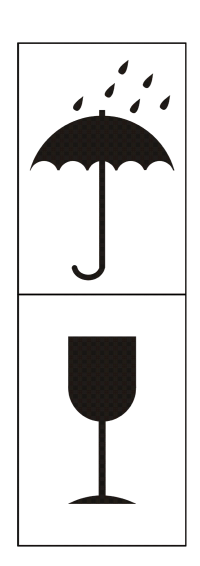


5,6x1.2x0,64 1000 kg CONT 4052 5400x4200 35mm

1/2

New version



5,6x1.2x0,64 1000 kg

CONT 4052 5400x4200 35mm

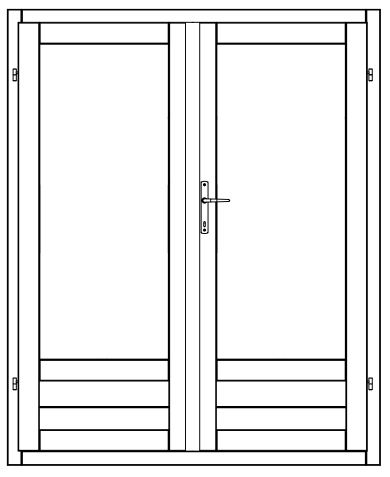
1/2

New version



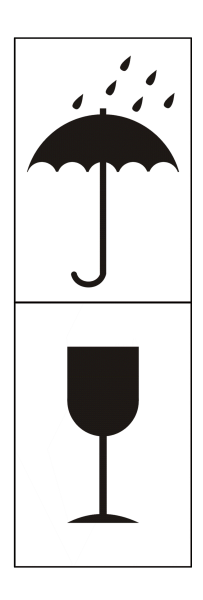
CONT 4052 35mm
House - 1 psc. House - 4

House - 4 psc.



New version

2/2

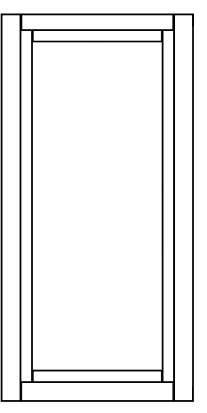


CONT 4052 35mm

House - 1 psc.

New version

House - 4 psc.

