

Organic technical specification



MDD has a leading position among manufacturers of office furniture with many awards that prove quality and continuously increase demand for its products.

The realities of today's market require constant quality improvement at all levels of modern organization. This applies in particular to customer service, marketing, quality of products and also to quality of processes within the company. Partnership relations among employees and with business partners form a base of economic growth and success of the company.

Constant investments in innovative machinery park, optimization of management systems and an expansion of production halls allow to minimize the lead times for the product of the highest quality.

More than twenty years of experience in office furniture industry come with reference from a long list of companies and institutions to show their appreciation for an efficient and comprehensive service.

MDD is highly aware of the environment.

Being located in the forest region with lake by its side, MDD takes the nature seriously and invests constantly in a modern and energy-efficient solutions to preserve the local life. Company puts emphasis on waste segregation and recycling. MDD has been awarded for the exceptional care and involvement in waste disposal. All materials used are environmentally friendly and enjoy a high 95 % rate of being recycled.



General informations:

Warranty:

MDD products - **5 years.**

Electrical components and fabric - **2 years.**

Certificate - MFC:



Boards density:

12 mm - 690 - 750 kg/m³

18 mm - 650 - 690 kg/m³

28 mm - 610 - 630 kg/m³

36 mm - 610 - 630 kg/m³

Assembly:

product delivered in separate elements

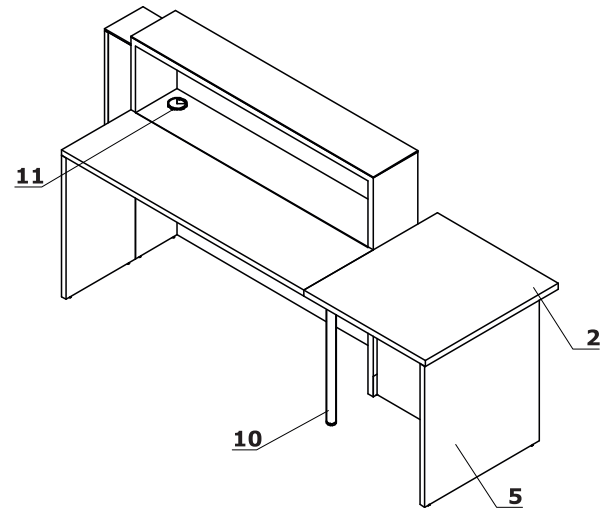
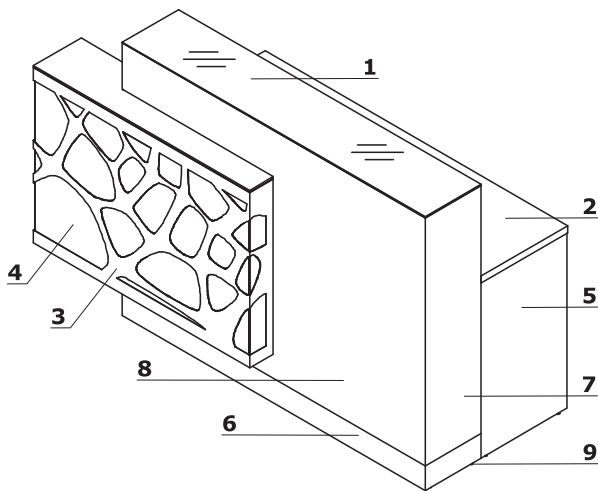
Packing:

