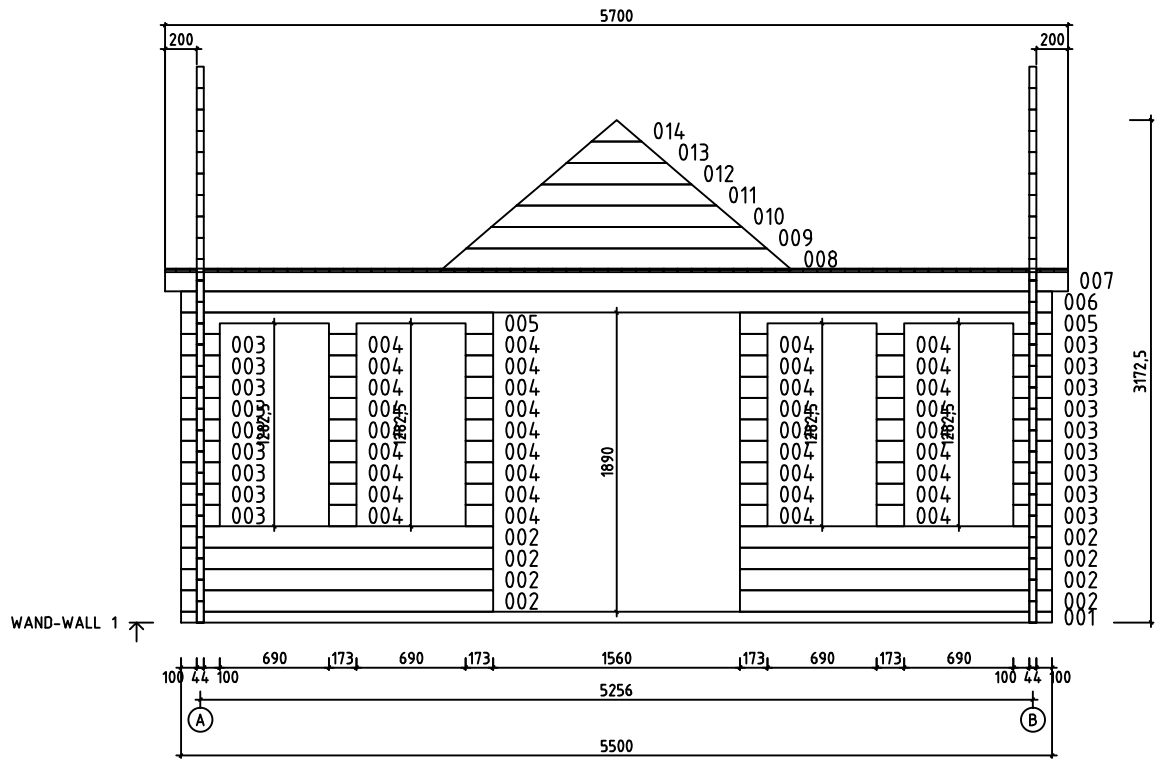
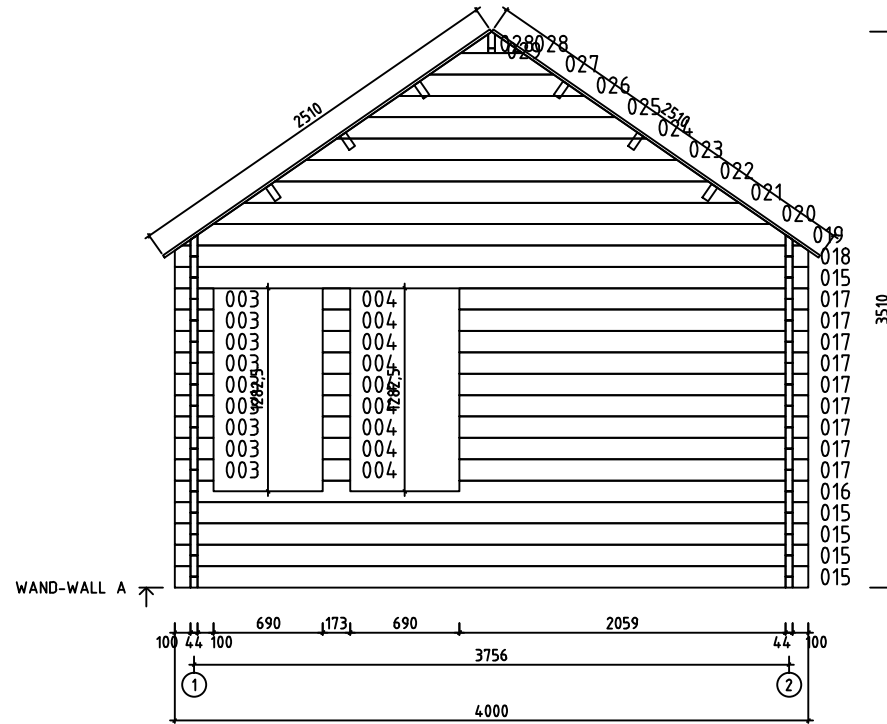


