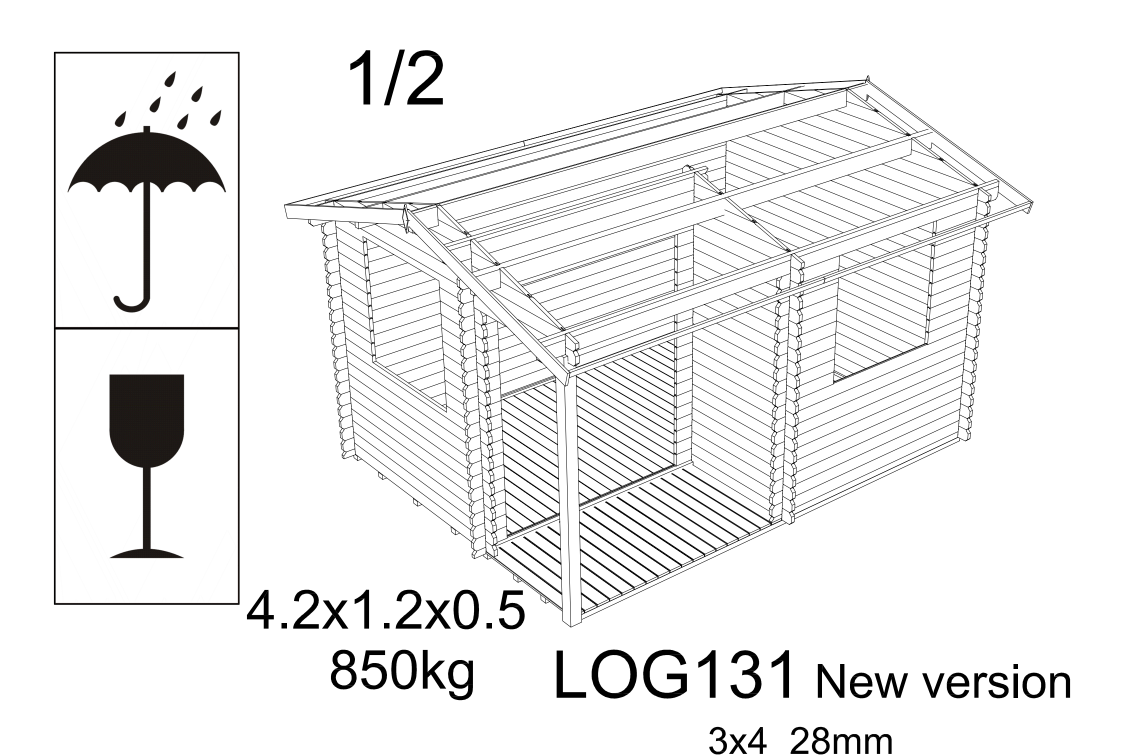
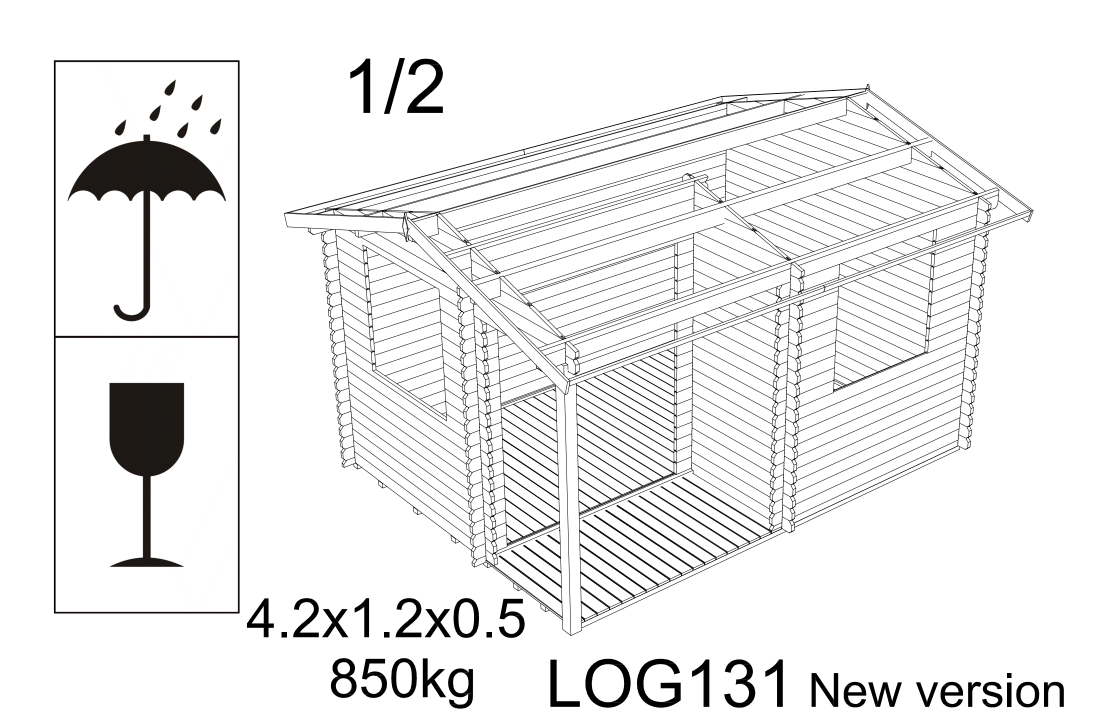


LOG131 New version 3x4 28mm



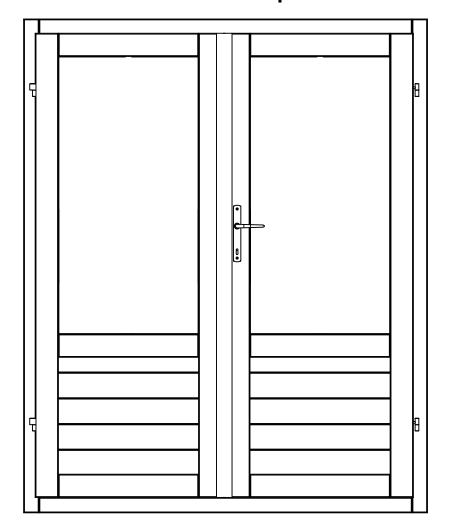


3x4 28mm

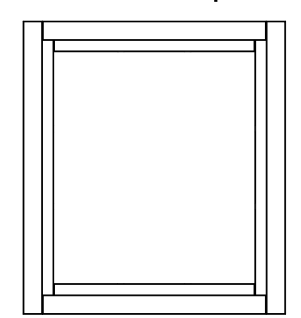
LOG131 3x4 28mm

New version

House - 1 psc.



House - 2 psc.

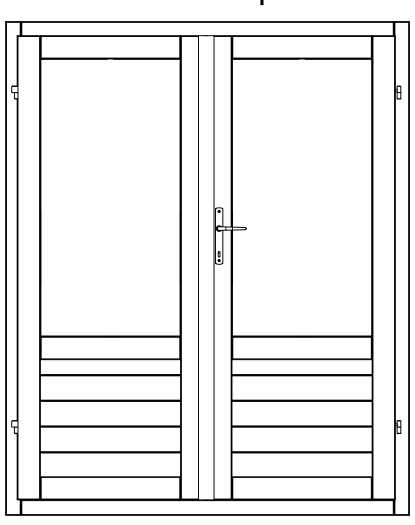


2/2

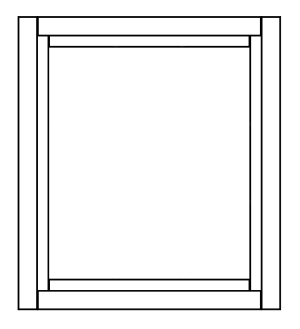
LOG131 3x4 28mm

New version

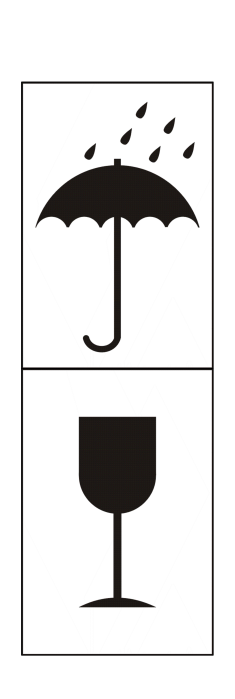
House - 1 psc.



