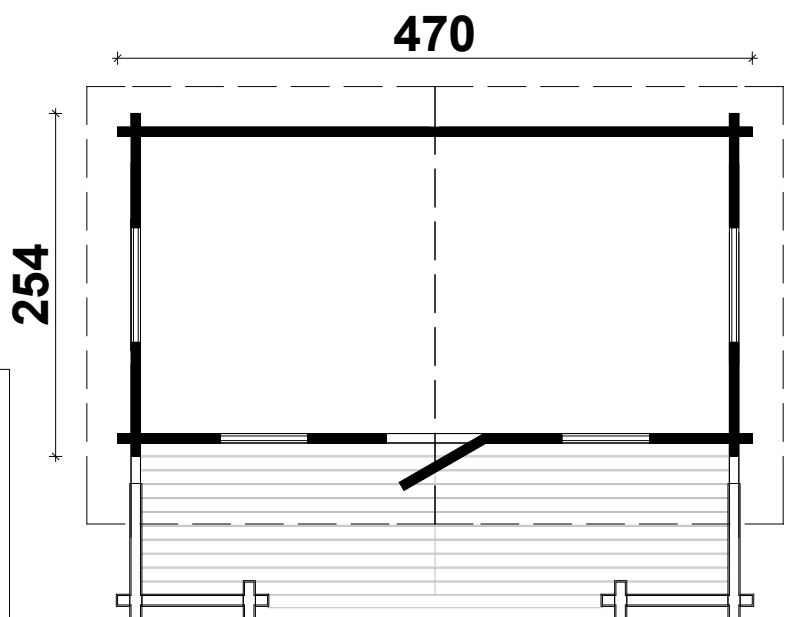


# Techn. Data / Daten

## Piha-Aitta 17

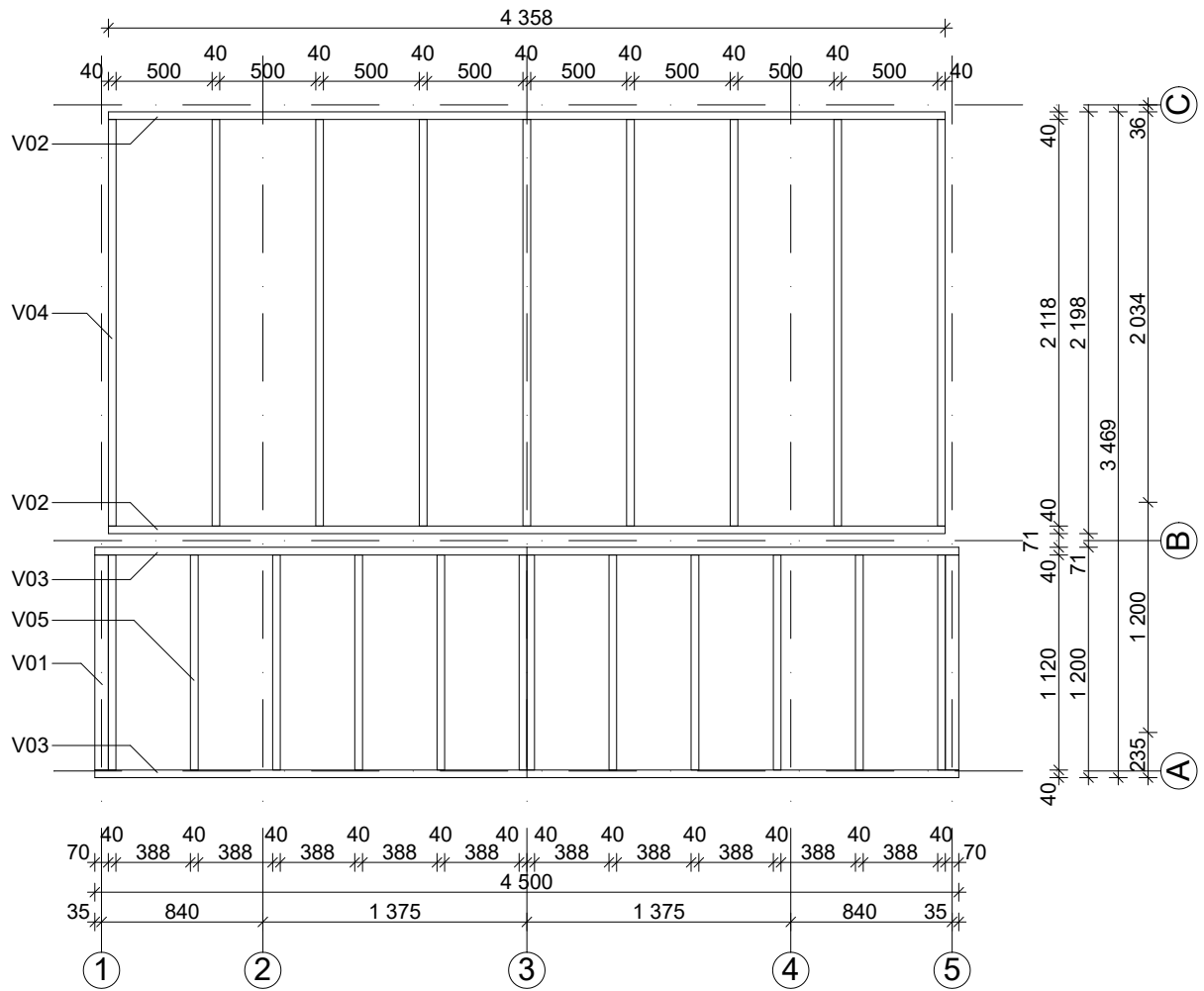
Log length (W x D) / Bohlenaußenmaß (B x T): 470 x 254 cm  
Wall size(outside) / Wandaußenmaß: 450 x 234 cm  
Log thickness / Bohlenstärke: 70 mm



Note: All dimensions are approximate !  
Achtung : Alle angegebenen Maße sind ca. - Maße !

