
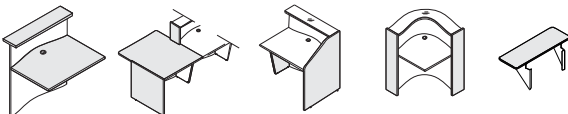
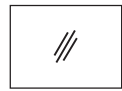
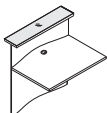

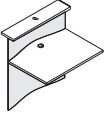
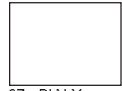



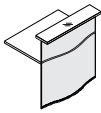


» WAVE

 <p>67 - BIAŁY PASTEL</p>	
 <p>LACOBEL, BIAŁY</p>	
 <p>67 - BIAŁY PASTEL</p>	
 <p>67 - BIAŁY PASTEL</p>  <p>130 - ZIELONY HPL MAT</p>  <p>131 - POMARAŃCZ HPL MAT</p>  <p>132 - NIEBIESKI HPL MAT</p>	



OPIS TECHNICZNY

Blat górny

plyta melaminowana + szkło LACOBEL
28+4mm (32mm)

Listwy ozdobne

PVC
Kolor: 09-aluminium

Blat roboczy

plyta melaminowana
28mm

Panel boczny

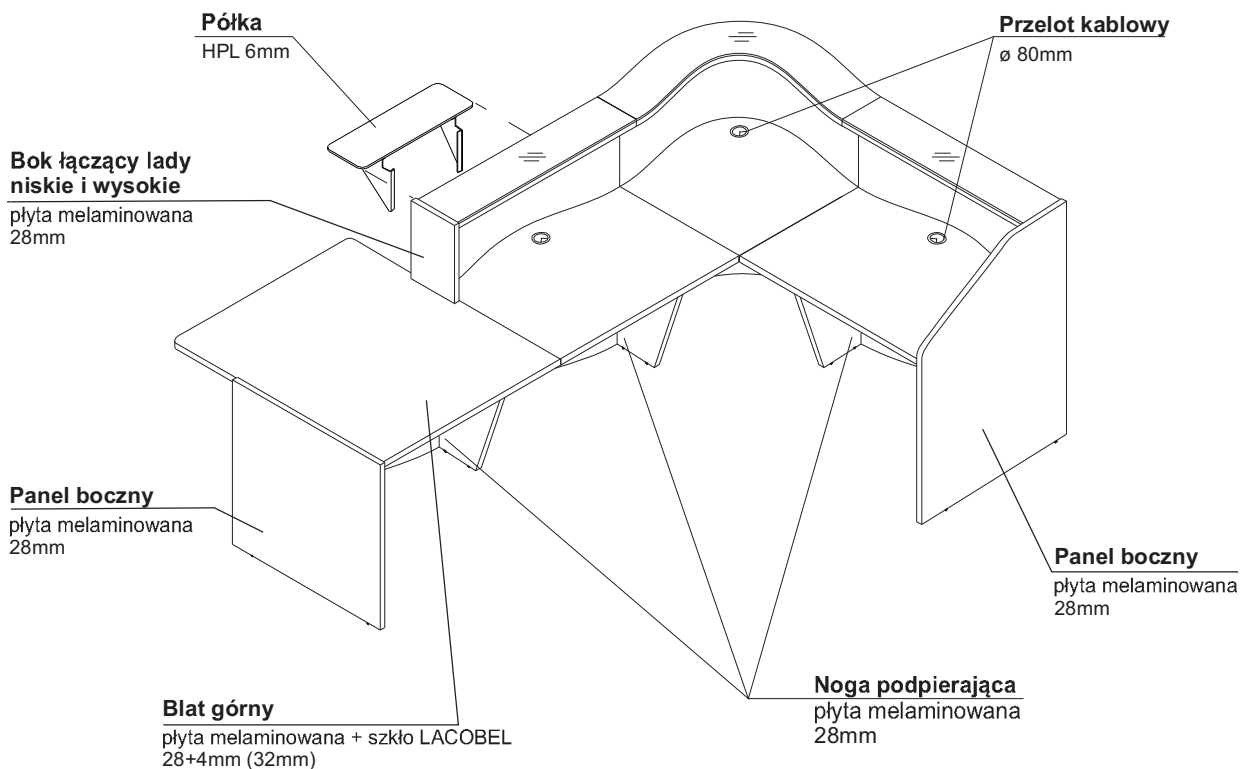
plyta melaminowana
28mm

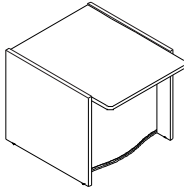
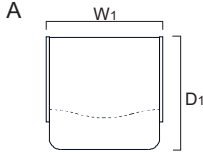



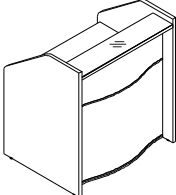
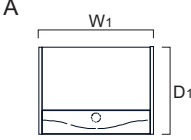



