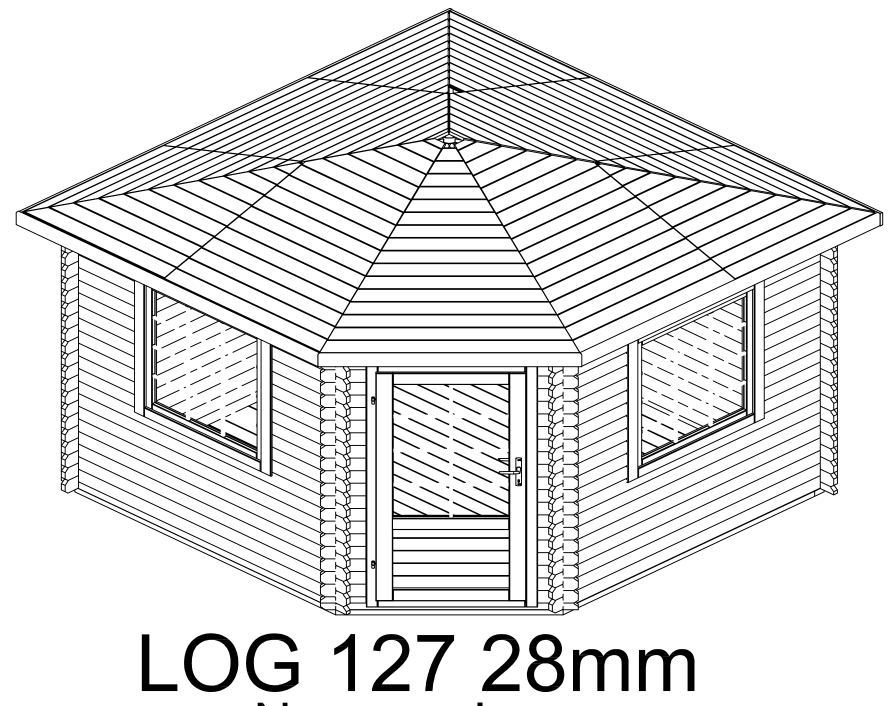
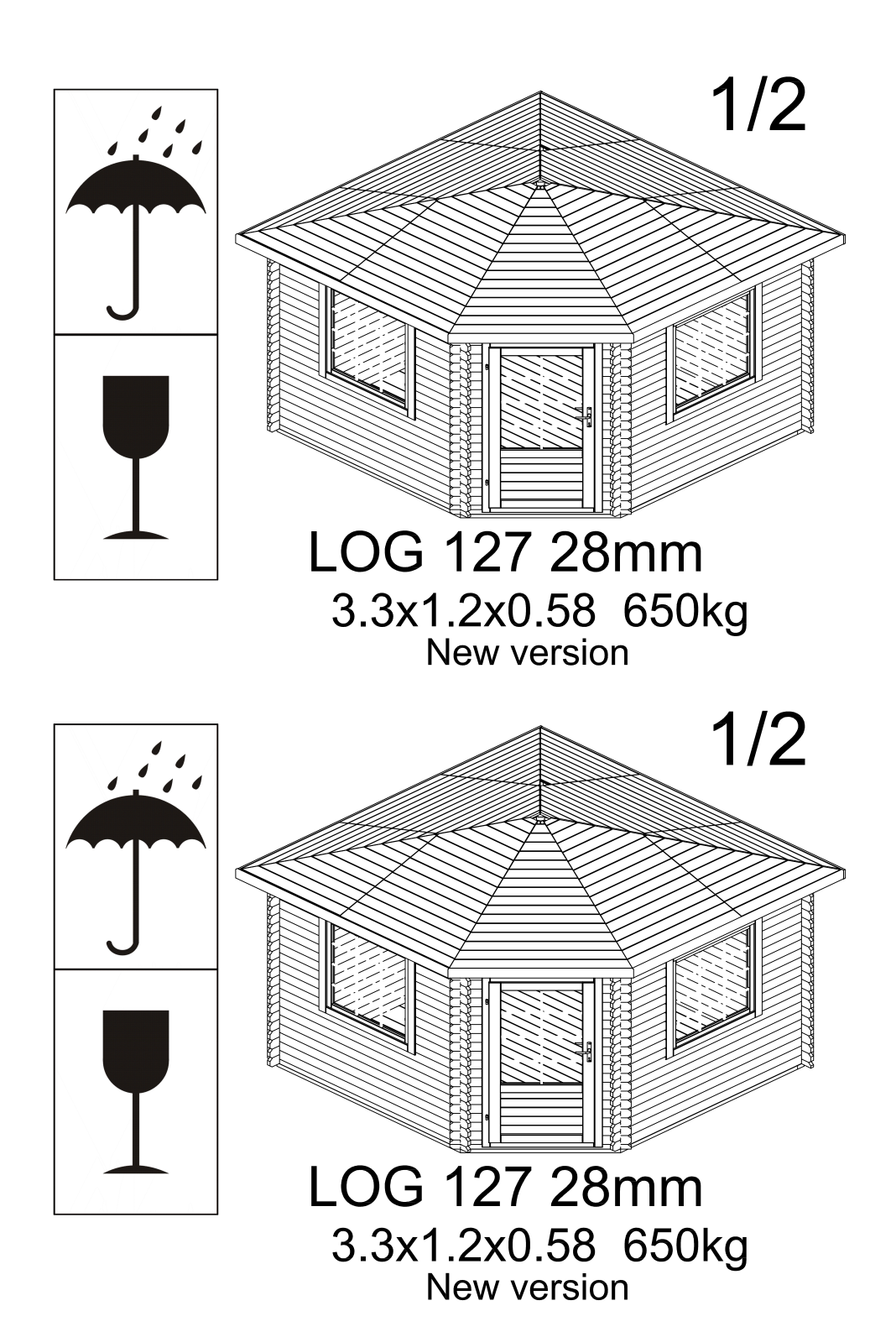
3m x 3m Corner Log Cabin Kit - Specification Sheet

