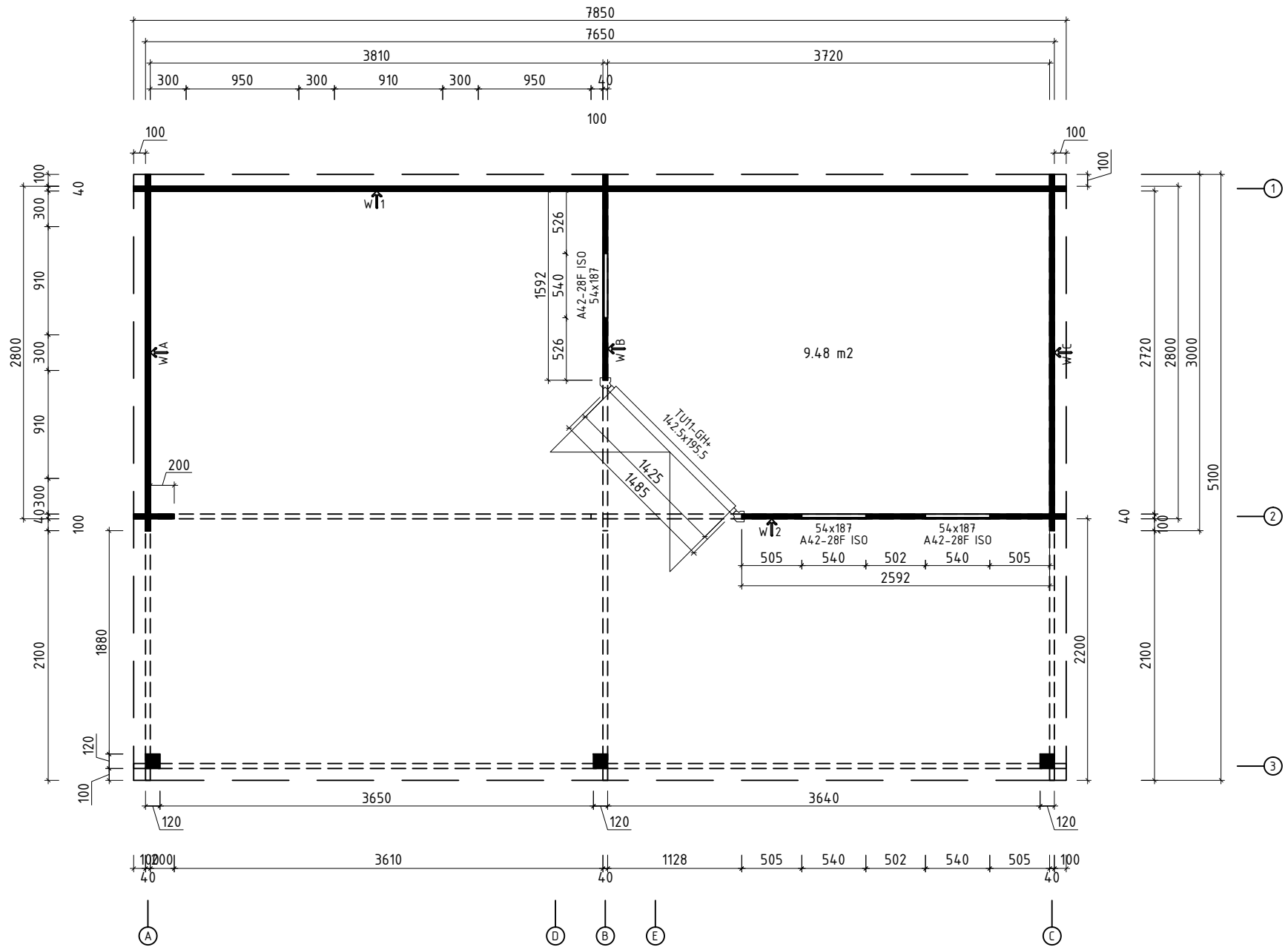


Das Haus Oletha lässt sich auch spiegelverkehrt  
This house Oletha is possible to build mirrored.

Name	Oletha 510x785/40		
Zeichnung/Drawing	3D		
Blatt/Sheet	Profil/Profile	4.0x11.4	Datum/Date 22.08.2018

