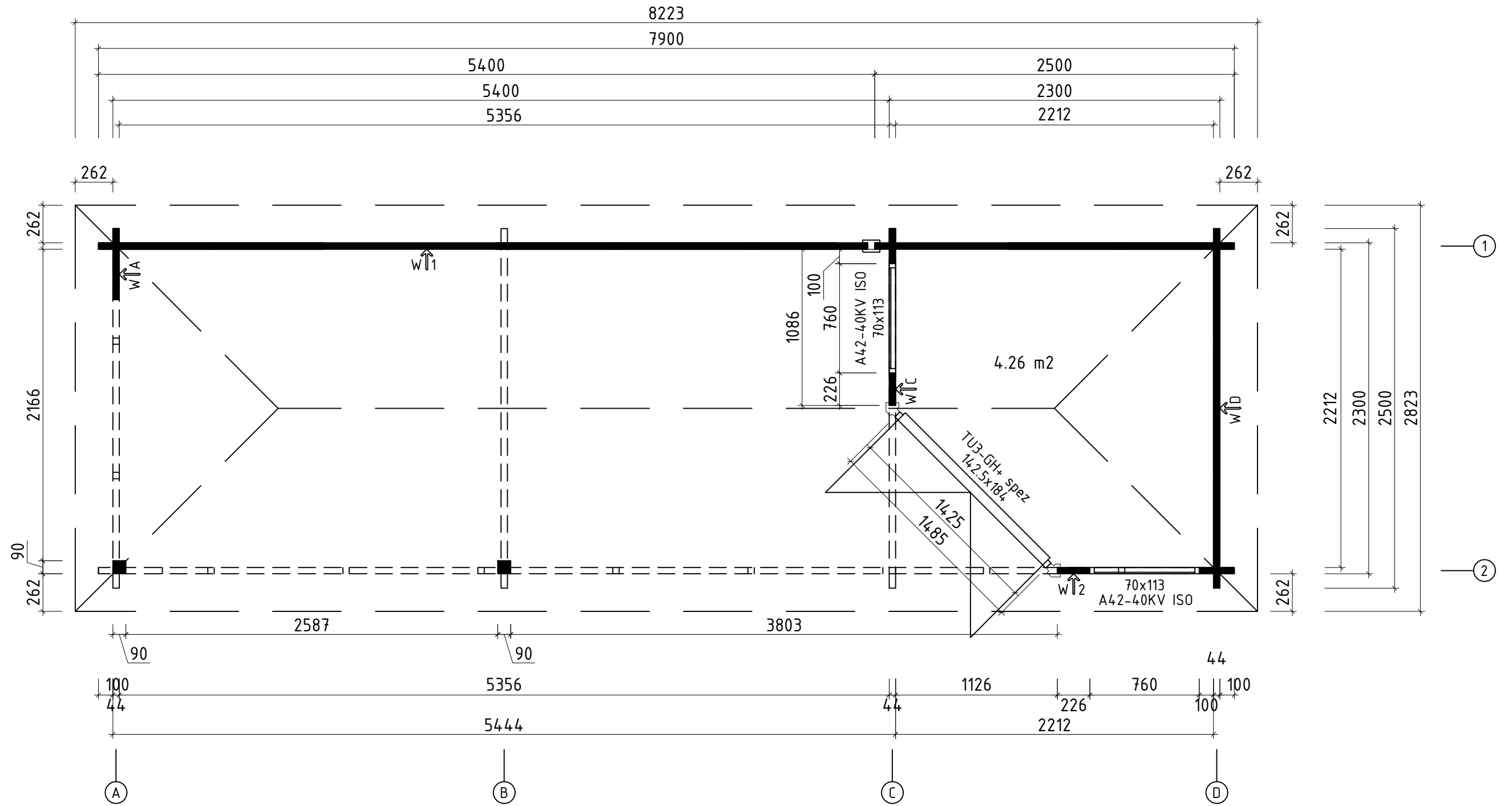
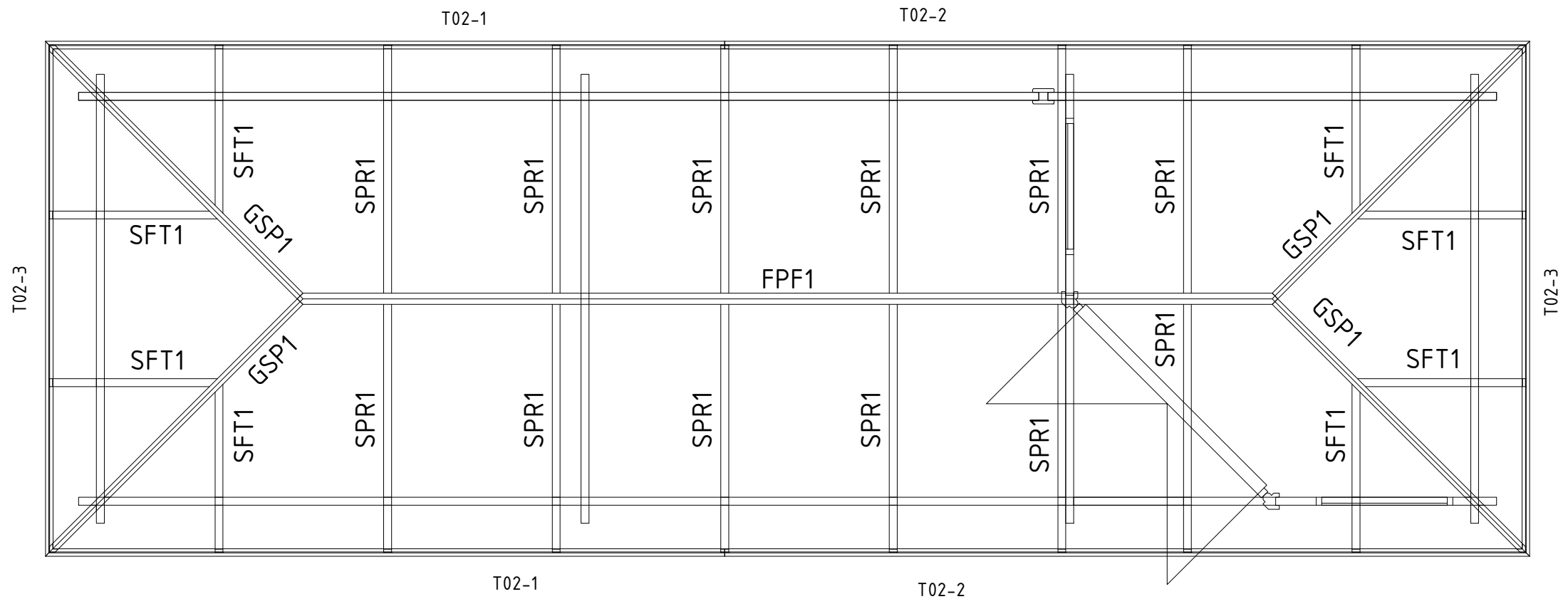


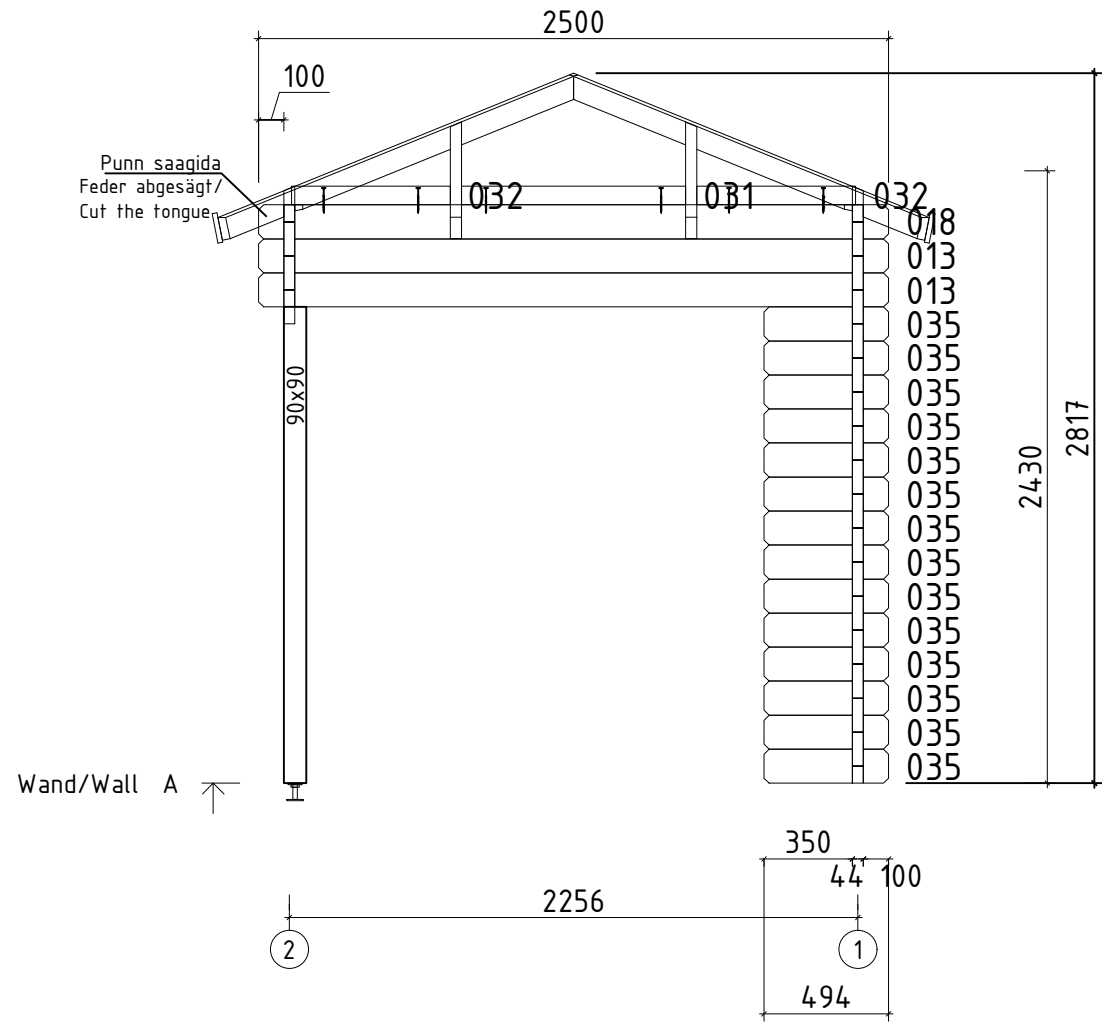
Name	Gretel 250x250+550/44		
Zeichnung/Drawing	3D		
Profil/Profile	4.4x13.5	Datum/Date	21.10.2019