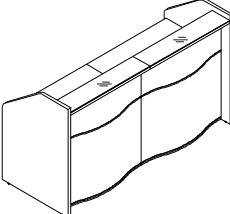
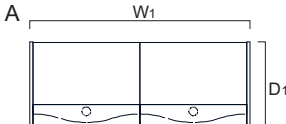



Front

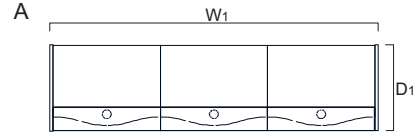
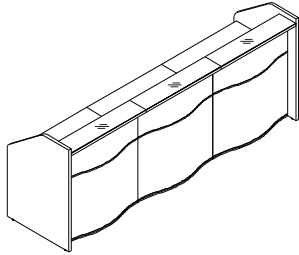
materiał:
HPL MAT

Półka




Półka montowana do frontu lady
na wysokości blatu roboczego

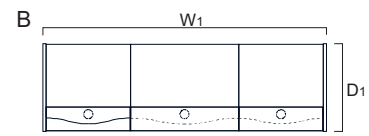
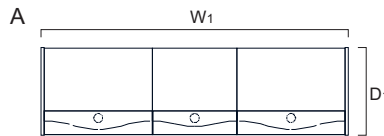
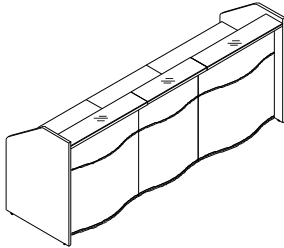


										
A: LUV10: LUV06L + LUV01 + LUV06P										
SYMBOL	WYMIARY (mm)									UWAGI
	W ₁	W ₂	D ₁	D ₂	H		kg	m ³	pcs	
LUV10	1026	-	1119	-	755		55	0,198	4	
										
A: LUV11: LUV05L + LUV02 + LUV05P										
A: LUV12: LUV05L + LUV03 + LUV05P										
SYMBOL	WYMIARY (mm)									UWAGI
	W ₁	W ₂	D ₁	D ₂	H		kg	m ³	pcs	
LUV11	806	-	770	-	1103		64	0,188	4	
LUV12	1026	-	770	-	1103		69	0,225	4	
										
A: LUV13: LUV05L + 2xLUV02 + LUV05P										
A: LUV14: LUV05L + 2xLUV03 + LUV05P										
SYMBOL	WYMIARY (mm)									UWAGI
	W ₁	W ₂	D ₁	D ₂	H		kg	m ³	pcs	
LUV13	1556	-	770	-	1103		98	0,316	6	
LUV14	1996	-	770	-	1103		108	0,39	6	






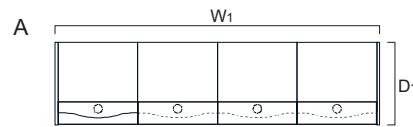
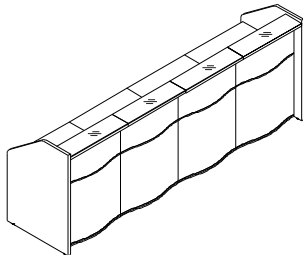
A: LUV15: LUV05L + 3xLUV02 + LUV05P
 A: LUV16: LUV05L + 3xLUV03 + LUV05P

SYMBOL	WYMIARY (mm)									UWAGI
	W ₁	W ₂	D ₁	D ₂	H		kg	m ³	pcs	
LUV15	2306	-	770	-	1103		132	0,444	8	
LUV16	2966	-	770	-	1103		147	0,555	8	






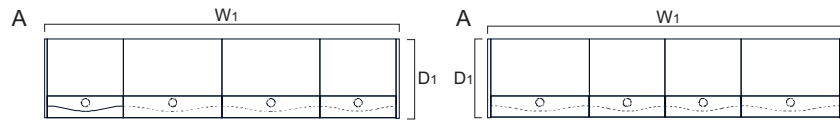
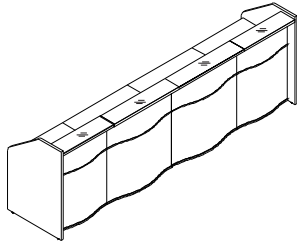
A: LUV17: LUV05L + LUV02 + 2xLUV03 + LUV05P
 B: LUV18: LUV05L + LUV03 + 2xLUV02 + LUV05P

SYMBOL	WYMIARY (mm)									UWAGI
	W ₁	W ₂	D ₁	D ₂	H		kg	m ³	pcs	
LUV17	2746	-	770	-	1103		142	0,518	8	
LUV18	2526	-	770	-	1103		137	0,481	8	