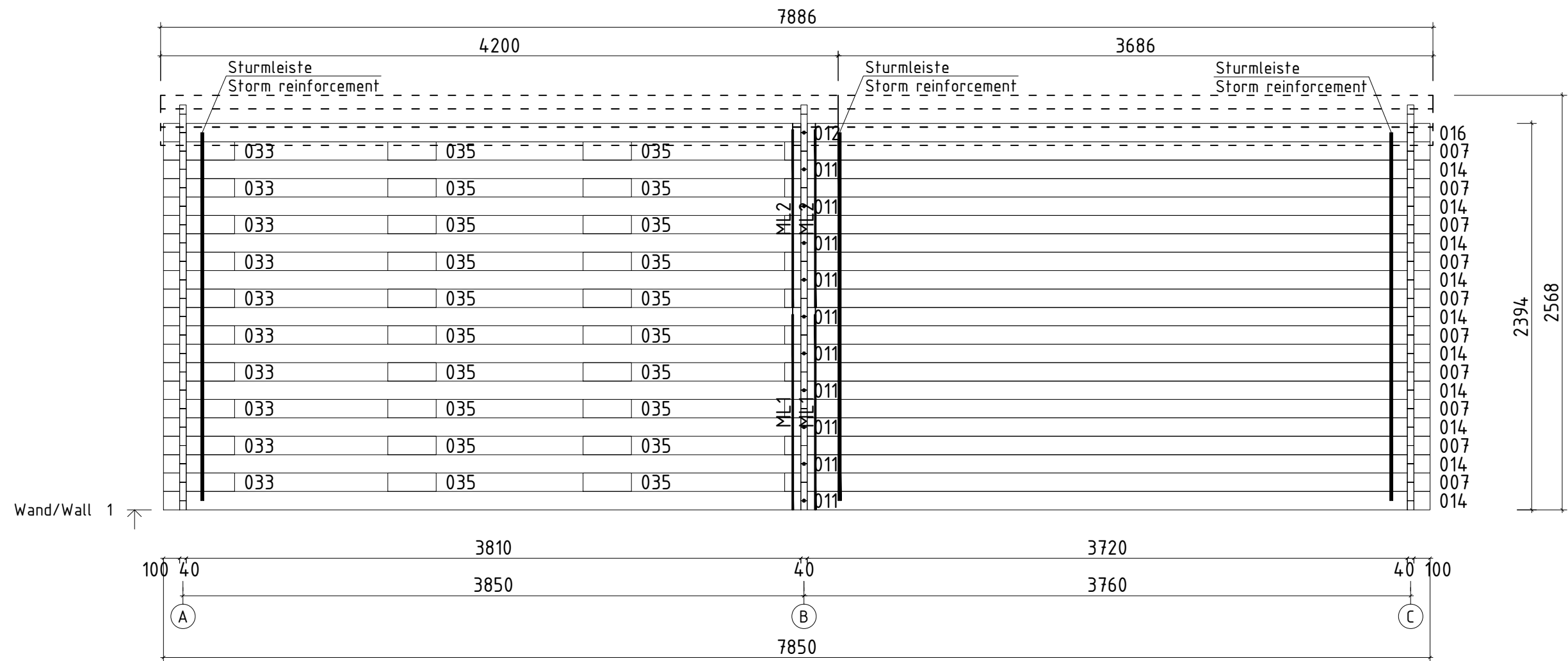


Name	Oletha 510x785/40		
Zeichnung/Drawing	Grundplan; Plan		
Blatt/Sheet	Profil/Profile	4,0x11,4	Datum/Date
			22.08.2018



