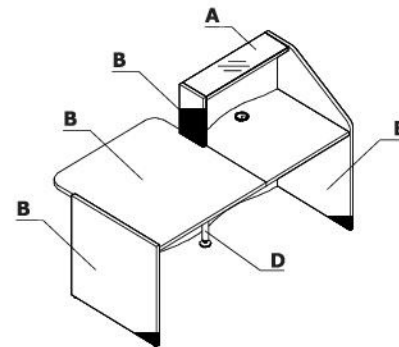
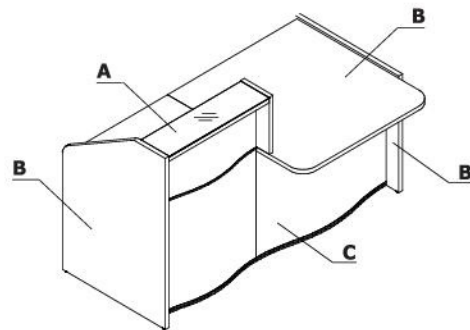


.mdd

Lady recepcyjne

v5.2021

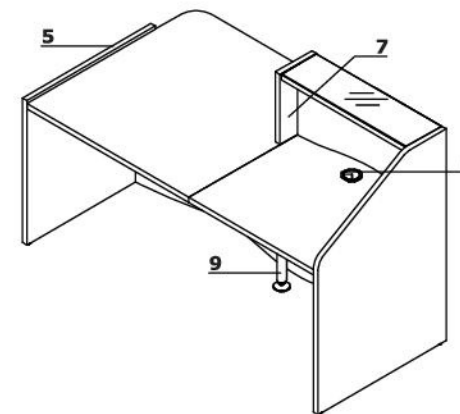
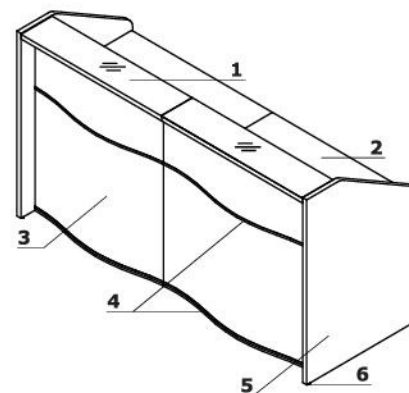
Zestawienie kolorystyczne - Wave



Materiał	Kolor	Wszystkie elementy systemu															
		A - Blat nadstawki	B - Korpus	C - Front	D - Noga podpierająca												
	117 - szkło białe - RAL 9003	✓															
HPL	73 - biały połysk			✓													
	174 - beżowy mat			✓													
	175 - truflowy mat			✓													
	176 - czerwony mat			✓													
	177 - szary mat RAL 7042			✓													
	178 - avocado mat			✓													
	179 - zielony butelkowy mat			✓													
	180 - błękitny pruski mat			✓													
	184 - błękitny mat			✓													
	Płyta - 67 - biały pastel		✓														
	Metal - M015 - biały półmat				✓												

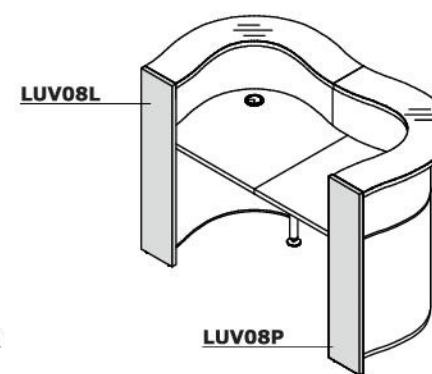
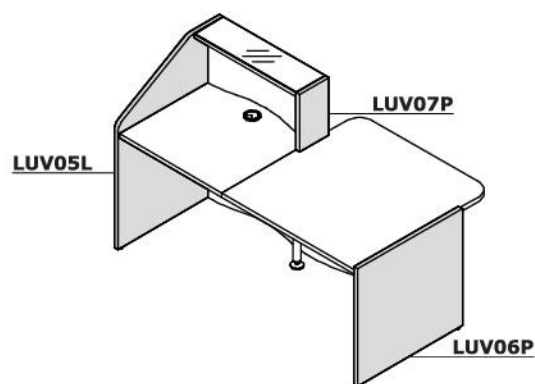
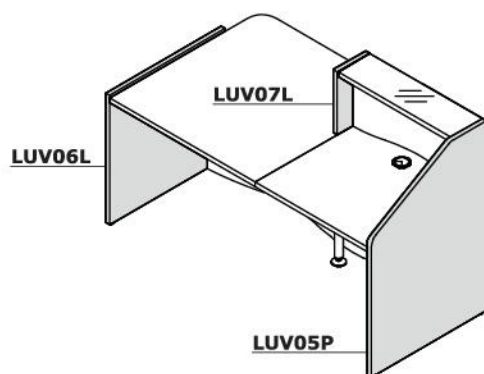
Opis techniczny

