

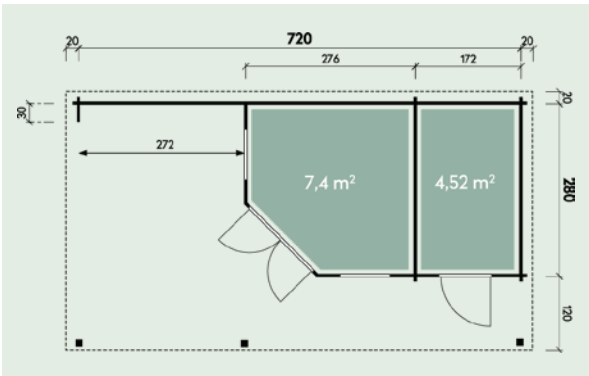
Technische Daten



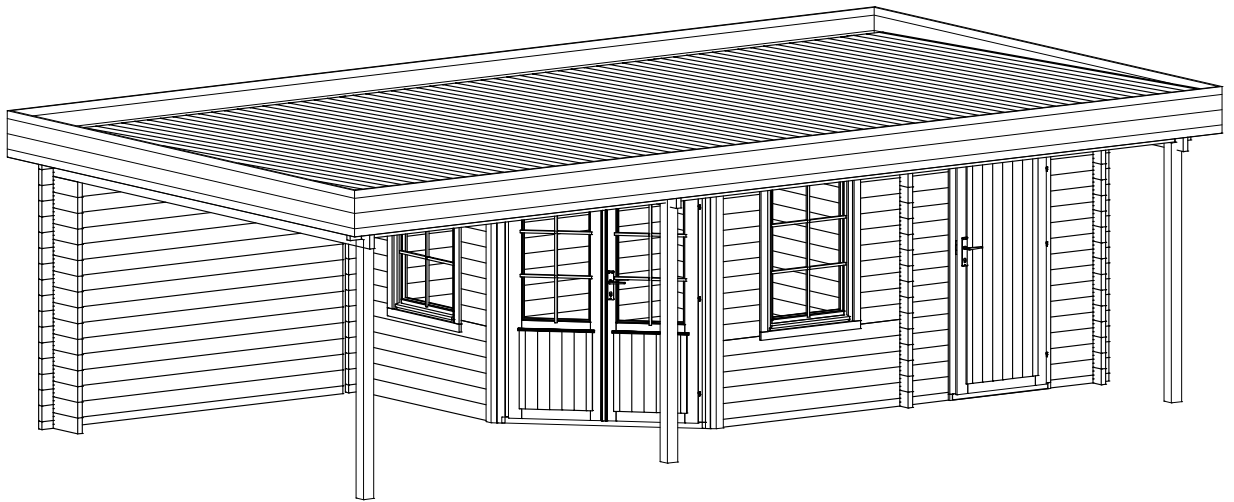
Spiegelverkehrte Montage möglich.

Artikelnummer:

