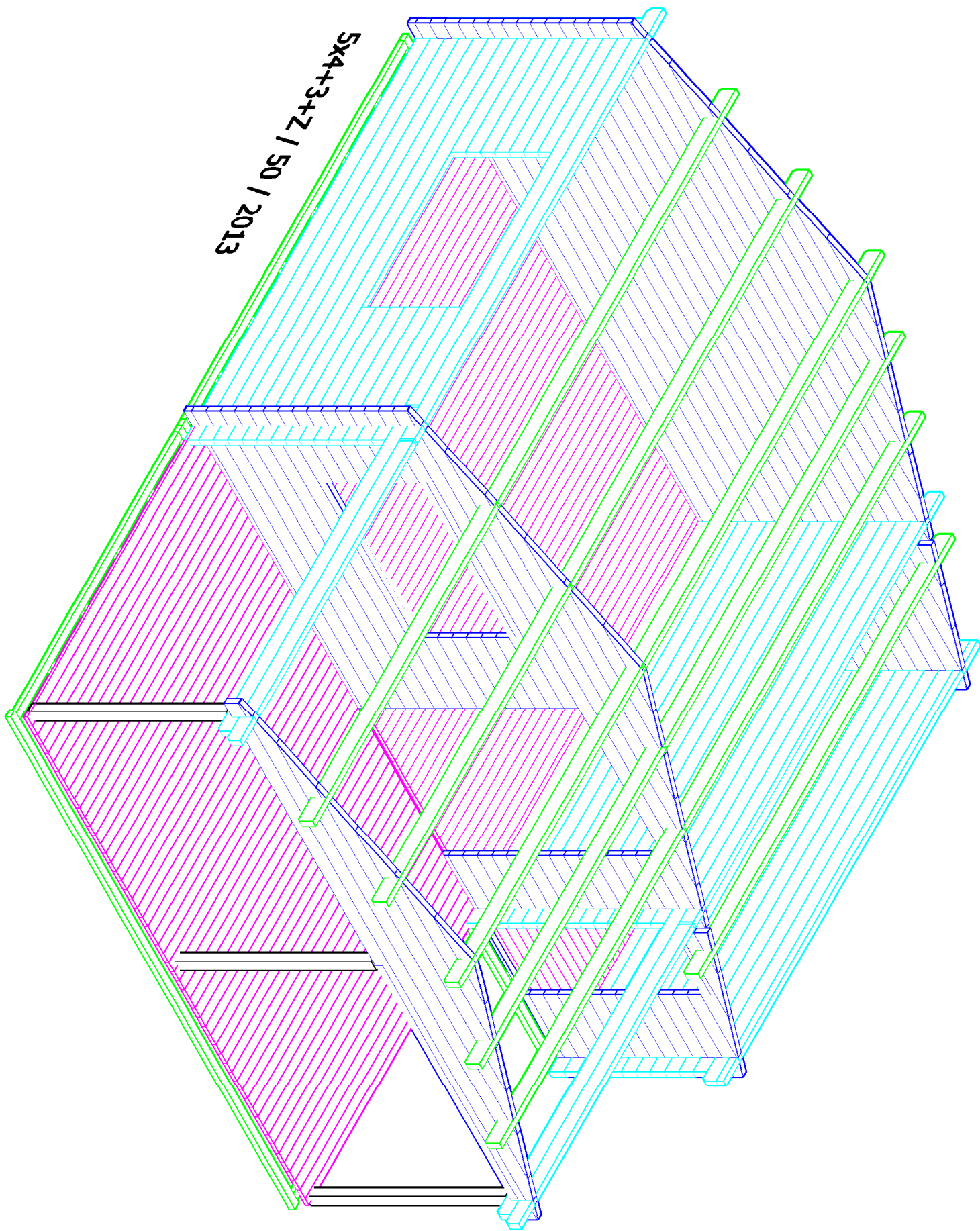
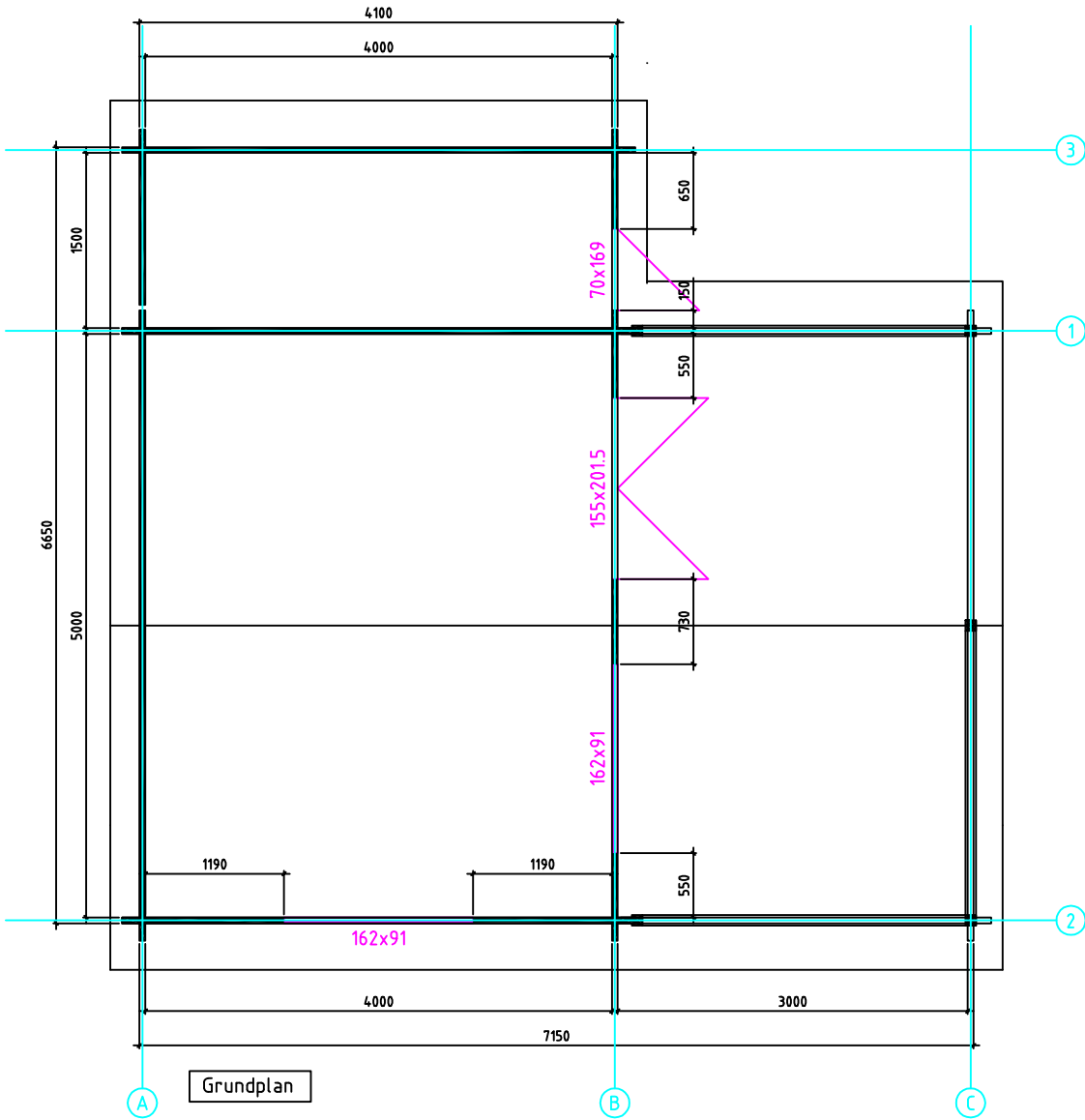


