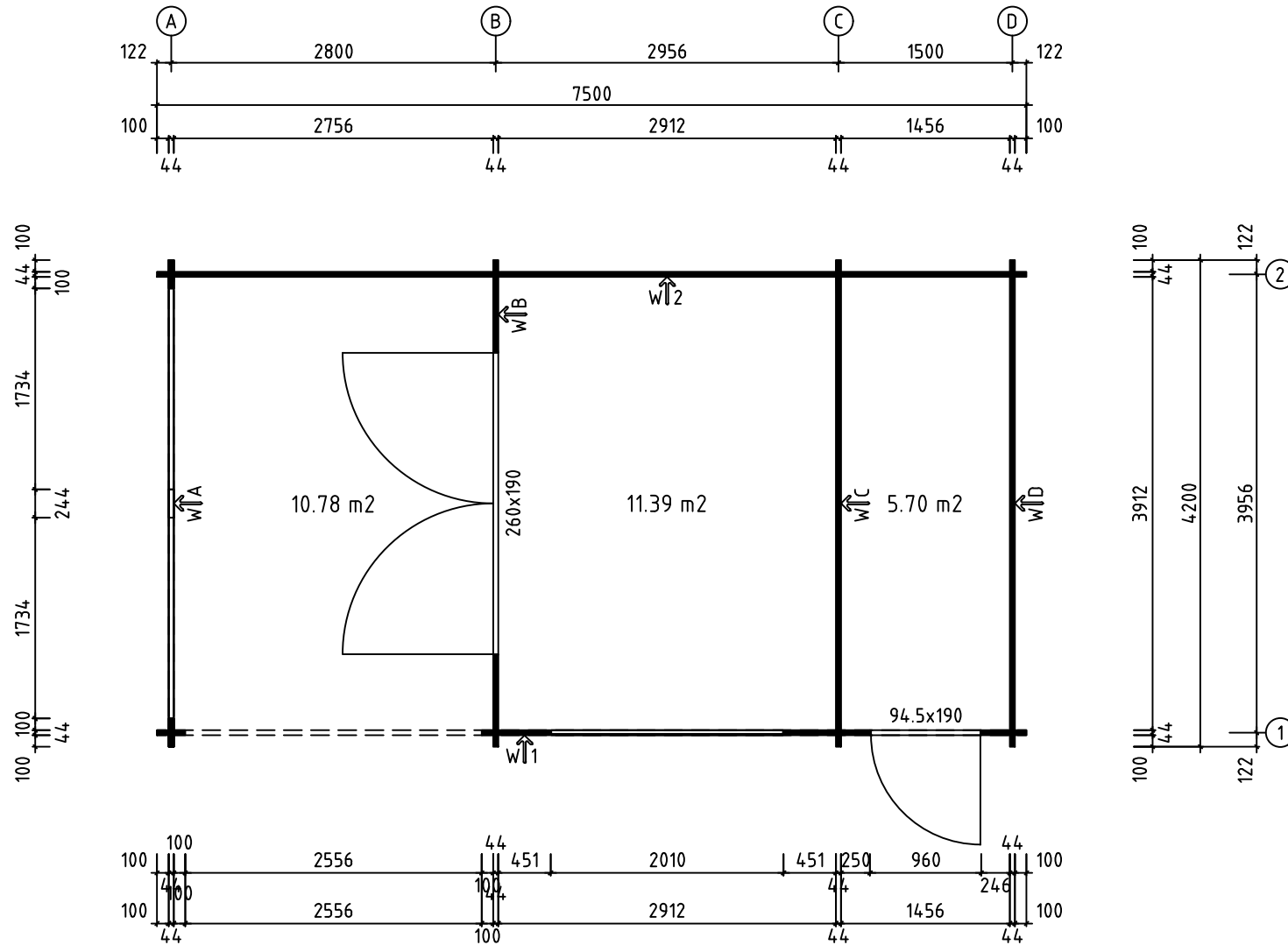
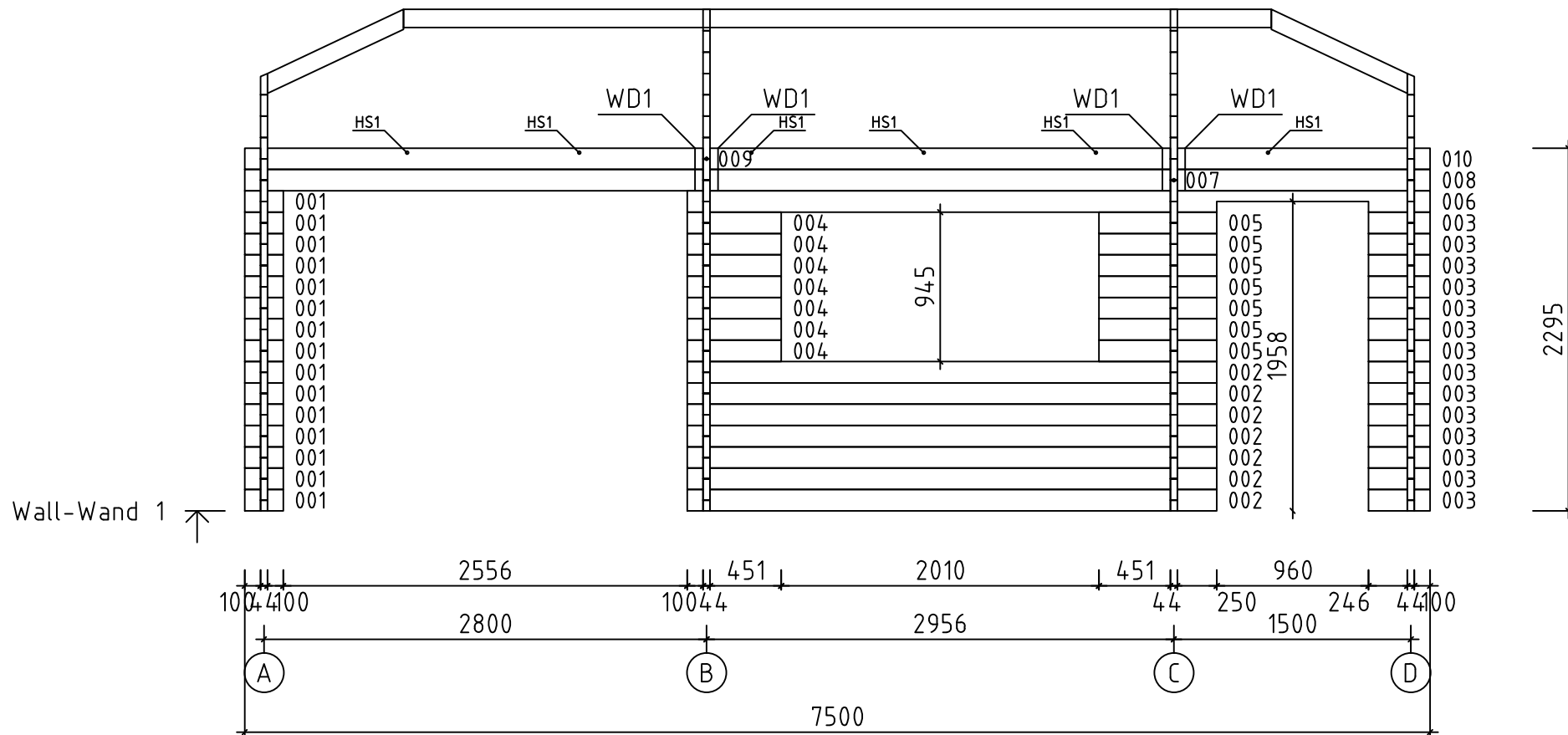