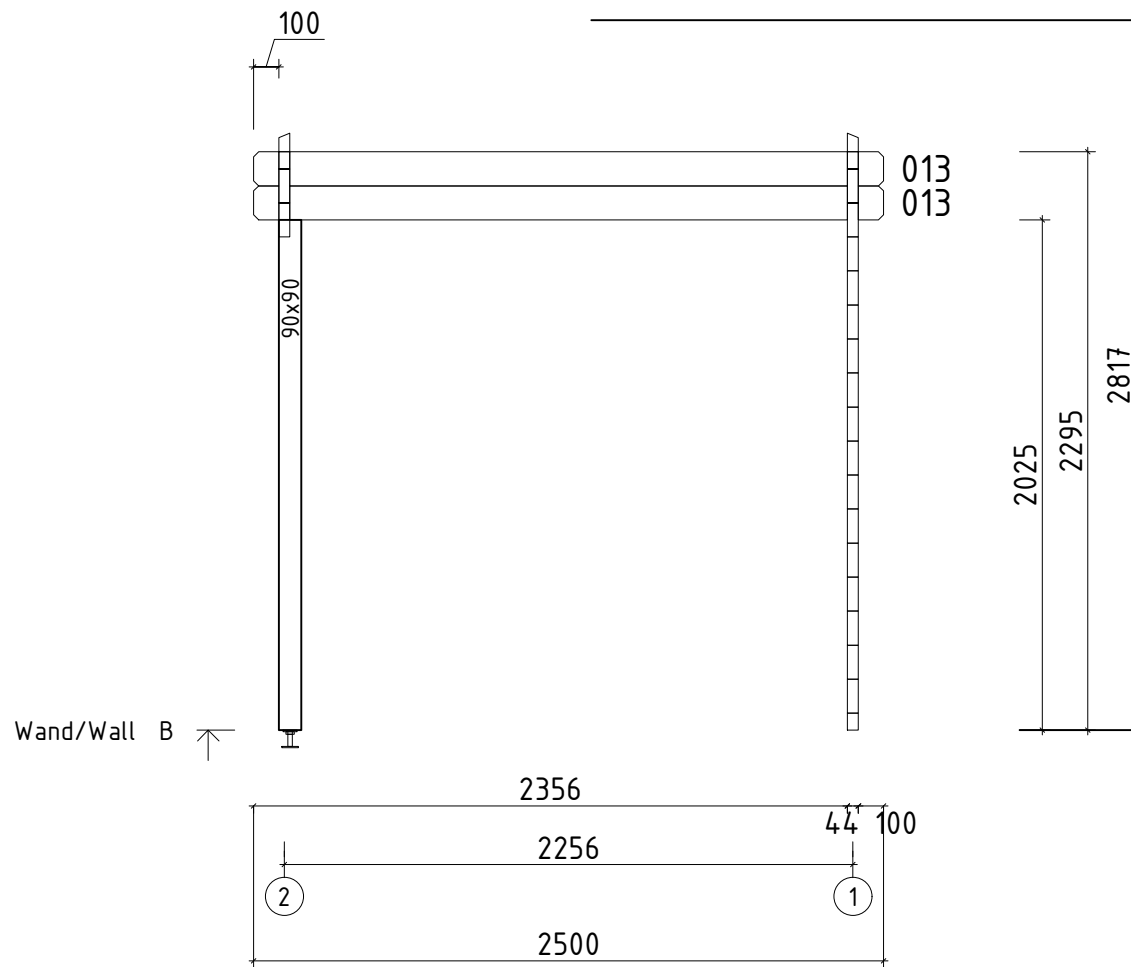
Name	Gretel 250x250+550/44		
Zeichnung/Drawing	Grundplan; Plan		
Profil/Profile	4.4x13.5	Datum/Date	21.10.2019



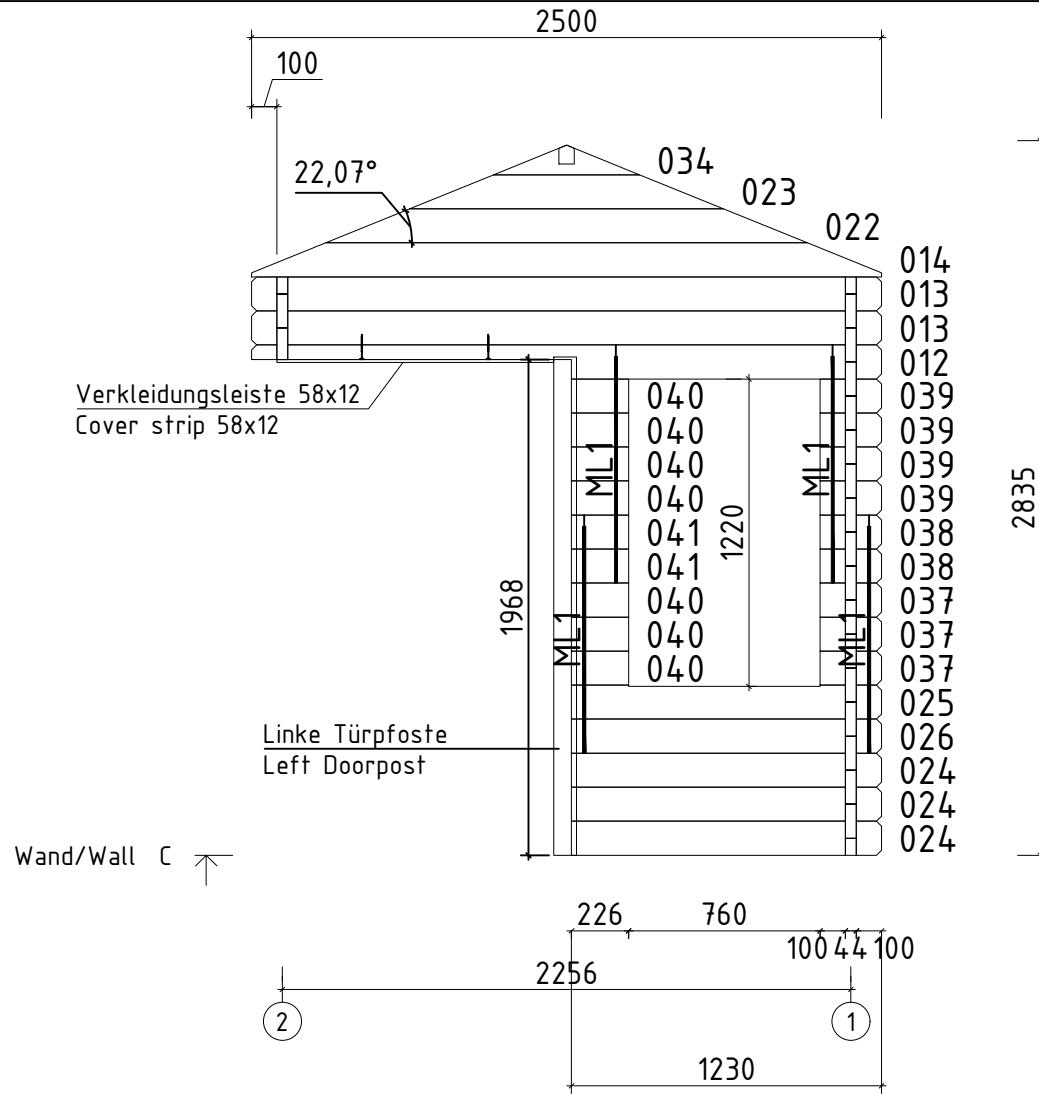
Name	Gretel 250x250+550/44		
Zeichnung/Drawing	Dachplan; Roof plan		
Profil/Profile	4.4x13.5	Datum/Date	21.10.2019



Name	Gretel 250x250+550/44		
Zeichnung/Drawing	WAND/WALL A		
Profil/Profile	4.4x13.5	Datum/Date	21.10.2019

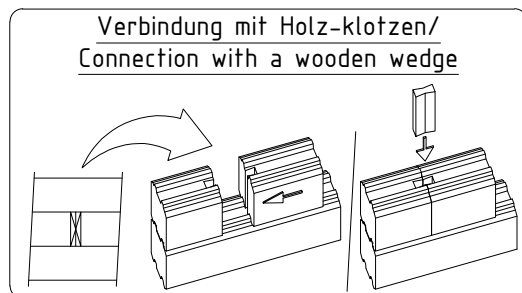
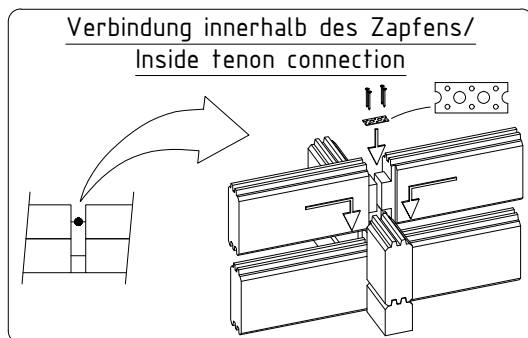
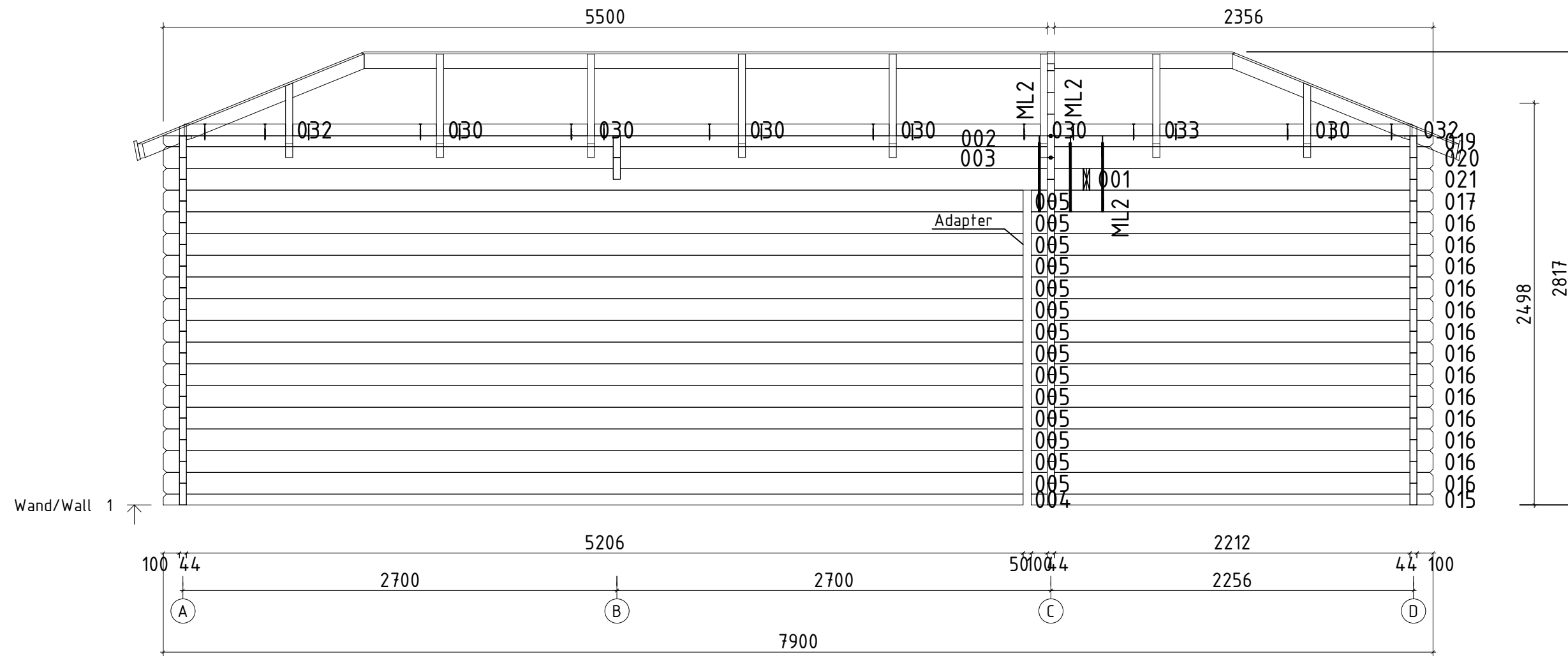


