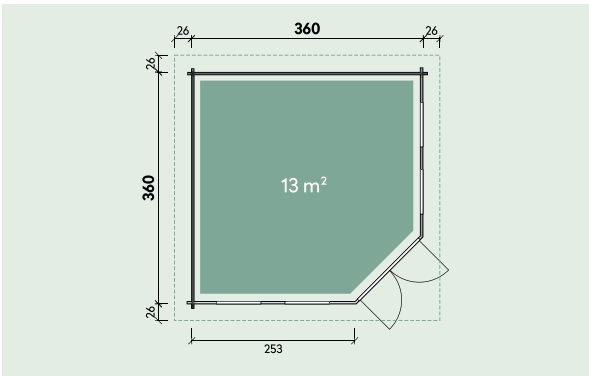


Technische Daten

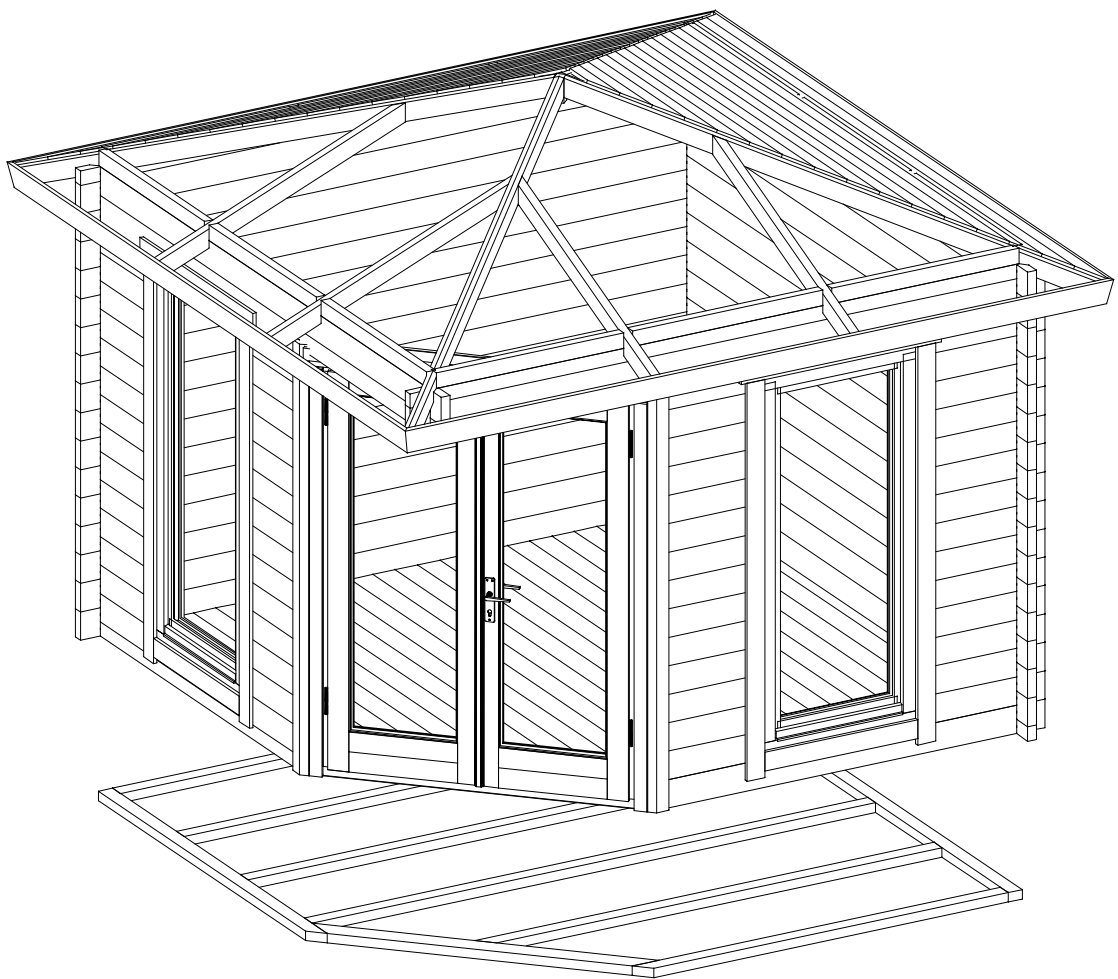


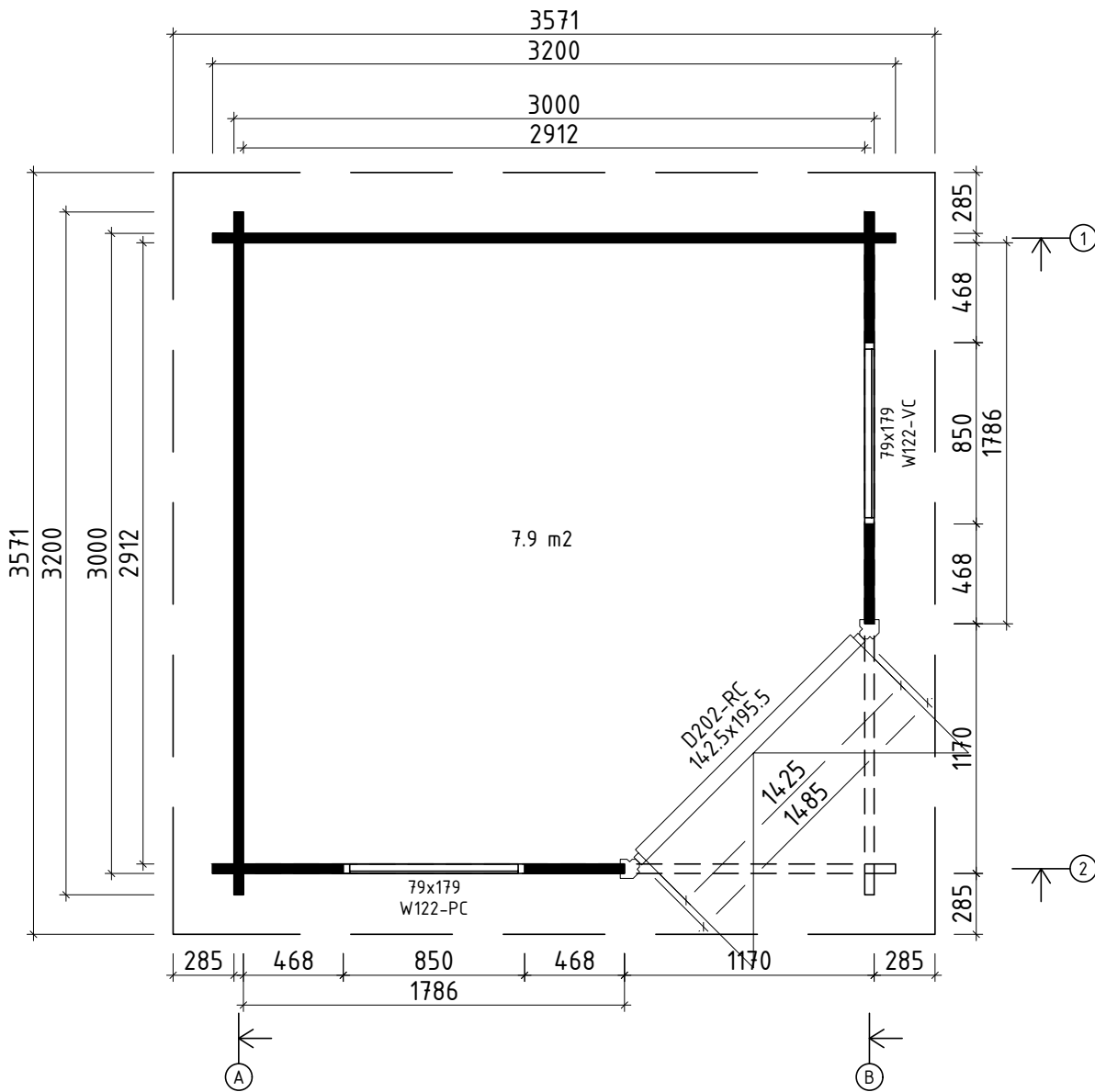
Durch Kunden farblich behandelt.