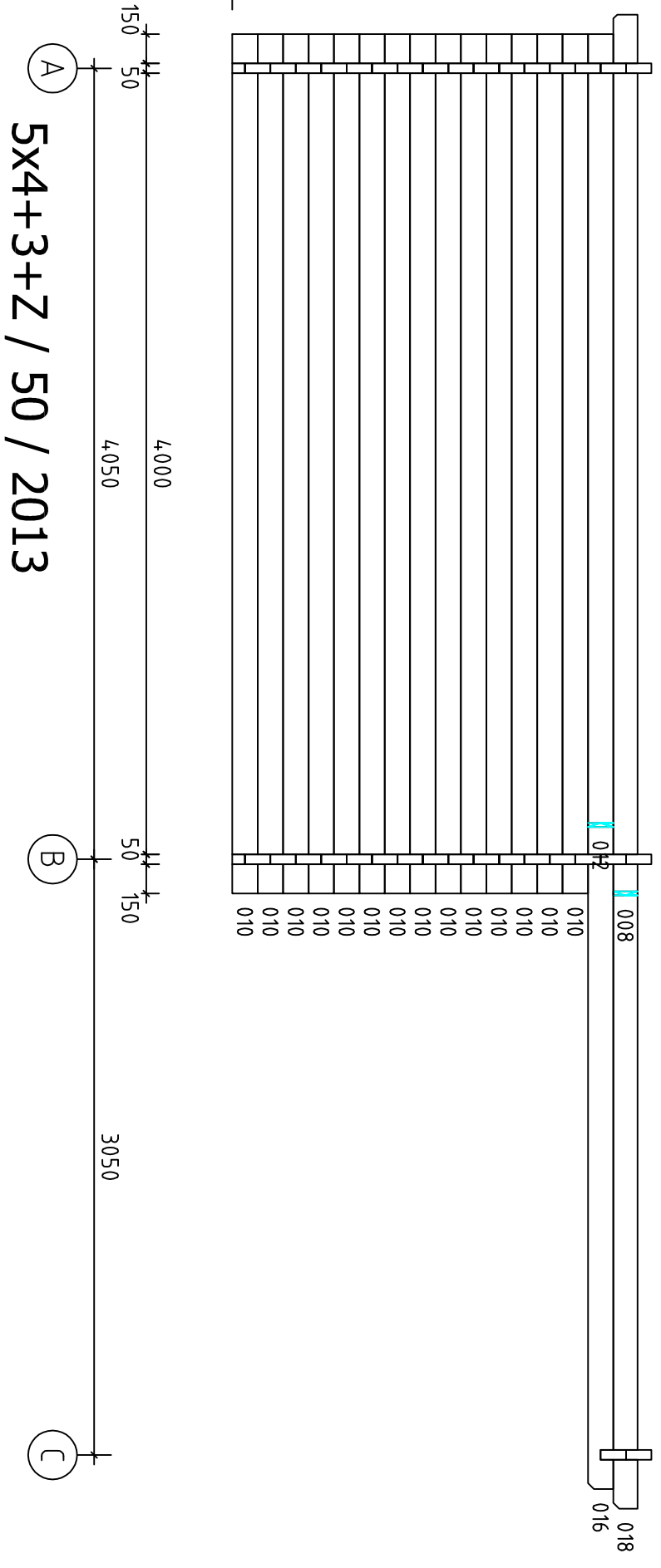
5x4+3+2 / 50 / 2013



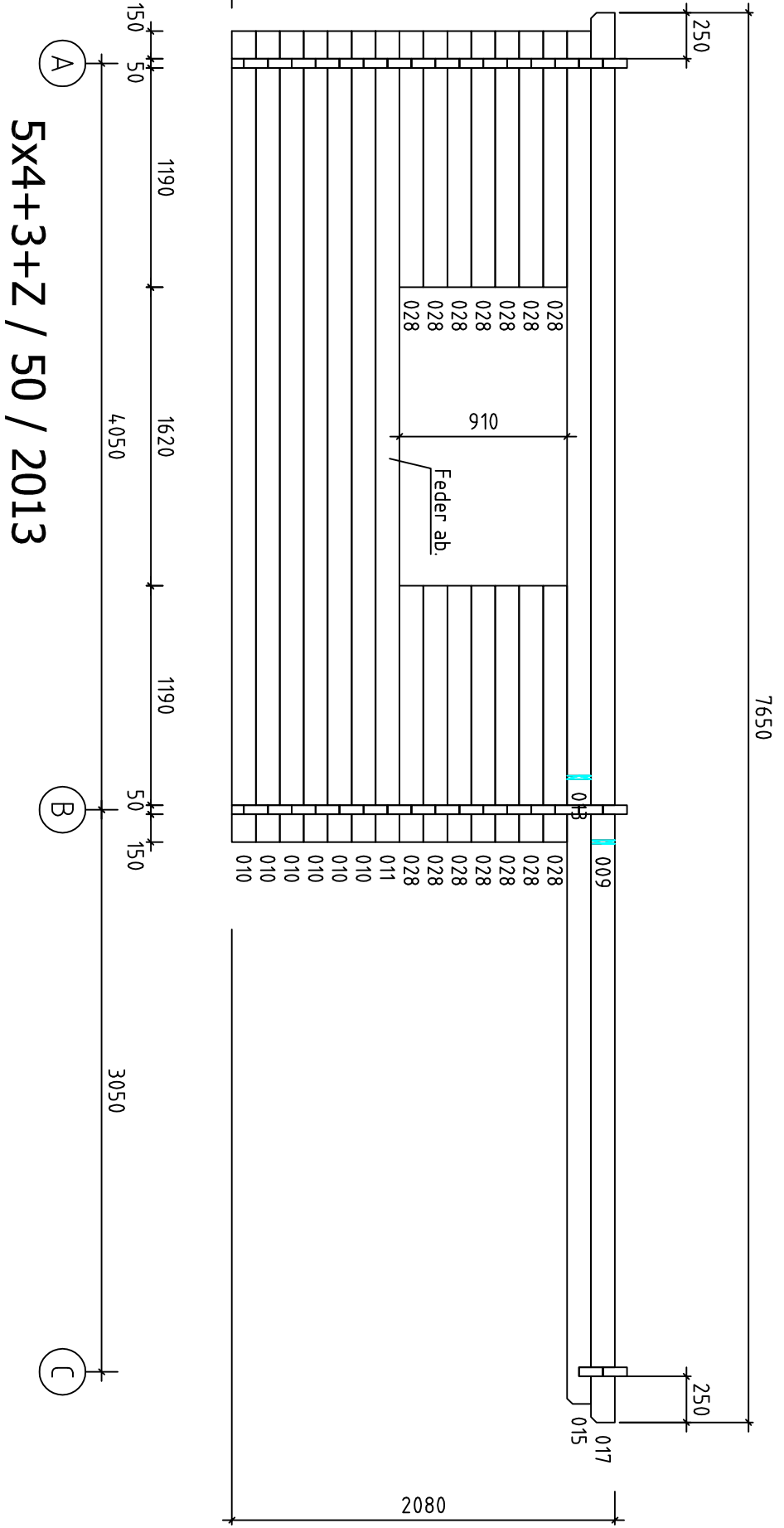
5x4+3+Z / 50 / 2013



Wand 1

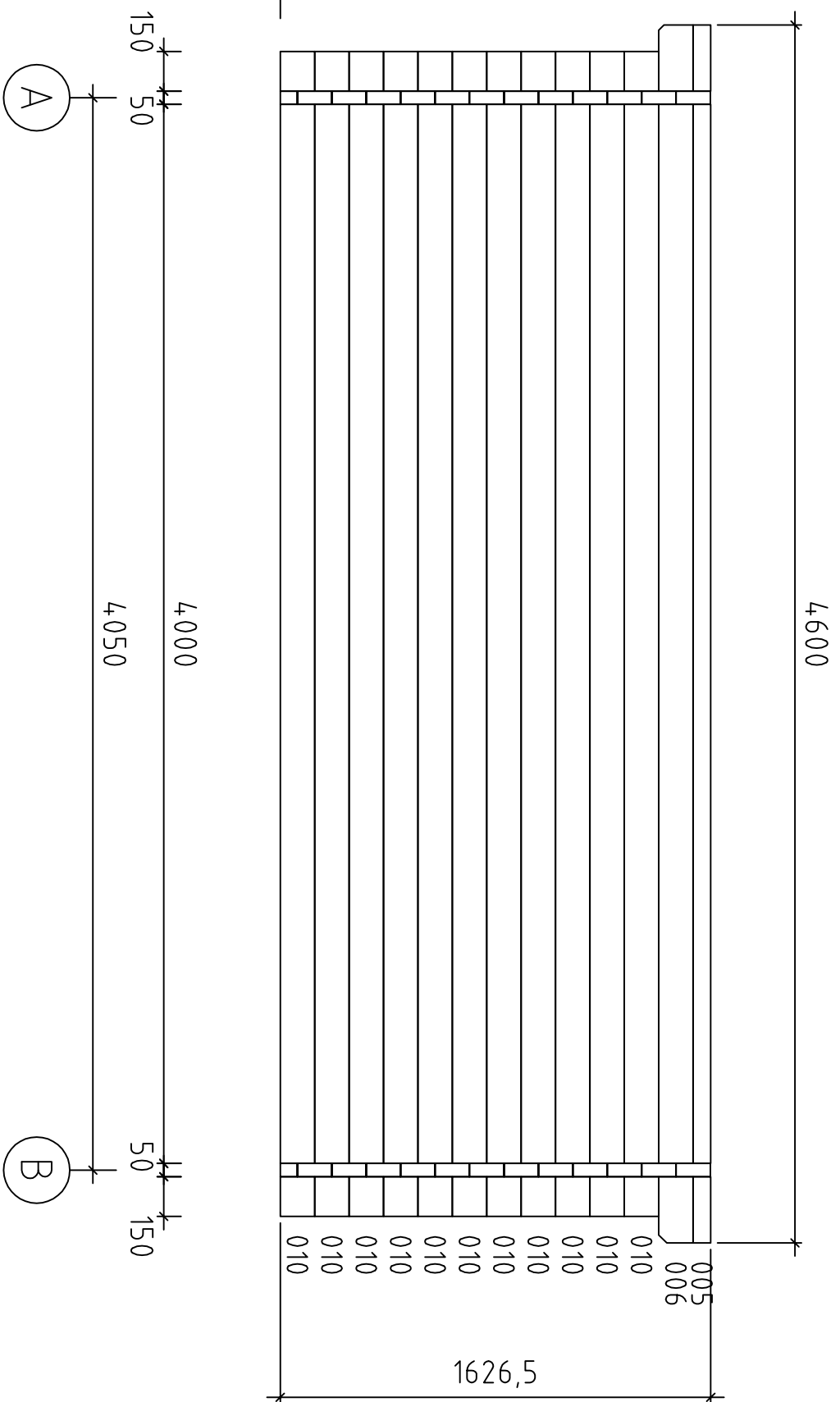


Wand 2



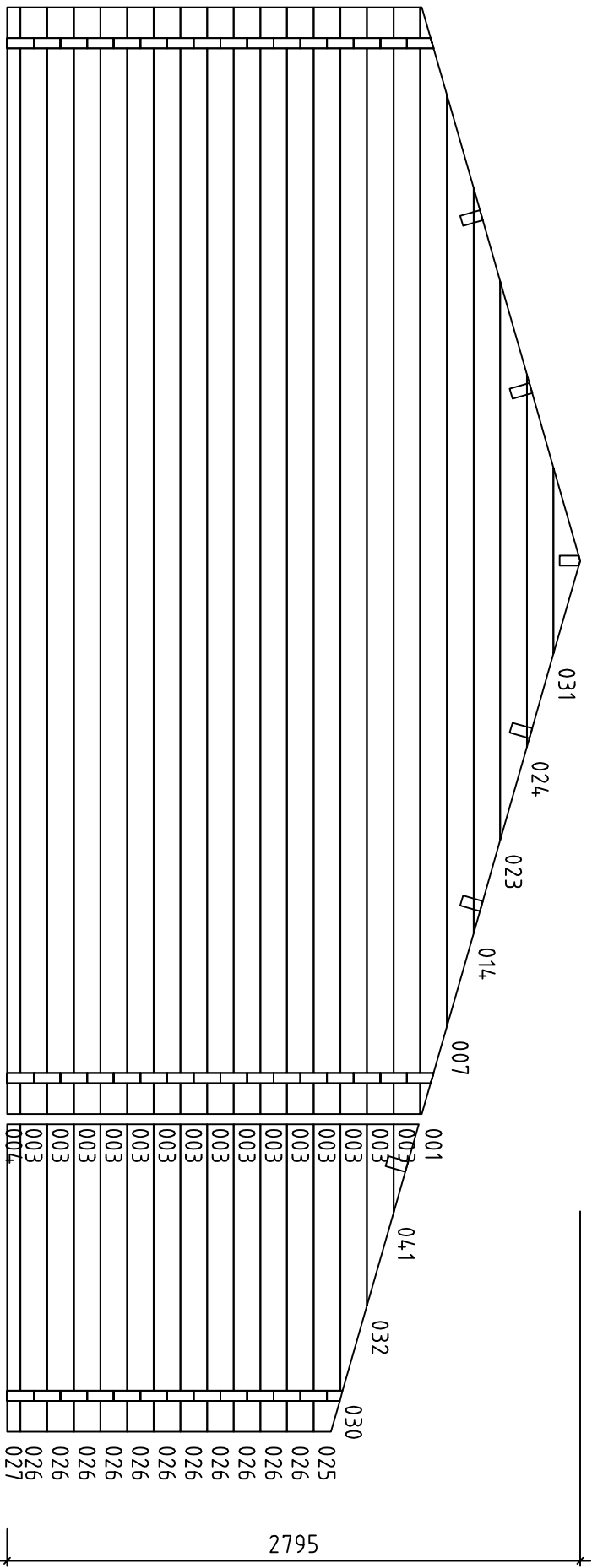
5X4+3+Z / 50 / 2013

Wand 3



5X4+3+Z / 50 / 2013

Wand A ↗



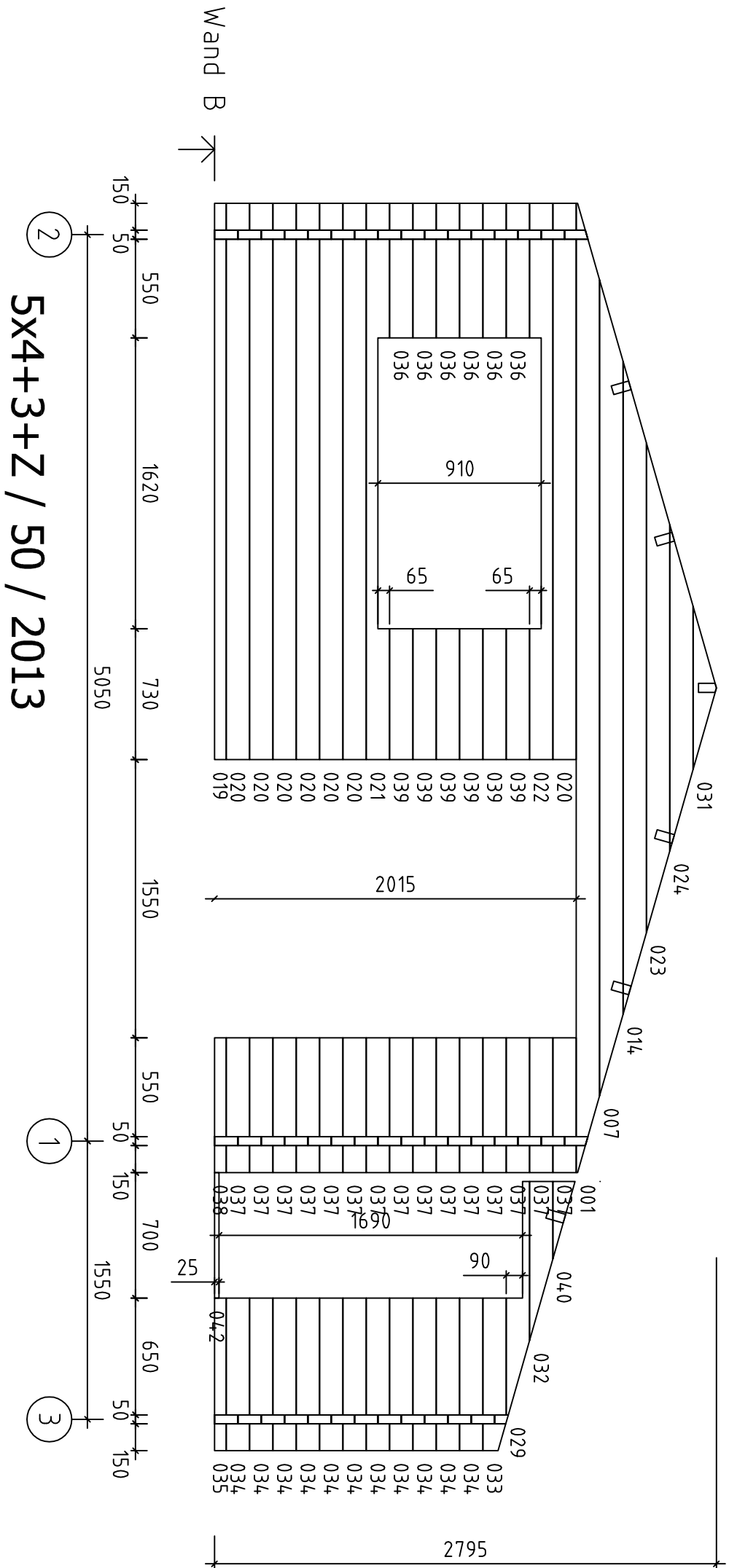
2

5X4+3+Z / 50 / 2013

1

3

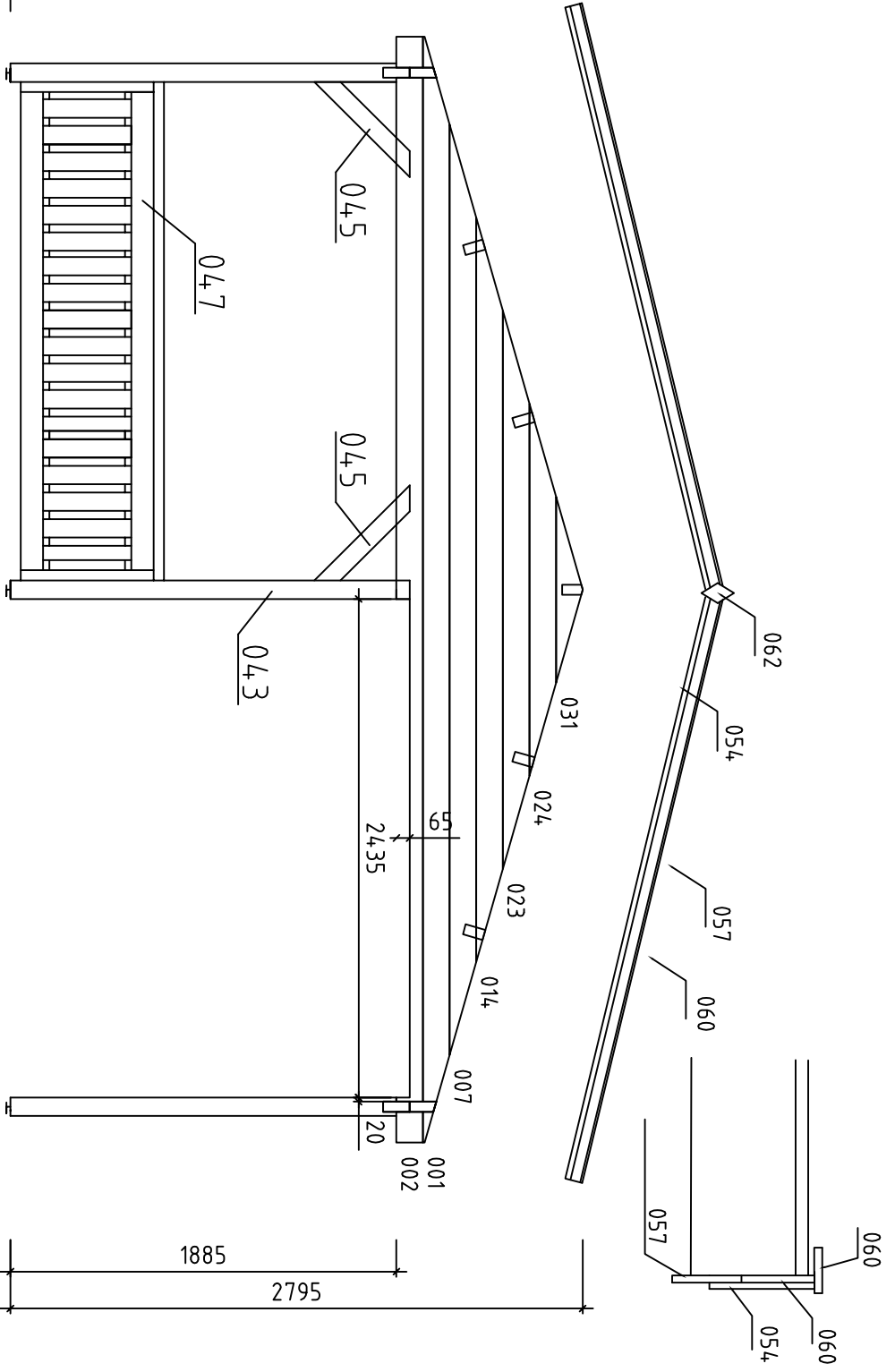
2795



5X4+3+Z / 50 / 2013

Wand B

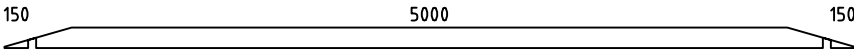
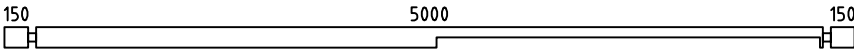
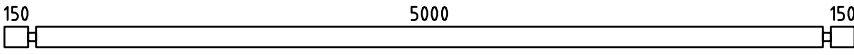
