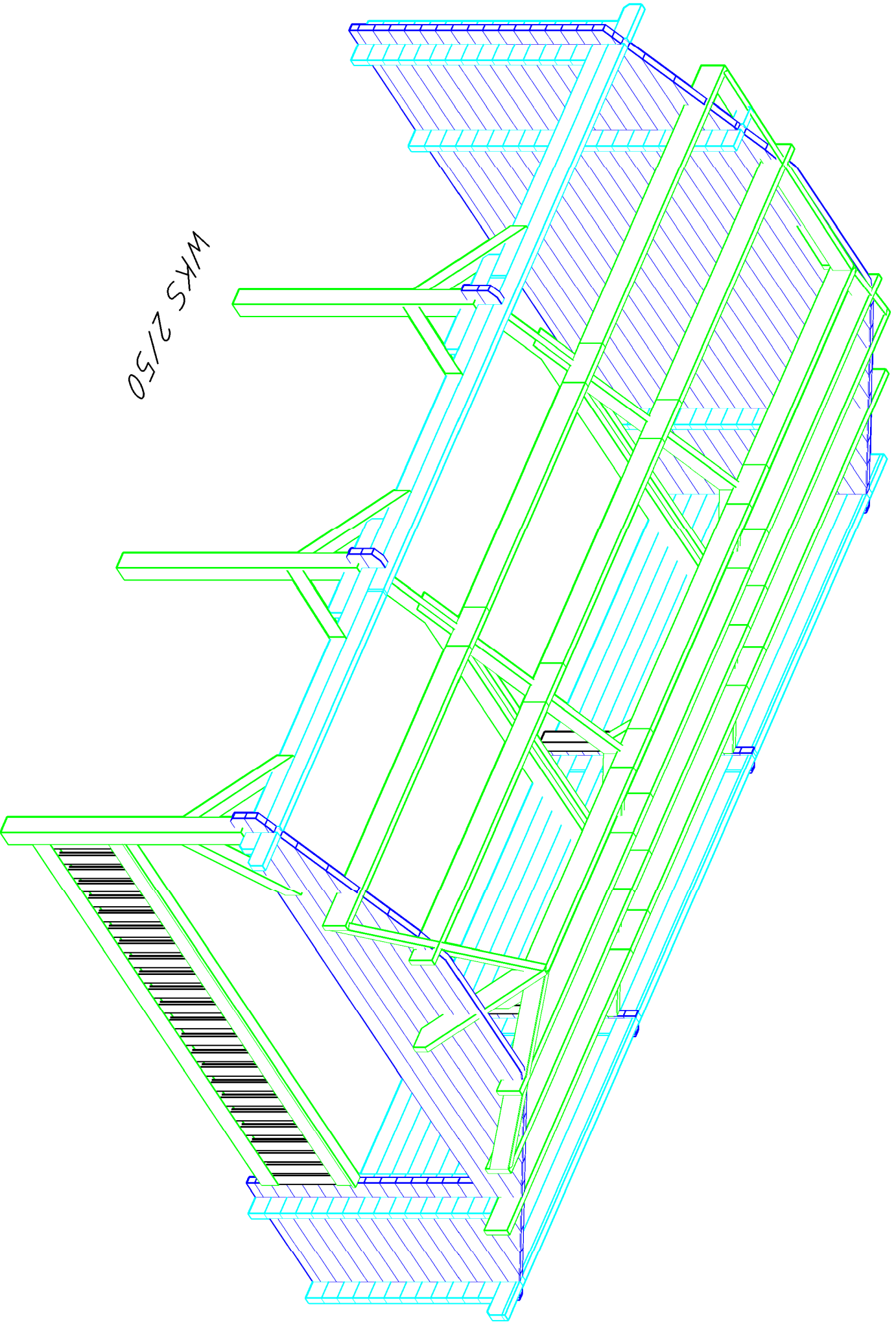
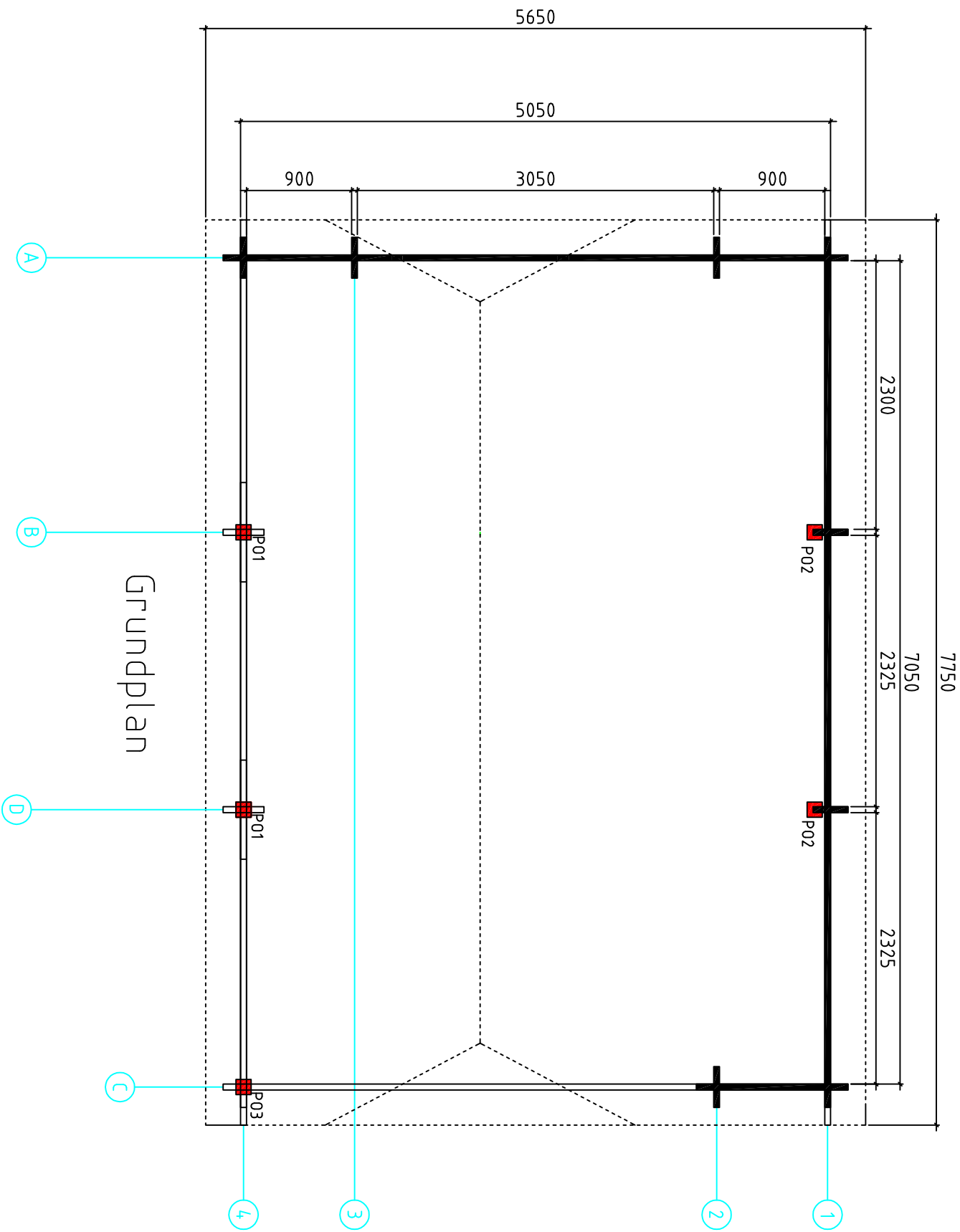