Name	Gretel 250x250+550/44		
Zeichnung/Drawing	WAND/WALL B		
Profil/Profile	4.4x13.5	Datum/Date	21.10.2019



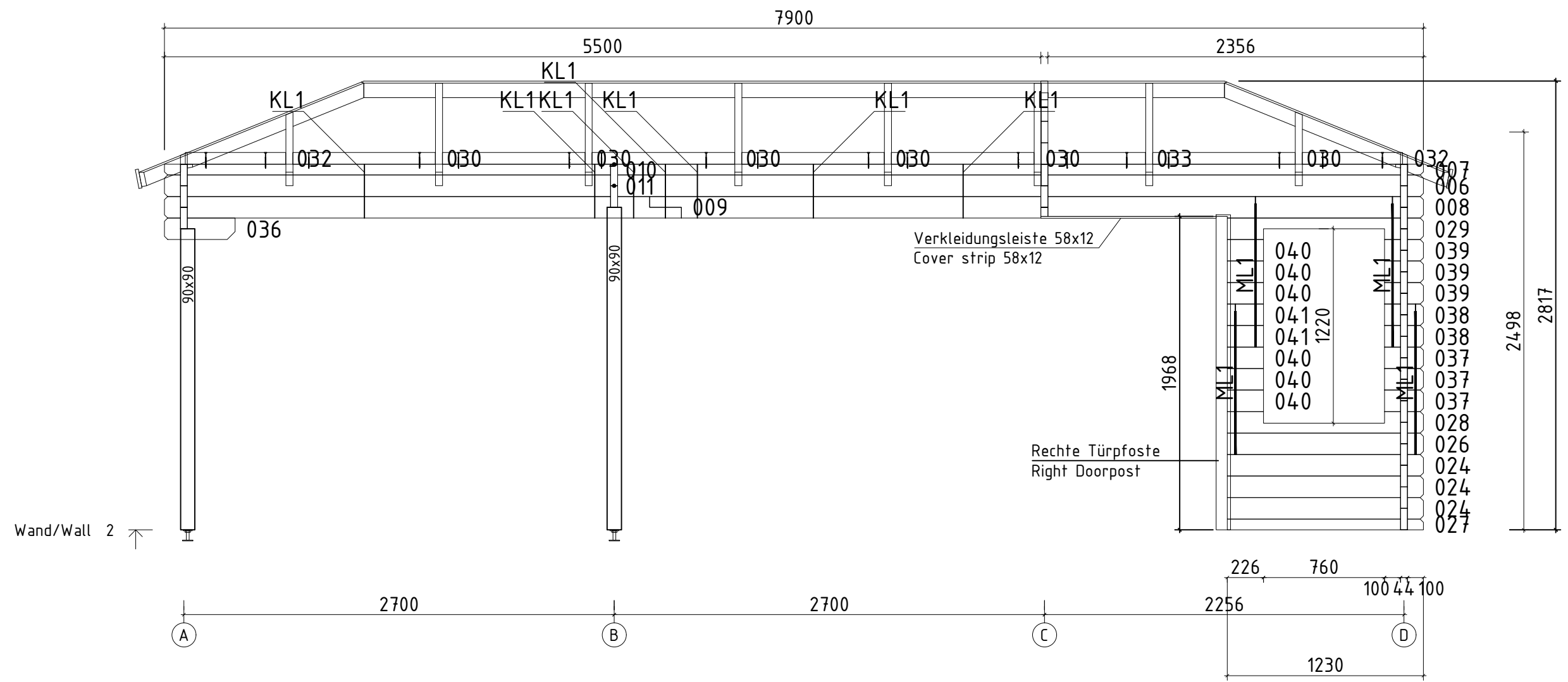
Name	Gretel 250x250+550/44		
Zeichnung/Drawing	WAND/WALL C		
Profil/Profile	4.4x13.5	Datum/Date	21.10.2019



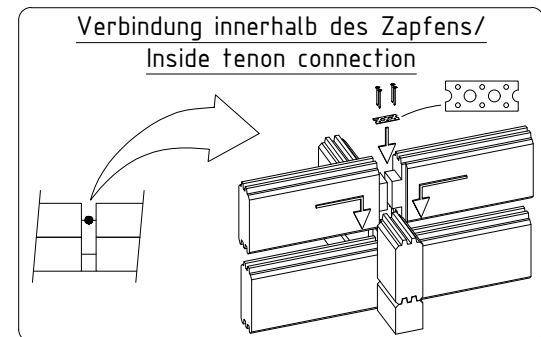


Name	Gretel 250x250+550/44		
Zeichnung/Drawing	WAND/WALL 1		
Profil/Profile	4.4x13.5	Datum/Date	21.10.2019