Artikelnummer:
544 200, 544 260, 544 261

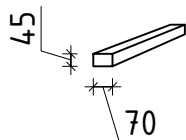
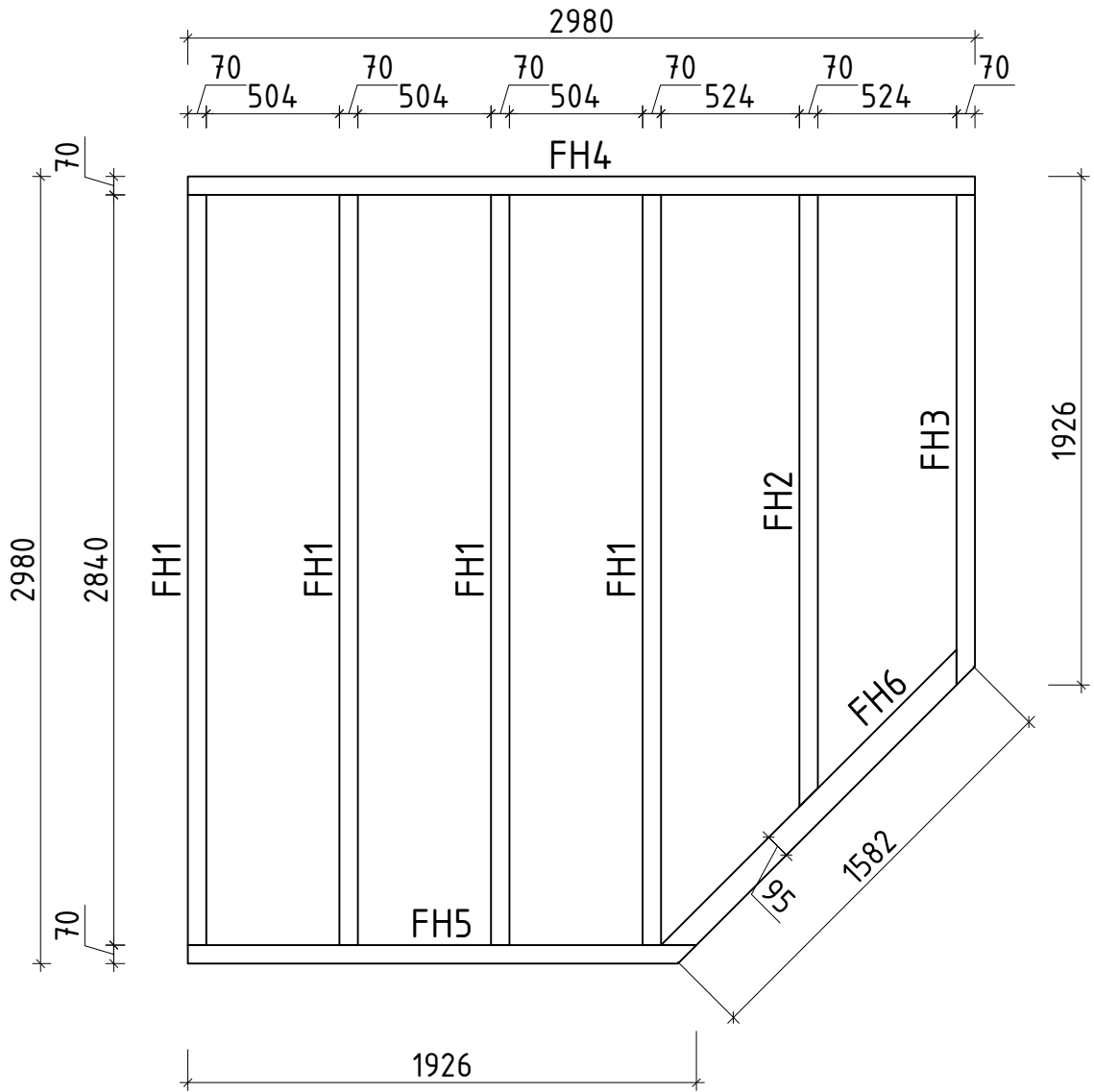


Kontrolliert durch:

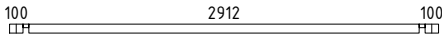
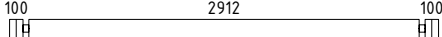
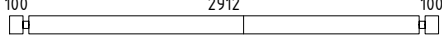
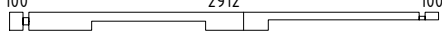
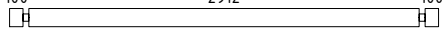
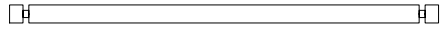

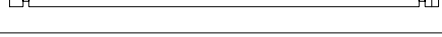
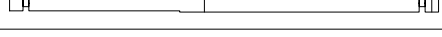
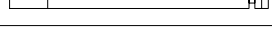


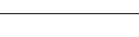





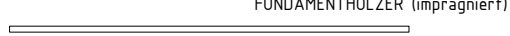
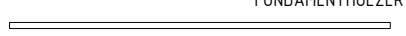