House - 2 psc.



2/2



Lc	g 131		300	x400	cm	BE 2015	Date
		T	28 mr	mx100 :	2015.03.13		Ф
	Degree < 74°	Dime	ensions	· T _	Pos.	Quantity	
T -		Α	В	С			
	А	2800	40	70	1	2	
B C	A	3660	40	70	1a	3	
8 C	А	3660	40	55/60	1b	5	
	A	2730	19	100 86	2	19/23	Pac
	A	1740	19	100 86	3	19/23	Packing No
ш <u>((((((((((((((((((((((((((((((((((((</u>	A	1000	19	100/90	4	19/23 impregnuotos!	No.
υ∏ B	А		19	24	3a	30 meters	
В <u>С</u>	A	4000	28	50	5	1	Vame
B C		2114	28	50	6	2	e,last
g	A A	4000	28	100	7	19	Name,last name
g	A A	2114	28	100	8	11	<u> </u>
g	(A	2000	28	100	9	8	
g		2000	28	100	10	1	
g	A A	3000	28	100	11	1	
g	A	3000	28	100	12	20	
g	A A	1228	28	100	13	20	Sig
а С	A	565	28	100	14	22	Signature
В	A	510	28	100	15	20	ē
В	A	280	28	100	16	38	
	A	4200	28	150	17	1	
	A	4200	28	150	18	1	
	A	2314	28	142	19	1	
Construkto	or : A.Dumšė	•	•	•		Seite 1/2	

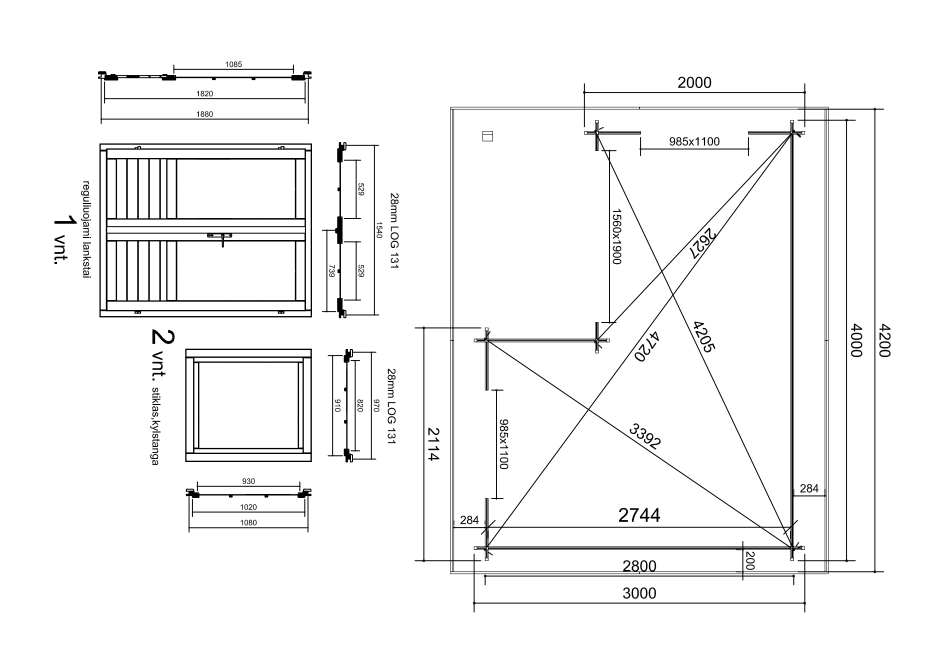
Ιο	Log 131			400	cm	BE 2015	Date
	9 10 1		28 mn	1x100	2015.03.13	DL ZUIJ	ë
	Degree < 74°	Dime	ensions	, mm	Doo	Quantity	
	Degree < 74	Α	В	С	Pos.	Quantity	
m C	A	4200	45	140	20	1	
m C	A	4200	45	140	21	1	Pac
	A	4200	45	140	22	1	Packing No.
m C	A	1885	70	70	23	1	NO.
© C	A	1750	19	<u>100</u> 86	24	84/98	
	Α Α	1780	19	90	25	4	
	А	2100	19	90	26	4	Vame
		200	70		27	2	Name,last r
	A	3000	498		C-1	1	name
	A	3000	498		F-1	1	
		1228	398		E-1	1	
,	Single window	985	1100		28	2	
	Double door	1560	1900		29	1	Sign
<u>В</u> С	A A	ca. 1880	19	40	30	4	Signature
В С С	A	1780	19	40	31	4	
В С С	A	300	28	100	32	6 Banging blocks	
В С С	А	2100	19	40	33	4	
	COLUMNS POST	1					
Construkto	r : A.Dumšė					Seite 2/2	

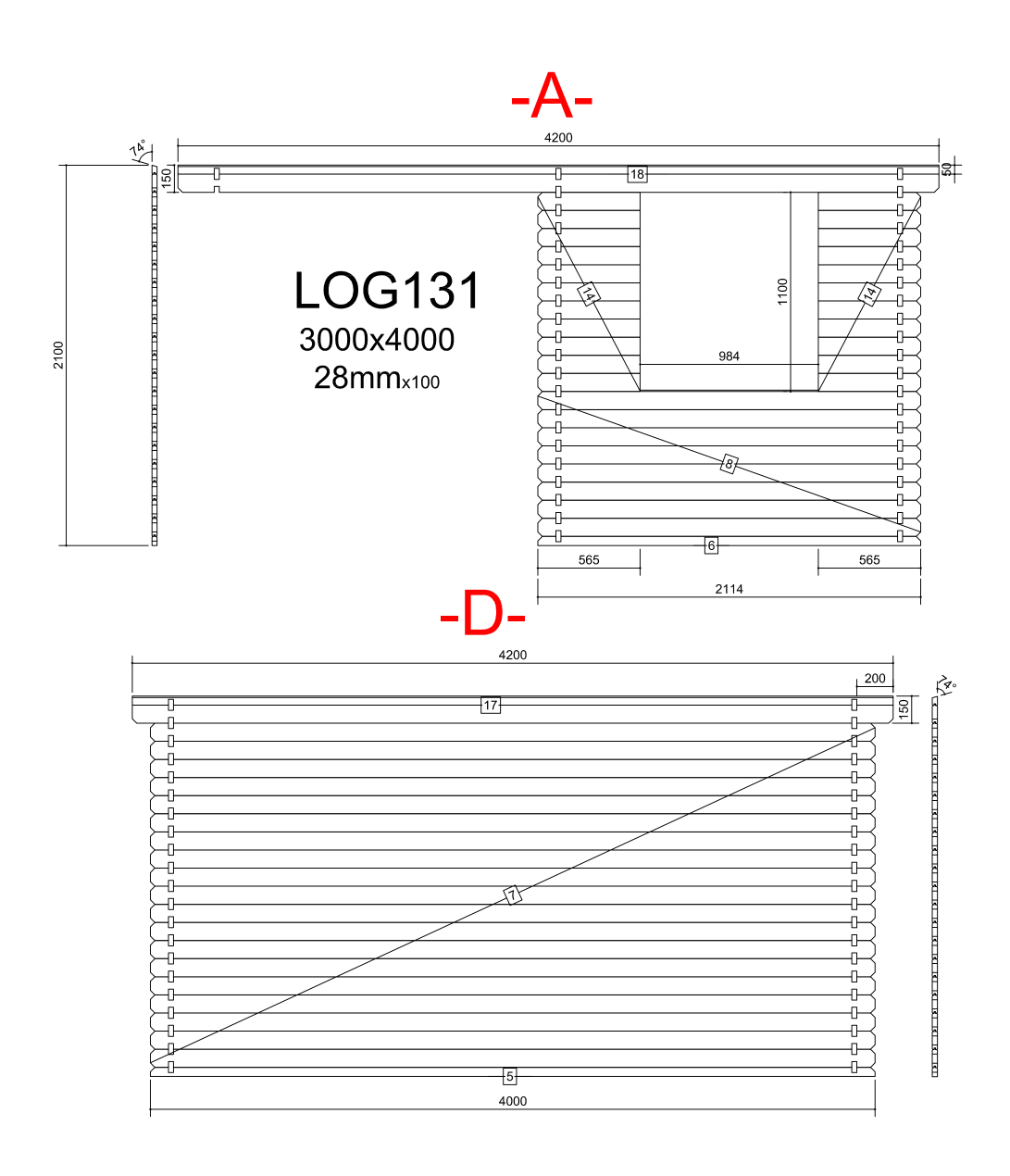
Log 131		300x400 cm	BE 2015
		28 mm 2015.03.13	
3.5x35 mm	3.5x50 mm	5x80 mm	5x70 mm
x32	x52	x4	x15
5x100 mm	5x120 mm	6x180 mm	
	W12		
x18	x12	x14	_
8x60 mm	M8	M8	3 mm
x8	x8	x8	x4

