

DESCRIPTIF TECHNIQUE

COLORIS

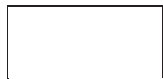
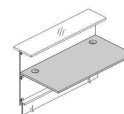
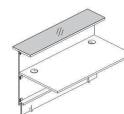
TOP, PLAN DE TRAVAIL



26 ALUMINIUM
SATINÉ



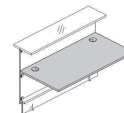
ARGENT, VERRE
LAQUÉ LACOBEL



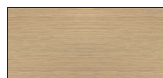
67 BLANC PASTEL



BLANC, VERRE
LAQUÉ LACOBEL



FAÇADE HPL



31 CHENE
CANADIEN



34 WENGE



73 BLANC
BRILLANT



74 ORANGE
BRILLANT



80 VERT BRILLANT



81 BORDEAUX
BRILLANT



102 JAUNE
BRILLANT



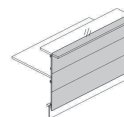
108 BLEU
BRILLANT



127 FUSCHIA
BRILLANT



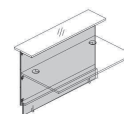
148 GRIS
BRILLANT



INTÉRIEUR



67 BLANC PASTEL



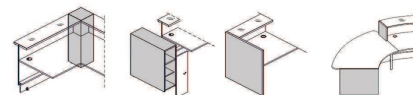
ÉLÉMENTS DE FINITION



73 BLANC
BRILLANT



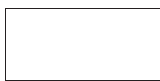
148 GRIS
BRILLANT



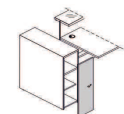
FAÇADE LAD10



26 ALUMINIUM
SATINÉ



67 BLANC PASTEL



NÉCESSAIRE POUR JONCTION PLANS DE TRAVAIL NL41



15 BLANC
BRILLANT



RANGEMENT À FIXER À LA BANQUE



08 NOIR



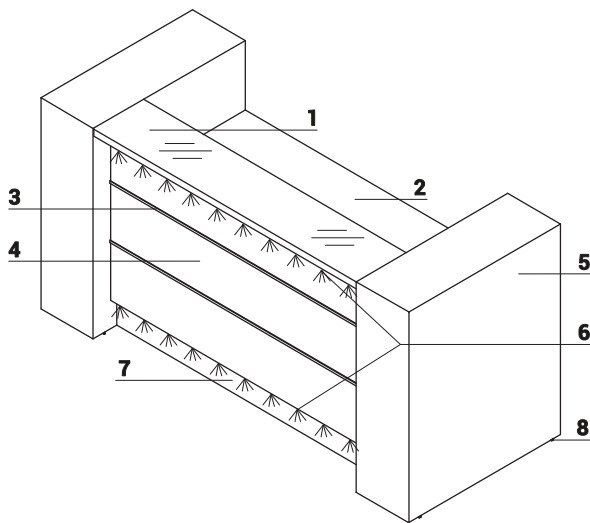
26 ALUMINIUM
SATINÉ



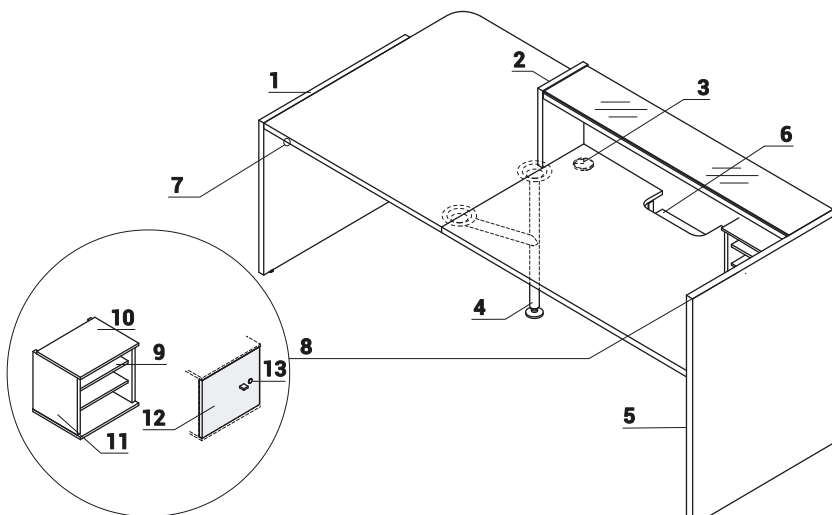
67 BLANC PASTEL



DESCRIPTIF TECHNIQUE



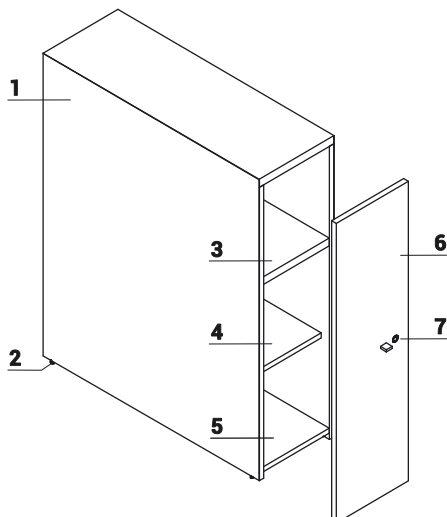
1. **Top** - mélaminé 36 mm + verre LACOBEL 4mm (40mm)
2. **Plan de travail** - mélaminé 28mm, chants PVC
3. **Câche décoratif** - PVC, couleur 09 - aluminium
4. **Façade** - stratifié brillant 3mm
5. **Rangement qui clôture la configuration** - stratifié brillant
6. **Eclairage LED** - sur toute la longueur de la banque, couleur blanc froid (tirant sur le bleu)
7. **Socle** - stratifié - aluminium brossé
8. **Vérins** - réglage sur 5mm



1. **Pied bas** - stratifié brillant 38mm
2. **Joue de finition entre modules haut et bas** - stratifié brillant 38mm
3. **Obtrateurs** - Ø 80mm
4. **Pied de support NL41** - en métal, nécessaire pour la jonction des plateaux
5. **Pied haut** - stratifié brillant 38mm
6. **PLUS VALUE** - plan de travail avec tablette pour écran - mélaminé 28mm, chants PVC
7. **Interrupteur**
8. **LMS05** - rangement pour banque - à commander séparément
9. **Tablette** - mélaminé 18 mm, chants PVC
10. **Top** - mélaminé 12mm, chants PVC
11. **Corps** - mélaminé 18 mm, chants PVC
12. **Façade universelle (gauche ou droite)** - mélaminé 18mm, chants PVC, serrure, poignée en aluminium - commander à part

