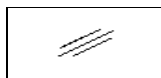


## DESCRIPTIF TECHNIQUE

## COLORIS

## TOP - VERRE

BLANC, VERRE  
LAQUÉ LACOBEL

## FAÇADE HPL

73 BLANC  
BRILLANT74 ORANGE  
BRILLANT

80 VERT BRILLANT

81 BORDEAUX  
BRILLANT

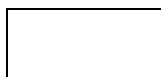
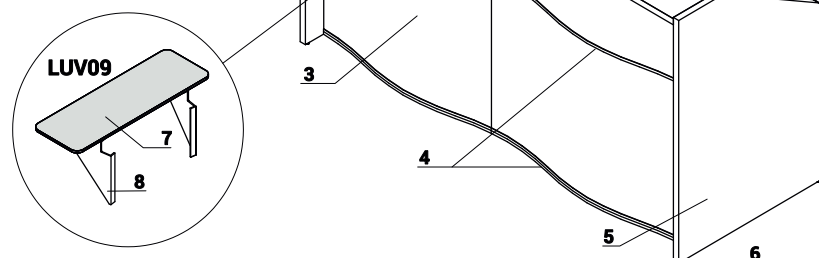
## CORPS



67 BLANC PASTEL

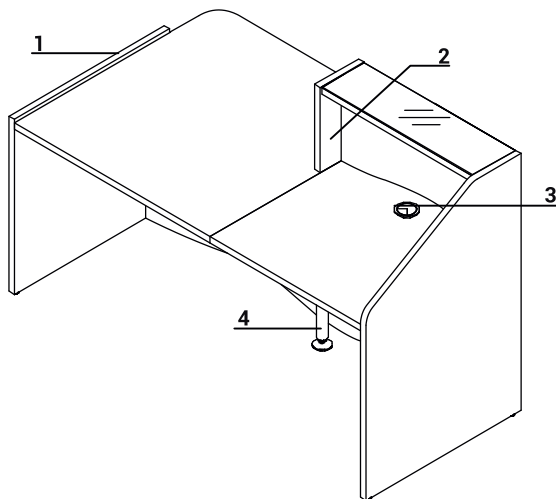


## NÉCESSAIRE POUR JONCTION PLANS DE TRAVAIL NL41

M015 BLANC  
SEMI-MATE

1. **Top** - mélaminé 36 mm + verre LACOBEL 4mm (40mm)
2. **Plan de travail** - mélaminé 28mm, chants PVC
3. **Façade** - stratifié brillant
4. **Câche décoratif** - PVC, couleur: M009 - aluminium semi-mate
5. **Pied bas** - mélaminé 28mm, chants PVC
6. **Vérin** - réglage sur 10mm
7. Tablette pour la banque 'stratifié mat blanc de 6mm, installée à la banque à la hauteur du plan de travail, commander à part
8. **Fixation** - métal peinture poudre, couleur: M015 - métal blanc semi-mate

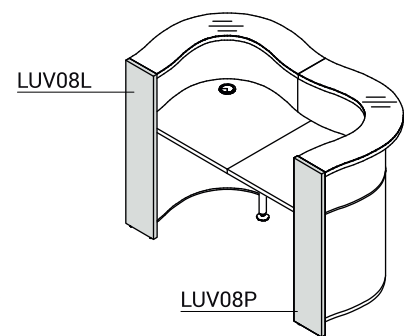
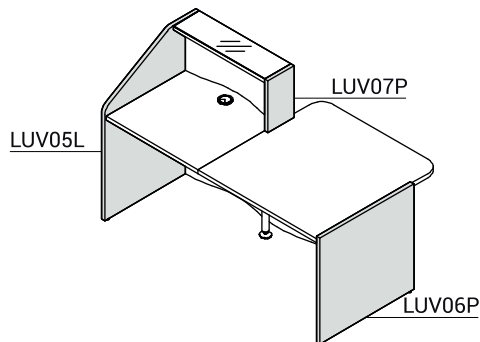
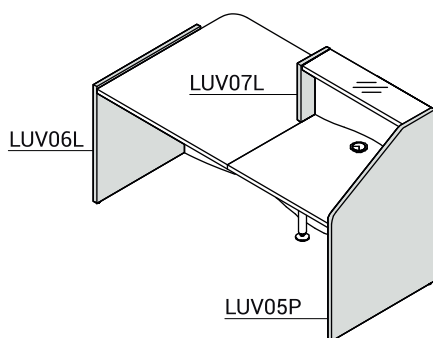
## DESCRIPTIF TECHNIQUE



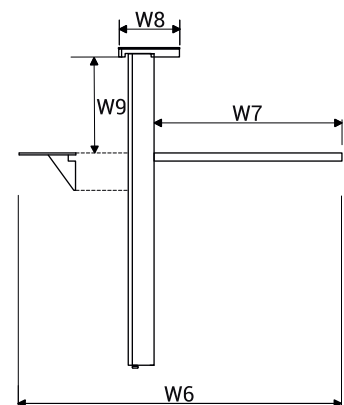
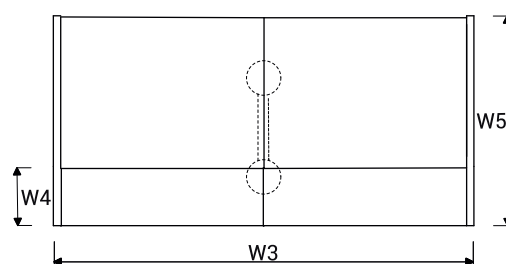
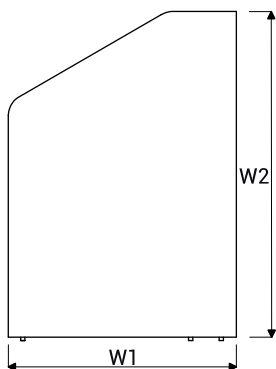
1. **Pied bas** - mélaminé 28mm, chants PVC
2. **Joue de finition entre modules haut et bas** - mélaminé 18mm, chants PVC
3. **Obturateurs** - Ø80mm
4. **Pied de support NL41** - en métal, nécessaire pour la jonction des plateaux