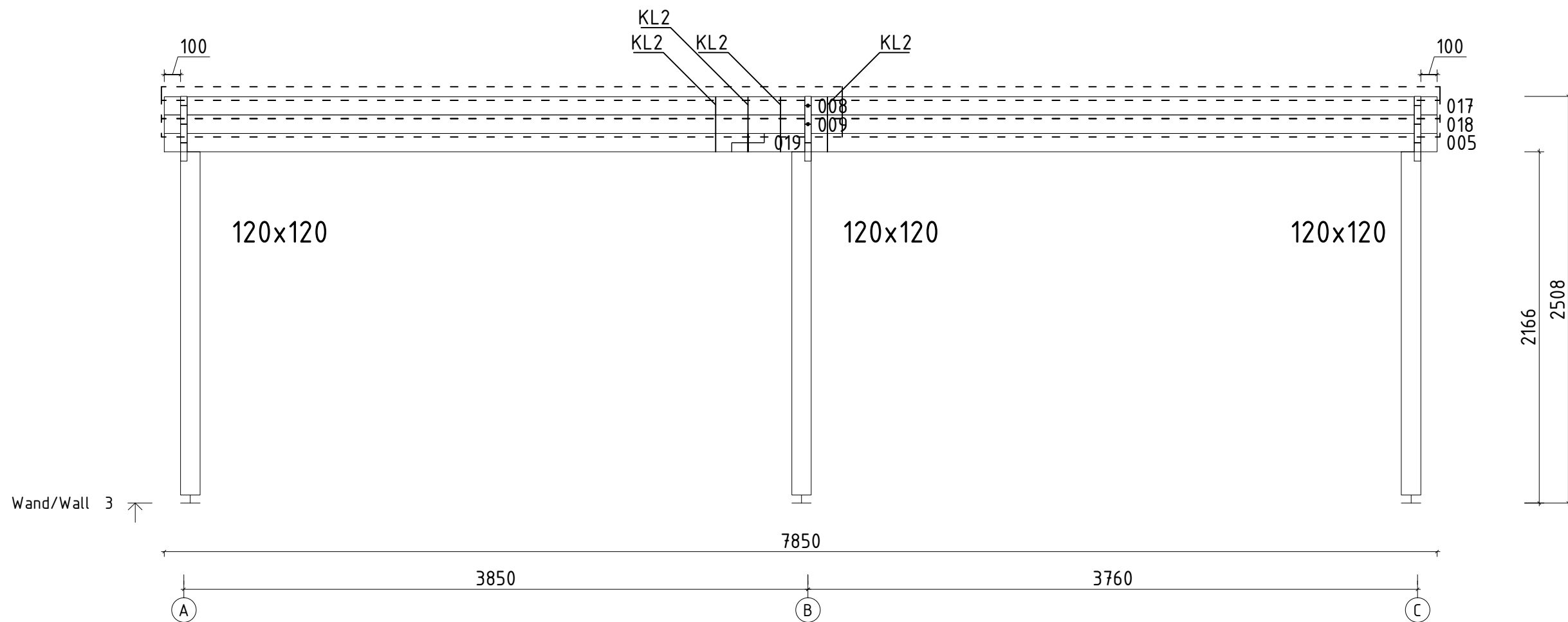






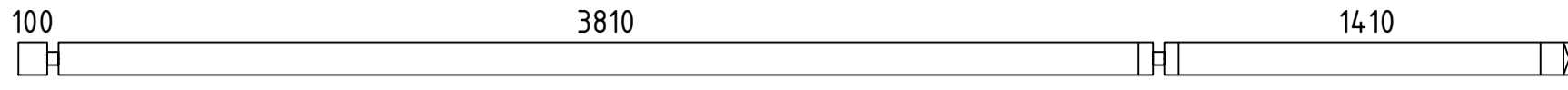
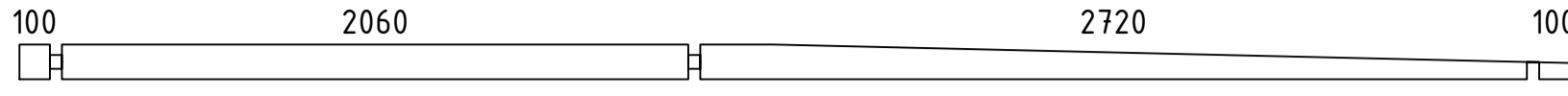
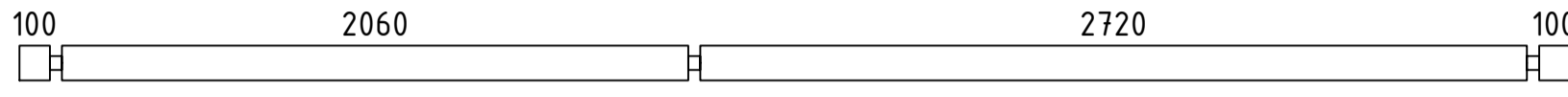
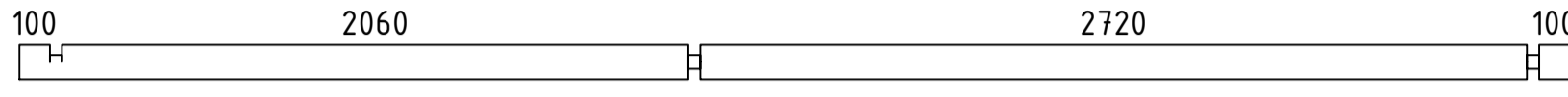
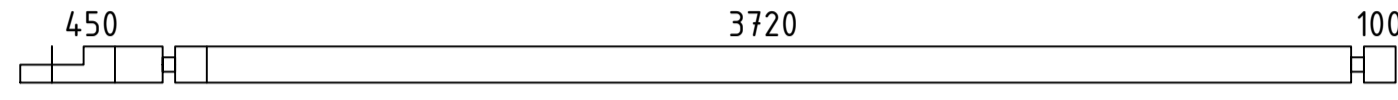
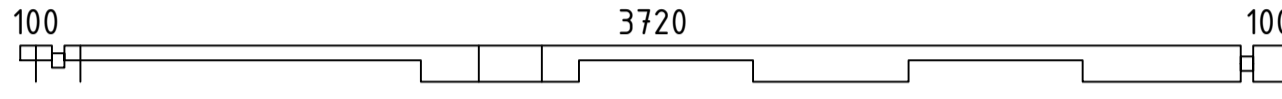
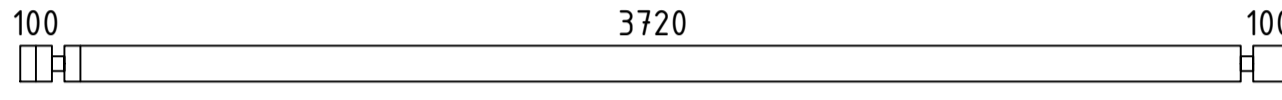
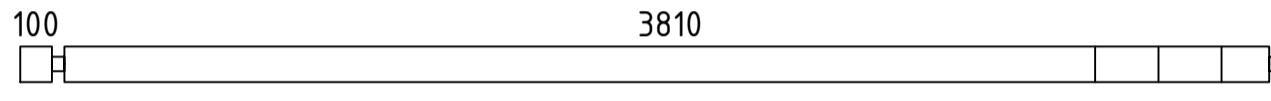
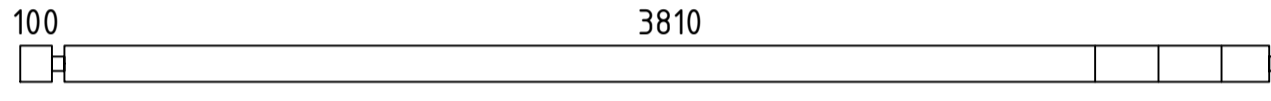
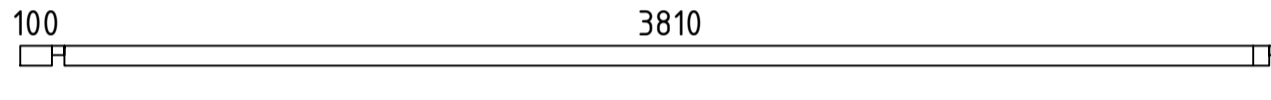
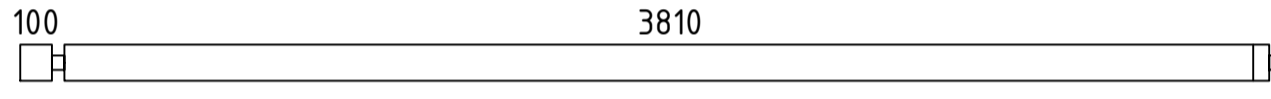
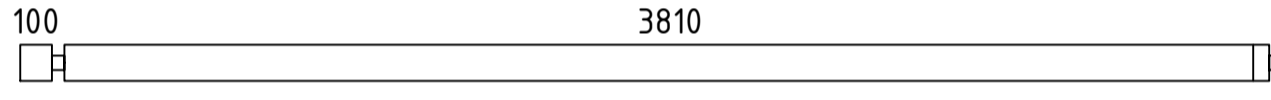
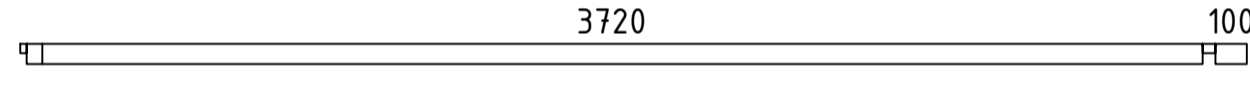