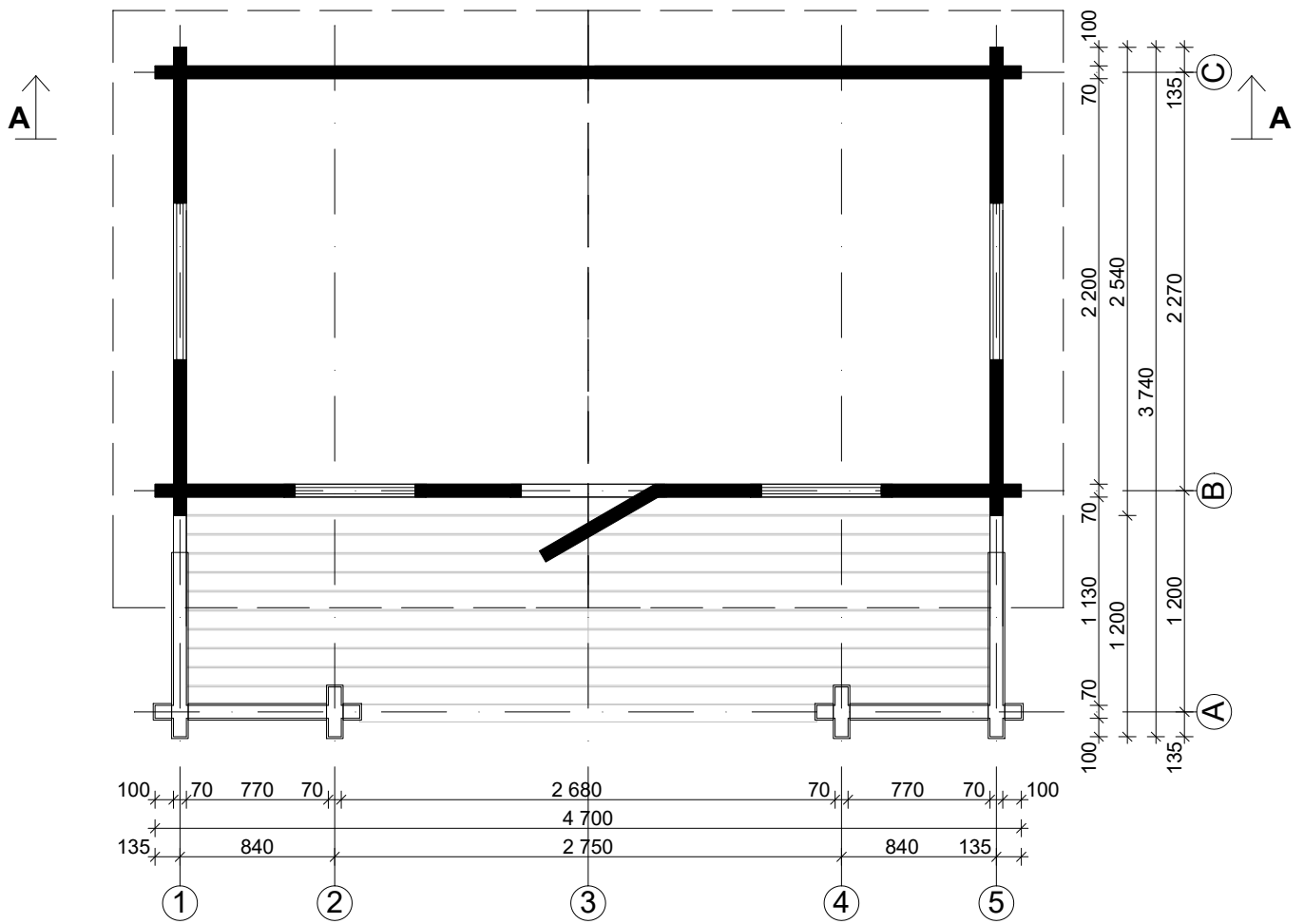
# Piha-Aitta 17 / 470 x 254 cm - 70 mm

## Foundation / Fundament

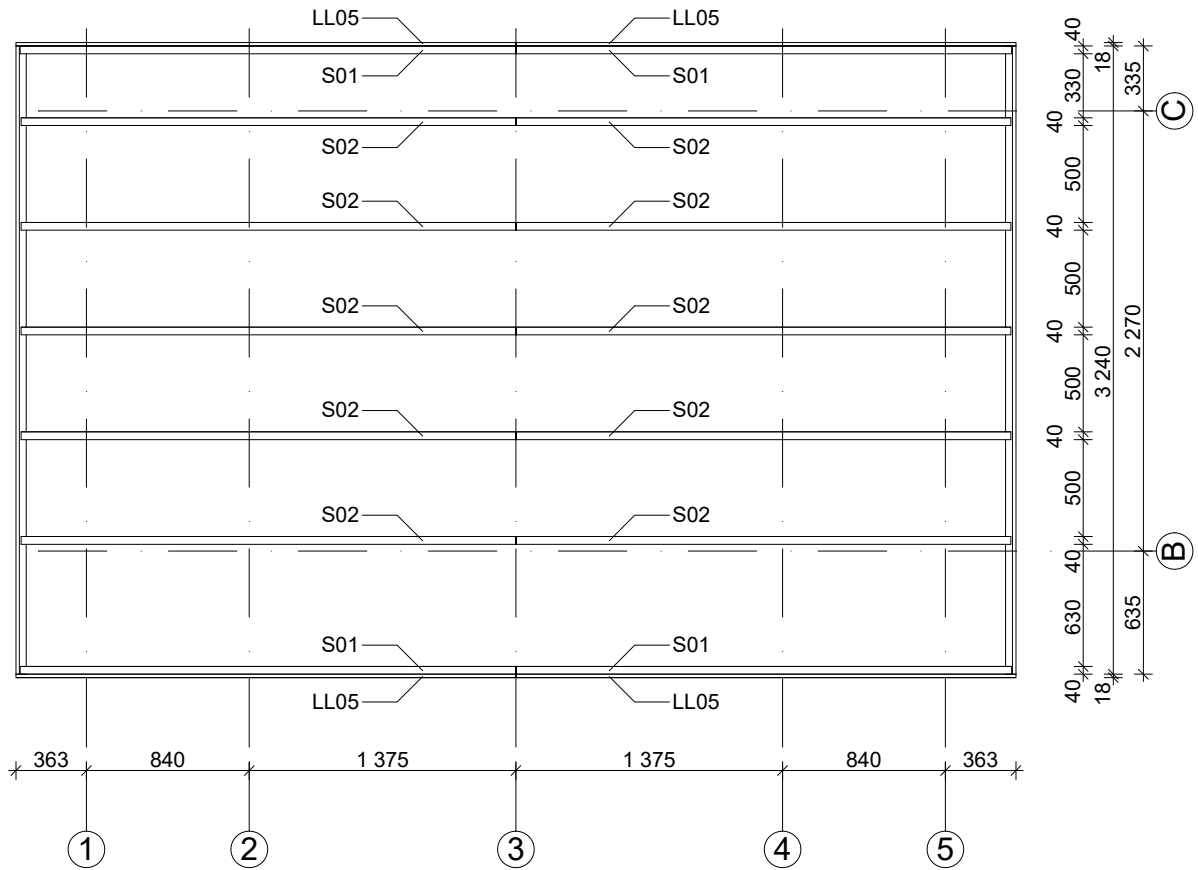