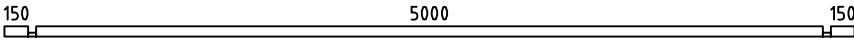
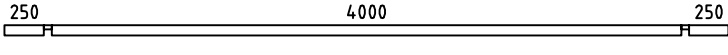
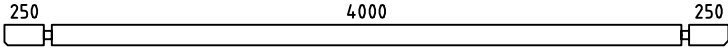
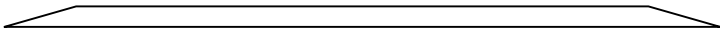
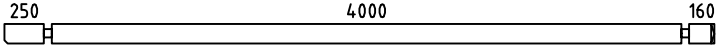
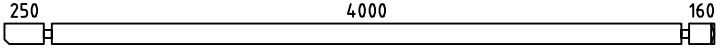
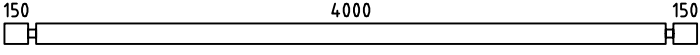
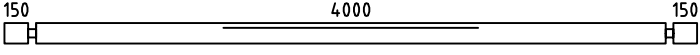
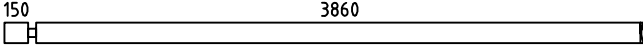
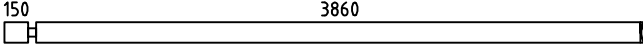
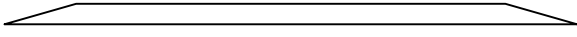
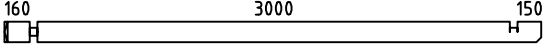
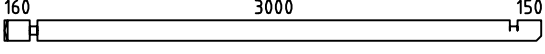