Viveka44ISO

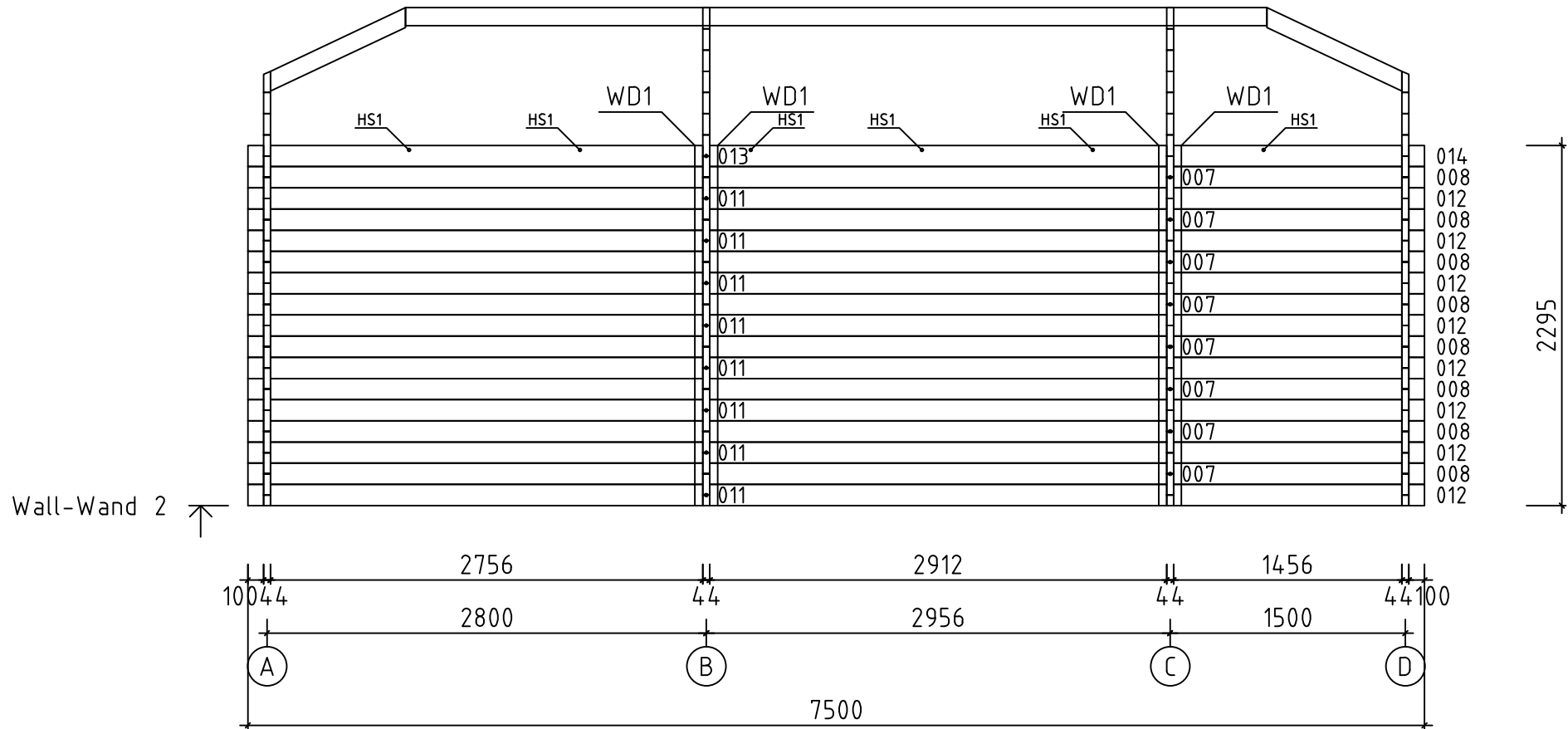
TOTAL: 27.87 m²



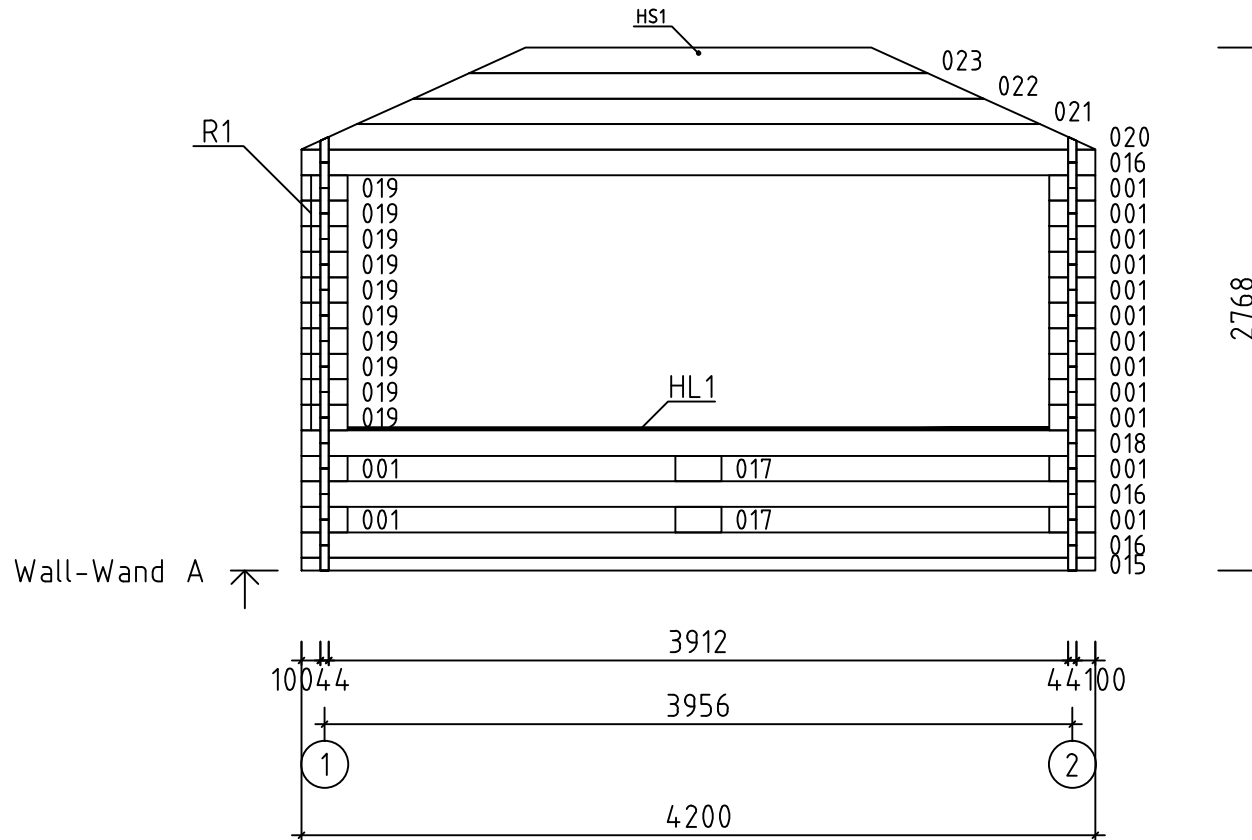
Model	Viveka44ISO	Page	PLAN
Client		Scale	1:40, 1:50
Material	4.4x135	Date	20.02.2017
Company		File	Viveka44ISO.dwg