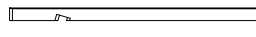



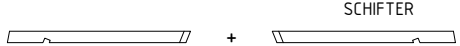
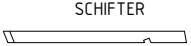
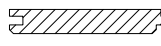
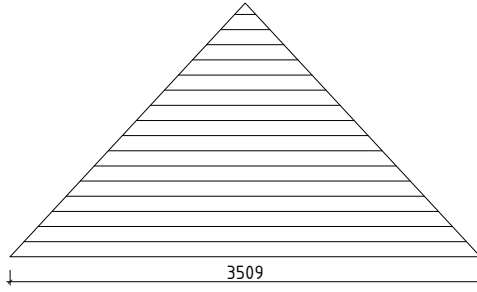
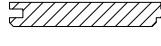
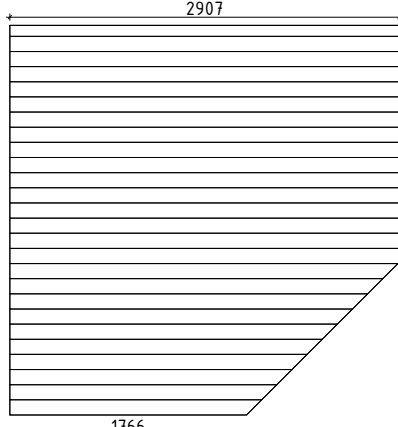

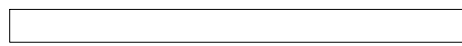




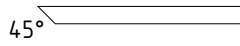







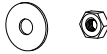



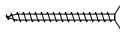
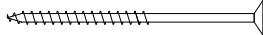
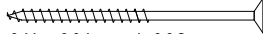
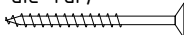
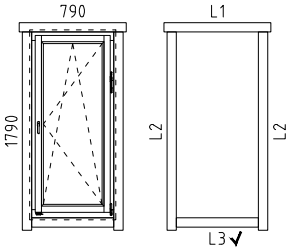
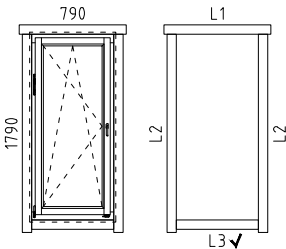
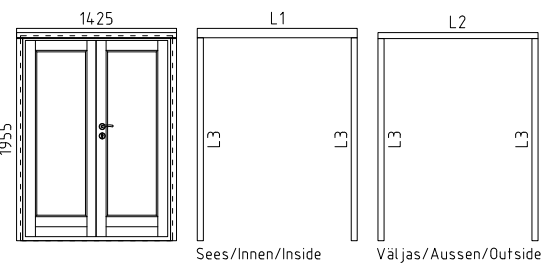
Wir empfehlen als Fundament für Ihr Gartenhaus eine vollflächig festgegründete, gepflasterte oder betonierte Fläche. Wahlweise ist auch ein Punkt- oder Streifenfundament möglich.



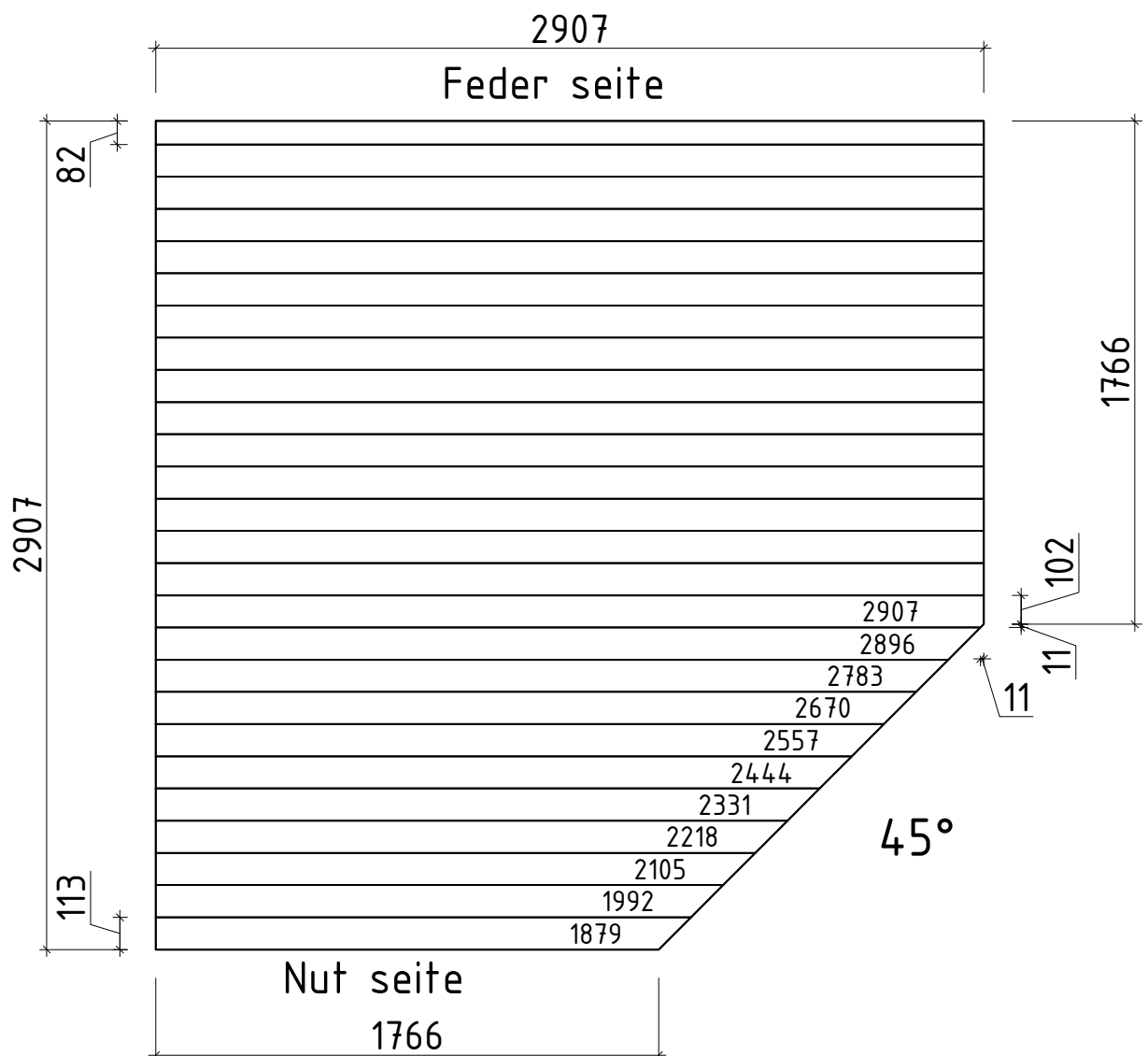
;-)