- 1 **Błat górny** - płyta melaminowana 36 mm + szkło LACOBEL 4 mm (40 mm);
- 2 **Błat roboczy** - płyta melaminowana 28 mm, obrzeża ABS
- 3 **Front** - HPL - połysk
- 4 **Listwy ozdobne** - PVC, kolor M009 aluminium półmat
- 5 **Noga boczna niska** - płyta melaminowana 28 mm, obrzeża ABS
- 6 **Regulator poziomu** - regulacja w zakresie 5 mm
- 7 **Bok łączący lamy niskie i wysokie** - płyta melaminowana 28 mm, obrzeża ABS
- 8 **Przepusty kablowe** - Ø80 mm
- 9 **Noga podpierająca NL41** - metalowa, wymagana na łączeniu blatów

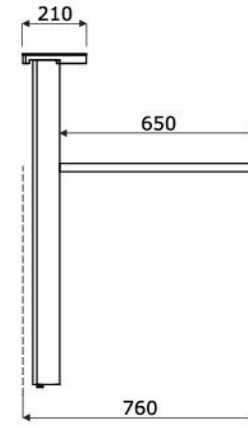
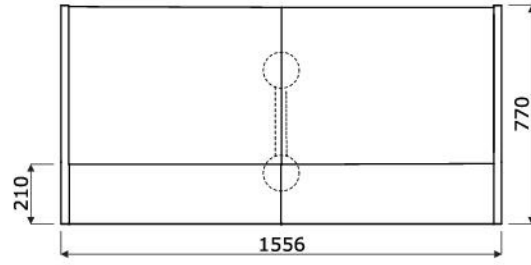
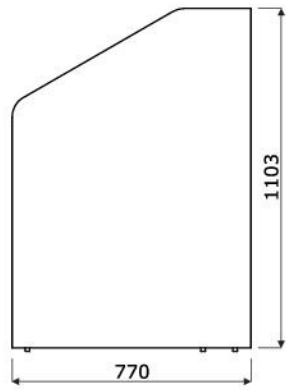


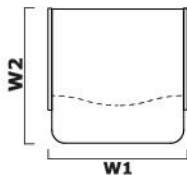
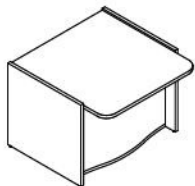
UWAGI - Front od wewnątrz w kolorze białym

Zastosowanie elementów kończących

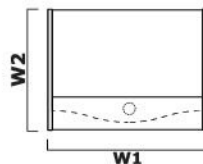
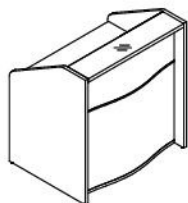


Wymiary (mm)

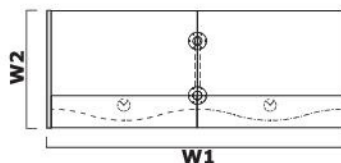
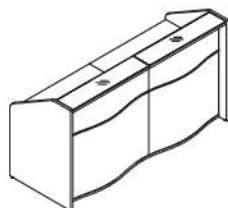




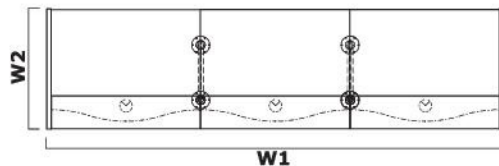
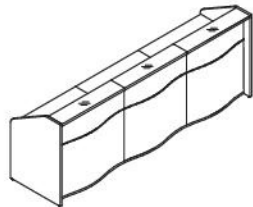
Symbol		Wymiary					Waga Obj. Opak.	Elementy składowe
		W1	W2	D1	D2	H		
LUV10		1026	1034			755	53 kg 0.168 m3 4 szt.	LUV06L+LUV01+LUV06P
LUV101		826	1034			755	47.5 kg 0.142 m3 4 szt.	LUV06L+LUV011+LUV06P