ATTENTION - Intérieur de façade en blanc

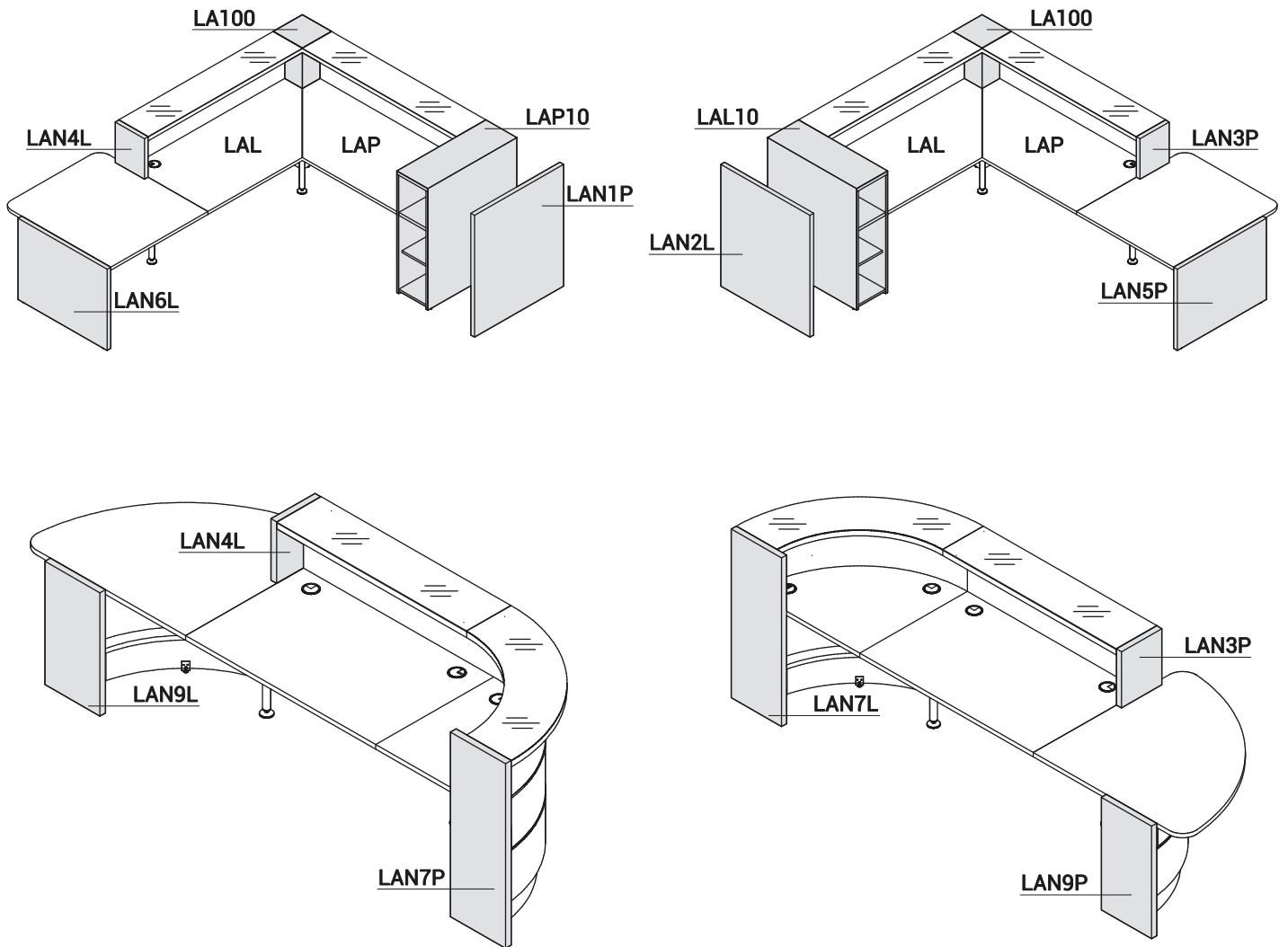
RANGEMENT FINAL



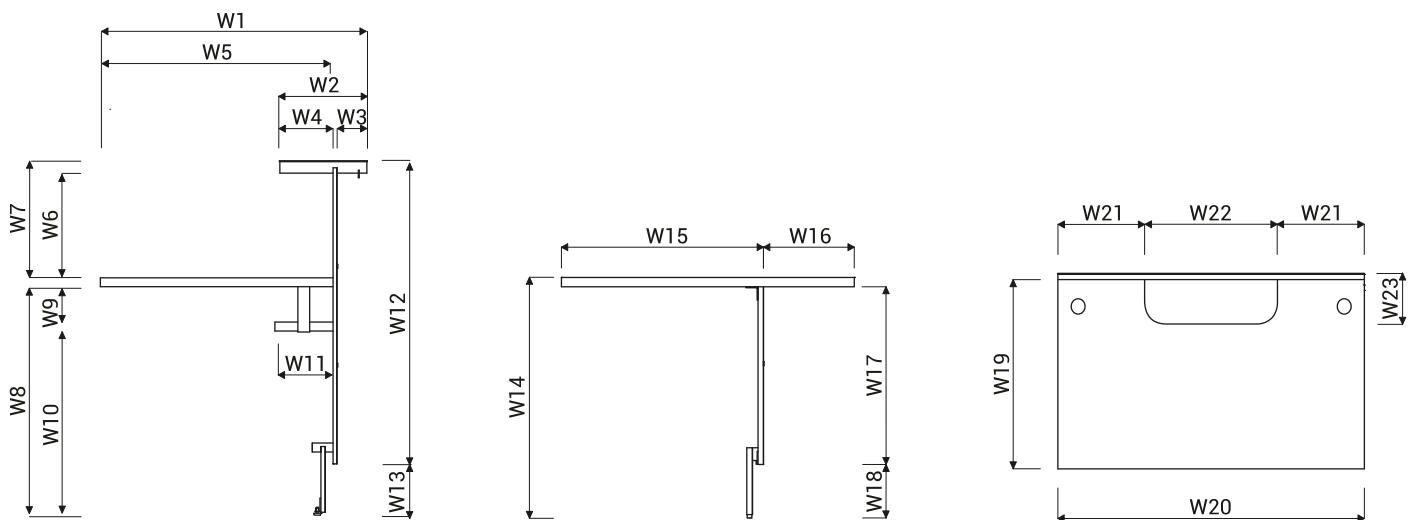
1. **Rangement qui clôture la configuration** - stratifié brillant
2. **Vérins** - réglage sur 5mm
3. **Tablette** - mélaminé 28 mm, chants PVC
4. **Tablette réglable en hauteur** - mélaminé 18 mm, chants PVC
5. **Base** - mélaminé 18mm, chants PVC
6. **Option porte LAD10** - panneau mélaminé 18mm, universelle (gauche/droite), commandé comme élément séparé
7. **Serrure 1 point** - clef pliante