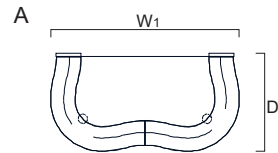
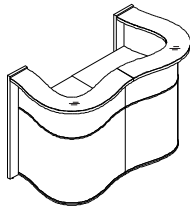
A: LUV19: LUV05L + 4xLUV02 + LUV05P
 A: LUV20: LUV05L + 4xLUV03 + LUV05P

SYMBOL	WYMIARY (mm)									UWAGI
	W ₁	W ₂	D ₁	D ₂	H		kg	m ³	pcs	
LUV19	3496	-	770	-	1103		166	0,572	10	
LUV20	3936	-	770	-	1103		186	0,72	10	






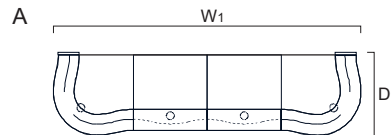
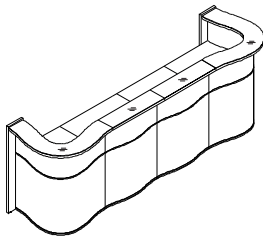
A: LUV21: LUV05L + 2xLUV02 + 2xLUV03 + LUV05P

SYMBOL	WYMIARY (mm)									UWAGI
	W ₁	W ₂	D ₁	D ₂	H		kg	m ³	pcs	
LUV21	3496	-	770	-	1103		176	0,646	10	






A: LUV22: LUV08L + 2xLUV04 + LUV08P

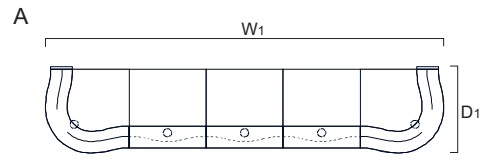
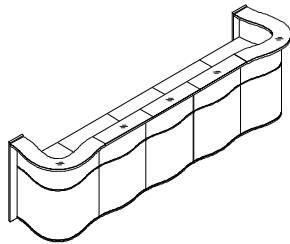
SYMBOL	WYMIARY (mm)									UWAGI
	W ₁	W ₂	D ₁	D ₂	H		kg	m ³	pcs	
LUV22	1624	-	841	-	1103		92	0,512	6	






A: LUV23: LUV08L + 2xLUV04 + 2xLUV02 + LUV08P

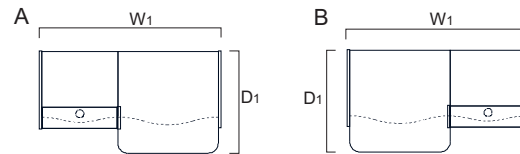
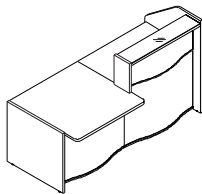
A: LUV24: LUV08L + 2xLUV04 + 2xLUV03 + LUV08P

SYMBOL	WYMIARY (mm)									UWAGI
	W ₁	W ₂	D ₁	D ₂	H		kg	m ³	pcs	
LUV23	3124	-	841	-	1103		160	0,768	10	
LUV24	3564	-	841	-	1103		170	0,842	10	






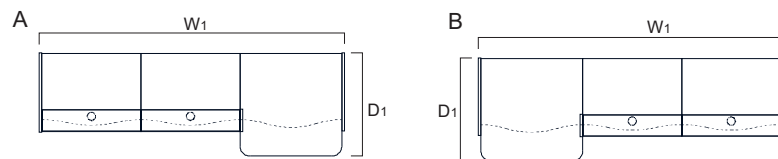
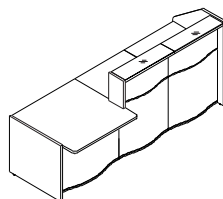
A: LUV25: LUV08L + 2xLUV04 + 3xLUV02 + LUV08P
 A: LUV26: LUV08L + 2xLUV04 + 3xLUV03 + LUV08P

SYMBOL	WYMIARY (mm)									UWAGI
	W ₁	W ₂	D ₁	D ₂	H		kg	m ³	pcs	
LUV25	3874	-	841	-	1103		194	0,896	12	
LUV26	4534	-	841	-	1103		209	1,007	12	