WKS 2/50

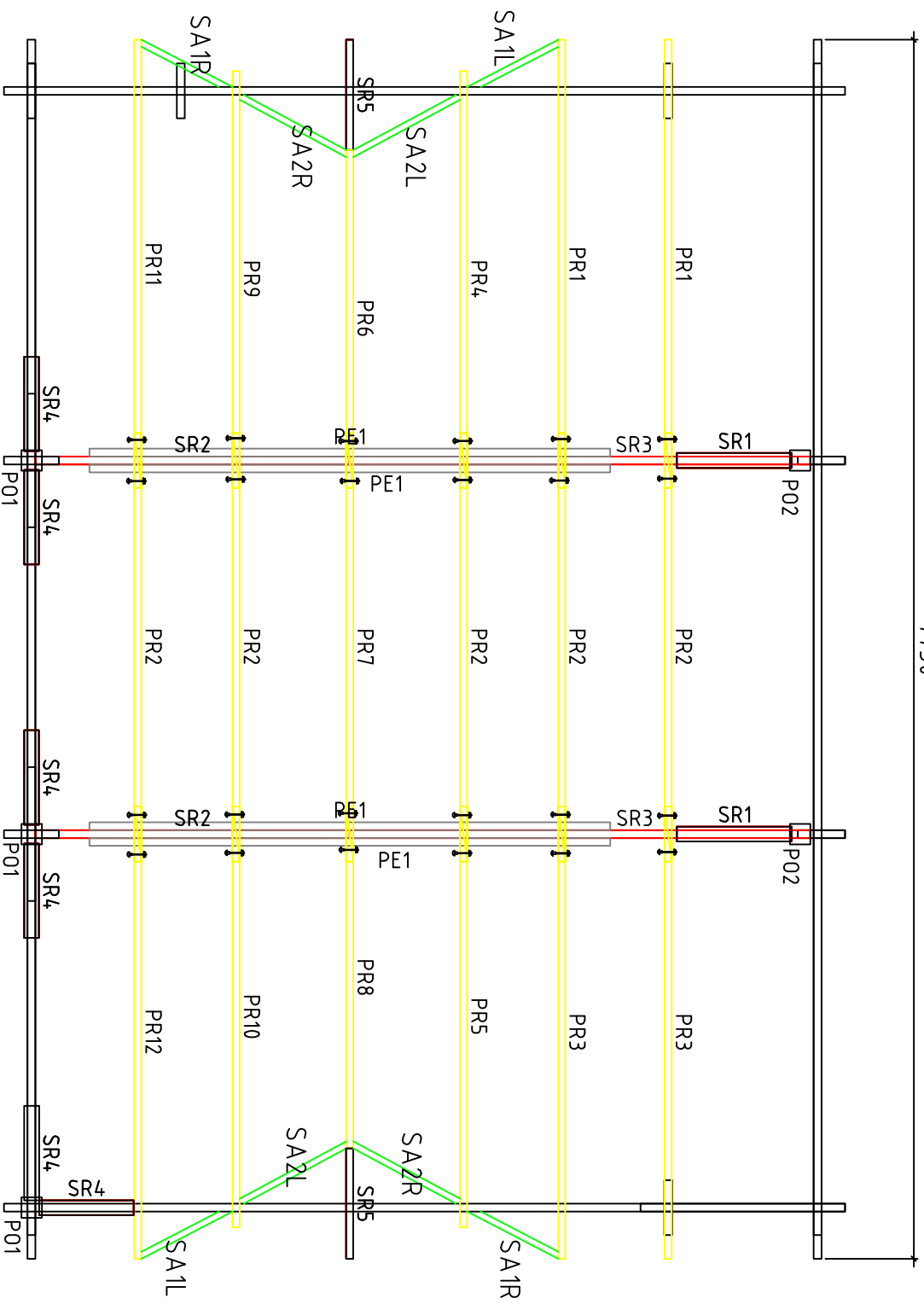


WKS2/50

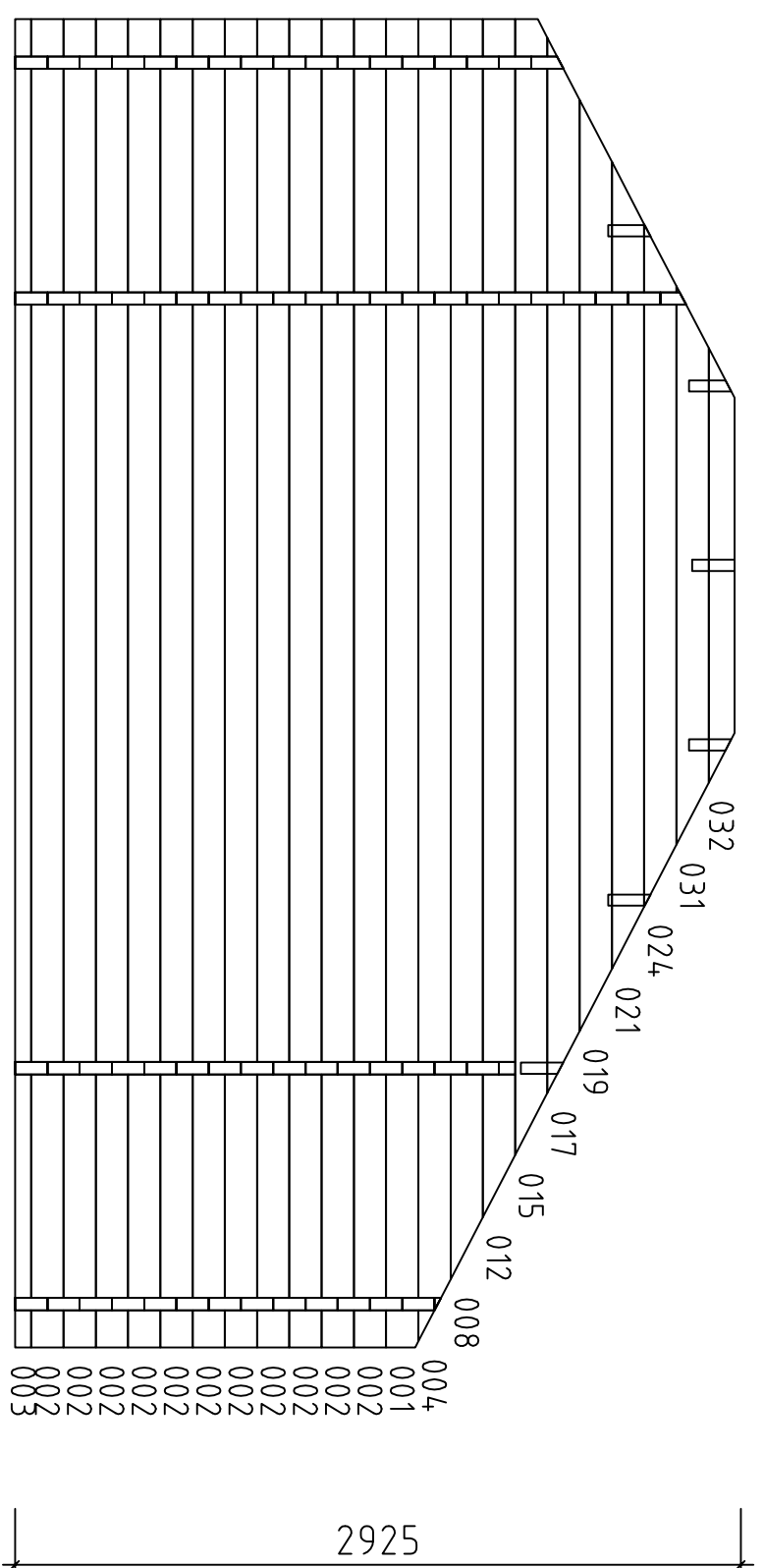


WKS2/50

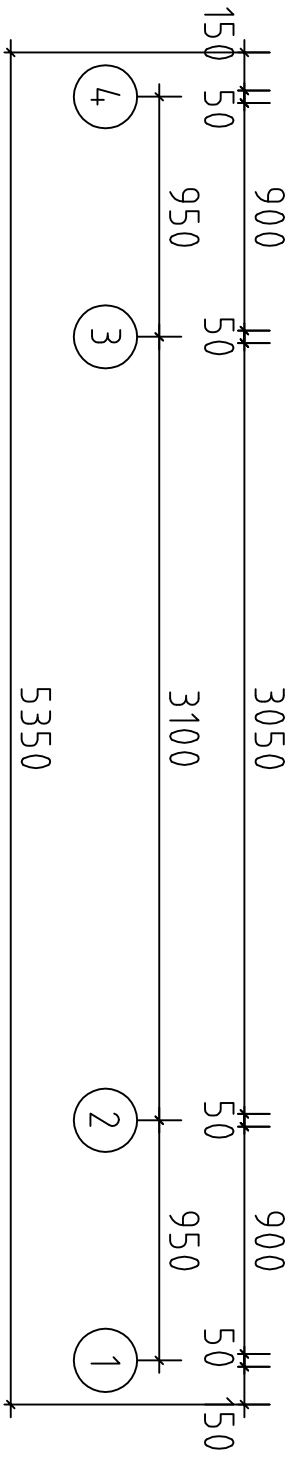
7750



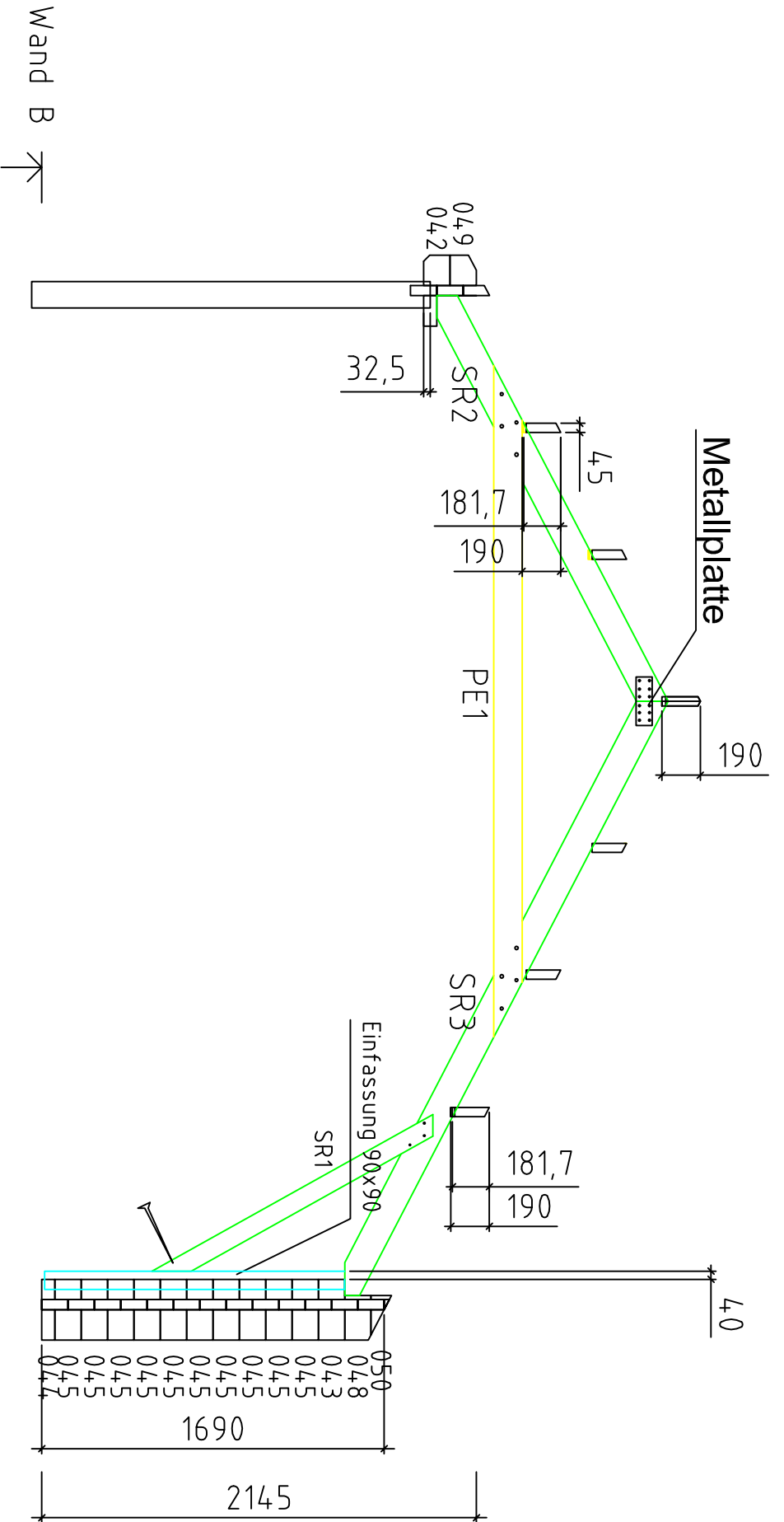