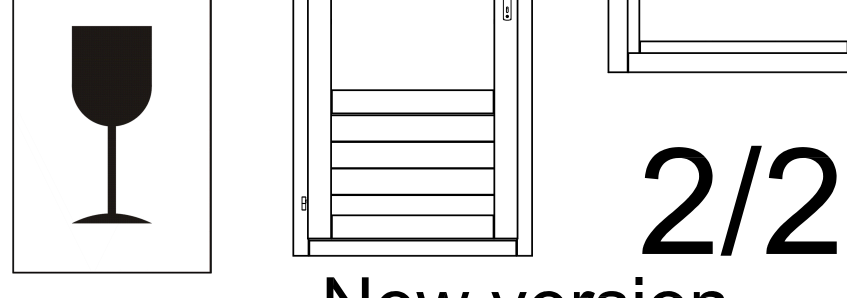


New version

Available from www.gazebodirect.co.uk/log-cabins





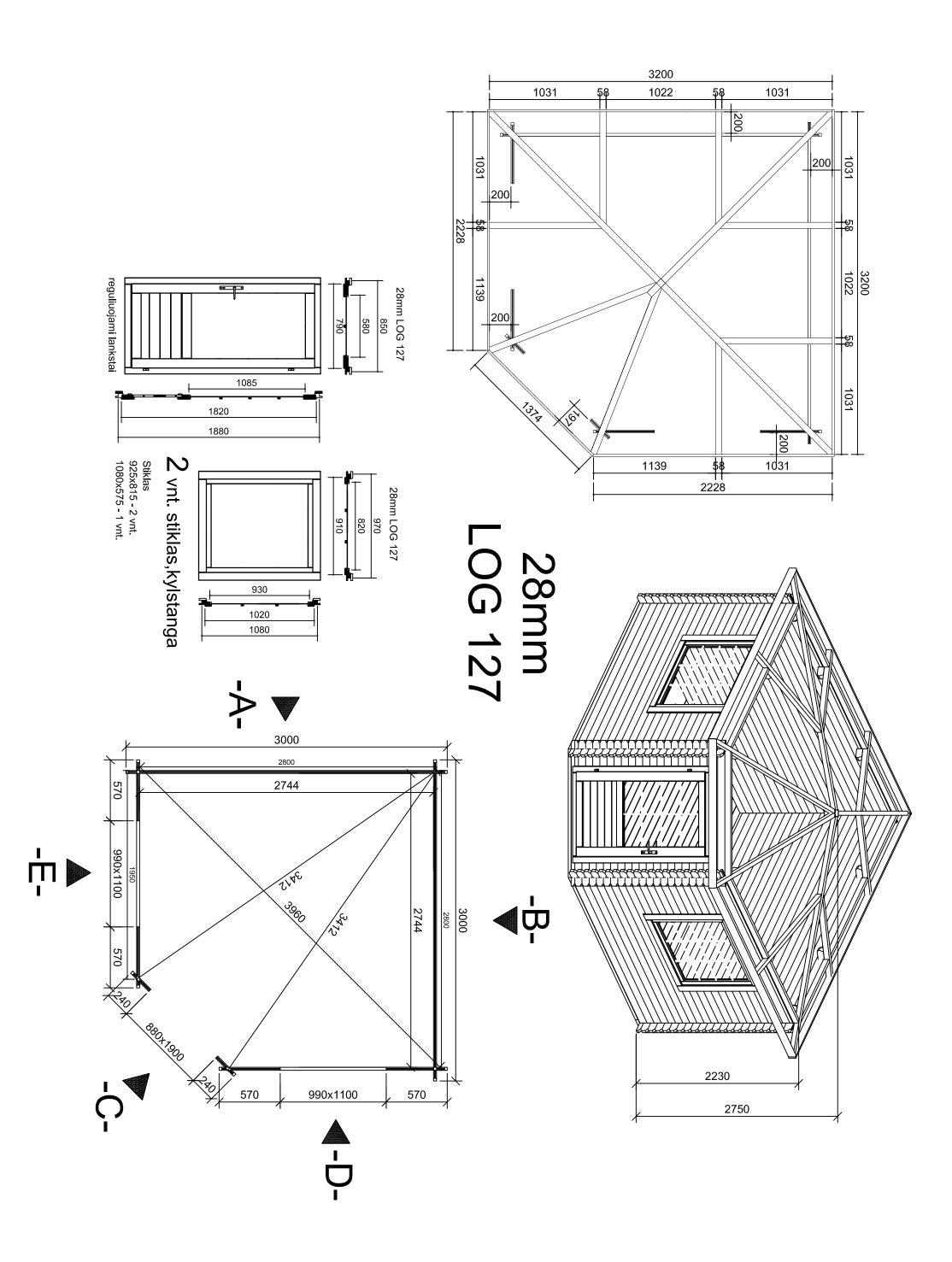


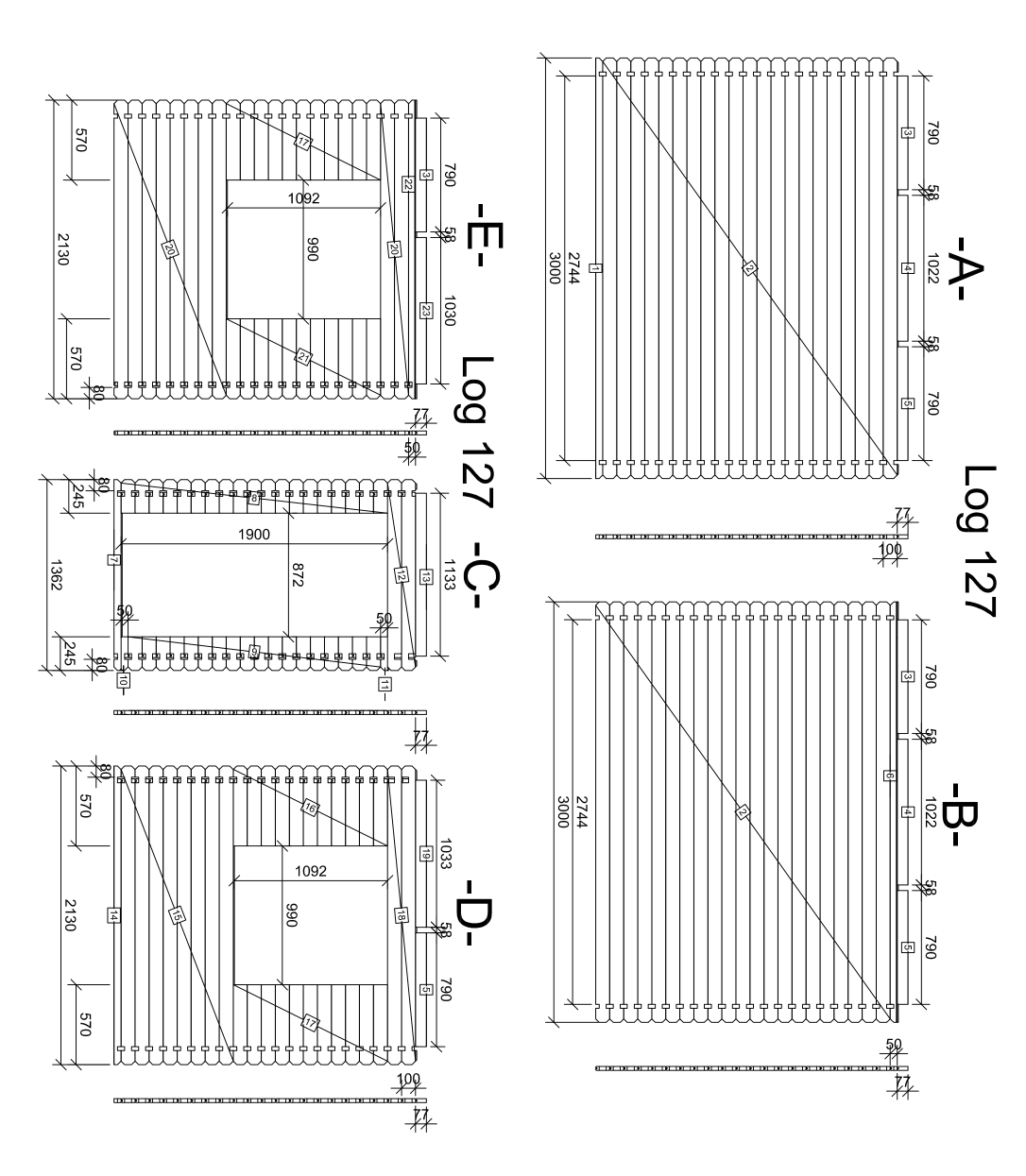
New version

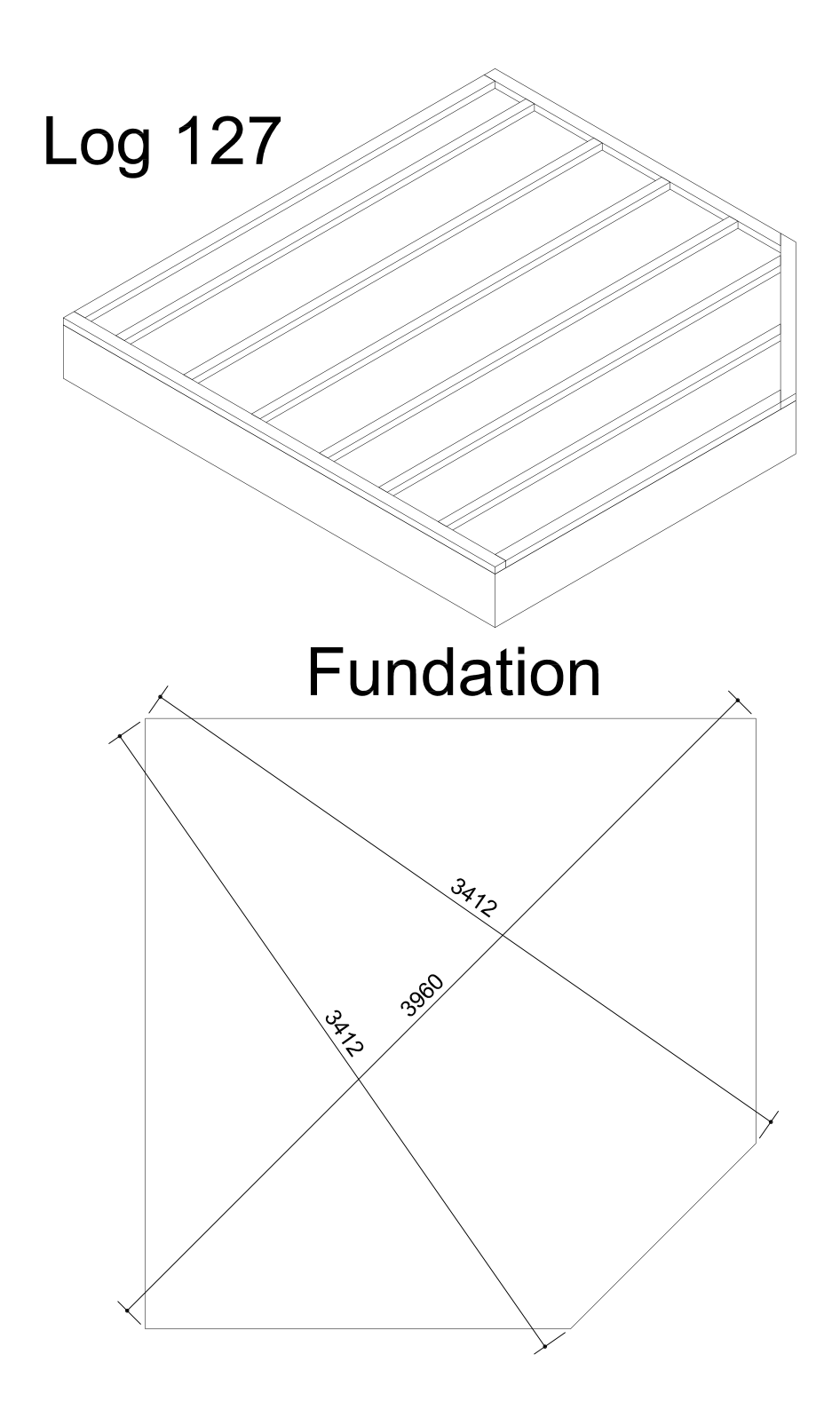
)×30 mm	0cm	BE 2015	Date	
	2015 02 20	•	Dimension, mm Pos.		Quantity		
<u>لا المراجع</u>		A 3000	B 50	C28	1	1	
		3000	100	28	2	42	Packing No
<u> </u>		790	77	28	3	3	g No.
B	A	1022	77	28	4	2	
		790	77	28	5	3	
		3000	50	28	6	1	
		1362	50	28	7	1	Nai
		245	100	28	8	19	me,last name
		245	100	28	9	18	st nam
		245	50	28	10	1	e