537 210

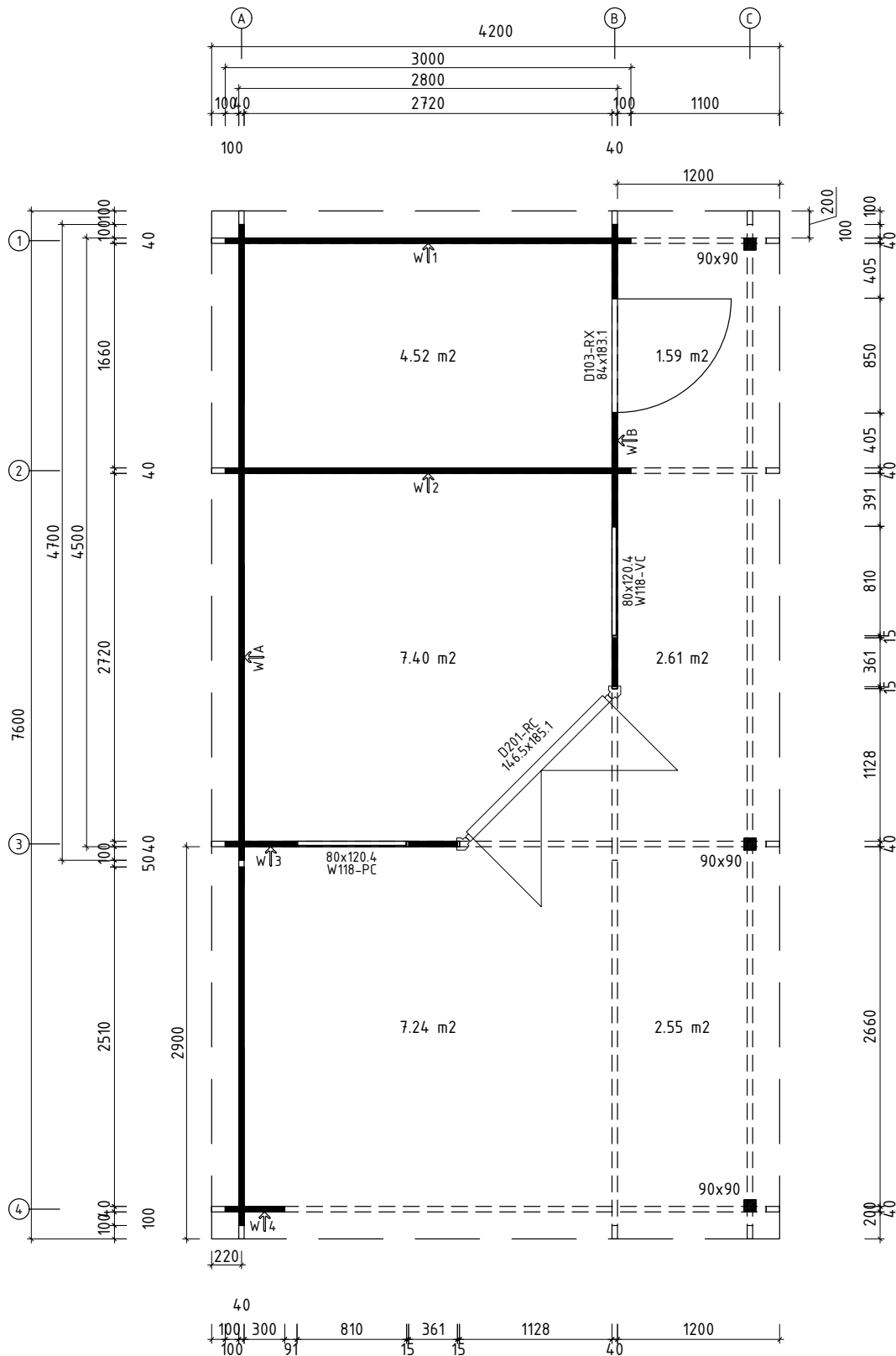


Kontrolliert durch:



Das Haus lässt sich auch spiegelverkehrt aufbauen.

H = 1.500 m
TOTAL: 25.91 m²

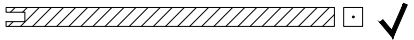



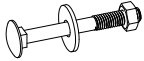
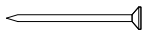



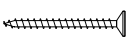

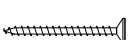


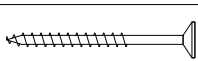
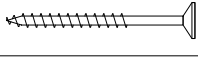
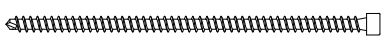
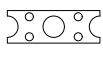






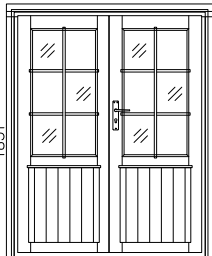





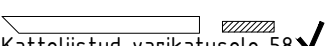







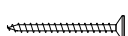
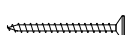
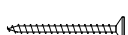
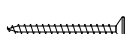
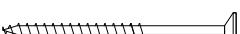




*Fenster und Türen sind mit Sprossen

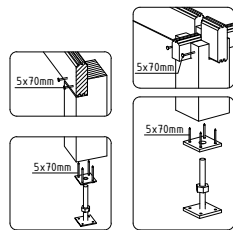
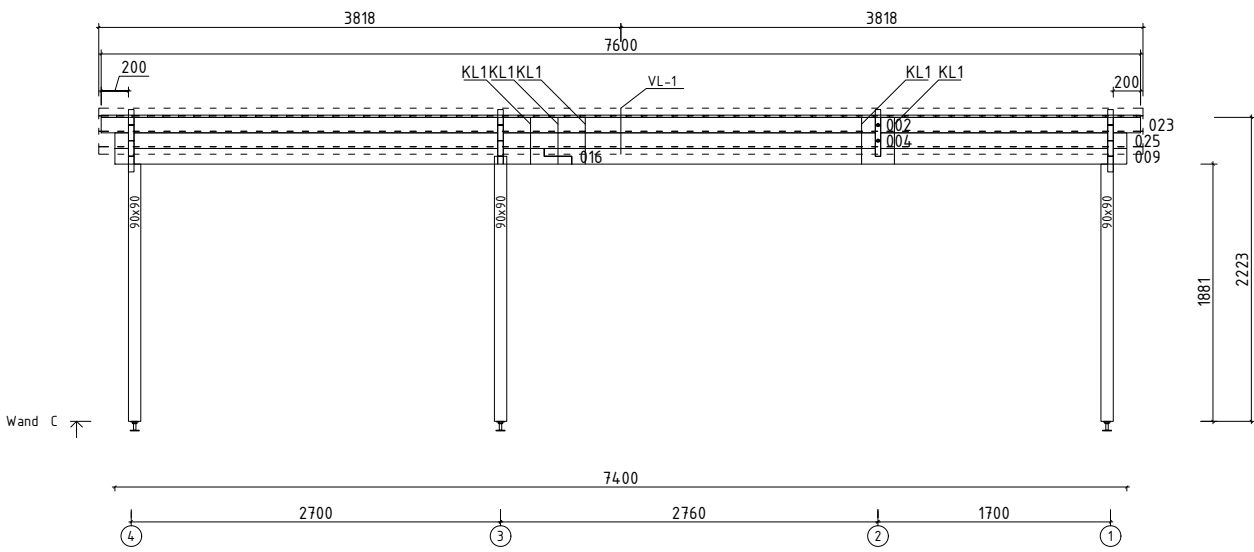
Q3 – Qualitätsklasse für Fenster und Türen