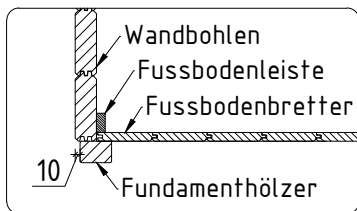
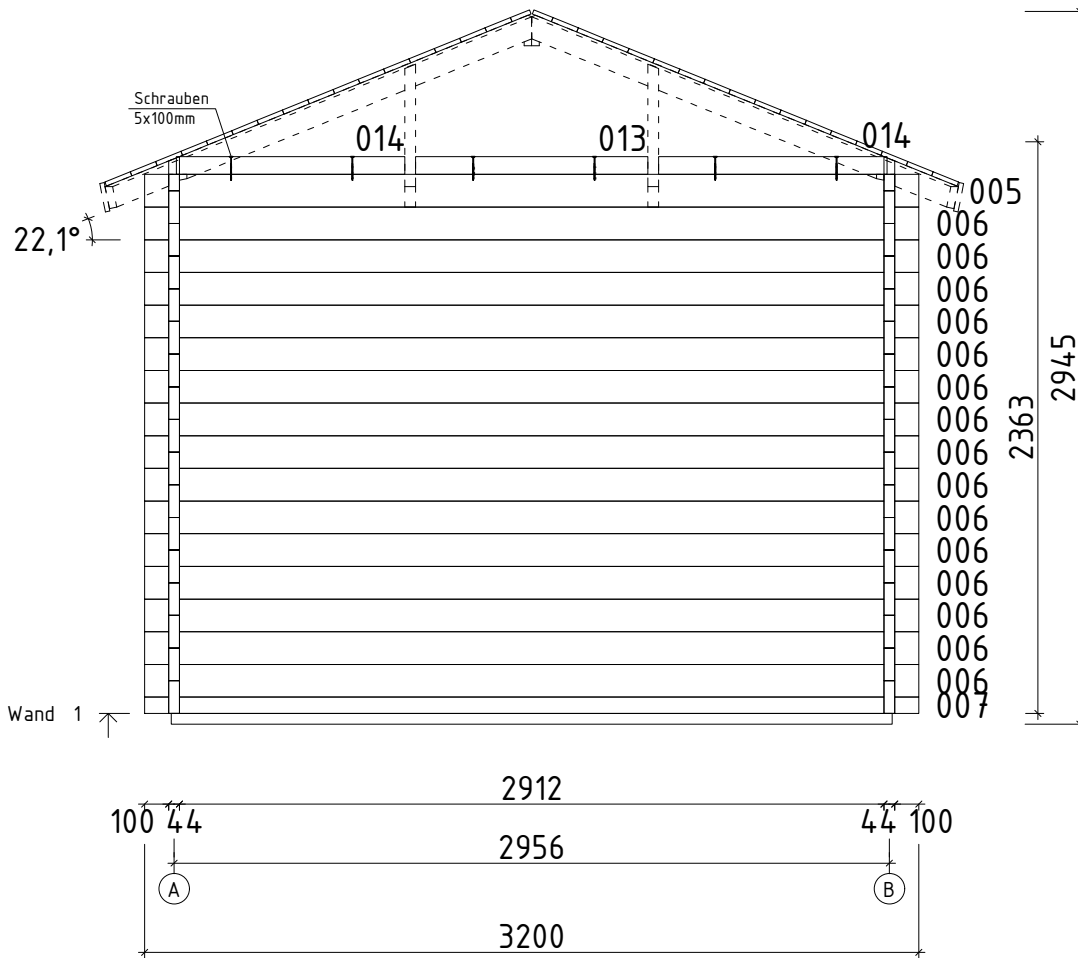
Nr.		Stck	Profil (mm)	Länge (mm)
001		1	44x68	3200
002		16	44x135	3200
003		1	44x135	3200
004		1	44x135	3200
005		1	44x135	3200
006		15	44x135	3200
007		1	44x68	3200
008		1	44x68	3200
009		1	44x135	3200
010		1	44x135	1930
011		1	44x135	1930
012		1	44x68	1930
013		4	44x74	960
014		4+4	44x74	945
015		14	44x135	612
016		13	44x135	612
017		23	44x135	468
018		4	44x135	468
FH6		1	95x45	1582
FH4		1	70x45	2980
FH1		4	70x45	2840
FH2		1	70x45	2316
FH5		1	70x45	1926
FH3		1	70x45	1856
GSP1		4	44x94	2571

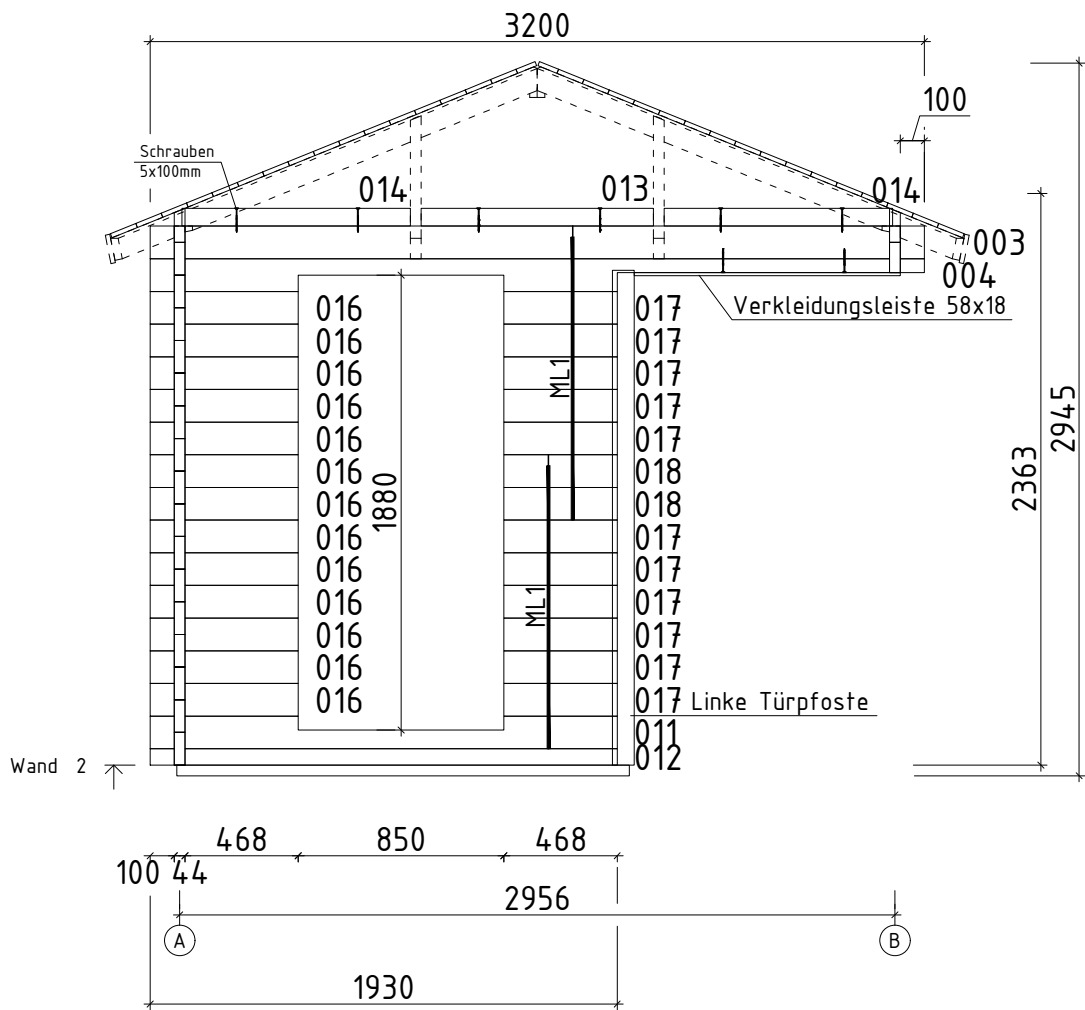
Nr.		Stck	Profil (mm)	Länge (mm)	
SFT1	 + 	4+4	44x85	1366	
	DACHBRETTER  	4	113x18		
	FUSSBODENBRETTER  	1	113x18	15+1 sirged/ ohne Ecke 11 nurk 45°/ mit Ecke	
	FUSSBODENLEISTE 	✓	18x40	11,0 lfm	
T1-1	TRAUFENBRETTER 120X18 	✓	4	120x18	3670
	Zentralverbindungselement (Dach) 	1	44x44	90	
P9L-1	ECKTÜR- linke Türpfoste 90 	1	90x90	2045	
P9R-1	ECKTÜR- rechte Türpfoste 90 	1	90x90	2045	
DzT 40-1	ECKTÜR- Deckbrett zum Tür 40 	1	18x40	1585	
VK-1	ECKTÜR- Verkleidungsleisten für Vordachelement 	✓	2	58x18	1110
VE1	ECKTÜR- Vordachelement 14.35x745 	1			
SH	Schlaghölzer 	3			
ML1	Metallstange 	4	D10	1170	
KL1	Gewindestange M8 	3	M8	2000	
KL2	Gewindestange M8 	3	M8	258	