ATTENTION - Intérieur de façade en blanc

## UTILISATION DES ELEMENTS DE FINITION

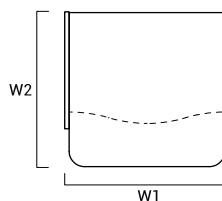
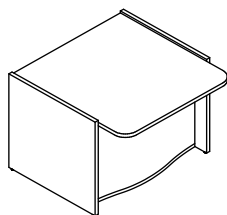


## DIMENSIONS

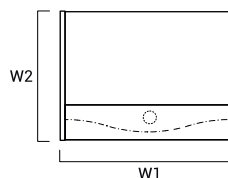
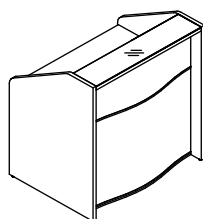


W1 - 770mm | W2 - 1103mm | W3 - 1556mm | W4 - 210mm | W5 - 770mm | W6 - 788mm | W7 - 650mm | W8 - 210mm | W9 - 330mm

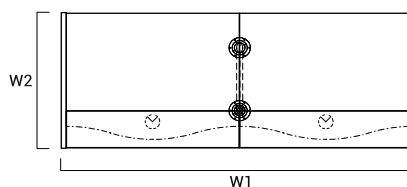
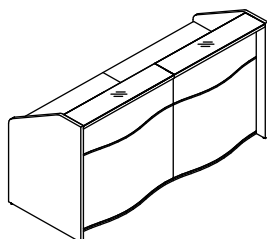
MODULES DE BANQUES



REF.	DIMENSIONS [mm]						kg	m3	pcs	ELEMENTS DE COMPOSITION
	W <sub>1</sub>	W <sub>2</sub>	D <sub>1</sub>	D <sub>2</sub>	H					
LUV10	1026	1119			755		50.0	0.167	4	LUV06L+LUV01+LUV06P
LUV101	826	1119			755		44.0	0.141	4	LUV06L+LUV011+LUV06P



REF.	DIMENSIONS [mm]						kg	m3	pcs	ELEMENTS DE COMPOSITION
	W <sub>1</sub>	W <sub>2</sub>	D <sub>1</sub>	D <sub>2</sub>	H					
LUV11	806	770			1103		59.0	0.189	4	LUV05L+LUV02+LUV05P
LUV12	1026	770			1103		63.0	0.226	4	LUV05L+LUV03+LUV05P



REF.	DIMENSIONS [mm]						kg	m3	pcs	ELEMENTS DE COMPOSITION
	W <sub>1</sub>	W <sub>2</sub>	D <sub>1</sub>	D <sub>2</sub>	H					
LUV13	1556	770			1103		90.0	0.380	7	LUV05L+2xLUV02+LUV05P+NL41
LUV14	1996	770			1103		98.0	0.453	7	LUV05L+2xLUV03+LUV05P+NL41

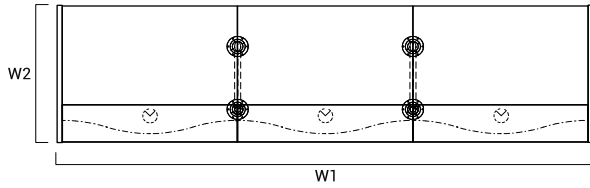
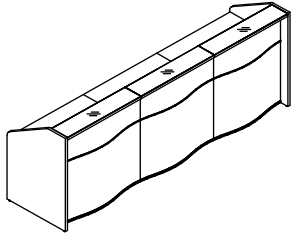
LÉGENDE:

POIDS NET

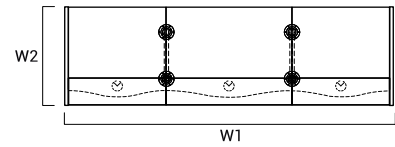
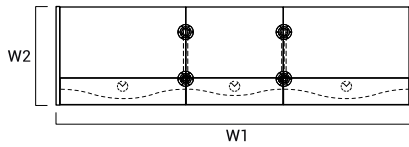
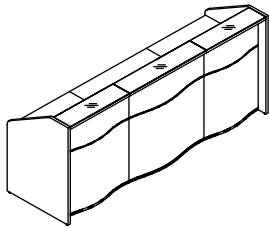
VOLUME

NOMBRE DE COLIS

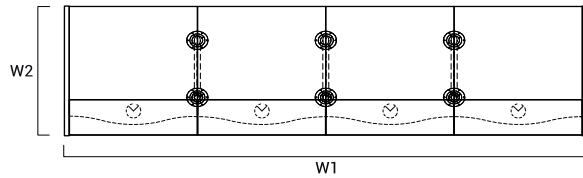
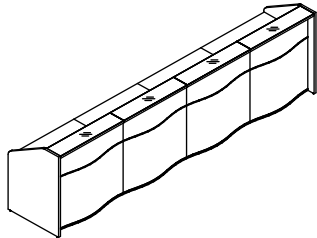
MODULES DE BANQUES



REF.	DIMENSIONS [mm]						kg	m3	pcs	ELEMENTS DE COMPOSITION
	W <sub>1</sub>	W <sub>2</sub>	D <sub>1</sub>	D <sub>2</sub>	H					
LUV15	2306	770			1103		121.0	0.570	10	LUV05L+3xLUV02+LUV05P+2xNL41
LUV16	2966	770			1103		133.0	0.681	10	LUV05L+3xLUV03+LUV05P+2xNL41