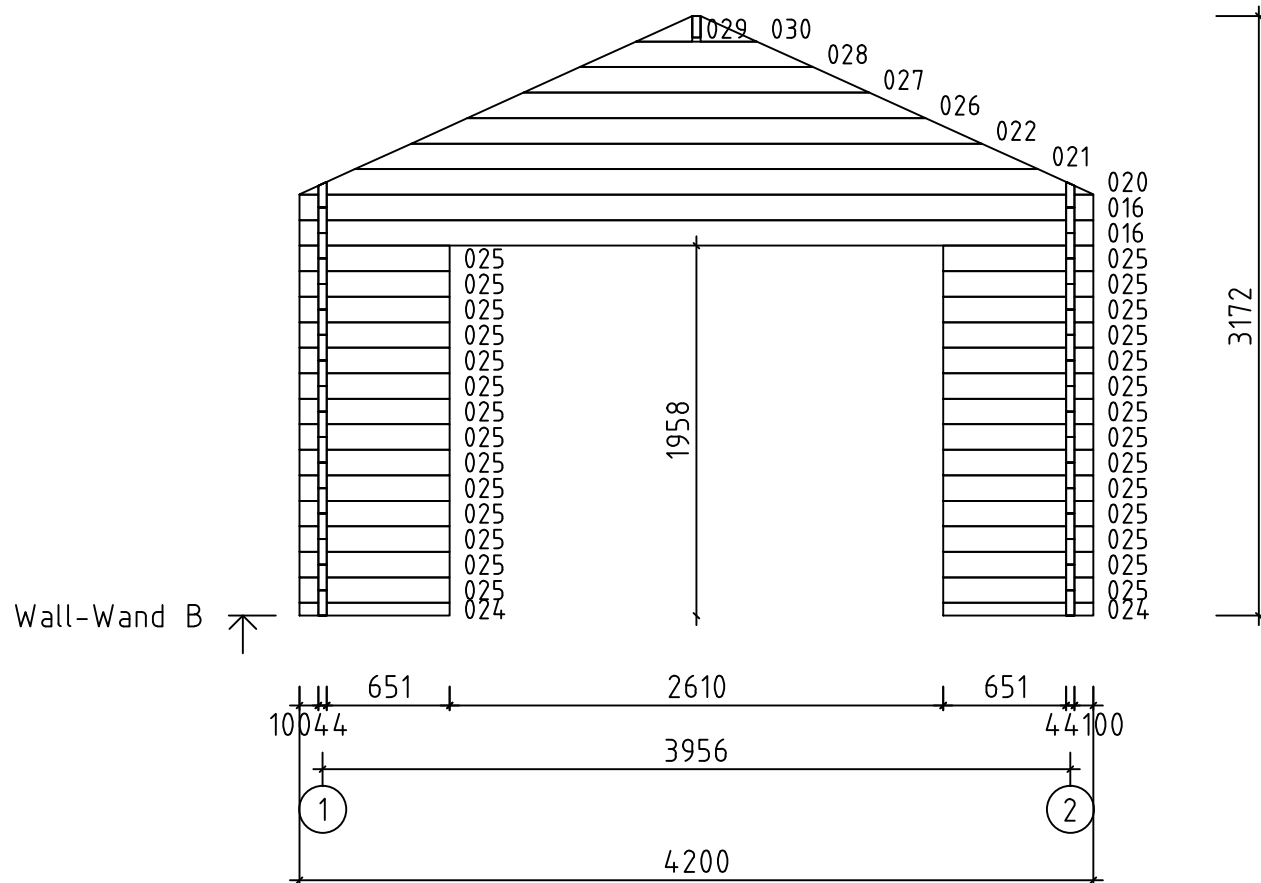
Model	Viveka44ISO	Page	6
Client		Scale	1:40, 1:50
Material	4.4x13.5	Date	20.02.2017
Company		File	Viveka44ISO.dwg



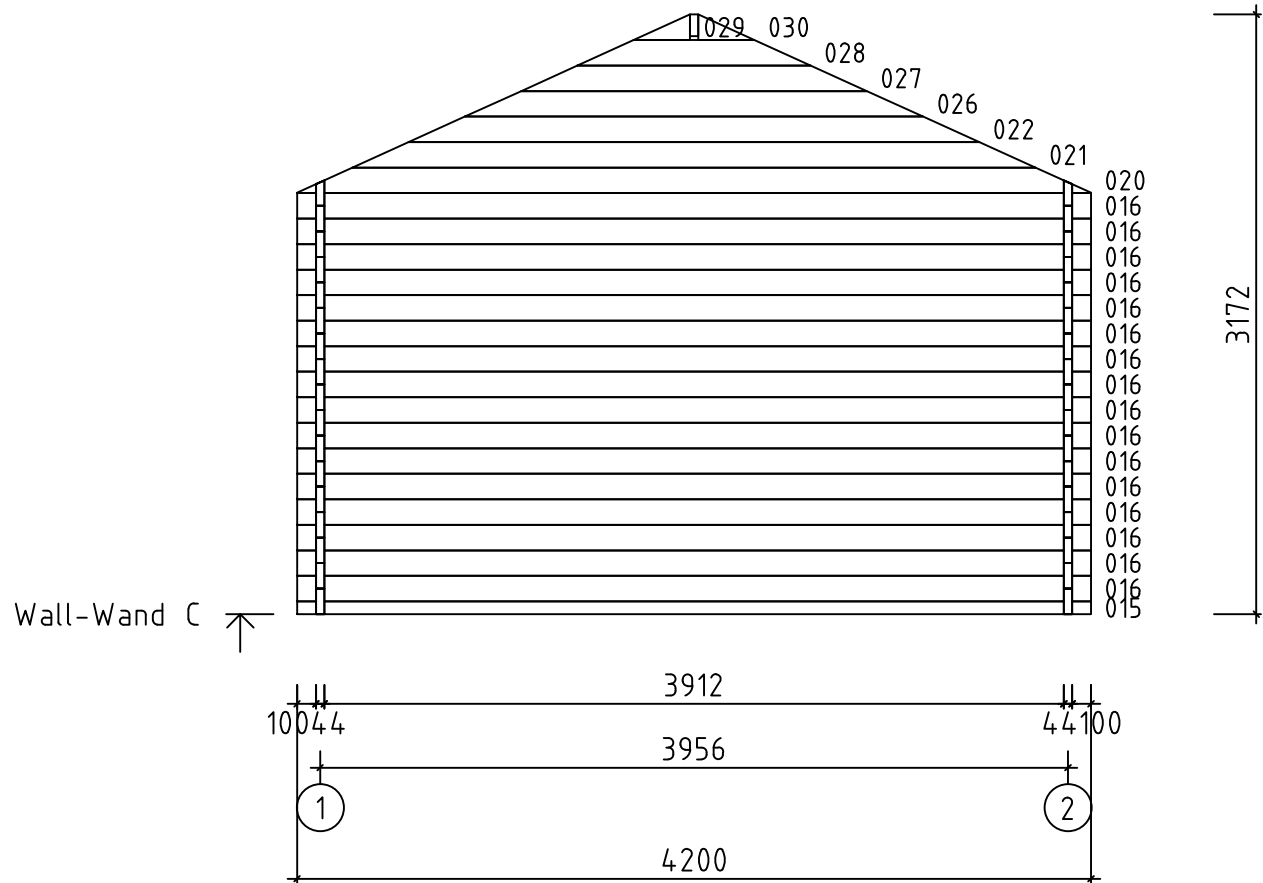
Model	Viveka44ISO	Page	7
Client		Scale	1:40, 1:50
Material	4.4x13.5	Date	20.02.2017
Company		File	Viveka44ISO.dwg