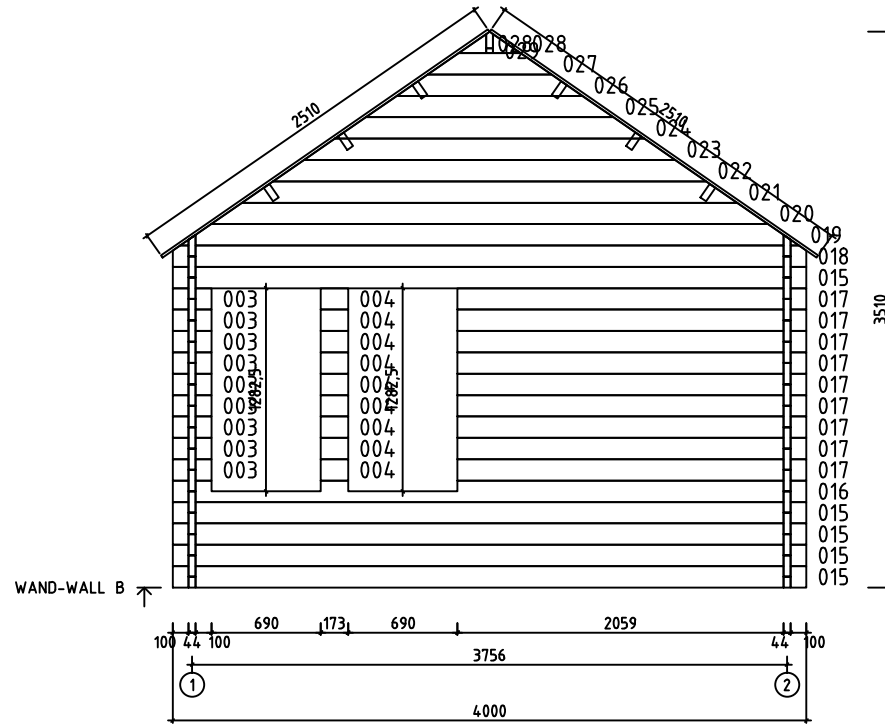
Model	ClockHouse45ISO	Page	
Client		Scale	1:30
Material	44x135mm	Date	06.01.2015
Company		File	ClockHouse44ISO.dwg



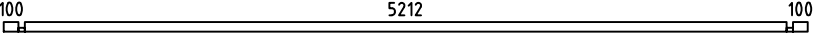
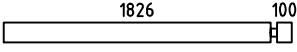


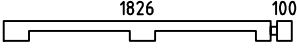
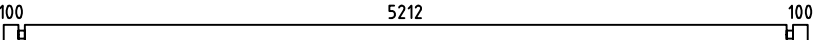
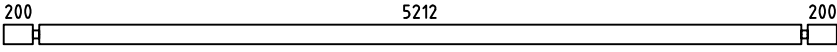
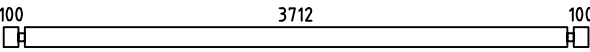
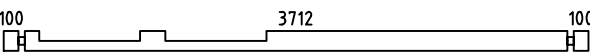
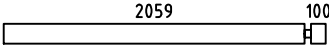
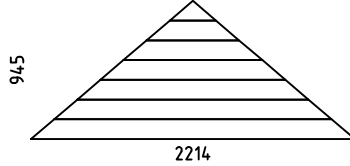
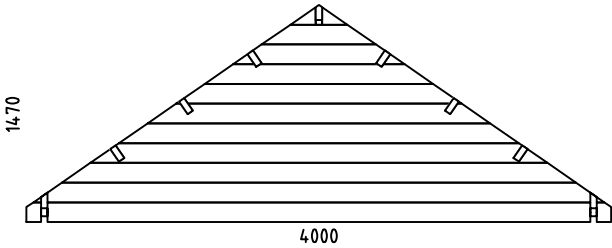
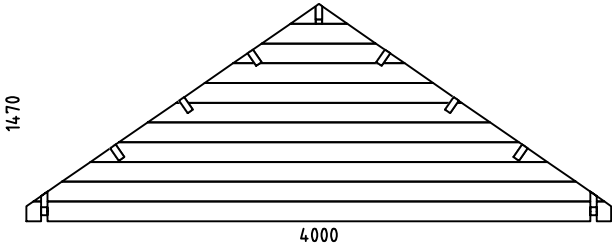
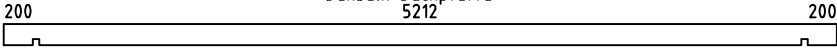
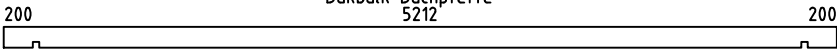