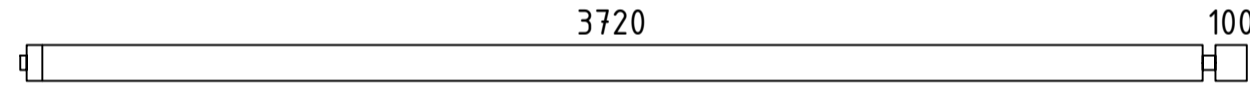
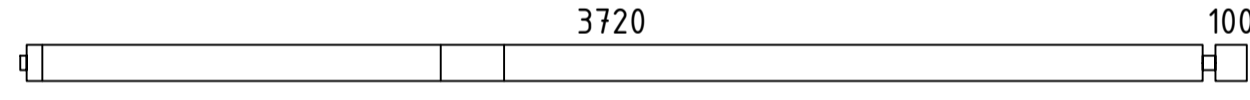
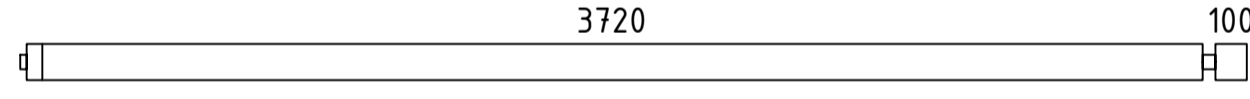
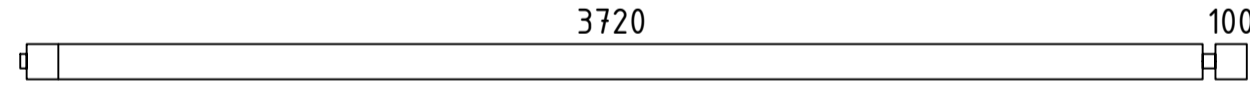
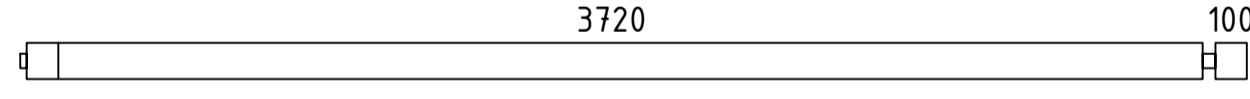
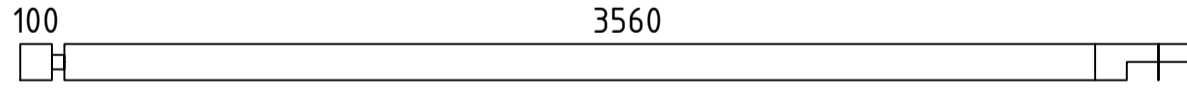
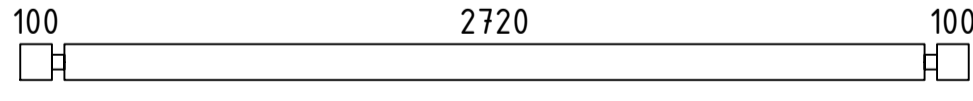
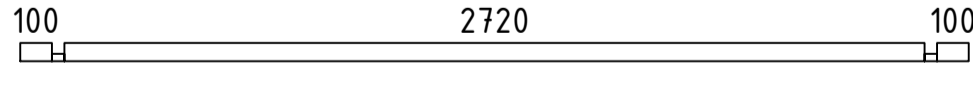
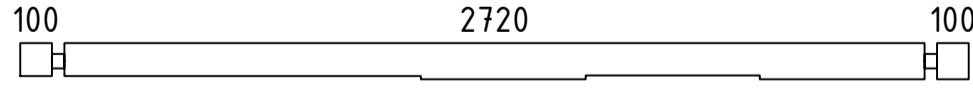
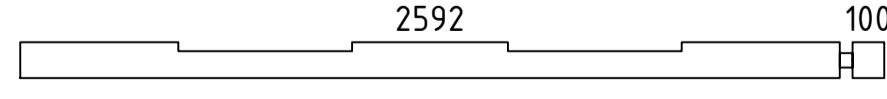
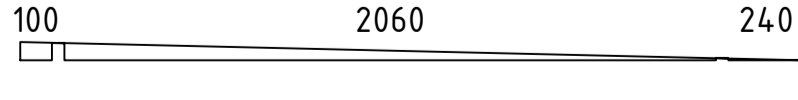
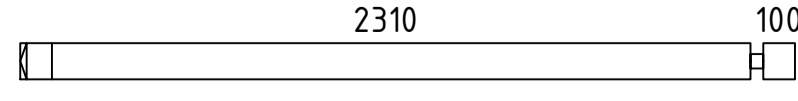
Name		Oletha 510x785/40	
Zeichnung/Drawing		WAND/WALL 1	
Blatt/Sheet	5	Profil/Profile	4.0x11.4
Datum/Date		22.08.2018	