DESCRIPTIF TECHNIQUE

UTILISATION DES ELEMENTS DE FINITION

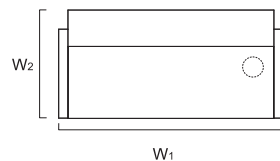
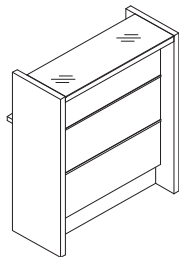


DIMENSIONS

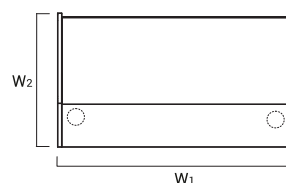
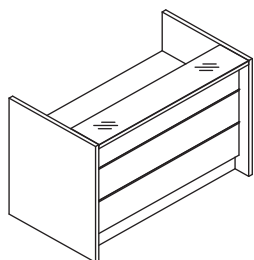


W1 - 916mm | W2 - 300mm | W3 - 103mm | W4 - 183mm | W5 - 800mm | W6 - 324mm | W7 - 364mm | W8 - 712mm | W9 - 138mm | W10 - 574mm | W11 - 200mm | W12 - 944mm | W13 - 150mm | W14 - 740mm | W15 - 814mm | W16 - 300mm | W17 - 580mm | W18 - 160mm | W19 - 800mm | W20 - 1290/1590/2290mm | W21 - 385/535/885mm | W22 - 520mm | W23 - 200mm

MODULES DE BANQUES



REF.	DIMENSIONS [mm]										ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H		kg	m ³	pcs		
LAV96L	920	454	-	-	1105		50.5	0.178	5		LAN8L+LA09L+LAN7P



REF.	DIMENSIONS [mm]										ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H		kg	m ³	pcs		
LAV95L	920	917	-	-	1105		88.0	0.252	6		LAN2L+LA09+LAN1P
LAV75L	1366	917	-	-	1105		105.6	0.326	6		LAN2L+LA13+LAN1P
LAV76L	1666	917	-	-	1105		119.0	0.373	6		LAN2L+LA16+LAN1P
LAV77L	2366	917	-	-	1105		145.5	0.497	7		LAN2L+LA23L+LAN1P

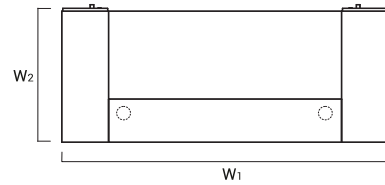
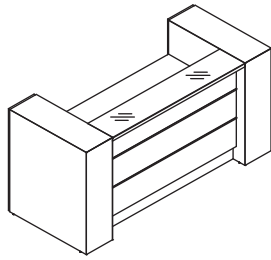
LÉGENDE:

POIDS NET

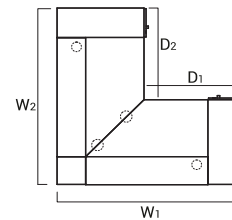
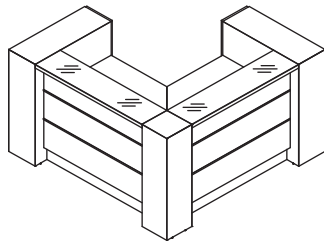
VOLUME