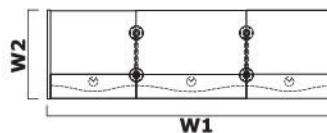
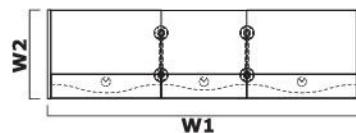
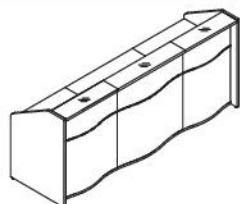
Symbol		Wymiary					Waga Obj. Opak.	Elementy składowe
		W1	W2	D1	D2	H		
LUV11		806	770			1103	58.5 kg 0.189 m3 4 szt.	LUV05L+LUV02+LUV05P
LUV12		1026	770			1103	66 kg 0.226 m3 4 szt.	LUV05L+LUV03+LUV05P



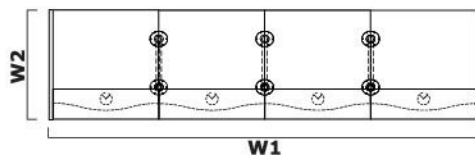
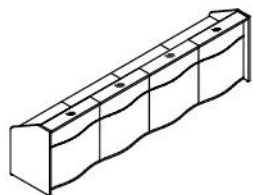
Symbol		Wymiary					Waga Obj. Opak.	Elementy składowe
		W1	W2	D1	D2	H		
LUV13		1556	770			1103	87 kg 0.38 m3 7 szt.	LUV05L+2xLUV02+LUV05P+NL41
LUV14		1996	770			1103	102 kg 0.453 m3 7 szt.	LUV05L+2xLUV03+LUV05P+NL41



Symbol		Wymiary					Waga Obj. Opak.	Elementy składowe
		W1	W2	D1	D2	H		
LUV15		2306	770			1103	115.5 kg 0.57 m ³ 10 szt.	LUV05L+3xLUV02+LUV05P+2xNL41
LUV16		2966	770			1103	138 kg 0.681 m ³ 10 szt.	LUV05L+3xLUV03+LUV05P+2xNL41



Symbol		Wymiary					Waga Obj. Opak.	Elementy składowe
		W1	W2	D1	D2	H		
LUV17		2746	770			1103	130.5 kg 0.644 m ³ 10 szt.	LUV05L+2xLUV02+LUV03 +LUV05P+2xNL41
LUV18		2526	770			1103	123 kg 0.607 m ³ 10 szt.	LUV05L+2xLUV03+LUV02+LUV05P+2xNL41

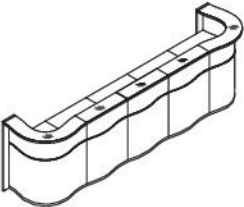
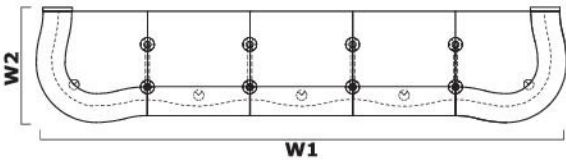


Symbol		Wymiary					Waga Obj. Opak.	Elementy składowe
		W1	W2	D1	D2	H		
LUV19		3496	770			1103	144 kg 0.761 m ³ 13 szt.	LUV05L+4xLUV02+LUV05P+3xNL41
LUV20		3936	770			1103	174 kg 0.909 m ³ 13 szt.	LUV05L+4xLUV03+LUV05P+3xNL41