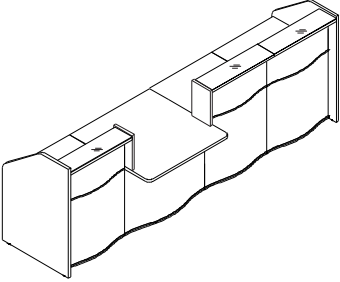
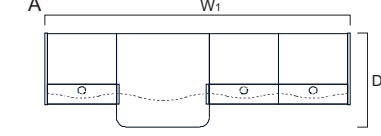
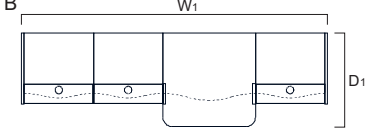
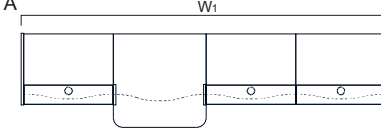
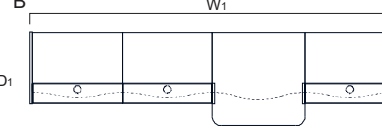
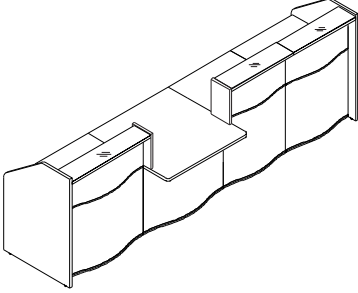
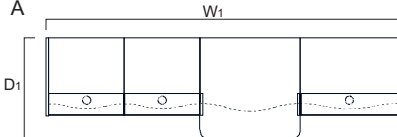
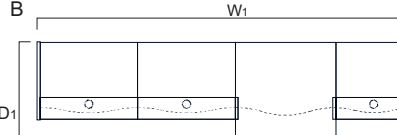
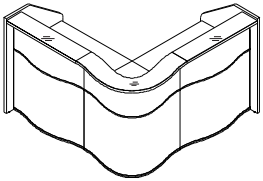
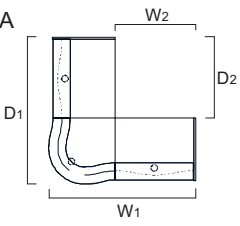
A: LUV27L: LUV05L + LUV02 + LUV07P + LUV01 + LUV06P
 B: LUV27P: LUV06L + LUV01 + LUV07L + LUV02 + LUV05P
 A: LUV28L: LUV05L + LUV03 + LUV07P + LUV01 + LUV06P
 B: LUV28P: LUV06L + LUV01 + LUV07L + LUV03 + LUV05P

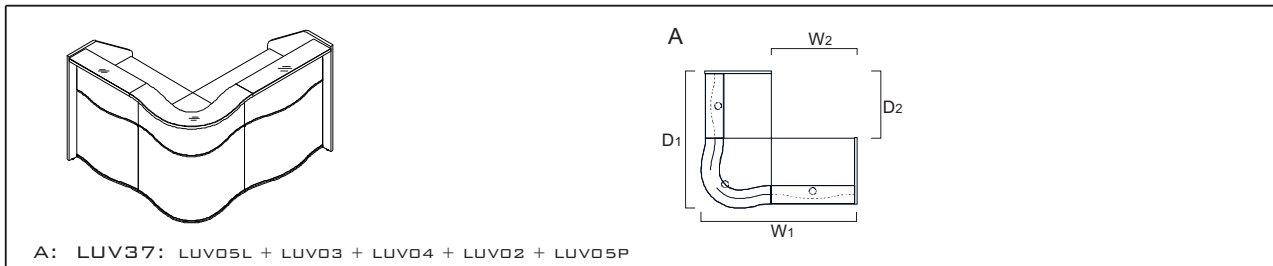
SYMBOL		WYMIARY (mm)									UWAGI
A	B	W ₁	W ₂	D ₁	D ₂	H		kg	m ³	pcs	
LUV27L	LUV27P	1776	-	1019	-	1103		95	0,334	7	
LUV28L	LUV28P	1996	-	1019	-	1103		100	0,371	7	






A: LUV29L: LUV05L + 2xLUV02 + LUV07P + LUV01 + LUV06P
 B: LUV29P: LUV06L + LUV01 + LUV07L + 2xLUV02 + LUV05P
 A: LUV30L: LUV05L + 2xLUV03 + LUV07P + LUV01 + LUV06P
 B: LUV30P: LUV06L + LUV01 + LUV07L + 2xLUV03 + LUV05P

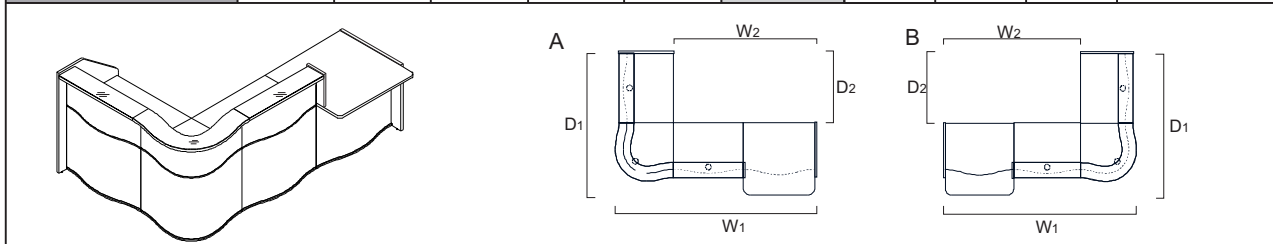
SYMBOL		WYMIARY (mm)									UWAGI
A	B	W ₁	W ₂	D ₁	D ₂	H		kg	m ³	pcs	
LUV29L	LUV29P	2526	-	1019	-	1103		129	0,462	9	
LUV30L	LUV30P	2966	-	1019	-	1103		139	0,536	9	