# Piha-Aitta 17 / 470 x 254 cm - 70 mm

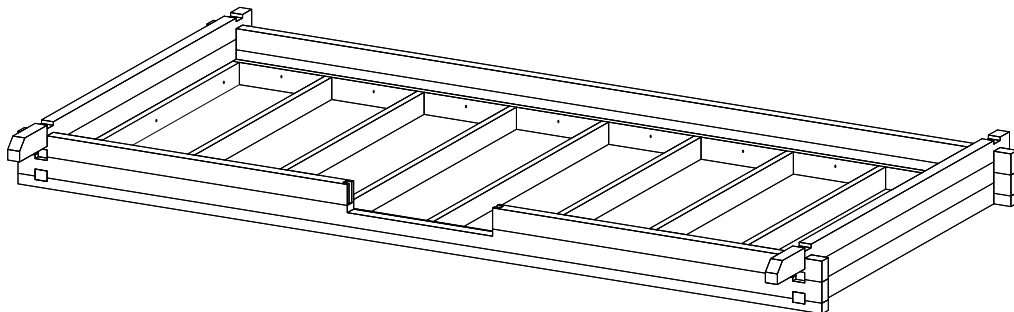
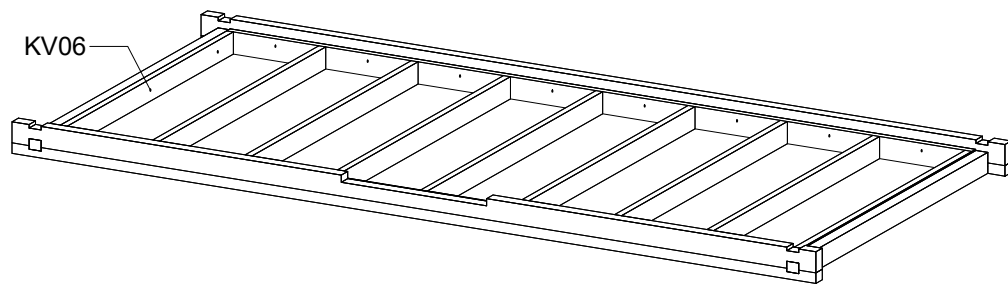
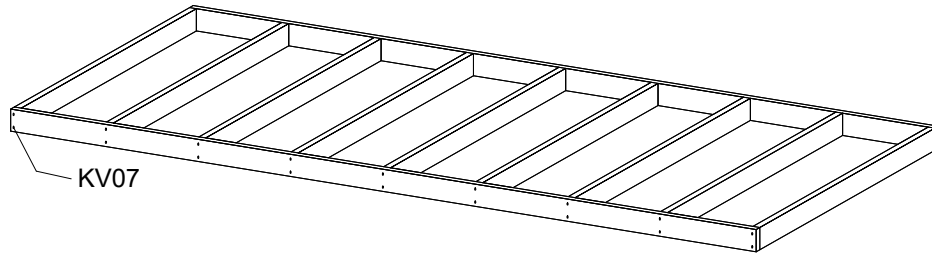
## Ground plan / Wandplan