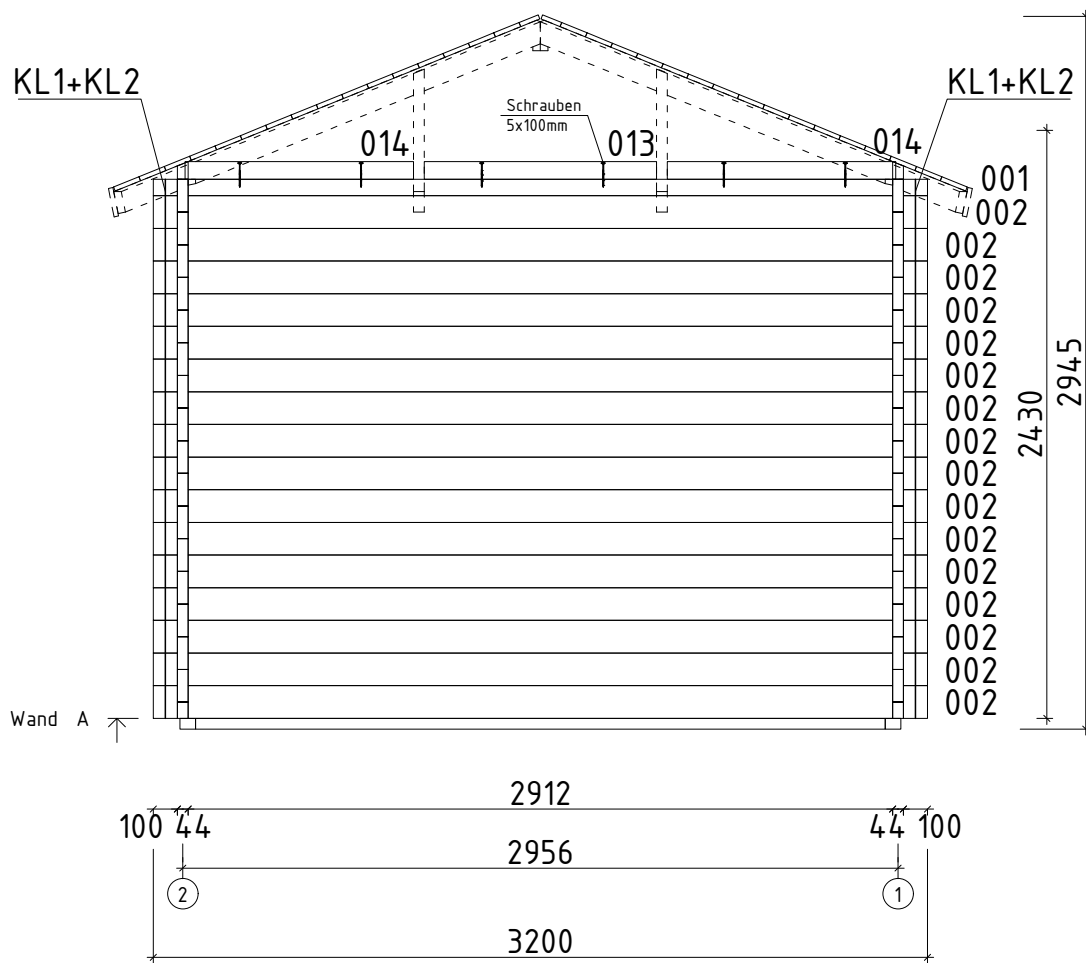
Nr.			Stck	Profil (mm)	Länge (mm)
	Mutter M8 U-Scheibe Ø25		6	M8	
	Befestigungsmutter M8		3	M8	
NG1	NÄGEL 2.5x50 Dachbretter Fussbodenbretter		760		
SR01	SCHRAUBEN 3.0x30 Fussbodenleisten		30		
SR03	SCHRAUBEN 3.5x45 Deckbrett, Vordachelement Verkleidungsleisten, Traufenbretter Fenster- und Türleisten		126		
SR5 0100	SCHRAUBEN 5.0x100 Fundamenthölzer		36		
SR11	SCHRAUBEN 5.0x100 Gratsparren Schiffer, Wandbalken pos 013, 014, 004 und 008		43		
SR10	SCHRAUBEN 5.0x70 pos 010 und 012 (1. Bohlenreihe neben die Tür) Gratsparren, Schiffer		12		
	FENSTER Q4  W122-PC L1 18x90 L=1030mm 2x L2 18x90 L=1910mm 4x L3 18x90 L=790mm 2x ✓ DIN rechts	W4-S44P-0XC-07901790	1		
	FENSTER Q4  W122-VC L1 18x90 L=1030mm 2x L2 18x90 L=1910mm 4x L3 18x90 L=790mm 2x ✓ DIN links	W4-S44V-0XC-07901790	1		
	TÜR Q4  D202-RC L1 18x90 L=1540mm 1x L2 18x58 L=1540mm 1x L3 18x58 L=1955mm 4x ✓ DIN rechts Sees/Innen/Inside Väljas/Aussen/Outside	D4-M44R-0XC-14251955	1		
	✓ - bitte selber anpassen (falls nötig!)				