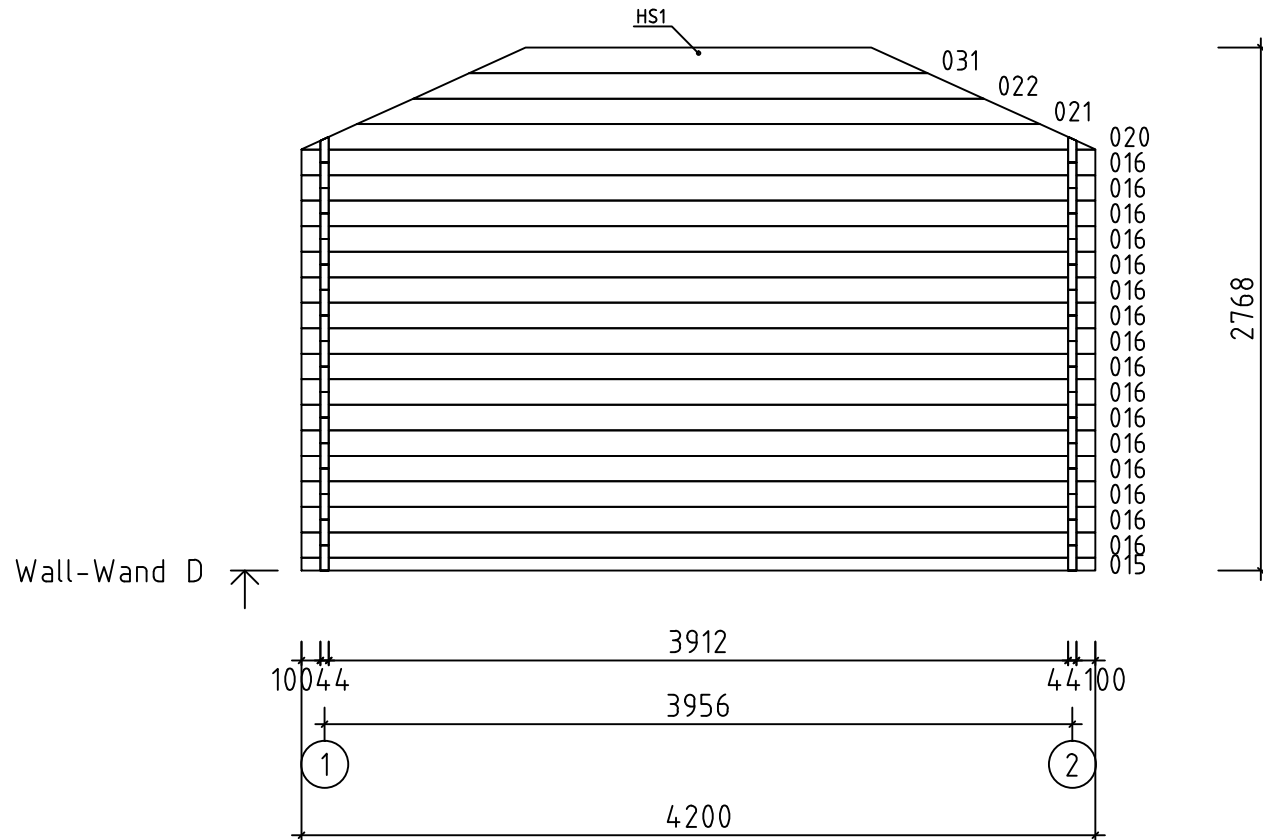
Model	Viveka44ISO	Page	2
Client		Scale	1:40, 1:50
Material	4.4x13.5	Date	20.02.2017
Company		File	Viveka44ISO.dwg




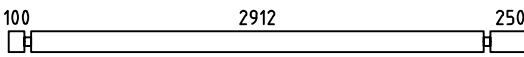

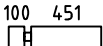
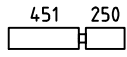
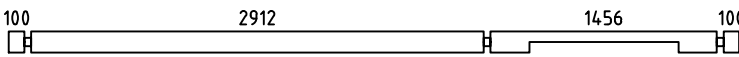
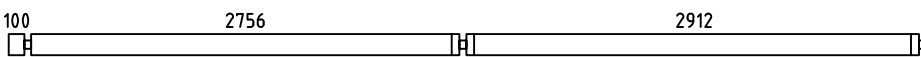
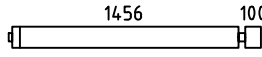
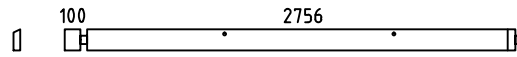
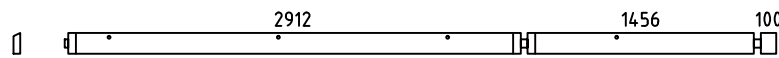
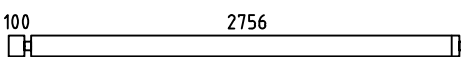
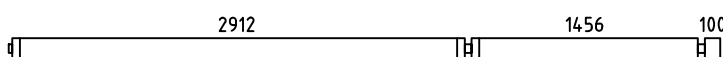
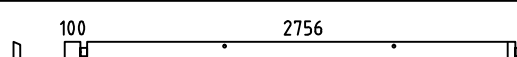
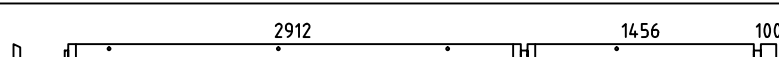
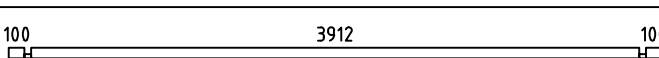
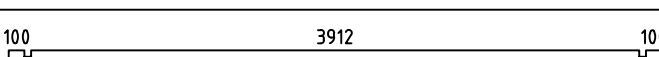

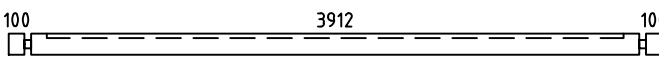

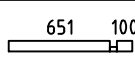
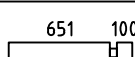
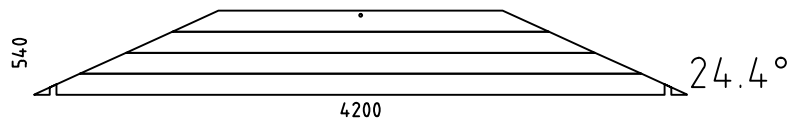
Model	Viveka44ISO	Page	3
Client		Scale	1:40, 1:50
Material	4.4x13.5	Date	20.02.2017
Company		File	Viveka44ISO.dwg