# Piha-Aitta 17 / 470 x 254 cm - 70 mm Roof / Dach



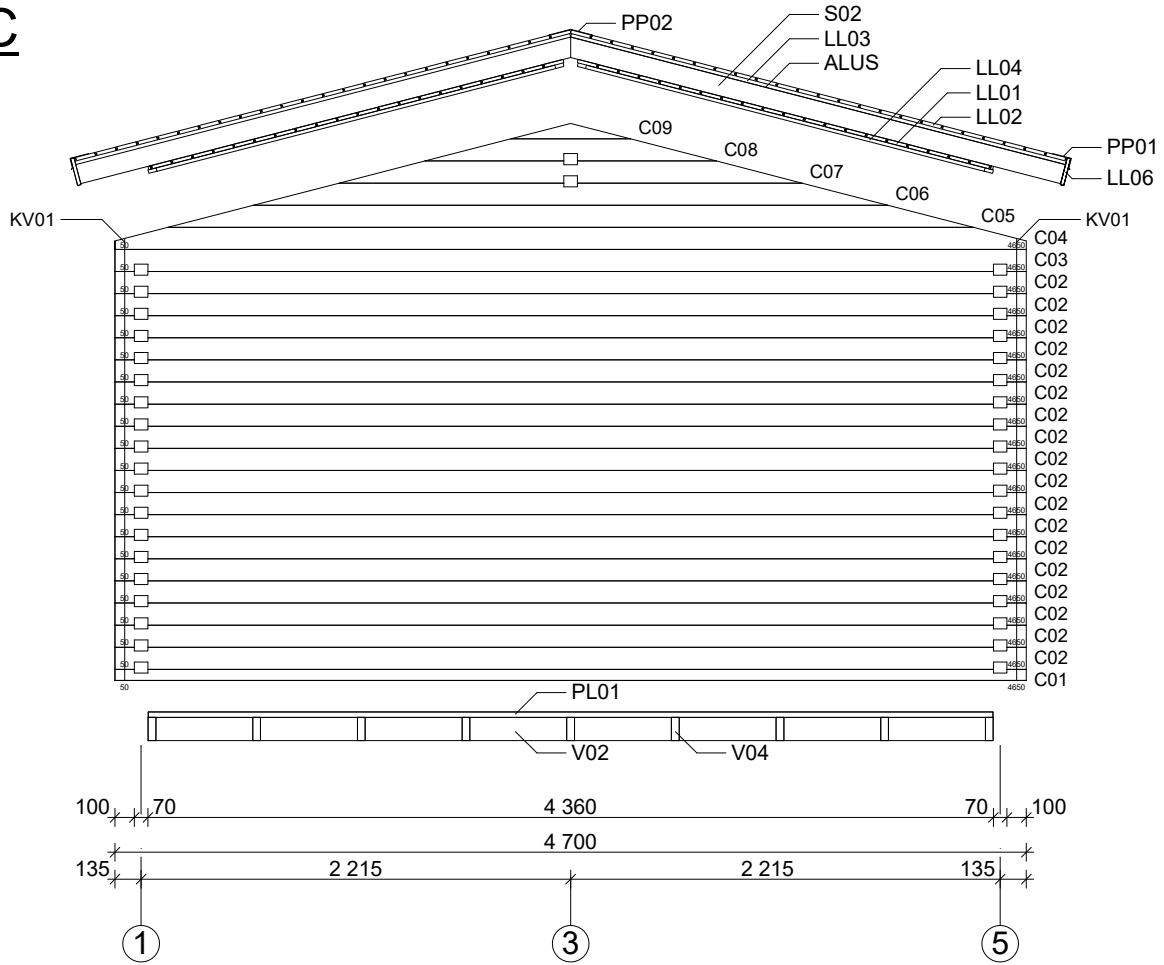
# Piha-Aitta 17 / 470 x 254 cm - 70 mm



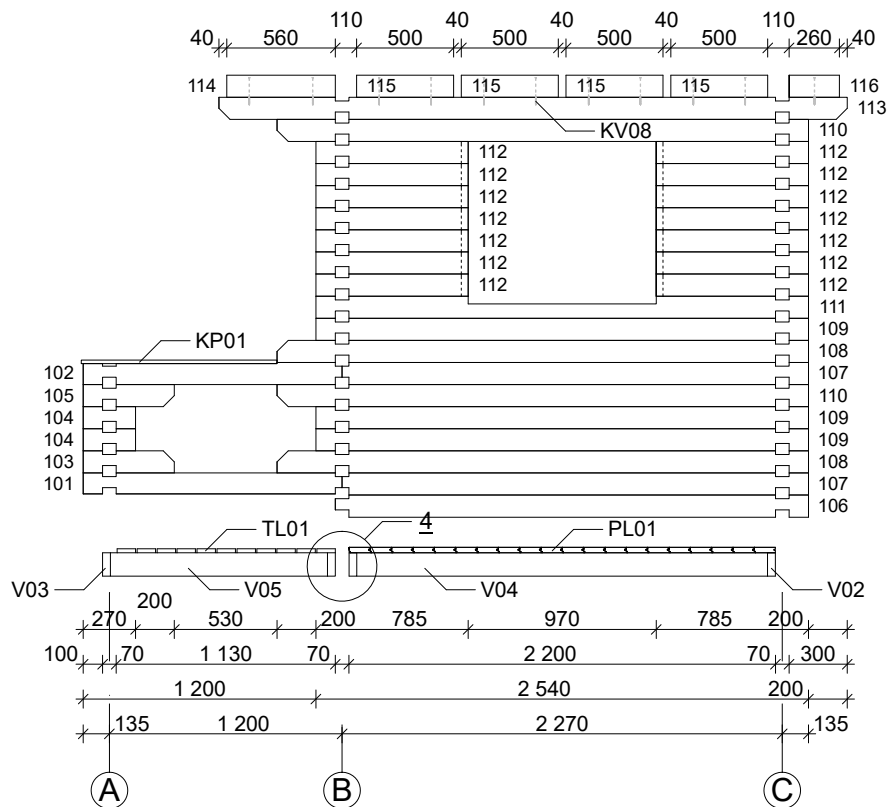


# Piha-Aitta 17 / 470 x 254 cm - 70 mm

**C**

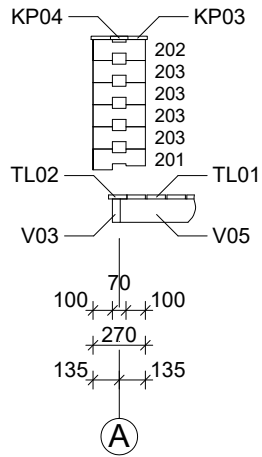


**1**

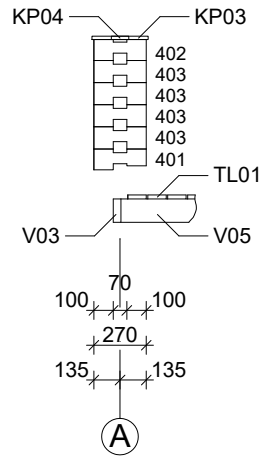


# Piha-Aitta 17 / 470 x 254 cm - 70 mm

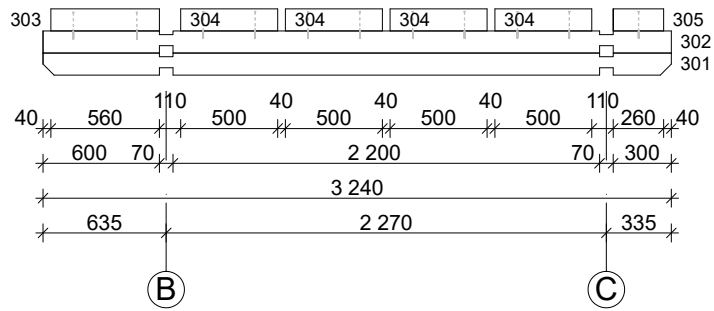
2



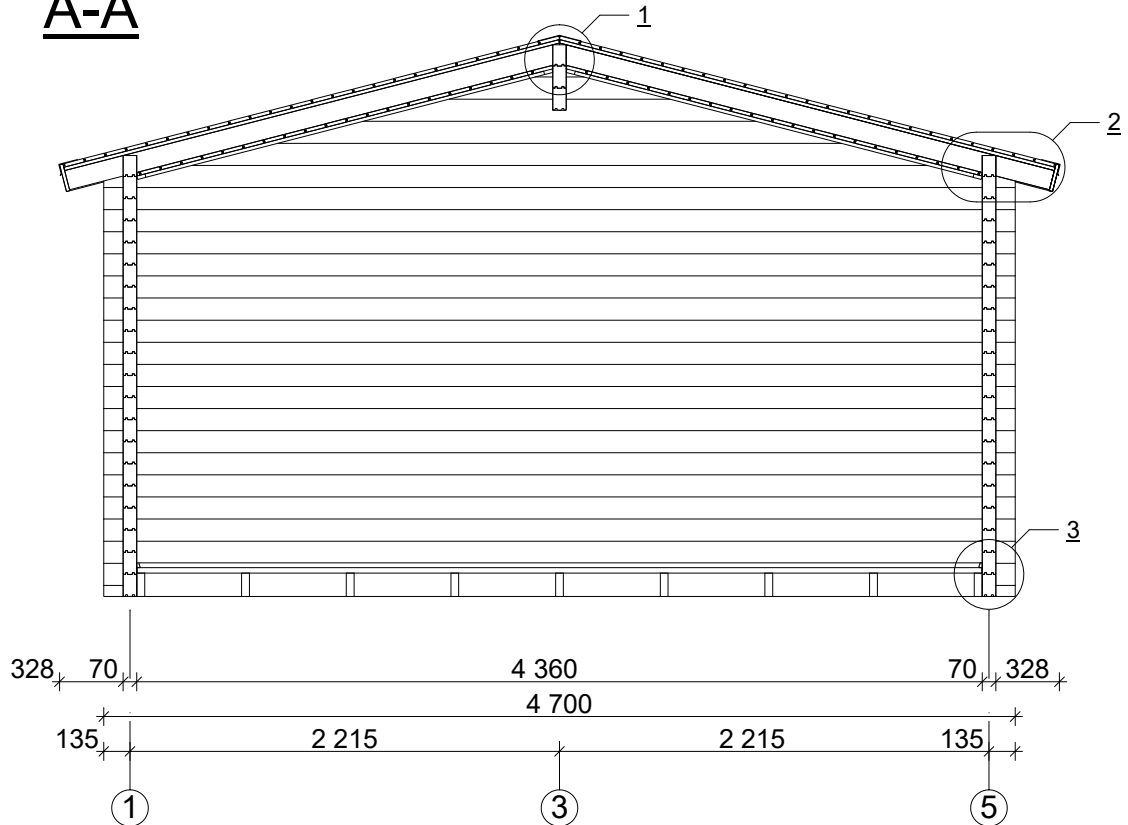
4



3



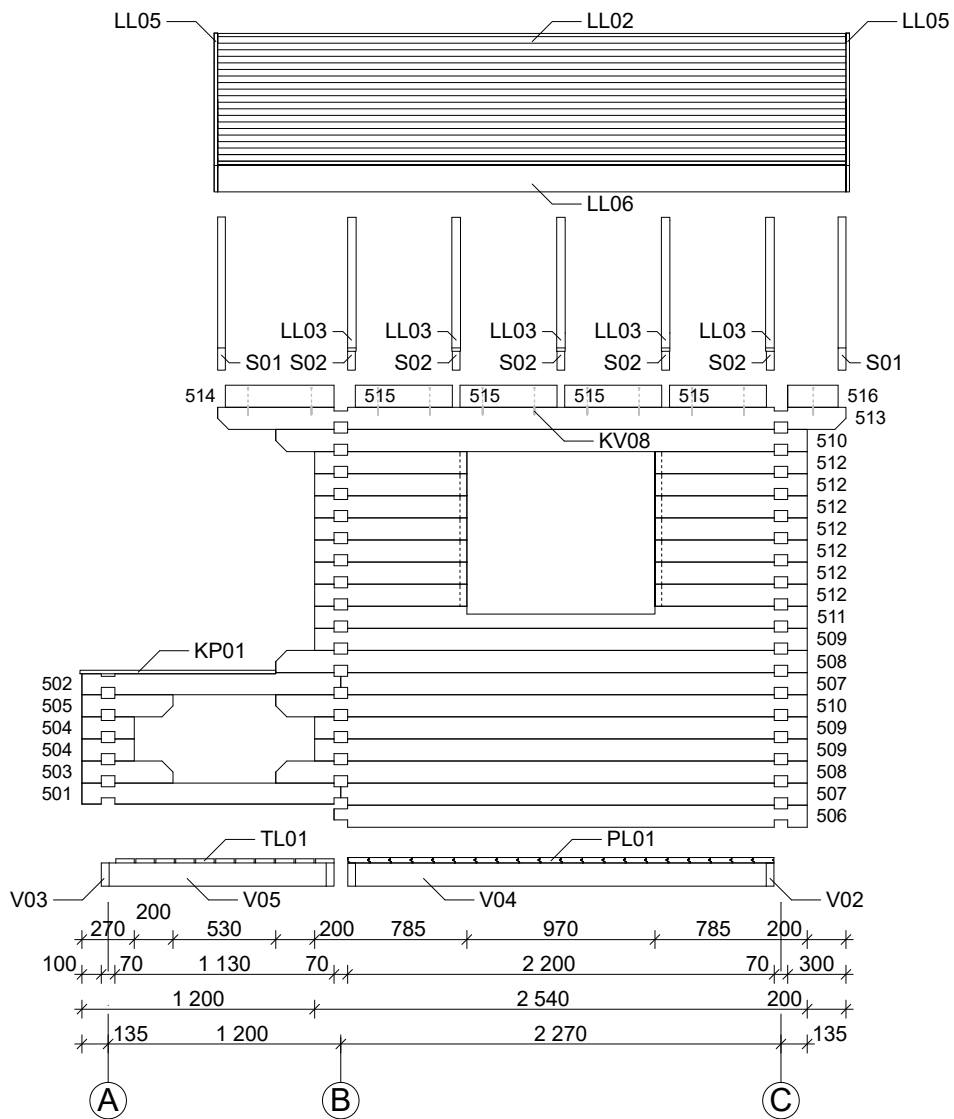
A-A



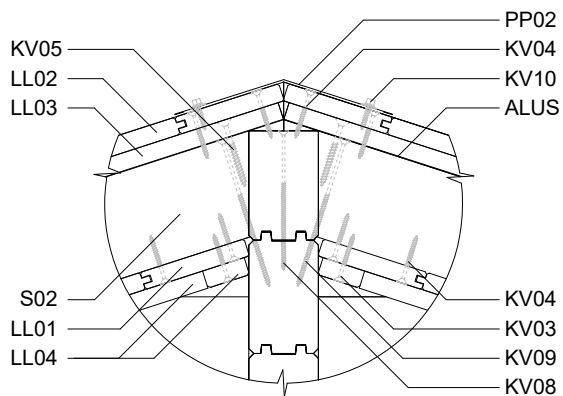


# Piha-Aitta 17 / 470 x 254 cm - 70 mm

5

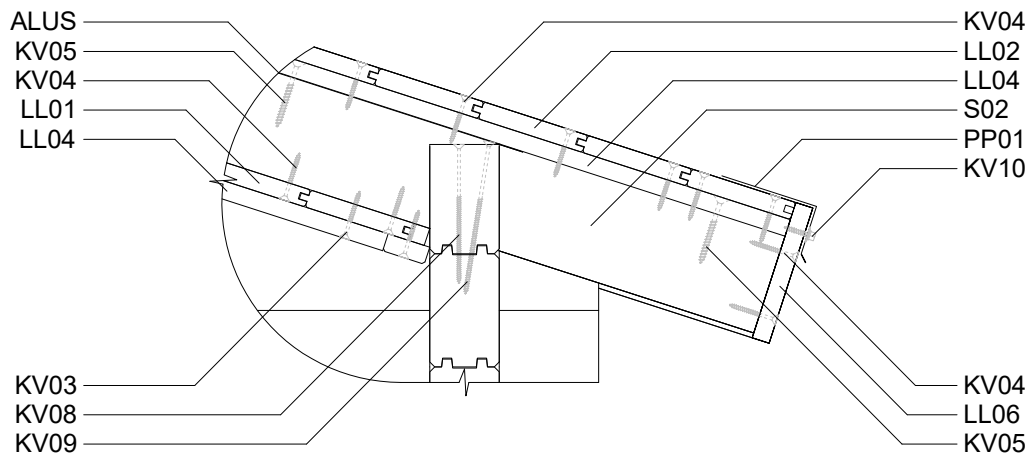


1

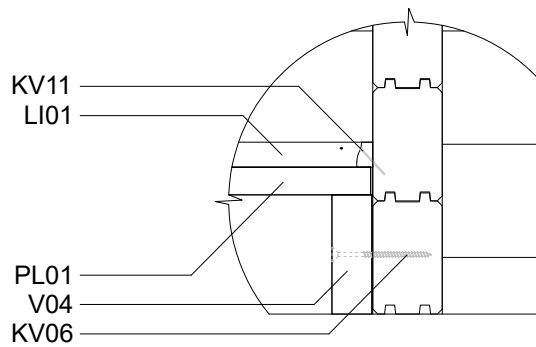