cartboard, styrofoam, foam wrap

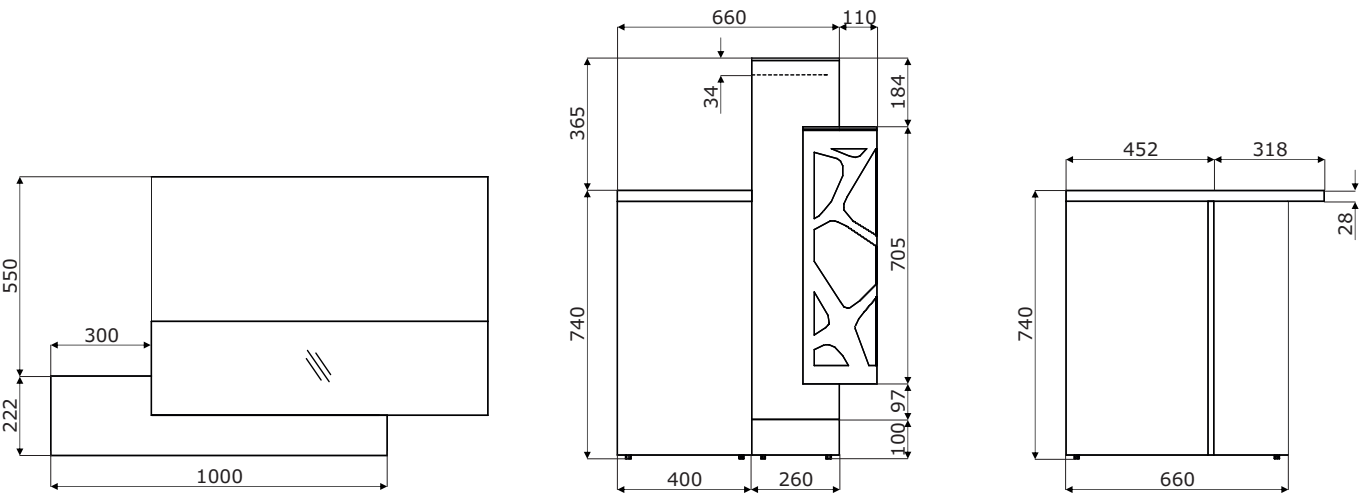
Organic	Date of preparation 02.01.2020	The data contained in this document is valid in the day of its preparation. Change of the product, as long as it does not affect the basic features of it, does not require consistent updates of the document.	page 2/6
			general informations

Technical specification

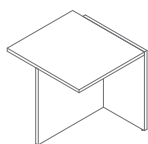
1. **Glass top** - glass LACOBEL 4 mm
2. **Worktop** - MFC 28 mm, ABS edge
3. **Front** - powder coated steel and plexiglas
4. **Light source** - RGBW LED, remote control
5. **Low side panel** - MFC 28 mm, ABS edge
6. **Kick plate** - HPL - brushed aluminium
7. **Body** - MFC 18 mm, coated with HPL mat
8. **Front** - MFC 28 mm + HPL - mat 0,8 mm, ABS edge
9. **Leveling** - 5 mm range
10. **Supporting leg NE41** - required for connecting the tops
11. **Cable grommets** - Ø80 mm



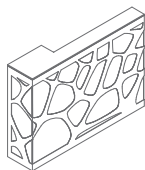
Dimensions



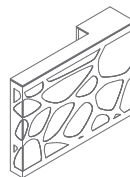
Composition elements *



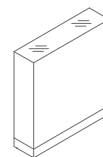
LOG07
728 / 770 / 740
13.5 kg



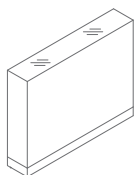
LOG01P
1000 / 220 / 710
25.5 kg



LOG01L
1000 / 220 / 710
25.5 kg



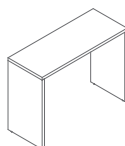
LOG10K
1000 / 260 / 1105
35 kg



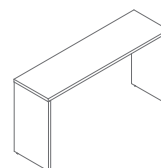
LOG14K
1400 / 260 / 1105
47 kg



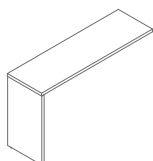
LOG08B
740 / 400 / 28
11 kg



LOG10B
1000 / 400 / 740
15 kg



LOG14B
1400 / 400 / 740
20 kg

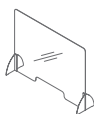


LOG11B
1140 / 400 / 740
15 kg



NE41L
40 / 40 / 712
1.5 kg

Sneeze guard *



NPX1
1000 / 250 / 750
3 kg

* dimensions expressed in millimeters: width x depth x height

Organic	Date of preparation 02.01.2020	The data contained in this document is valid in the day of its preparation. Change of the product, as long as it does not affect the basic features of it, does not require consistent updates of the document.	page 5/6
			products

Upper top



117 Glass white
RAL9003

Body



67 White pastel

Front, supporting leg - metal

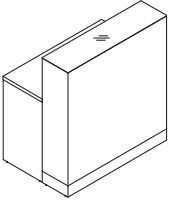
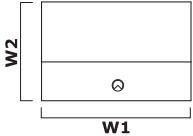
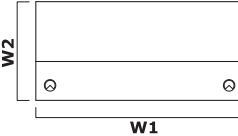


M015 White
semi-mat

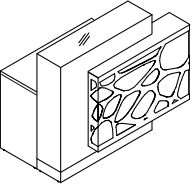
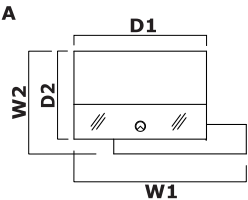
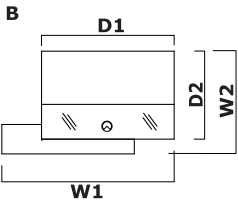
Front - plexiglass