		245	50	28	11	1	
	A	1362	100	28	12	2	
В	A	1133	77	28	13	1	
	A	2130	50	28	14	1	
	A	2130	100	28	15	8	Sig
m		570	100	28	16	11	Signature
		570	100	28	17	22	(D
	A	2130	100	28	18	2	
	A	1033	77	28	19	1	
		2130	100	28	20	10	
		570	100	28	21	11	
	A A	2130	50	28	22	1	
	A	1030	77	28	23	1	
Constr	ructor: A.Kulnytė					Seite 1/4	

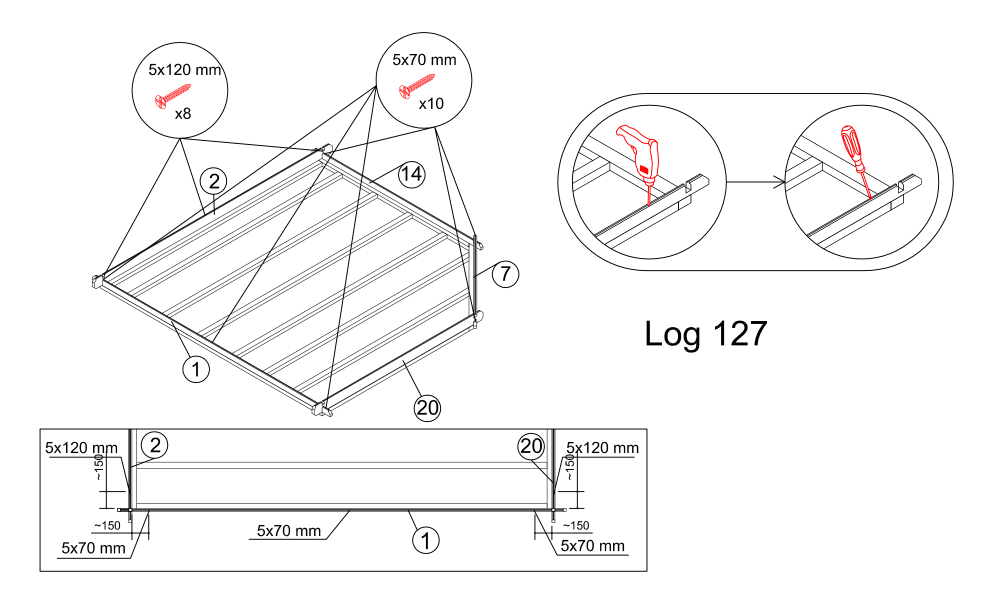
	Log 127)×30 mm	0cm	BE 2015	Date		
			Dimension, mm			Quantity			
	2015 02 20	A	В	С	Pos.				
	A	2800	40	60	24	1	Pa		
	A	2680	40	60	25	1	Packing No.		
	A	1930	40	60	26	1	<u>No</u>		
	A	1342	40	60	27	1			
	A	1870	40	60	28	1			
	A	2680	40	55	29	4			
	A	2626	40	55	30	1	Nan		
	A	2241	40	55	31	1	ne,las		
	A	2734	100/86	19	32	19/22	Name,last name		
sp. ↔	A		100/86	19	33	1			
oar	A		100/86	19	34	1			
Floorboard:	A		100/86	19	35	1			
	A		100/86	19	36	1			
	A		100/86	19	37	1			
	A		100/86	19	38	1	Sig		
	A		100/86	19	39	1	Signature		
	A		100/86	19	40	1			
	A			19	41	1			
	A	~1500	19	24	42	40 meters			
B C	A	ca.1880	19	40	47	3			
D D D D D D D D D D D D D D D D D D D	A	2070	19	40	48	2			
	A	2140	19	40	49	2			
Constru	Constructor: A.Kulnytė Seite 2/4								