# Piha-Aitta 17 / 470 x 254 cm - 70 mm

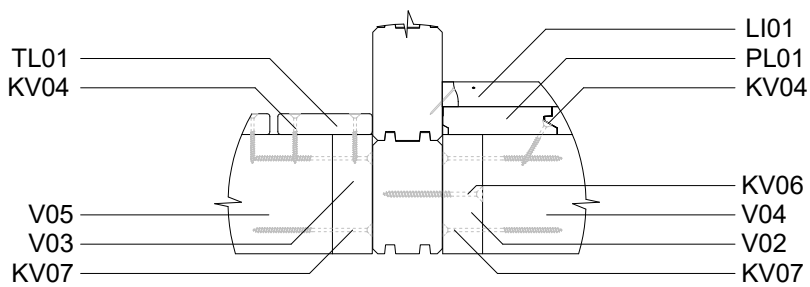
2








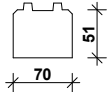
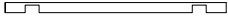
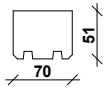

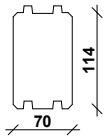



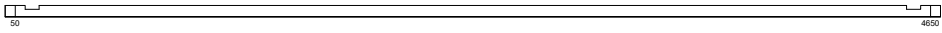
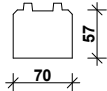
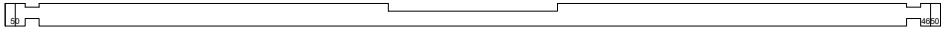
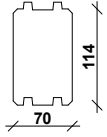
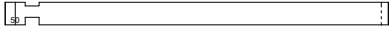




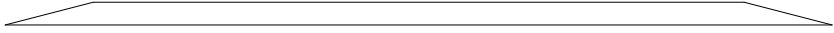
3








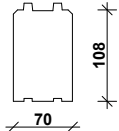





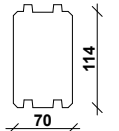
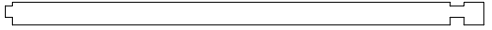

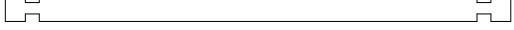
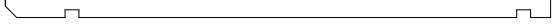