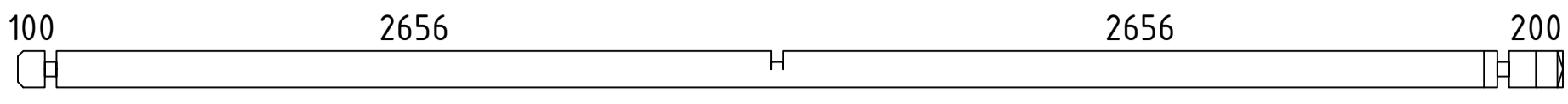
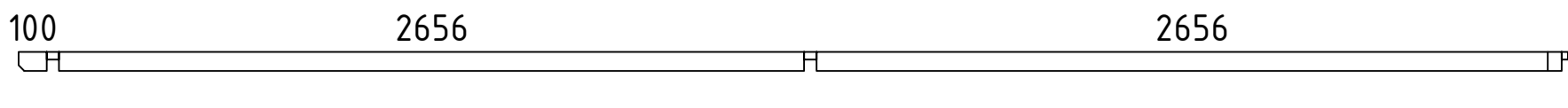
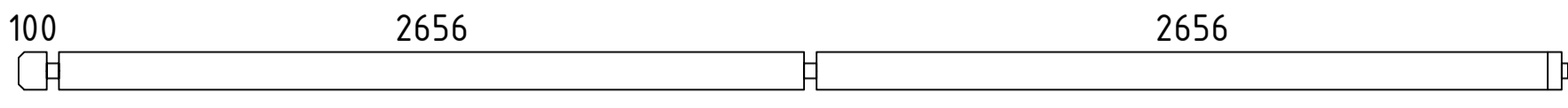
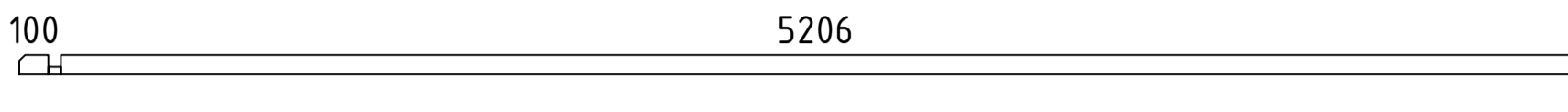
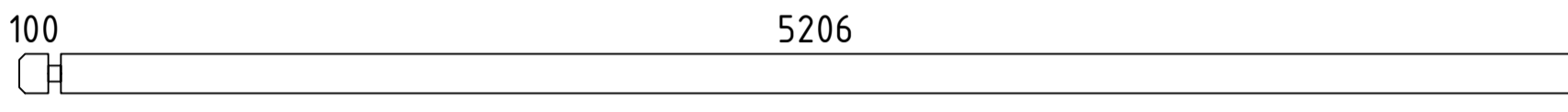
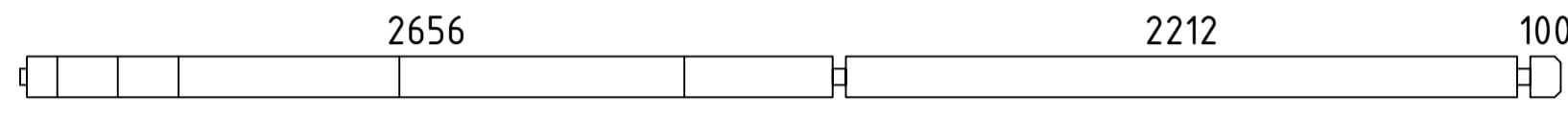
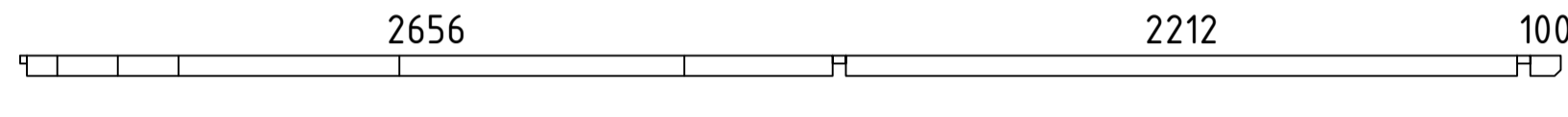
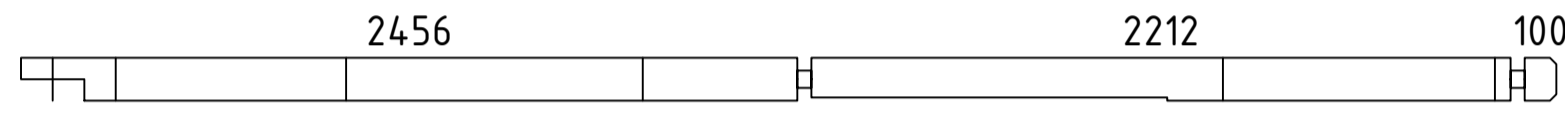
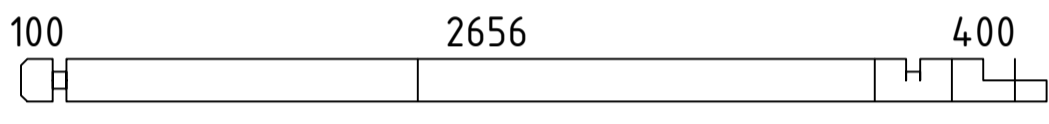
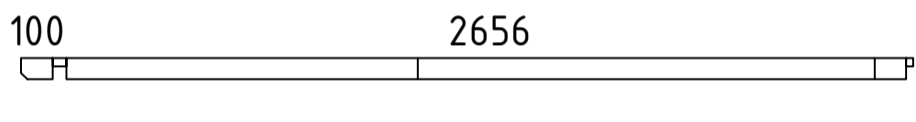
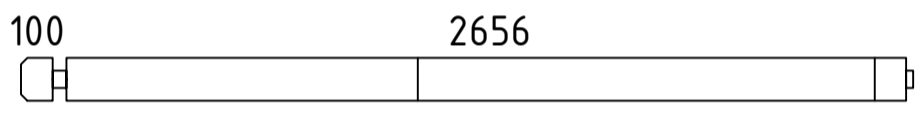
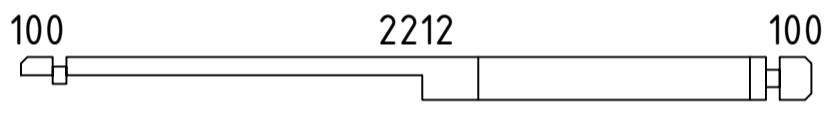
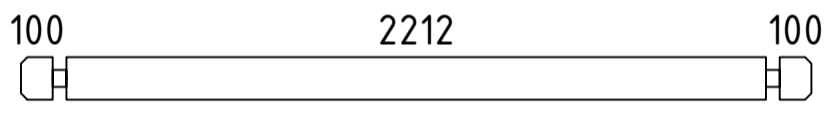
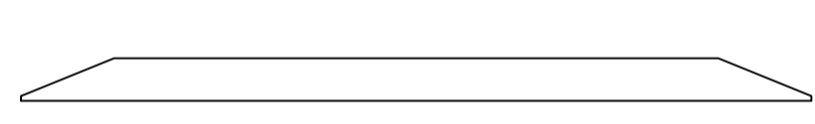
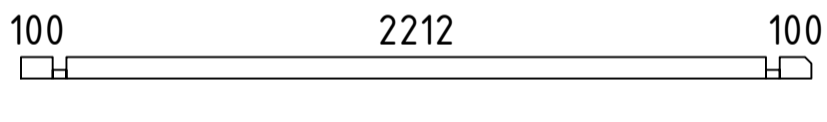
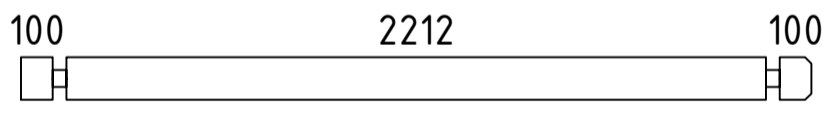
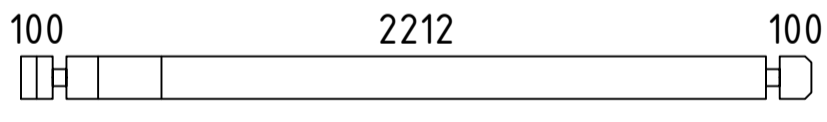
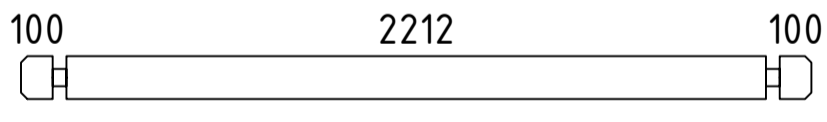
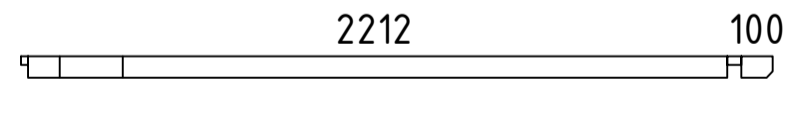
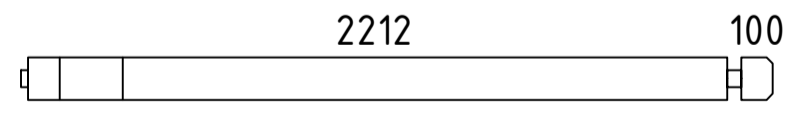
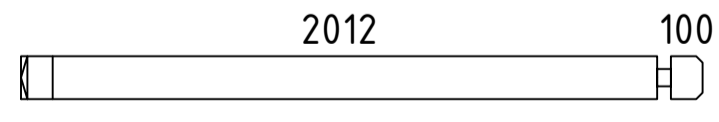
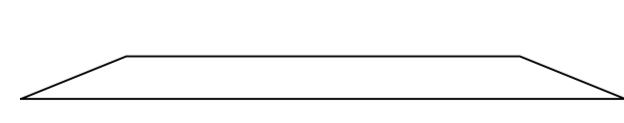
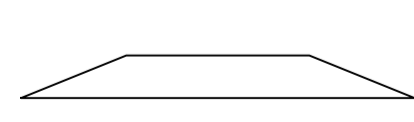
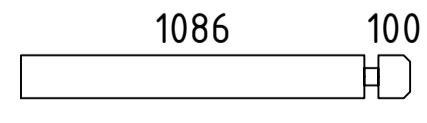
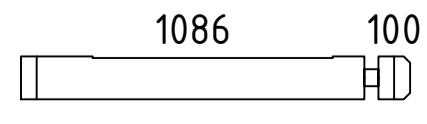


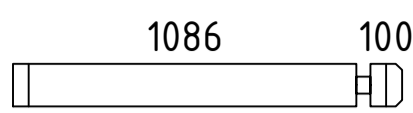
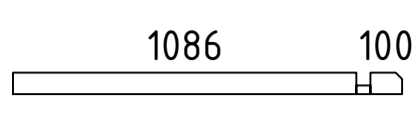
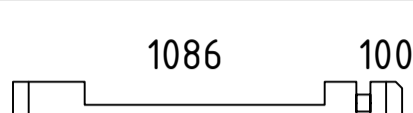
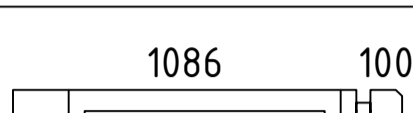

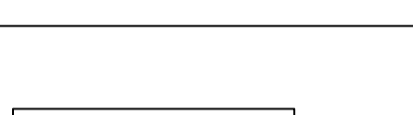

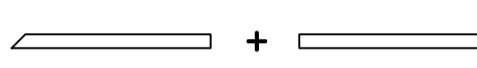
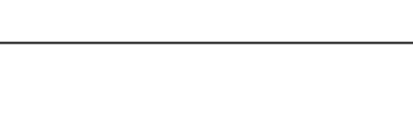
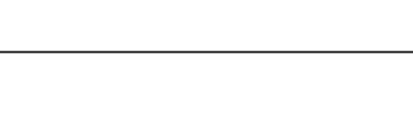
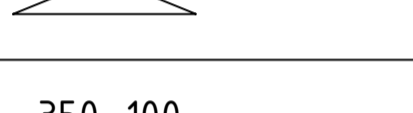

