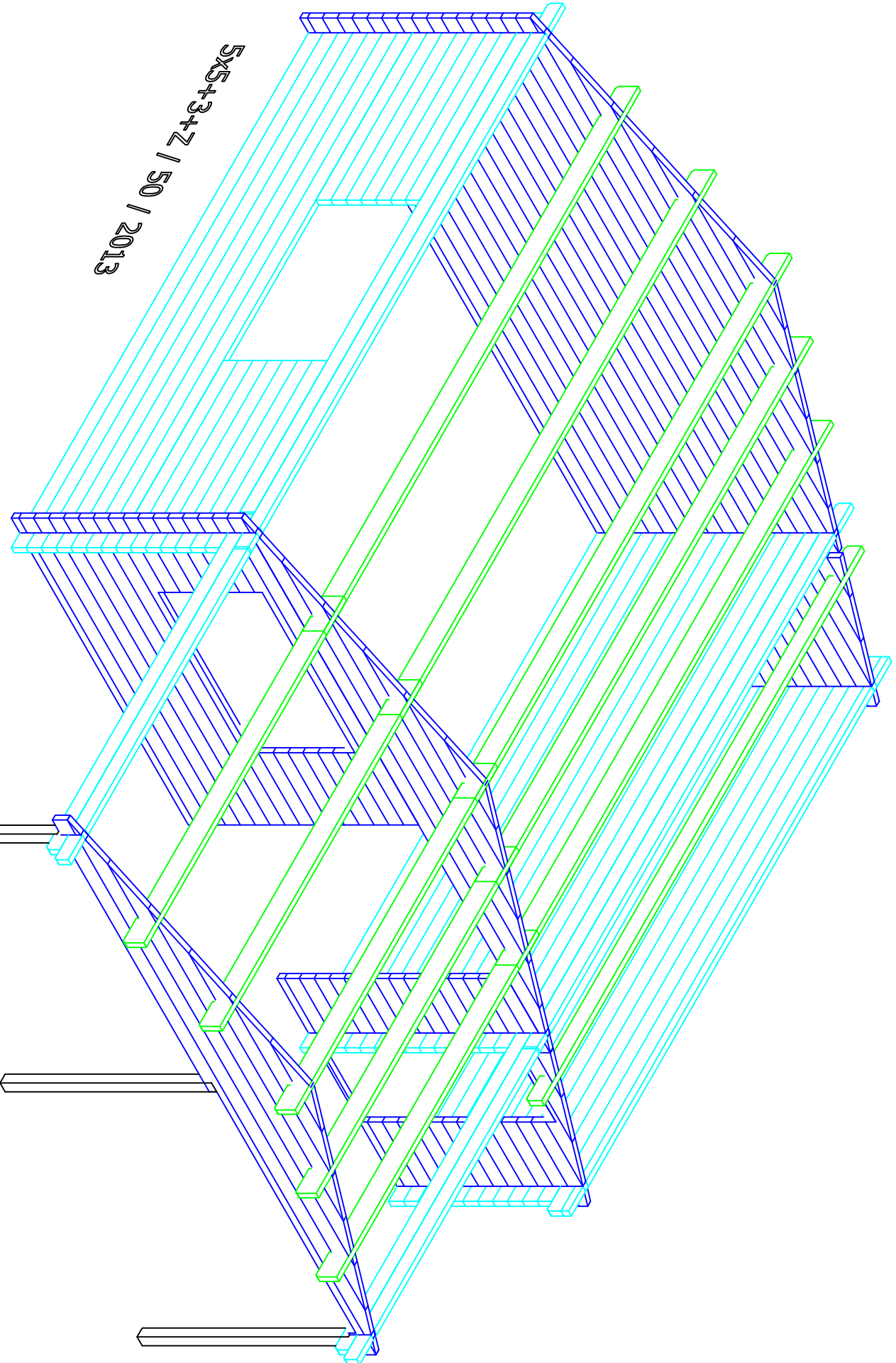
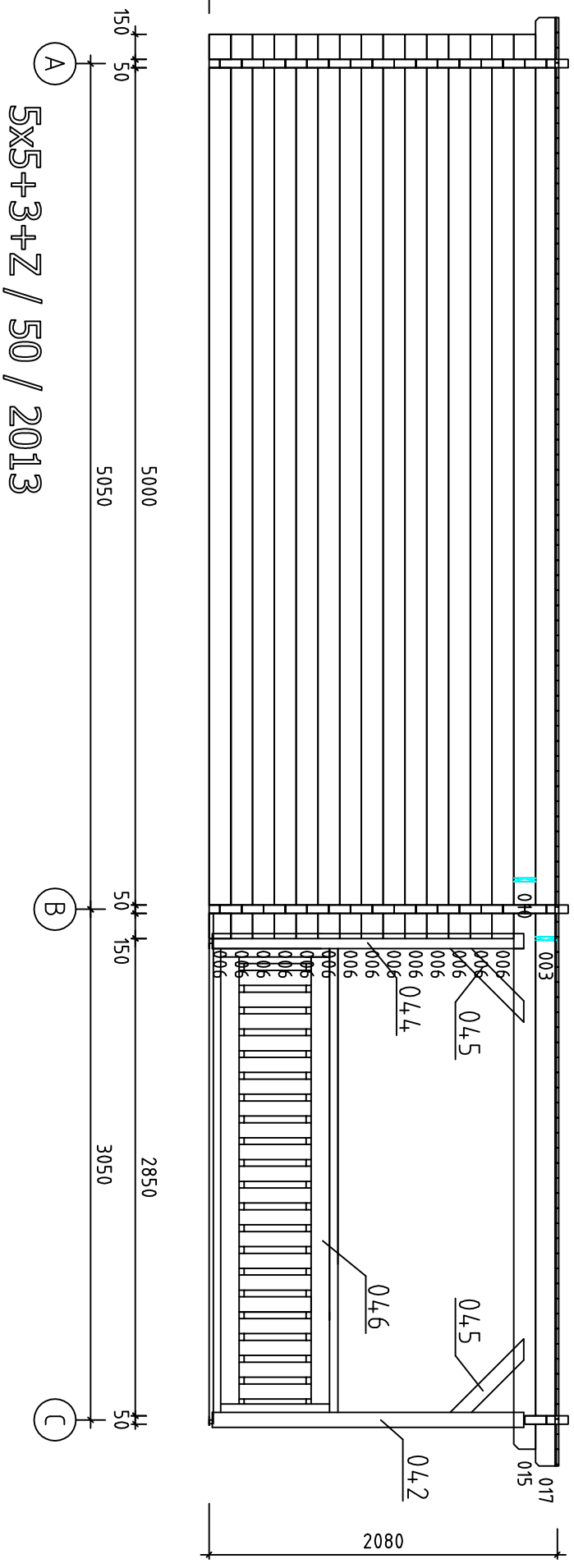
