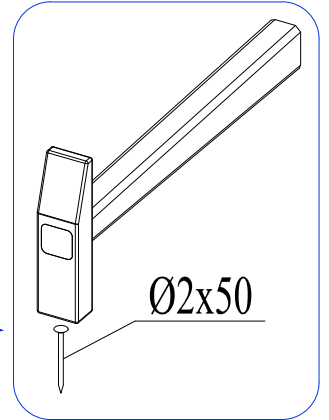
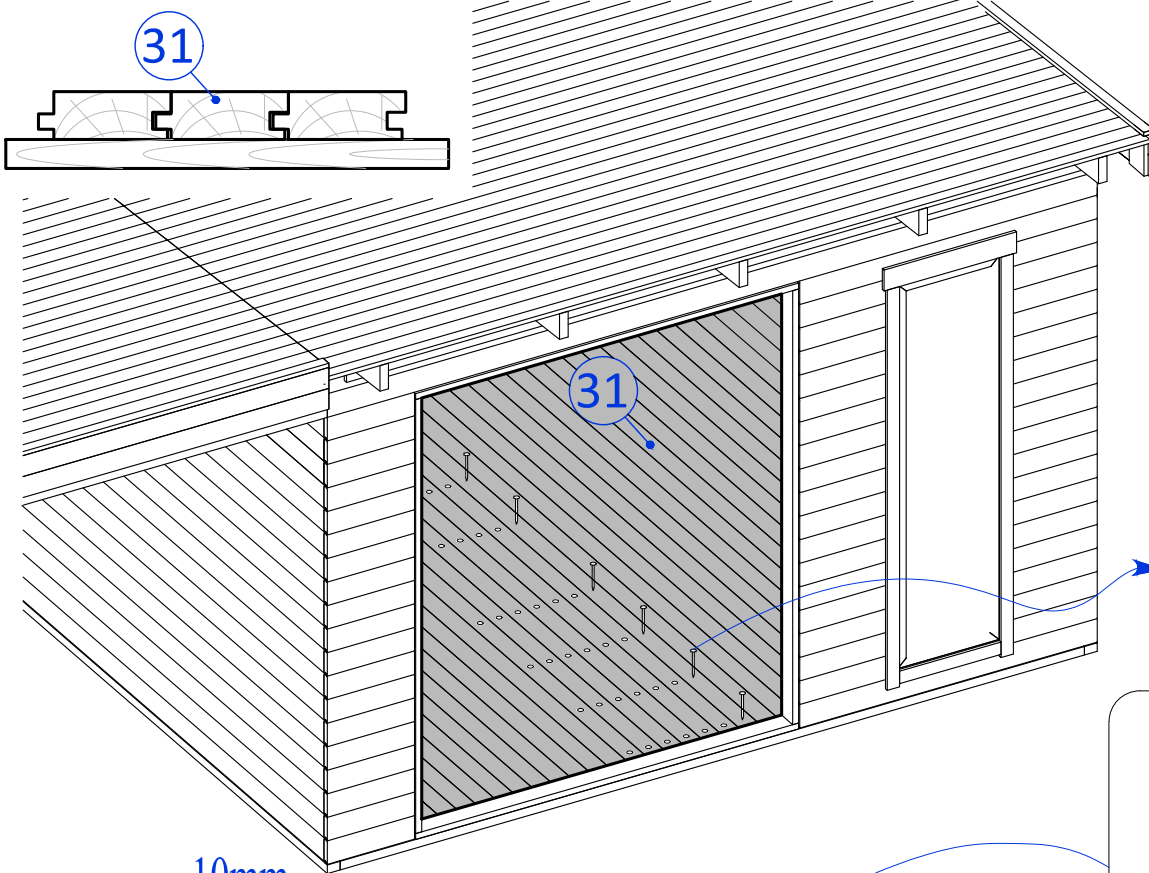
GLASSCHIEBETÜR ZUBEHÖR / ACCESSOIRES POUR PORTES COULISSANTES EN VERRE /
SLIDING GLASS DOOR ACCESSORIES

	D1	1	GLASSCHIEBETÜR/PORTE COULISSANTE EN VERRE /SLIDING GLASS DOOR	
	D2	1	GLASSCHIEBETÜR/PORTE COULISSANTE EN VERRE /SLIDING GLASS DOOR	