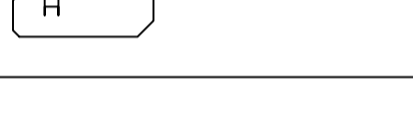


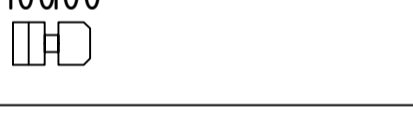



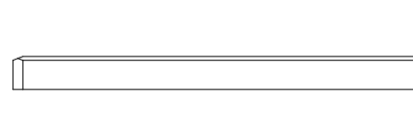


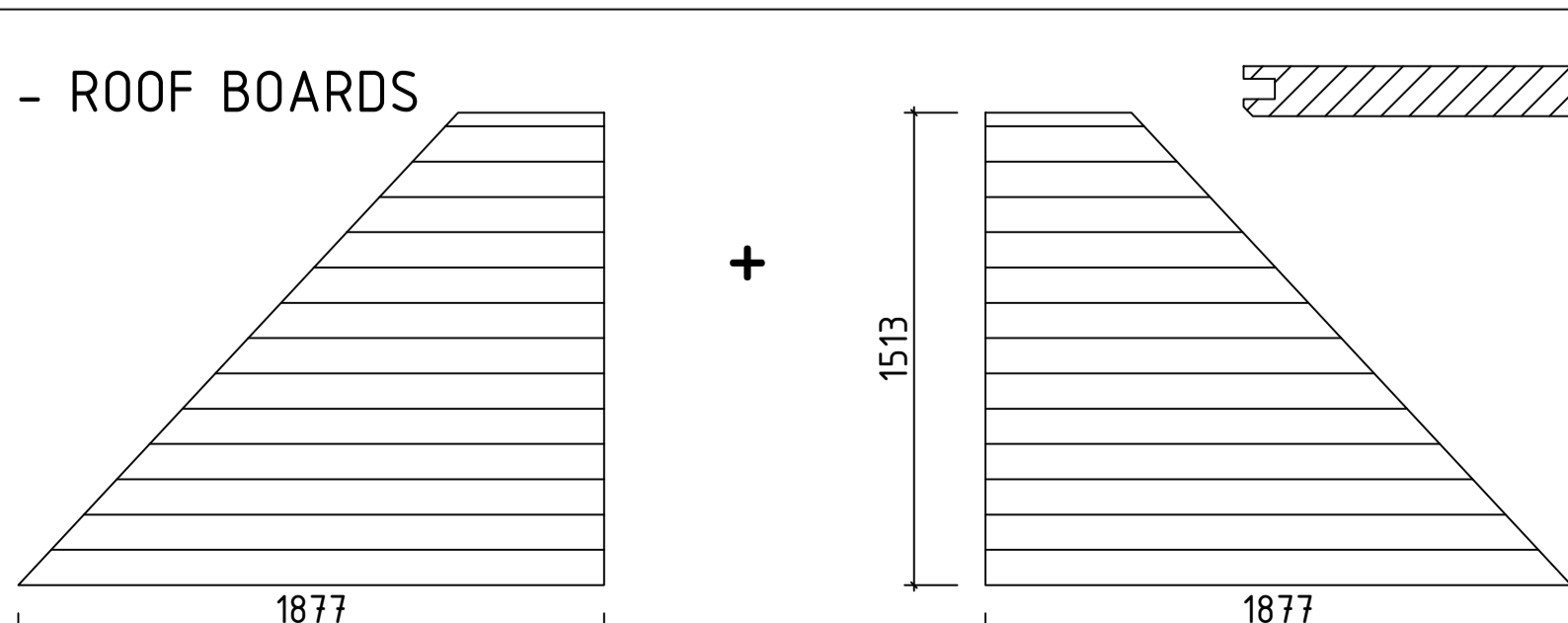


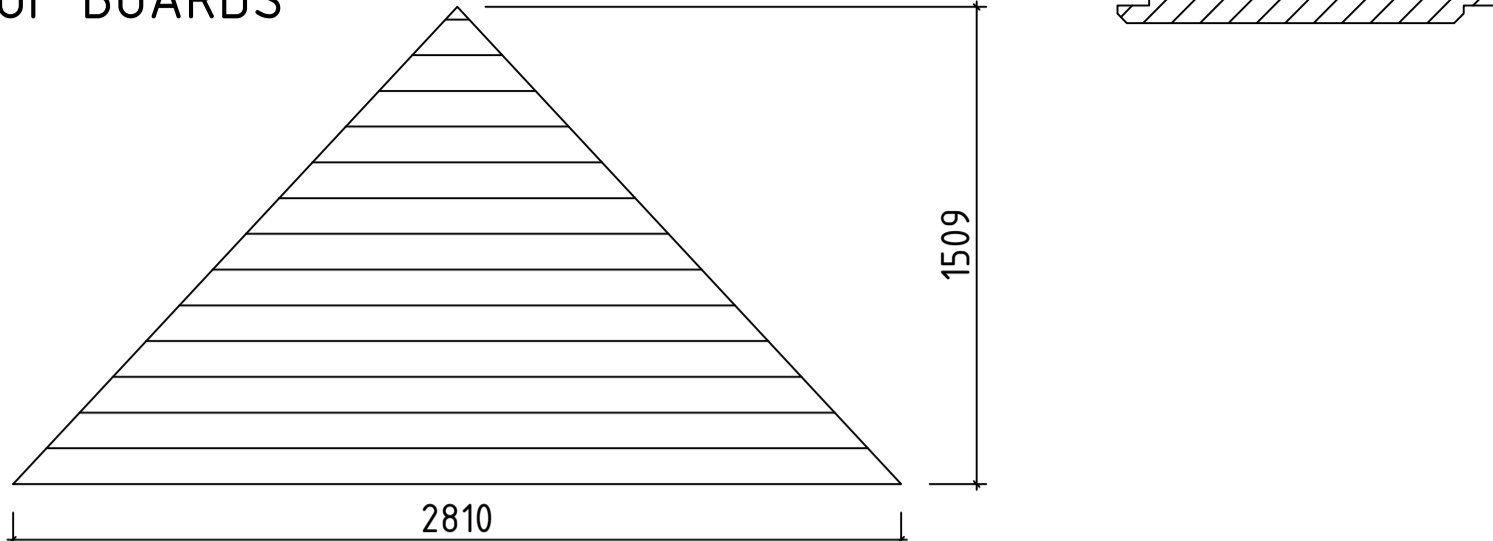
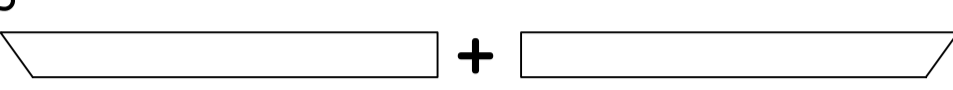
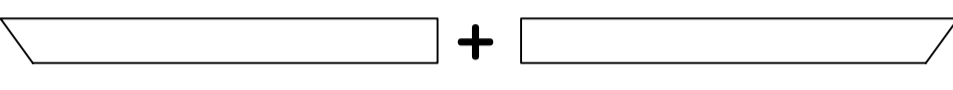

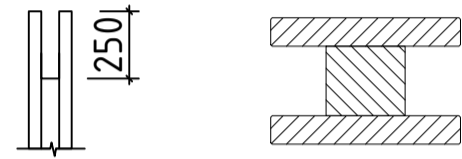
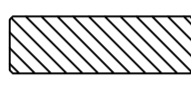
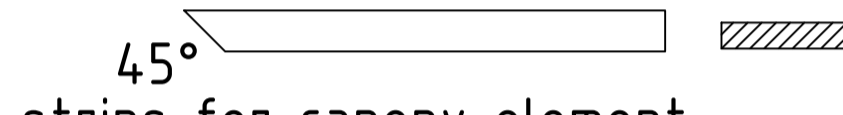



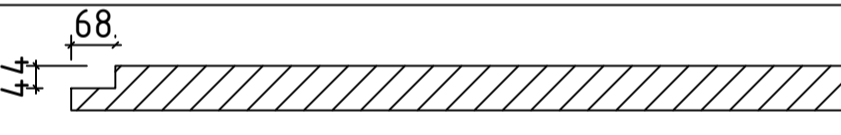
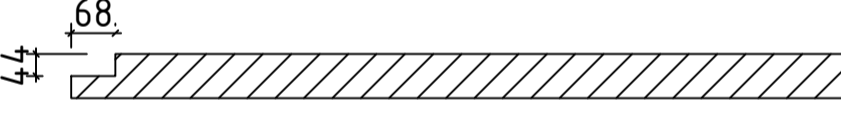


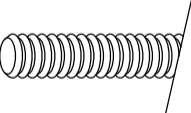

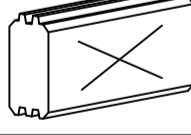
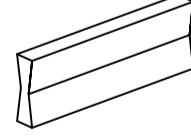
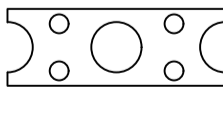

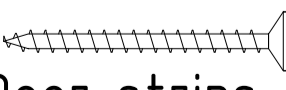
Wand/Wall 2



Name	Gretel 250x250+550/44		
Zeichnung/Drawing	WAND/WALL 2		
Profil/Profile	4.4x13.5	Datum/Date	21.10.2019

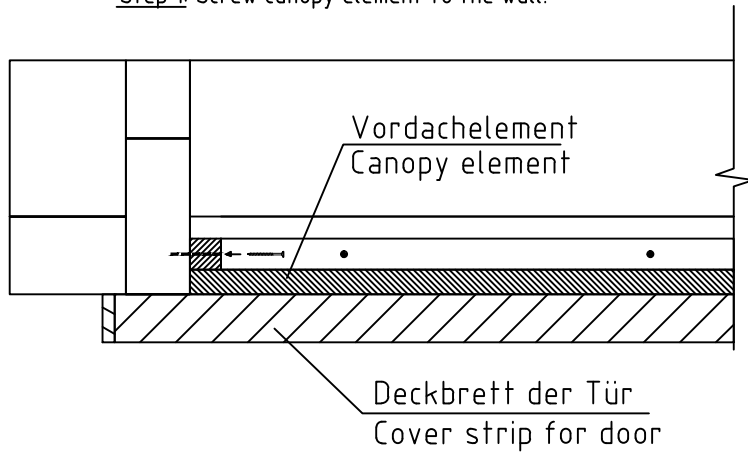
Pos	Teileliste/Specification Gretel 250x250+550/44	Stck. Pcs.	Profil Profile (mm)	Länge Length (mm)
001		1	44x135	5744
002		1	44x68	5522
003		1	44x135	5522
004		1	44x68	5350
005		14	44x135	5350
006		1	44x135	5078
007		1	44x68	5078
008		1	44x135	4856
009		1	44x135	3244
010		1	44x68	2822
011		1	44x135	2822
012		1	44x135	2500
013		22	44x135	2500
014		1	44x135	2500
015		1	44x68	2500
016		13	44x135	2500
017		1	44x135	2500
018		2	44x135	2500
019		1	44x68	2378
020		1	44x135	2378
021		1	44x135	2156
022		1	44x135	1911
023		1	44x135	1245
024		6	44x135	1230
025		1	44x135	1230

Pos	Teileliste/Specification Gretel 250x250+550/44		Stck. Pcs.	Profil Profile (mm)	Länge Length (mm)
026			2	44x135	1230
027			1	44x68	1230
028			1	44x135	1230
029			1	44x135	1230
030			12	44x74	895
031			2	44x74	890
032		<b>Draufsicht</b> 	✓ 4+4	44x74	630
033			2	44x74	612
034			1	44x117	579
035			14	44x135	494
036			1	44x135	444
037			6	44x135	244
038			4	44x135	244
039			7	44x135	244
040			13	44x135	226
041			4	44x135	226
SPR1	SPARREN - RAFTERS 		12	44x85	1505
FPF1	FIRSTPFETTEN - RIDGE BEAMS 		1	62x105	5462
GSP1	GRATSPARREN - HIP RAFTERS 		4	44x94	2054
SFT1	SCHIFTER - JACK RAFTERS 		8	44x85	1025
	DACHBRETTER - ROOF BOARDS 		28+1	113x16	4455
	DACHBRETTER - ROOF BOARDS 		2+2	113x16	
Kood	Gretel 250x250+550/44	Materjal	File		Leht 2/4

Pos	Teileliste/Specification Gretel 250x250+550/44		Stck. Pcs.	Profil Profile (mm)	Länge Length (mm)
	DACHBRETTER - ROOF BOARDS 		2	113x16	
T02-1	TRAUFBRETTER - EAVES BOARDS 120X18 		1+1	120x18	3835
T02-2	TRAUFBRETTER - EAVES BOARDS 120X18 		1+1	120x18	4535
T02-3	TRAUFBRETTER - EAVES BOARDS 120X18 		2	120x18	2920
A44-1	ADAPTER 44 		1	120x80	2160
DzT 58-1	ECKTÜR- Deckbrett zum Tür - CORNER DOOR- cover strip for door 58 		1	18x58	1585
VK1-1	ECKTÜR- Verkleidungsleisten für Vordachelement - CORNER DOOR- trim strips for canopy element 		2	58x12	1100
P9L2-1	ECKTÜR- linke Türpfoste - CORNER DOOR- left hand doorpost 44 		1	90x90	1980
P9R2-1	ECKTÜR- rechte Türpfoste - CORNER DOOR- right hand doorpost 44 		1	90x90	1980
VE1	ECKTÜR- Vordachelement - CORNER DOOR- canopy element 1435x745 		1		
TP90-1	STÜTZPFOSTE - SUPPORT POST 90x90 		1	90x90	2190
TP9 0-2	STÜTZPFOSTE - SUPPORT POST 90x90 		1	90x90	2325
ML1	Metallstange - Metal bar 		8	D10	900
ML2	Metallstange - Metal bar 		3	D10	430
KL1	Gewindestange - Threaded Rod M8 		7		340
	Mutter - nut M8 U-Scheibe - washer Ø25 		14		
SH	SCHLAGHÖLZER - MOUNTING PIECES 		3		
HK2	HOLZ-KLOTZEN für verbinden der Wandbohlen - Wooden wedge for connecting the wall parts (122mm) 		1		
VS	Verbindungsstreifen für verbinden der Wandbohlen - Connecting strip for connecting the wall parts 		4		
VP2	Verstellbare Pfostenstütze - Adjustable post support M16 		2		
SR37	Schrauben - Screws 3.5x45 Verbindungsstreifen - Connecting strip Fenster- und Türleisten - Window and Door strips 		88		
Kood	Gretel 250x250+550/44	Materjal	File		Leht 3/4