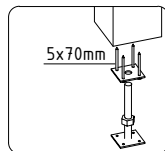
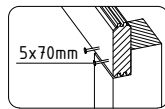
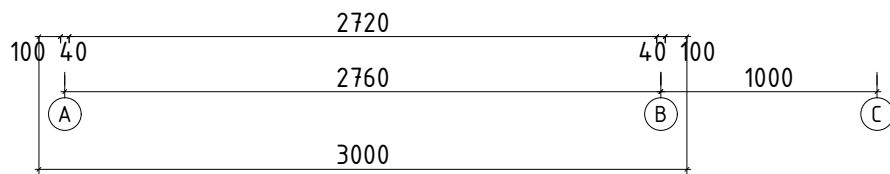
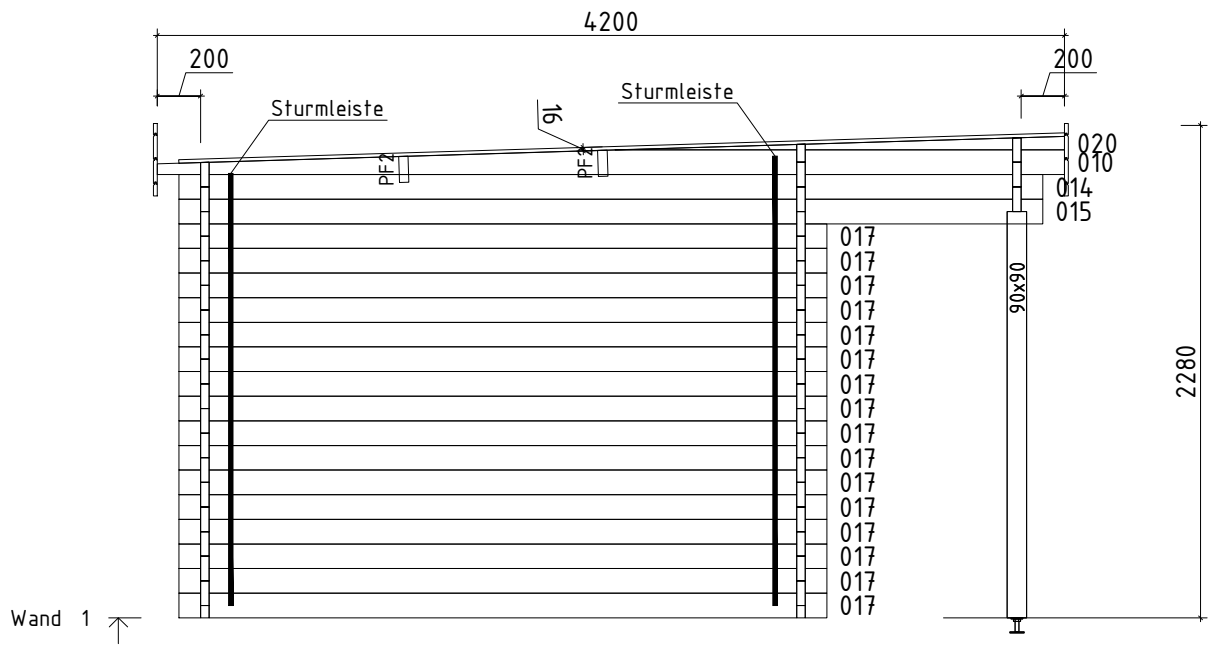
Pos		Stck	Profil (mm)	Länge (mm)
001		1	40x114	5680
002		1	40x114	5680
003		1	40x84	5680
004		1	40x114	5580
005		2	40x114	5580
006		2	40x114	4700
007		15	40x114	4700
008		1	40x57	4700
009		1	40x114	4260
012		1	40x114	4000
013		1	40x114	4000
015		1	40x114	4000
016		1	40x114	3340
017		33	40x114	3000
018		16	40x114	2650
019		1	40x57	2650
021		1	40x57	2037
022		5	40x114	2037
023		2	40x114	1920
024		1	40x84	1920
025		3	40x114	1820
026		1	40x114	1732
027		5	40x114	1732
028		11	40x114	836
029		1	40x57	545