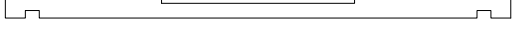



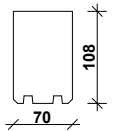
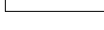

4







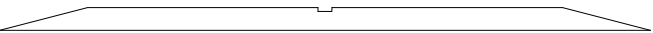
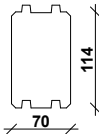

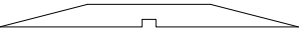
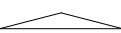
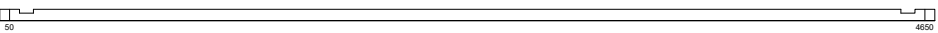
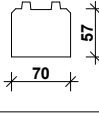
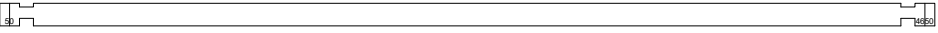

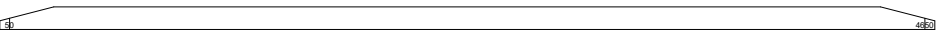

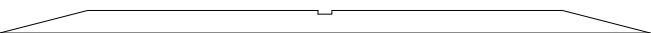


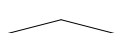
## Piha-Aitta 17 / 470 x 254 cm - 70 mm - A; B

Nr.		 mm	 mm	 ×
<b>A01</b>			1110	2
<b>A02</b>			1110	2
<b>A03</b>			1110	4
<b>A04</b>			420	4
<b>A05</b>			270	4
<b>A06</b>			420	4
<b>B01</b>			4700	1
<b>B02</b>			4700	1
<b>B03</b>			1925	16
<b>B04</b>			700	18
<b>B05</b>			455	18
<b>B06</b>			4700	1
<b>B07</b>			4700	1
<b>B08</b>			4156	1





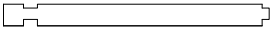
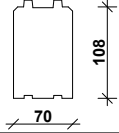
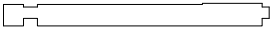
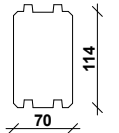


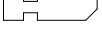


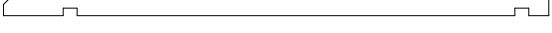
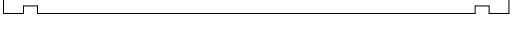
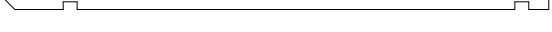

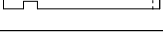
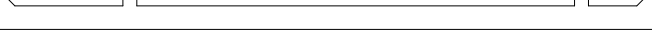

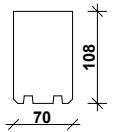
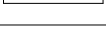