NOMBRE DE COLIS

MODULES DE BANQUES



REF.	DIMENSIONS [mm]										ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H						
LAV01L	1926	937	-	-	1105		162.6	0.973	8		LAD10+LAL10+LA13L+LAP10+LAD10
LAV02L	2226	937	-	-	1105		176.0	1.020	8		LAD10+LAL10+LA16L+LAP10+LAD10
LAV03L	2926	937	-	-	1105		202.5	1.145	9		LAD10+LAL10+LA23L+LAP10+LAD10



REF.	DIMENSIONS [mm]										ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H						
LAV10L	1908	1908	991	991	1105		238.4	1.374	14		LAD10+LAL10+LAL13L+LA100+LAP13+LAP10+LAD10+NL41
LAV11L	1908	2208	991	1291	1105		252.3	1.421	14		LAD10+LAL10+LAL13L+LA100+LAP16+LAP10+LAD10+NL41
LAV12L	1908	2908	991	1991	1105		278.8	1.546	15		LAD10+LAL10+LAL13L+LA100+LAP23L+LAP10+LAD10+NL41
LAV13L	2208	1908	1291	991	1105		252.3	1.421	14		LAD10+LAL10+LAL16L+LA100+LAP13+LAP10+LAD10+NL41
LAV14L	2208	2208	1291	1291	1105		266.2	1.468	14		LAD10+LAL10+LAL16L+LA100+LAP16+LAP10+LAD10+NL41
LAV15L	2208	2908	1291	1991	1105		292.7	1.593	15		LAD10+LAL10+LAL16L+LA100+LAP23L+LAP10+LAD10+NL41

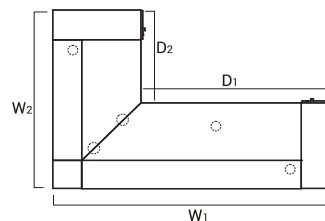
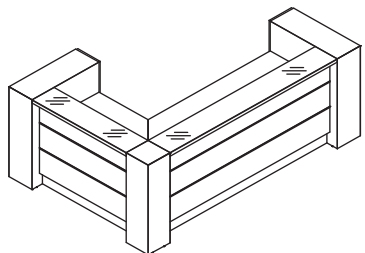
LÉGENDE:

POIDS NET

VOLUME

NOMBRE DE COLIS

MODULES DE BANQUES



REF.	DIMENSIONS [mm]										ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H						
LAV16L	2908	1908	1991	991	1105		278.8	1.546	15		LAD10+LAL10+LAL23+LA100 +LAP13L+LAP10+LAD10+NL41
LAV17L	2908	2208	1991	1291	1105		292.7	1.593	15		LAD10+LAL10+LAL23+LA100 +LAP16L+LAP10+LAD10+NL41
LAV18L	2908	2908	1991	1991	1105		319.2	1.717	16		LAD10+LAL10+LAL23+LA100 +LAP23L+LAP10+LAD10+NL41

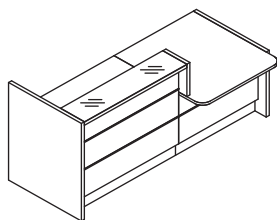
LÉGENDE:

POIDS NET

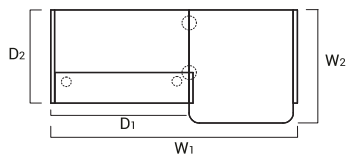
VOLUME

NOMBRE DE COLIS

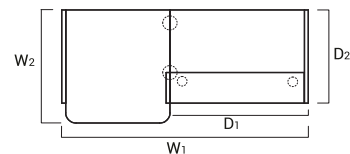
MODULES DE BANQUES






A




B

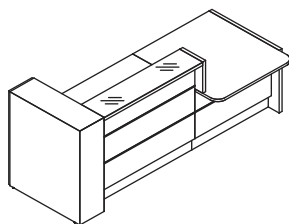


REF.	DIMENSIONS [mm]										ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H						
A LAV19L	2366	1114	1328	917	1105		138.9	0.509	12		LAN6L+LAU11L+LAN4L+LA13L +LAN1P+NL41
B LAV20L	2366	1114	1328	917	1105		138.9	0.509	12		LAN1P+LA13L+LAN3P+LAU11L +LAN5P+NL41
A LAV21L	2666	1114	1628	917	1105		152.3	0.556	12		LAN6L+LAU11L+LAN4L+LA16L +LAN1P+NL41
B LAV22L	2666	1104	1628	917	1105		152.3	0.556	12		LAN1P+LA16L+LAN3P+LAU11L +LAN5P+NL41
A LAV23L	3366	1114	2318	917	1105		178.8	0.680	13		LAN6L+LAU11L+LAN4L+LA23L +LAN1P+NL41
B LAV24L	3366	1114	2318	917	1105		178.8	0.680	13		LAN1P+LA23L+LAN3P+LAU11L +LAN5P+NL41
A LAV191L	2166	1114	1328	917	1105		134.9	0.486	12		LAN6L+LAU11L+LAN4L+LA13L +LAN1P+NL41
B LAV201L	2366	1114	1328	917	1105		134.9	0.486	12		LAN1P+LA13L+LAN3P+LAU11L +LAN5P+NL41
A LAV211L	2466	1114	1628	917	1105		148.3	0.533	12		LAN6L+LAU11L+LAN4L+LA16L +LAN1P+NL41
B LAV221L	2466	1104	1628	917	1105		148.3	0.533	12		LAN1P+LA16L+LAN3P+LAU11L +LAN5P+NL41
A LAV231L	3166	1114	2318	917	1105		174.8	0.657	13		LAN6L+LAU11L+LAN4L+LA23L +LAN1P+NL41
B LAV241L	3166	1114	2318	917	1105		174.8	0.657	13		LAN1P+LA23L+LAN3P+LAU11L +LAN5P+NL41

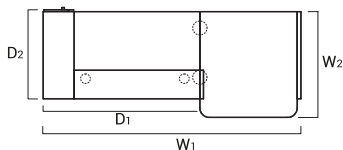
LÉGENDE:

 POIDS NET VOLUME NOMBRE DE COLIS

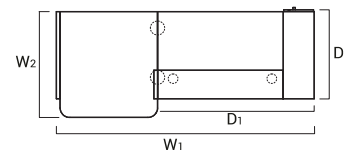
MODULES DE BANQUES



A



B



REF.	DIMENSIONS [mm]										ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H		kg	m ³	pcs		
A LAV41L	2646	1134	1608	937	1105		167.4	0.833	13		LAN6L+LAU11L+LAN4L+LA13L +LAP10+LAD10+NL41
B LAV42L	2646	1134	1608	937	1105		167.4	0.833	13		LAD10+LAL10+LA13L+LAN3P +LAU11L+LAN5P+NL41
A LAV43L	2946	1134	1908	937	1105		180.8	0.880	13		LAN6L+LAU11L+LAN4L+LA16L +LAP10+LAD10+NL41
B LAV44L	2946	1134	1908	937	1105		180.8	0.880	13		LAD10+LAL10+LA16L+LAN3P +LAU11L+LAN5P+NL41
A LAV45L	3646	1134	2608	937	1105		207.3	1.004	14		LAN6L+LAU11L+LAN4L+LA23L +LAP10+LAD10+NL41
B LAV46L	3646	1134	2608	937	1105		207.3	1.004	14		LAD10+LAL10+LA23L+LAN3P +LAU11L+LAN5P+NL41
A LAV411L	2446	1134	1608	937	1105		163.4	0.809	13		LAN6L+LAU111L+LAN4L+LA13L +LAP10+LAD10+NL41
B LAV421L	2446	1134	1608	937	1105		163.4	0.809	13		LAD10+LAL10+LA13L+LAN3P +LAU111L+LAN5P+NL41
A LAV431L	2746	1134	1908	937	1105		176.8	0.856	13		LAN6L+LAU111L+LAN4L+LA16L +LAP10+LAD10+NL41
B LAV441L	2746	1134	1908	937	1105		176.8	0.856	13		LAD10+LAL10+LA16L+LAN3P +LAU111L+LAN5P+NL41
A LAV451L	3446	1134	2608	937	1105		203.3	0.981	14		LAN6L+LAU111L+LAN4L+LA23L +LAP10+LAD10+NL41
B LAV461L	3446	1134	2608	937	1105		203.3	0.981	14		LAD10+LAL10+LA23L+LAN3P +LAU111L+LAN5P+NL41