Dachbalken



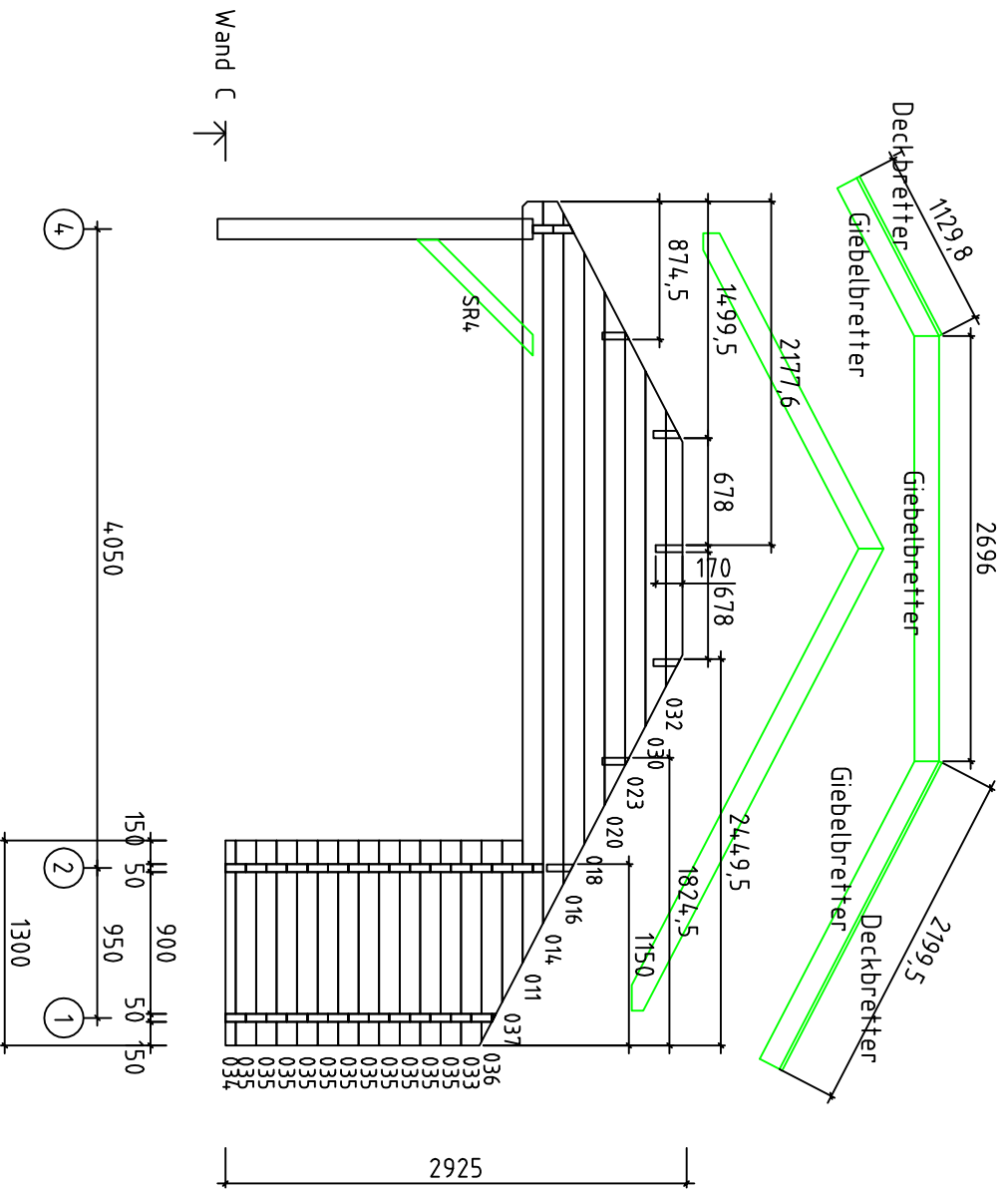
Wand A



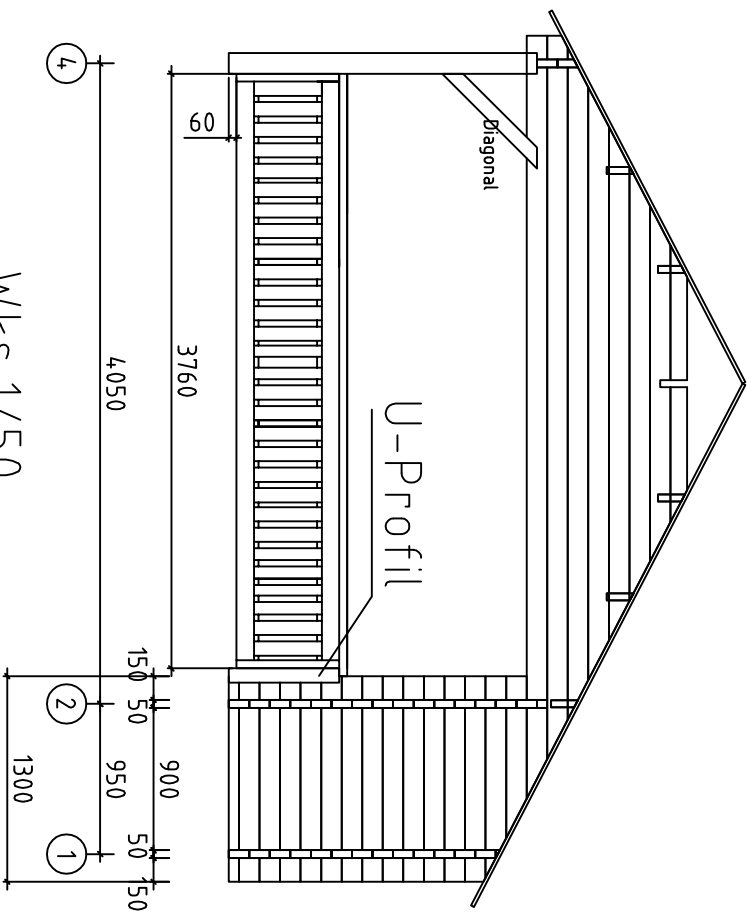
WKS2/50



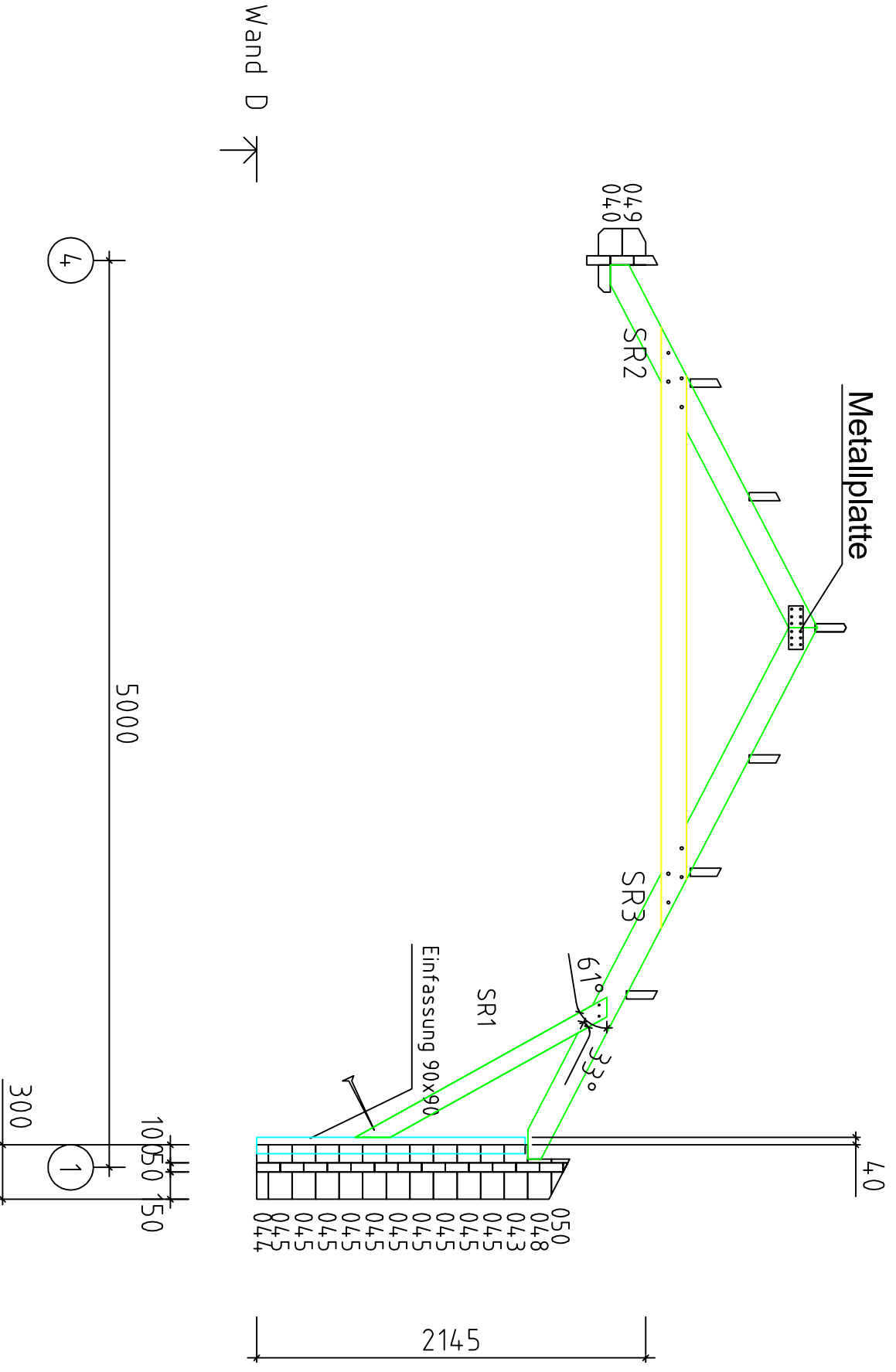
WKS2/50