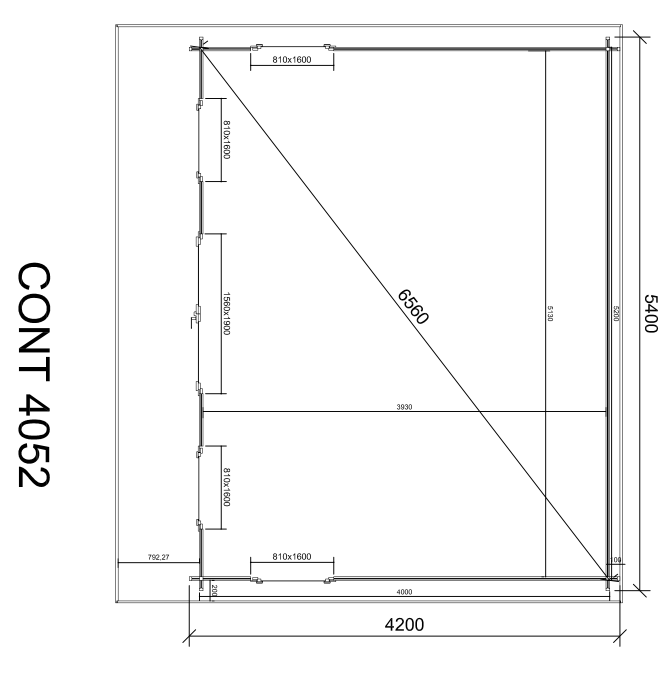


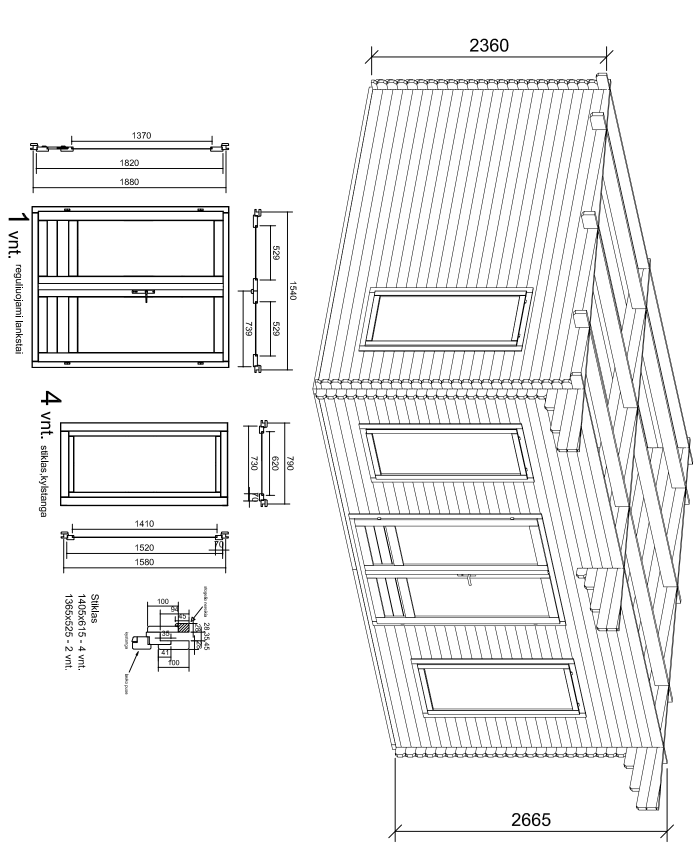
2/2

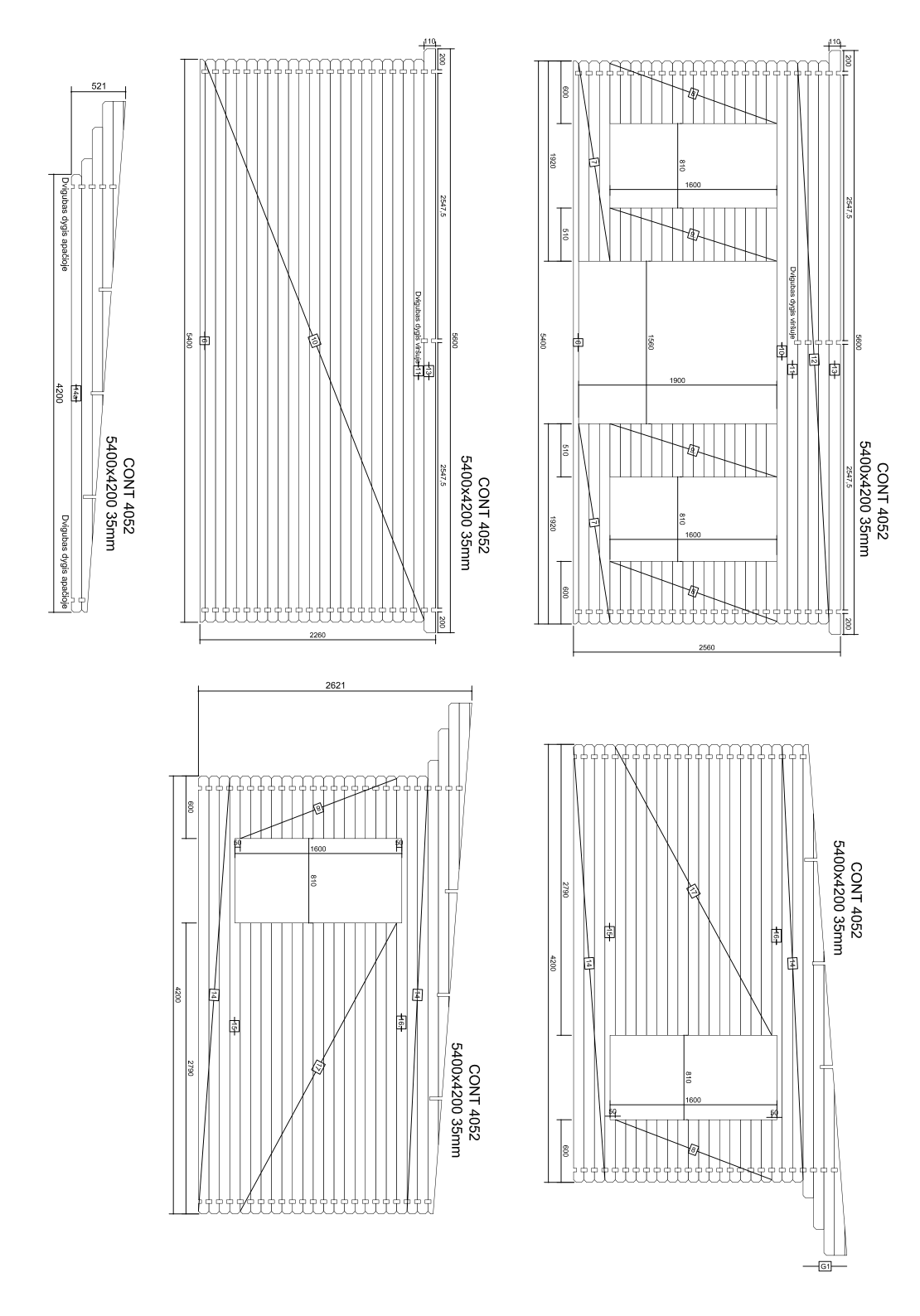
CC	NT 4052		540x420 cm		cm	BE 2016	-D
			35mm		2015.06.10		-Date-
	Degree <86°	A	ensions B	, mm	Pos.	Quantity	Y
m		2530	ا ط	70	1	4	
		4000	40	70	2	2	
	A	3860	40	55	3	11	<u>1</u>
	A	5120	19 <u> </u>	100/86	4	40/47	-Packing No
	A	2000+3120	19	24	5	~ 45 meters	king
	A A	5400	35	50	6	2	N C
	A A	1920	35	100	7	6	<u>'</u>
m 2/1/2/2	G-A	600	35	100	8	62	
	A	510	35	100	9	32	
	A A	5400	35	100	10	21	
	C: A	5400	35	100	11	2	
n C	G. X	5400	35	100	12	3	-Name,last name-
C C	A	5600	35	110	13	2 [<86°	me,
	ς <u>Α</u>	4200	35	100	14	10	las
	ο <u>———</u> ⊃ Α	4200	35	100	14a	1	t na
	A A	4200	35	100	15	2	me-
	A A	4200	35	100	16	2	•
	A	2790	35	100	17	30	
	A	5600	44	140	18	3	
© \$/////	A	2120	19	100/86	19	56/66	
	A	2810	19	100/86	20	56/66	
	A A	2820	19	100	21	4	
	A	2810+2120	19	100	22	2+2	
		4900	421		G1	3	
		1560	1900		23	1	်
		810	1600		24	4	-Signature-
<u>□</u> [////////////////////////////////////	A A	ca. 1880	19	40	25	4	-
m C	A	300	35	100	26	6 Banging blocks	
	A A	2465	19	40	27	4	
ш <u>С</u>	A	2820	28	28	28	4	
Construct	or : I.Paulauskas					page 1/1	