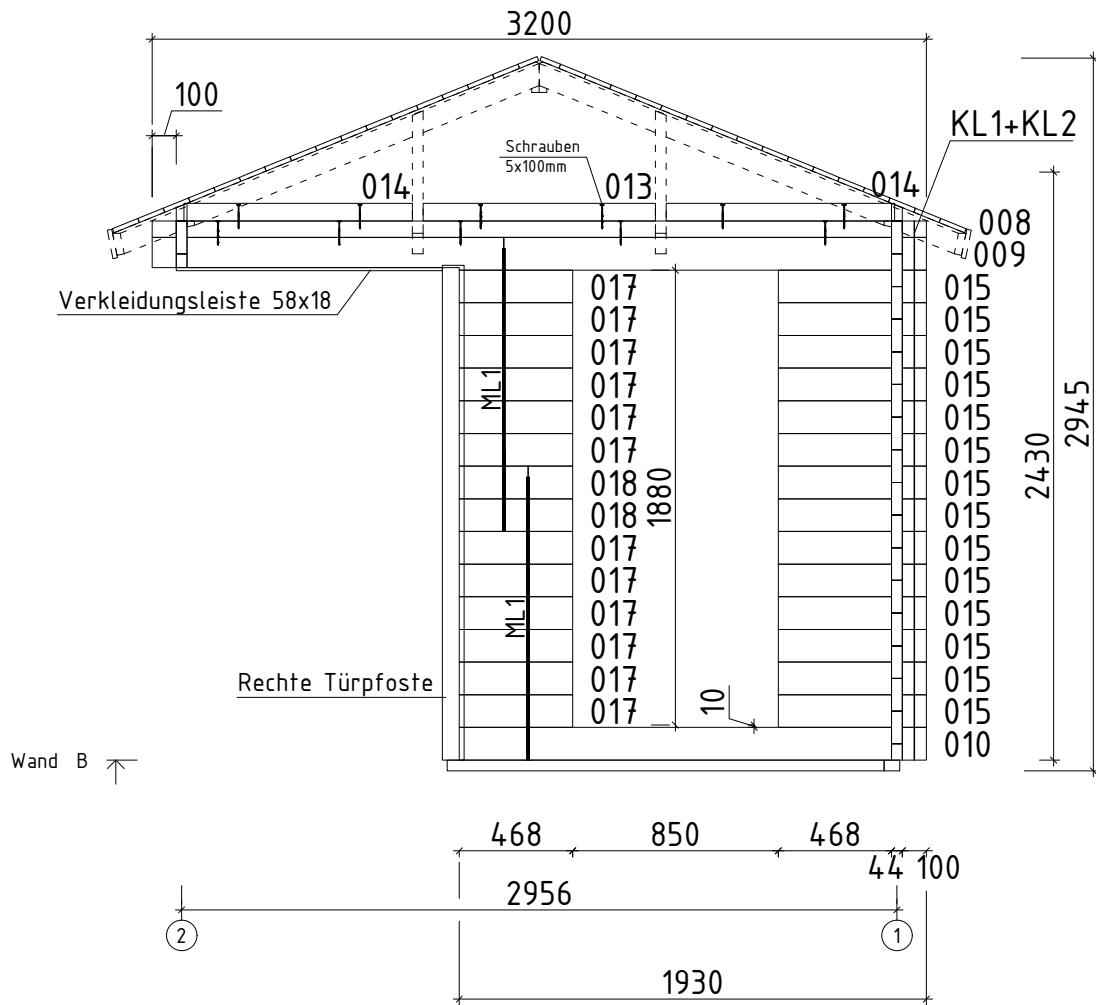
320x320 44 Fussbodenbretter 113x18

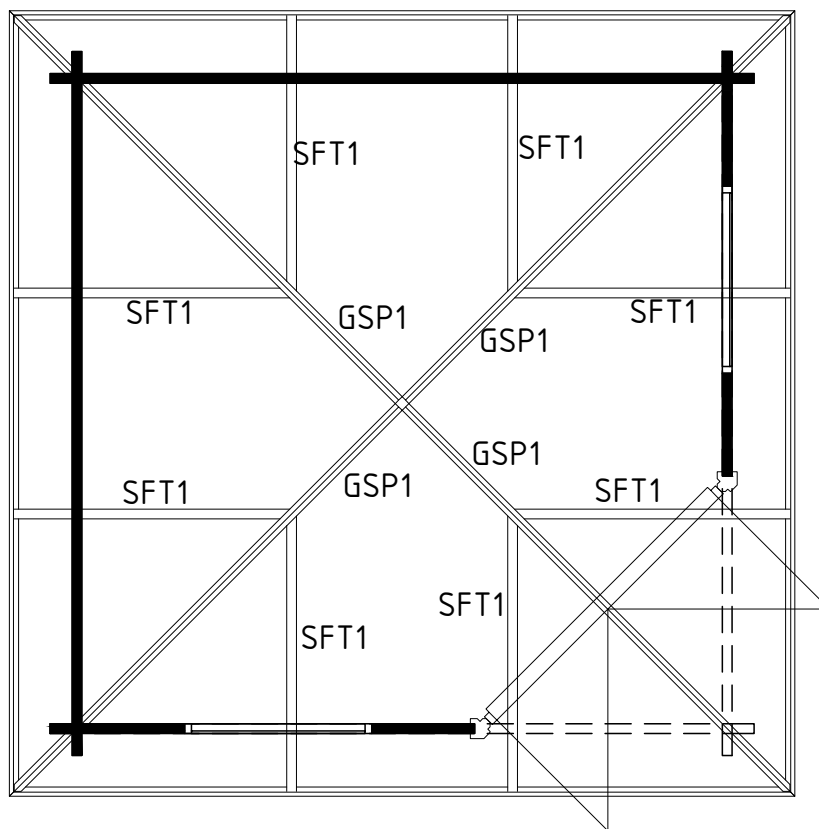




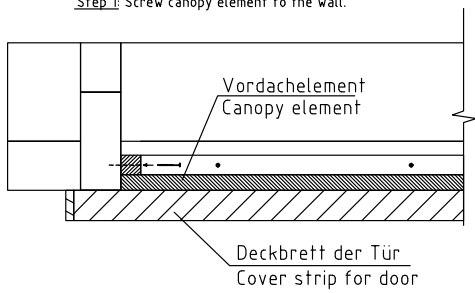




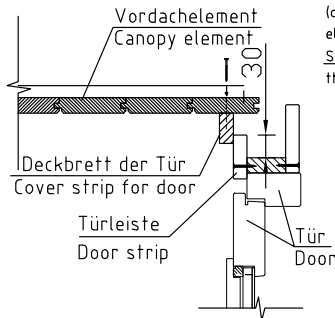




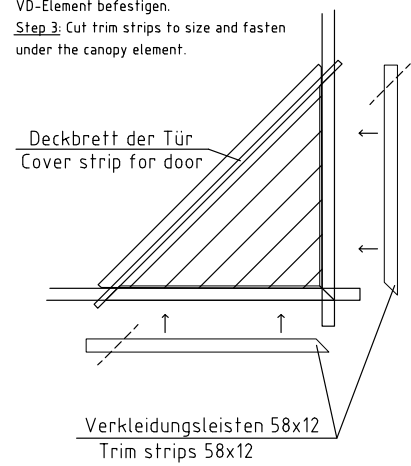
Step 1: Dachelement an den Wänden verschrauben.
Step 1: Screw canopy element to the wall.