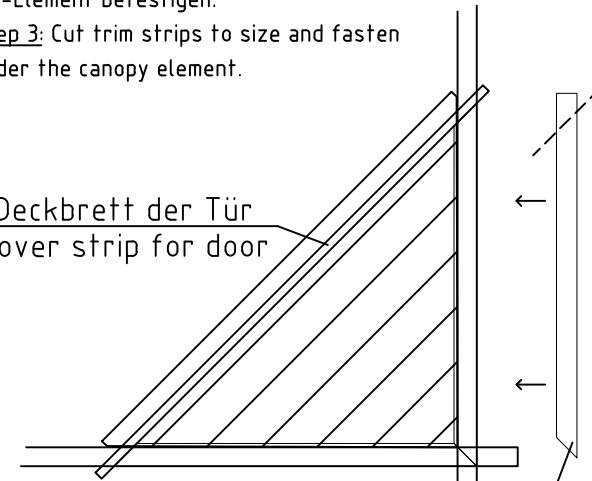
Step 1: Dachelement an den Wänden verschrauben.  
Step 1: Screw canopy element to the wall.



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 VD-element.

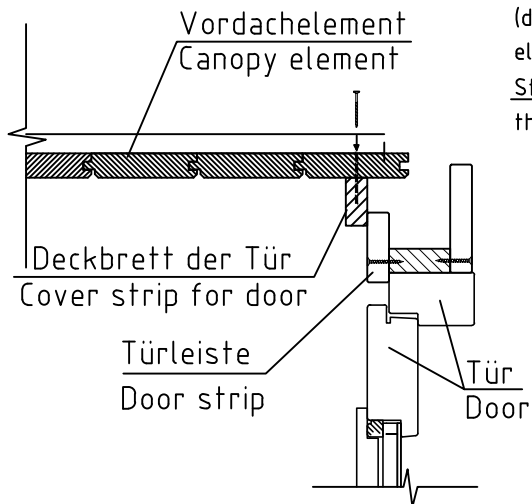
Step 3: Cut trim strips to size and fasten under the canopy element.

Deckbrett der Tür  
 Cover strip for door



Verkleidungsleisten 58x12  
 Trim strips 58x12

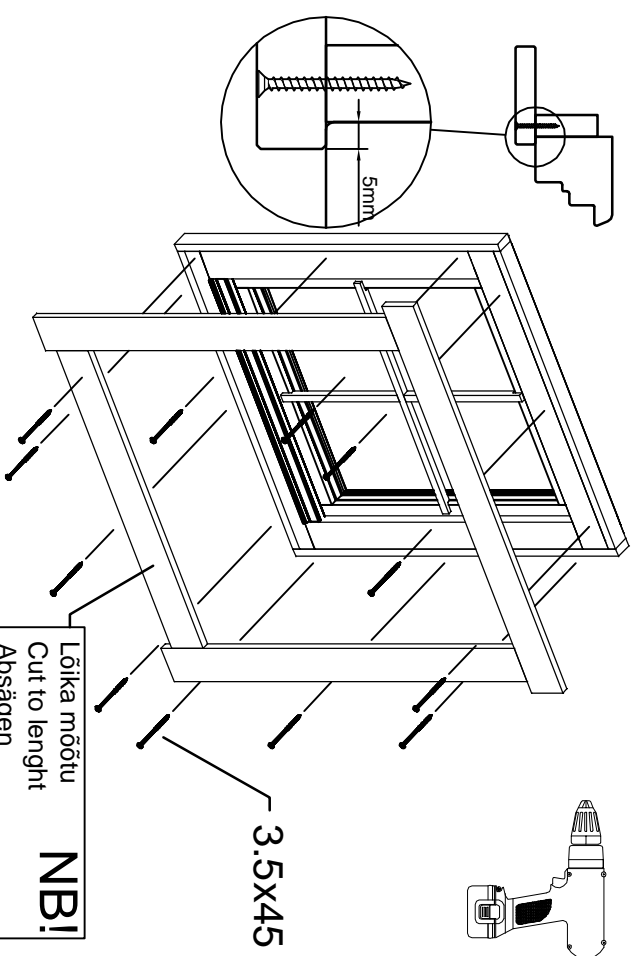
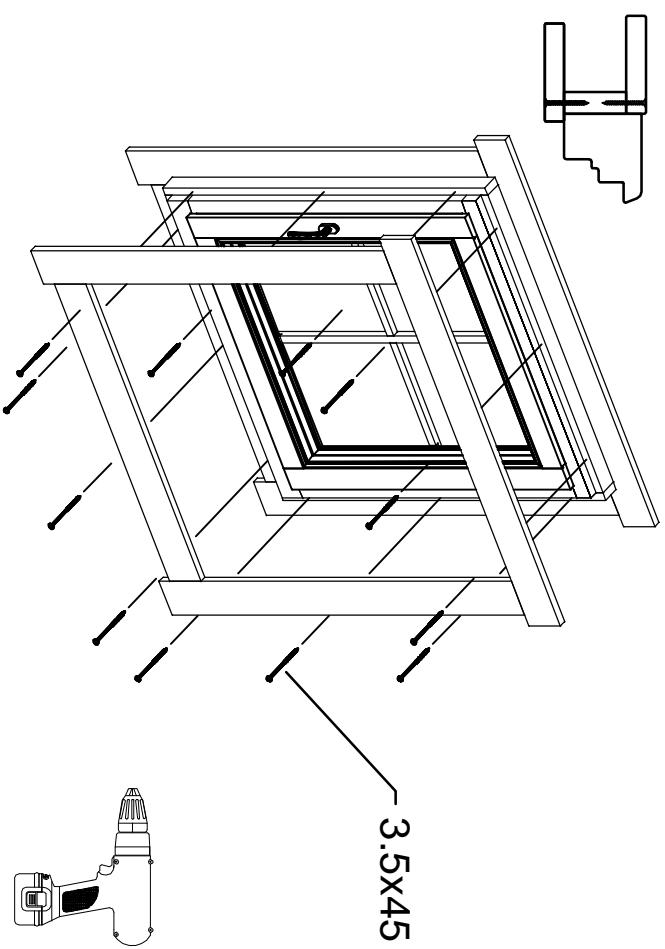
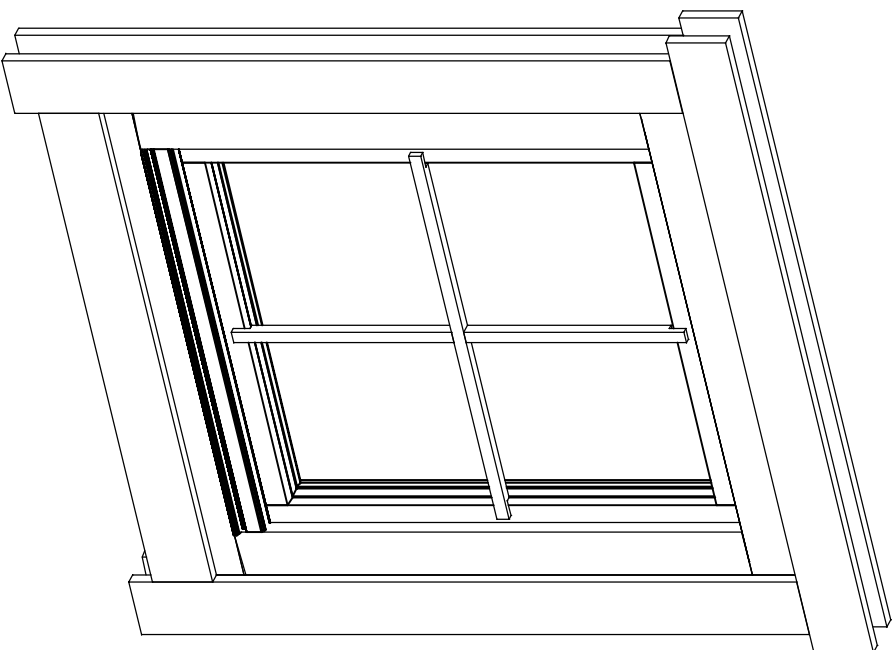
Step 2: Das Deckbrett muss von oben (durch das VD-Element) an das Dachelement verschraubt werden.  
Step 2: Fasten cover strip to the canopy element.