WKS2/50

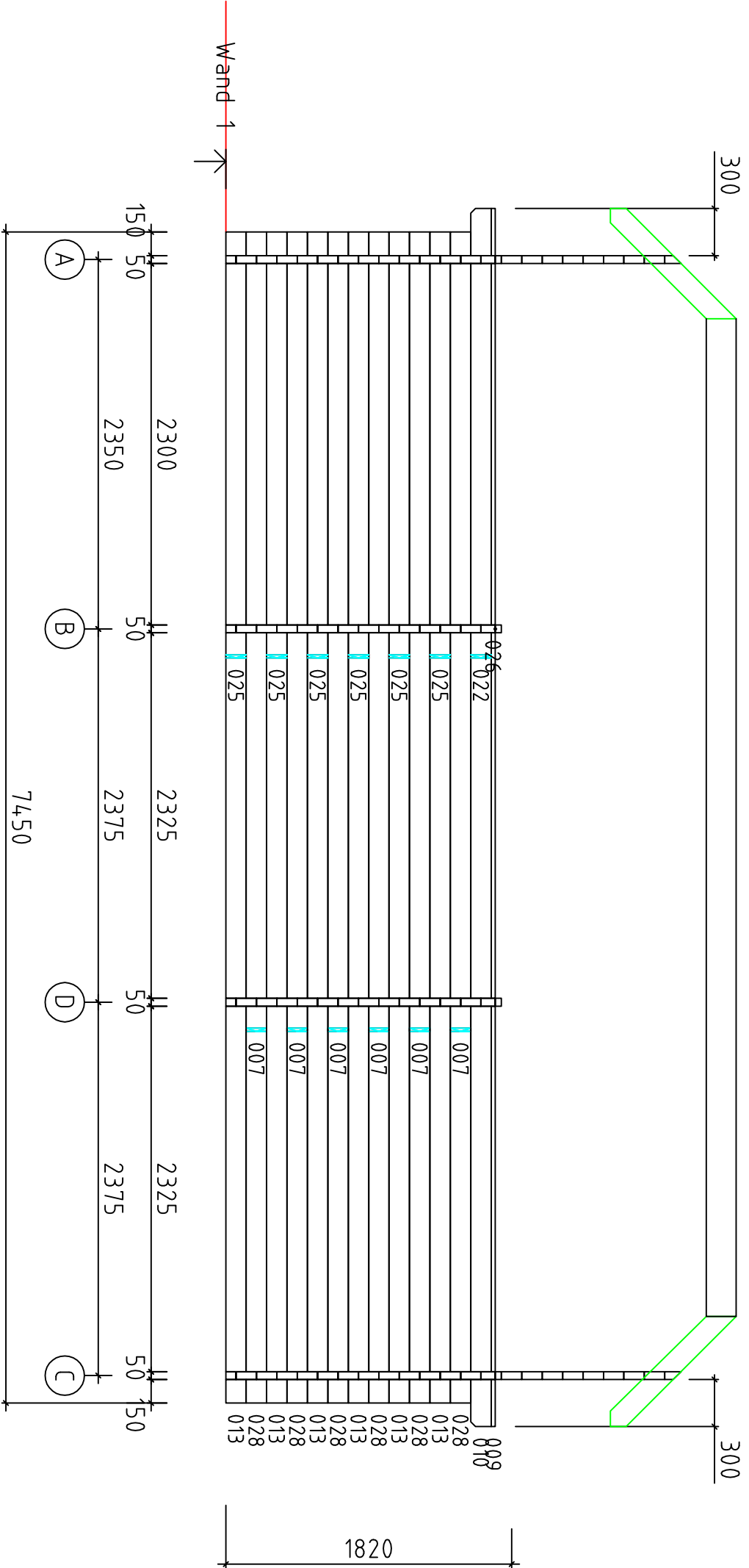


Wks. 1/50



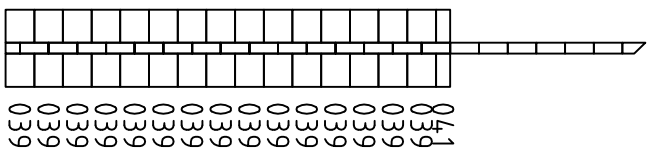
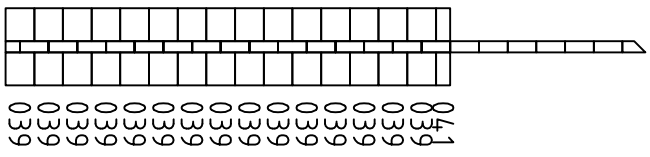
Wand D

WKS2/50

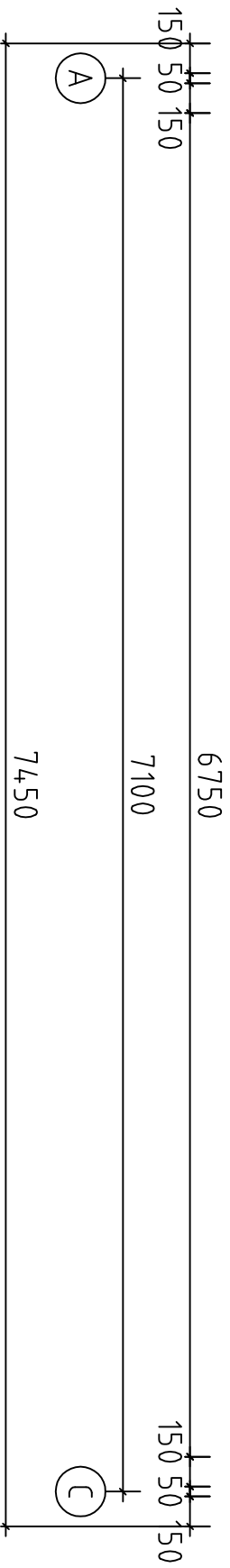


WKS2/50

Wand 2 ↗

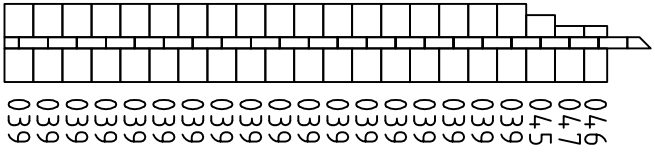


2015



WKS2/50

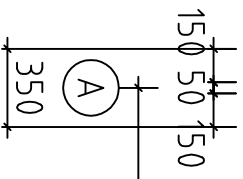
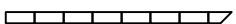
Wand 3 ↗