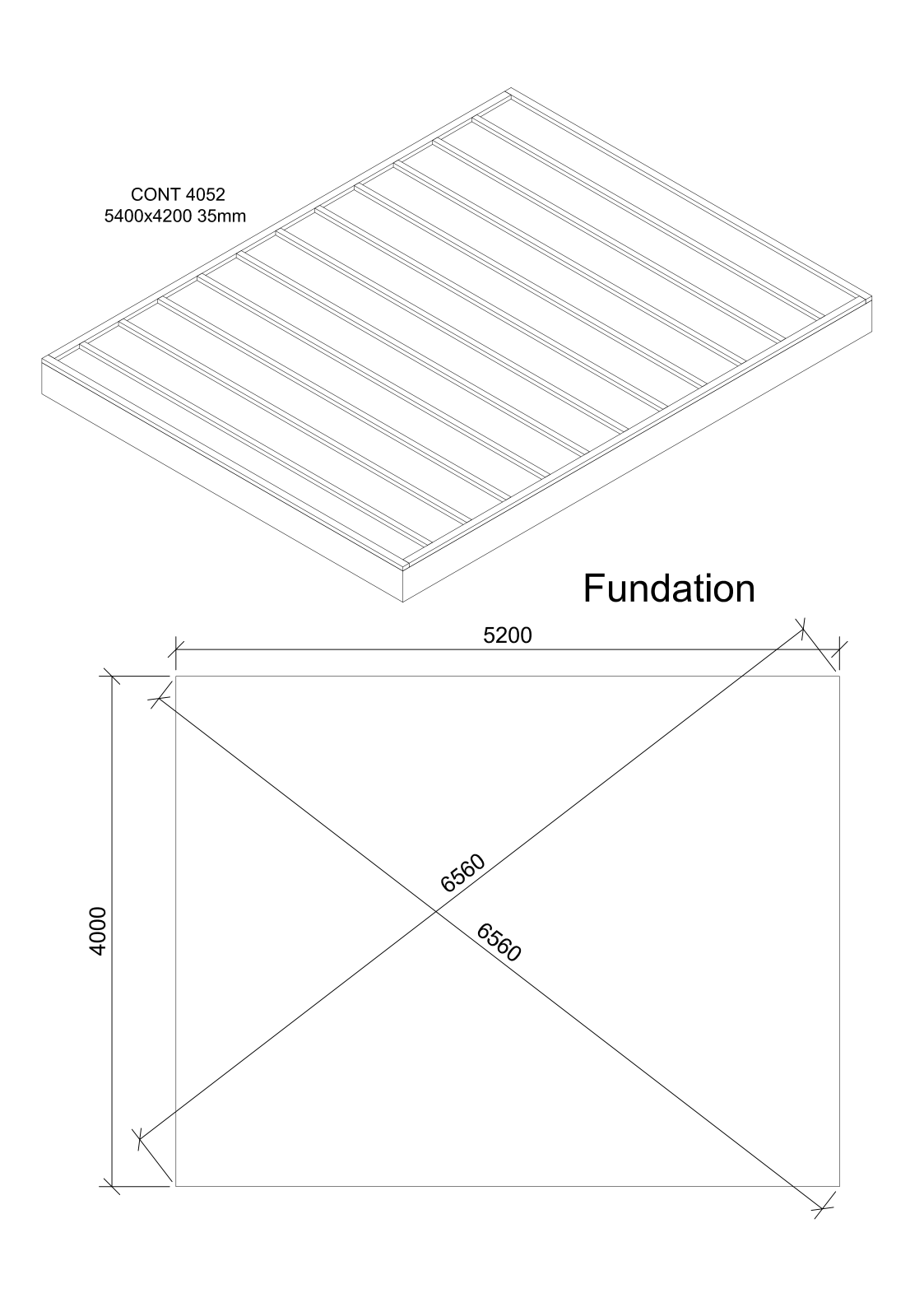
CONT 4	1052	540x420 cm	BE 2015
CONT	+032	35mm x 100 2015.06.10	
3.5x35 mm	5x70 mm	5x80 mm	5x100 mm
x60	x4	x20	x26
5x120 mm	6x180 mm	8x60 mm	M8
x16	x15	x8	x8
M8	3 mm		
x8	x4		