Model	ClockHouse45ISO	Page	4
Client		Scale	1:30
Material	4.4x13.5	Date	06.01.2015
Company		File	ClockHouse44ISO.dwg




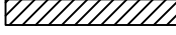





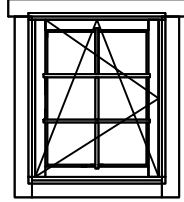
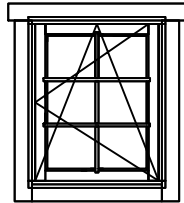
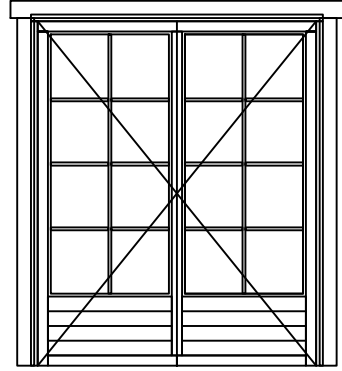


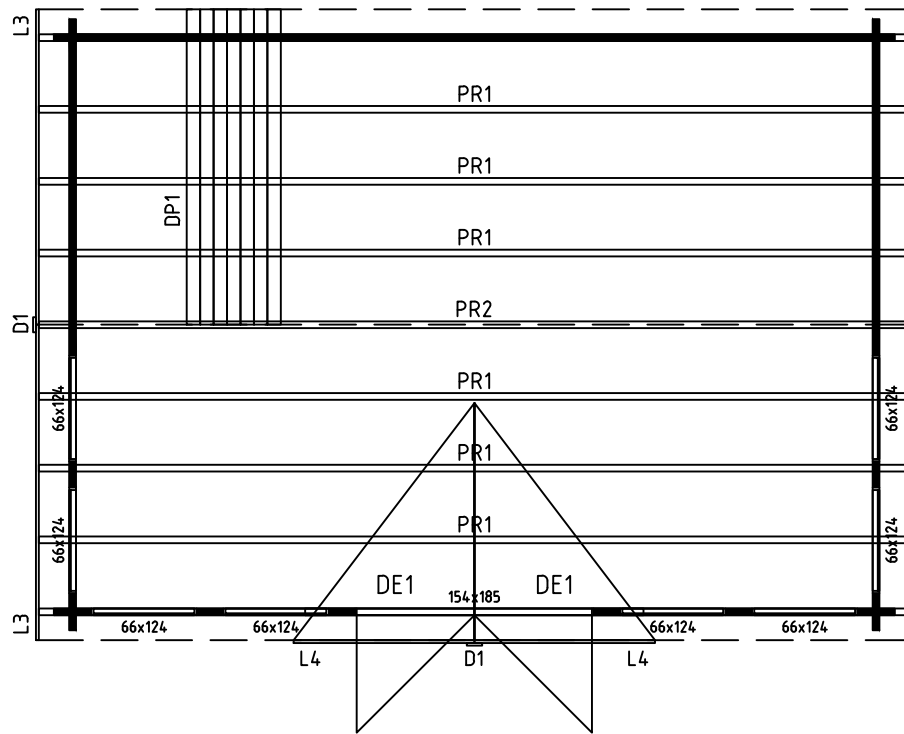
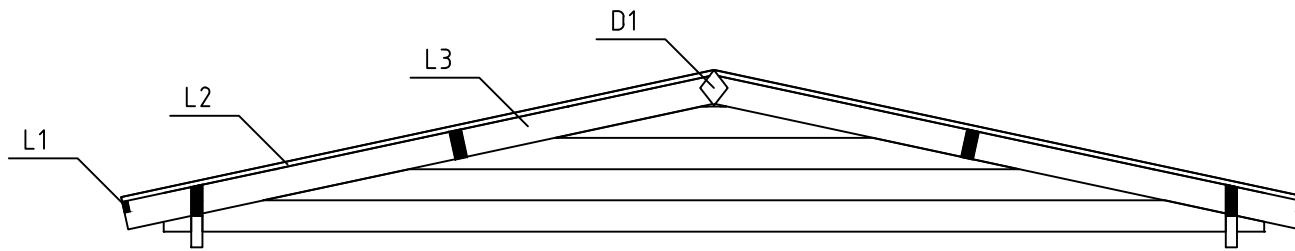
Model	ClockHouse45ISO	Page	2
Client		Scale	1:30
Material	4.4x13.5	Date	06.01.2015
Company		File	ClockHouse44ISO.dwg