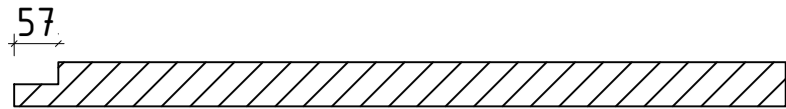
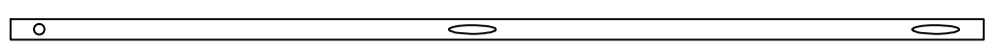





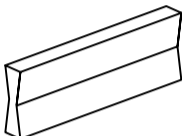

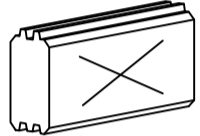
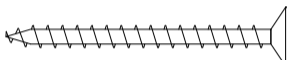
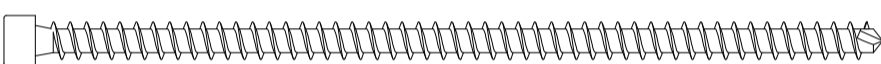

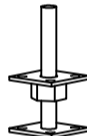
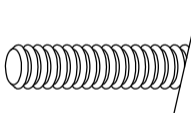
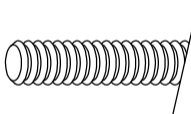
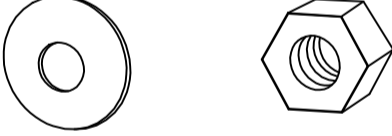
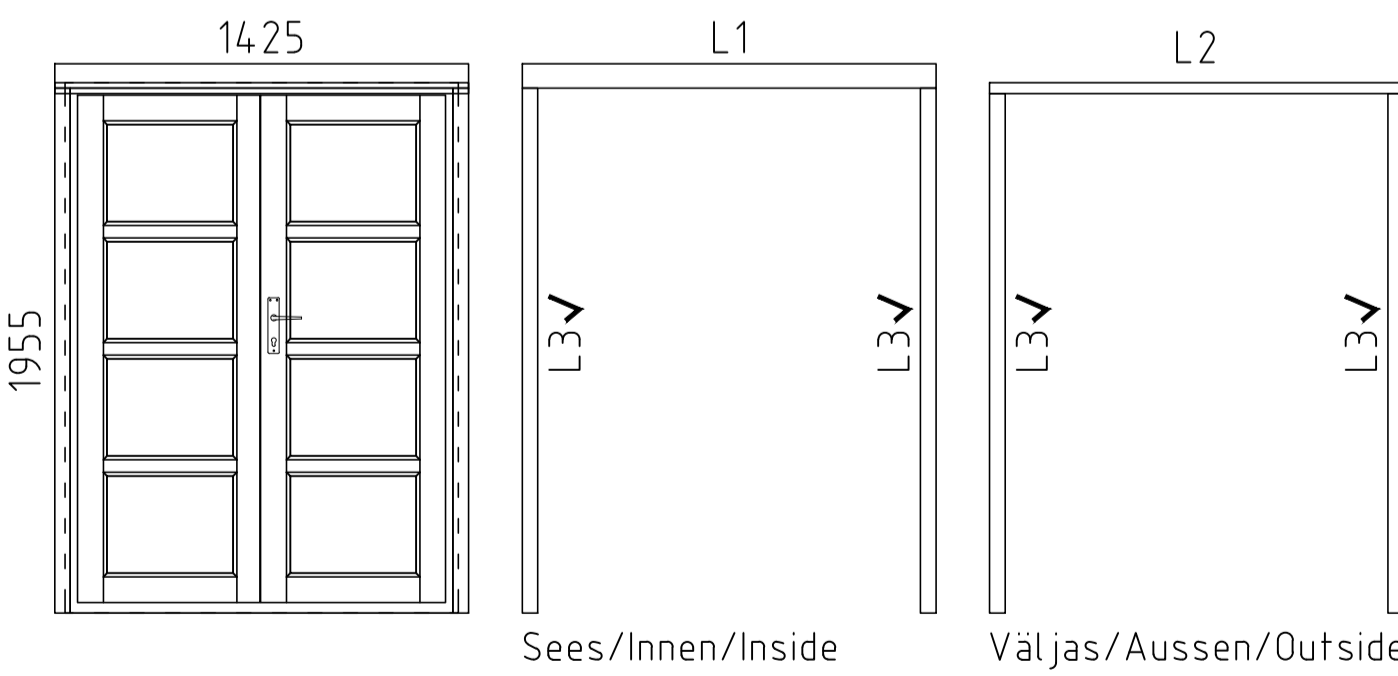


Name	Oletha 510x785/40		
Zeichnung/Drawing	WAND/WALL 3		
Blatt/Sheet	7	Profil/Profile	4.0x11.4
		Datum/Date	22.08.2018



Pos	Teileliste/Specification Oletha 510x785/40	Stck. Pcs.	Profil Profile (mm)	Länge Length (mm)
001		1	40x114	5400
002		3	40x114	5100
003		3	40x114	5100
004		3	40x114	5100
005		1	40x114	4350
006		1	40x114	4000
007		10	40x114	4000
008		1	40x112	3970
009		1	40x114	3970
010		1	40x63	3970
011		12	40x114	3970
012		1	40x114	3970
013		1	40x63	3880
014		11	40x114	3880
015		1	40x114	3880
016		1	40x114	3880
017		1	40x112	3880
018		1	40x114	3880
019		1	40x114	3700
020		27	40x114	3000
021		2	40x57	3000
022		1	40x114	3000
023		1	40x114	2732
024		3	40x57	2480
025		1	40x114	2450

