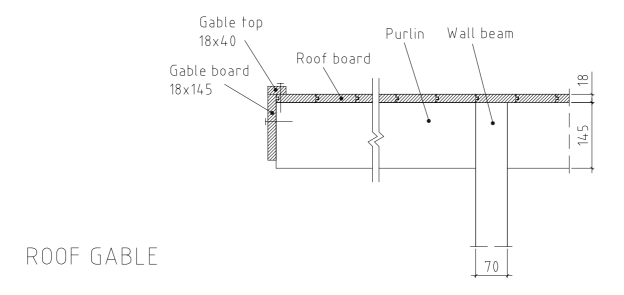
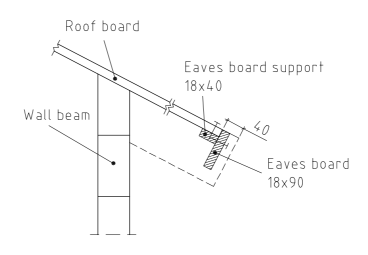
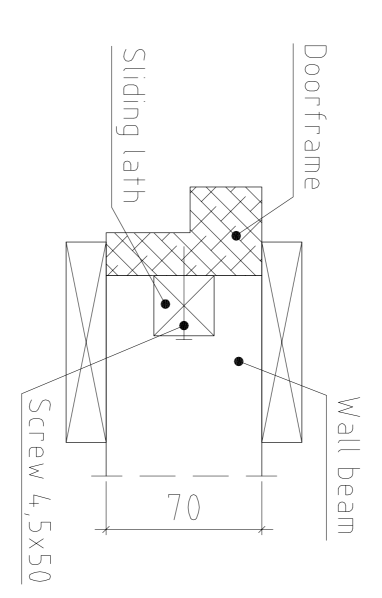


ASSEMBLING OF ROOF PERIPHERY BOARDS



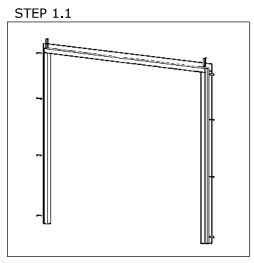


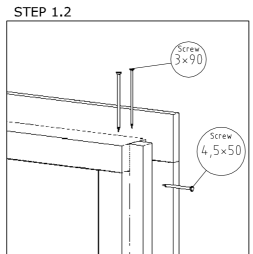
ROOF EAVES

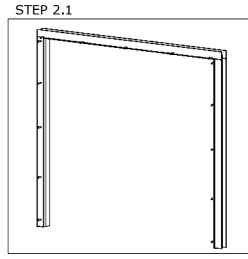


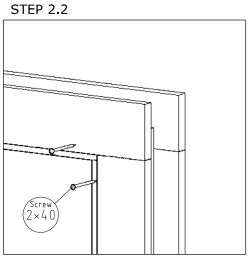
Berggren
Doorframe connection with
wall beam