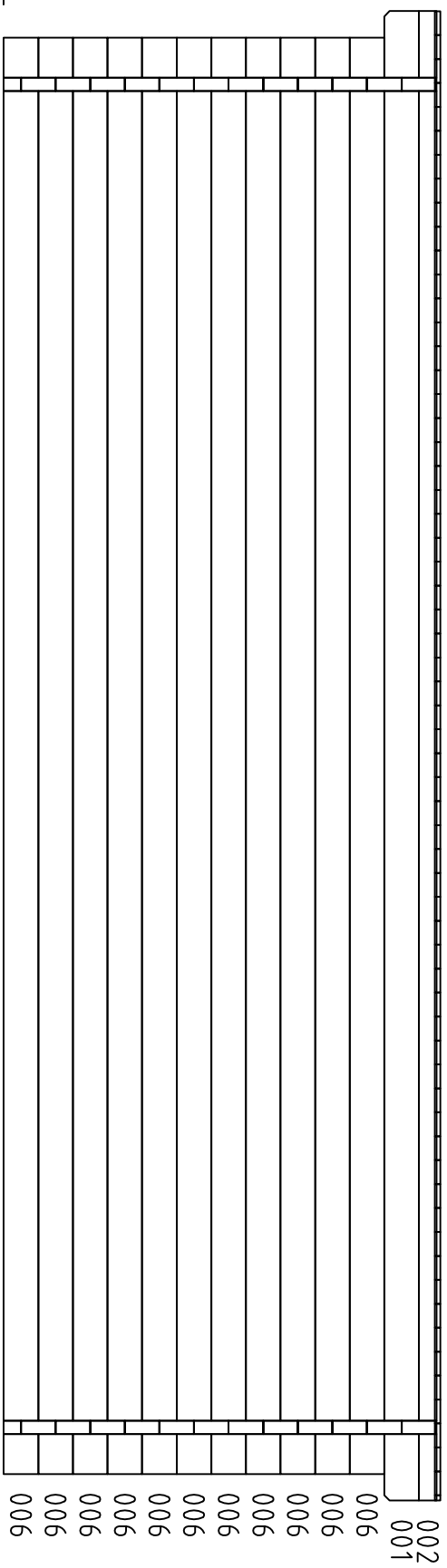