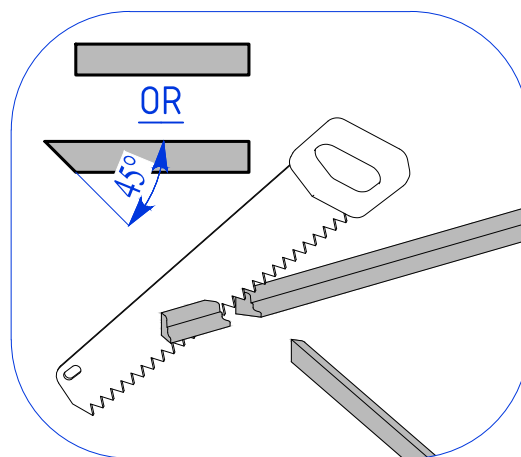
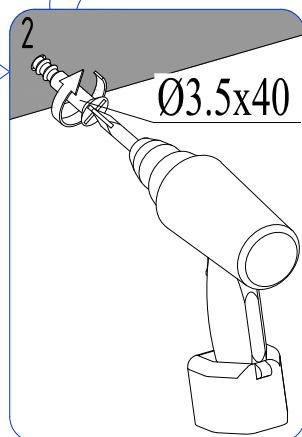
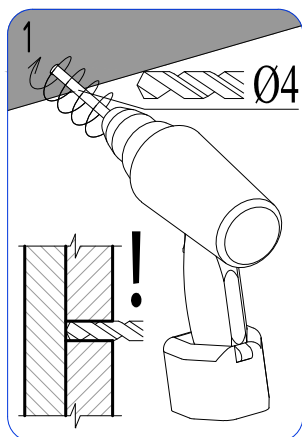
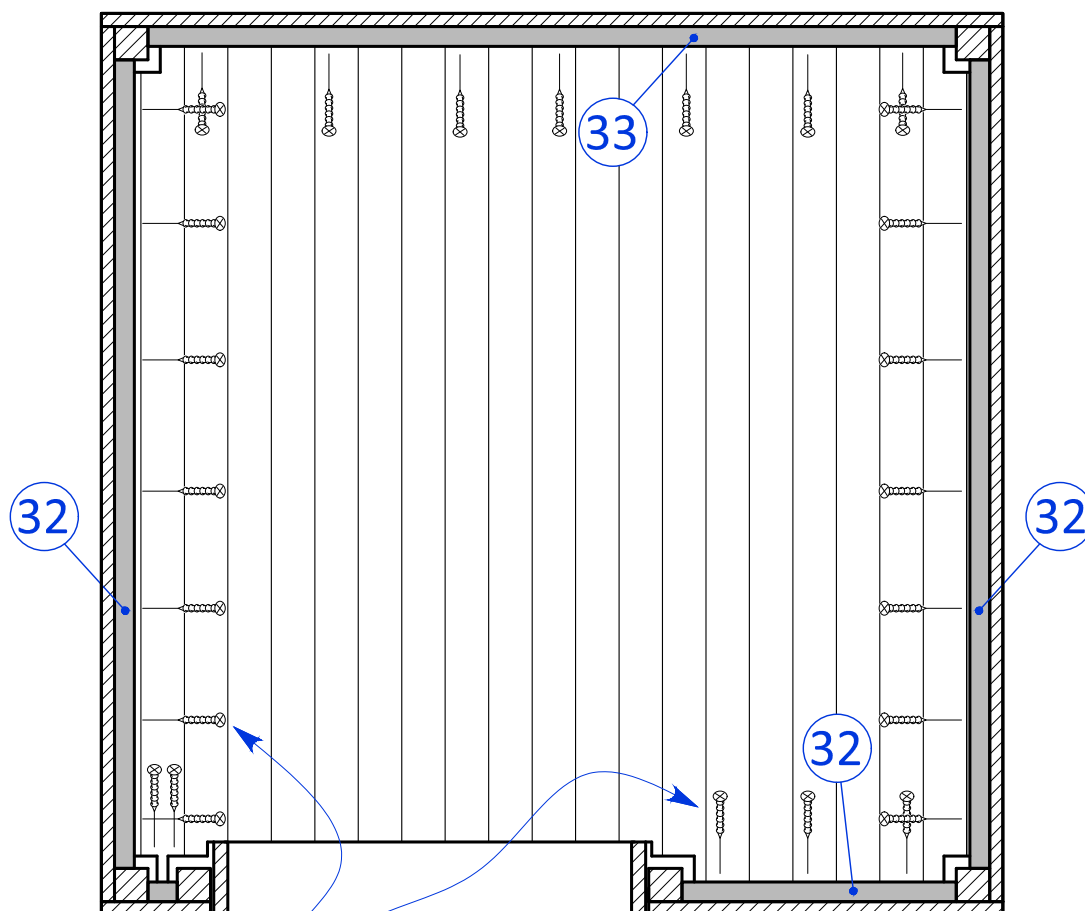
Montage des Bodenbrett,
Montage du plancher, Floor assembly.

27

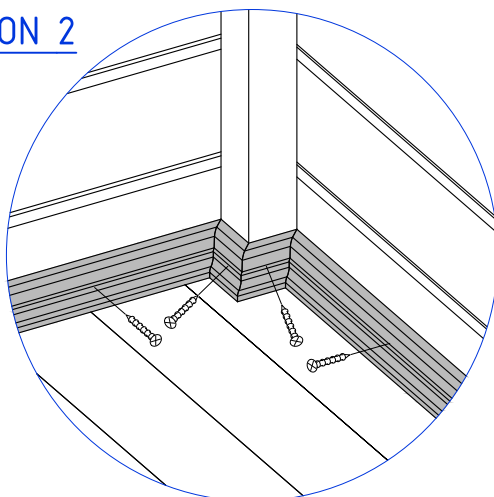


Montage des Bodenbrett,
Montage du plancher, Floor assembly.

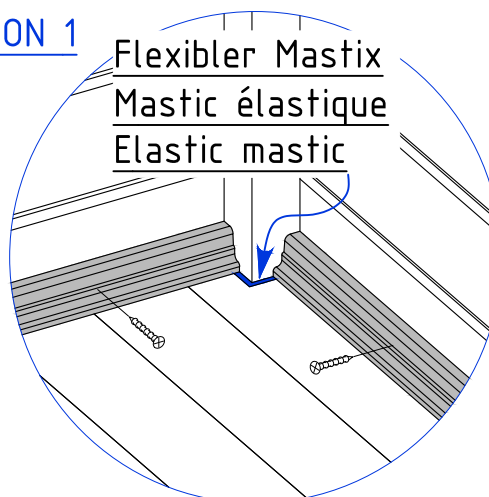
28



OPTION 2



OPTION 1



Montage von Abdeckbrettern,
Fixation des planches de finition, cover boards assembly

29