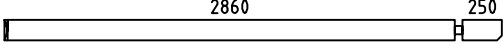
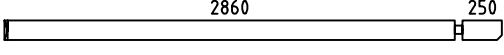
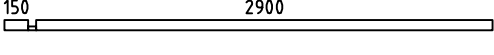
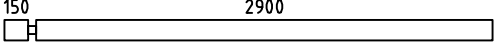
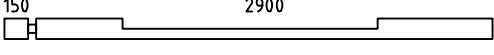
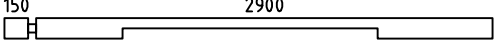
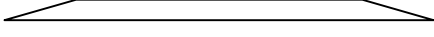
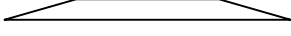
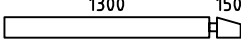
Wand C

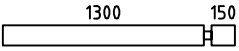
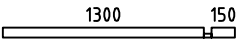
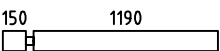
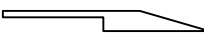
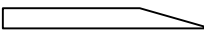
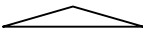
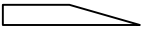
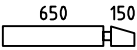
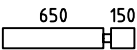
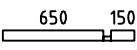
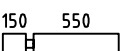
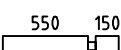
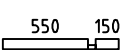
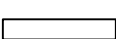



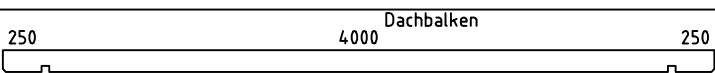
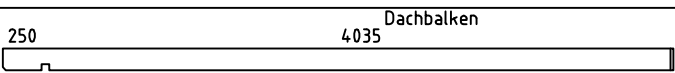
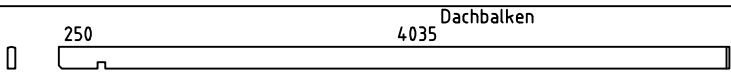