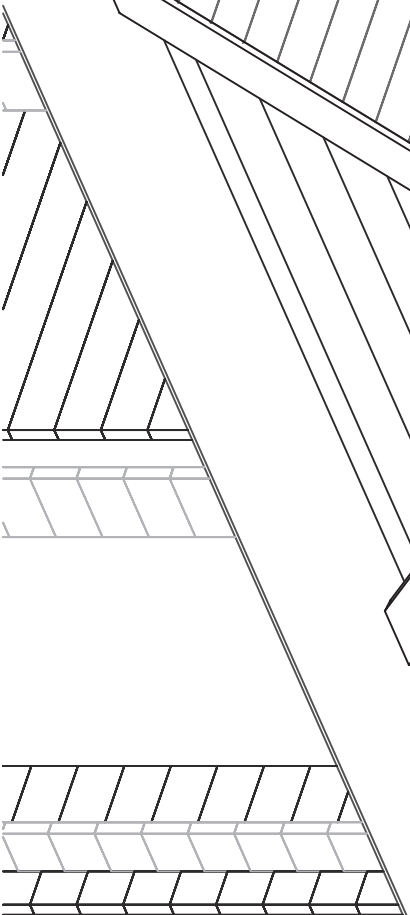
Model	ClockHouse45ISO	Page	3
Client		Scale	1:30
Material	4.4x13.5	Date	06.01.2015
Company		File	ClockHouse44ISO.dwg

Pos	Omschrijving-Bestimmung-Specification	St.	Profiel (mm)	Length (mm)
001		2	44x68	5500
002		8	44x135	1970
003		36	44x135	244
004		54	44x135	173
005		2	44x135	1970
006		16	44x135	5500
007		2	44x135	5700
015		10	44x135	4000
016		2	44x135	4000
017		18	44x135	2203
W1-1		1		
WA-1		1		
WB-1		1		
PR1	Dakbalk-Dachpfette 	6	44x144	5700
PR2	Dakbalk-Dachpfette 	1	44x144	5700
DP1	Dakplank-Dachbrett 	130	88x18	2510
L1	Afdekljst-Traufenleiste 	2	20x40	5700
Kood	Materjal	File ClockHouse44ISO.dwg		Leht 1/2

Pos	Omschrijving-Bestimmung-Specification	St.	Profiel (mm)	Length (mm)
L4	Gevellijst-Giebelleiste 	2	20x40	1500
L2	Gevellijst-Giebelleiste 	4	20x40	2530
L4	Gevelplank-Giebelblende 	2	18x120	1500
L3	Gevelplank-Giebelblende 	4	18x120	2530
DE1	Dach Elemente 	2		
D1	Diamond 	3		
	Fenstergriff+Schrauben 3x25 4stück 	8		
	Schliessblech+Schrauben 3x25 2stück 	1		
	Türlinke+ Linkeplatte+ Zylinderschloss 	1		
W6XL L 45 ISO	WINDOW 660x1240 ISO 	4		
W6XL R 45 ISO	WINDOW 660x1240 ISO 	4		
DD8 45 ISO	DOOR 1540x1850 ISO 	1		
Kood	Materjal	File	ClockHouse44ISO.dwg	Leht 2/2



Model	ClockHouse45ISO	Page	
Client		Scale	1:30
Material	44x135mm	Date	06.01.2015
Company		File	ClockHouse44ISO.dwg



Fixate the roof elements 1 and 2 and the apex WB-1 on the roof boards with 5x90 and 6x120 screws.
It is necessary to drill the holes through first.
The screw should pass through the frame of the roof element and roof board so that is fixated on the purlin.
The apex WB-1 should be fixated on the upper wall log.
The roof elements should also be fixated with each other and with the apex.
At last fixate the fascia boards and the diamond.