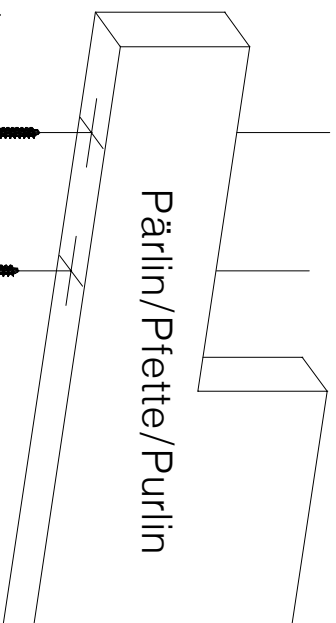
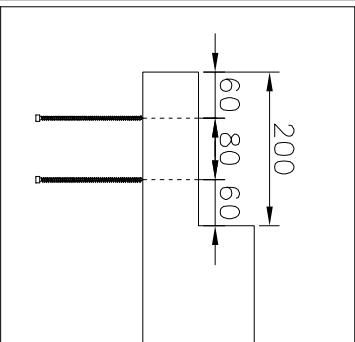
Pos	Teileliste/Specification Oletha 510x785/40		Stck. Pcs.	Profil Profile (mm)	Länge Length (mm)
026			1	40x114	1732
027			1	40x57	1732
028			16	40x114	661
029			16	40x114	640
030			16	40x114	521
031			16	40x114	500
032			16	40x114	492
033			28	40x114	440
034			18	40x114	340
035			29	40x114	300
DB3			2	44x145	4490
DB2			2	44x145	4400
DB1			2	44x145	3650
DB4			2	44x145	3560
	DACHBRETTER - ROOF BOARDS		70+1	113x16	5100
	DACHBLENDEN - PARAPET 310mm		2	18x310	5100
	DACHBLENDEN - PARAPET 310mm		2 2	18x310	4200 3686
	DACHBLENDEN- Blendenstützen - PARAPET- Parapet support 44x65		16	44x65	100
	DACHBLENDEN- Verbindungsleisten - PARAPET- connecting strips 310mm		2	120x18	310
	TRAUFENLEISTE - EAVES STRIPS 40x18		✓	40x18	26,0 lfm/rm
DzT 40-1	ECKTÜR- Deckbrett zum Tür 40		1	18x40	1585
VK-1	ECKTÜR- Verkleidungsleisten für Vordachelement		2	58x12	1110
P9L-1	ECKTÜR- linke Türpfoste 90		1	90x90	2015
P9R-1	ECKTÜR- rechte Türpfoste 90		1	90x90	2015
VE1	ECKTÜR- Vordachelement 1435x745		1		
Kood	Oletha 510x785/40	Materjal	File	Oletha 510x785-40.dwg	Leht 2/3

Pos	Teileliste/Specification Oletha 510x785/40		Stck. Pcs.	Profil Profile (mm)	Länge Length (mm)
	STÜTZPFOSTE - SUPPORT POST 120x120		3		2470
	Sturmleisten - Storm reinforcement		5		2280
ML1	Metallstange - Metal bar		2	D10	1210
ML2	Metallstange - Metal bar		2	D10	1100
ML3	Metallstange - Metal bar		2	D10	300
VS	VERBINDUNGSSTREIFEN für verbinden der Wandbohlen		16		
HK1	HOLZ-KLOTZEN für verbinden der Wandbohlen (104mm)		1		
SH	SCHLAGHÖLZER - MOUNTING PIECES		3		
SR03	SCHRAUBEN 3.5x45 Verbindungsstreifen Türleisten		88		
SR21	SCHRAUBEN 6.0x140 (ASSY für Dachbalken)		8		
SMS	Schlossschrauben M8x70 Mutter U-Scheibe - Bolts M8x70 Nuts Washer Sturmleisten - Storm reinforcement		15		
VP3	Verstellbare Pfostenstütze - Adjustable post support M20		3		
KL1	Gewindestange - Threaded Rod M8		2		520
KL2	Gewindestange - Threaded Rod M8		4		340
	Mutter - nut M8 U-Scheibe - washer Ø25		14		
	TÜR/DOOR 1425x1955		1	TU11-GH+	
	 <p>Sees/Innen/Inside      Väljas/Aussen/Outside</p>				
	<p>TU11-GH</p> <p>L1 18x90 L=1540mm 1x</p> <p>L2 18x40 L=1540mm 1x</p> <p>L3 18x58 L=1955mm 4x ✓</p> <p>DIN rechts/ right handed</p>				
Kood	Oletha 510x785/40	Materjal	File	Oletha 510x785-40.dwg	Leht 3/3



# Pärlinite ühendamine / Verbinden der Pfetten / Connecting purlins

1



Märkige kruvide asukohad /  
Markieren Sie die empfehlenden  
Schraubenpositionen /  
Mark the suggested positions  
for screws

Kruvi/Schraube/  
Screw 6x140

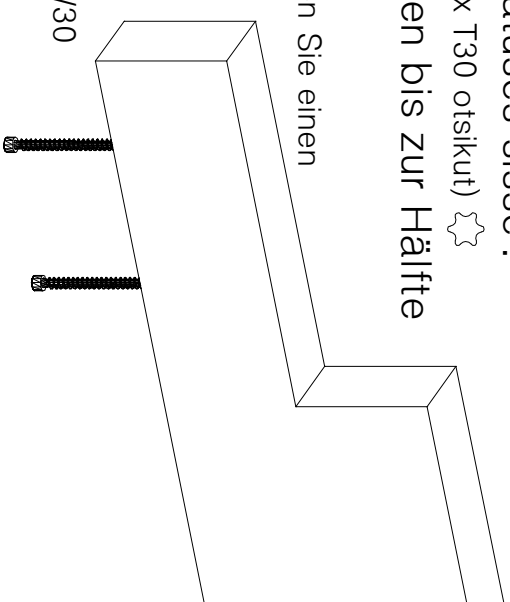
2

Keerake kruvid poole ulatuses sisse.  
(Vaja läheb Assy AW30 või Torx T30 otsikut) ☆  
Drehen Sie die Schrauben bis zur Hälfte  
seiner Länge ein.