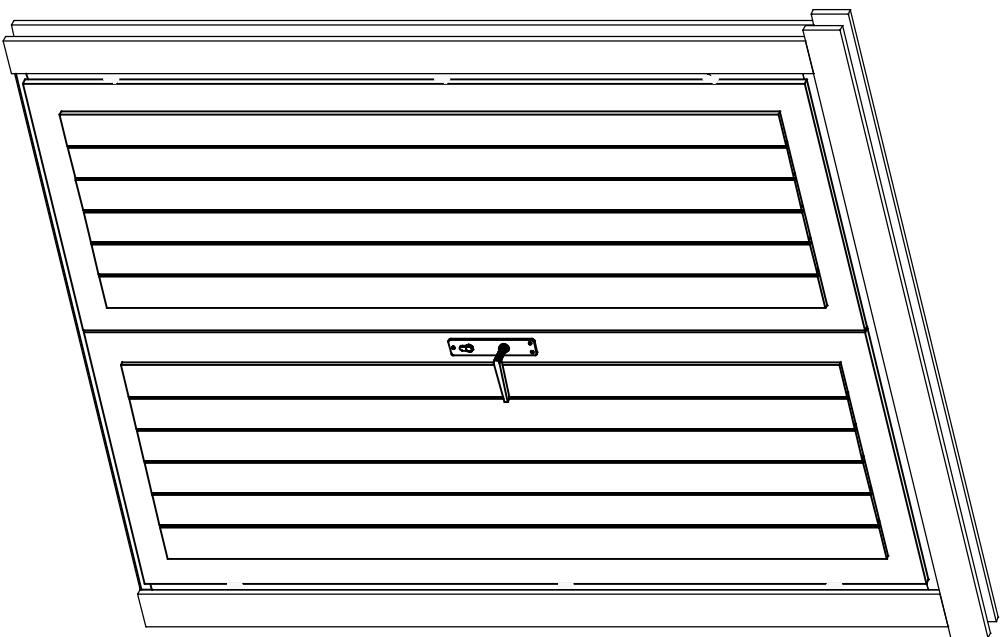
Vordachelement/Canopy element

Schnitt/Section

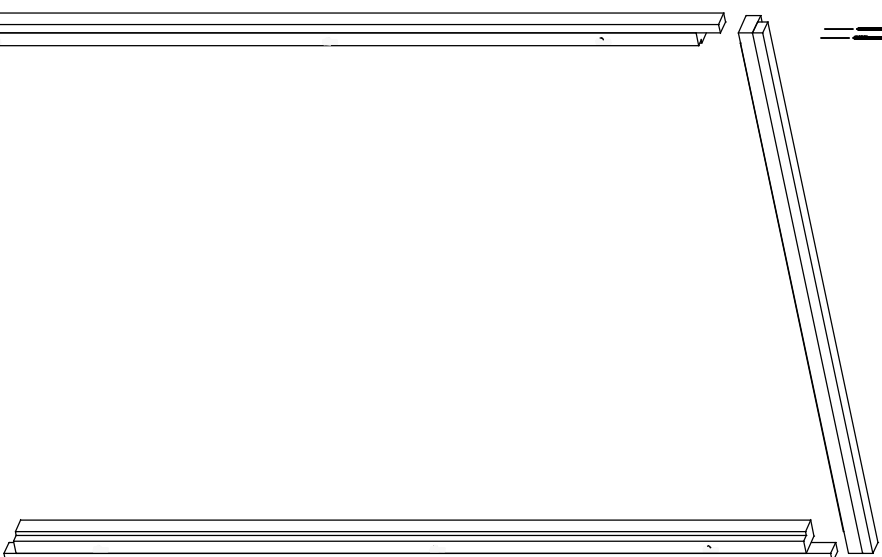
Akna tüüp / Fenster typ / Window type - A68  
(GH+ / SH)



Ukse montaa 0 / Tür montage / Door assembly  
(GH+ / SH)



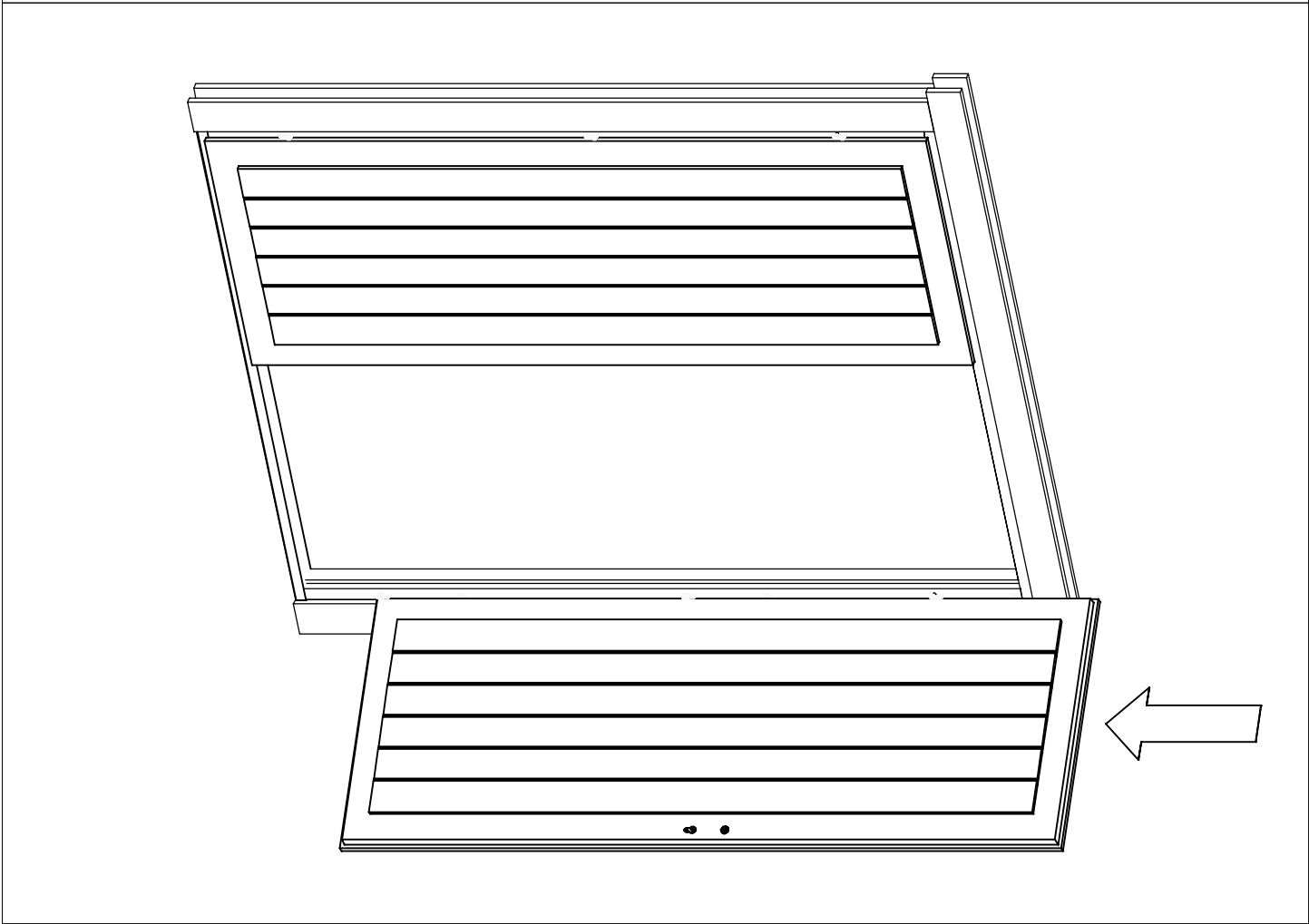
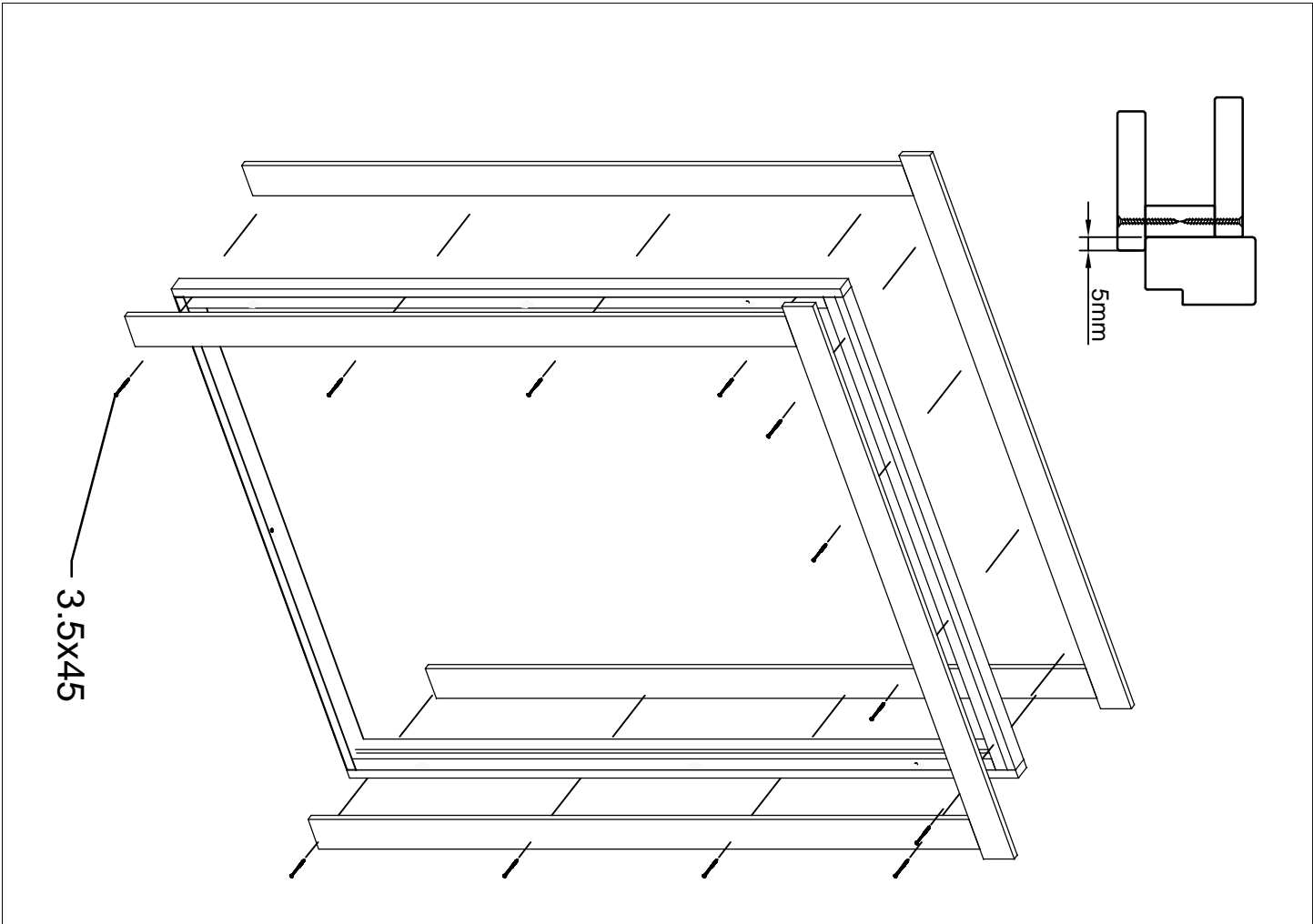
4.5x90