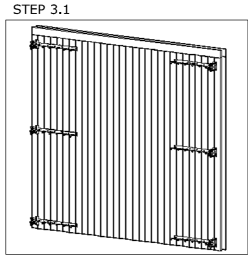
Door assembling

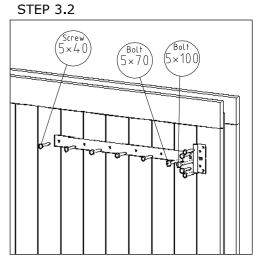


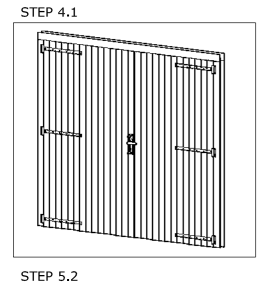


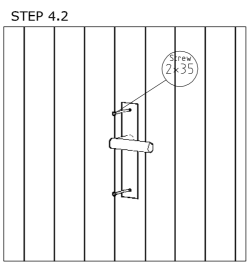


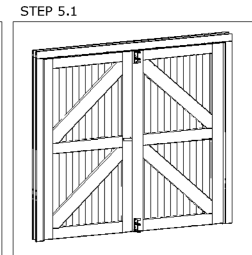




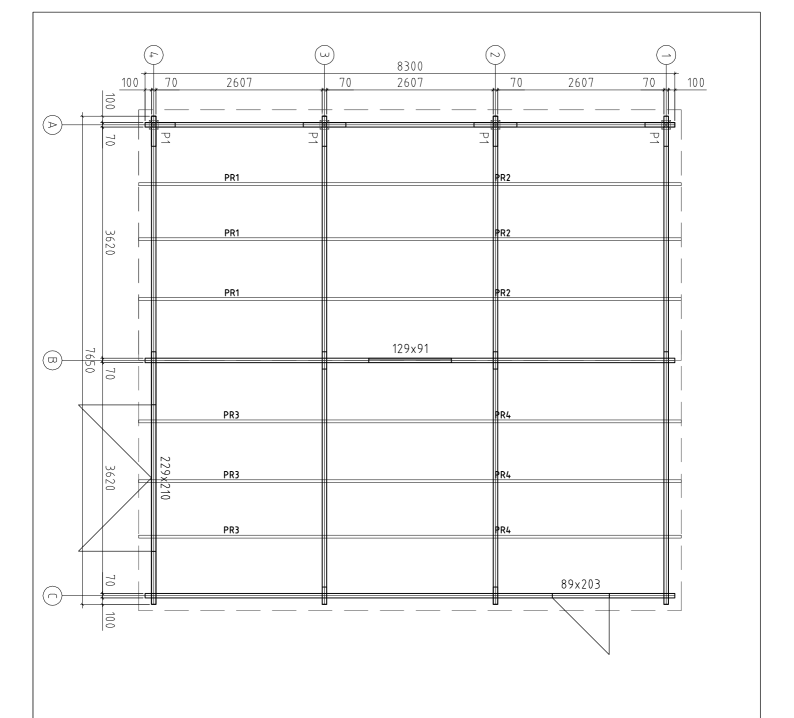








3×60



Code [Berggren		Sheet	1
Drawing Plan	Plan		Scale	1:60
Material	70×135		Date	22.12.2016
Designed by	y Tuindeco	File Be	ъгддге	Berggren.dwg

Pos		Drawing Berggren	Amoun	t Section (mm)	Length (mm)
001		208 2625 2626	1	70×68	5587
002		208 2625 2626	1	70×135	5587
003		208 2625 2626	1	70x135	5587
004		208 2625 2626	1	70×135	5587
005		208 2625 2626	1	70×68	5587
006		108 2625 2626	16	70x135	5487
007	108 2625 2626				5487
008		108 2625 2626	1	70x135	5487
009		108 2625 2626	1	70×68	5487
010		2713 2713	4	70×135	5478
011		2504 2504	4	70×135	5061
012		109 3638 109	2	70×135	3960
013		109 3638 109	16	70×135	3960
014		108 3639 LFL III	8	70×135	3824
015		1847 1847	4	70x135	3746
016			8	70x135	3654
017		861 2626	1	70×68	3564
018		861 2626	7	70x135	3564
019		662 2625 109	13	70x135	3500
020		109 2625 662	1	70x135	3500
021		208 2626	1	70x135	2911
022		208 2626	1	70x135	2911
023		208 2626	1	70x135	2911
024		208 2626 P	1	70×68	2911
025		208 2626 — T	1	70×68	2911
Code	Berg	gren Material File Berggren.dwg	, '	Sheet	1/4

Pos	Drawing Berggren	mour	Section (mm)	Length (mm)
026	108 2626	16	70×135	2811
027	108 2626	1	70×68	2811
028	108 2626 	1	70×68	2811
029	108 2626 	8	70×135	2811
030	909 909	4	70×135	1870
031	817 817 H	4	70×135	1687
032	862 109	1	70×68	1023
033	862 109	15	70×135	1023
034		8	70×135	887
035	109 669	16	70×135	830
036	669 109	16	70×135	830
037	309 309 ————————————————————————————————————	2	70×135	670
038	255 255	4	70×68	562
039	109 309	4	70×135	470
040	109 309 [[H]	2	70×135	470
041		8	70×102	426
042		8	70×74	309
043	10 <i>9</i> 10 <i>9</i>	32	70×135	270
044	10 <i>9</i> 10 <i>9</i>	2	70×135	270
045	10 <i>9</i> 10 <i>9</i>	34	70×135	270
P1	Post	4	140×140	2130
PR2	Purlin 2642 Purlin 2607 200	3	45x145	5588
PR4	Purlin 2642 Purlin 2607 200	3	45×145	5588
PR1	200 2642 Purlin	3	45×145	2912
PR3	200 2642 Purlin	3	45×145	2912
Code	Berggren Material File Berggren.dwg		Sheet 2	2/4

Pos		Drawing Berggren			Amour	section (mm)	Length (mm)
	Roof board		8		194	88x18	4040
	Eaves board				6	18×90	2833
	Eaves board support				4	18×40	4250
	Gable board				4	18×145	4080
	Gable top				4	18×40	4080
PF	Post foot				4		
R1	Rod M8		<i>(111111111111111111111111111111111111</i>	понивничний принципального	8		1000
R2	Rod M8		<i>(111111111111111111111111111111111111</i>	понивничний принципального в принципального в принципального в принципального в принципального в принципального	4		430
R3	Rod M8		<i>(111111111111111111111111111111111111</i>	потивностинительности	8		338
R4	Rod M8		<i>VIIIIIIIIII</i>	итинатититити	4		270
	Nut M8			\bigcirc	32		
	Washer M8			0	32		
	Connector M8				8		
	Screw 4,5x50		√ mmn		24		
	Sliding lath				2	27×27	2100
Extra	208 	5740			1	70×135	6000
МВ	Assembling piece				3	44×60	500
FF	Wooden Fixing finger				85	12×12	200
Code	Berggren	Material		File Berggren.dwg		Sheet 3	3/4

Pos		Dr Bei	awing rggren	Amour	section (mm)	Length (mm)
	Door 2290x2100 Side slat: 1. 16x80x2460 mm 2. 16x80x2072 mm		2	1		
	Door 890x2030 Side slat: 1. 16x80x1010 mm 2. 16x80x1980 mm	2 pcs 4 pcs	2 2	1		
	Side slat: 1. 16x80x1490 mm 2. 16x80x1000 mm 3. 16x80x1270 mm	4 pcs		1		
Code	Berggren	Material	File Berggren.dwg		Sheet 4	<u></u>