(Für diese Schrauben benötigen Sie einen  
Assy AW30 oder Inrentorx T30  
Schraubereinsatz) ☆

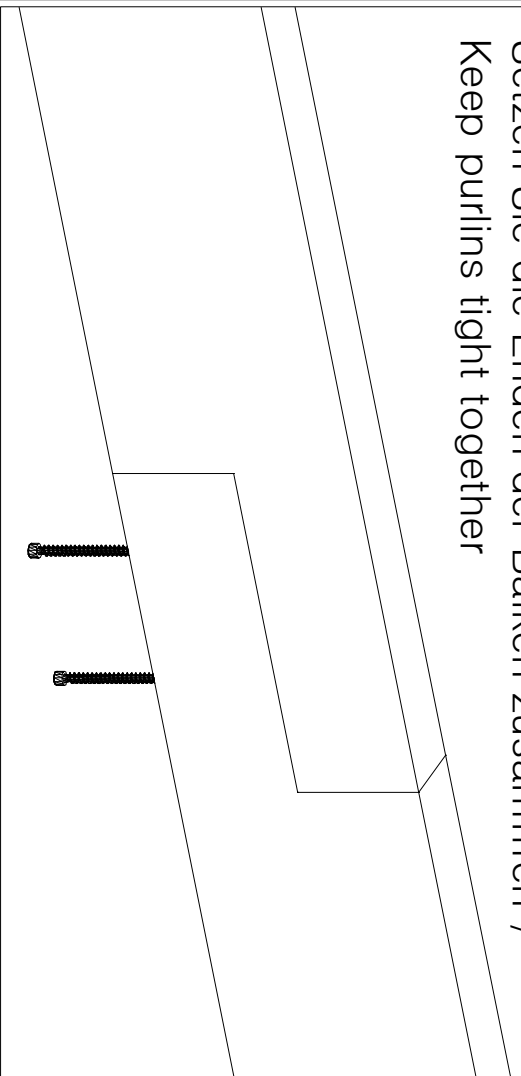
Turn the screws up  
until the first half.

(These screws require Assy AW30  
or Torx T30 driver bit) ☆



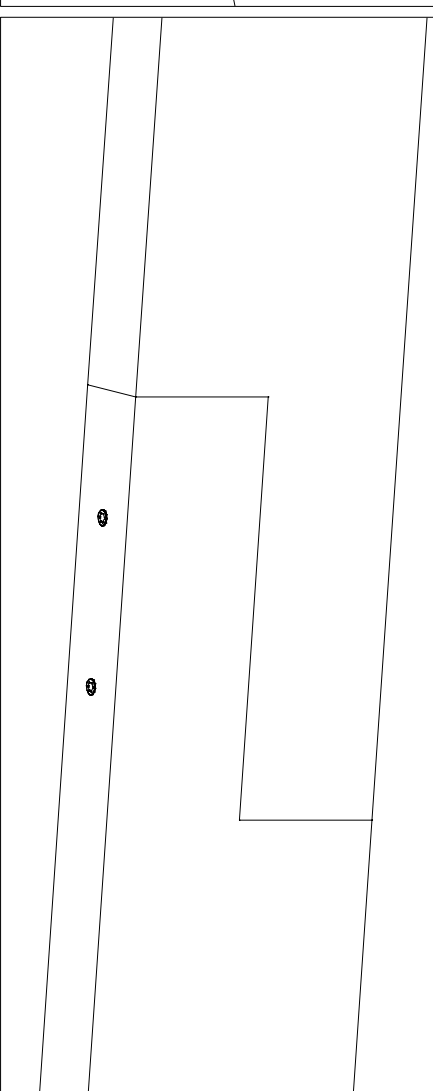
3

Hoja ühendatavad pärlinid tihedalt koos /  
Setzen Sie die Enden der Balken zusammen /  
Keep purlins tight together

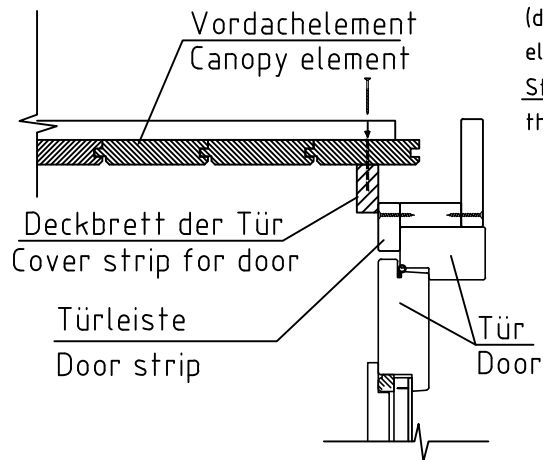
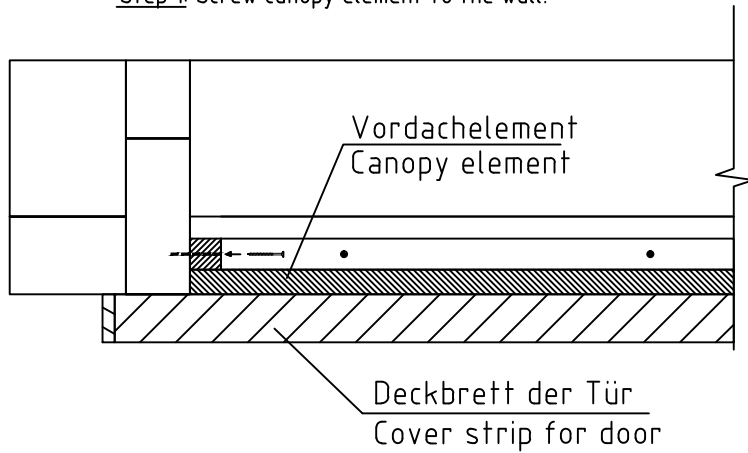


