

()3000,0

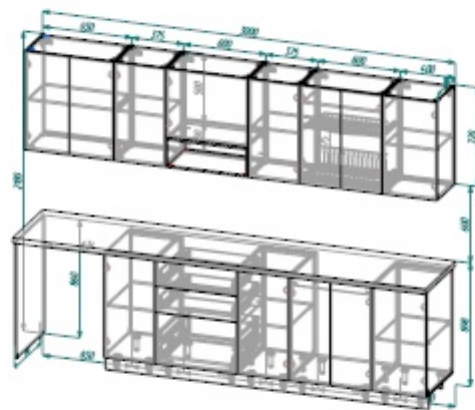
()2180,0

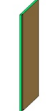
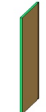
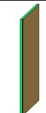

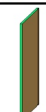
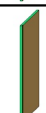
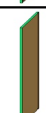
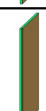
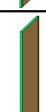
()600,0











<https://viewer.bazisoft.ru/594e5b52f77a4340b87aea90c2e275ef>


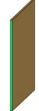




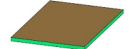
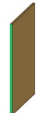


-











1
















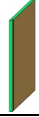






	.			-			(L1)	(L2)	(W1)	(W2)	
53		M6_ _1_ .	16	1	720 x 350	16-4 8		0,4	0,4		
60		M7_ _2_ .	16	1	720 x 350	16-4 8		0,4	0,4		
59		M7_ _2_ .	16	1	720 x 350	16-4 8		0,4	0,4		
70		M8_ .	16	2	216 x 366			0,4	0,4		
77		M9_ _4_ .	16	1	720 x 350	16-4 8		0,4	0,4		
76		M9_ _4_ .	16	1	720 x 350	16-4 8		0,4	0,4		
87		M10_ _ .	16	1	720 x 350	16-4 8		0,4	0,4		
86		M10_ _ .	16	1	720 x 350	16-4 8		0,4	0,4		
93		M11_ _6_ .	16	1	720 x 350	16-4 8		0,4	0,4		









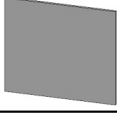

20	M2_		3	493 x 476							
3	.		16	1	850 x 560			0,4		0,4	
13	M1_ _1_		16	1	341 x 499			0,4	0,4	0,4	
11	M1_ _1_ .		16	1	744 x 510			0,4			
10	M1_ _1_ .		16	1	744 x 510			0,4			
9	M1_ _1_		16	1	375 x 510				0,4	0,4	
8	M1_ _1_ _		16	1	343 x 70			0,4			
7	M1_ _1_ _		16	1	343 x 70						
24	M2_		16	2	481 x 84			0,4			
22	M2_ .		16	3	493 x 476						











21	M2_	16	1	481 x 199			0,4			
19	M2_ _ _ .	16	1	744 x 510			0,4			
18	M2_ _ _ .	16	1	744 x 510			0,4			
17	M2_ _ _	16	1	600 x 510				0,4	0,4	
16	M2_ _ _	16	1	568 x 70			0,4			
15	M2_ _ _	16	1	568 x 20						
34	M3_ _3_	16	1	341 x 499			0,4	0,4	0,4	
32	M3_ _3_ .	16	1	744 x 510			0,4			
31	M3_ _3_ .	16	1	744 x 510			0,4			
30	M3_ _3_	16	1	375 x 510				0,4	0,4	








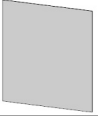


29	M3_ _3_ _	16	1	343 x 70			0,4			
28	M3_ _3_ _	16	1	343 x 70						
40	M4_ _ _	16	1	744 x 510			0,4	0,4		
39	M4_ _ _	16	1	744 x 510			0,4	0,4		
38	M4_ _ _	16	1	600 x 510			0,4	0,4	0,4	
37	M4_ _ _	16	1	568 x 70			0,4			
48	M5_ _5_	16	1	366 x 499			0,4	0,4	0,4	
47	M5_ _5_	16	1	744 x 510			0,4			
46	M5_ _5_	16	1	744 x 510			0,4			
45	M5_ _5_	16	1	400 x 510				0,4	0,4	