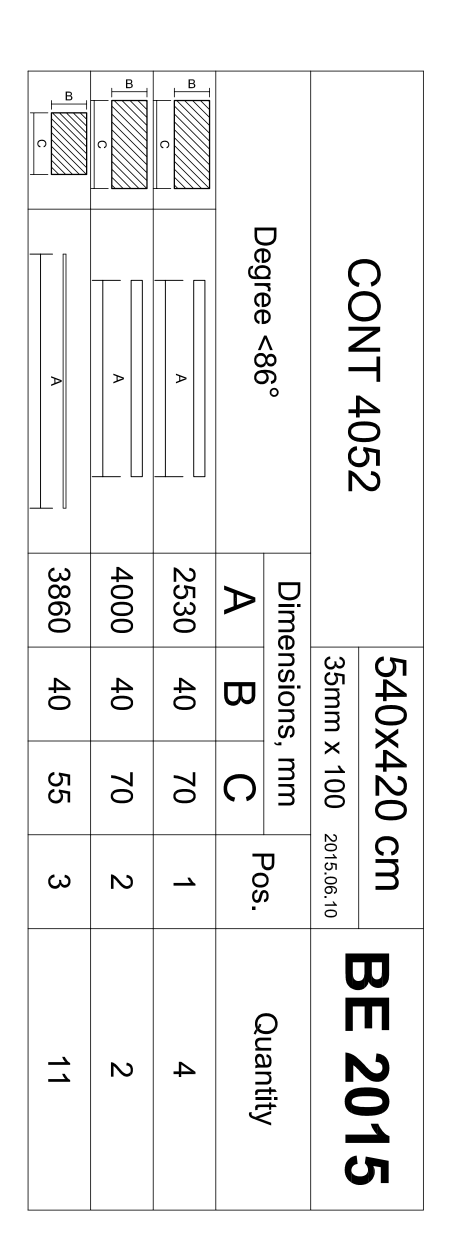
L

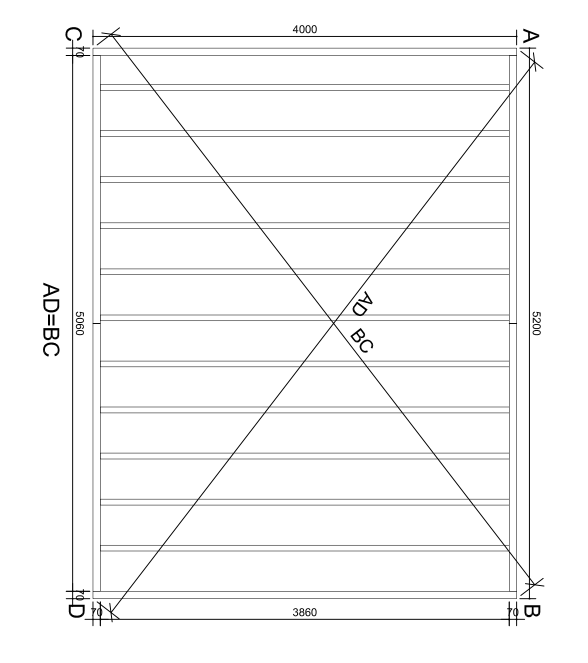


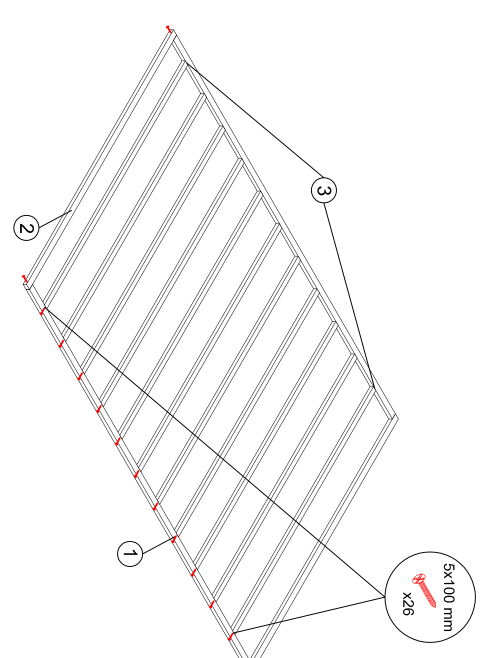


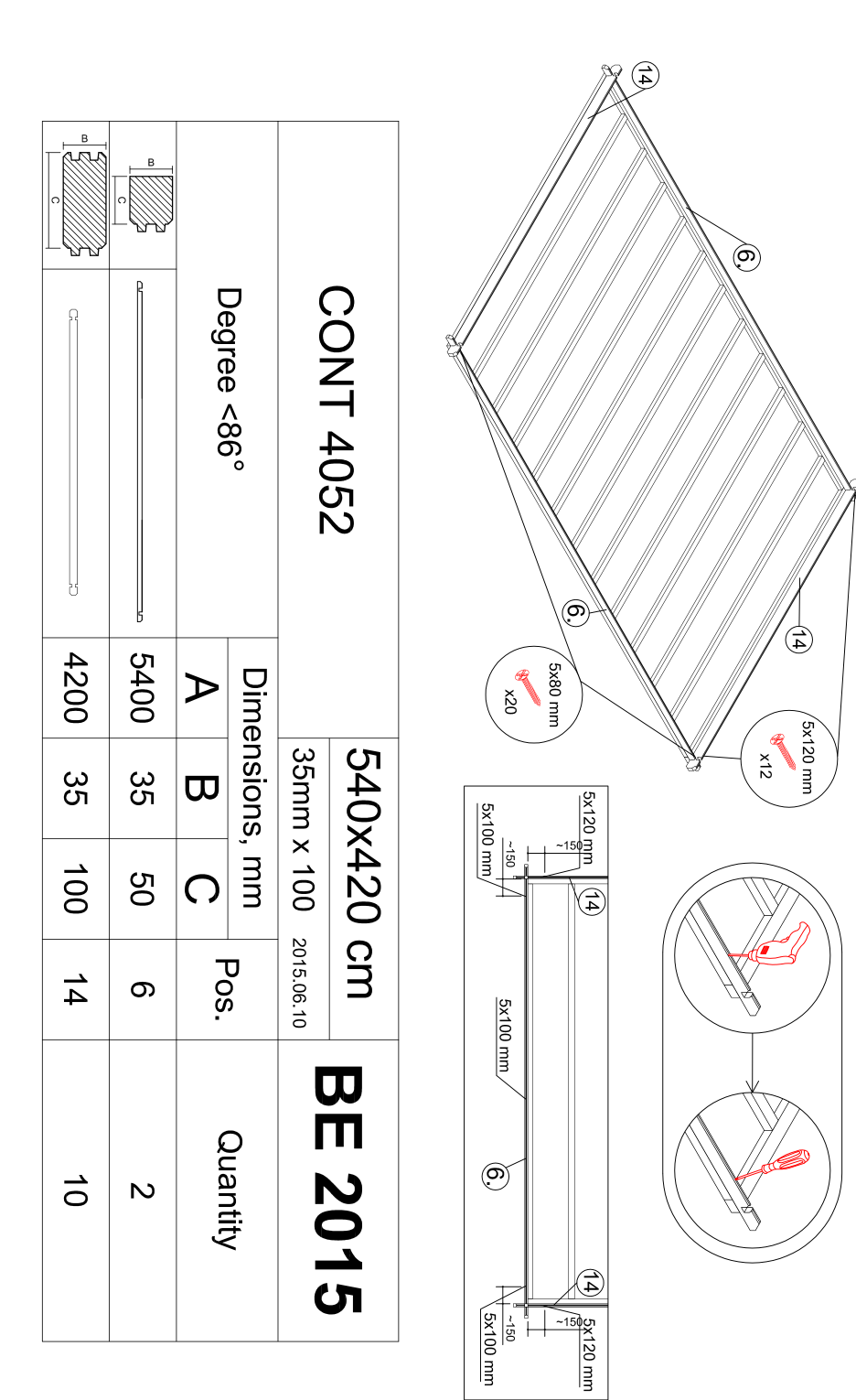


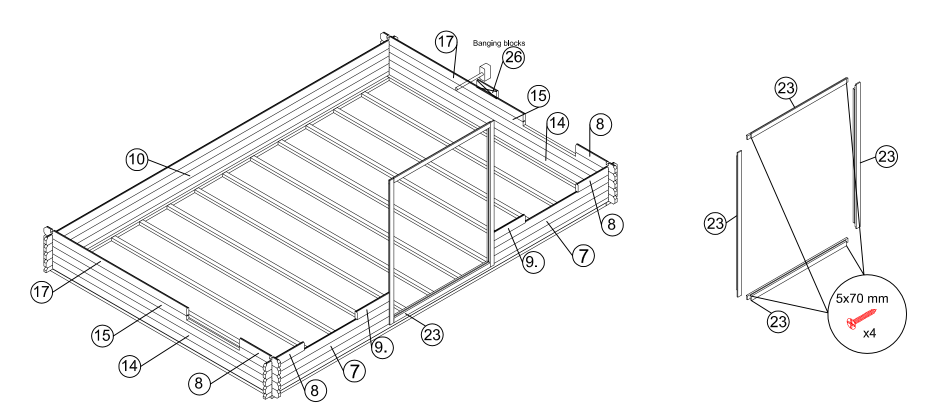