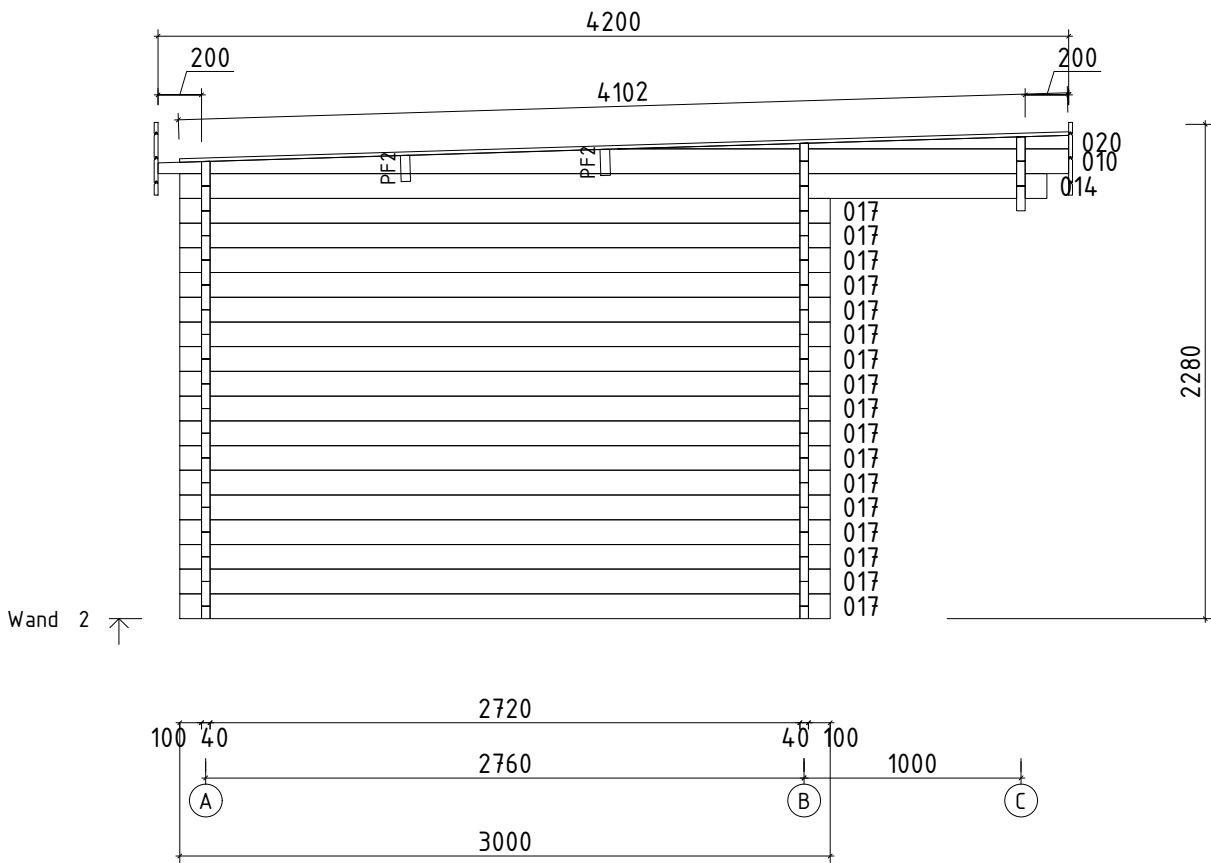
Pos		Stck	Profil (mm)	Länge (mm)
030		16	40x114	545
031		10	40x114	531
032		16	40x114	440
033		21	40x114	361
W1-1		1		
W2-1		1		
W3-1		1		
W4-1		1		
LE2	 LEISTE	2	15x40	1244
LE1	 LEISTE	2	15x40	1130
PF2	 PFETTEN	2	44x145	5200
PF1	 PFETTEN	2	44x145	2600
	DACHBRETTER	68+1	113x16	4102
A40-1	ADAPTER 40 Obere seite	1	120x76	1981
BL-1	DACHBLENDEN 336mm 	4	18x336	3818
BL-2	DACHBLENDEN 336mm 	2	18x336	4200
VL-1	DACHBLENDEN- Verbindungsleisten 	2	18x120	336
BS-1	DACHBLENDEN- Blendenstützen 44x65 	16	44x65	200
UPB-1	DACHBLENDEN- U-Profil für Blenden 		65x44	24,0 lfdm
DPL-1	DACHPAPPENLEISTEN 15x28 		15x28	16,0 lfdm
T06-1	TRAUFENLEISTEN 18x40 		18x40	16,0 lfdm
SM-1	Sturmleisten 	2	18x40	2000
SM-2	Sturmleisten 	1	18x40	2050
SM-3	Sturmleisten 	1	18x40	2080
TP90-1	STÜTZPFOSTEN 90x90 	2	90x90	1881

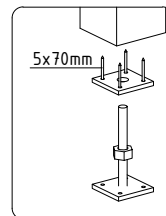
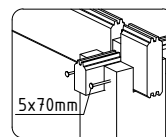
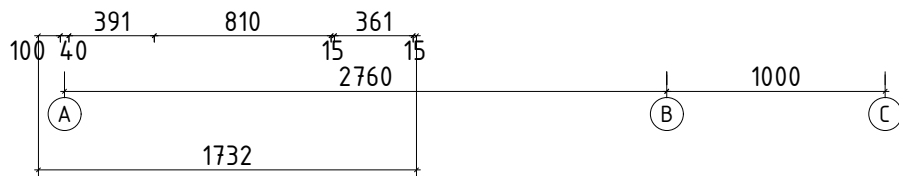
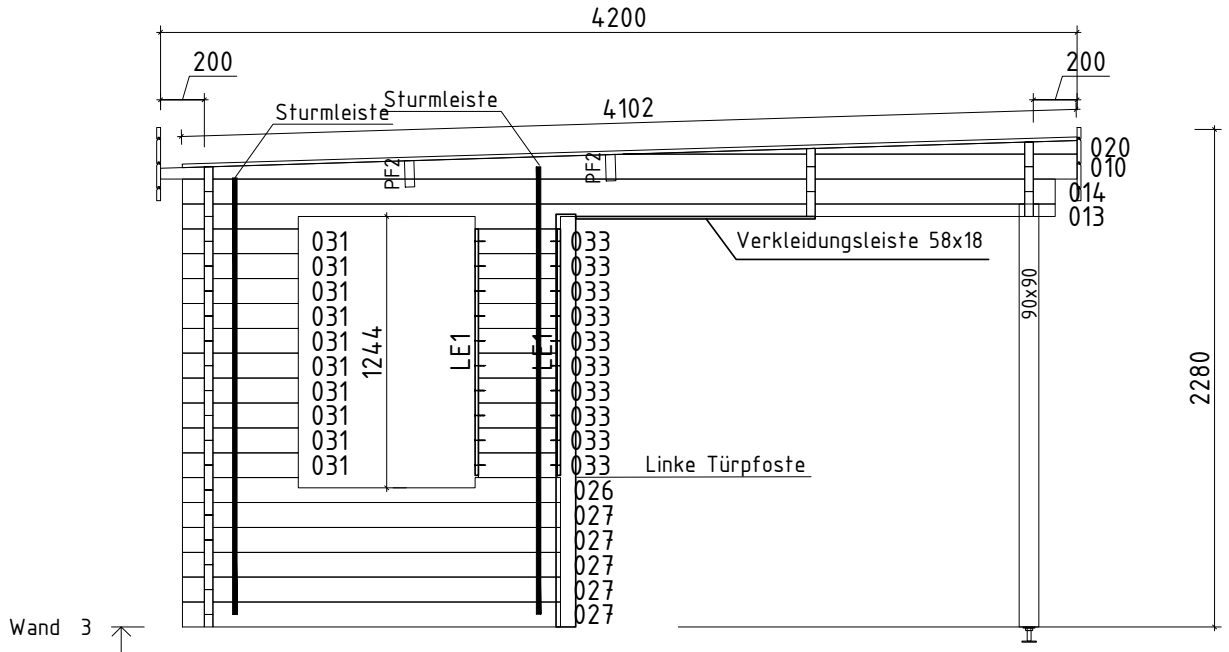
Pos		Stck	Profil (mm)	Länge (mm)