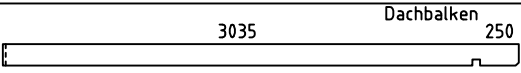
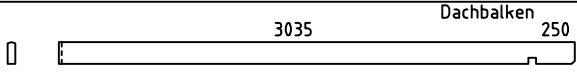


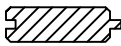





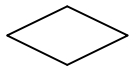
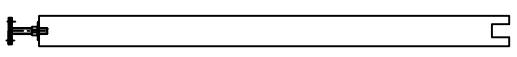
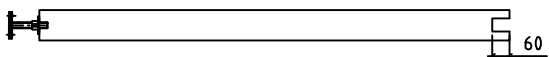

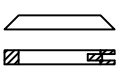
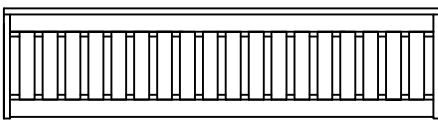



2

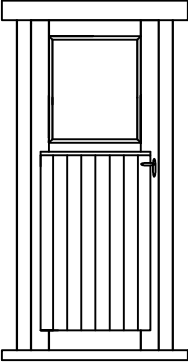
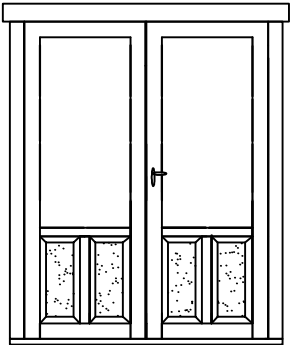
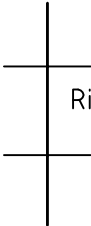
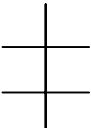
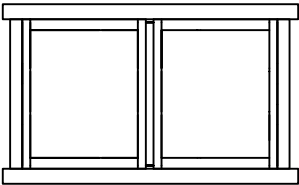
5X4+3+Z / 50 / 2013