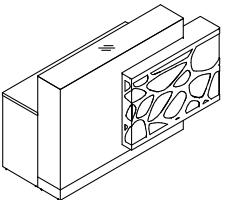
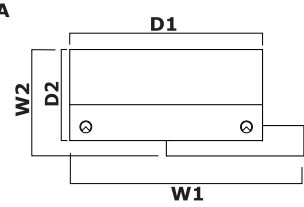
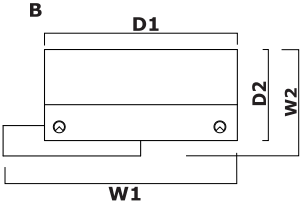
White

  								
Symbol		Dimensions					kg m3 pcs	Composition elements
		W1	W2	D1	D2	H		
LOG10G		1000	660			1105	50 kg 0.582 m3 2 pcs	LOG10B+LOG10K
LOG14G		1400	660			1105	67 kg 0.815 m3 2 pcs	LOG14B+LOG14K

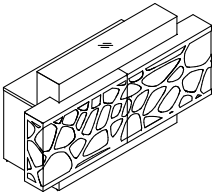
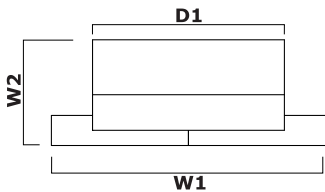
Extra charge						

  								
Symbol		Dimensions					kg m3 pcs	Composition elements
A	B	W1	W2	D1	D2	H		
LOG11LG	LOG11PG	1300	770	1000	660	1105	75.5 kg 0.74 m3 4 pcs	A - LOG10B+LOG10K+LOG01L B - LOG10B+LOG10K+LOG01P

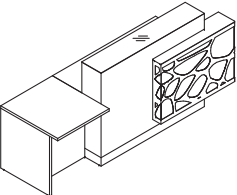
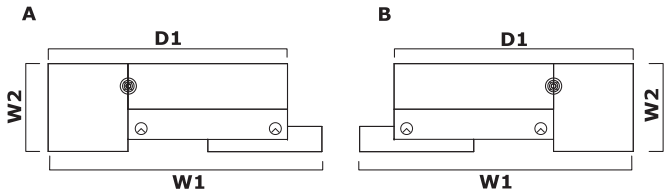
Extra charge						

  								
Symbol		Dimensions					kg m3 pcs	Composition elements
A	B	W1	W2	D1	D2	H		
LOG12LG	LOG12PG	1700	770	1400	660	1105	92.5 kg 0.973 m3 4 pcs	A - LOG14B+LOG14K+LOG01L B - LOG14B+LOG14K+LOG01P

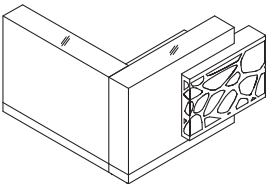
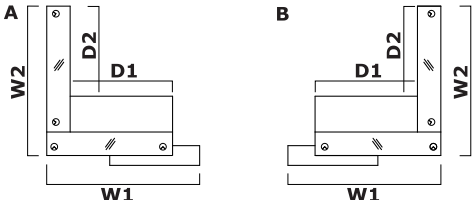
Extra charge						

								
Symbol		Dimensions					kg m3 pcs	Composition elements
		W1	W2	D1	D2	H		
LOG13G		2000	770	1400		1105	118 kg 1.132 m3 6 pcs	LOG14B+LOG14K+LOG01L+LOG01P

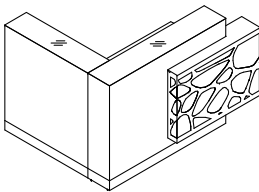
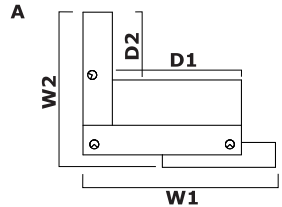
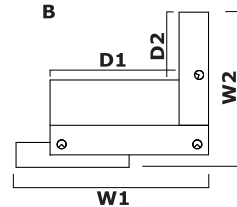
Extra charge						

								
Symbol		Dimensions					kg m3 pcs	Composition elements
A	B	W1	W2	D1	D2	H		
LOG14PLG	LOG14PPG	2400	770	2100		1105	106 kg 1.007 m3 6 pcs	A - LOG01L+LOG14K+LOG14B+LOG07+NE41L B - LOG07+LOG14B+LOG14K+LOG01P+NE41L