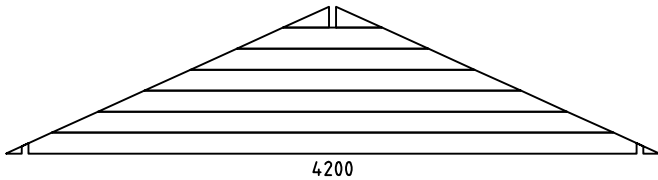
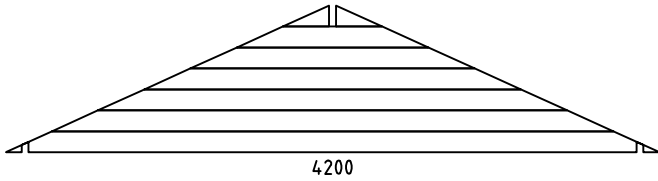
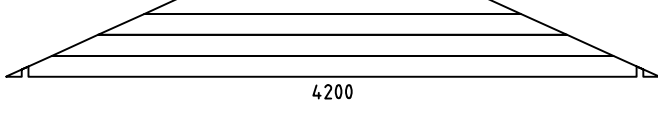
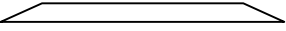

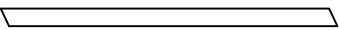
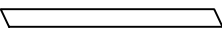
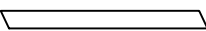
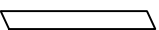
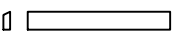
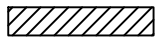
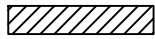
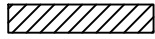

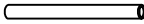



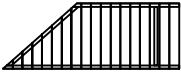








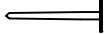










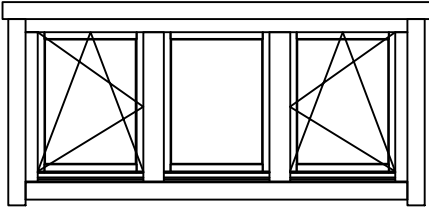
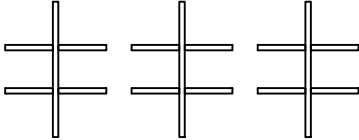
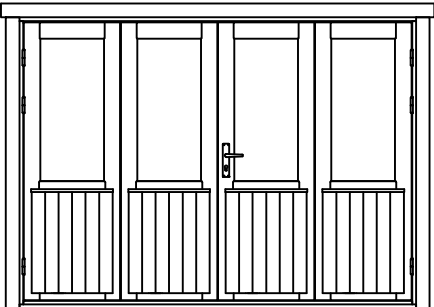
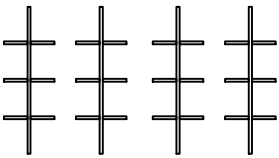
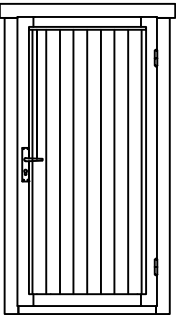
Model	Viveka44ISO	Page	4
Client		Scale	1:40, 1:50
Material	4.4x13.5	Date	20.02.2017
Company	File Viveka44ISO.dwg		

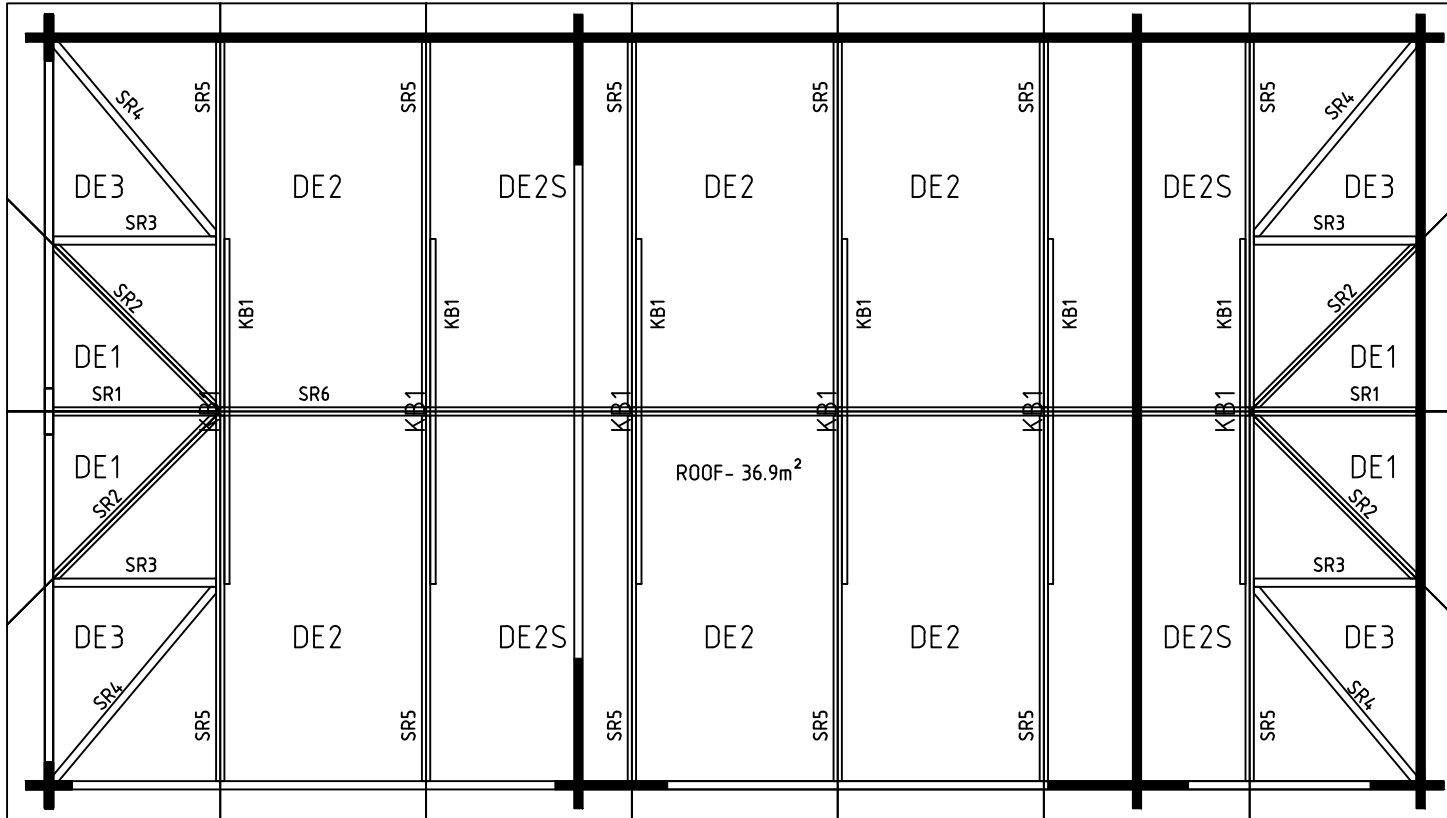


Model	Viveka44ISO	Page	5
Client		Scale	1:40, 1:50
Material	4.4x13.5	Date	20.02.2017
Company		File	Viveka44ISO.dwg