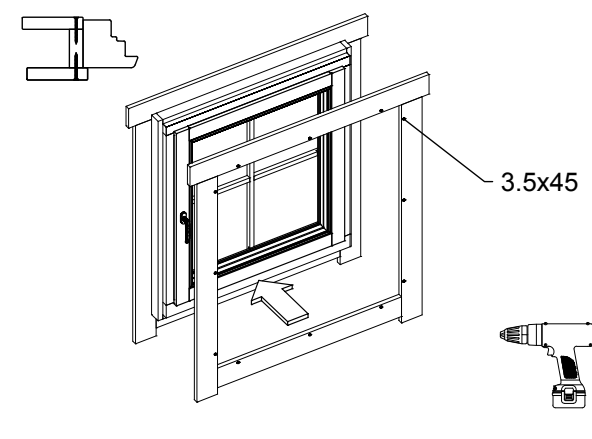
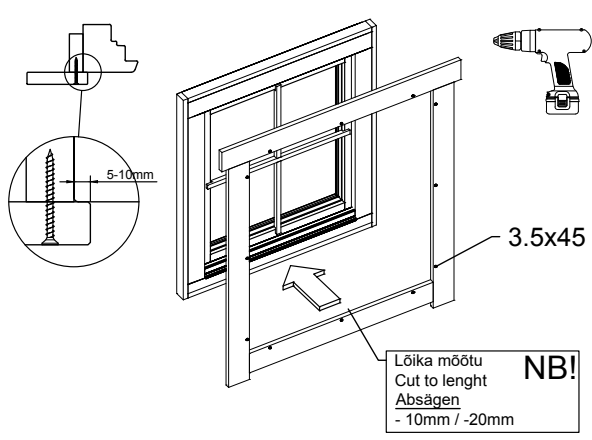
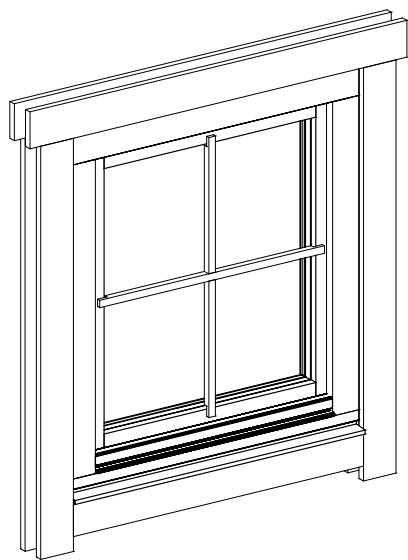


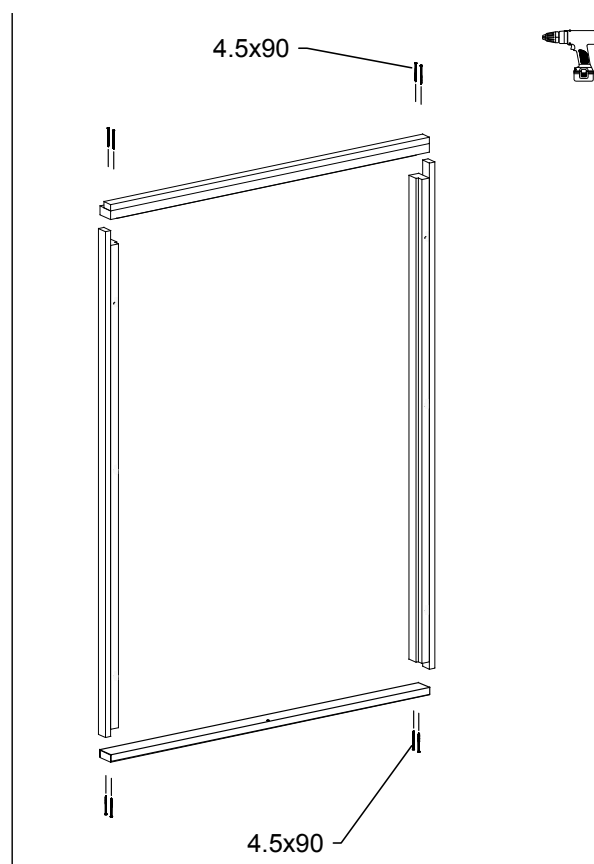
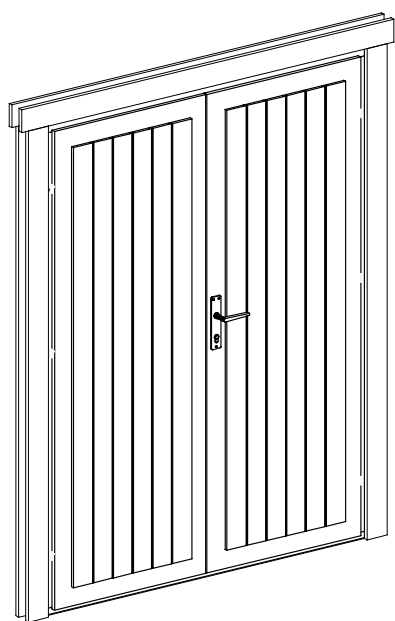
Step 2: Das Deckbrett muss von oben (durch das VD-Element) an das Dachelement verschraubt werden.
Step 2: Fasten cover strip to the canopy element.