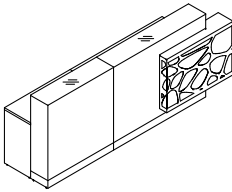
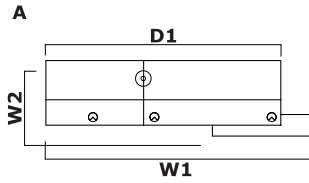
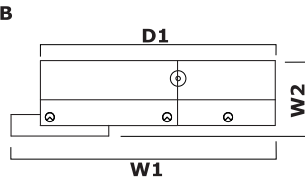
Extra charge						

								
Symbol		Dimensions					kg m3 pcs	Composition elements
A	B	W1	W2	D1	D2	H		
LOG16LG	LOG16PG	1700	1770	1140	1000	1105	134.5 kg 1.297 m3 5 pcs	A - LOG01L+2xLOG14K+LOG11B B - 2xLOG14K+LOG11B+LOG01P

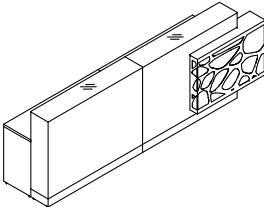
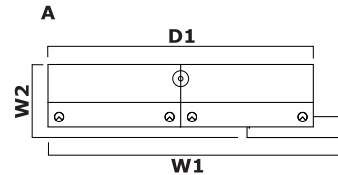
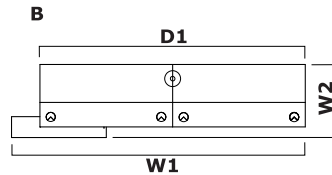
Extra charge						

																													
Symbol				Dimensions					kg m3 pcs	Composition elements																			
A	B	W1		W2	D1	D2	H																						
LOG18LG	LOG18PG	1700		1370	1140	600	1105																						
									122.5 kg 1.182 m3 5 pcs	A - LOG01L+LOG14K+LOG11B+LOG10K B - LOG10K+LOG11B+LOG14K+LOG01P																			

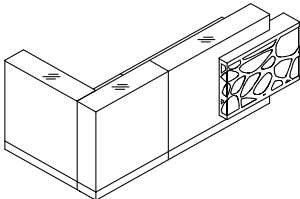
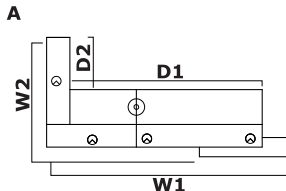
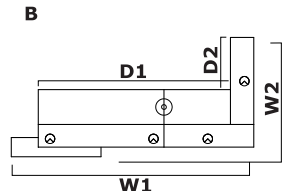
Extra charge						

									
<div><div></div><div></div></div>									
Symbol			Dimensions					kg m3 pcs	Composition elements
A	B		W1	W2	D1	D2	H		
LOG19LG	LOG19PG		2700	770	2400		1105		
								144 kg 1.557 m3 7 pcs	A - LOG01L+LOG14K+LOG10K+LOG14B+LOG10B+NE41L B - LOG10B+LOG14B+LOG10K+LOG14K+LOG01P+NE41L

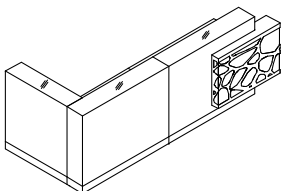
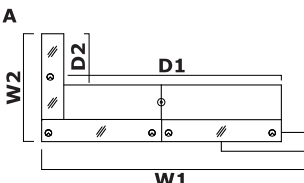
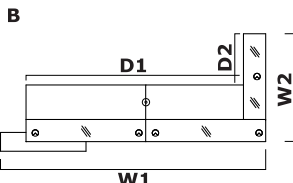
Extra charge						

																													
Symbol					Dimensions						kg m3 pcs		Composition elements																
A		B			W1	W2	D1	D2	H																				
LOG20LG		LOG20PG			3100	770	2800		1105	161 kg 1.79 m3 7 pcs		A - LOG01L+2xLOG14K+2xLOG14B +NE41L B - 2xLOG14B+2xLOG14K+LOG01P +NE41L																	

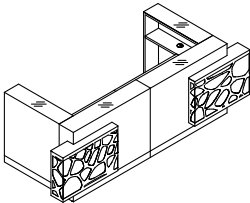
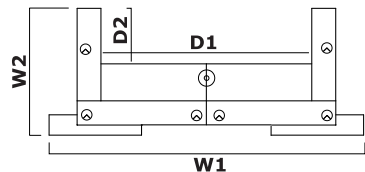
Extra charge						