REF.	DIMENSIONS [mm]						kg	m3	pcs	ELEMENTS DE COMPOSITION
	W <sub>1</sub>	W <sub>2</sub>	D <sub>1</sub>	D <sub>2</sub>	H					
LUV17	2746	770			1103		129.0	0.644	10	LUV05L+2xLUV02+LUV03+LUV05P+2xNL41
LUV18	2526	770			1103		125.0	0.607	10	LUV05L+2xLUV03+LUV02+LUV05P+2xNL41



REF.	DIMENSIONS [mm]						kg	m3	pcs	ELEMENTS DE COMPOSITION
	W <sub>1</sub>	W <sub>2</sub>	D <sub>1</sub>	D <sub>2</sub>	H					
LUV19	3496	770			1103		152.0	0.761	13	LUV05L+4xLUV02+LUV05P+3xNL41
LUV20	3936	770			1103		168.0	0.909	13	LUV05L+4xLUV03+LUV05P+3xNL41

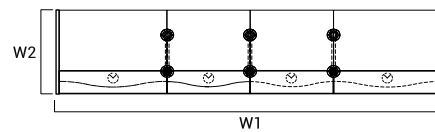
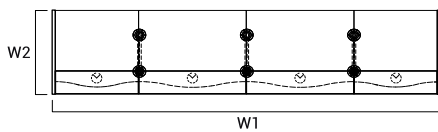
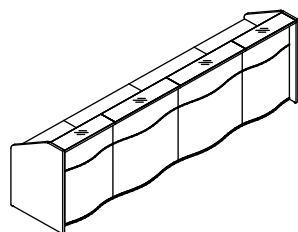
LÉGENDE:

POIDS NET

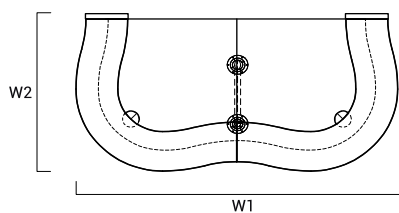
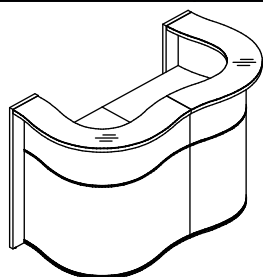
VOLUME

NOMBRE DE COLIS

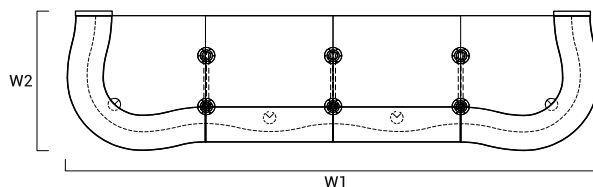
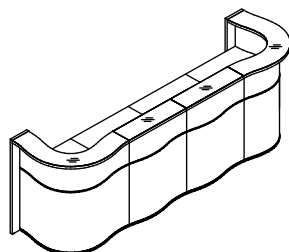
MODULES DE BANQUES



REF.	DIMENSIONS [mm]						kg	m3	pcs	ELEMENTS DE COMPOSITION
	W <sub>1</sub>	W <sub>2</sub>	D <sub>1</sub>	D <sub>2</sub>	H					
LUV21	3496	770			1103		160.0	0.835	13	LUV05L+2xLUV02+2xLUV03 +LUV05P+3xNL41



REF.	DIMENSIONS [mm]						kg	m3	pcs	ELEMENTS DE COMPOSITION
	W <sub>1</sub>	W <sub>2</sub>	D <sub>1</sub>	D <sub>2</sub>	H					
LUV22	1624	841			1103		84.0	0.575	7	LUV08L+2xLUV04+LUV08P+NL41



REF.	DIMENSIONS [mm]						kg	m3	pcs	ELEMENTS DE COMPOSITION
	W <sub>1</sub>	W <sub>2</sub>	D <sub>1</sub>	D <sub>2</sub>	H					
LUV23	3124	841			1103		146.0	0.957	13	LUV08L+2xLUV04+2xLUV02 +LUV08P+3xNL41
LUV24	3564	841			1103		154.0	1.031	13	LUV08L+2xLUV04+2xLUV03 +LUV08P+3xNL41

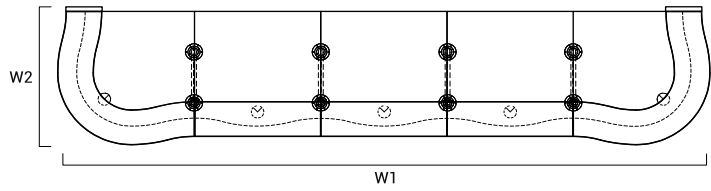
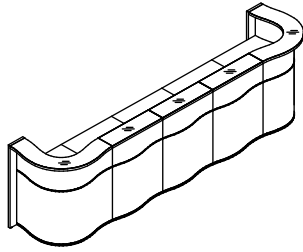
LÉGENDE:

POIDS NET

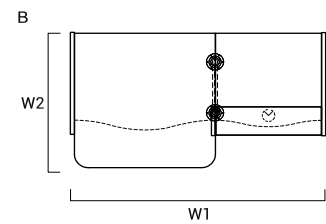
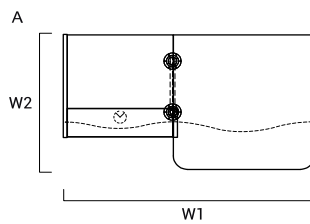
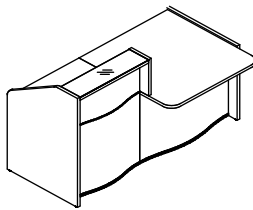
VOLUME