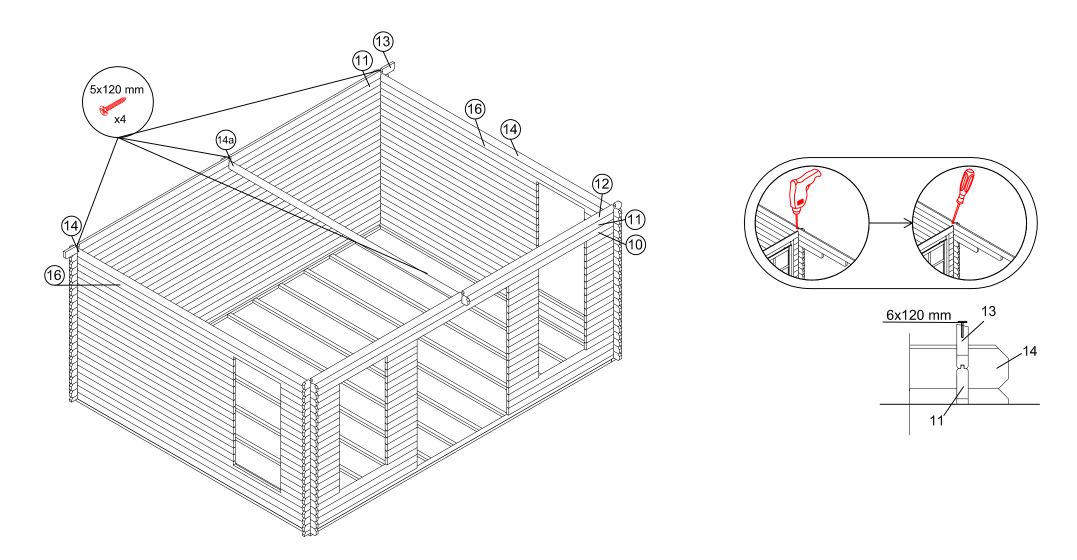




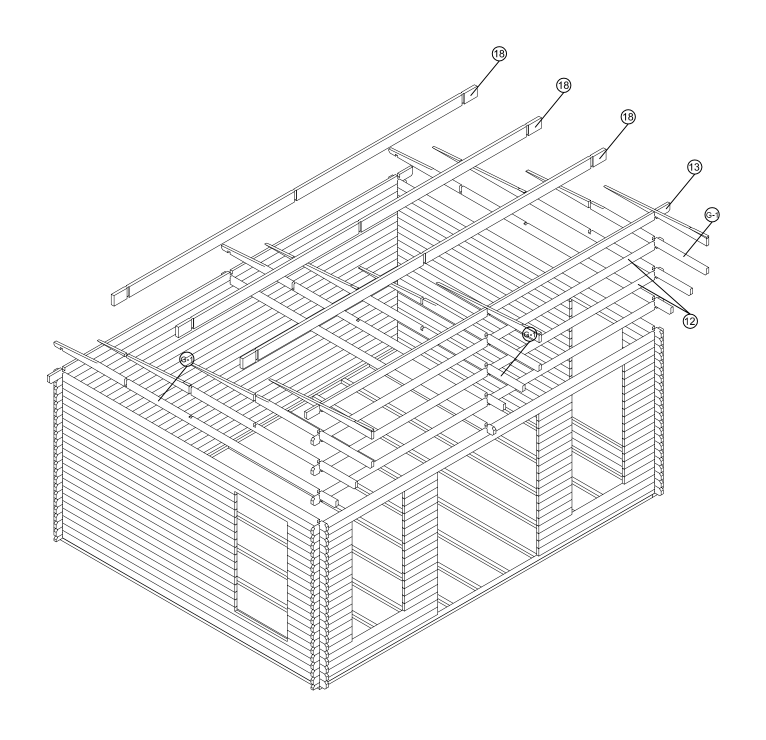




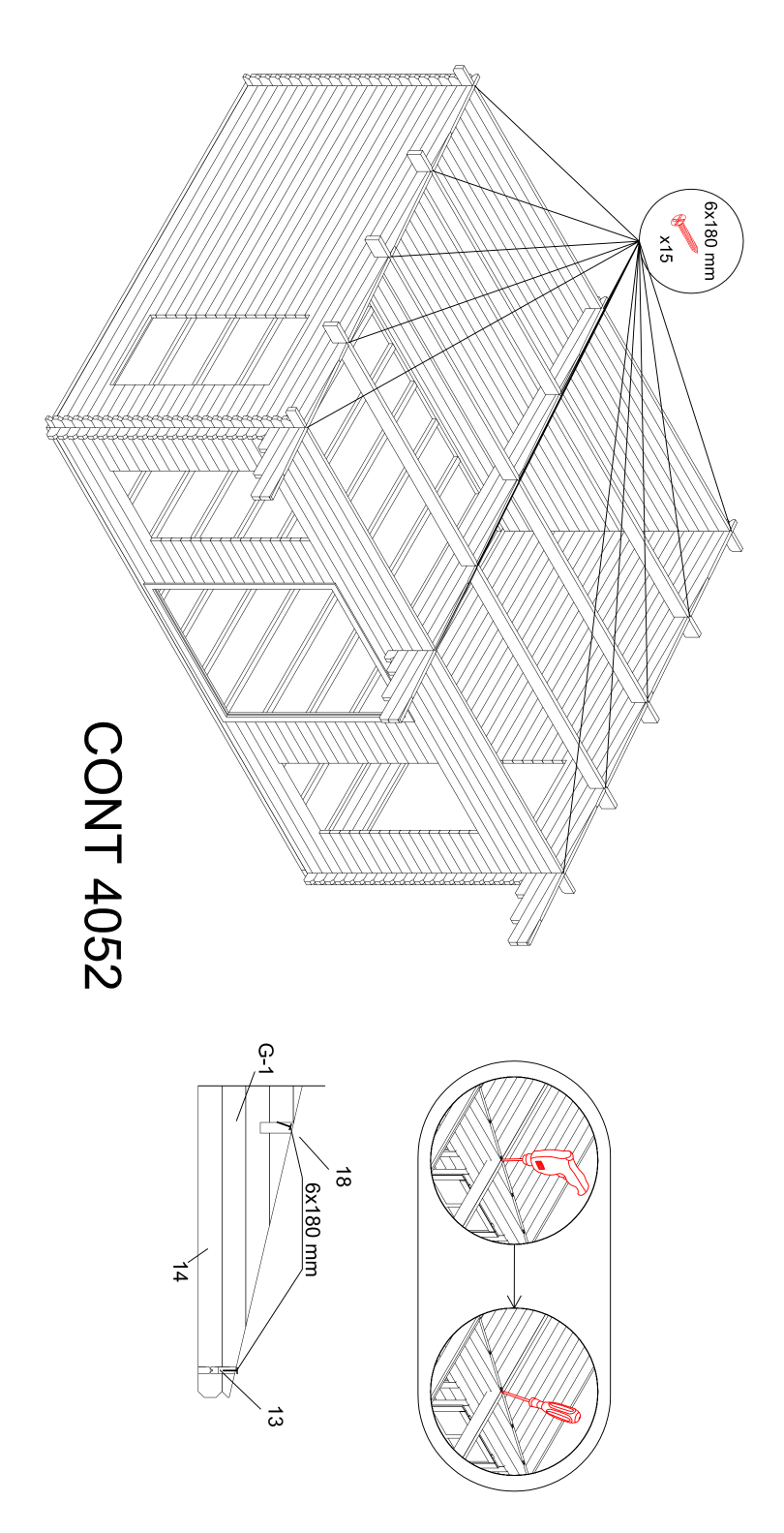
CONT 4052			540x420 cm			BE 2015
	CONT 4032		35mm x 100 2015.06.10		2015.06.10	
Degree <86°		Dime	Dimensions, mm		Dog	Quantity
	Degree \00	Α	В	C	Pos.	Quantity
	A	1920	35	100	7	6
	A	600	35	100	8	62
	A	510	35	100	9	32
	A A	5400	35	100	10	21
	A A	4200	35	100	14	10
	A	4200	35	100	15	2
	A	2790	35	100	17	30
		1560	1900		23	1
m C	A	300	35	100	26	6 Banging blocks