Pos	Specification-Spezifikation-Specificatie	St.	Profile (mm)	Length (mm)
001	10000 	29	44x135	244
002	100 2912 250 	7	44x135	3350
003	246 100 	14	44x135	390
004	100 451 	7	44x135	595
005	451 250 	7	44x135	745
006	100 2912 1456 100 	1	44x135	4700
007	100 2756 2912 	9	44x135	5878
008	1456 100 	9	44x135	1622
009	100 2756 	1	44x135	2922
010	2912 1456 100 	1	44x135	4578
011	100 2756 	8	44x135	2922
012	2912 1456 100 	8	44x135	4578
013	100 2756 	1	44x135	2922
014	2912 1456 100 	1	44x135	4578
015	100 3912 100 	3	44x68	4200
016	100 3912 100 	37	44x135	4200
017		2	44x135	244
018	100 3912 100 	1	44x135	4200
019	10000 	10	44x135	244
024	651 100 	2	44x68	795
025	651 100 	28	44x135	795
WA-1		1		
Kood	Materjal	File	Viveka44ISO.dwg	Leht 1/3

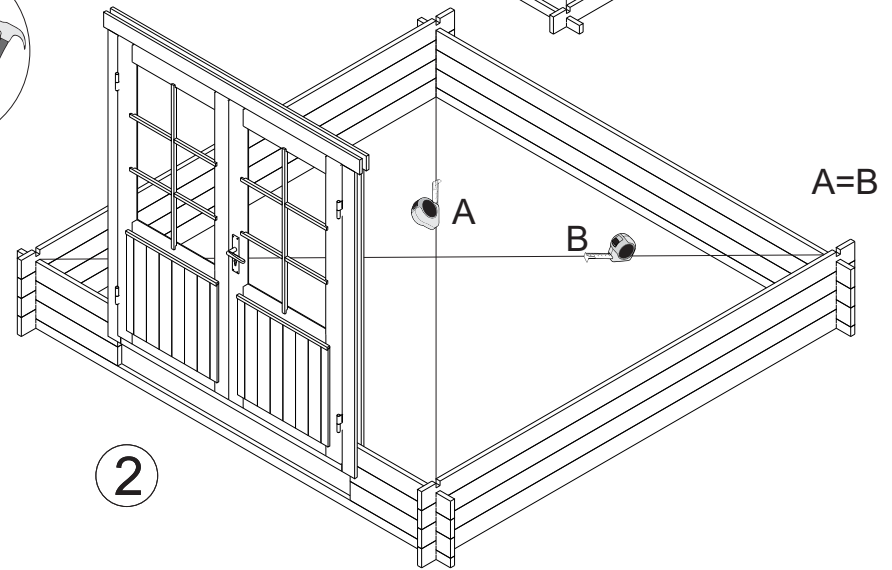
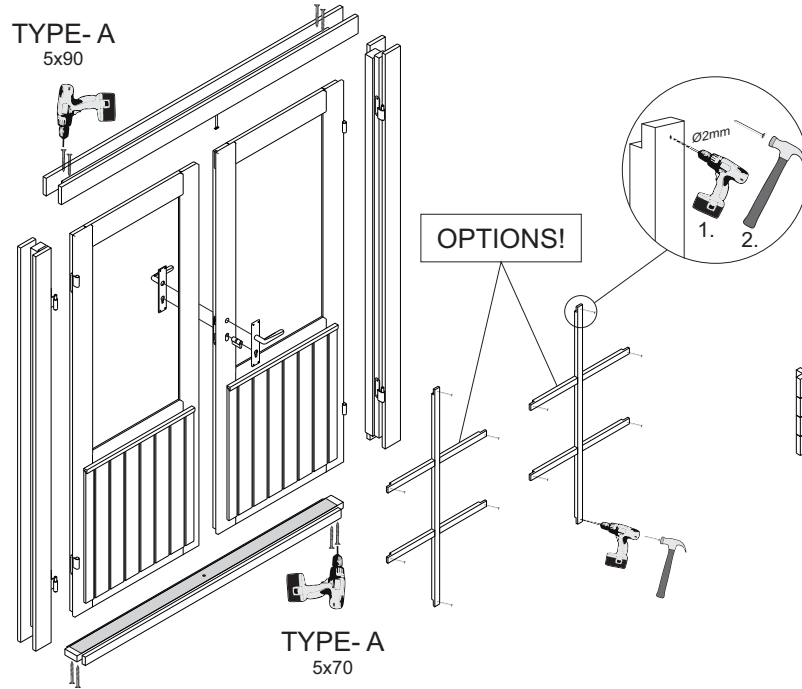
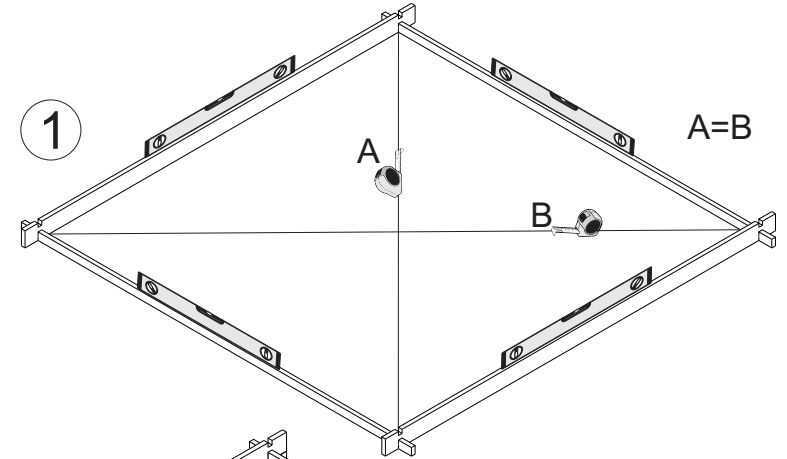
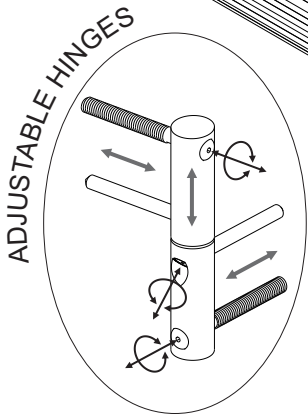
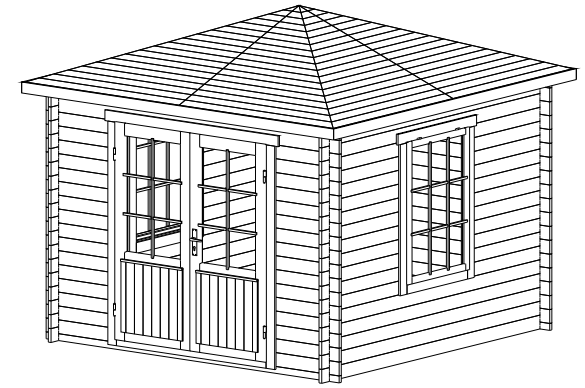
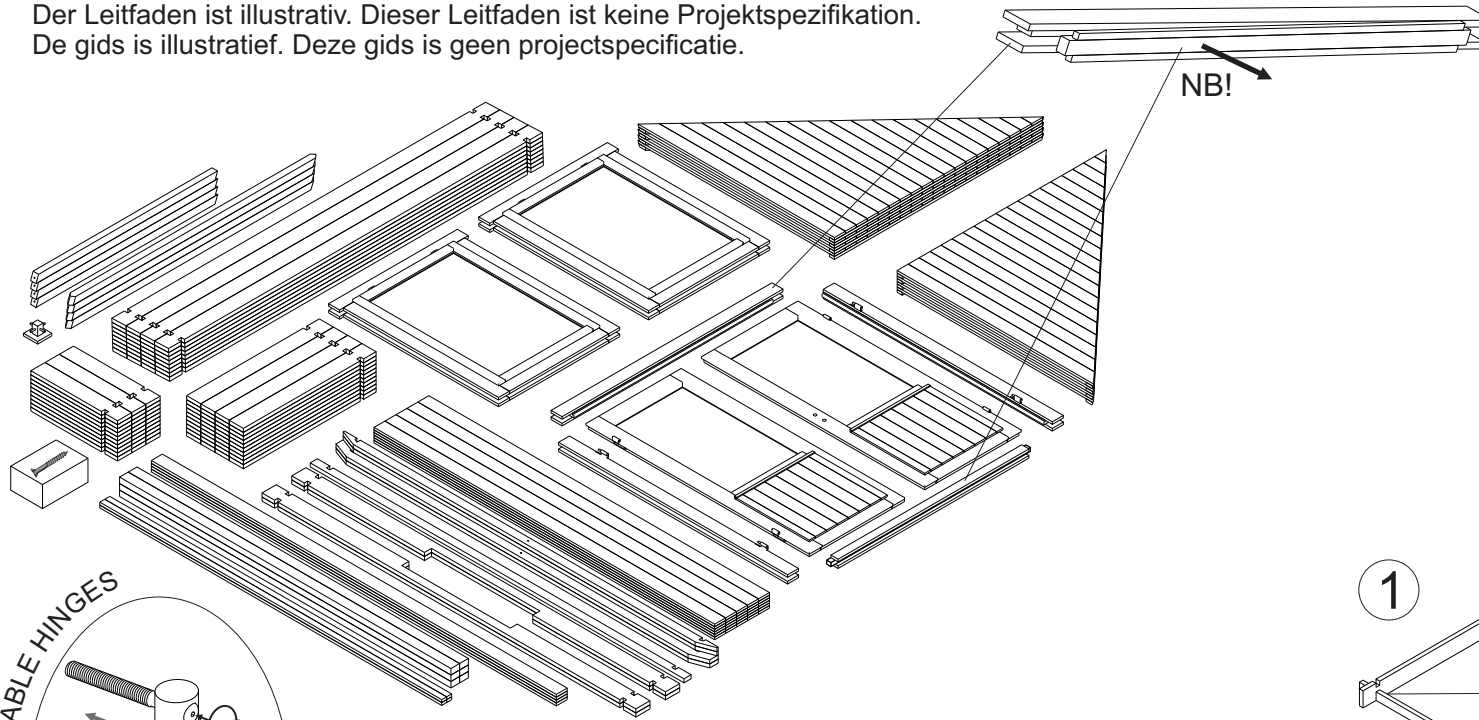
Pos	Specification-Spezifikation-Specificatie	St.	Profile (mm)	Length (mm)
WB-1		1		
WC-1		1		
WD-1		1		
KB1	COLLAR TIE-KEHLBALKEN-TREKBALK 	6	28x120	1825
SR6	RAFTER-DACHSPARREN-DAKSPAR 	1	44x114	5490
SR5	RAFTER-DACHSPARREN-DAKSPAR 	12	44x114	2175
SR4	RAFTER-DACHSPARREN-DAKSPAR 	2+2	44x114	1450
SR2	RAFTER-DACHSPARREN-DAKSPAR 	2+2	44x114	1325
SR1	RAFTER-DACHSPARREN-DAKSPAR 	2	44x114	1005
SR3	RAFTER-DACHSPARREN-DAKSPAR 	4	44x114	861
	Eave Board-Traubret-Dakranden board 	4	18x70	1250
	Eave Board-Traubret-Dakranden board 	2	18x70	2500
	Eave Board-Traubret-Dakranden board 	4	18x70	3900
HL1	Handrail-Handlauf 	1	18x70	3712
R1	Pipe-Rohr-Buizen 	1		1250
DE2	Roof Panel 2-Dach Elemente 2-Dakpanelen 2 	6	2400x1089	
DE2S	Roof Panel 2-Dach Elemente 2-Dakpanelen 2 S 	1+1	2400x1089	
DE2S	Roof Panel 2-Dach Elemente 2-Dakpanelen 2 S 	1+1	2400x1089	
DE3	Roof Panel 3-Dach Elemente 3-Dakpanelen 3 	2+2	2400x1125	
DE1	Roof Panel-Dach Elemente-Dakpanelen 	2+2	1240x1160	
Code	Material	File	Viveka44ISO.dwg	Page 2/3