								<p>A,B: LUV31: LUV05L + 2xLUV02 + LUV07P + LUV01 + LUV07L + LUV02 + LUV05P A,B: LUV32: LUV05L + 2xLUV03 + LUV07P + LUV01 + LUV07L + LUV03 + LUV05P</p>																																
	<table border="1"> <thead> <tr> <th rowspan="2">SYMBOL</th> <th colspan="5">WYMIARY (mm)</th> <th rowspan="2">kg</th> <th rowspan="2">m³</th> <th rowspan="2">pcs</th> <th rowspan="2">UWAGI</th> </tr> <tr> <th>W₁</th> <th>W₂</th> <th>D₁</th> <th>D₂</th> <th>H</th> </tr> </thead> <tbody> <tr> <td>LUV31</td> <td>3276</td> <td>-</td> <td>1019</td> <td>-</td> <td>1103</td> <td>169</td> <td>0,6</td> <td>12</td> <td></td> </tr> <tr> <td>LUV32</td> <td>3936</td> <td>-</td> <td>1019</td> <td>-</td> <td>1103</td> <td>184</td> <td>0,71</td> <td>12</td> <td></td> </tr> </tbody> </table>						SYMBOL		WYMIARY (mm)					kg	m ³	pcs	UWAGI	W ₁	W ₂	D ₁	D ₂	H	LUV31	3276	-	1019	-	1103	169	0,6	12		LUV32	3936	-	1019	-	1103	184	0,71
SYMBOL	WYMIARY (mm)					kg		m ³	pcs	UWAGI																														
	W ₁	W ₂	D ₁	D ₂	H																																			
LUV31	3276	-	1019	-	1103	169	0,6	12																																
LUV32	3936	-	1019	-	1103	184	0,71	12																																
					<p>A: LUV33: LUV5L + LUV03 + LUV07P + LUV01 + LUV07L + 2xLUV02 + LUV05P B: LUV34: LUV5L + LUV02 + LUV07P + LUV01 + LUV07L + 2xLUV03 + LUV05P</p>																																			
	<table border="1"> <thead> <tr> <th rowspan="2">SYMBOL</th> <th colspan="5">WYMIARY (mm)</th> <th rowspan="2">kg</th> <th rowspan="2">m³</th> <th rowspan="2">pcs</th> <th rowspan="2">UWAGI</th> </tr> <tr> <th>W₁</th> <th>W₂</th> <th>D₁</th> <th>D₂</th> <th>H</th> </tr> </thead> <tbody> <tr> <td>LUV33</td> <td>2526</td> <td>-</td> <td>1019</td> <td>-</td> <td>1103</td> <td>174</td> <td>0,63</td> <td>12</td> <td></td> </tr> <tr> <td>LUV34</td> <td>2966</td> <td>-</td> <td>1019</td> <td>-</td> <td>1103</td> <td>179</td> <td>0,67</td> <td>12</td> <td></td> </tr> </tbody> </table>						SYMBOL	WYMIARY (mm)					kg	m ³	pcs	UWAGI	W ₁	W ₂	D ₁	D ₂	H	LUV33	2526	-	1019	-	1103	174	0,63	12		LUV34	2966	-	1019	-	1103	179	0,67	12
SYMBOL	WYMIARY (mm)					kg		m ³	pcs	UWAGI																														
	W ₁	W ₂	D ₁	D ₂	H																																			
LUV33	2526	-	1019	-	1103	174	0,63	12																																
LUV34	2966	-	1019	-	1103	179	0,67	12																																
			<p>A: LUV35: LUV5L + LUV02 + LUV04 + LUV02 + LUV05P A: LUV36: LUV5L + LUV03 + LUV04 + LUV03 + LUV05P</p>																																					
	<table border="1"> <thead> <tr> <th rowspan="2">SYMBOL</th> <th colspan="5">WYMIARY (mm)</th> <th rowspan="2">kg</th> <th rowspan="2">m³</th> <th rowspan="2">pcs</th> <th rowspan="2">UWAGI</th> </tr> <tr> <th>W₁</th> <th>W₂</th> <th>D₁</th> <th>D₂</th> <th>H</th> </tr> </thead> <tbody> <tr> <td>LUV35</td> <td>1590</td> <td>778</td> <td>1590</td> <td>778</td> <td>1103</td> <td>139</td> <td>0,562</td> <td>8</td> <td></td> </tr> <tr> <td>LUV36</td> <td>1810</td> <td>998</td> <td>1810</td> <td>998</td> <td>1103</td> <td>149</td> <td>0,636</td> <td>8</td> <td></td> </tr> </tbody> </table>						SYMBOL	WYMIARY (mm)					kg	m ³	pcs	UWAGI	W ₁	W ₂	D ₁	D ₂	H	LUV35	1590	778	1590	778	1103	139	0,562	8		LUV36	1810	998	1810	998	1103	149	0,636	8
SYMBOL	WYMIARY (mm)					kg		m ³	pcs	UWAGI																														
	W ₁	W ₂	D ₁	D ₂	H																																			
LUV35	1590	778	1590	778	1103	139	0,562	8																																
LUV36	1810	998	1810	998	1103	149	0,636	8																																