44		M5_ _5_ _	16	1	368 x 70			0,4			
43		M5_ _5_ _	16	1	368 x 70						
55		M6_ _1_	16	1	616 x 320			0,4	0,4	0,4	
54		M6_ _1_	16	1	720 x 350	16-4 8		0,4	0,4	0,4	
52		M6_ _1_	16	1	618 x 330			0,4			
51		M6_ _1_	16	1	618 x 350	16-4 8; LED		0,4			
62		M7_ _2_	16	1	341 x 320			0,4	0,4	0,4	
58		M7_ _2_	16	1	343 x 330			0,4			
57		M7_ _2_	16	1	343 x 350	16-4 8; LED		0,4			
72		M8_ _	16	1	184 x 568						




71	M8_ _ .	16	1	568 x 366	LED		0,4			
69	M8_ _ .	16	1	568 x 366			0,4			
68	M8_ _ .	16	1	504 x 350	16-4 8		0,4	0,4	0,4	
67	M8_ _ .	16	1	504 x 350	16-4 8		0,4	0,4	0,4	
66	M8_ _	16	1	568 x 330			0,4			
65	M8_ _	16	1	568 x 350	16-4 8		0,4			
79	M9_ _4_	16	1	341 x 320			0,4	0,4	0,4	
75	M9_ _4_	16	1	343 x 330			0,4			
74	M9_ _4_	16	1	343 x 350	16-4 8; LED		0,4			
85	M10_ _	16	1	568 x 330			0,4			

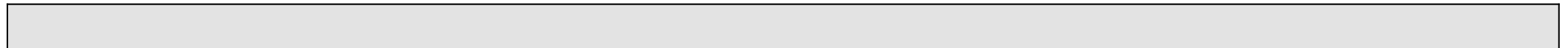
84	M10_ _	16	1	568 x 350	16-4 8; LED	0,4				
82	M10_ _ _	16	1	566 x 319		0,4	0,4	0,4		
94	M11_ _6_	16	1	366 x 320		0,4	0,4	0,4		
92	M11_ _6_	16	1	720 x 350	16-4 8	0,4	0,4	0,4		
91	M11_ _6_	16	1	368 x 330		0,4				
90	M11_ _6_	16	1	368 x 350	16-4 8; LED	0,4				
49	M6_ _1_	16	2	719 x 322						
56	M7_ _2_	16	1	719 x 372						
63	M8_ _	16	1	500 x 597						
73	M9_ _4_	16	1	719 x 372						



81	M10_ _	16	1	719 x 297						
80	M10_ _	16	1	719 x 297						
88	M11_ _6_	16	1	719 x 397						
2		16	1	2350 x 95						
6	M1_ _1_	16	1	754 x 372						
26	M2_	16	1	597 x 186						
25	M2_	16	1	597 x 186						
23	M2_	16	1	597 x 376						
27	M3_ _3_	16	1	754 x 372						
36	M4_ _ _	16	1	754 x 297						

35	M4_ _ _	16	1	754 x 297						
41	M5_ _5_	16	1	754 x 397						
1		38 600_	1	3000 x 600						
12	M1_ _1_		1	756 x 371						
14	M2_ _ _		1	756 x 596						
33	M3_ _3_		1	756 x 371						
42	M5_ _5_		1	756 x 396						
50	M6_ _1_		1	709 x 632						
61	M7_ _2_		1	709 x 357						
64	M8_ _		1	493 x 582						

. 11

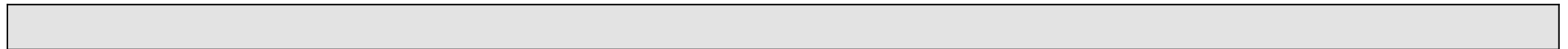
78		M9_ _4_		1	709 x 357						
83		M10_ _		1	709 x 582						
89		M11_ _6_		1	709 x 382						






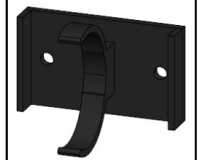




	.				-				
4		LED	LED 2206	1	2968,0				
5		LED		1	2968,0				





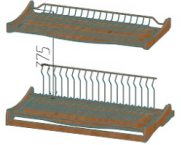




		0,4	19	0,4	81,5	19,0	0,5		



.					-				
	SBH42/W		SB08 H199	1					

		7 50	92	
			92	
			10	
SB08W.1/500		SB08 H84 , 500	3	
			20	
		. 6 D18 , 38-11	2	
		MAKMART/Corso +	26	

	SUSP.21130.001 WHT			6	
		5 24		28	
	SBR09/W/500		, 500	2	
	9059487-TW		Rastex15/15D. (Twister) 15	6	
	SU06/600	LORA,	, 2 (600)	1	
		8 30		48	
		3,5 16		60	

. 14

		3,5 25	2	
--	--	--------	---	---