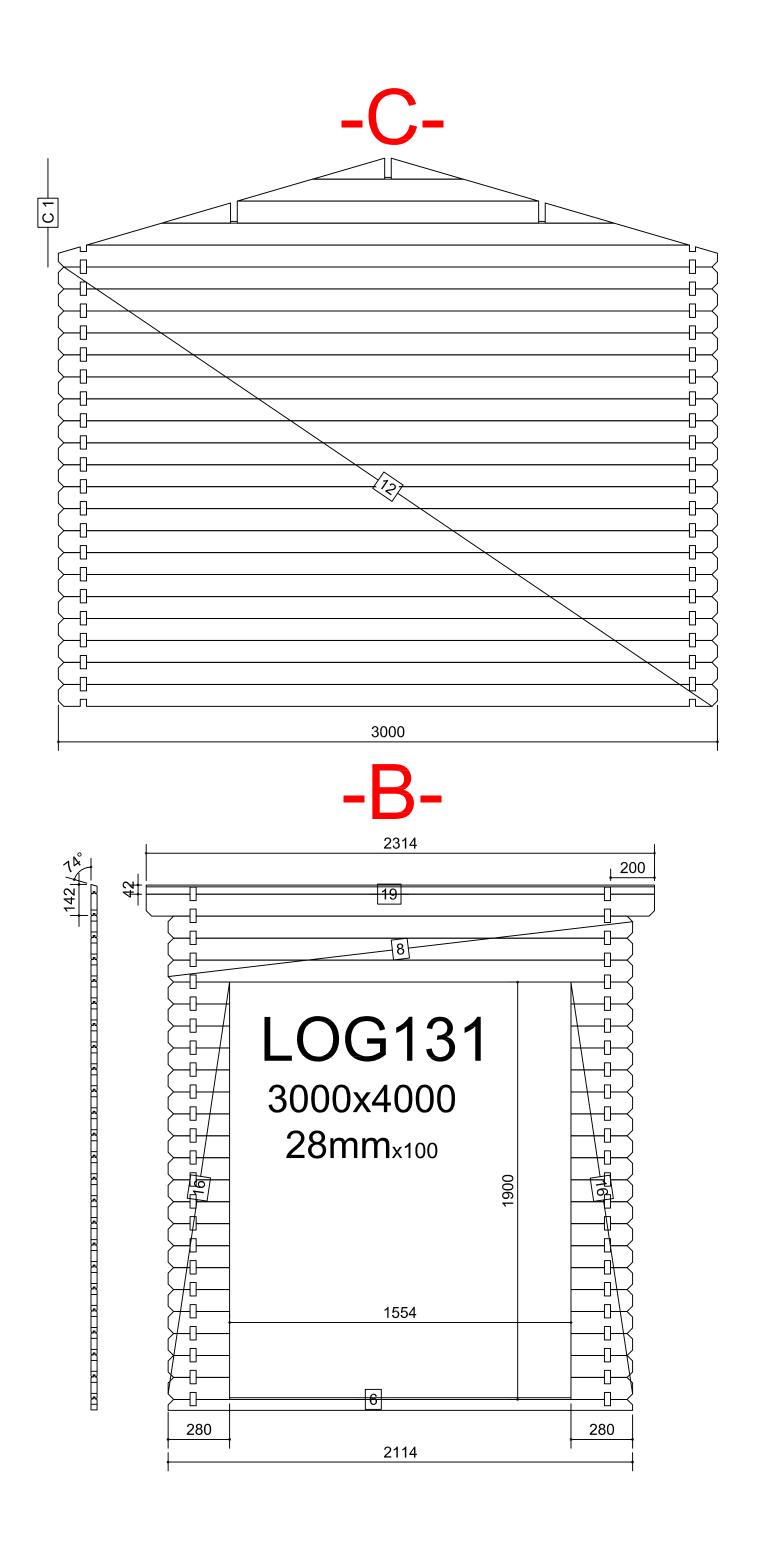
L

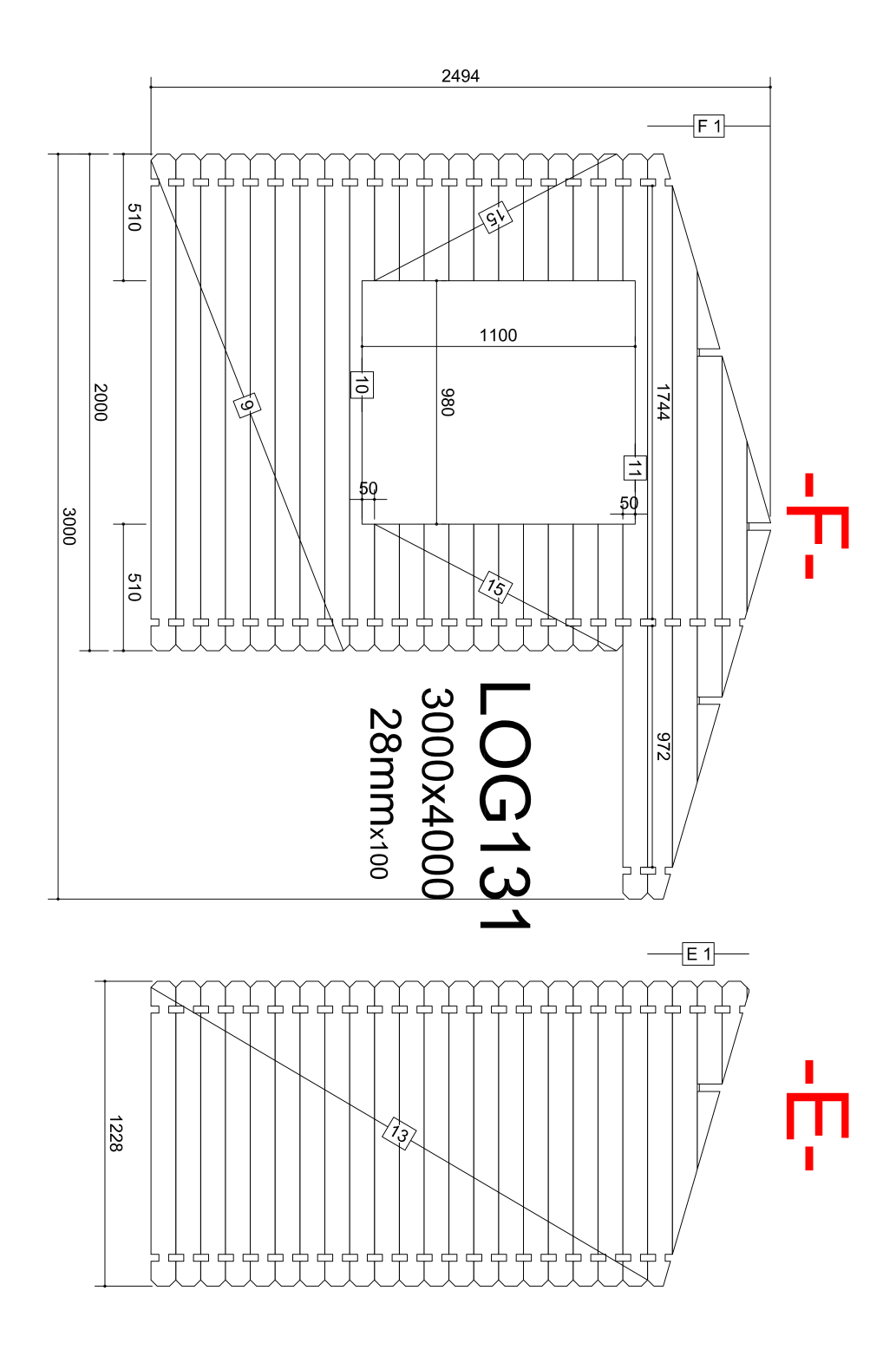
2100 2500

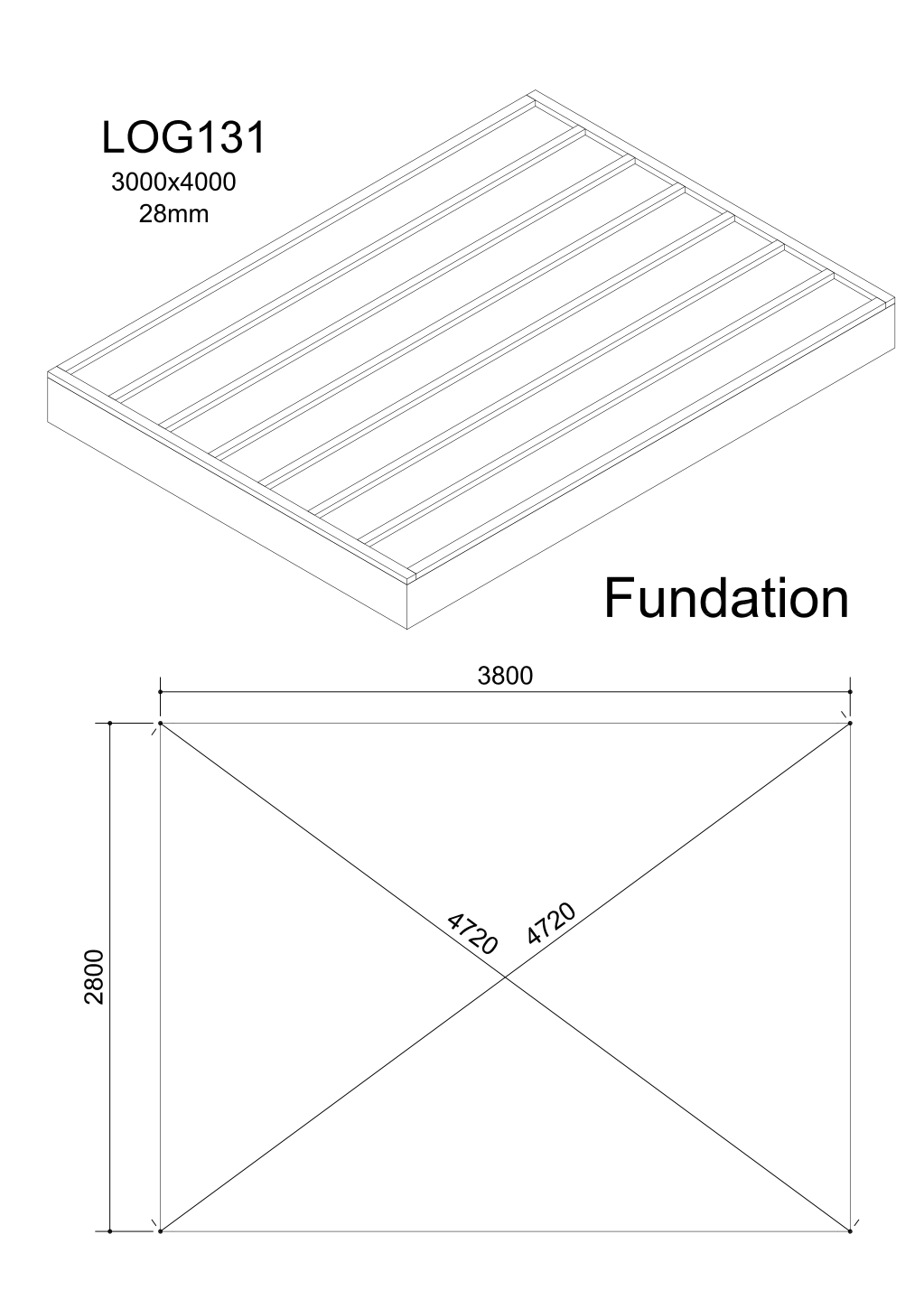
LOG131 3000x4000 28mm