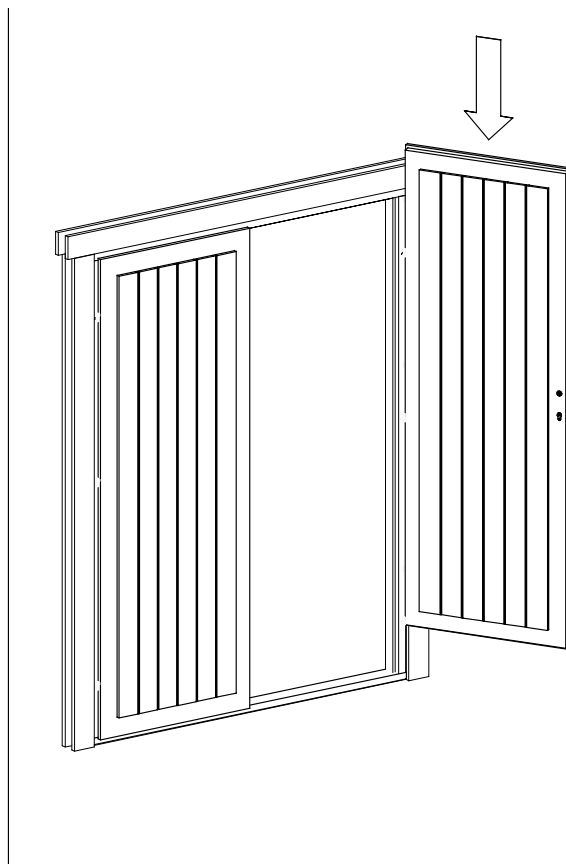
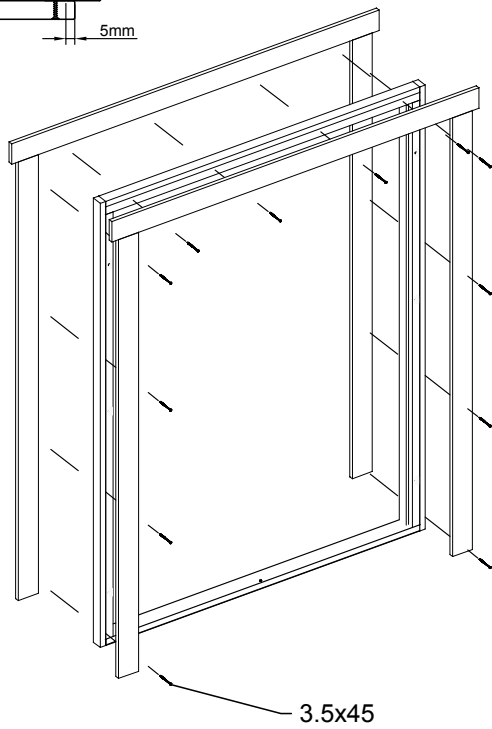
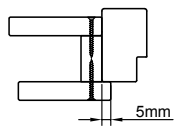


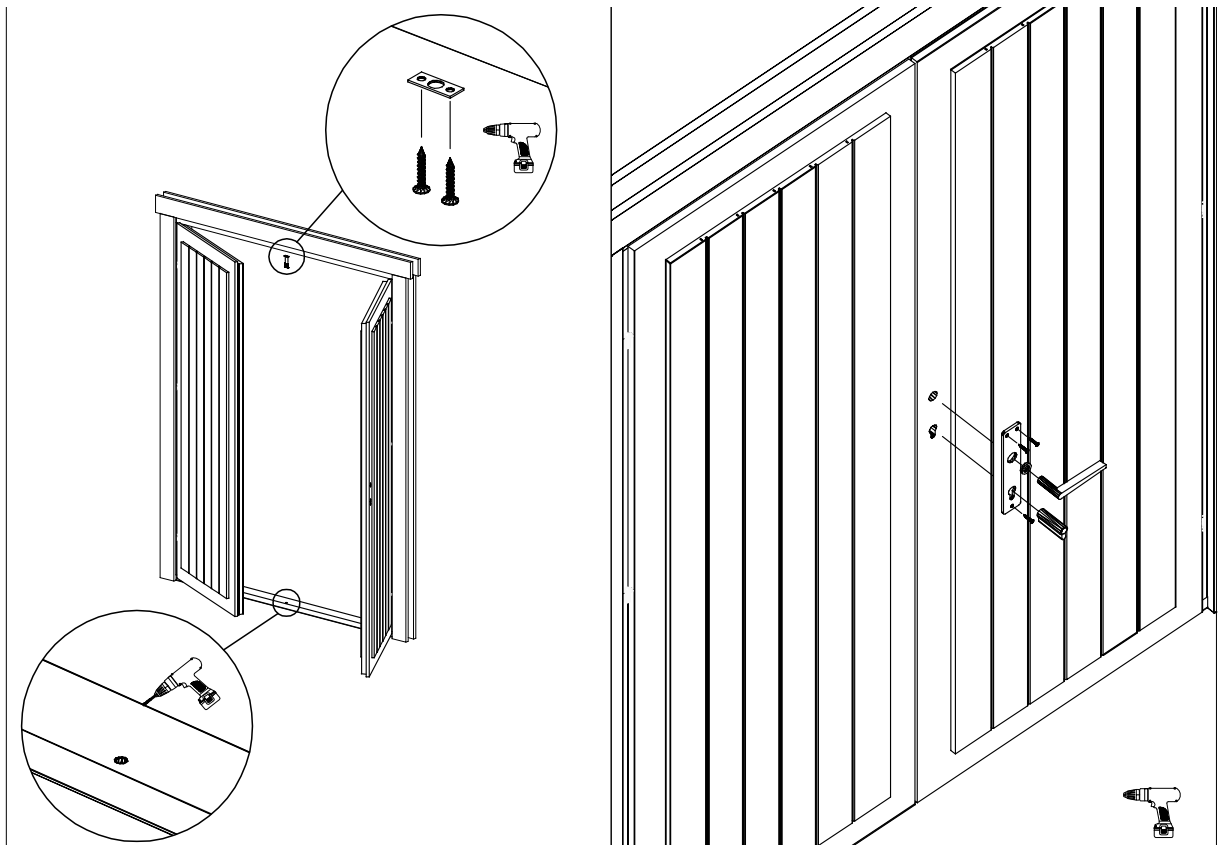
Step 3: Die Verkleidungsleisten in die richtige Länge schneiden und unter das VD-Element befestigen.
Step 3: Cut trim strips to size and fasten under the canopy element.



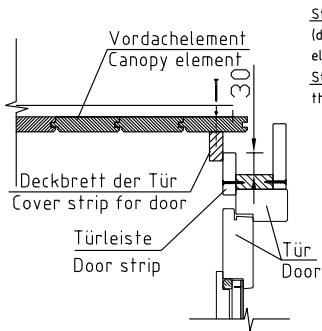
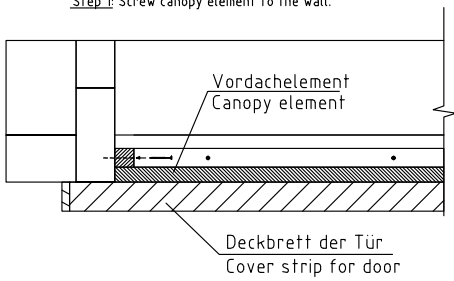








Step 1: Dachelement an den Wänden verschrauben.
Step 1: Screw canopy element to the wall.



Step 2: Das Deckbrett muss von oben (durch das VD-Element) an das Dachelement verschraubt werden.
Step 2: Fasten cover strip to the canopy element.

Step 3: Die Verkleidungsleisten in die richtige Länge schneiden und unter das VD-Element befestigen.
Step 3: Cut trim strips to size and fasten under the canopy element.