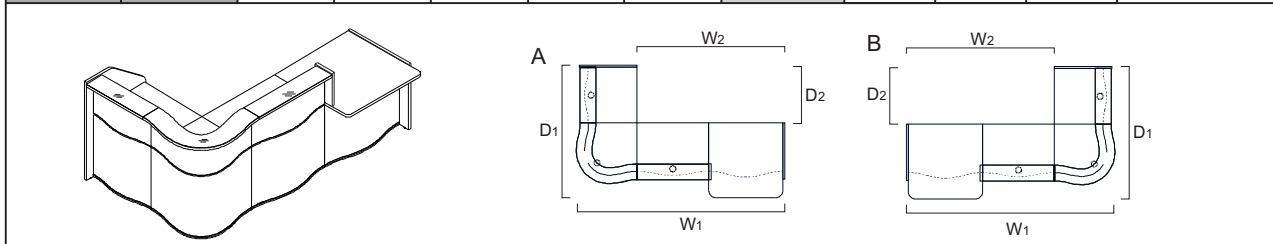
A: LUV37: LUV05L + LUV03 + LUV04 + LUV02 + LUV05P

SYMBOL	WYMIARY (mm)									UWAGI
	W ₁	W ₂	D ₁	D ₂	H		kg	m ³	pcs	
LUV37	1810	998	1590	778	1103		144	0,599	8	






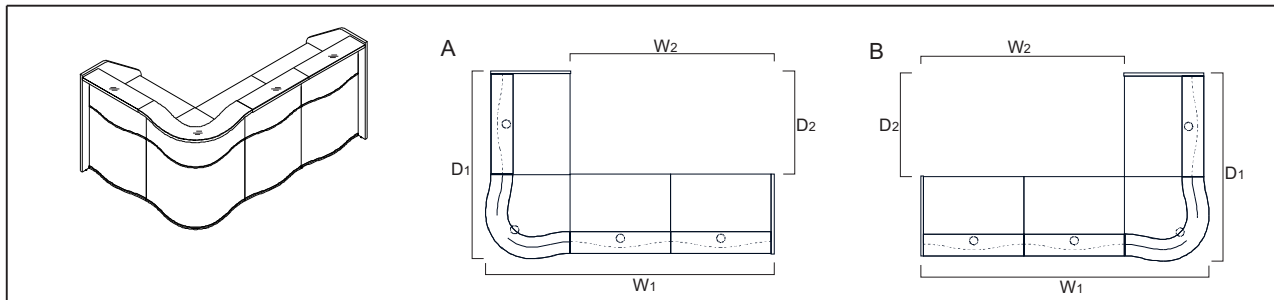
A: LUV38L: LUV06L + LUV01 + LUV07L + LUV02 + LUV04 + LUV02 + LUV05P
 B: LUV38P: LUV05L + LUV02 + LUV04 + LUV02 + LUV07P + LUV01 + LUV06P
 A: LUV39L: LUV06L + LUV01 + LUV07L + LUV03 + LUV04 + LUV03 + LUV05P
 B: LUV39P: LUV05L + LUV03 + LUV04 + LUV03 + LUV07P + LUV01 + LUV06P

SYMBOL		WYMIARY (mm)									UWAGI
A	B	W ₁	W ₂	D ₁	D ₂	H		kg	m ³	pcs	
LUV38L	LUV38P	2560	1748	1590	778	1103		170	0,708	11	
LUV39L	LUV39P	2780	1968	1054	998	1103		180	0,782	11	