5x5+3+2 | 50 | 2013

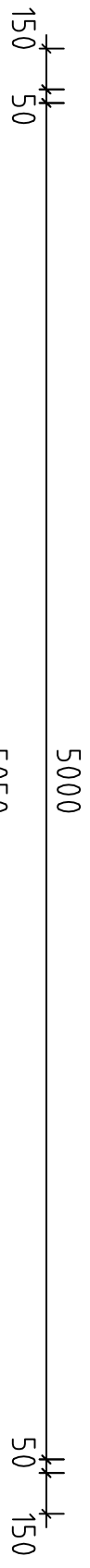


Wand 1





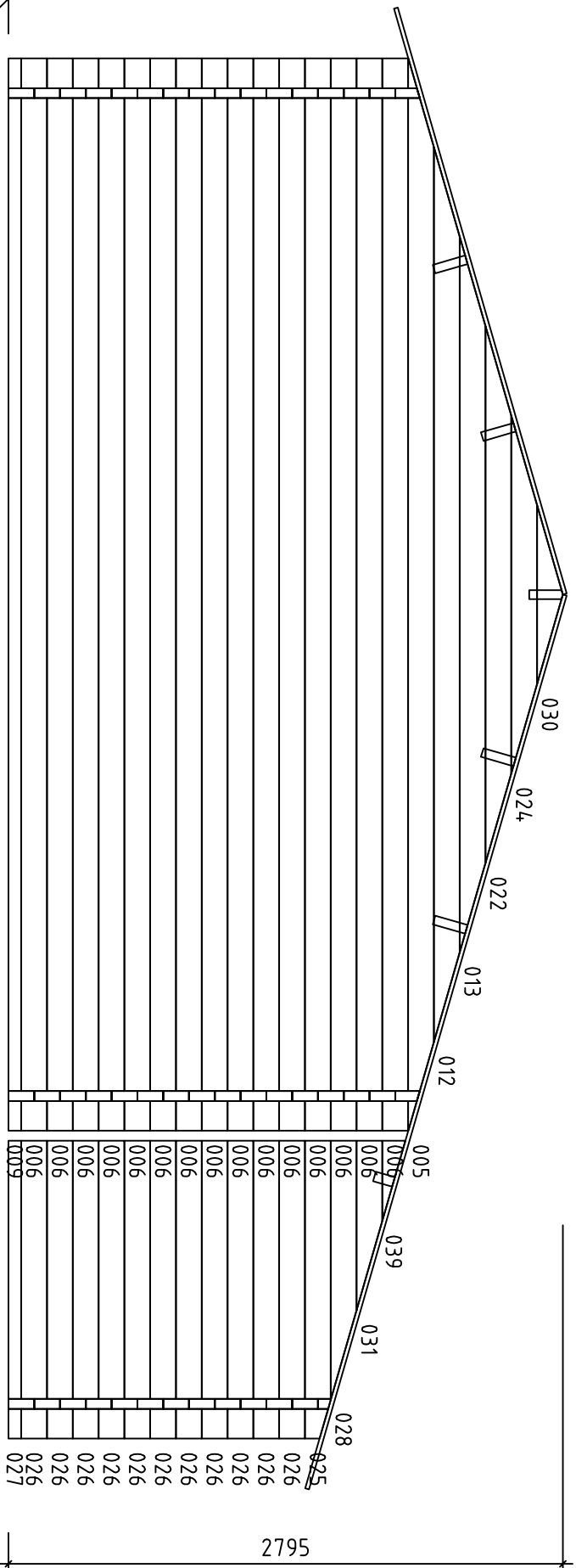
Wand 3 ↗



(A)

5X5+3+Z / 50 / 2013

(B)