TP9 0-2	STÜTZPFOSTEN 90x90 	1	90x90	1938
ML1	Metallstange 	2	D10	300
ML2	Metallstange 	2	D10	270
SH	Schlaghölzer 	3		
SS024	Schloßschrauben M8x70 Mutter M8 U-Scheibe Ø25 - Befestigung für Sturmleisten 	12		
NG2 550	NÄGEL 2.5x50 Dachbretter 	680		
SR3 030	SCHRAUBEN 3.0x30 Dachblenden Verbindungsleisten 	16		
SR3 030	SCHRAUBEN 3.0x30 Dachpappeleisten 	32		
SR3 030	SCHRAUBEN 3.0x30 Traufenleisten 	32		
SR3 545	SCHRAUBEN 3.5x45 Leiste LE1, LE2 	42		
SR3 545	SCHRAUBEN 3.5x45 U-profil für Blenden 	48		
SR354 5-001	SCHRAUBEN 3.5x45 Verbindungsstreifen 	24		
SR5 070	SCHRAUBEN 5.0x70 Blendenbefestigung 	76		
SR5 070	SCHRAUBEN 5.0x70 Blendenstützen 	32		
SR5 070	SCHRAUBEN 5.0x70 Stützpfoste 	6		
SR507 0-002	SCHRAUBEN 5.0x70 Verstellbare pfofenstütze 	12		
SR62	SCHRAUBEN 6.0x140 (ASSY für Pfetten) 	4		
VS	VERBINDUNGSSTREIFEN für verbinden der Wandbohlen 	6		
VP2	Verstellbare Pfofenstütze M16 	3		
KL1	Gewindestange M8 	5		342
KV M UT M8	Mutter M8 	10		
KV S EIB M8X25	U-Scheibe M8 Ø25 	10		
	✓- bitte selber anpassen (falls nötig!)			