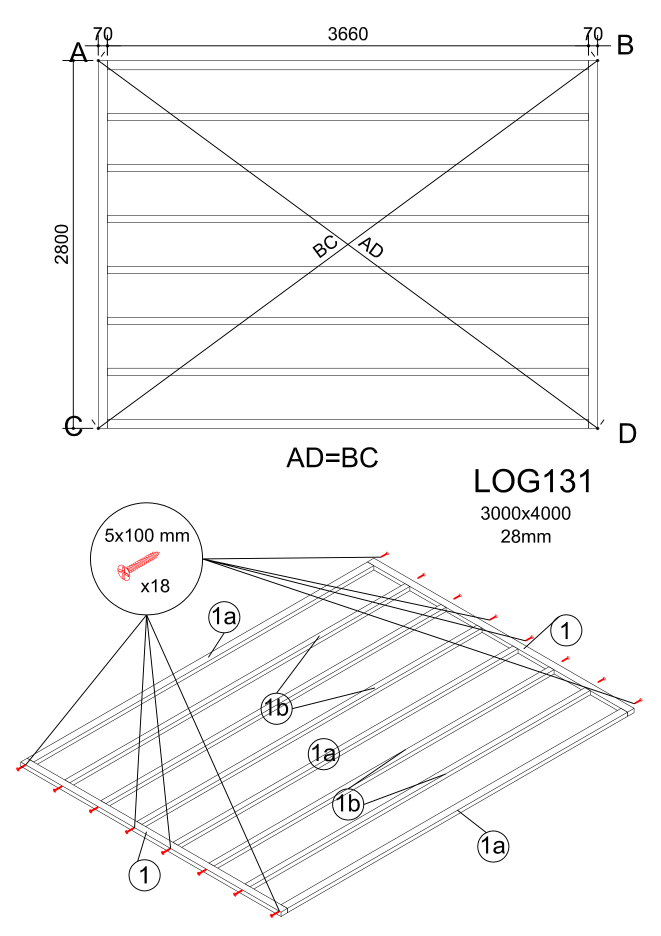




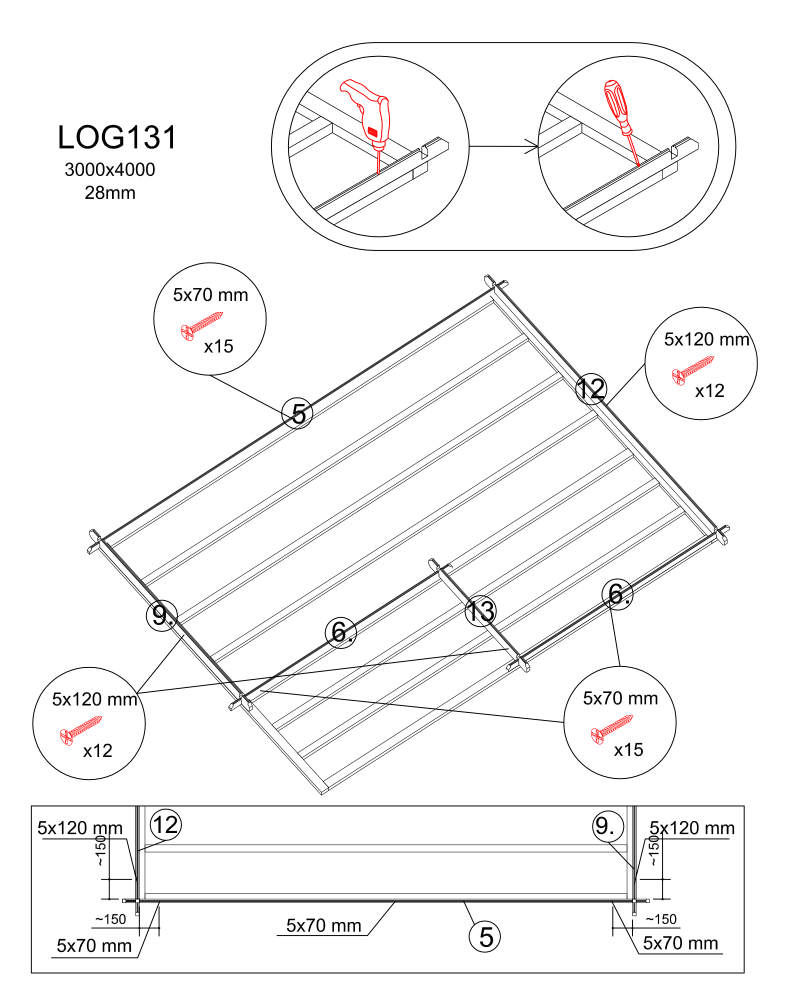




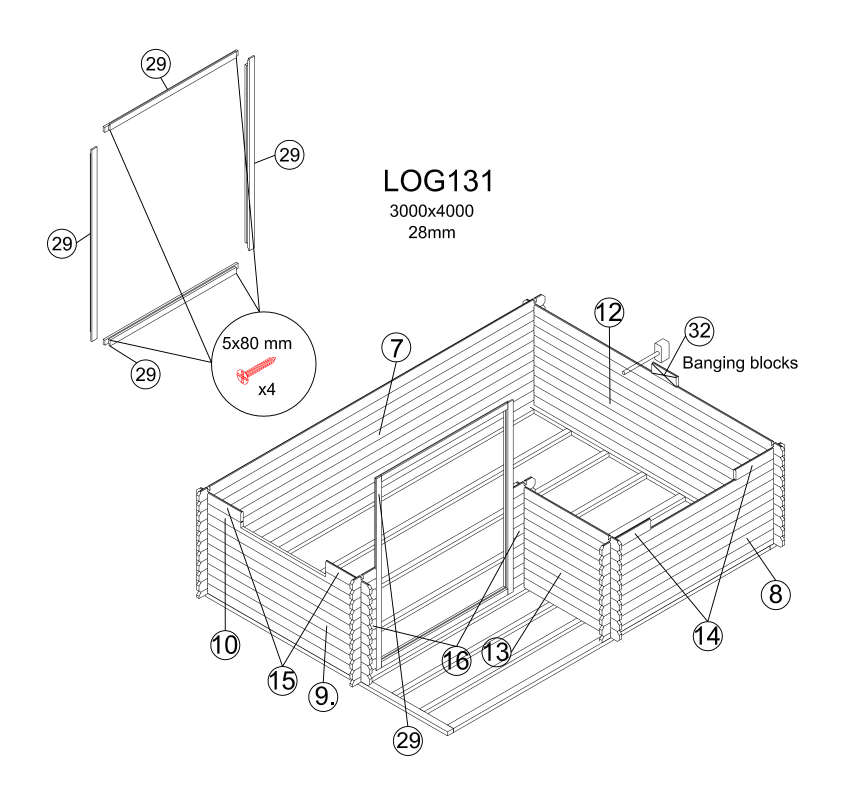




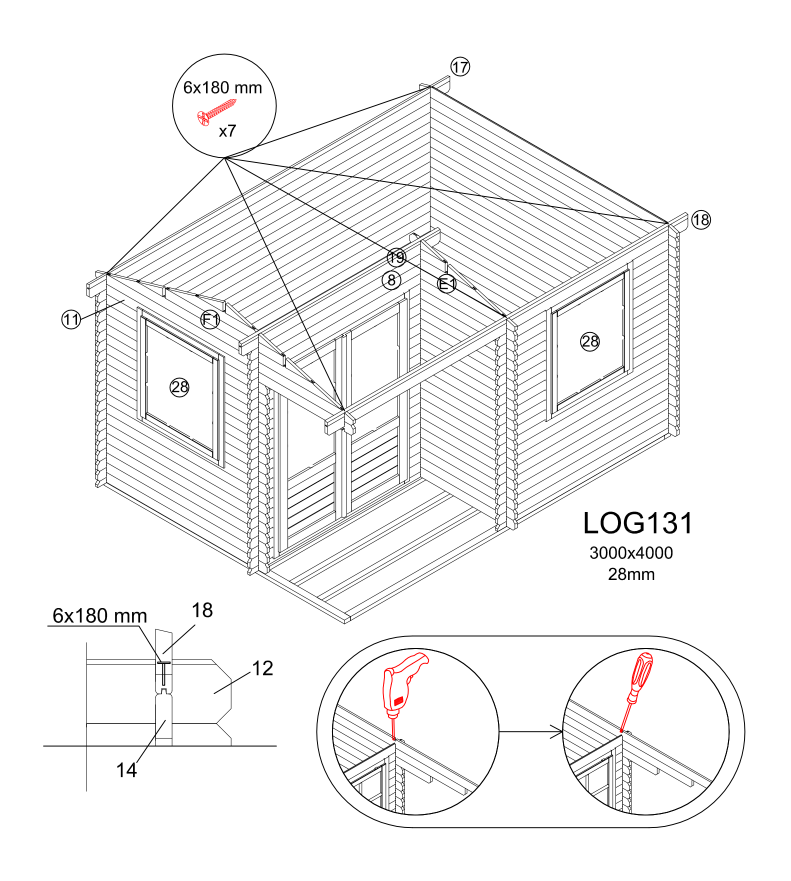
Logisi		300x400 cm 28 mmx100 2015.01.01			BE 2015	
			ensions, mm Pos.			Quantity
m C	A	2800	40	70	1	2
m C	А	3660	40	70	1a	3
m C	A	3660	40	55/60	1b	5