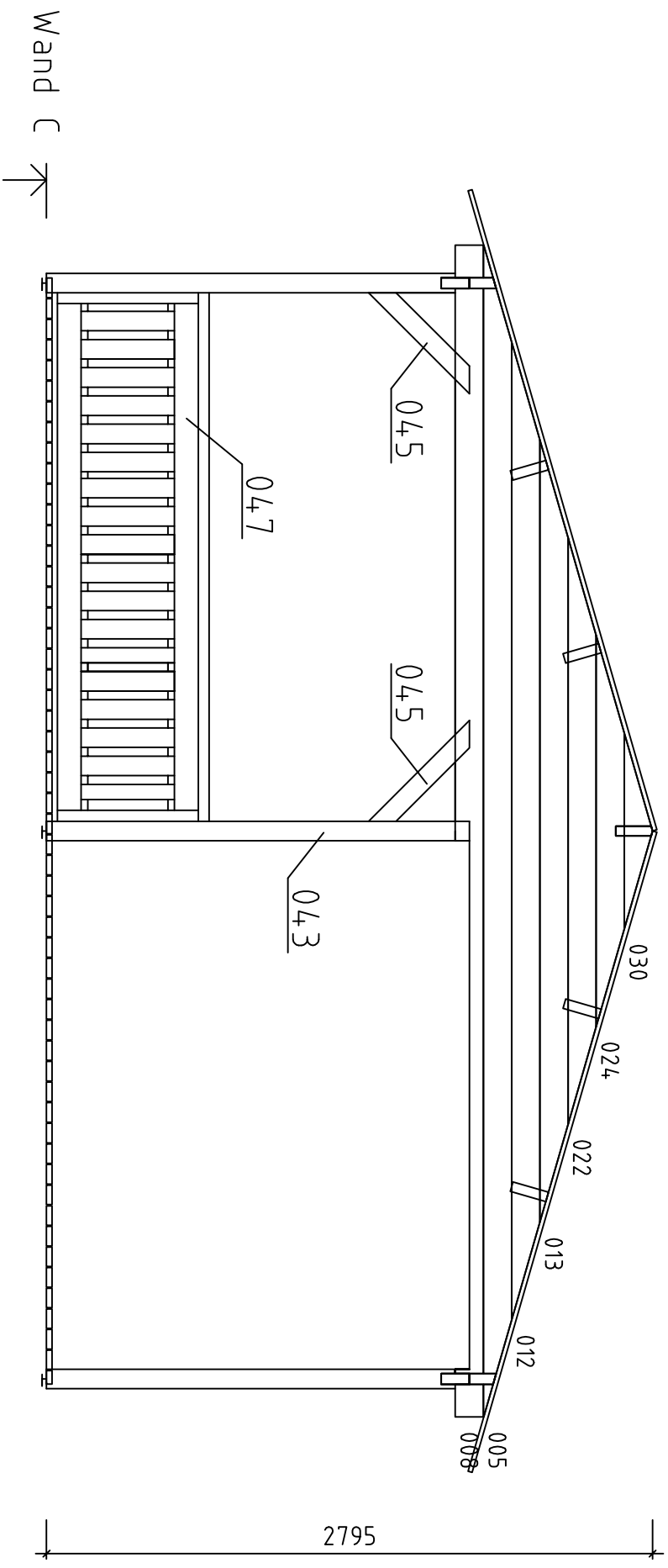
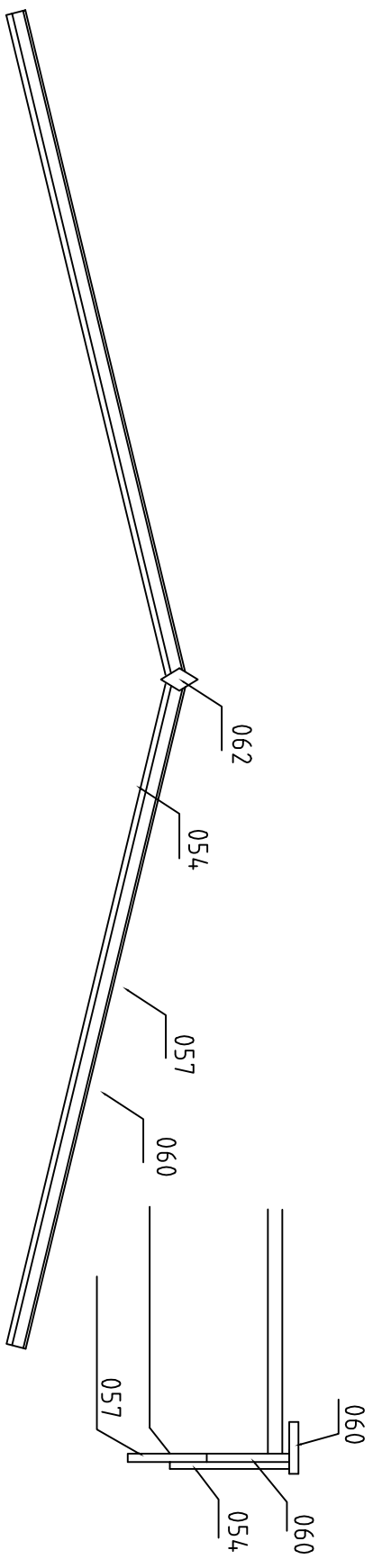
Wand A ↗

2

1

3

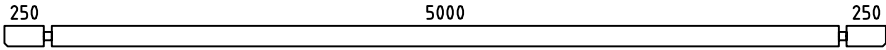
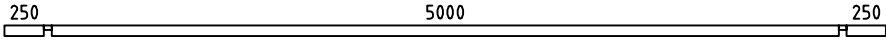
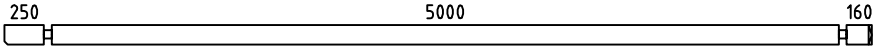
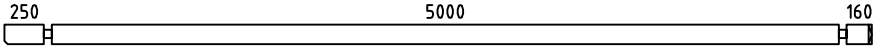
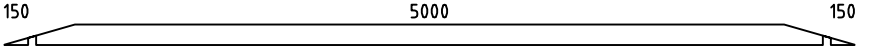
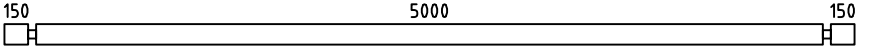
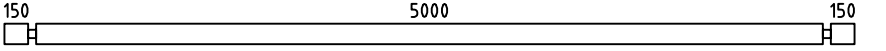
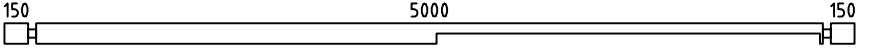
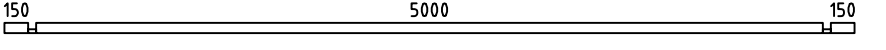
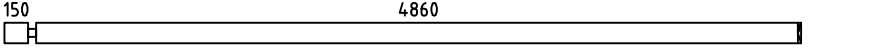
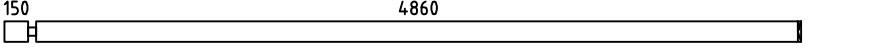
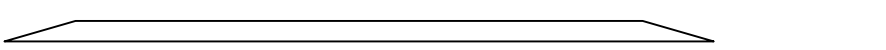
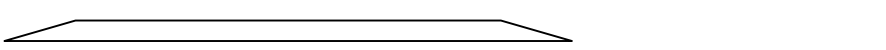
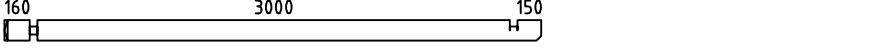
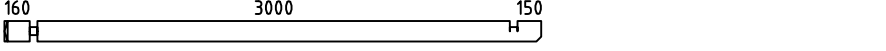
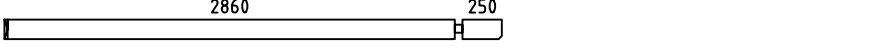
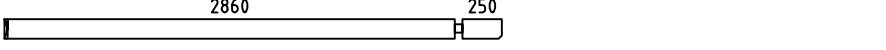
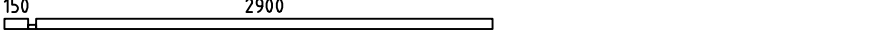
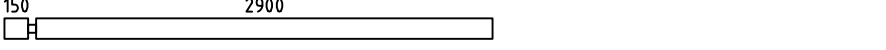
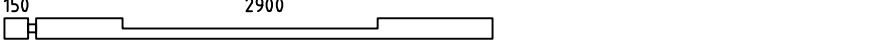
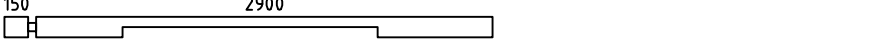