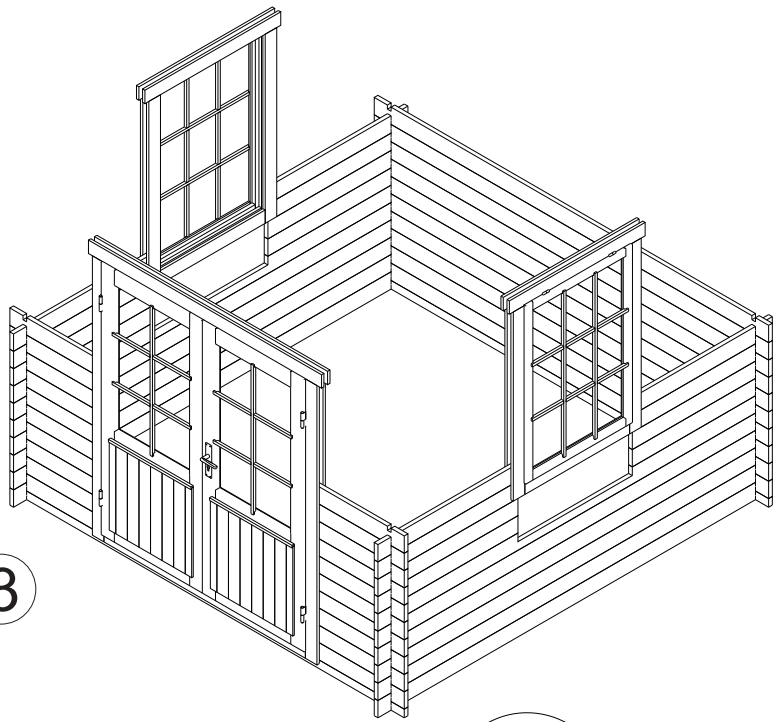
Pos	Specification-Spezifikation-Specificatie	St.	Profile (mm)	Length (mm)
	Door Set-Tür Satz-Deur Set 	1		
	Double Door Set-Doppeltür Satz-Dubbele Deur Set   3x25  x2  4x60 x4	1		
	Nail-Nagel-Spijker 1.2x20 	55		
	Rafter Dowel-Dachsparren Dübel-Houten Plug 	14		
	Screw-Schraube-Schroef 4x60 	75		
	Screw-Schraube-Schroef 5x80 	180		
	Screw-Schraube-Schroef 6x120 	16		
WD1	Wall Dowel-Wanddübel-Muurplug 	80		
	Window Handle Set-Fenstergriff Satz-Raamgreep Set   3x25  	2		
HS1	Wood Bolt set-Holzschraubesatz-Hout Bout 8x80 	14		
3DW6DK 198 X X90 ISO	WINDOW 2000x900 ISO  Window Glazing Bar Fenstersprossen Raamroeden 	1		
4DD8L 260X 190 ISO	DOOR 2600x1900 ISO  Door Glazing Bar Türsprossen Deurroeden 	1		
SDL 94.5 X190 R	DOOR 945x1900 	1		
Code	Material	File	Viveka44ISO.dwg	Page 3/3