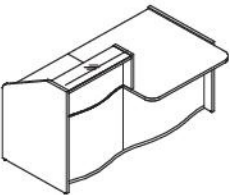
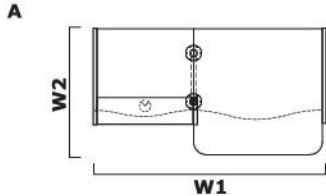
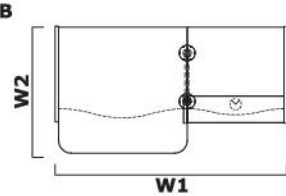
Symbol		Wymiary					Waga Obj. Opak.	Elementy składowe
		W1	W2	D1	D2	H		
LUV21		3496	770			1103	159 kg 0.835 m3 13 szt.	LUV05L+2xLUV02+2xLUV03 +LUV05P+3xNL41

Symbol		Wymiary					Waga Obj. Opak.	Elementy składowe
		W1	W2	D1	D2	H		
LUV22		1624	841			1103	81.3 kg 0.575 m3 7 szt.	LUV08L+2xLUV04+LUV08P+NL41

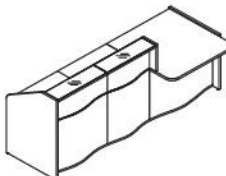
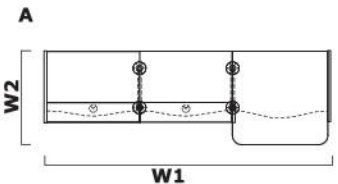
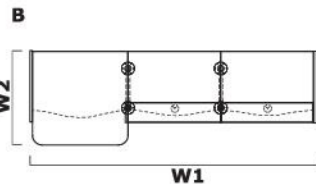
Symbol		Wymiary					Waga Obj. Opak.	Elementy składowe
		W1	W2	D1	D2	H		
LUV23		3124	841			1103	138.3 kg 0.957 m3 13 szt.	LUV08L+2xLUV04+ 2xLUV02+LUV08P+3xNL41
LUV24		3564	841			1103	153.3 kg 1.031 m3 13 szt.	LUV08L+2xLUV04+ 2xLUV03+LUV08P+3xNL41

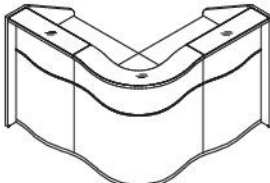
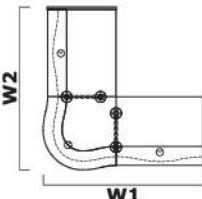
Symbol		Wymiary					Waga Obj. Opak.	Elementy składowe
		W1	W2	D1	D2	H		
LUV25		3874	841			1103	166.8 kg 1.148 m ³ 16 szt.	LUV08L+2xLUV04+ 3xLUV02+LUV08P+4xNL41
LUV26		4534	841			1103	189.3 kg 1.259 m ³ 16 szt.	LUV08L+2xLUV04+ 3xLUV03+LUV08P+4xNL41

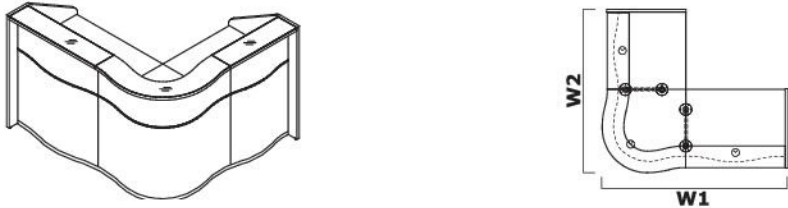
Symbol		Wymiary					Waga Obj. Opak.	Elementy składowe
		W1	W2	D1	D2	H		
LUV27L	LUV27P	1776	1034			1103	87.45 kg 0.369 m ³ 8 szt.	A - LUV06L+LUV01+LUV07L+LUV02 +LUV05P+NL41 B - LUV05L+LUV02+LUV07P+LUV01+LUV06P+NL41
LUV271L	LUV271P	1576	1034			1103	81.95 kg 0.342 m ³ 8 szt.	A - LUV06L+LUV011+LUV07L+LUV02+LUV05P+NL41 B - LUV05L+LUV02+LUV07P+LUV011+LUV06P+NL41
LUV28L	LUV28P	1996	1034			1103	94.95 kg 0.406 m ³ 8 szt.	A - LUV06L+LUV01+LUV07L+LUV03 +LUV05P+NL41 B - LUV05L+LUV03+LUV07P+LUV01+LUV06P+NL41
LUV281L	LUV281P	1776	1034			1103	89.45 kg 0.379 m ³ 8 szt.	A - LUV06L+LUV011+LUV07L+LUV03+LUV05P+NL41 B - LUV05L+LUV03+LUV07P+LUV011+LUV06P+NL41