5x5+3+2 / 50 / 2013

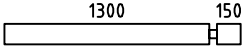
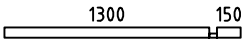
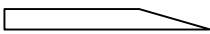
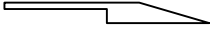
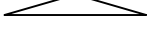
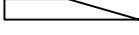
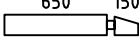
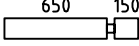
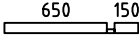
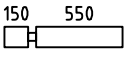
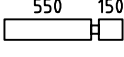
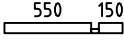
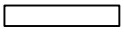



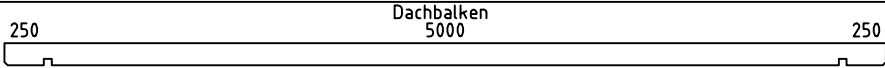
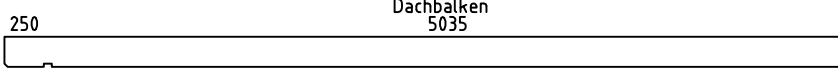
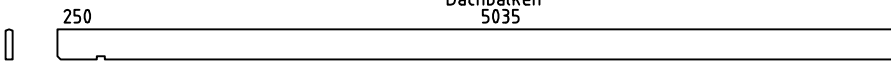
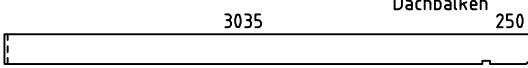
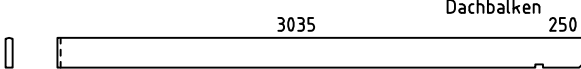



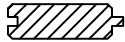




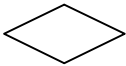
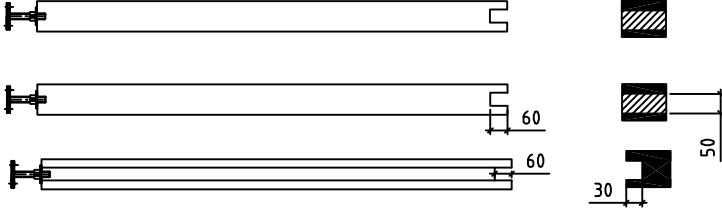
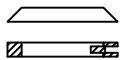
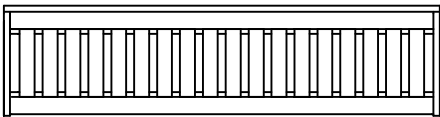
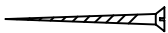
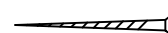

2

5X5+3+Z / 50 / 2013

1

Pos	5x5+3+Z / 50 / 2013	ST	F (mm)	L (mm)
001		1	50x130	5600
002		1	50x66	5600
003		1	50x124	5510
004		1	50x124	5510
005		3	50x130	5400
006		46	50x130	5400
007		1	50x130	5400
008		1	50x130	5400
009		1	50x65	5400
010		1	50x130	5060
011		1	50x130	5060
012		3	50x130	4506
013		3	50x130	3605
014		1	50x130	3410
015		1	50x130	3410
016		1	50x124	3160
017		1	50x124	3160
018		1	50x65	3100
019		7	50x130	3100
020		1	50x130	3100
021		1	50x130	3100
022		3	50x130	2703
023		14	50x130	1890
024		3	50x130	1802
025		1	50x130	1500