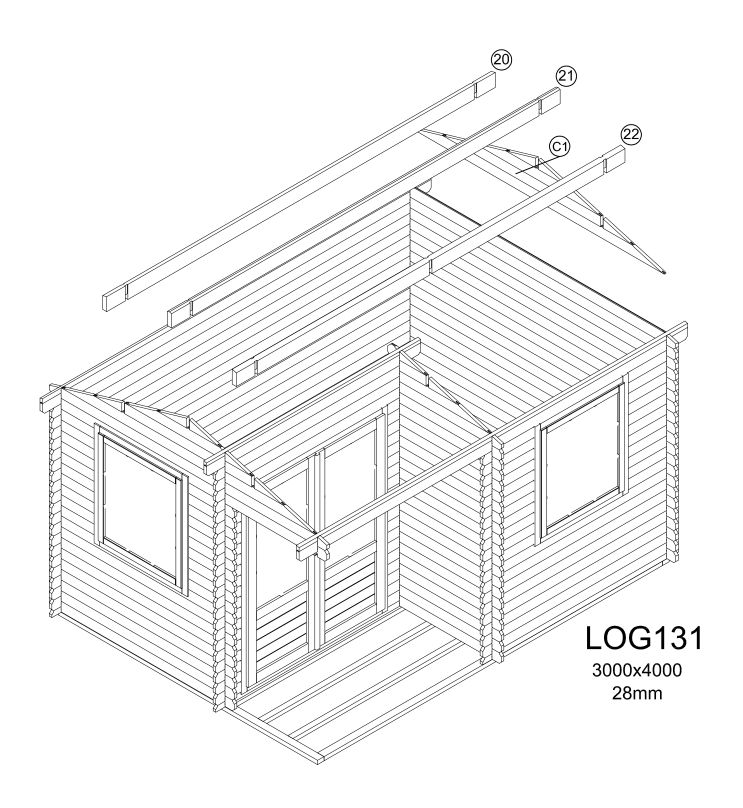
Log 131			300x	400	cm	BE 2015
			28 mn	nx100	2015.01.01	
Degree	< 71°	Dime	ensions	, mm	Doo	Quantity
Degree	~ 14	Α	В	С	Pos.	Quantity
м <u> </u>	A	4000	28	50	5	1
ш <u> </u>	ъ	2114	28	50	6	2
	A A	2000	28	100	9	1
	A	3000	28	100	12	1
	A A	1228	28	100	13	1



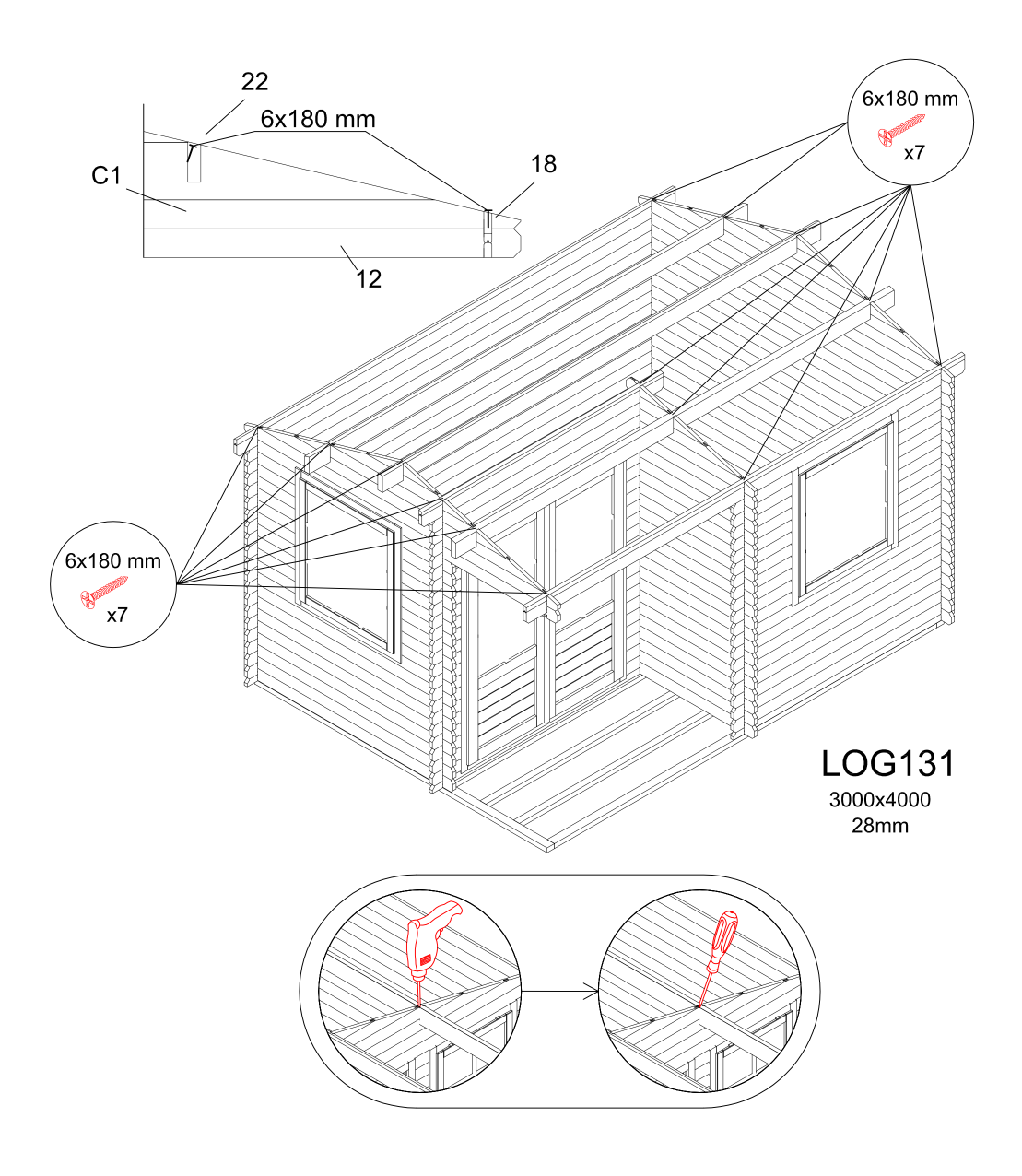
Ic	Log 131			400	cm	BE 2015
				1x100	2015.01.01	DL 2013
	Degree < 74°		ensions	, mm	Doo	Quantity
	Degree < 74	Α	В	С	Pos.	Quartity
	A A	4000	28	100	7	19
	A A	2114	28	100	8	11
	CZ Z	2000	28	100	9	8
	A A	2000	28	100	10	1
	A A	3000	28	100	12	20
	A A	1228	28	100	13	20
	A	565	28	100	14	22
		510	28	100	15	20
m 3////27	A	280	28	100	16	38
	Double door	1560	1900		29	1
	Banging blocks	300	28	100	32	6