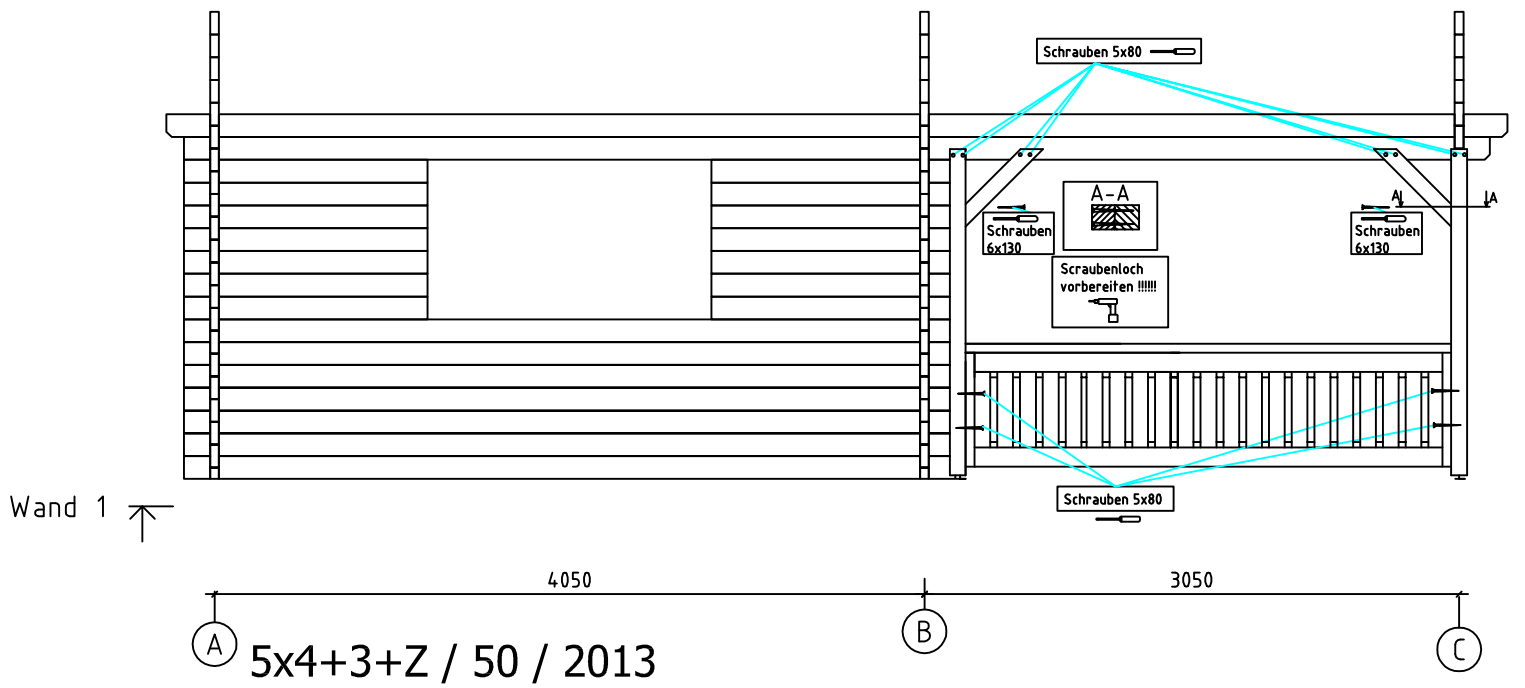
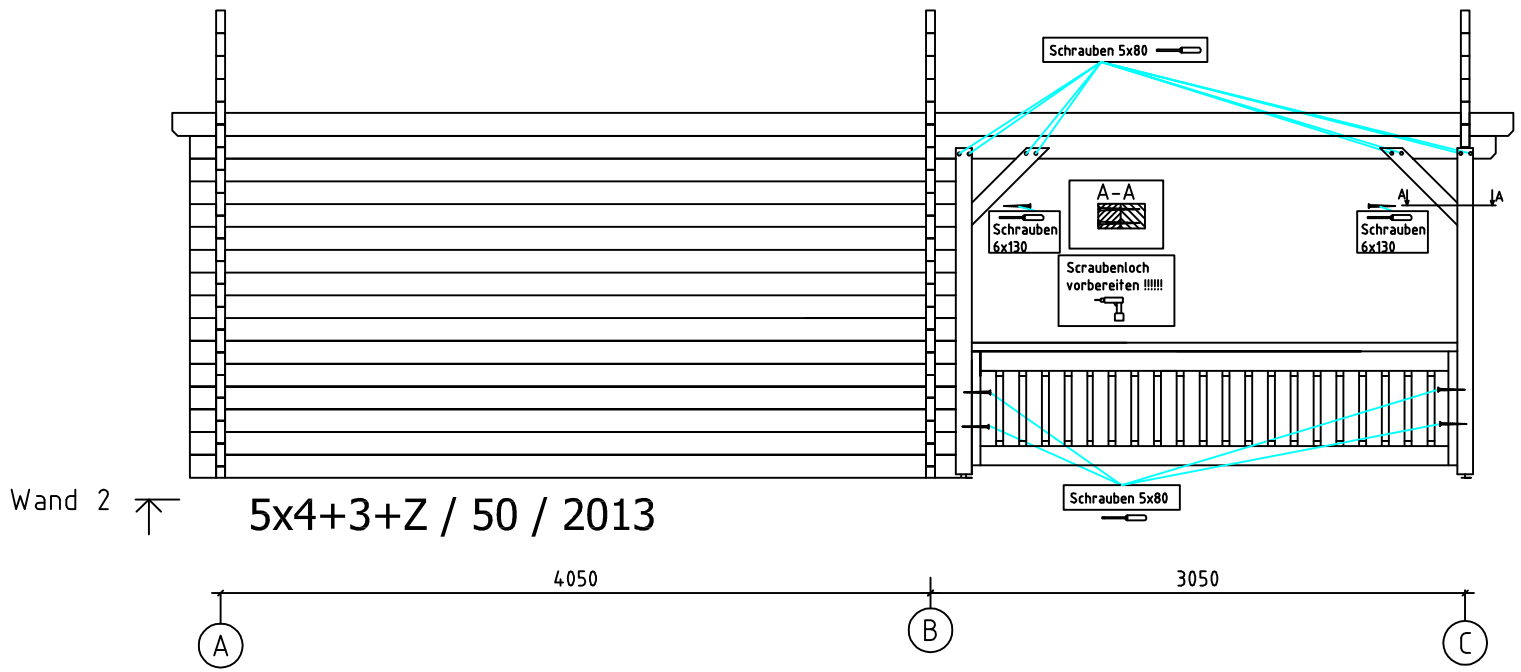
1