	Log 127	300×300cm 28 mm				BE 2015	Date
	2015 02 20	Dime	nsion,	mm	Pos.	Quantity	
		A	B	С	1 00.		
-Roc	pfboards 19x100m	im-					Pa
Π.	-A view-		100/86		A1, A3	1+1+1	Packing No.
	A A	1074	100/86		A2	11/13	No.
В	-B view-		100/86	E	31, B3	1+1+1	
	A	1074	100/86	E	32	11/13	
	-C view-		100/86		C1	1	-Signa
	-D view-		100/86		D1, D2	1+1	gnat
	-E view-		100/86	E	E1, E2	1+1	ture-
、	A	~3270	90	19	43	2	•
	A	~2310	90	19	44	1	
m	A	~1450	90	19	45	1	
	A	~2290	90	19	46	1	
	-Roof c	constr	uctic	n-			
		2328	58	58	001	3	
		1803	58	58	002	1	Sig
		1803	58	58	003	1	Signature
		1147	70	58	004	3	
		1147	70	58	005	3	
					006	1	
	Windows single		990	1092 a		2	
	Door single		872	1892 b		1	
		300	100	28	F	6 banging blocks	
Constr	uctor: A.Kulnytė	I				Seite 3/4	

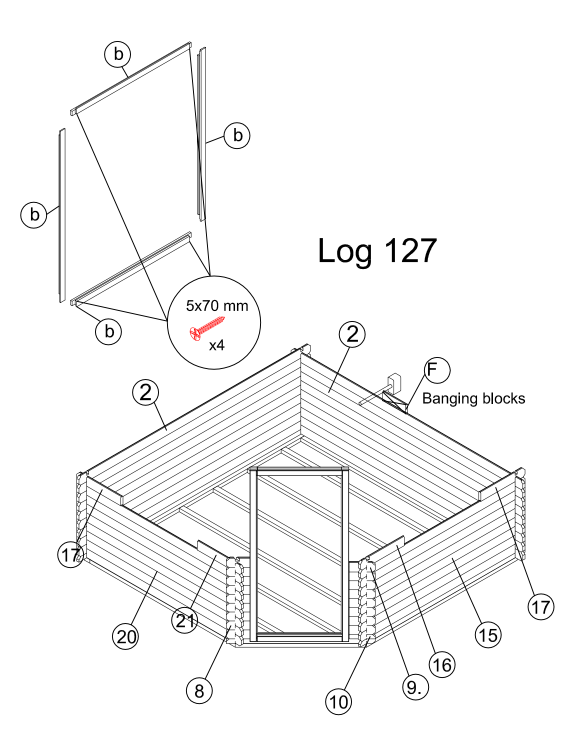




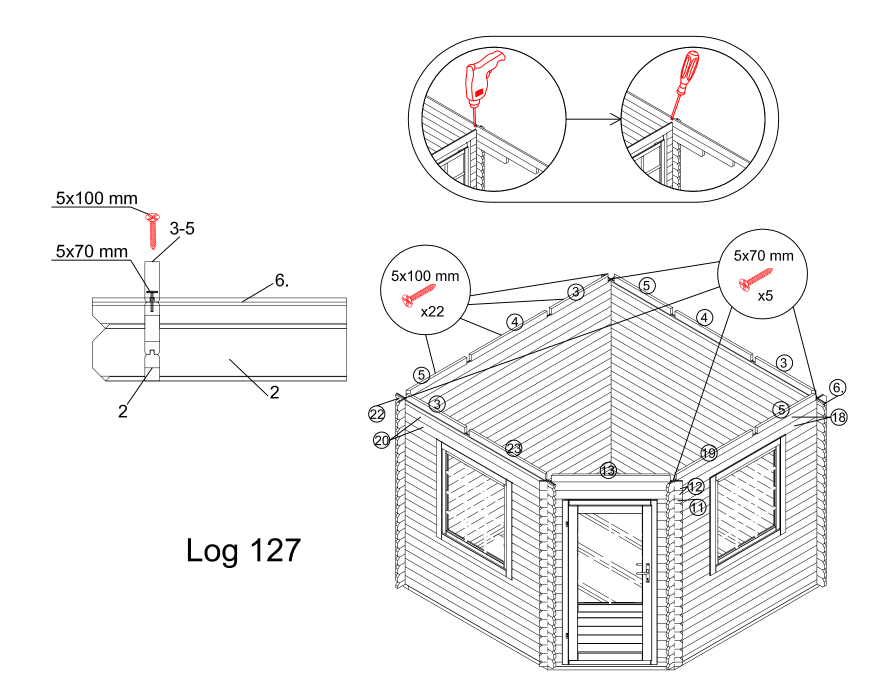




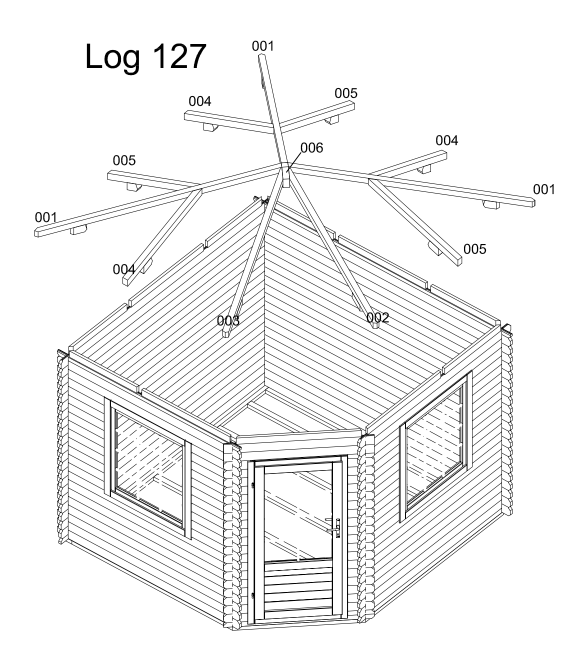
Log 127)×30 mm	BE 2015	
2015 02 20	Dime	ension,	mm	Dee	Quantity
2013 02 20	Α	В	С	Pos.	
	3000	50	28	1	1
	1362	50	28	7	1
	2130	50	28	14	1
	3000	100	28	2	1
	2130	100	28	20	1



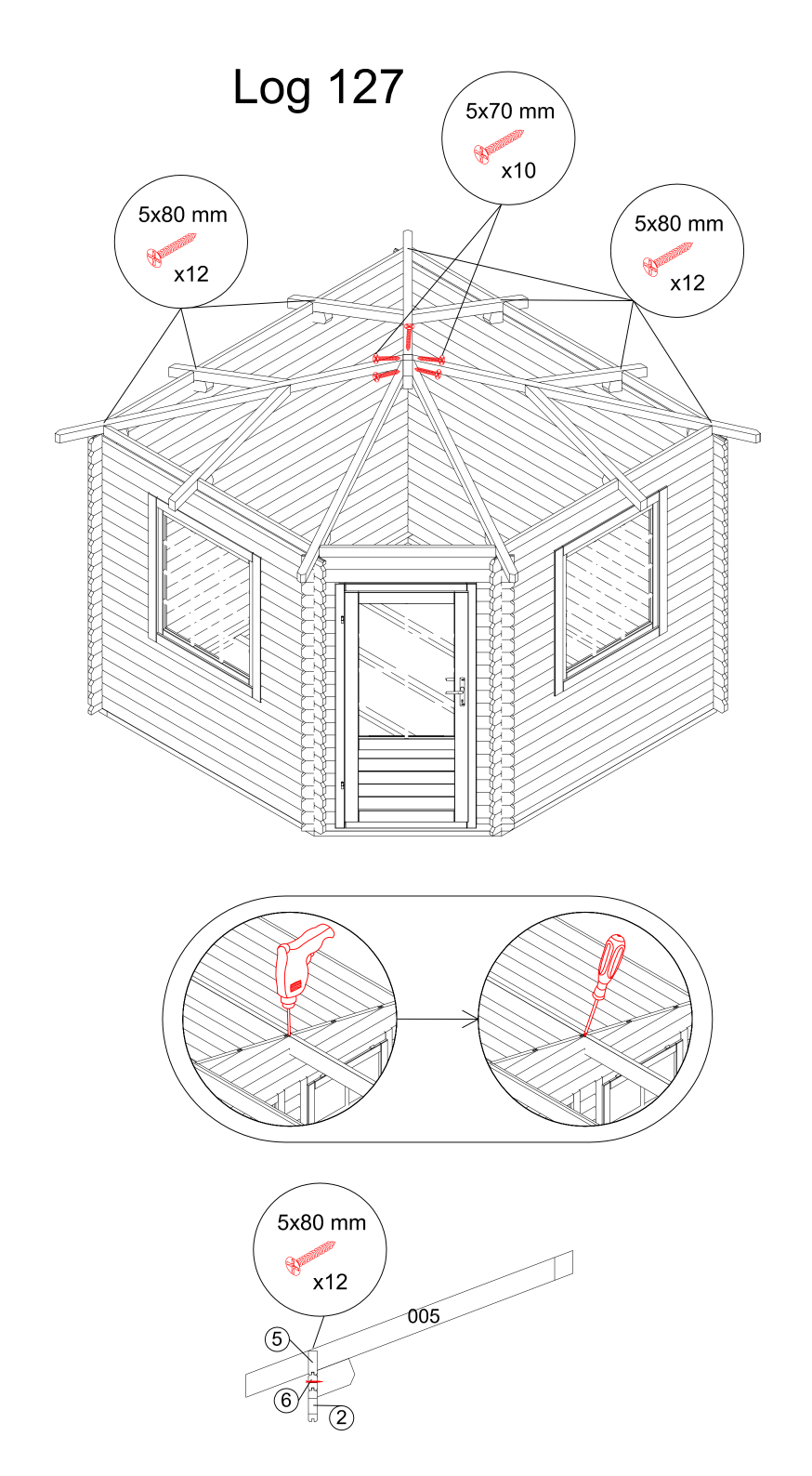
	Log 127)×30 mm	BE 2015	
	2015 02 20	Dime	ension,	mm	Dee	Quantity
	2013 02 20	A	B	С	Pos.	
		3000	100	28	2	42
		245	100	28	8	19
		245	100	28	9	18
		245	50	28	10	1
2		2130	100	28	15	8
B		570	100	28	16	11
		570	100	28	17	22
B		2130	100	28	20	8
		570	100	28	21	11
	Door single		872	1892	b	1