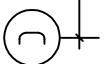
2730

□□

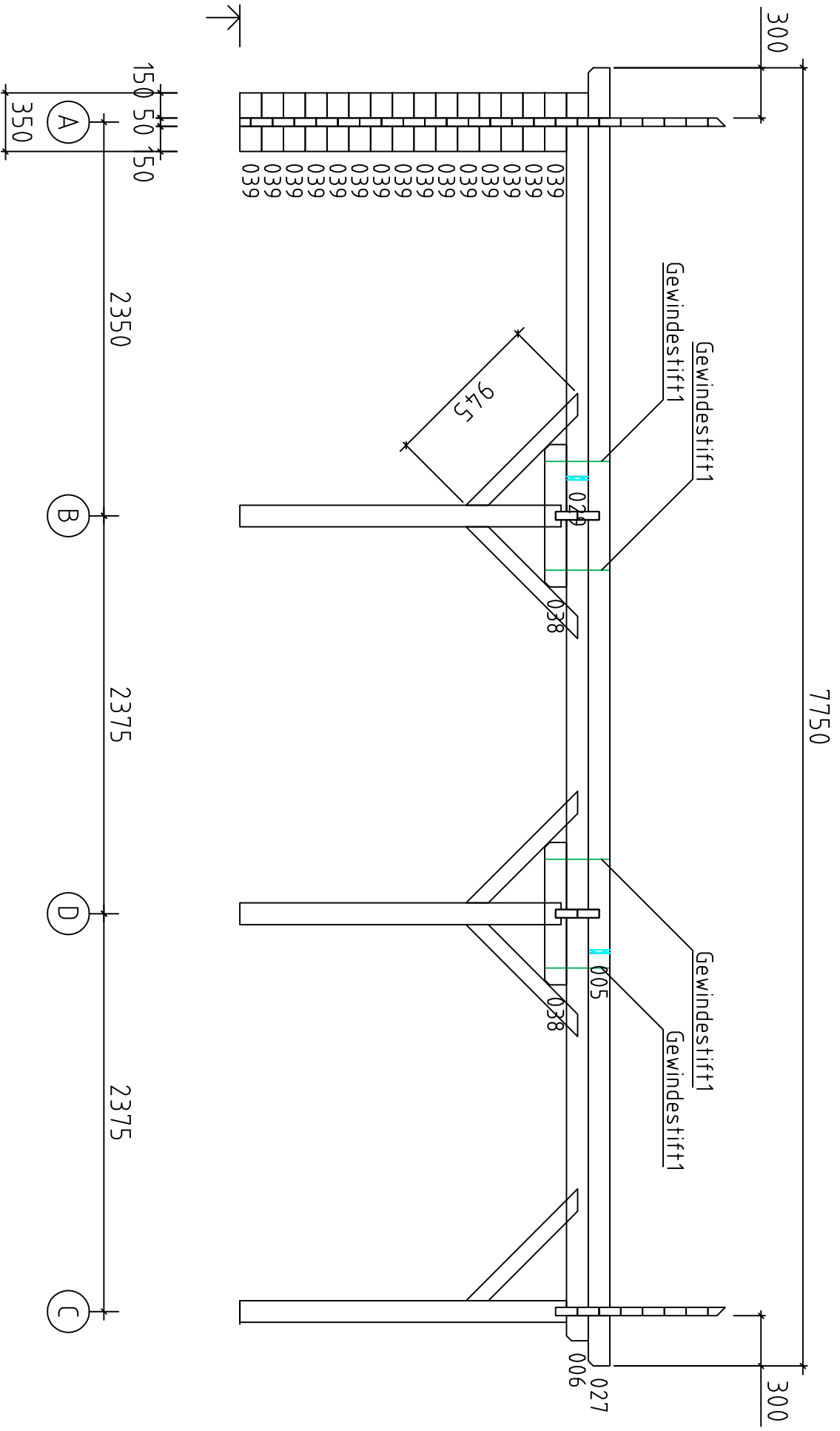
□□



7100

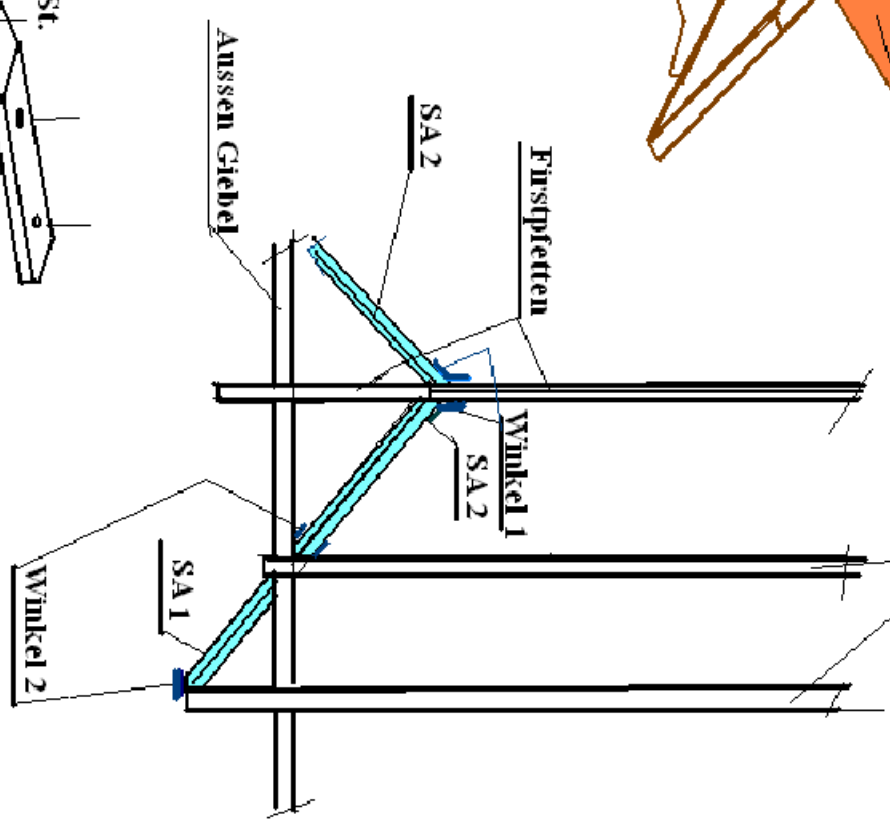
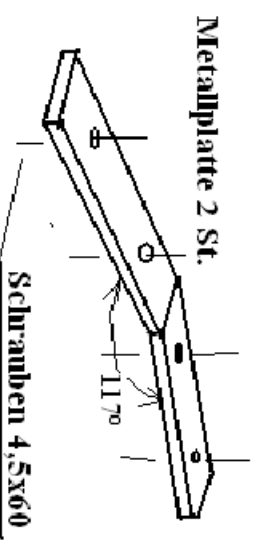
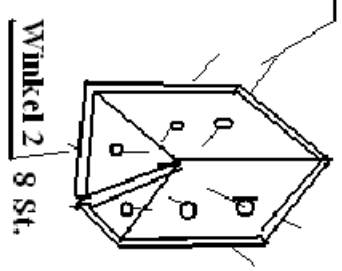
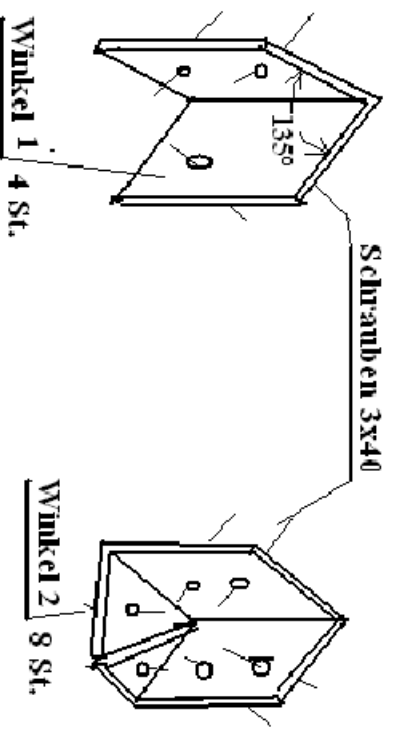
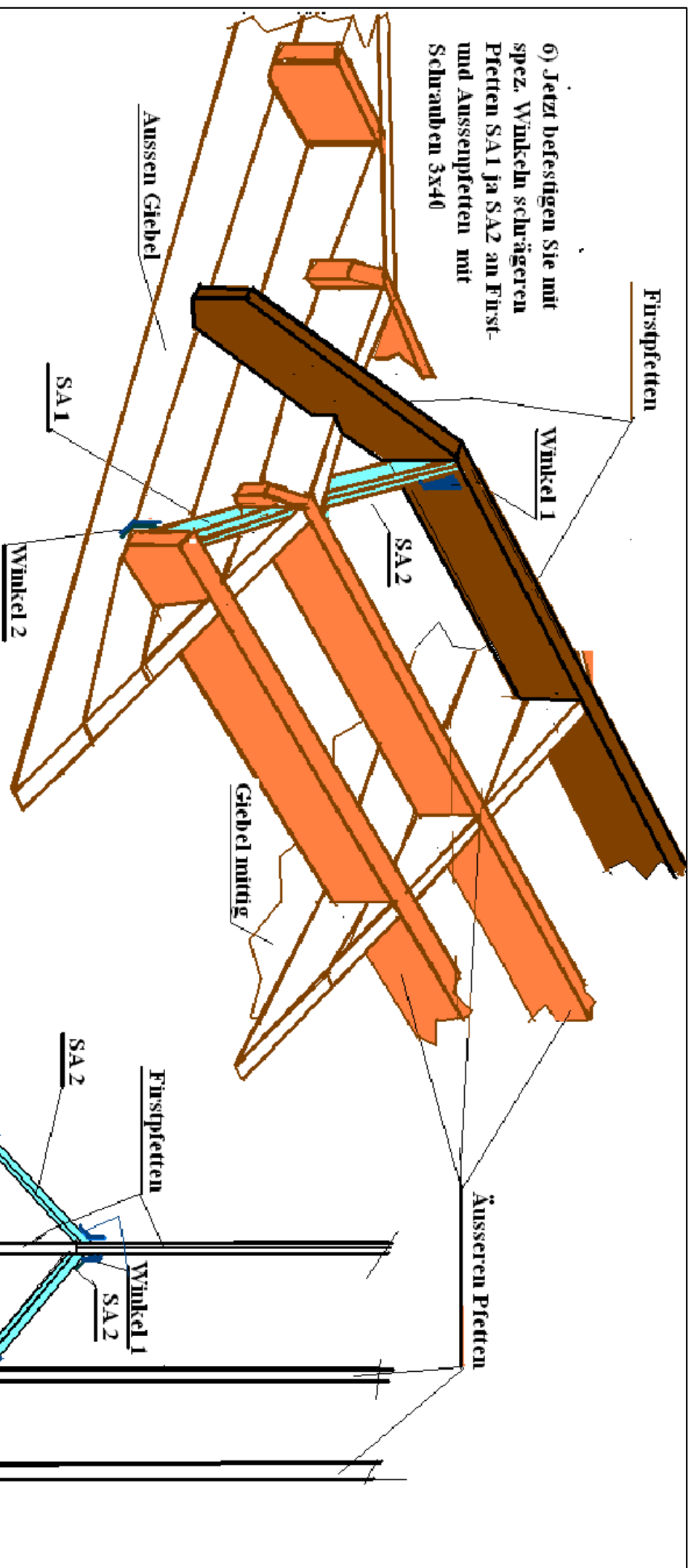