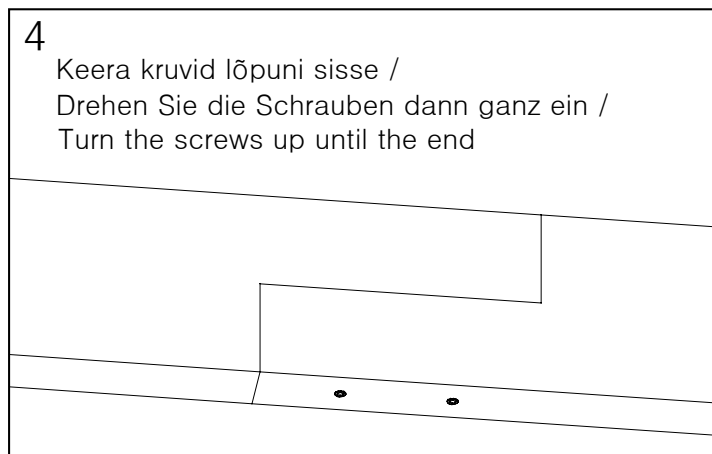
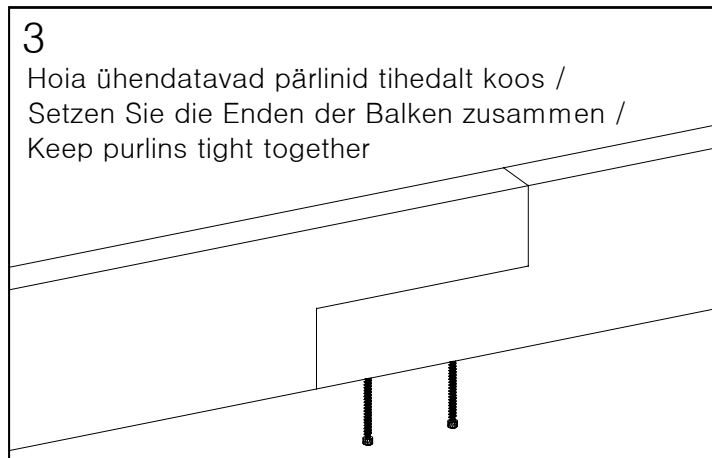
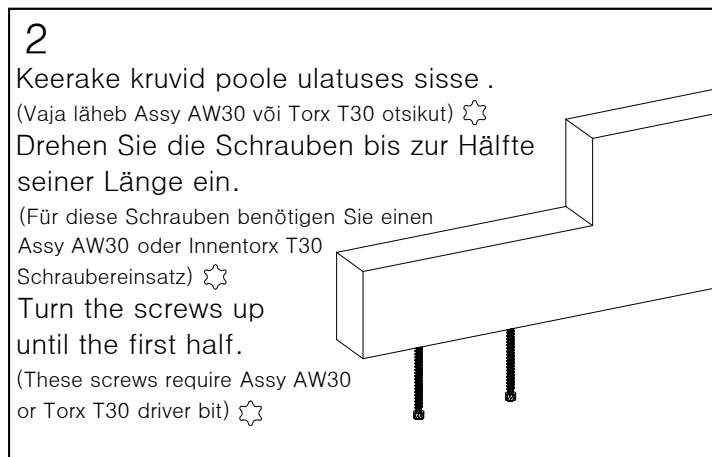
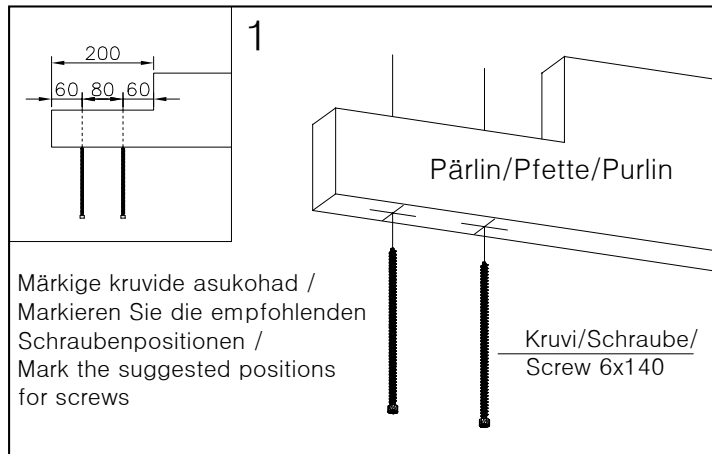
Pos		Stck.	Profil (mm)	Länge (mm)
	<p style="text-align: center;">TÜR 1465x1851 D3-M40R-56C-14651851</p> <p>Q3 D201-RC 1465</p>  <div style="display: flex; justify-content: space-between;"> <div style="border: 1px solid black; border-radius: 10px; padding: 5px; width: 45%;"> <p>Right handed / DIN rechts / paremakäeline</p> </div> <div style="border: 1px solid black; border-radius: 10px; padding: 5px; width: 45%;"> <p>Clear opening/ durchgangsmaß/ ava suurus 1337x1743mm</p>  </div> </div> <div style="display: flex; justify-content: space-between; margin-top: 5px;"> <div style="border: 1px solid black; border-radius: 10px; padding: 5px; width: 45%;"> <p>double-pane clear float glass ISO Glas 2-fach 2x klaaspakeett, kirgas klaas</p> </div> <div style="border: 1px solid black; border-radius: 10px; padding: 5px; width: 45%;"> <p>492x950mm</p>  </div> </div>	1		
DzT40-01-1	CD- cover strip for door - ET- Deckbrett zum Tür - NU- Katteliist ukse kohale 40 	1	18x40	1585
P9L1-01-1	CD- left hand doorpost - ET- linke Türpfoste - NU- vasak uksepost 40 	1	90x90	1891
P9R1-01-1	CD- right hand doorpost - ET- rechte Türpfoste - NU- parem uksepost 40 	1	90x90	1891
VK1-01-1	CD- trim strips for canopy element - ET- 45° Verkleidungsleisten für Vordachelement - NU- Katteliistud varikatusele 58  ✓	2	58x18	1110
PROSS H1-2	Q2-Q3-1 Muntins - Sprossen - Prossid horizontal 18x18 	4	18x18	517
PROSS V2-2	Q2-Q3-2 Muntins - Sprossen - Prossid vertical 18x18 	2	18x18	975
PL1-1	Trims - Rahmenleisten - Piirdeliistud 18x40  ✓	1	18x40	1540
PL2-1	Trims - Rahmenleisten - Piirdeliistud 18x58  ✓	4	18x58	1945
PL3-1	Trims - Rahmenleisten - Piirdeliistud 18x95  ✓	1	18x95	1540
SR25 15-01	2.5x15 Locking plate - Schließblech - Riivi vastus 01 Q2-Q3 	2		
SR30 22-01	3.0x20ÜP Muntins - Sprossen - Prossid 	12		
SR35 45-05	3.5x45 Canopy element - Vordachelement - Varikatus 	6		
SR35 45-03	3.5x45 Cover strip - Deckbrett - Katteliist ukse kohale 	3		
SR35 45-04	3.5x45 Trim strips - Verkleidungsleiste - Katteliist varikatusele 	6		
SR35 45-01	3.5x45 Trims - Rahmleisten - Piirdeliistud 	24		
SR50 90-01	5.0x90 Door frames - Türrahmen - Ukselengid 	8		
VE1-01	CD- canopy element - ET- Vordachelement - NU- Varikatus uksele 1435x745 	1		
RV01	Locking plate - Schließblech - Riivi vastus 01 Q2-Q3 	1		
UL-Q 2-Q3	Q2-Q3 Door handle - Türgriff - Ukselink 	1		
LS-Q4	Q4 Cylinder lock - Zylinderschloss - Lukusüdamik 	1		