NOMBRE DE COLIS

MODULES DE BANQUES



REF.	DIMENSIONS [mm]						kg	m3	pcs	ELEMENTS DE COMPOSITION
	W <sub>1</sub>	W <sub>2</sub>	D <sub>1</sub>	D <sub>2</sub>	H					
LUV25	3874	841			1103		177.0	1.148	16	LUV08L+2xLUV04+3xLUV02 +LUV08P+4xNL41
LUV26	4534	841			1103		189.0	1.259	16	LUV08L+2xLUV04+3xLUV03 +LUV08P+4xNL41



REF.	DIMENSIONS [mm]						kg	m3	pcs	ELEMENTS DE COMPOSITION
	W <sub>1</sub>	W <sub>2</sub>	D <sub>1</sub>	D <sub>2</sub>	H					
A LUV27L	1776	1019			1103		87.0	0.368	8	LUV06L+LUV01+LUV07L+LUV02 +LUV05P+NL41
B LUV27P	1776	1019			1103		87.0	0.368	8	LUV05L+LUV02+LUV07P+LUV01 +LUV06P+NL41
A LUV271L	1576	1019			1103		81.0	0.342	8	LUV06L+LUV01+LUV07L+LUV02 +LUV05P+NL41
B LUV271P	1576	1019			1103		81.0	0.342	8	LUV05L+LUV02+LUV07P+LUV01 +LUV06P+NL41
A LUV28L	1996	1019			1103		91.0	0.405	8	LUV06L+LUV01+LUV07L+LUV03 +LUV05P+NL41
B LUV28P	1996	1019			1103		91.0	0.405	8	LUV05L+LUV03+LUV07P+LUV01 +LUV06P+NL41
A LUV281L	1776	1019			1103		85.0	0.379	8	LUV06L+LUV01+LUV07L+LUV03 +LUV05P+NL41
B LUV281P	1776	1019			1103		85.0	0.379	8	LUV05L+LUV03+LUV07P+LUV01 +LUV06P+NL41

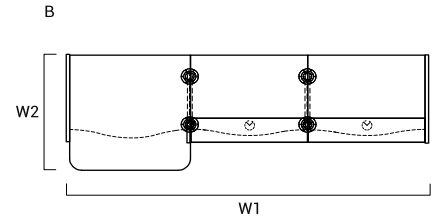
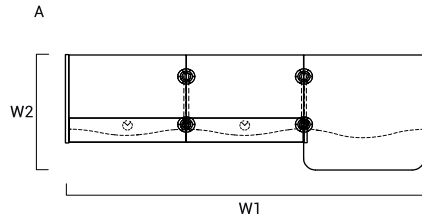
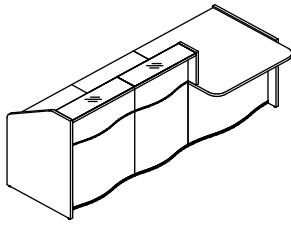
LÉGENDE:

POIDS NET

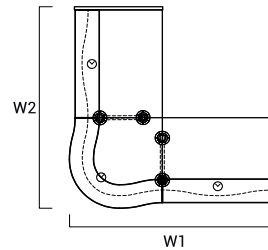
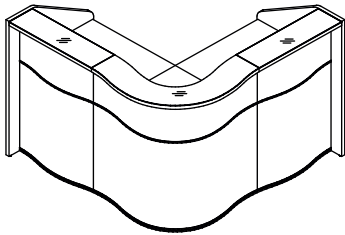
VOLUME

NOMBRE DE COLIS

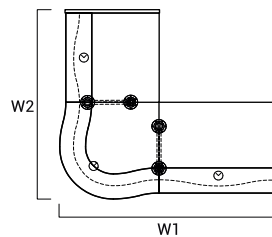
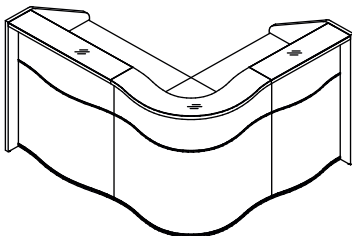
MODULES DE BANQUES



REF.	DIMENSIONS [mm]					kg	m3	pcs	ELEMENTS DE COMPOSITION
	W <sub>1</sub>	W <sub>2</sub>	D <sub>1</sub>	D <sub>2</sub>	H				
A LUV29L	2526	1019			1103	118.0	0.559	11	LUV06L+LUV01+LUV07L+2xLUV02+LUV05P+NL41
B LUV29P	2526	1019			1103	118.0	0.559	11	LUV05L+2xLUV02+LUV07P+LUV01+LUV06P+NL41
A LUV291L	2326	1019			1103	112.0	0.533	11	LUV06L+LUV01+LUV07L+2xLUV02+LUV05P+NL41
B LUV291P	2326	1019			1103	112.0	0.533	11	LUV05L+2xLUV02+LUV07P+LUV01+LUV06P+NL41
A LUV30L	2966	1019			1103	126.0	0.633	11	LUV06L+LUV01+LUV07L+2xLUV03+LUV05P+NL41
B LUV30P	2966	1019			1103	126.0	0.633	11	LUV05L+2xLUV03+LUV07P+LUV01+LUV06P+NL41
A LUV301L	2766	1019			1103	120.0	0.607	11	LUV06L+LUV01+LUV07L+2xLUV03+LUV05P+NL41
B LUV301P	2766	1019			1103	120.0	0.607	11	LUV05L+2xLUV03+LUV07P+LUV01+LUV06P+NL41