WKS2/50



WKS2/50

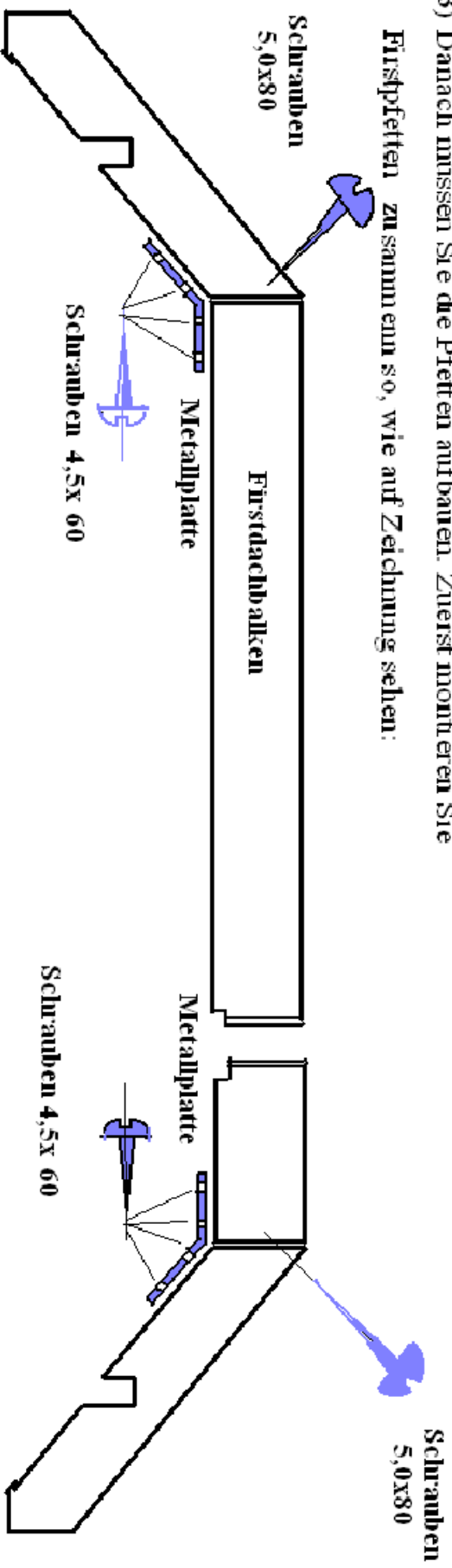
6) Jetzt befestigen Sie mit spez. Winkeln schrägeren Pfetten SA1 ja SA2 an First- und Aussenpfetten mit Schrauben 3x40



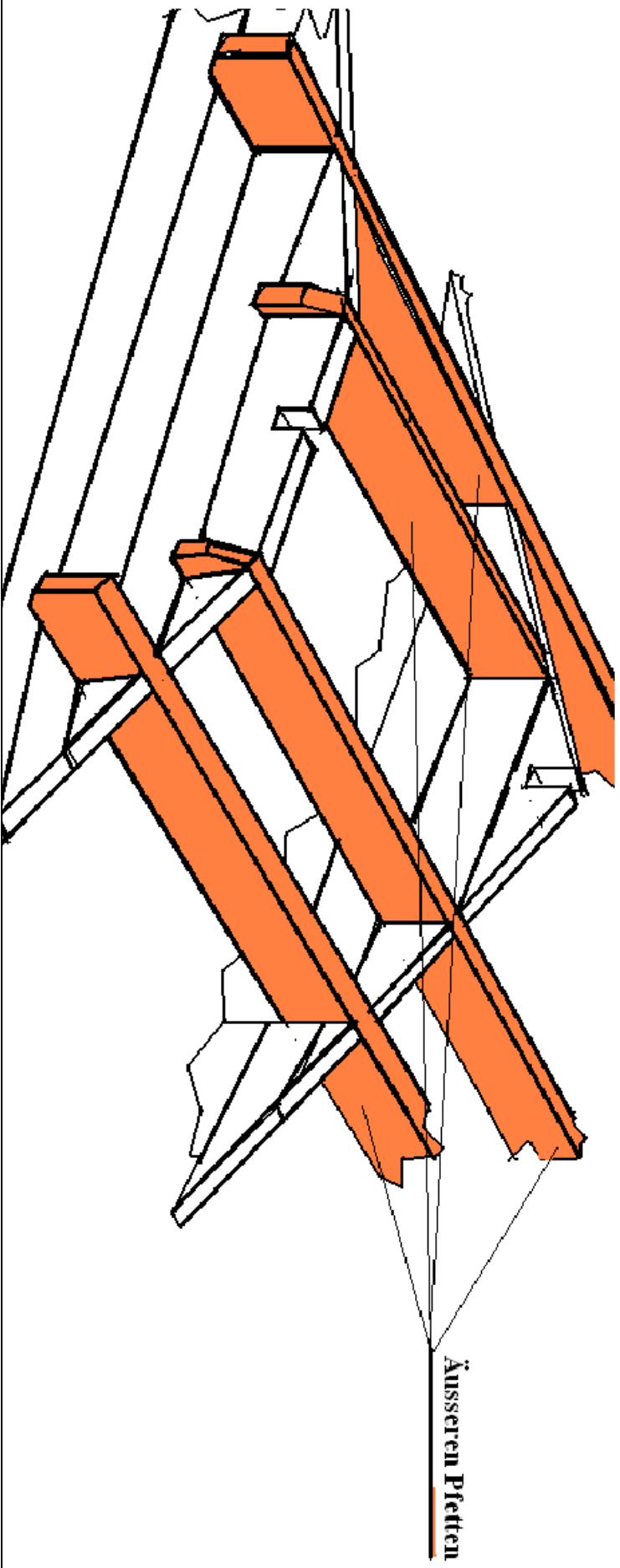
Häusern Serie "W7"/50 Die Führung nach der Montage der Pfetten.

- 1) Stellen Sie auf die feste Gründung die erste Reihe Wandbohlen fest
- 2) Weiter die Wände nach der Zeichnung bis zum Giebeln aufzustellen. Die Giebeln gehören auch in die Wände.