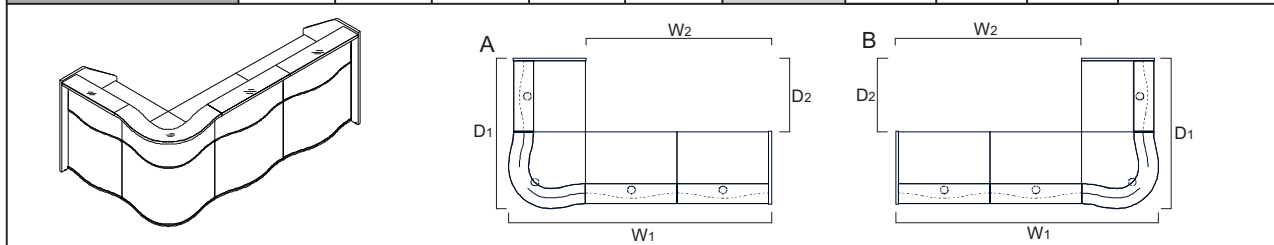
A: LUV40L: LUV06L + LUV01 + LUV07L + LUV03 + LUV04 + LUV02 + LUV05P
 B: LUV40P: LUV05L + LUV02 + LUV04 + LUV03 + LUV07P + LUV01 + LUV06P

SYMBOL		WYMIARY (mm)									UWAGI
A	B	W ₁	W ₂	D ₁	D ₂	H		kg	m ³	pcs	
LUV40L	LUV40P	2780	1968	1792	778	1103		175	0,745	11	






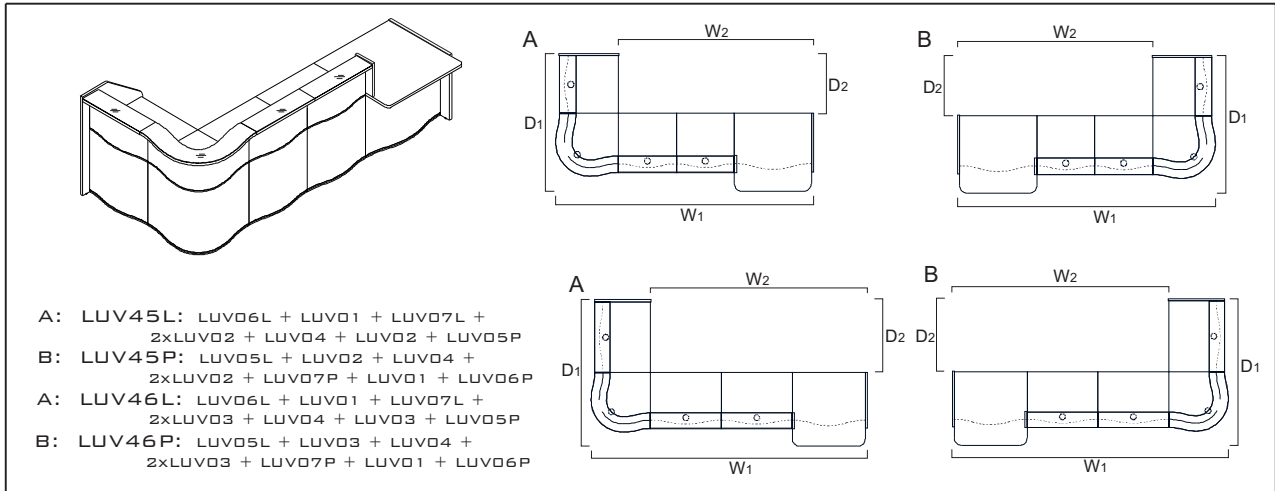
A, B: LUV41: LUV05L + 2xLUV02 + LUV04 + LUV02 + LUV05P
 A, B: LUV42: LUV05L + 2xLUV03 + LUV04 + LUV03 + LUV05P




SYMBOL	WYMIARY (mm)									UWAGI
	W ₁	W ₂	D ₁	D ₂	H		kg	m ³	pcs	
LUV41	2340	1528	1590	778	1103		173	0,69	10	
LUV42	2780	1968	1810	998	1103		188	0,8	10	