REF.	DIMENSIONS [mm]					kg	m3	pcs	ELEMENTS DE COMPOSITION
	W <sub>1</sub>	W <sub>2</sub>	D <sub>1</sub>	D <sub>2</sub>	H				
LUV35	1590	1590			1103	128.0	0.689	10	LUV05L+LUV02+LUV04+LUV02+LUV05P+2xNL41
LUV36	1810	1810			1103	136.0	0.763	10	LUV05L+LUV03+LUV04+LUV03+LUV05P+2xNL41



REF.	DIMENSIONS [mm]					kg	m3	pcs	ELEMENTS DE COMPOSITION
	W <sub>1</sub>	W <sub>2</sub>	D <sub>1</sub>	D <sub>2</sub>	H				
LUV37	1810	1590			1103	132.0	0.726	10	LUV05L+LUV03+LUV04+LUV02+LUV05P+2xNL41

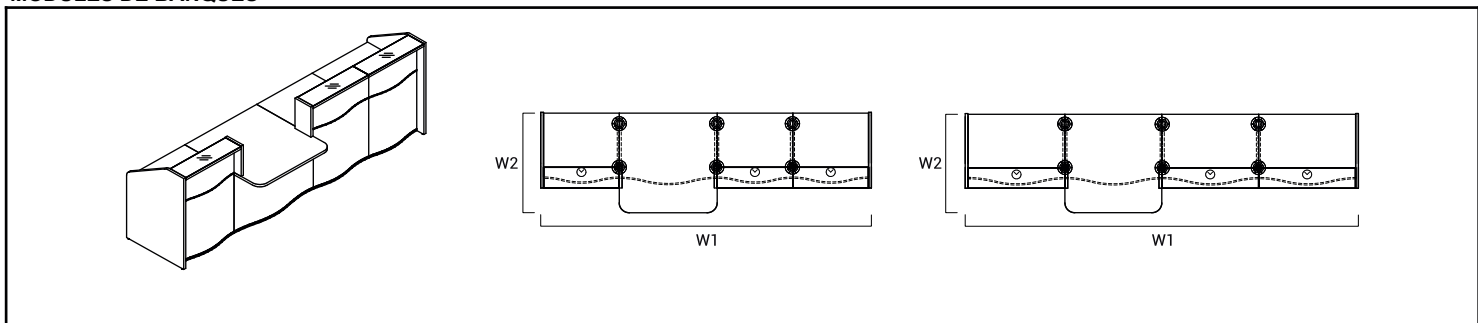
LÉGENDE:

POIDS NET

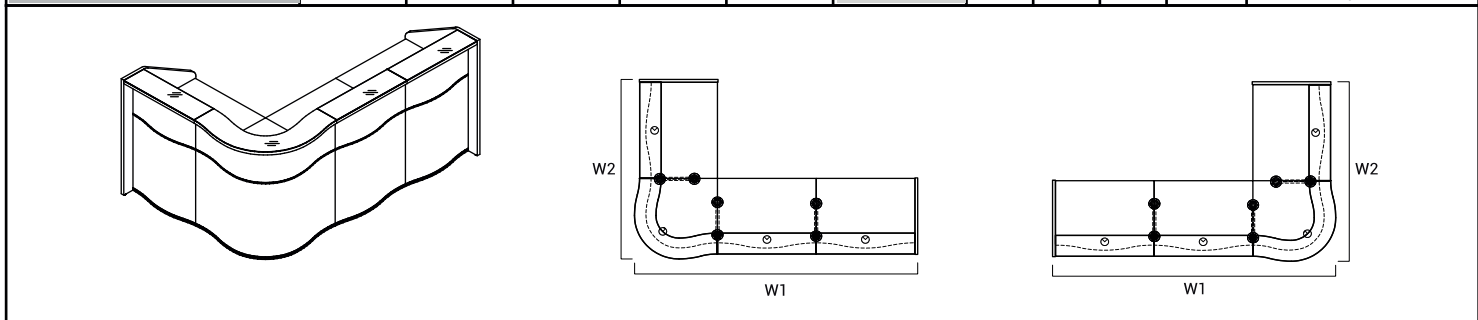
VOLUME

NOMBRE DE COLIS

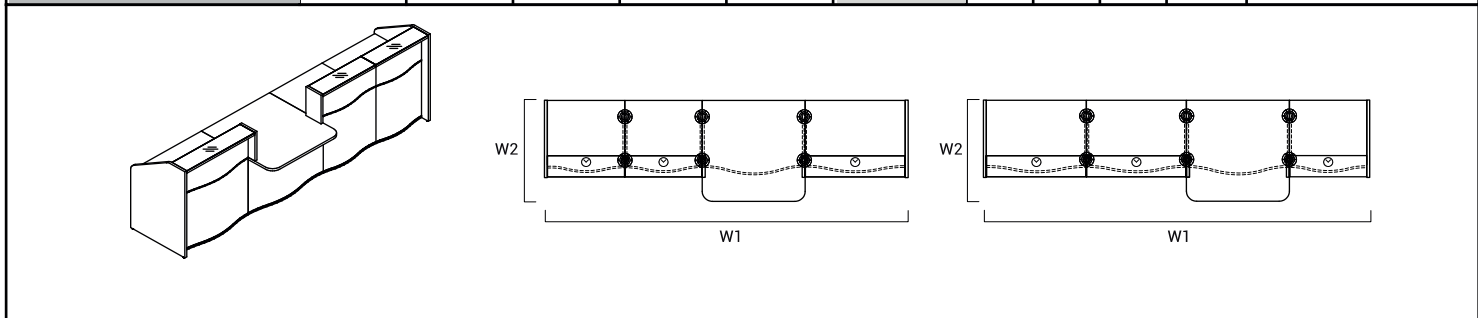
MODULES DE BANQUES



REF.	DIMENSIONS [mm]					kg	m3	pcs	ELEMENTS DE COMPOSITION
	W <sub>1</sub>	W <sub>2</sub>	D <sub>1</sub>	D <sub>2</sub>	H				
LUV31	3276	1019			1103	155.0	0.759	15	LUV05L+2xLUV02+LUV07P+LUV01+LUV07L+LUV02+LUV05P+3xNL41
LUV311	3076	1019			1103	149.0	0.733	15	LUV05L+2xLUV02+LUV07P+LUV011+LUV07L+LUV02+LUV05P+3xNL41
LUV32	3936	1019			1103	167.0	0.870	15	LUV05L+2xLUV03+LUV07P+LUV01+LUV07L+LUV03+LUV05P+3xNL41
LUV321	3736	1019			1103	161.0	0.844	15	LUV05L+2xLUV03+LUV07P+LUV011+LUV07L+LUV03+LUV05P+3xNL41