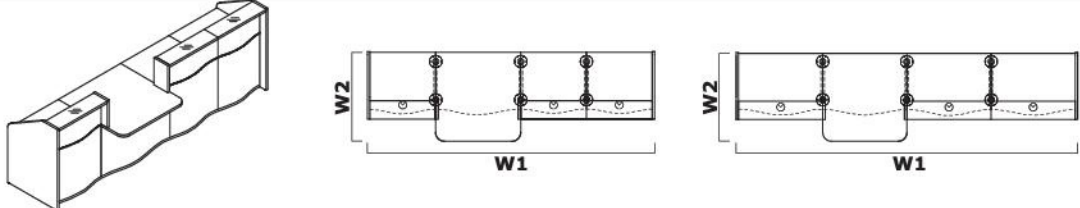
Symbol		Wymiary					Waga Obj. Opak.	Elementy składowe
A	B	W1	W2	D1	D2	H		
LUV29L	LUV29P	2526	1034			1103	115.95 kg 0.56 m ³ 11 szt.	A - LUV06L+LUV01+LUV07L+2xLUV02+LUV05P+NL41 B - LUV05L+2xLUV02+LUV07P+LUV01+LUV06P+NL41
LUV291L	LUV291P	2306	1034			1103	110.45 kg 0.533 m ³ 11 szt.	A - LUV06L+LUV011+LUV07L+2xLUV02+LUV05P+NL41 B - LUV05L+2xLUV02+LUV07P +LUV011+LUV06P+NL41
LUV30L	LUV30P	2966	1034			1103	130.95 kg 0.634 m ³ 11 szt.	A - LUV06L+LUV01+LUV07L+2xLUV03+LUV05P+NL41 B - LUV05L+2xLUV03+LUV07P+LUV01+LUV06P+NL41
LUV301L	LUV301P	2766	1034			1103	125.45 kg 0.607 m ³ 11 szt.	A - LUV06L+LUV011+LUV07L+2xLUV03+LUV05P+NL41 B - LUV05L+2xLUV03+LUV07P +LUV011+LUV06P+NL41

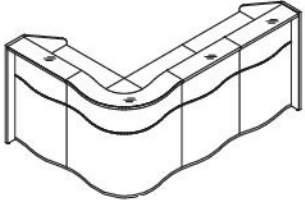
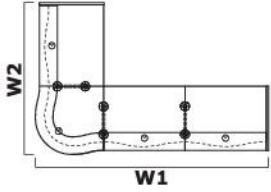
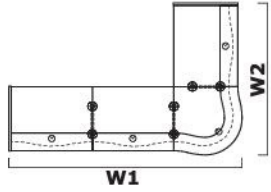
Symbol		Wymiary					Waga Obj. Opak.	Elementy składowe
		W1	W2	D1	D2	H		
LUV35		1590	1590			1103	123 kg 0.689 m ³ 10 szt.	LUV05L+LUV02+LUV04+LUV02+LUV05P+2xNL41
LUV36		1810	1810			1103	138 kg 0.763 m ³ 10 szt.	LUV05L+LUV03+LUV04+LUV03 +LUV05P+2xNL41

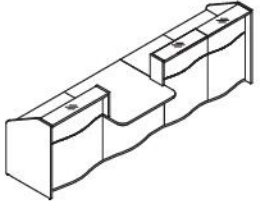
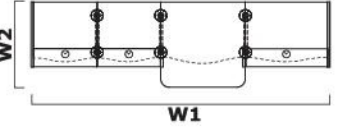
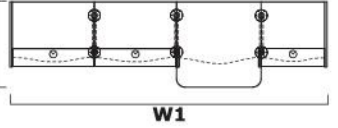


Symbol		Wymiary					Waga Obj. Opak.	Elementy składowe
		W1	W2	D1	D2	H		
LUV37		1810	1590			1103	130.5 kg 0.726 m3 10 szt.	LUV05L+LUV03+LUV04+LUV02 +LUV05P+2xNL41