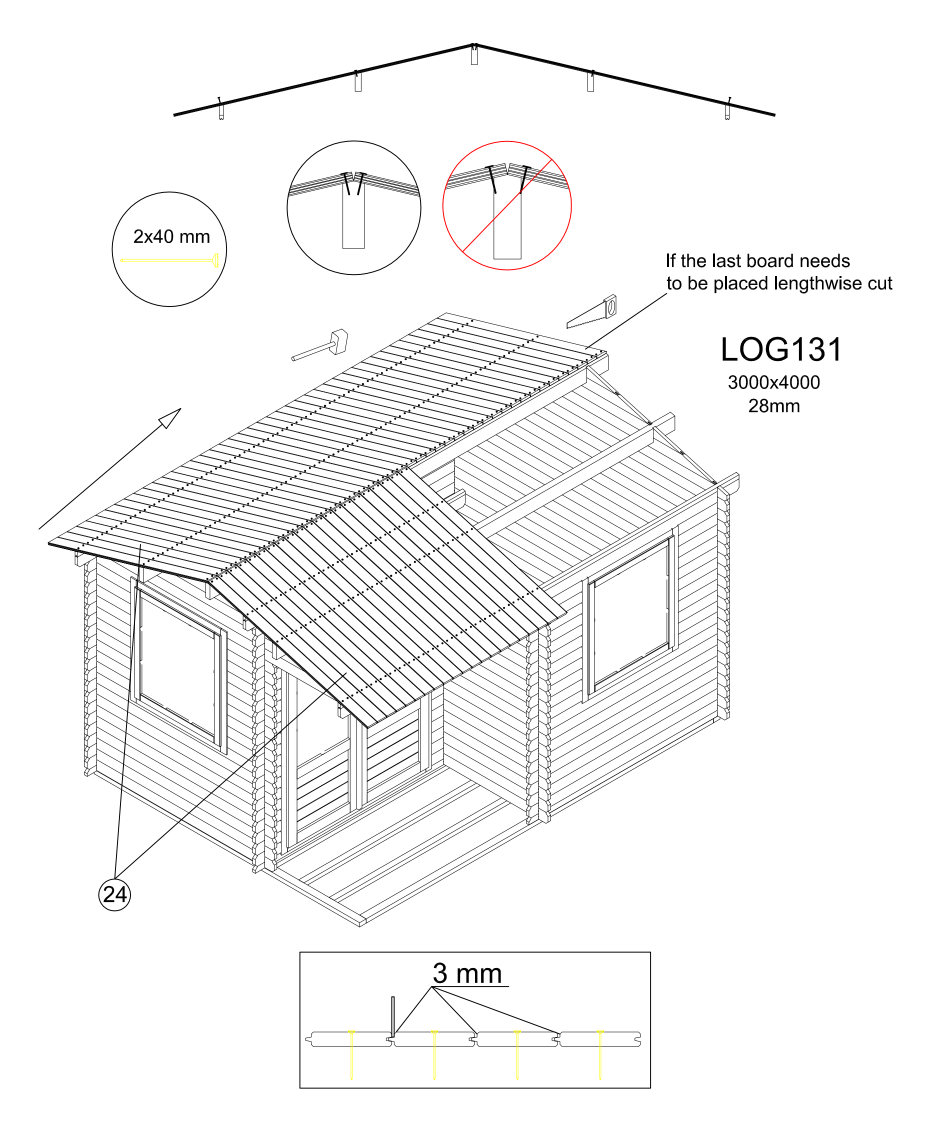


Log 131		300>	< 400	cm	BE 2015
		28 mn	nx100	DL 2013	
Degree < 74°	Dime	ensions	, mm	Pos.	Quantity
Degree 174	Α	В	С	FUS.	Quartity
	2114	28	100	8	11
	3000	28	100	11	1
	4200	28	150	17	1
	4200	28	150	18	1
	2314	28	142	19	1
A	3000	498		F-1	1
	1228	398		E-1	1
Single window	985	1100		28	2

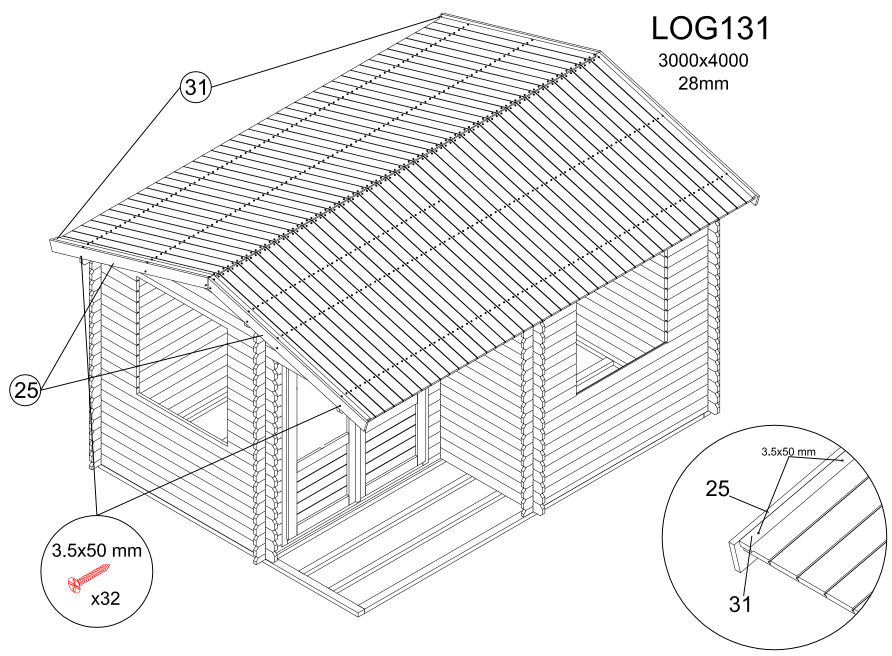


Log 131			400		BE 2015
Degree < 74°	Dime	ensions	, mm	Doo	Quantity
Degree < 74	Α	В	С	Pos.	Quantity
	4200	45	140	20	1
	4200	45	140	21	1
C A	4200	45	140	22	1
A	3000	498		C-1	1