REF.	DIMENSIONS [mm]					kg	m3	pcs	ELEMENTS DE COMPOSITION
	W <sub>1</sub>	W <sub>2</sub>	D <sub>1</sub>	D <sub>2</sub>	H				
LUV41	2340	1590			1103	159.0	0.879	13	LUV05L+2xLUV02+LUV04+LUV02+LUV05P+3xNL41
LUV42	2780	1810			1103	171.0	0.990	13	LUV05L+2xLUV03+LUV04+LUV03+LUV05P+3xNL41



REF.	DIMENSIONS [mm]					kg	m3	pcs	ELEMENTS DE COMPOSITION
	W <sub>1</sub>	W <sub>2</sub>	D <sub>1</sub>	D <sub>2</sub>	H				
LUV33	3496	1019			1103	159.0	0.796	15	LUV05L+LUV03+LUV07P+LUV01+LUV07L+2xLUV02+LUV05P+3xNL41
LUV331	3296	1019			1103	153.0	0.770	15	LUV05L+LUV03+LUV07P+LUV011+LUV07L+2xLUV02+LUV05P+3xNL41
LUV34	3716	1019			1103	163.0	0.833	15	LUV05L+LUV02+LUV07P+LUV01+LUV07L+2xLUV03+LUV05P+3xNL41
LUV341	3516	1019			1103	157.0	0.807	15	LUV05L+LUV02+LUV07P+LUV011+LUV07L+2xLUV03+LUV05P+3xNL41

LÉGENDE:

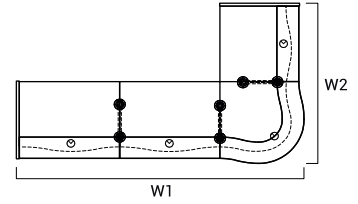
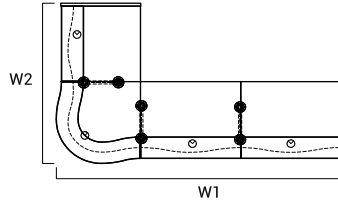
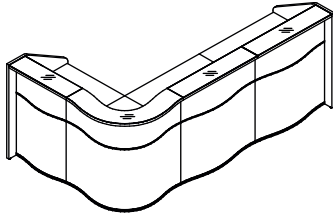
POIDS NET

VOLUME

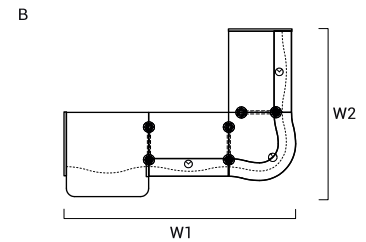
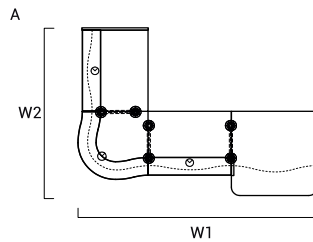
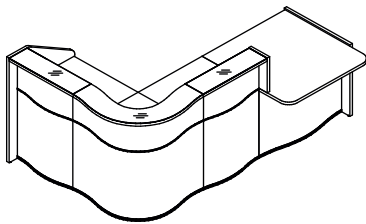
NOMBRE DE COLIS



MODULES DE BANQUES



REF.	DIMENSIONS [mm]						kg	m3	pcs	ELEMENTS DE COMPOSITION
	W <sub>1</sub>	W <sub>2</sub>	D <sub>1</sub>	D <sub>2</sub>	H					
LUV43	2780	1591			1103		167.0	0.953	13	LUV05L+2xLUV03+LUV04+LUV02 +LUV05P+3xNL41
LUV44	2343	1813			1103		163.0	0.916	13	LUV05L+2xLUV02+LUV04+LUV03 +LUV05P+3xNL41



REF.	DIMENSIONS [mm]						kg	m3	pcs	ELEMENTS DE COMPOSITION
	W <sub>1</sub>	W <sub>2</sub>	D <sub>1</sub>	D <sub>2</sub>	H					
A LUV38L	2560	1590			1103		156.0	0.868	14	LUV06L+LUV01+LUV07L +LUV02+LUV04+LUV02+LUV05P +3xNL41
B LUV38P	2560	1590			1103		156.0	0.868	14	LUV05L+LUV02+LUV04+LUV02 +LUV07P+LUV01+LUV06P+3xNL41
A LUV381L	2360	1590			1103		150.0	0.842	14	LUV06L+LUV011+LUV07L+LUV02 +LUV04+LUV02+LUV05P+3xNL41
B LUV381P	2360	1590			1103		150.0	0.842	14	LUV05L+LUV02+LUV04+LUV02 +LUV07P+LUV011+LUV06P +3xNL41
A LUV39L	2780	1810			1103		164.0	0.942	14	LUV06L+LUV01+LUV07L+LUV03 +LUV04+LUV03+LUV05P+3xNL41
B LUV39P	2780	1810			1103		164.0	0.942	14	LUV05L+LUV03+LUV04+LUV03 +LUV07P+LUV01+LUV06P+3xNL41
A LUV391L	2580	1810			1103		158.0	0.916	14	LUV06L+LUV011+LUV07L+LUV03 +LUV04+LUV03+LUV05P+3xNL41
B LUV391P	2580	1810			1103		158.0	0.916	14	LUV05L+LUV03+LUV04+LUV03 +LUV07P+LUV011+LUV06P +3xNL41