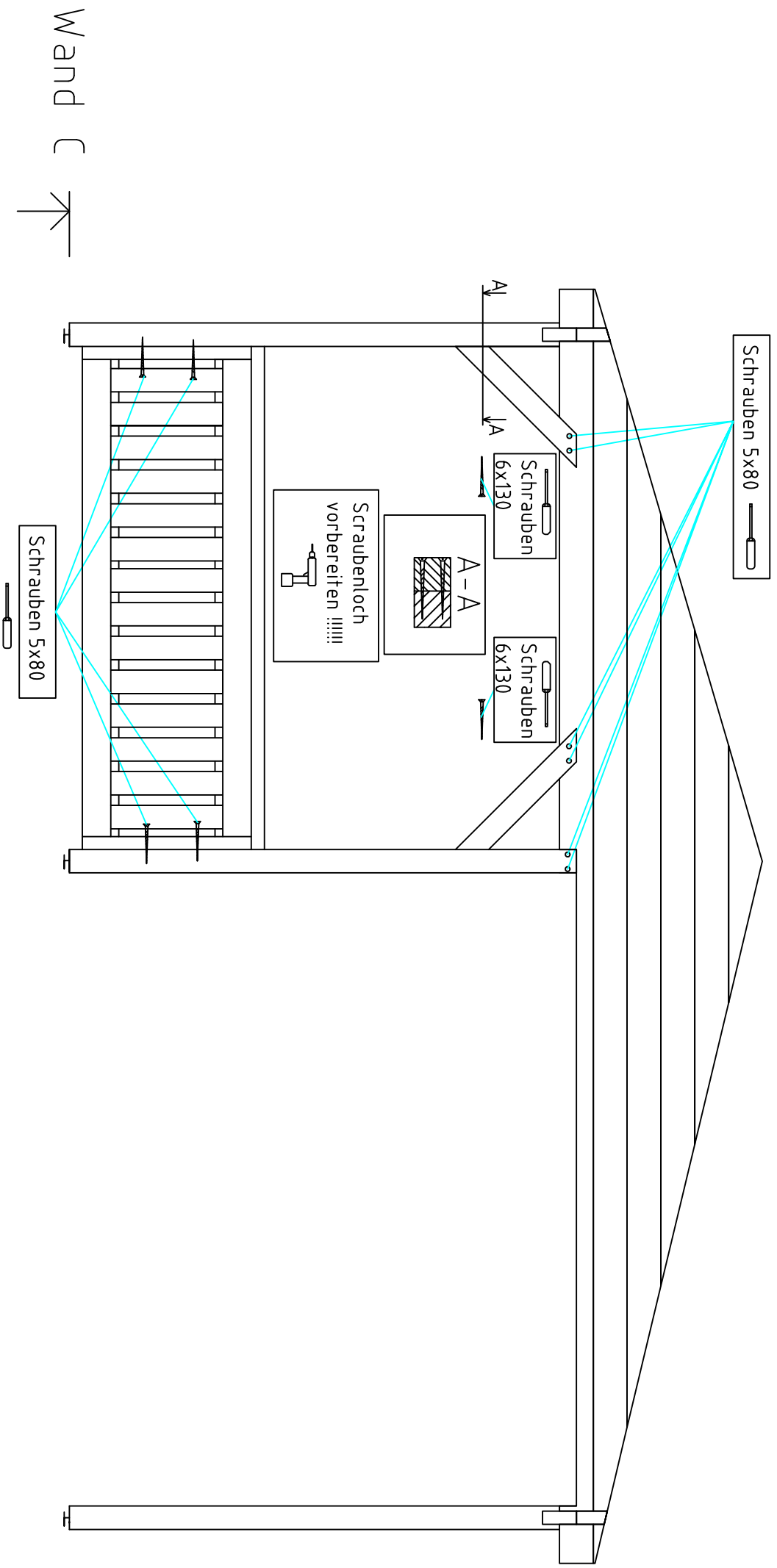
Pos	5x4+3+Z / 50 / 2013	ST	F (mm)	L (mm)
001		3	50x130	5400
002		1	50x130	5400
003		15	50x130	5400
004		1	50x65	5400
005		1	50x66	4600
006		1	50x130	4600
007		3	50x130	4545
008		1	50x124	4510
009		1	50x130	4510
010		31	50x130	4400
011	 Feder ab	1	50x130	4400
012		1	50x130	4060
013		1	50x130	4060
014		3	50x130	3636
015		1	50x130	3410
016		1	50x130	3410
017		1	50x130	3160
018		1	50x124	3160
019		1	50x65	3100
020		7	50x130	3100
021		1	50x130	3100
022		1	50x130	3100
023		3	50x130	2727
024		3	50x130	1818
025		1	50x130	1500

Pos	5x4+3+Z / 50 / 2013	ST	F (mm)	L (mm)
026		11	50x130	1500
027		1	50x65	1500
028		14	50x130	1390
029		1	50x130	1300
030		1	50x130	1300
031		3	50x130	909
032		2	50x130	886
033		1	50x130	850
034		11	50x130	850
035		1	50x65	850
036		6	50x130	750
037		15	50x130	750
038		1	50x65	750
039		6	50x130	730
040		1	50x123	432
041		1	50x123	432
042		1	50x25	700
PR1		1	50x140	5640
PR2		3	50x140	5095
PR4		10	50x140	4935
PR3		5	50x140	3935
PR5		2	50x140	2939
		2	68x44	1550

Pos	5x4+3+Z / 50 / 2013		ST	F (mm)	L (mm)
050	Dachbretter		52	90x20	4610
051	Dachbretter		120	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

Pos	5x4+3+Z / 50 / 2013	ST	F (mm)	L (mm)				
UKHL	<p>Tür 700x1690 "A"</p>  <p>Klaas 423x603</p>	1L						
U155S	<p>Tür 1550x2015 Deur Door</p>  <table border="1"> <tr> <td>Iso</td> <td>1200x544= 2st.</td> </tr> <tr> <td></td> <td>kotike 1 kmpl.</td> </tr> </table>  <p>Ristid anda kaasa</p>	Iso	1200x544= 2st.		kotike 1 kmpl.	1		
Iso	1200x544= 2st.							
	kotike 1 kmpl.							
F1	<p>Fenster BC 1620x910 Raam Window</p>   <table border="1"> <tr> <td>Iso</td> <td>629x657 2st.</td> </tr> </table> <p>Ristid anda kaasa</p>	Iso	629x657 2st.	2				
Iso	629x657 2st.							
Kood	Materjal	File	trükk.dwg	Leht 3/3				





① 5X4+3+Z / 50 / 2013

②

Doppeltür

Beschlag:

Türklinen mit der Lasche = 1 Kmp.

Schraube 5x80mm = 4 St.

Schnepper mit Schlüsseln = 1 Kmp.

Metallechen (zwei St.) Pos. 5,
befinden sich auf untere oder
obere Türflügelkante.