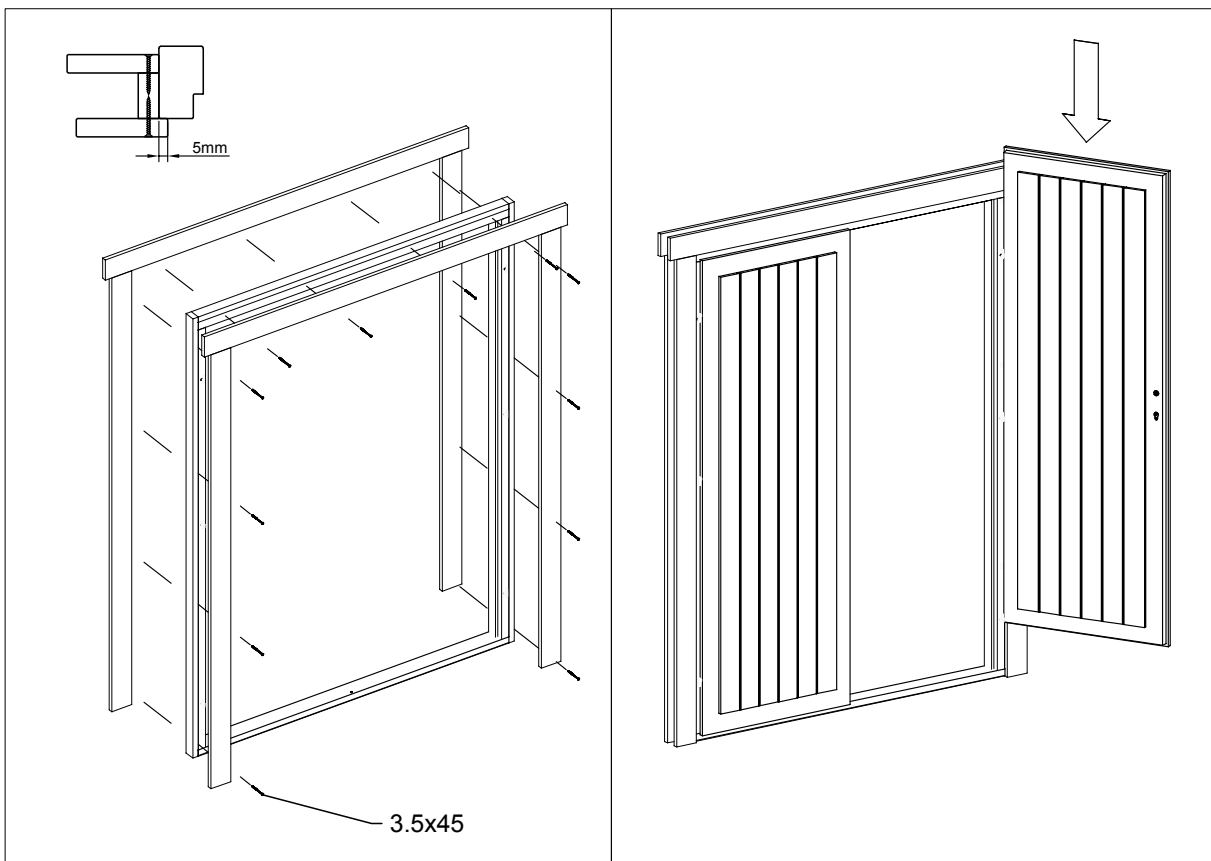
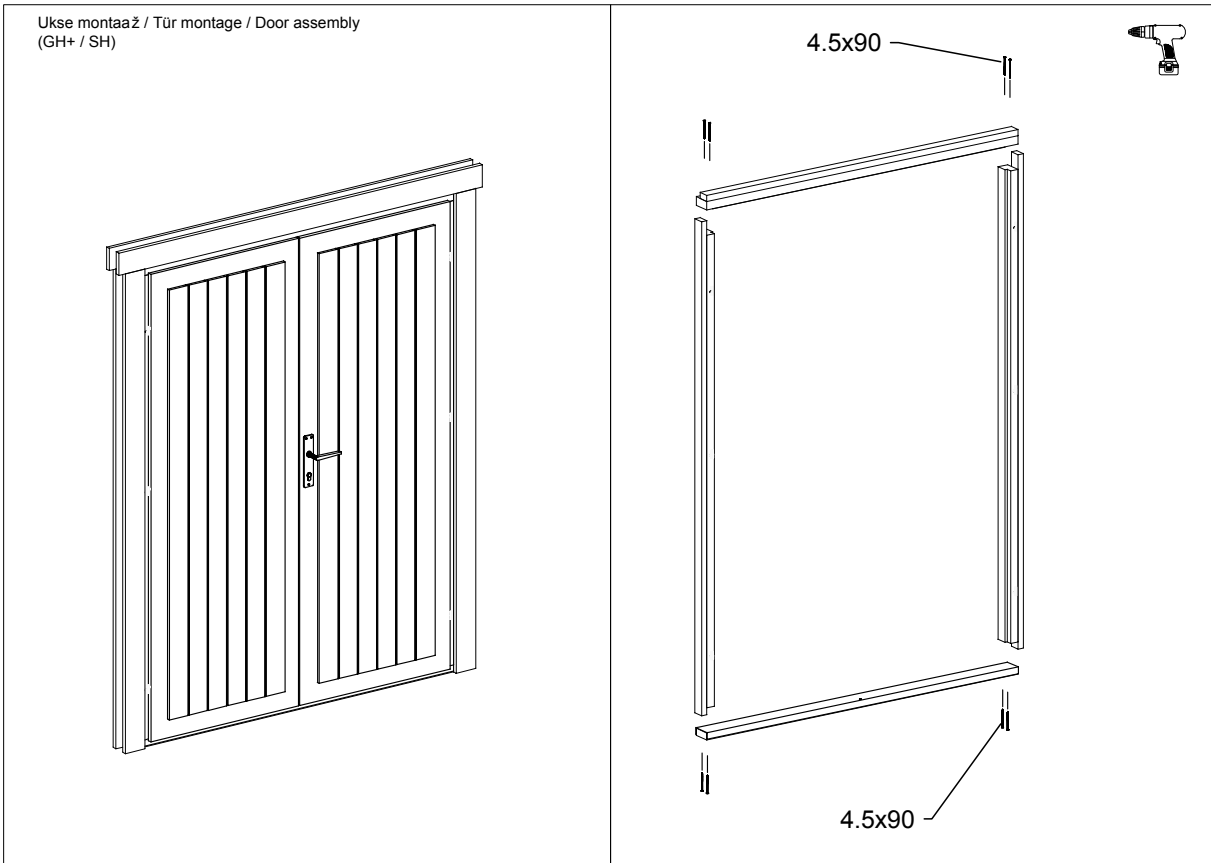