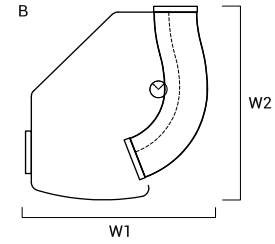
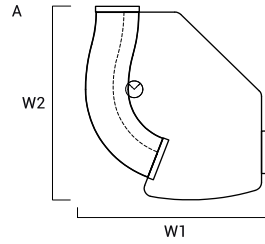
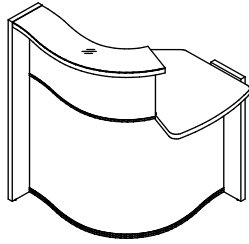
LÉGENDE:

POIDS NET

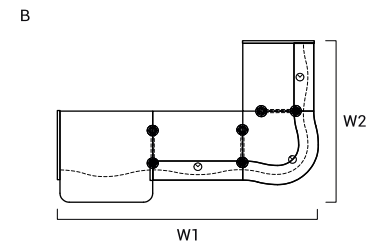
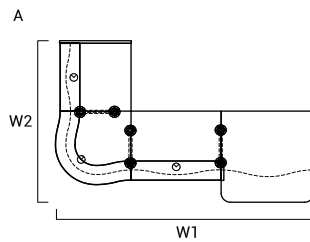
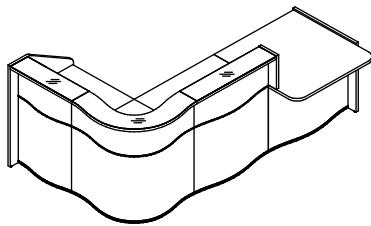
VOLUME

NOMBRE DE COLIS

MODULES DE BANQUES



REF.	DIMENSIONS [mm]						kg	m3	pcs	ELEMENTS DE COMPOSITION
	W <sub>1</sub>	W <sub>2</sub>	D <sub>1</sub>	D <sub>2</sub>	H					
A <b>LUV49L</b>	858	925			1103		39.0	0.231	2	
B <b>LUV49P</b>	858	925			1103		39.0	0.231	2	



REF.	DIMENSIONS [mm]						kg	m3	pcs	ELEMENTS DE COMPOSITION
	W <sub>1</sub>	W <sub>2</sub>	D <sub>1</sub>	D <sub>2</sub>	H					
A <b>LUV40L</b>	2780	1792			1103		160.0	0.905	14	LUV06L+LUV01+LUV07L+LUV03 +LUV04+LUV02+LUV05P+3xNL41
B <b>LUV40P</b>	2780	1792			1103		160.0	0.905	14	LUV05L+LUV02+LUV04+LUV03 +LUV07P+LUV01+LUV06P+3xNL41
A <b>LUV401L</b>	2580	1792			1103		154.0	0.879	14	LUV06L+LUV011+LUV07L+LUV03 +LUV04+LUV02+LUV05P+3xNL41
B <b>LUV401P</b>	2580	1792			1103		154.0	0.879	14	LUV05L+LUV02+LUV04+LUV03 +LUV07P+LUV011+LUV06P +3xNL41

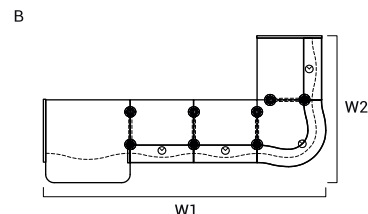
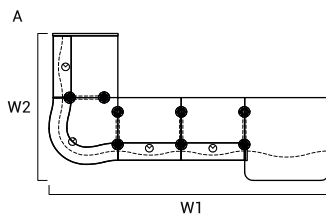
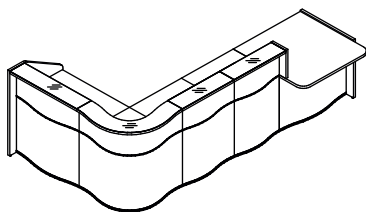
LÉGENDE:

POIDS NET

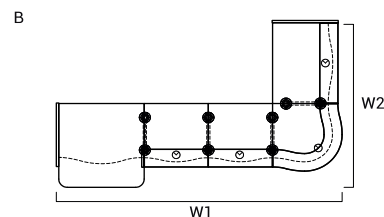
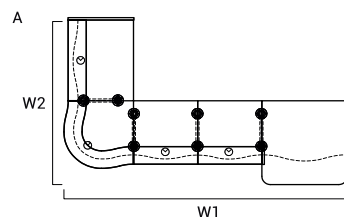
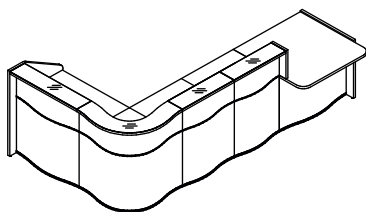
VOLUME