Pos	5x5+3+Z / 50 / 2013	ST	F (mm)	L (mm)
026		11	50x130	1500
027		1	50x65	1500
028		1	50x130	1300
029		1	50x130	1300
030		3	50x130	901
031		2	50x130	855
032		1	50x130	850
033		11	50x130	850
034		1	50x65	850
035		6	50x130	750
036		15	50x130	750
037		1	50x65	750
038		6	50x130	730
039		1	50x117	404
040		1	50x117	404
041		1	50x25	700
PR1		1	50x140	5600
PR2		4	45x190	5335
PR4		1	45x190	5335
PR3		4	45x190	3335
PR5		1	45x190	3335
Kood	Materjal	File	trükk.dwg	Leht 2/4

Pos	5x5+3+Z / 50 / 2013		ST	F (mm)	L (mm)	
050	Dachbretter		63	90x20	4610	
051	Dachbretter		132	90x20	3000	
052	Dachpappenleiste		12	20x40	2600	
053	Giebelbretter		1	20x120	2200	
054			3	20x120	3200	
055			1	20x120	4800	
056	Giebelbretter		1	20x90	2200	
057			3	20x90	3200	
058			1	20x90	4800	
059	Giebeldeckbretter		2	20x70	2200	
060			6	20x70	3200	
062			2	20x70	4800	
062	Giebelsegment		2			
042	Pfosten		2	90x90	1820	
043			1	90x90	1880	
044			2	90x90	1820	
045	Träger		6	90x90	655	
046	Barriere		2		2770	
047			1		2435	
048	Schrauben		36	5,0x80		
049	Schrauben		62	6,0x130		
064	Adapter		1		2150	
065			1		300	
Kood		Materjal	File	trükk.dwg	Leht	3/4

Doppeltür

Beschlag:

Türklinken mit der Lasche = 1 Kmp.

Schraubeh 5x80mm = 4 St.

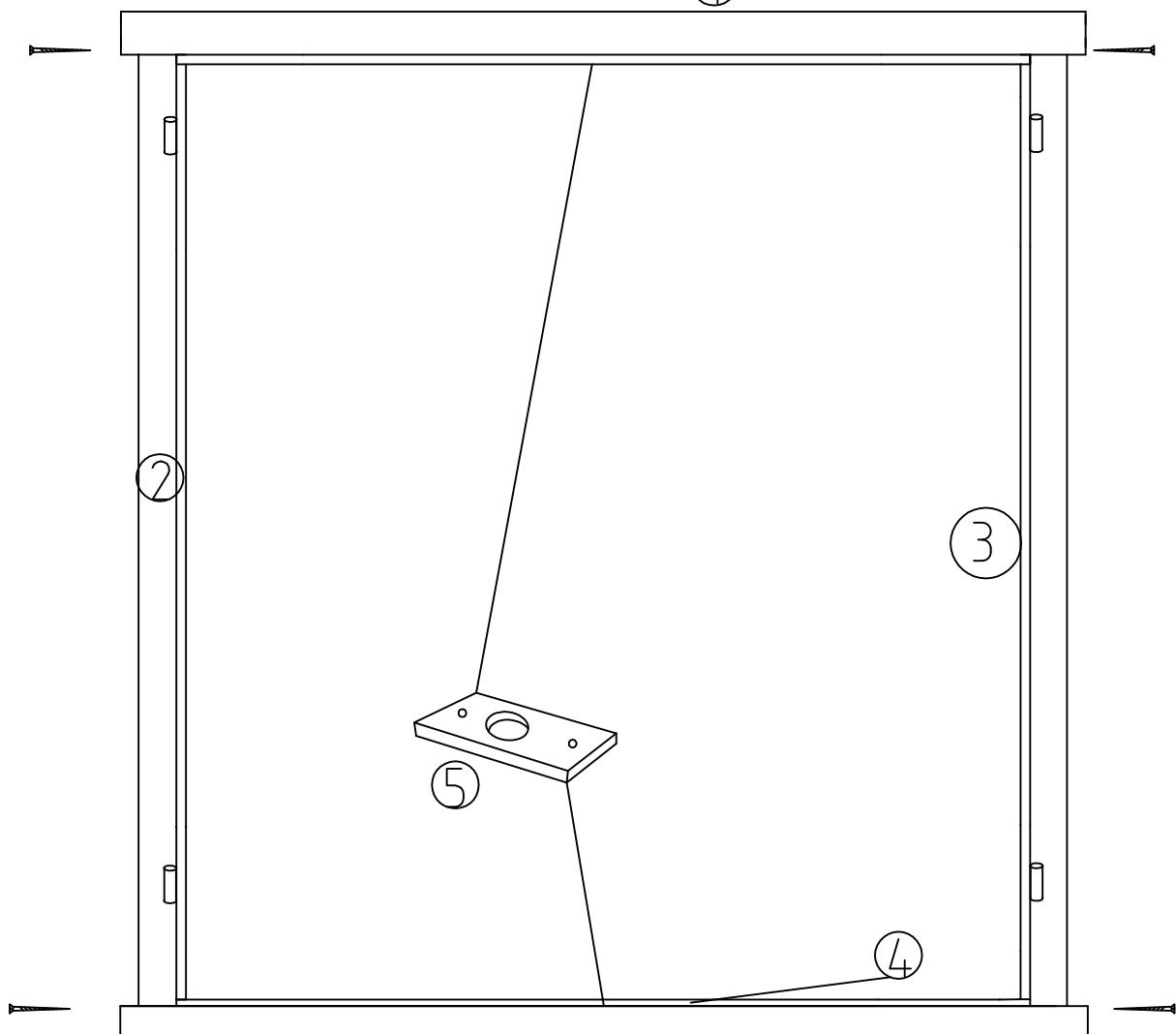
Schnepper mit Schlüsseln = 1 Kmp.