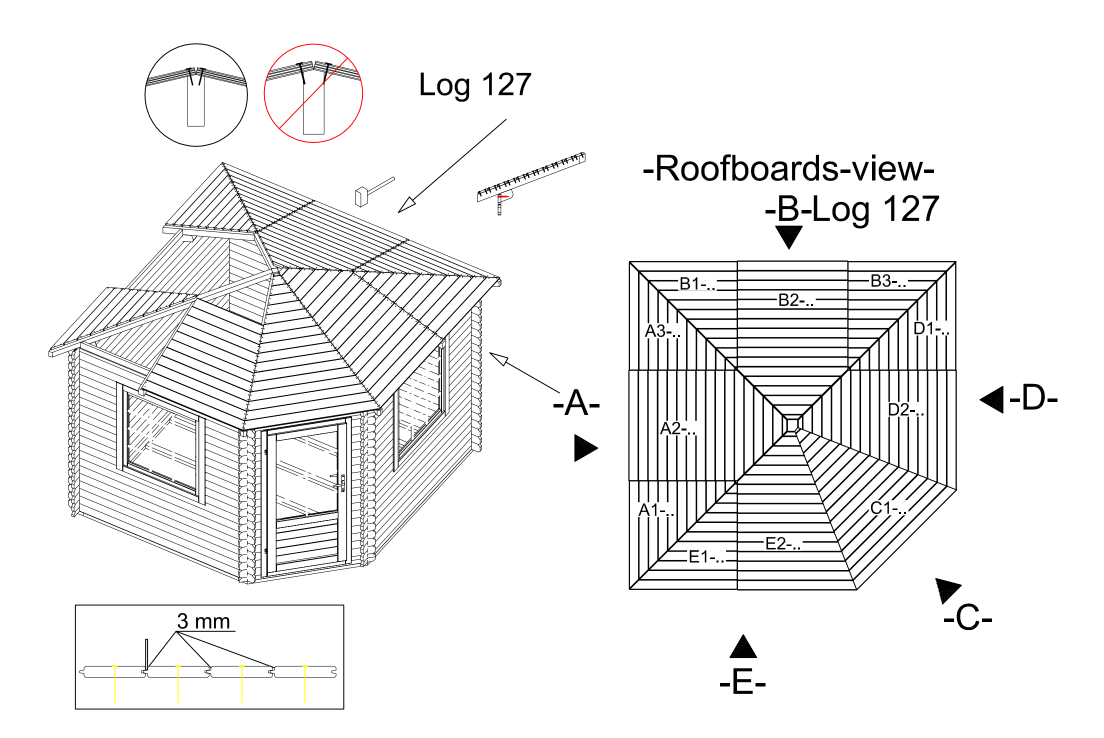


	Log 127)×30 mm	BE 2015	
	2015 02 20	Dime	ension,	mm	Pos.	Quantity
		A	B	С	1 00.	
	A	790	77	28	3	3
m	A	1022	77	28	4	2
	A	790	77	28	5	3
		3000	50	28	6	1
		245	50	28	11	1
		1362	100	28	12	2
Б	A	1133	77	28	13	1
		2130	100	28	18	2
Б	A	1033	77	28	19	1
		2130	100	28	20	2
		2130	50	28	22	1
Б		1030	77	28	23	1
	Windows single		990	1092	а	2