Symbol		Wymiary					Waga Obj. Opak.	Elementy składowe
		W1	W2	D1	D2	H		
LUV31		3276	1034			1103	150.85 kg 0.76 m3 15 szt.	LUV05L+2xLUV02+LUV07P+LUV01+LUV07L+LUV02+LUV05P+3xNL41
LUV311		3076	1034			1103	145.35 kg 0.734 m3 15 szt.	LUV05L+2xLUV02+LUV07P +LUV011+LUV07L+LUV02+LUV05P+3xNL41
LUV32		3936	1034			1103	173.35 kg 0.871 m3 15 szt.	LUV05L+2xLUV03+LUV07P+LUV01+LUV07L+LUV03+LUV05P+3xNL41
LUV321		3736	1034			1103	167.85 kg 0.845 m3 15 szt.	LUV05L+2xLUV03+LUV07P +LUV011+LUV07L+LUV03+LUV05P+3xNL41

  								
Symbol		Wymiary					Waga Obj. Opak.	Elementy składowe
		W1	W2	D1	D2	H		
LUV41		2340	1590			1103	151.5 kg 0.879 m3 13 szt.	LUV05L+2xLUV02+LUV04+LUV02+LUV05P+3xNL41
LUV42		2780	1810			1103	174 kg 0.99 m3 13 szt.	LUV05L+2xLUV03+LUV04+LUV03+LUV05P+3xNL41

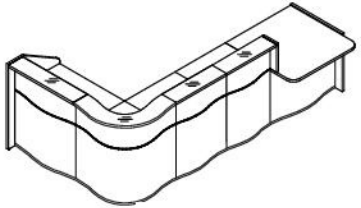
  								
Symbol		Wymiary					Waga Obj. Opak.	Elementy składowe
		W1	W2	D1	D2	H		
LUV33		3496	1034			1103	158.35 kg 0.797 m3 15 szt.	LUV05L+LUV03+LUV07P+LUV01+LUV07L+2xLUV02+LUV05P+3xNL41
LUV331		3296	1034			1103	152.85 kg 0.771 m3 15 szt.	LUV05L+LUV03+LUV07P+LUV011+LUV07L+2xLUV02+LUV05P+3xNL41
LUV34		3716	1034			1103	165.85 kg 0.834 m3 15 szt.	LUV05L+LUV02+LUV07P+LUV01+LUV07L+2xLUV03+LUV05P+3xNL41
LUV341		3516	1034			1103	160.35 kg 0.808 m3 15 szt.	LUV05L+LUV02+LUV07P+LUV011+LUV07L+2xLUV03+LUV05P+3xNL41

Symbol		Wymiary					Waga Obj. Opak.	Elementy składowe
		W1	W2	D1	D2	H		
LUV43		2780	1591			1103	166.5 kg 0.953 m ³ 13 szt.	LUV05L+2xLUV03+LUV04+LUV02+LUV05P+3xNL41
LUV44		2343	1813			1103	159 kg 0.916 m ³ 13 szt.	LUV05L+2xLUV02+LUV04+LUV03+LUV05P+3xNL41

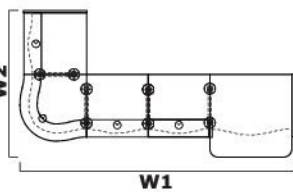
Symbol		Wymiary					Waga Obj. Opak.	Elementy składowe
		W1	W2	D1	D2	H		
LUV38L	LUV38P	2560	1605			1103	151.95 kg 0.869 m ³ 14 szt.	A - LUV06L+LUV01+LUV07L +LUV02+LUV04+LUV02+LUV05P+3xNL41 B - LUV05L+LUV02+LUV04+LUV02 +LUV07P+LUV01+LUV06P+3xNL41
LUV381L	LUV381P	2360	1605			1103	146.45 kg 0.842 m ³ 14 szt.	A - LUV06L+LUV011+LUV07L+LUV02+LUV04+LUV02+LUV05P+3xNL41 B - LUV05L+LUV02+LUV04+LUV02 +LUV07P+LUV011+LUV06P +3xNL41
LUV39L	LUV39P	2780	1825			1103	166.95 kg 0.943 m ³ 14 szt.	A - LUV06L+LUV01+LUV07L+LUV03 +LUV04+LUV03+LUV05P+3xNL41 B - LUV05L+LUV03+LUV04+LUV03 +LUV07P+LUV01+LUV06P+3xNL41
LUV391L	LUV391P	2580	1825			1103	161.45 kg 0.916 m ³ 14 szt.	A - LUV06L+LUV011+LUV07L+LUV03+LUV04+LUV03+LUV05P+3xNL41 B - LUV05L+LUV03+LUV04+LUV03 +LUV07P+LUV011+LUV06P +3xNL41