Metalblechen (zwei St.) Pos. 5,
befinden sich auf untere oder
obene Türflügelkante.

Schrauben 5x80

①

Schrauben 5x80



Schrauben 5x80

Schrauben 5x80

Wand 2 ↖

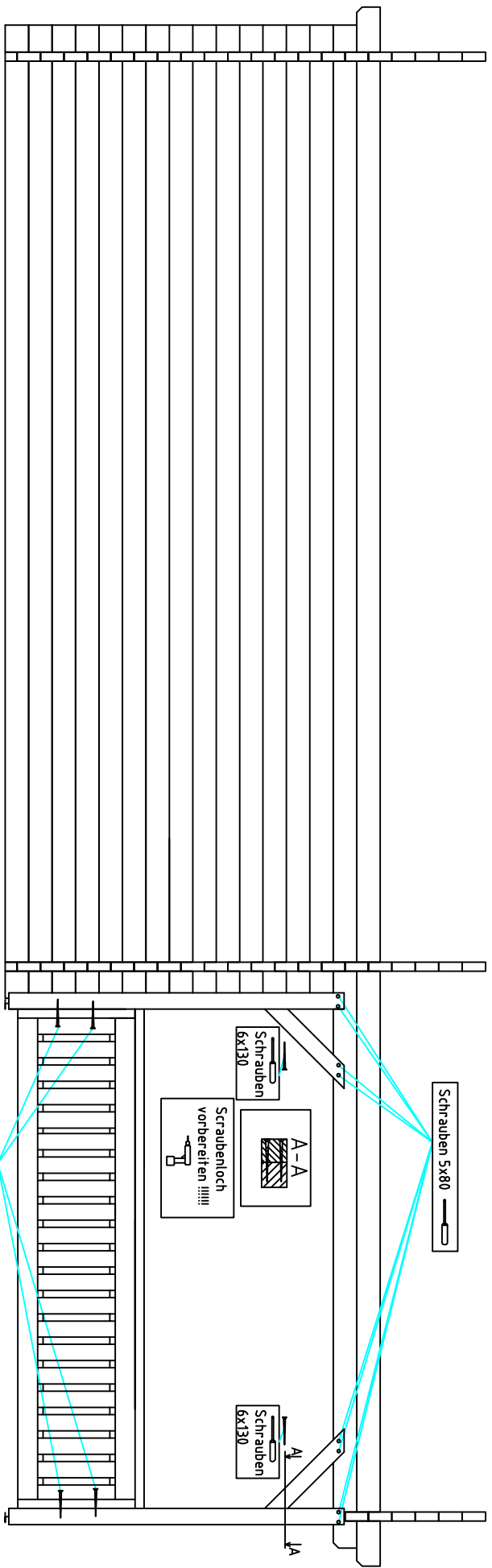
5x5+3+Z / 50 / 2013

5050

A

B

C