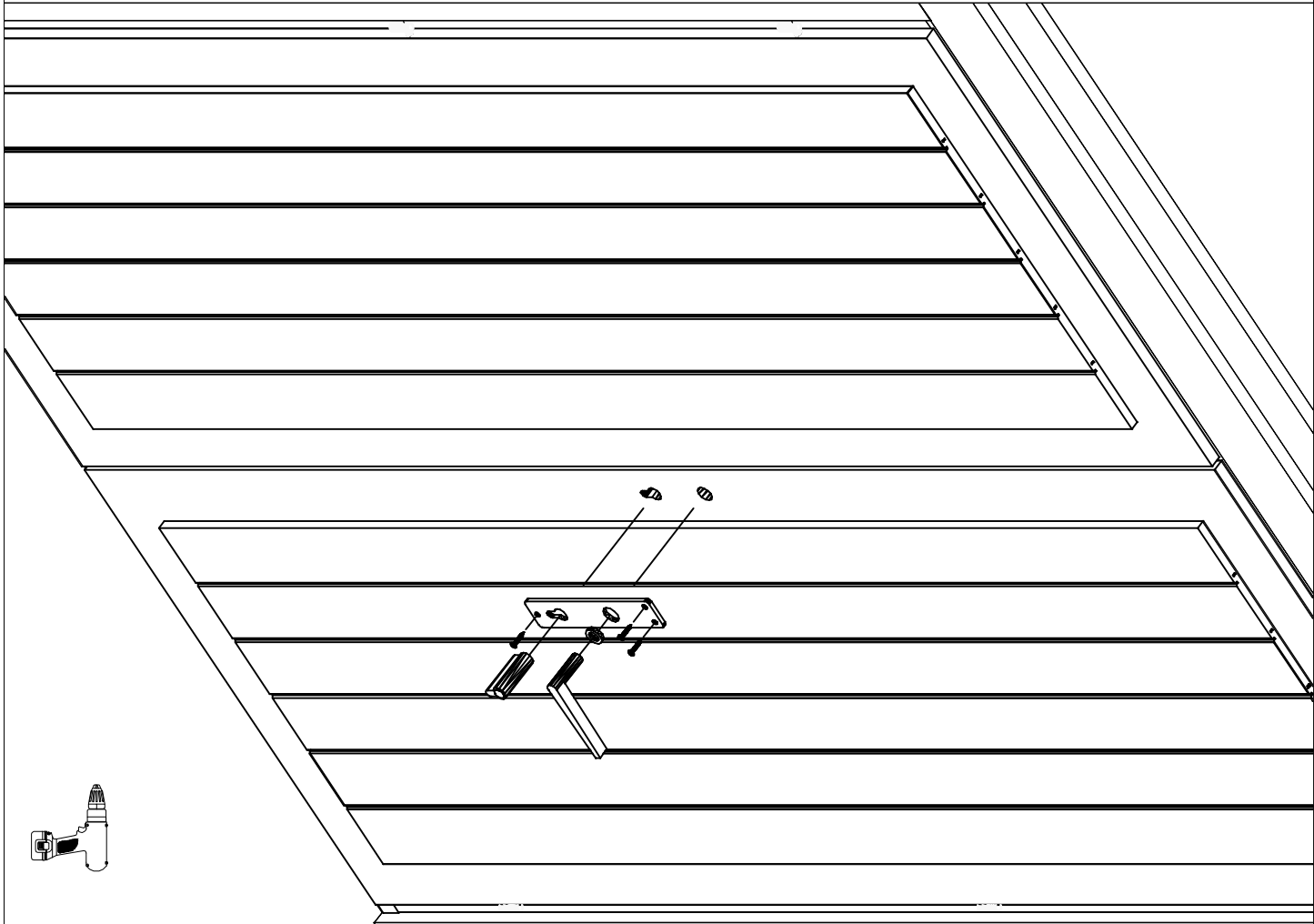
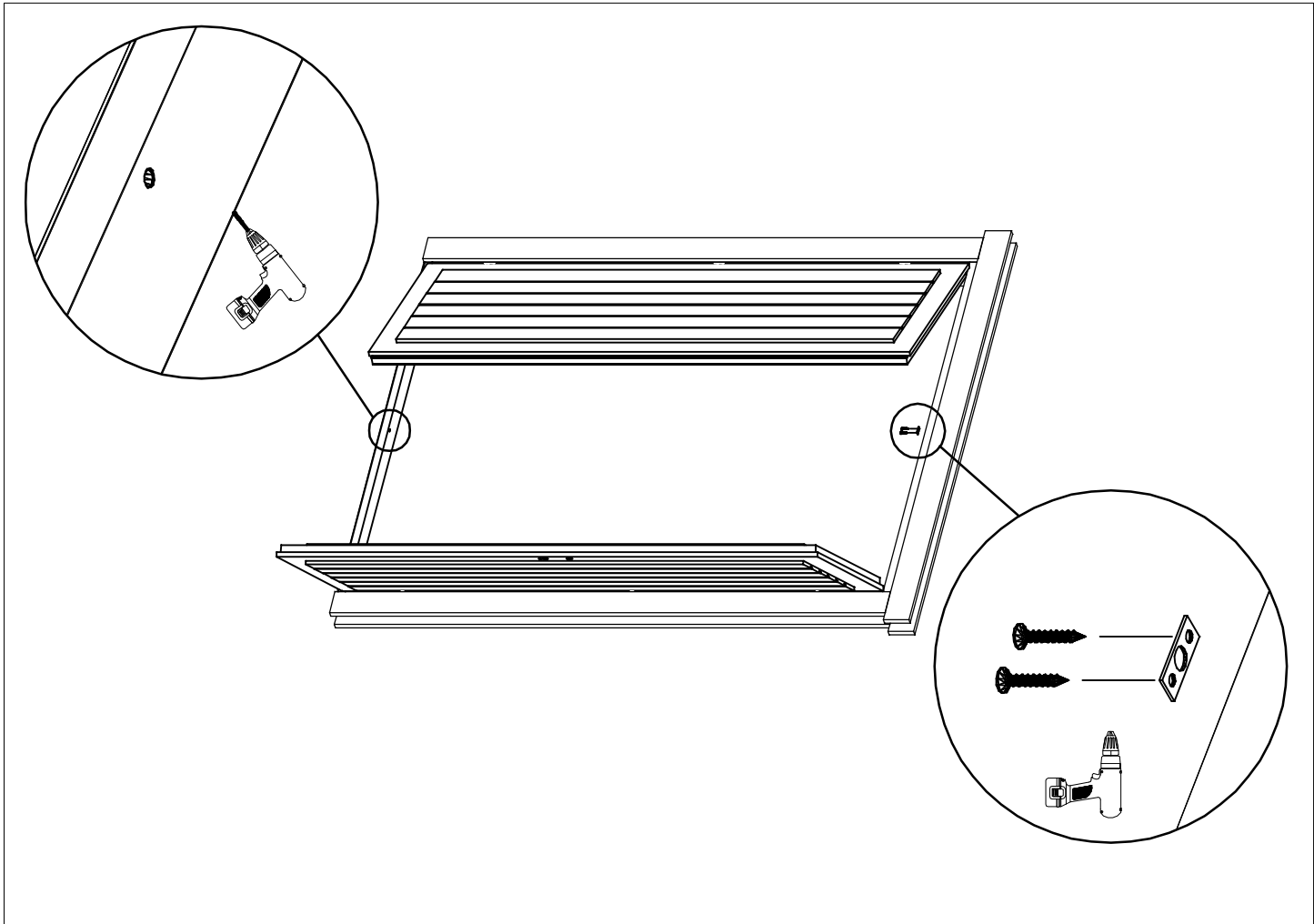


4.5x90







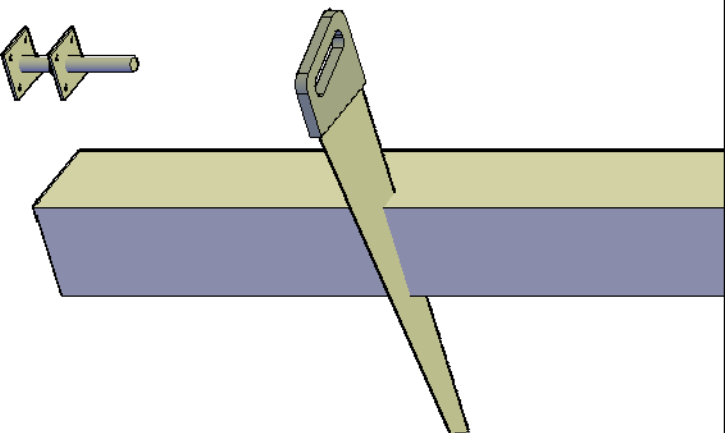


## Cutting support post / Schneiden der Stützpfosten



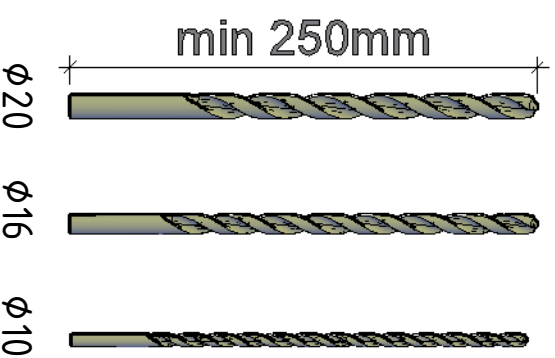
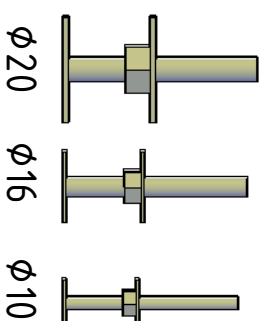
\* Adjustment space for post support should be at least 50mm.

\* Einstellraum für die Pfostenstütze muss mindestens 50mm sein.



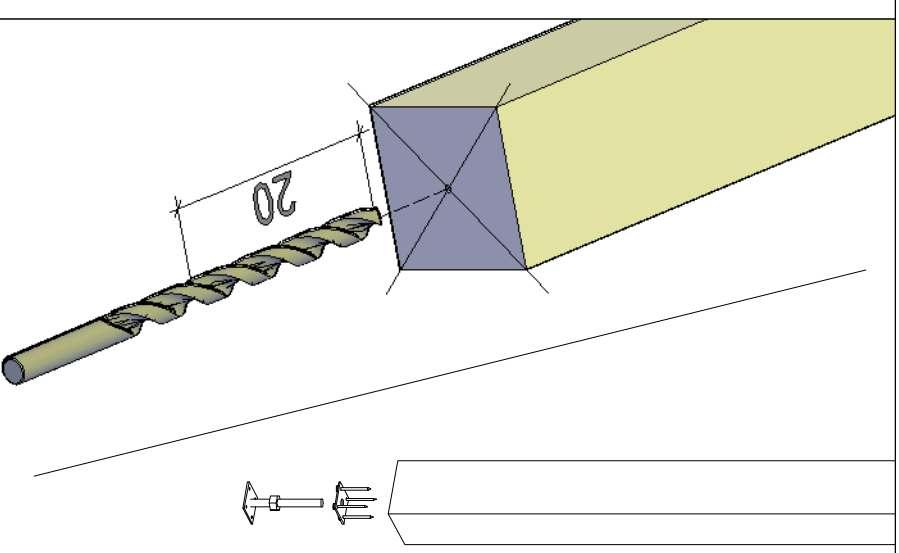
\* Support post has extra length for various conditions. Must be sawn to suitable length on spot considering local conditions.

\* Stützpfosten hat extra Länge für verschiedene Bedingungen. Muss vor Ort unter Berücksichtigung der örtlichen Gegebenheiten zu einer geeigneten Länge gesägt werden.



\* In some cases you need to drill a new hole for a post support. Find a matching drill bit.

\* In einigen Fällen müssen Sie ein neues Loch für die Pfostenstütze bohren. Finden Sie hier den passenden Bohrer.



\* Mark the center of the post and drill a new 20cm deep hole.

\* Markieren Sie die Mitte des Pfostens und bohren Sie ein neues 20cm tiefes Loch. Danach mit Aufbau weiter machen.