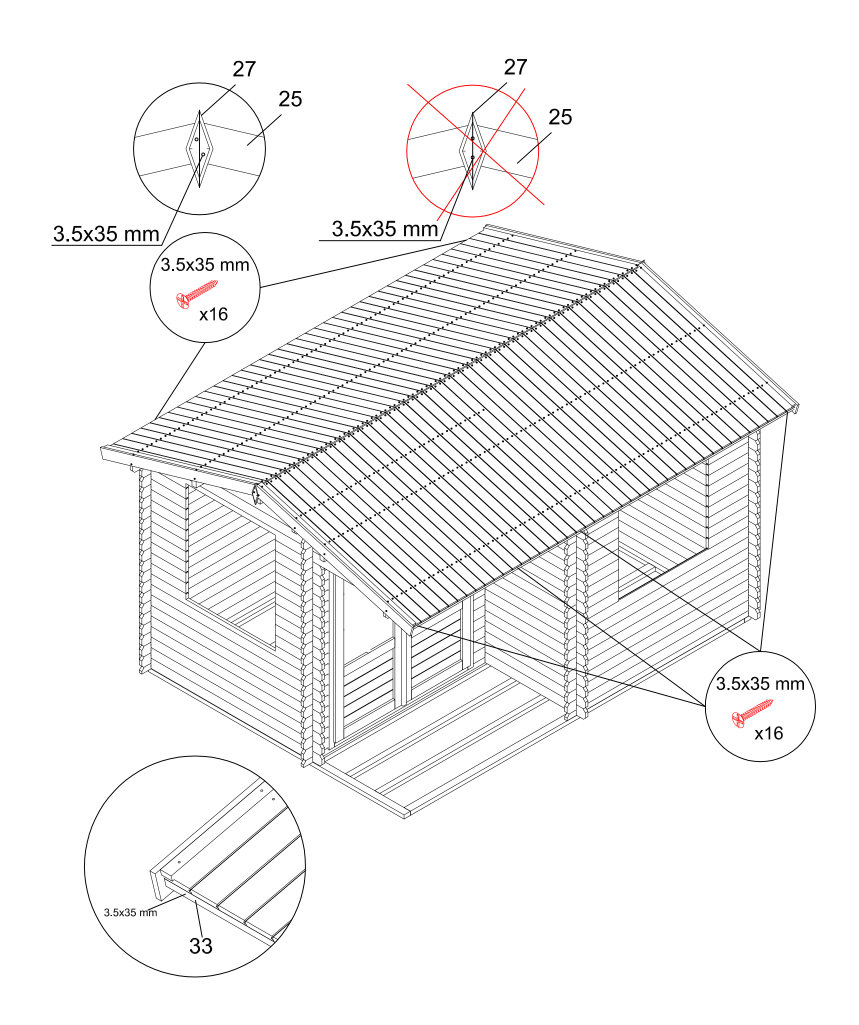




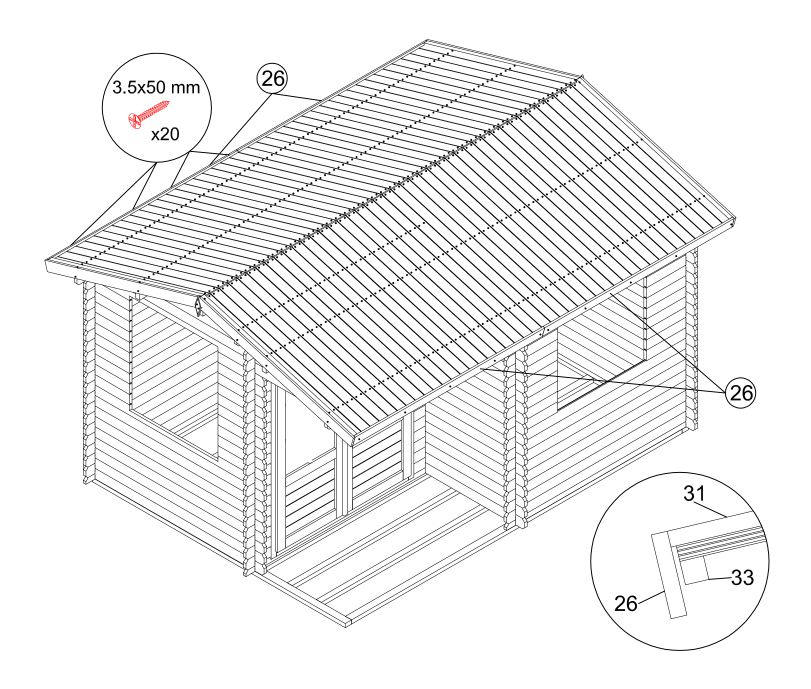
Log 131		300>	< 400	cm	BE 2015
		28 mn	nx100	2015.01.01	
Degree < 74°	Dimensions, mm			Pos	Quantity
Degree < 74	Α	В	С	Pos.	Quartity
	1750	19	100 86	24	84/98



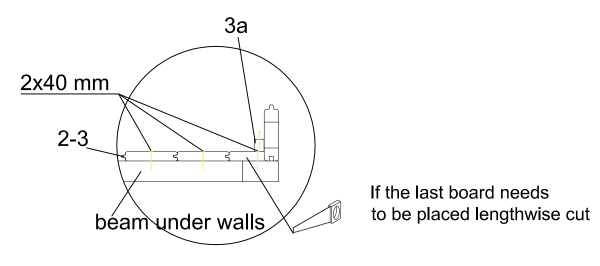
LUGISI		300x400 cm 28 mmx100 2015.03.13			BE 2015
Degree < 74°	Dime A	ensions B	, mm	Pos.	Quantity
	1780	19	90	25	4
М С A	1780	19	40	31	4

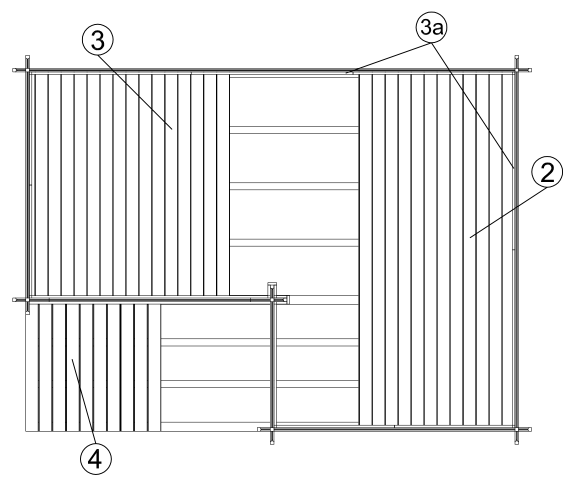


Log	j 131			<400 mx100		BE 2015
D	egree < 74°	Dimensions, mm A B C			Pos.	Quantity
В С С	A	2100	19	40	33	4
	A	200	70		27	2

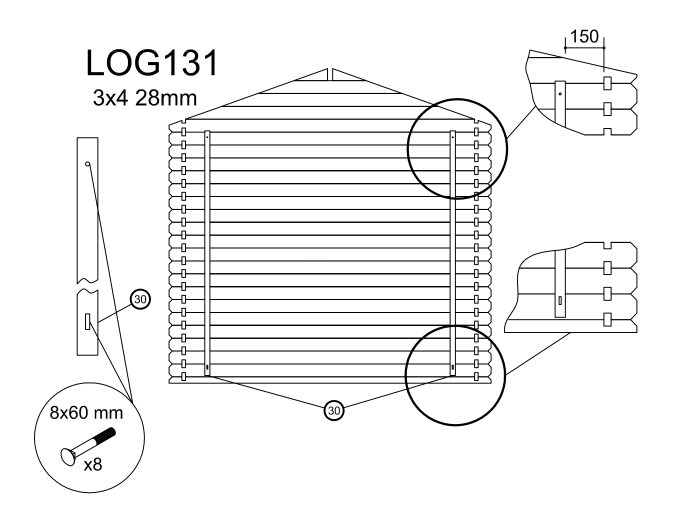


Log 131		300>			BE 2015
		28 mr	nx100	2015.03.13	
Dograp < 74°	Dimensions, mm			Doo	Quantity
Degree < 74°		В	С	Pos.	Quantity
<u>С</u> А	2100	19	90	26	4

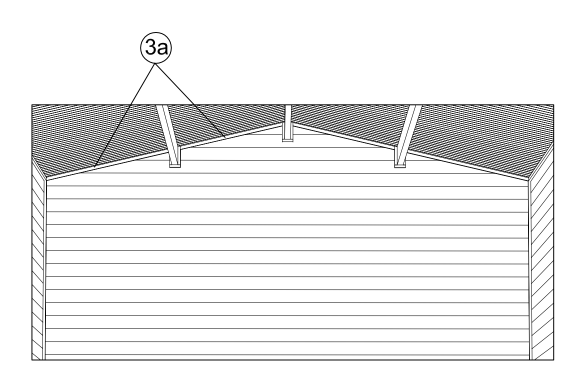


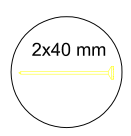


Log 131			300x400 cm 28 mmx100 2015.03.13			BE 2015
Degree < 74°		Dimensions, mm			Doo	Quantity
		Α	В	С	Pos.	Quantity
	A	2730	19	100 86	2	19/23
	A	1740	19	100 86	3	19/23
m (////////////////////////////////////	A	1000	19	100/90	4	19/23 impregnuotos!
∪ <u> </u> B	A		19	24	3a	30 meters



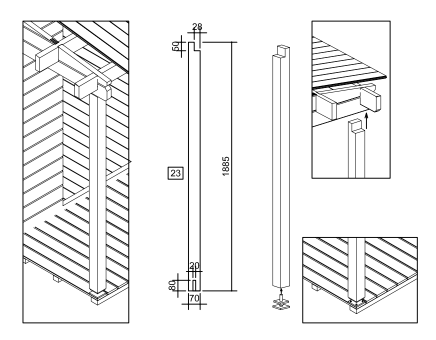
LUGISI			<400	cm	BE 2015
			nx100	2015.03.13	
Degree < 74°	Dimensions, mm			Doo	Quantity
Deglee < 74	Α	В	С	Pos.	Quartity
m C A	ca. 1880	19	40	30	4





Log 131			300x400 cm			BE 2015
		28 mmx100 2015.03.13				
Degree < 74°		Dime	Dimensions, mm			Quantity
		Α	В	С	Pos.	Quantity
∪ B B	A		19	24	3a	30 meters

LOG131 3000x4000 28mm_{x100}



Log 131		300x400 cm			BE 2015
		28 mmx100 2015.03.13			
Degree < 74°	Dime	Dimensions, mm		Doo	Quantity
Degree < 74	Α	В	С	Pos.	Quartity
A	1885	70	70	23	1
COLUMNS POST	1				