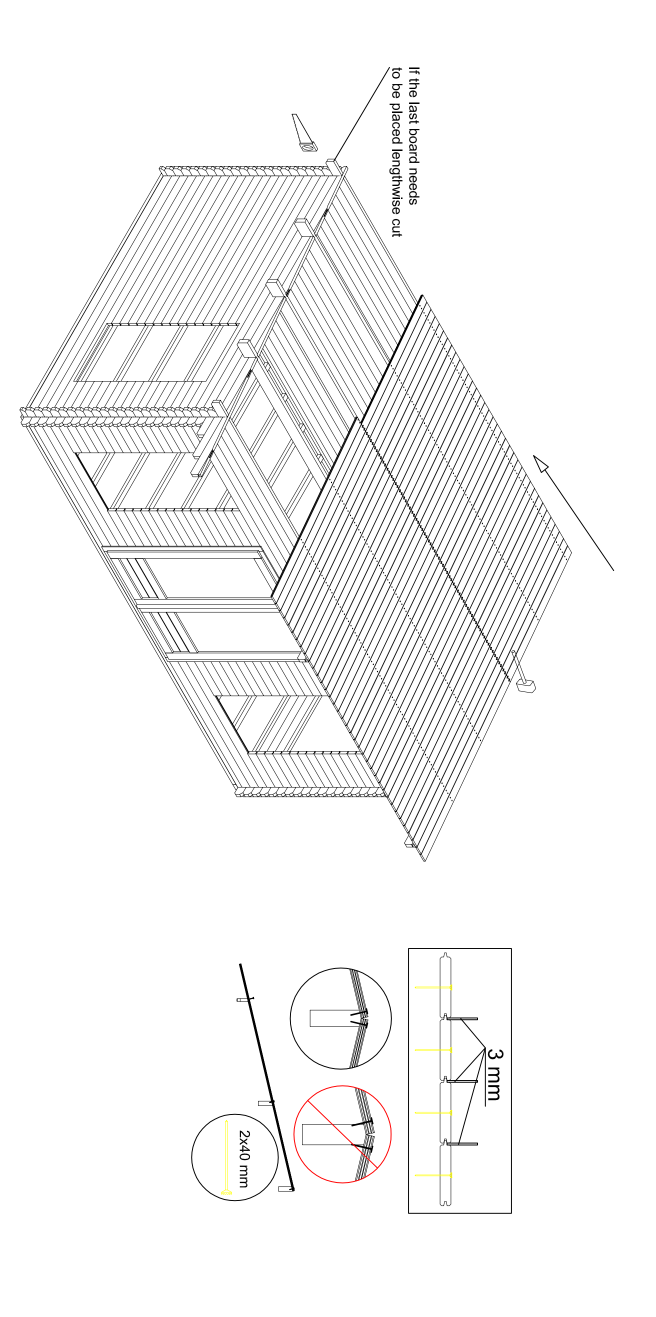


CONT 4052			540x420 cm			BE 2015	
	CON1 4032		35mm x 100 2015.06.10		2015.06.10	DL 2013	
	Degree <86°	Dime	ensions, mm		Doo	Quantity	
	T		В	С	Pos.	Quantity	
	α <u>Α</u>	5400	35	100	10	21	
a C	A A	5400	35	100	11	2	
a C	A A	5400	35	100	12	3	
в 2	A	5600	35	110	13	2	
B	α <u> </u>	4200	35	100	14	10	
a C	с <u> </u>	4200	35	100	14a	1	
	A	4200	35	100	16	2	