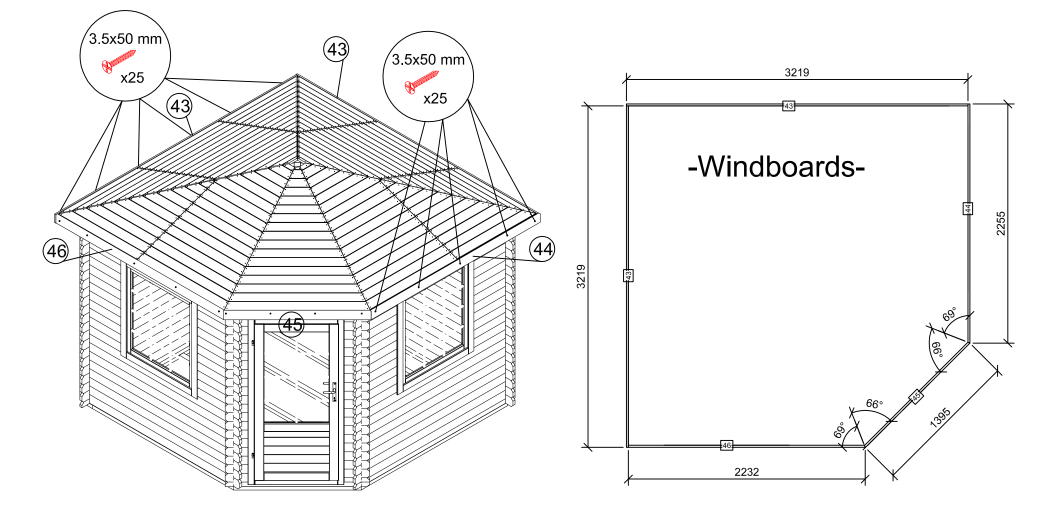


	Log 127)×30 mm	BE 2015	
	2015 02 20		Dimension, mm			Quantity
	-Roof c	constr	ructio	on-		
		2328	58	58	001	3
		1803	58	58	002	1
<i>k k</i>		1803	58	58	003	1
B		1147	70	58	004	3
		1147	70	58	005	3
					006	1

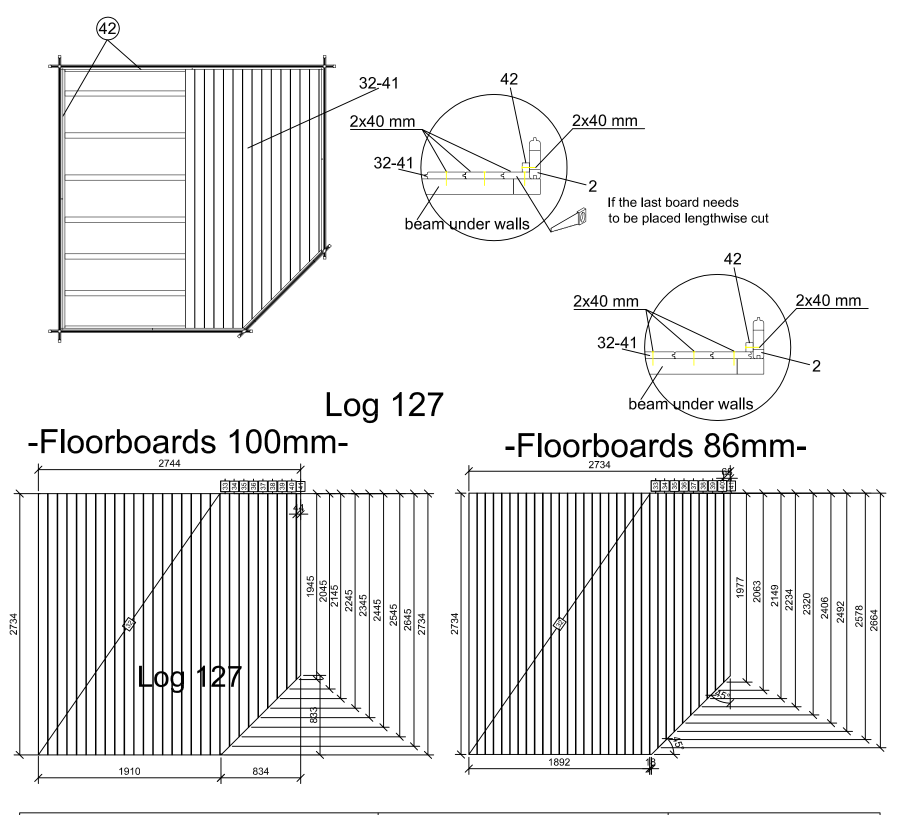




	Log 127			0×300cm mm	BE 2015
	Dime A	ension, B	mm Pos.	Quantity	
	-Roofb	oards	s 19x	100mm-	
_	-A view-		100/86	A1, A3	1+1+1
	A	1074	100/86	A2	11/13
В	-B view-		100/86	B1, B3	1+1+1
	A	1074	100/86	B2	11/13
	-C view-		100/86	C1	1
	-D view-		100/86	D1, D2	1+1
	-E view-		100/86	E1, E2	1+1



	Log 127)×30 mm	BE 2015	
	2015 02 20	Dime	nsion,	mm	Dee	Quantity
	2013 02 20	A	В	С	Pos.	
	-Windb	oards	5 19x	(100r	nm-	
, ^t	A	~3270	90	19	43	2
		~2310	90	19	44	1
m	A	~1450	90	19	45	1
	A	~2290	90	19	46	1



	Log 127	300×300 28 mm			0cm	BE 2015
	2015 02 20	Dime	ension,	mm	Dec	Quantity
	2015 02 20	A	B	С	Pos.	
_	A	2734	100/86	19	32	19/22
-Floorboards-	A		100/86	19	33	1
oar	A		100/86	19	34	1
	A A		100/86	19	35	1
	A		100/86	19	36	1
	A		100/86	19	37	1
	A A		100/86	19	38	1
	A		100/86	19	39	1
			100/86	19	40	1
	A			19	41	1
		~1500	19	24	42	40 meters