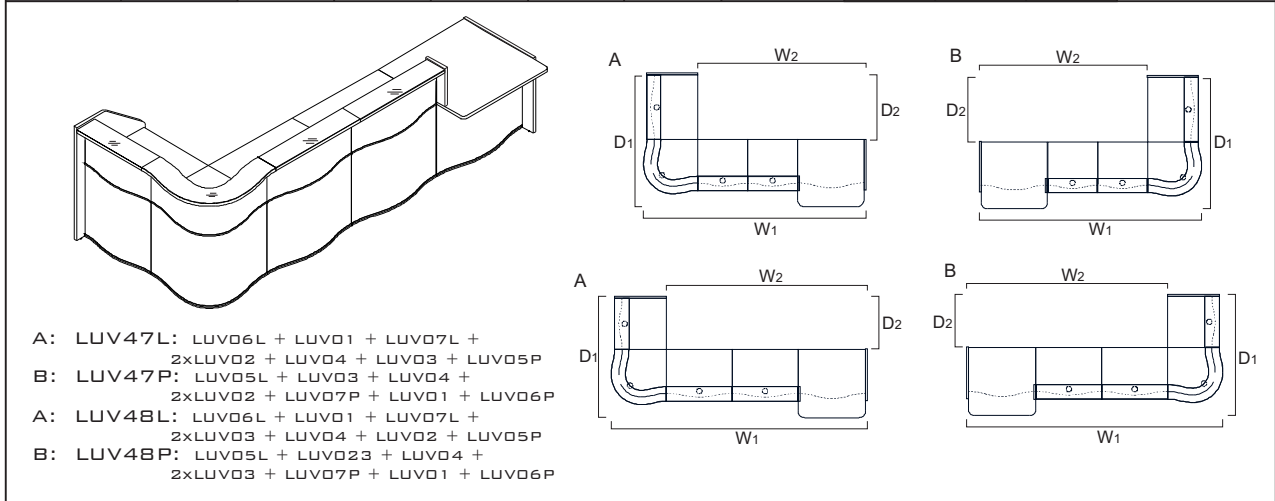





A: LUV43L: LUV05L + 2xLUV03 + LUV04 + LUV02 + LUV05P
 B: LUV43P: LUV05L + LUV02 + LUV04 + 2xLUV03 + LUV05P
 A: LUV44L: LUV05L + 2xLUV02 + LUV04 + LUV03 + LUV05P
 B: LUV44P: LUV05L + LUV03 + LUV04 + 2xLUV02 + LUV05P

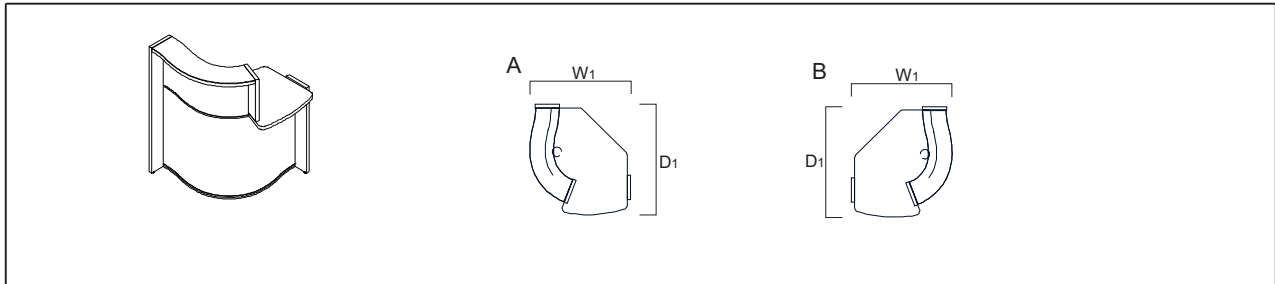
SYMBOL		WYMIARY (mm)									UWAGI
A	B	W ₁	W ₂	D ₁	D ₂	H		kg	m ³	pcs	
LUV43L	LUV43P	2780	1968	1792	778	1103		183	0,764	10	
LUV44L	LUV44P	2560	1748	2012	998	1103		178	0,727	10	









SYMBOL		WYMIARY (mm)									UWAGI
A	B	W ₁	W ₂	D ₁	D ₂	H					
LUV45L	LUV45P	3310	2498	1792	778	1103		204	0,836	13	
LUV46L	LUV46P	3750	2938	1810	998	1103		219	0,942	13	




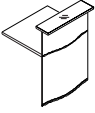
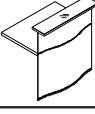










SYMBOL		WYMIARYS (mm)									UWAGI
A	B	W ₁	W ₂	D ₁	D ₂	H					
LUV47L	LUV47P	3310	2498	1810	998	1103		214	0,91	13	
LUV48L	LUV48P	3750	2938	1792	778	1103		209	0,873	13	



SYMBOL		WYMIARY (mm)									UWAGI
A	B	W ₁	W ₂	D ₁	D ₂	H		kg	m ³	pcs	
LUV49L	LUV49P	858	-	925	-	1103		51	0,294	5	

WIDOK OBIEKTU	WYMIARY (mm)			SYMBOL					UWAGI
	SZEROKOŚĆ	GŁĘBOKOŚĆ	WYSOKOŚĆ			kg	m ³	szt	

ELEMENTY SKŁADOWE

	970	818	740	LUV01		33	0,148	2	
	750	768	1102	LUV02		34	0,128	2	
	970	768	1102	LUV03		39	0,165	2	
	815	815	1102	LUV04		41	0,246	2	
	28	770	1103	LUV05L		15	0,03	1	
	28	770	1103	LUV05P		15	0,03	1	
	28	770	755	LUV06L		11	0,024	1	
	28	770	755	LUV06P		11	0,024	1	
	28	216	363	LUV07L		2	0,004	1	
	28	216	363	LUV07P		2	0,004	1	
	28	216	1103	LUV08L		5	0,01	1	
	28	216	1103	LUV08P		5	0,01	1	
	450	180	180	LUV09		2	0,014	1	