4

Keera kruvid lõpuni sisse /  
Drehen Sie die Schrauben dann ganz ein /  
Turn the screws up until the end

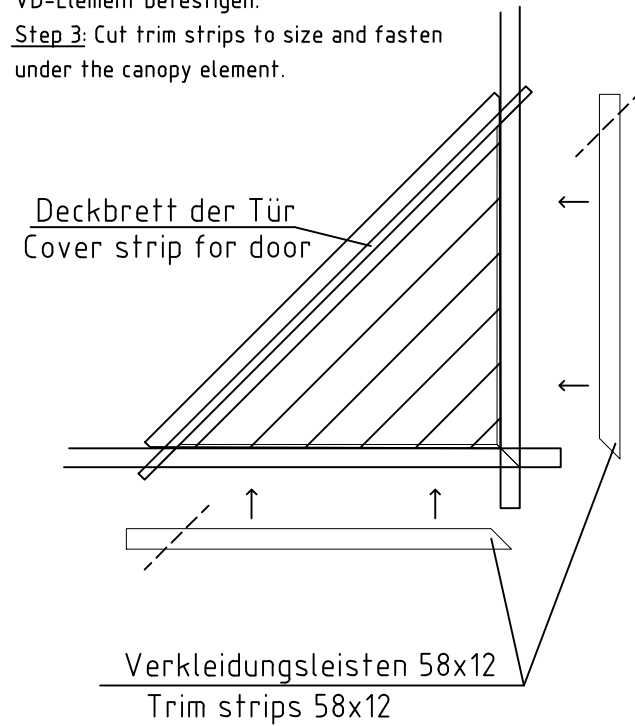


Step 1: Dachelement an den Wänden verschrauben.  
Step 1: Screw canopy element to the wall.



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.



Vordachelement/Canopy element

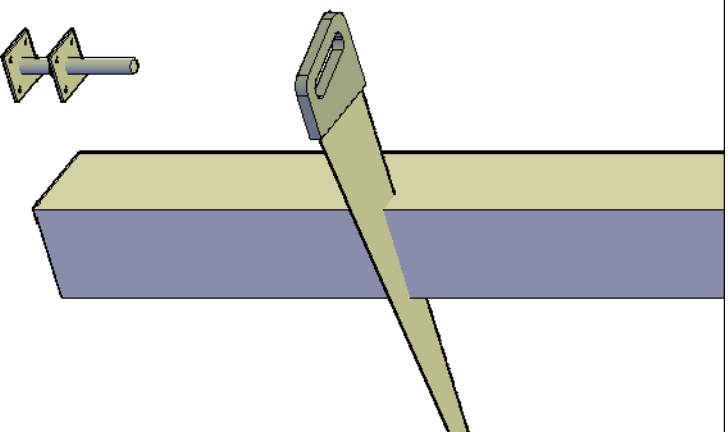
Schnitt/Section

## Cutting support post / Schneiden der Stützpfosten



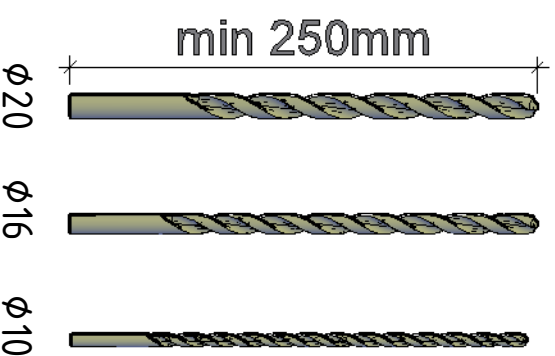
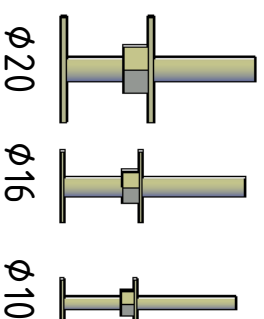
- \* Adjustment space for post support should be at least 50mm.

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



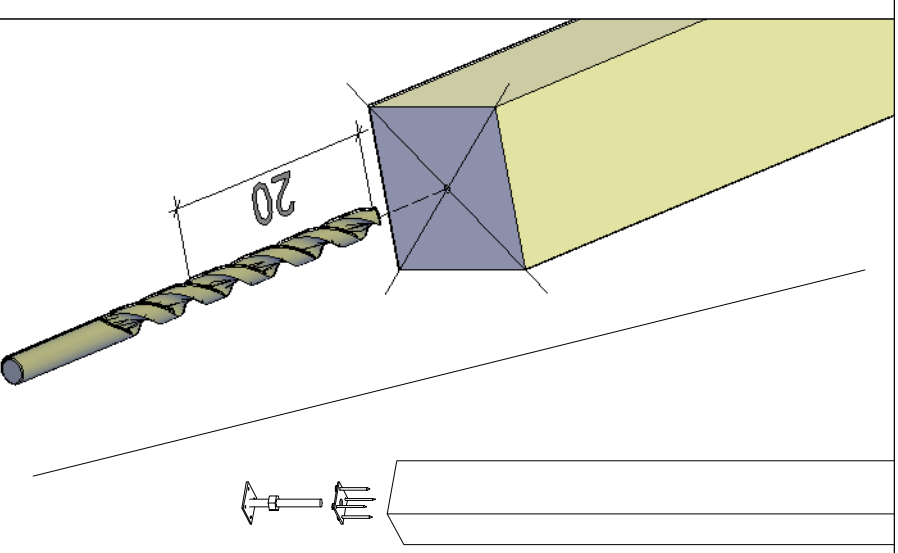
- \* Support post has extra length for various conditions. Must be sawn to suitable length on spot considering local conditions.

\* 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.

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