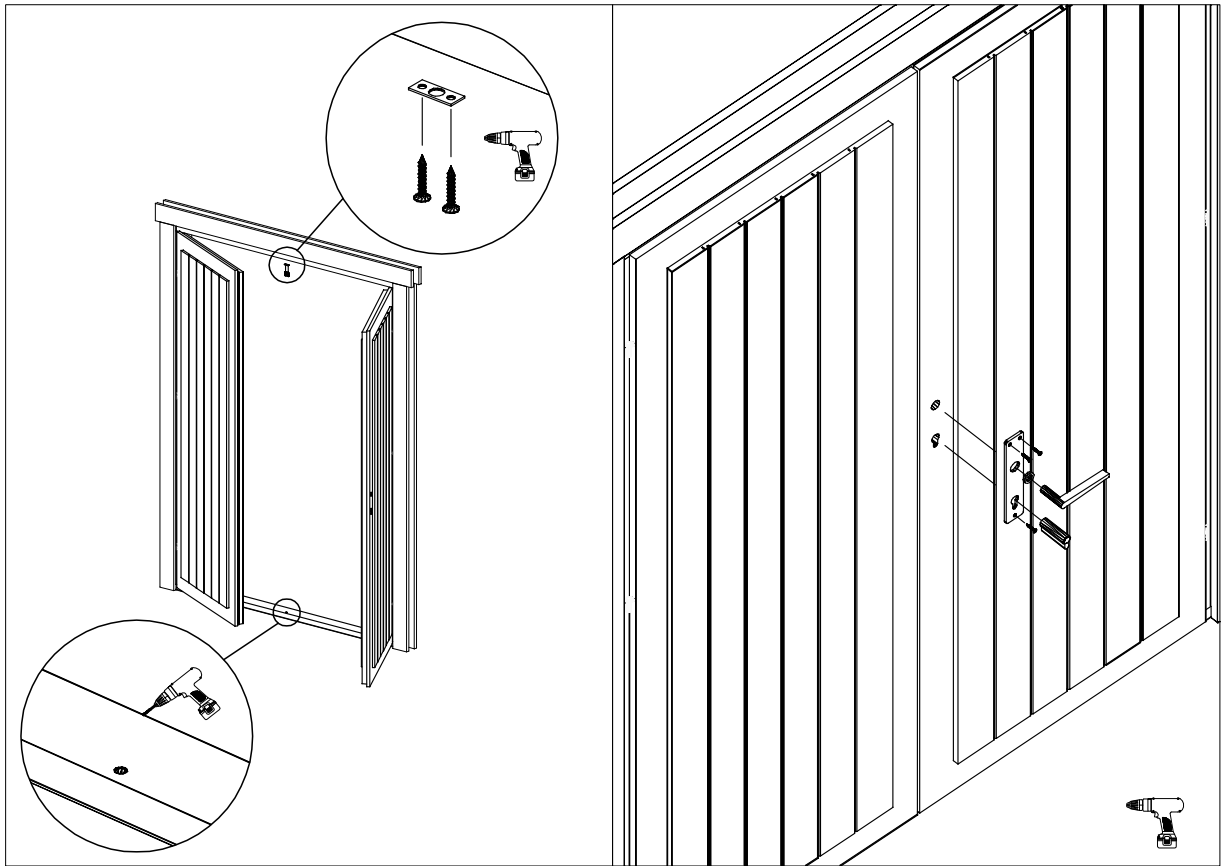




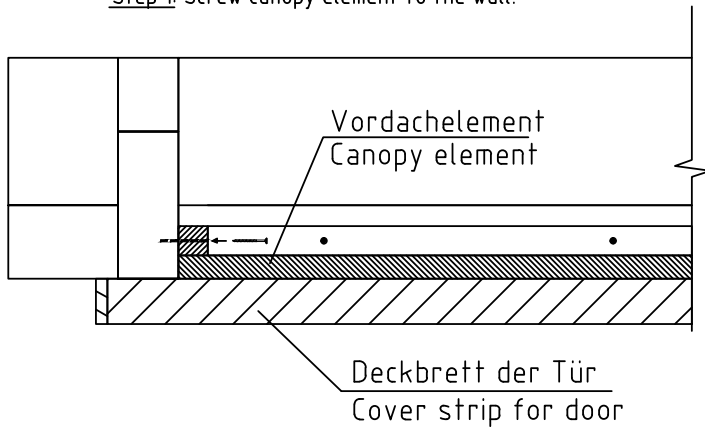




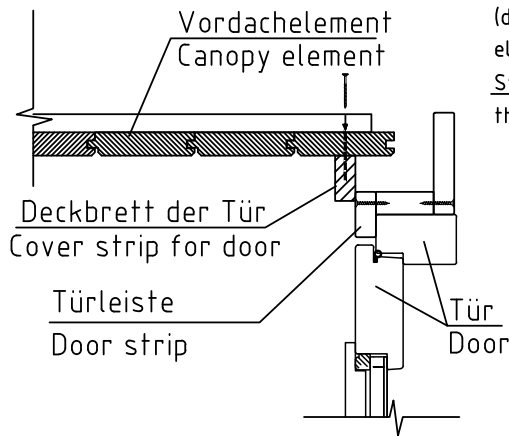




Step 1: Dachelement an den Wänden verschrauben.
Step 1: Screw canopy element to the wall.



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.