## Piha-Aitta 17 / 470 x 254 cm - 70 mm - 1

Nr.		 mm	 mm	 x
101			1335	1
102			1335	1
103			470	1
104			270	2
105			470	1
106				2440
107		2405		2
108		2740		2
109		2540		3
110		2740		2
111			2540	1
112			785	14
113			3240	1
114			560	1
115			500	4
116			260	1

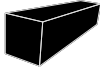


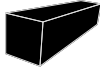

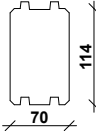

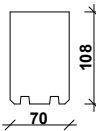

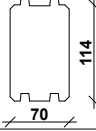
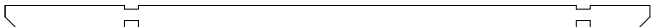
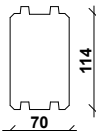


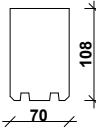



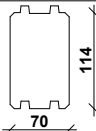

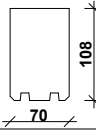

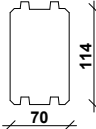
## Piha-Aitta 17 / 470 x 254 cm - 70 mm - B; C

Nr.		 mm	 mm	 x
<b>B09</b>			3271	1
<b>B10</b>			2387	1
<b>B11</b>			1502	1
<b>B12</b>			618	1
<b>C01</b>			4700	1
<b>C02</b>			4700	18
<b>C03</b>			4700	1
<b>C04</b>			4700	1
<b>C05</b>			4156	1
<b>C06</b>			3271	1
<b>C07</b>			2387	1
<b>C08</b>			1502	1
<b>C09</b>			618	1




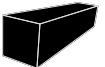
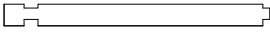
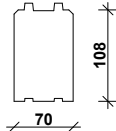
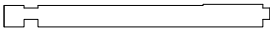



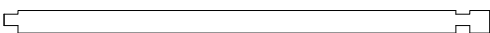


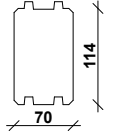






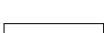
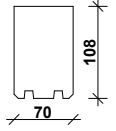

# Piha-Aitta 17 / 470 x 254 cm - 70 mm - 1

Nr.		 mm	 mm	 x
101			1335	1
102			1335	1
103			470	1
104			270	2
105			470	1
106			2440	1
107			2405	2
108			2740	2
109			2540	3
110			2740	2
111			2540	1
112		785	14	
113		3240	1	
114			560	1
115			500	4
116			260	1

## Piha-Aitta 17 / 470 x 254 cm - 70 mm - 2; 3; 4







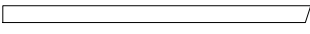
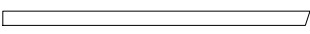

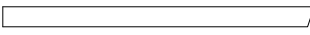
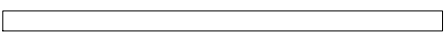







Nr.		 mm	 mm	 x
201			270	1
202			270	1
203			270	4
301			3240	1
302			3240	1
303			560	1
304			500	4
305			260	1
401			270	1
402			270	1
403			270	4

## Piha-Aitta 17 / 470 x 254 cm - 70 mm - 5

Nr.		 mm	 mm	 ×
501			1335	1
502			1335	1
503			470	1
504			270	2
505			470	1
506			2440	1
507			2405	2
508			2740	2
509			2540	3
510			2740	2
511			2540	1
512			785	14
513			3240	1
514			560	1
515			500	4
516			260	1



## Piha-Aitta 17 / 470 x 254 cm - 70 mm - Specification / Teileliste

Nr.		 mm	 mm	 x
V01	Foundation beams / Fundamenthölzer	70 x 120	1120	2
V02		40 x 120	4358	2
V03			2250	4
V04			2118	9
V05			1120	12
TL01	Terrace board / Terrassendielen		2179	22
TL02			2479	1
PL01	Floor boards / Fußbodenbretter		4356	20+1
S01	Rafter / Dachsparren 	40x120	2640	4
S02		40x102	2635	10
LL01	Ceiling boards / Deckenbretter		2196	42
LL02	Roof boards / Dachbretter		3240	48+2
LL03	Trim / Leiste	18x44	2635	10
LL04*			ca. 17,8 m	
LL05	Fascia board / Giebelblende 	18x143	2665	4
LL06	Eave edging / Traufenbrett 		3240	2
LI01	Baseboard / Fußleisten 		ca. 13,2 m	
KP01	Handrail / Terrassenabschußbrett	18x90	1010	2
KP02			750	2
KP03			290	2
KP04			100	4
ALUS*	Underlay / Unterlage 		ca. 10,0 m	
PP01*	Flashing 		2500	8
PP02*	Flashing 		1700	2
VR01	Ventilation grate ø100 mm 			1
VR02	Disc valve ø100 mm 			1
KV01	Threaded Rod	ø 10	2330	4
KV02	Nut, washer / Mutter, Scheibe			8
KV03	Screws / Schrauben 4,0 x 40			40
KV04	Screws / Schrauben 4,0 x 50			1200
KV05	Screws / Schrauben 5,0 x 70			90
KV06	Screws / Schrauben 5,0 x 100			70
KV07	Screws / Schrauben 5,0 x 120			100
KV08	Screws / Schrauben 6,0 x 140			40
KV09	Screws / Schrauben 6,0 x 160			30
KV10	Roof screw / Dachschraube			80
KV11	Nails / Nägel 1,4 x 35			50
LK	Hit block / Schlaghölzer			
KÄRG	Roofing felt / Dachpappe		roof area ca. 17,5 m <sup>2</sup>	--
VILL	Insulation / Dämmung 50 mm		ca. 9,7 m <sup>2</sup>	--