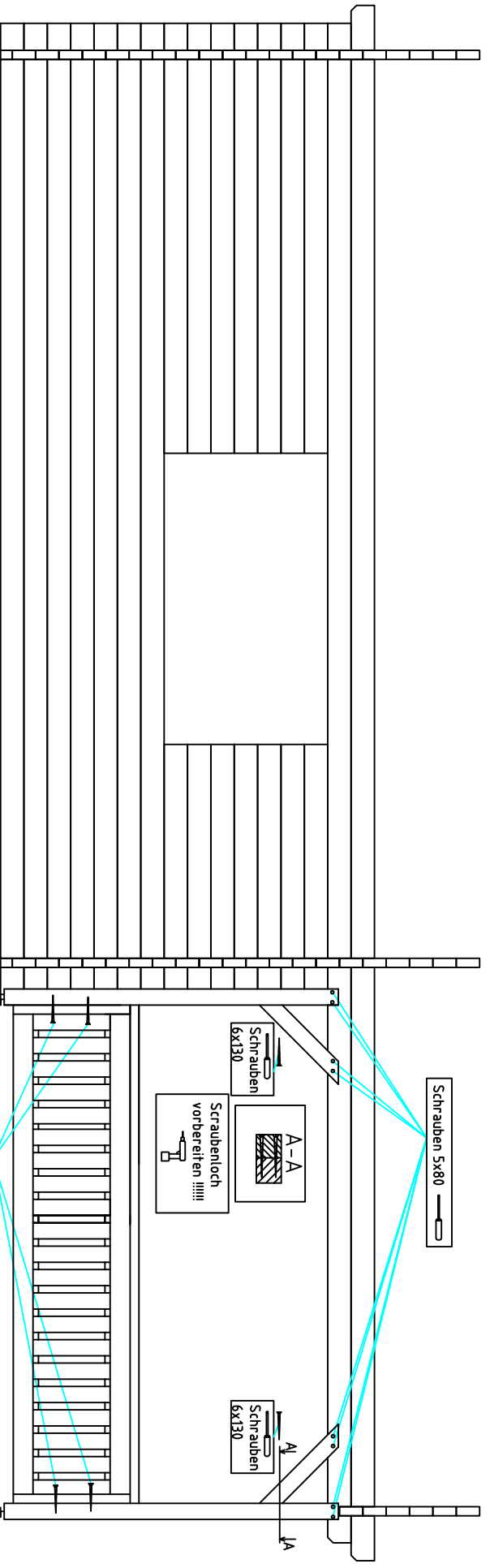
3050

Wand 1

A 5x5+3+Z / 50 / 2013

B

C



5050

3050

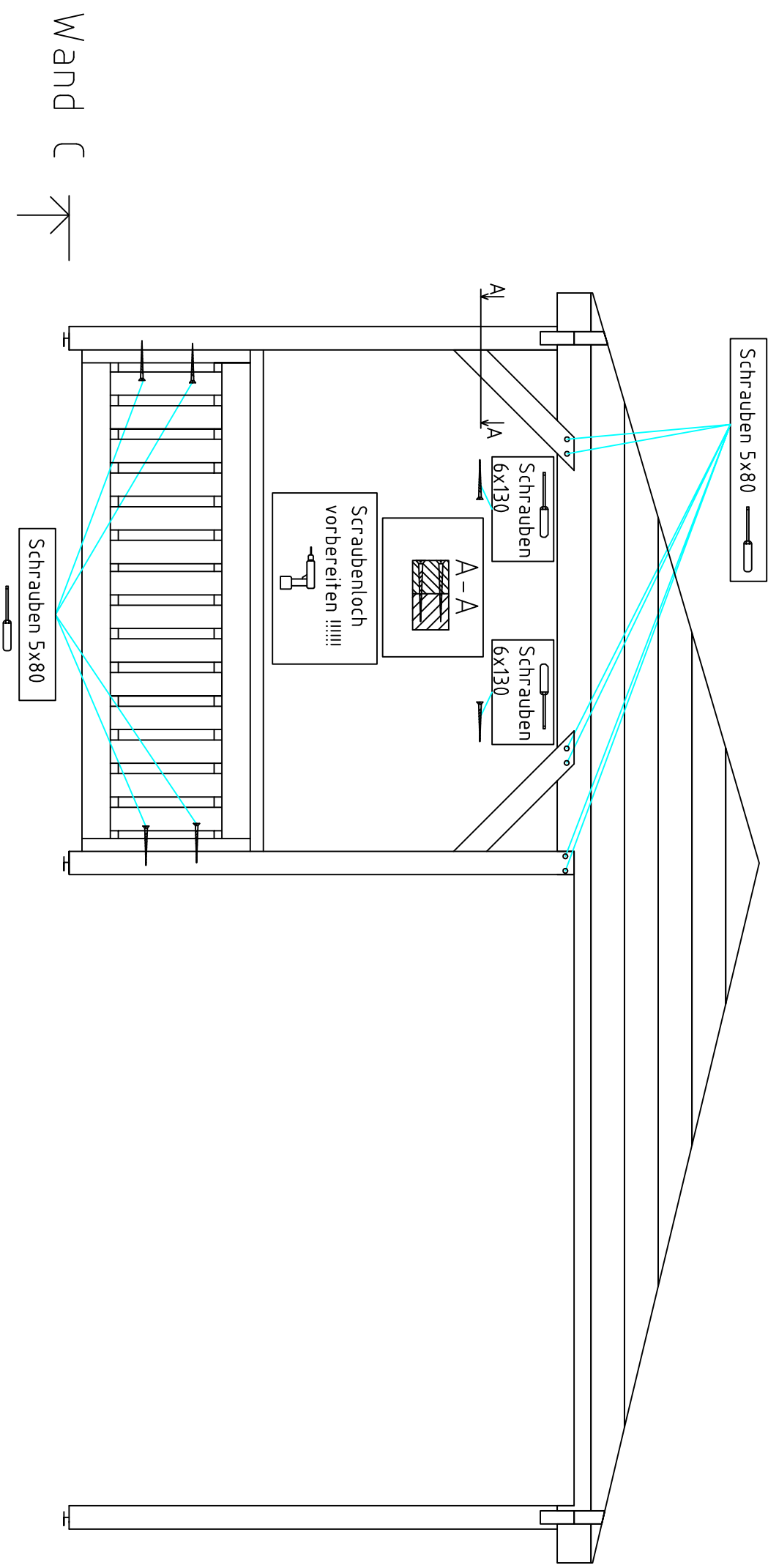
Schrauben 5x80

Schrauben 6x130

A-A
Schaublenloch
vorbereiten!!!!

Schrauben 6x130

Schrauben 5x80



5050

① 5X5+3+Z / 50 / 2013

②