Model	Viveka44ISO	Page	ROOF
Client		Scale	1:40, 1:50
Material	44x135	Date	20.02.2017
Company		File	Viveka44ISO.dwg

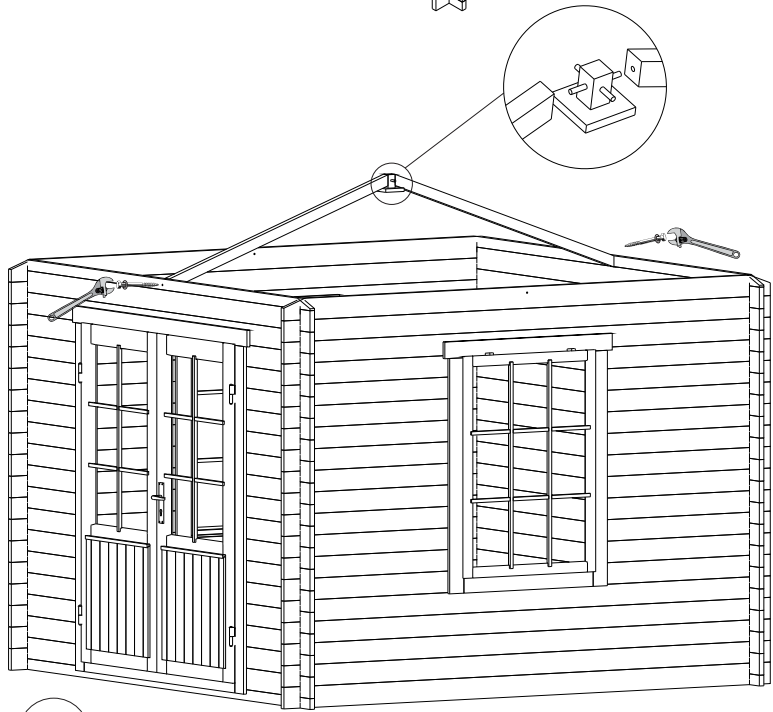
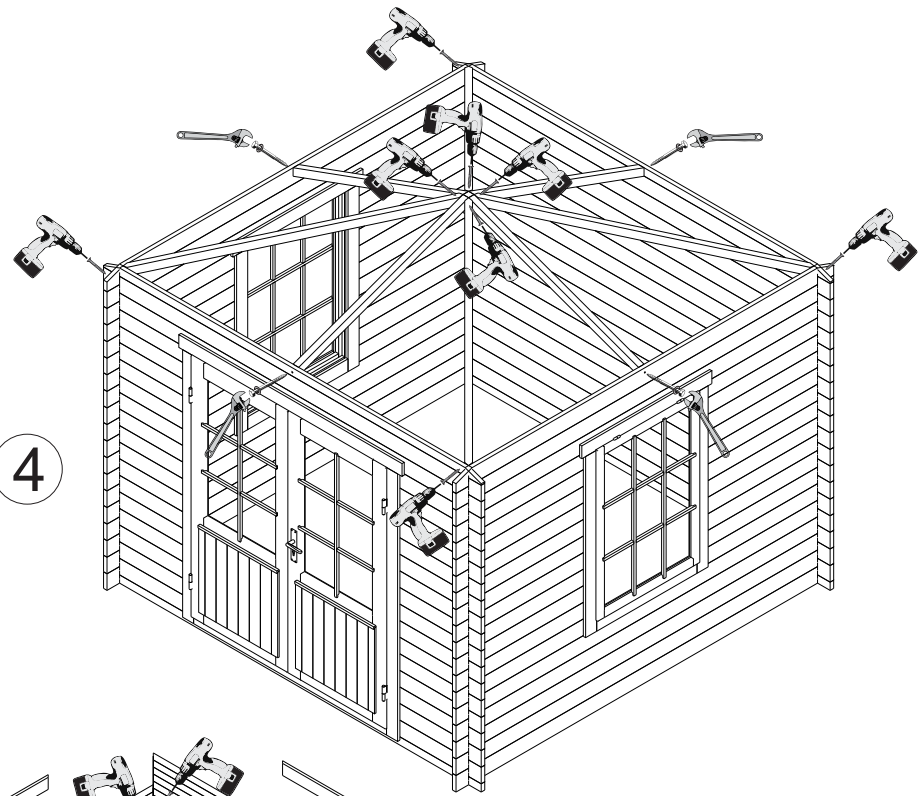
The guide is illustrative. This guide is not project specification.
 Der Leitfaden ist illustrativ. Dieser Leitfaden ist keine Projektspezifikation.
 De gids is illustratief. Deze gids is geen projectspecificatie.



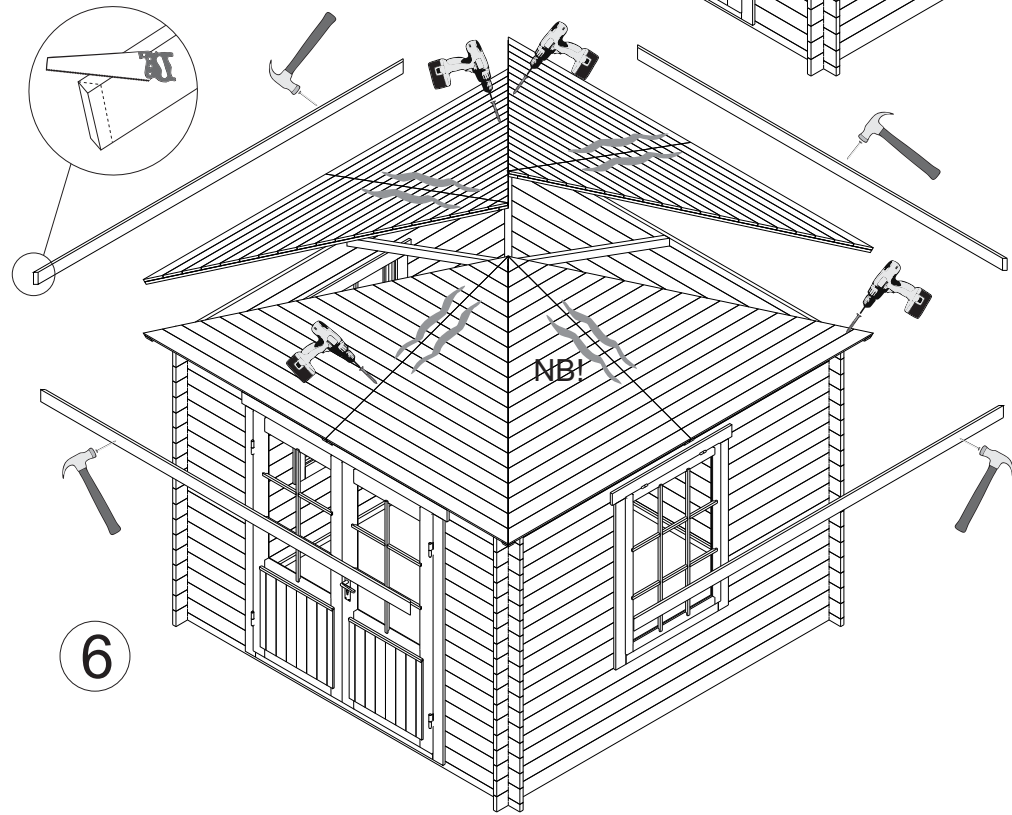


3

4



5



6