Symbol		Wymiary					Waga Obj. Opak.	Elementy składowe		
A	B	W1	W2	D1	D2	H				
LUV49L	LUV49P	858	925			1103	39 kg 0.231 m ³ 2 szt.	A - B -		

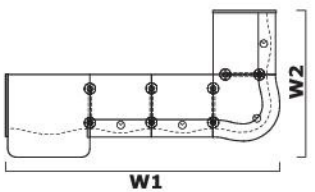
Symbol		Wymiary					Waga Obj. Opak.	Elementy składowe		
A	B	W1	W2	D1	D2	H				
LUV40L	LUV40P	2780	1807			1103	159.45 kg 0.906 m ³ 14 szt.	A - LUV06L+LUV01+LUV07L+LUV03 +LUV04+LUV02+LUV05P+3xNL41 B - LUV05L+LUV02+LUV04+LUV03 +LUV07P+LUV01+LUV06P+ 3xNL41		
LUV401L	LUV401P	2580	1807			1103	153.95 kg 0.879 m ³ 14 szt.	A - LUV06L+LUV011+LUV07L+LUV03+LUV04+LUV02+LUV05P+ 3xNL41 B - LUV05L+LUV02+LUV04+LUV03 +LUV07P+LUV011+LUV06P +3xNL41		



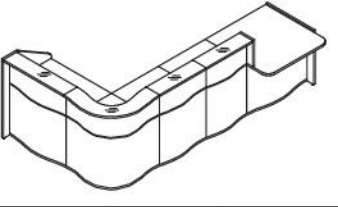
A



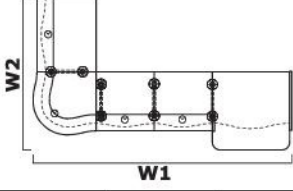
B



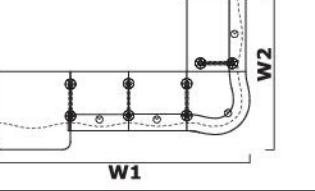
Symbol		Wymiary	Waga Obj. Opak.	Elementy składowe
A	B			
LUV45L	LUV45P	W1: 3310, W2: 1807, H: 1103	180.45 kg 1.06 m ³ 17 szt.	A - LUV06L+LUV01+LUV07L+2xLUV02+LUV04+LUV02+LUV05P+4xNL41 B - LUV05L+LUV02+LUV04+2xLUV02+LUV07P+LUV01+LUV06P+4xNL41
LUV451L	LUV451P	W1: 3110, W2: 1807, H: 1103	174.95 kg 1.033 m ³ 17 szt.	A - LUV06L+LUV011+LUV07L+2xLUV02+LUV04+LUV02+LUV05P+4xNL41 B - LUV05L+LUV02+LUV04+2xLUV02+LUV07P+LUV011+LUV06P+4xNL41
LUV46L	LUV46P	W1: 3750, W2: 1825, H: 1103	202.95 kg 1.171 m ³ 17 szt.	A - LUV06L+LUV01+LUV07L+2xLUV03+LUV04+LUV03+LUV05P+4xNL41 B - LUV05L+LUV03+LUV04+2xLUV03+LUV07P+LUV01+LUV06P+4xNL41
LUV461L	LUV461P	W1: 3550, W2: 1825, H: 1103	197.45 kg 1.144 m ³ 17 szt.	A - LUV06L+LUV011+LUV07L+2xLUV03+LUV04+LUV03+LUV05P+4xNL41 B - LUV05L+LUV03+LUV04+2xLUV03+LUV07P+LUV011+LUV06P+4xNL41