NOMBRE DE COLIS

MODULES DE BANQUES



REF.	DIMENSIONS [mm]						kg	m3	pcs	ELEMENTS DE COMPOSITION
	W <sub>1</sub>	W <sub>2</sub>	D <sub>1</sub>	D <sub>2</sub>	H					
A LUV45L	3310	1792			1103		187.0	1.059	17	LUV06L+LUV01+LUV07L+2xLUV02+LUV04+LUV02+LUV05P+4xNL41
B LUV45P	3310	1792			1103		187.0	1.059	17	LUV05L+LUV02+LUV04+2xLUV02+LUV07P+LUV01+LUV06P+4xNL41
A LUV451L	3110	1792			1103		181.0	1.033	17	LUV06L+LUV011+LUV07L+2xLUV02+LUV04+LUV02+LUV05P+4xNL41
B LUV451P	3110	1792			1103		181.0	1.033	17	LUV05L+LUV02+LUV04+2xLUV02+LUV07P+LUV011+LUV06P+4xNL41
A LUV46L	3750	1810			1103		199.0	1.169	17	LUV06L+LUV01+LUV07L+2xLUV03+LUV04+LUV03+LUV05P+4xNL41
B LUV46P	3750	1810			1103		199.0	1.169	17	LUV05L+LUV03+LUV04+2xLUV03+LUV07P+LUV01+LUV06P+4xNL41
A LUV461L	3550	1810			1103		193.0	1.144	17	LUV06L+LUV011+LUV07L+2xLUV03+LUV04+LUV03+LUV05P+4xNL41
B LUV461P	3750	1810			1103		193.0	1.144	17	LUV05L+LUV03+LUV04+2xLUV03+LUV07P+LUV011+LUV06P+4xNL41






REF.	DIMENSIONS [mm]						kg	m3	pcs	ELEMENTS DE COMPOSITION
	W <sub>1</sub>	W <sub>2</sub>	D <sub>1</sub>	D <sub>2</sub>	H					
A LUV47L	3310	1810			1103		195.0	1.133	17	LUV06L+LUV01+LUV07L+2xLUV02+LUV04+LUV03+LUV05P+4xNL41
B LUV47P	3310	1810			1103		195.0	1.133	17	LUV05L+LUV03+LUV04+2xLUV02+LUV07P+LUV01+LUV06P+4xNL41
A LUV471L	3110	1810			1103		189.0	1.107	17	LUV06L+LUV011+LUV07L+2xLUV02+LUV04+LUV03+LUV05P+4xNL41
B LUV471P	3110	1810			1103		189.0	1.107	17	LUV05L+LUV03+LUV04+2xLUV02+LUV07P+LUV011+LUV06P+4xNL41
A LUV48L	3750	1792			1103		191.0	1.096	17	LUV06L+LUV01+LUV07L+2xLUV03+LUV04+LUV02+LUV05P+4xNL41
B LUV48P	3750	1792			1103		191.0	1.096	17	LUV05L+LUV02+LUV04+2xLUV03+LUV07P+LUV01+LUV06P+4xNL41
A LUV481L	3550	1792			1103		185.0	1.070	17	LUV06L+LUV011+LUV07L+2xLUV03+LUV04+LUV02+LUV05P+4xNL41
B LUV481P	3550	1792			1103		185.0	1.070	17	LUV05L+LUV02+LUV04+2xLUV03+LUV07P+LUV011+LUV06P+4xNL41

LÉGENDE:

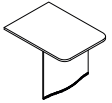
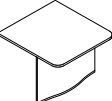
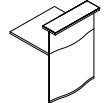
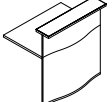
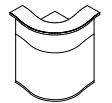
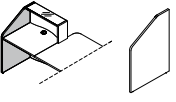
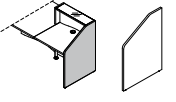
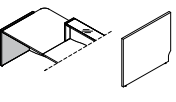
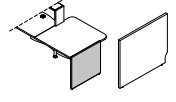
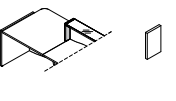
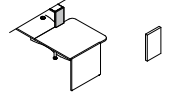
POIDS NET

VOLUME

NOMBRE DE COLIS

VUE DU PRODUIT	DIMENSIONS [mm]			REF.						REMARQUES
	LONGEUR	PROFONDEUR	HAUTEUR			kg	m3	pcs		


**ELEMENTS DE COMPOSITION**




	750	1015	740	<b>LUV011</b>		22.0	0.092	2		
	970	1015	740	<b>LUV01</b>		28.0	0.118	2		
	750	763	1103	<b>LUV02</b>		29.0	0.128	2		
	970	763	1103	<b>LUV03</b>		33.0	0.165	2		
	815	815	1103	<b>LUV04</b>		36.0	0.246	2		
	770	28	1103	<b>LUV05L</b>		15.0	0.030	1		gauche
	770	28	1103	<b>LUV05P</b>		15.0	0.030	1		droit
	770	28	755	<b>LUV06L</b>		11.0	0.024	1		gauche
	770	28	755	<b>LUV06P</b>		11.0	0.024	1		droit
	216	28	363	<b>LUV07L</b>		2.0	0.004	1		gauche
	216	28	363	<b>LUV07P</b>		2.0	0.004	1		droit

LÉGENDE:

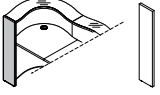
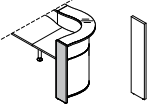


 POIDS NET

 VOLUME

 NOMBRE DE COLIS

VUE DU PRODUIT	DIMENSIONS [mm]			REF.					REMARQUES
	LONGEUR	PROFONDEUR	HAUTEUR			kg	m3	pcs	


**ELEMENTS DE COMPOSITION**

	216	28	1103	LUV08L		5.0	0.010	1	gauche
	216	28	1103	LUV08P		5.0	0.010	1	droit
	470	170	170	LUV09		1.7	0.014	0	67- blanc pastel
	585	142	712	NL41		2.0	0.063	1	pied tube

LÉGENDE:

 POIDS NET

 VOLUME

 NOMBRE DE COLIS