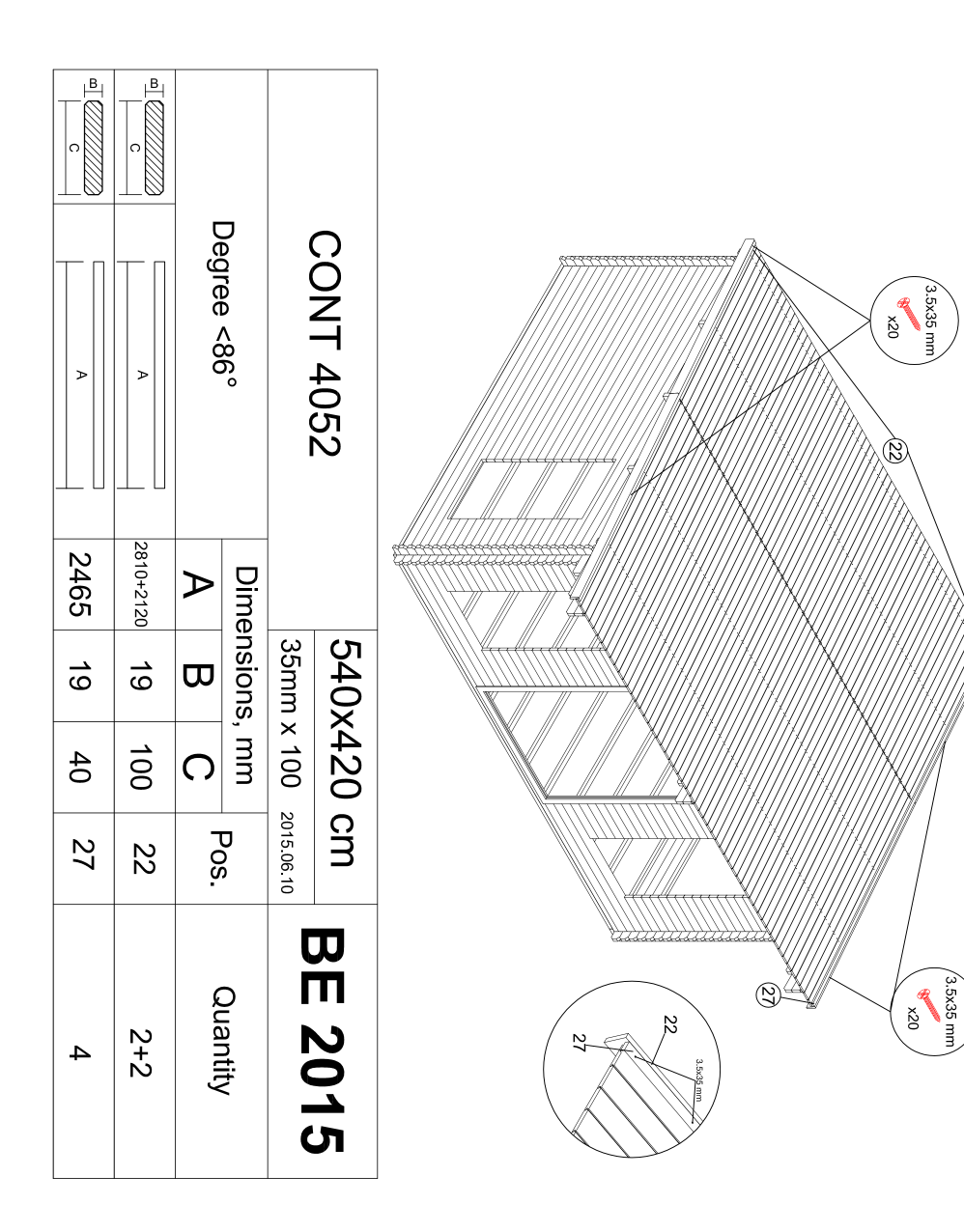


	CONT 4052		540x 35mm		CM 2015.06.10	BE 2015
	Degree <86°	Dime	ensions	, mm	Doo	Quantity
	Degree \00	Α	В	С	Pos.	
	A A	5400	35	100	12	3
п Е	A	5600	35	110	13	2
ш <u>С</u>	A	5600	44	140	18	3
		4900	421		G1	3

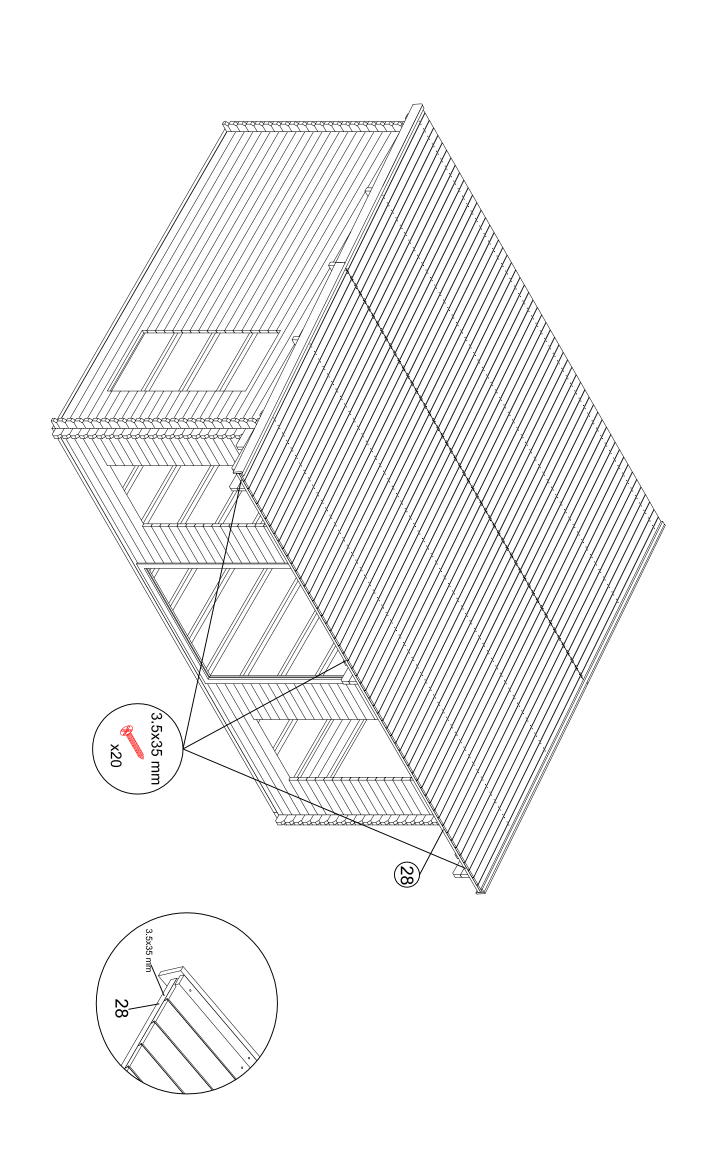




CONT 4059		540×	40x420 cm	cm	及日 2015
		35mm	35mm x 100 2015.06.10	2015.06.10	
	Dime	Dimensions, mm	, mm	J	Ougatity
Degled 700	A	В	C	FUS.	Qualitity
B S S	2120	19	100/86	19	56/66
B S S A A A A A A A A A A A A A A A A A	2810	19	100/86	20	56/66



c A 2820	A	Dime	4002	CONT 4052	
28	B	nsions, mm	35mm	540×	
28	C	, mm	x 100	540x420 cm	
28	T 00.	D))	35mm x 100 2015.06.10	cm	
4	Quality	Ougatity		RF 2015	



	A	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	_				
820		imeı					
19	B	Dimensions, mm	nsions	nsions	nsions	35mm	540>
100	C	, mm	x 100	540x420 cm			
21	T 08.	D	35mm x 100 2015.06.10	cm			
4	Quality	s. Quantity		ДП 201万			