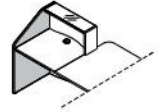
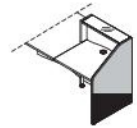
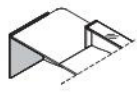
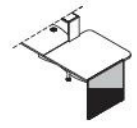
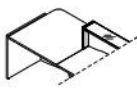
A



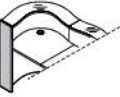





B



Symbol		Wymiary	Waga Obj. Opak.	Elementy składowe
A	B			
LUV47L	LUV47P	W1: 3310, W2: 1825, H: 1103	195.45 kg 1.134 m ³ 17 szt.	A - LUV06L+LUV01+LUV07L+2xLUV02+LUV04+LUV03+LUV05P+4xNL41 B - LUV05L+LUV03+LUV04+2xLUV02+LUV07P+LUV01+LUV06P+4xNL41
LUV471L	LUV471P	W1: 3110, W2: 1825, H: 1103	189.95 kg 1.107 m ³ 17 szt.	A - LUV06L+LUV011+LUV07L+2xLUV02+LUV04+LUV03+LUV05P+4xNL41 B - LUV05L+LUV03+LUV04+2xLUV02+LUV07P+LUV011+LUV06P+4xNL41
LUV48L	LUV48P	W1: 3750, W2: 1807, H: 1103	187.95 kg 1.097 m ³ 17 szt.	A - LUV06L+LUV01+LUV07L+2xLUV03+LUV04+LUV02+LUV05P+4xNL41 B - LUV05L+LUV02+LUV04+2xLUV03+LUV07P+LUV01+LUV06P+4xNL41
LUV481L	LUV481P	W1: 3550, W2: 1807, H: 1103	182.45 kg 1.07 m ³ 17 szt.	A - LUV06L+LUV011+LUV07L+2xLUV03+LUV04+LUV02+LUV05P+4xNL41 B - LUV05L+LUV02+LUV04+2xLUV03+LUV07P+LUV011+LUV06P+4xNL41

Elementy składowe							
	Symbol		Wymiary			Waga Obj. Opak.	Uwagi
			Szer.	Gł.	Wys.		
	LUV011		750	1029	740	24 kg 0.093 m3 2 szt.	
	LUV01		970	1029	740	29.5 kg 0.119 m3 2 szt.	
	LUV02		750	763	1103	26.5 kg 0.128 m3 2 szt.	
	LUV03		970	763	1103	34 kg 0.165 m3 2 szt.	
	LUV04		815	815	1103	34 kg 0.246 m3 2 szt.	
	LUV05L		770	28	1103	16 kg 0.03 m3 1 szt.	lewy
	LUV05P		770	28	1103	16 kg 0.03 m3 1 szt.	prawy
	LUV06L		770	28	755	11.5 kg 0.024 m3 1 szt.	lewy
	LUV06P		770	28	755	12 kg 0.024 m3 1 szt.	prawy
	LUV07L		216	28	363	1.95 kg 0.004 m3 1 szt.	lewy

Elementy składowe							
	Symbol		Wymiary			Waga Obj. Opak.	Uwagi
			Szer.	Gł.	Wys.		
	LUV07P		216	28	363	1.9 kg 0.004 m3 1 szt.	prawy
	LUV08L		216	28	1103	5.4 kg 0.01 m3 1 szt.	lewy
	LUV08P		216	28	1103	5.9 kg 0.01 m3 1 szt.	prawy
	NL41		585	142	712	2 kg 0.063 m3 1 szt.	noga okrągła
	NPX1		1000	250	750	8.8 kg 0.01 m3 2 szt.	nadstawka ochronna, tworzywo PET bezbarwne + stopki metalowe, kolor: M009 - aluminium półmat

Płyta



67 - biały pastel

Metal



M015 - biały półmat RAL
9010

Szkło



117 - szkło białe - RAL 9003
9003

HPL



73 - biały połysk



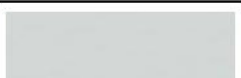
174 - beżowy mat



175 - truflowy mat



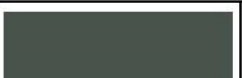
176 - czerwony mat



177 - szary mat RAL 7042



178 - avocado mat



179 - zielony butelkowy mat



180 - błękitny pruski mat



184 - błękitny mat