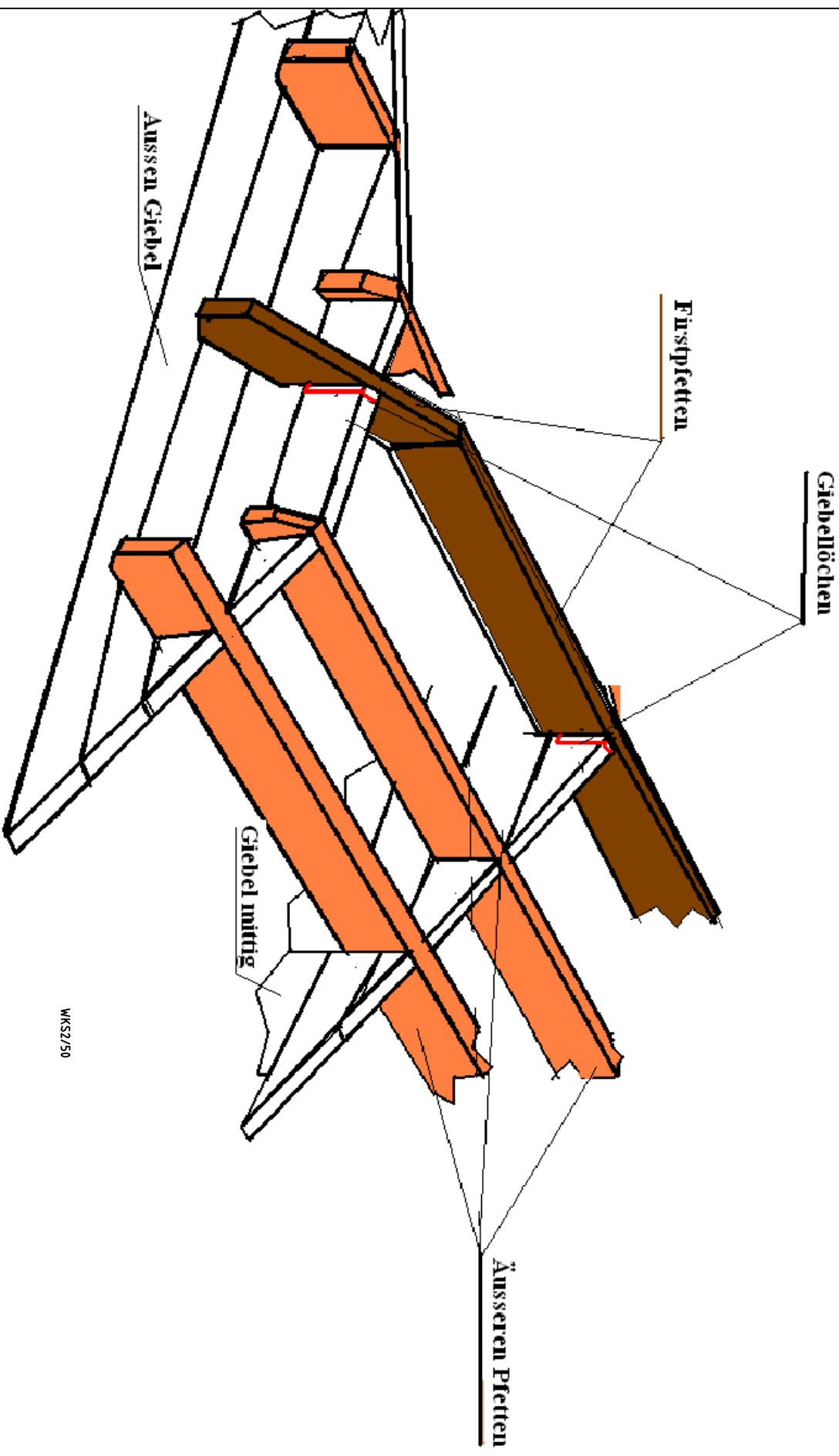
- 3) Danach müssen Sie die Pfetten aufbauen. Zuerst montieren Sie Firstpfetten zusammen so, wie auf Zeichnung sehen:



- 4) Versetzen Sie die äusseren Dachpfetten in Giebellöcher. Zwei Stk. links ja Zwei Stk. rechts

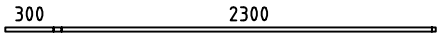
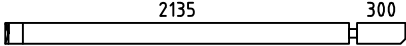
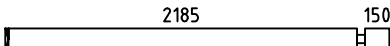
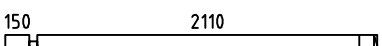
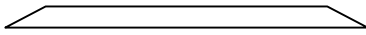
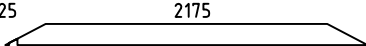
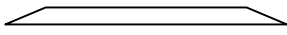
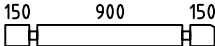
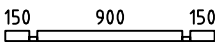
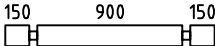
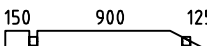
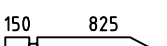
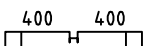














5) Jetzt müssen Sie zusammenbefestigten Firspfeifen in die Giebellöcher aufgehoben,

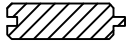



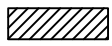


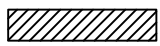

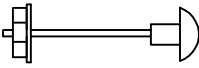

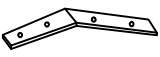




WKS2/50

Pos		ST	F (mm)	L (mm)
001		1	50x130	5350
002		11	50x130	5350
003		1	50x65	5350
004		1	50x130	5325
005		1	50x130	5285
006		1	50x130	5160
007		6	50x130	5085
008		1	50x130	5075
009		1	50x26	5075
010		1	50x130	4910
011		1	50x130	4825
012		1	50x130	4825
013		6	50x130	4760
014		1	50x130	4575
015		1	50x130	4575
016		1	50x130	4250
017		1	50x130	4250
018		1	50x130	3750
019		1	50x130	3750
020		1	50x130	3250
021		1	50x130	3250
022		1	50x130	2860
023		1	50x130	2750
024		1	50x130	2750
025		6	50x130	2710

Pos	WKS2/50	ST	F (mm)	L (mm)
026		1	50x26	2675
027		1	50x130	2485
028		6	50x130	2385
029		1	50x130	2310
030		1	50x130	2250
031		1	50x130	2250
032		2	50x104	1750
033		1	50x130	1300
034		1	50x65	1300
035		11	50x130	1300
036		1	50x130	1275
037		1	50x130	1025
038		2	50x130	850
039		63	50x130	350
040		1	50x130	350
041		2	50x65	350
042		1	50x130	350
043		2	50x130	300
044		2	50x65	300
045		21	50x130	300
046		1	50x104	250
047		1	50x130	250
048		2	50x130	220
049		2	50x130	200
050		2	50x101	195

Pos	WKS2/50			ST	F (mm)	L (mm)
SA1	Dakpalken	Dachbalken	Roofbeam		2R+2L	
SA2	Dakpalken	Dachbalken	Roofbeam		2R+2L	
	U-Profil			1	90x90	700
PE1			ZUG	4	50x140	3311
SR1		Stütze		2	90X90	1560
SR4	Diagonal			6	90x90	945
SR3		Sparren		2	50x140	3336
SR2		Sparren		2	50x140	2301
SR5	Dakpalken	Sparren	Roofbeam	2	45x138	1076
P01			Pfosten	2	130x130	1850
P02			Pfosten	2	130x130	1480
P03				1	130x130	1885
PR12			Dachbalken	1	45x190	2875
PR3			Dachbalken	2	45x190	2875
PR1			Dachbalken	2	45x190	2850
PR11			Dachbalken	1	45x190	2850
PR2			Dachbalken	5	45x190	2725
PR7			Dachbalken	1	45x190	2725
PR10			Dachbalken	1	45x190	2675
PR5			Dachbalken	1	45x190	2675
PR4			Dachbalken	1	45x190	2650
PR9			Dachbalken	1	45x190	2650
PR8			Dachbalken	1	45x190	2174
PR6			Dachbalken	1	45x190	2149
	Dachbretter			87	90x20	3720

Pos	WKS2/50	ST	F (mm)	L (mm)
	Dachbretter 	13	90x20	2741
	Dachbretter 	87	90x20	2650
	Abdeckleiste 		20x40	52m
	Dachpappenleiste 	20	20x40	2000
	Deckbretter 	2	20x70	1300
	Deckbretter 	2	20x70	2300
	Giebelbretter 	2	20x120	1200
	Giebelbretter 	2	20x120	2200
	Giebelbretter 	2	20x120	3000
	Barrieren	1		
	Bolzen für Dachbalken 	48	M12x60	
	 Metallplatte	4	80x240	
	Metallplatte 	2		
	Winkel 1 	4		
	Winkel 2 	8		
	Schrauben 4,5x60=40. 3,0x40=64 st. 5x80=24st. 5x120=36st.		kompl.	
	Gewindestift 1	4	M12	420