<div><div></div><div><div><div><div>A</div></div><div><div>B</div></div></div></div></div>									
Symbol			Dimensions					kg m3 pcs	Composition elements
A	B		W1	W2	D1	D2	H		
LOG21LG	LOG21PG		2700	1370	2140	600	1105		
							175 kg 1.555 m3 8 pcs	A - LOG01L+LOG14K+2xLOG10K +LOG14B+LOG08B+NE41L B - 2xLOG10K+LOG08B+LOG14B +LOG14K+LOG01P+NE41L	

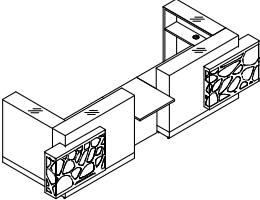
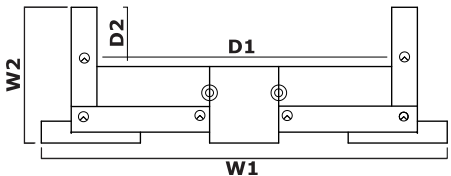
Extra charge						

<div><div><div>A</div><div>B</div></div></div>									
Symbol			Dimensions					kg m3 pcs	Composition elements
A	B		W1	W2	D1	D2	H		
LOG22LG	LOG22PG		3100	1370	2540	600	1105		
							191 kg 1.999 m3 8 pcs	A - LOG01L+2xLOG14K+LOG14B +LOG11B+LOG10K+NE41L B - LOG10K+LOG11B+LOG14B +2xLOG14K+LOG01P+NE41L	

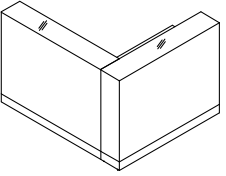
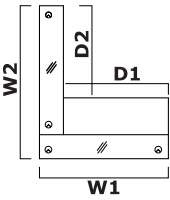
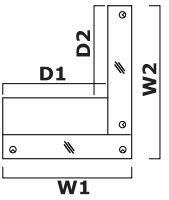
Extra charge						

																			
Symbol			Dimensions					kg m3 pcs	Composition elements										
			W1	W2	D1	D2	H												
LOG23G			3400	1370	2280	600	1105	246.5 kg 2.366 m3 11 pcs	2xLOG10K+2xLOG11B+2xLOG14K+LOG01L+LOG01P+NE41L										

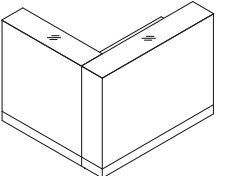
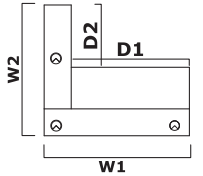
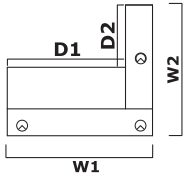
Extra charge						

 								
Symbol		Dimensions					kg m3 pcs	Composition elements
		W1	W2	D1	D2	H		
LOG24G		4100	1370			1105	260 kg 2.401 m3 13 pcs	2xLOG10K+2xLOG14K+2xLOG11B+LOG07+LOG01L+LOG01P+2xNE41L

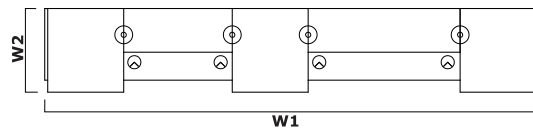
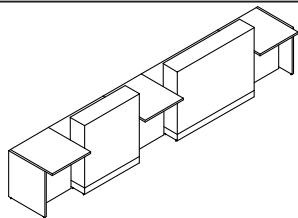
Extra charge						

  								
Symbol		Dimensions					kg m3 pcs	Composition elements
		W1	W2	D1	D2	H		
LOG15		1400	1660			1105	109 kg 1.138 m3 3 pcs	2xLOG14K+LOG11B

Extra charge						

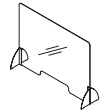
  								
Symbol		Dimensions					kg m3 pcs	Composition elements
		W1	W2	D1	D2	H		
LOG17		1400	1260			1105	97 kg 1.024 m3 3 pcs	LOG11B+LOG14K+LOG10K

Extra charge						



Symbol		Dimensions					kg m3 pcs	Composition elements
		W1	W2	D1	D2	H		
LOG25		4556	770			1105	159 kg 1.501 m3 11 pcs	3xLOG07+LOG14B+LOG14K +LOG10B+LOG10K+4xNE41L

Extra charge						

Composition elements							
	Symbol		Dimensions			kg m3 pcs	Comments
			Width	Depth	Height		
	NPX1		1000	250	750	3 kg 0.01 m3 2 pcs	sneeze guard, clear PET material + metal feet, colour: M009 - aluminium semi-matte

Extra charge							