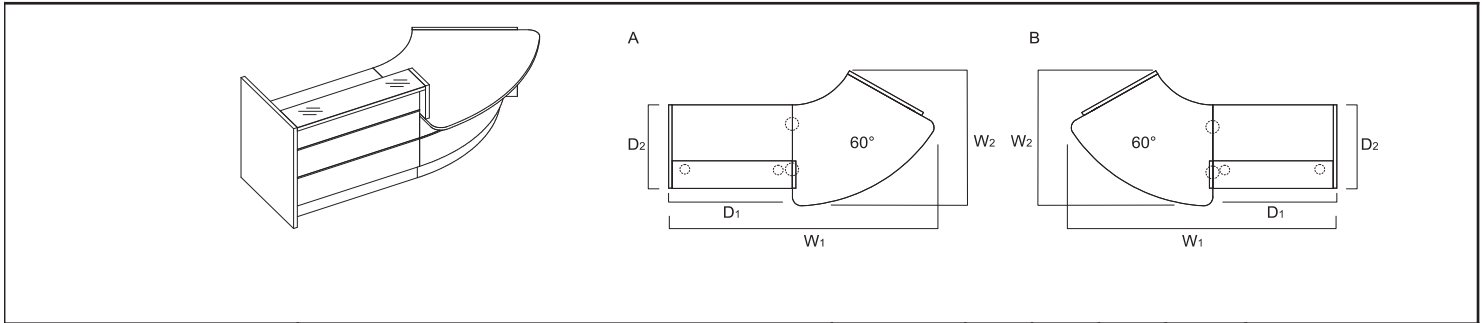
LÉGENDE:

POIDS NET

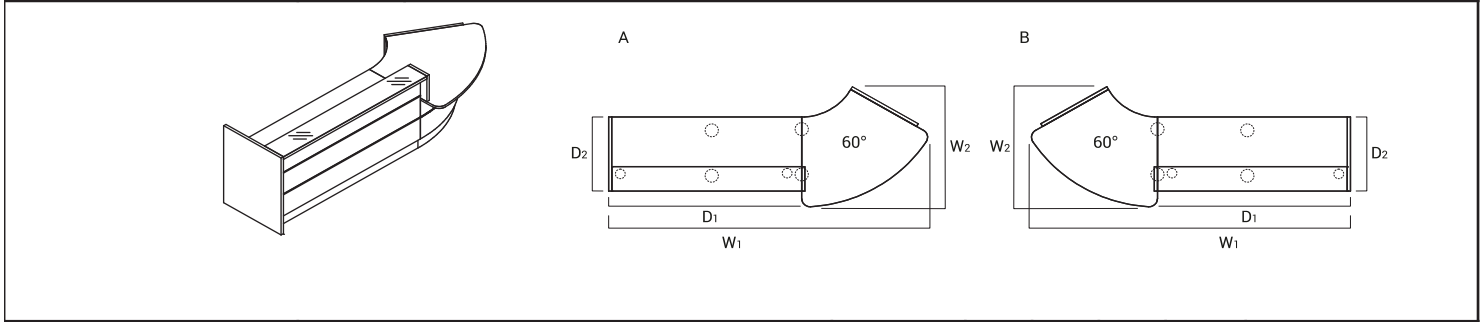
VOLUME

NOMBRE DE COLIS

MODULES DE BANQUES



REF.	DIMENSIONS [mm]										ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H		kg	m ³	pcs		
A LAV88L	2845	1486	1328	917	1105		160.9	0.832	12		LAN6L+LAV66L+LAN4L+LA13L+LAN1P+NL41
B LAV89L	2845	1486	1328	917	1105		160.9	0.832	12		LAN2L+LA13L+LAN3P+LAV66L+LAN5P+NL41
A LAV91L	3145	1486	1628	917	1105		174.3	0.879	12		LAN6L+LAV66L+LAN4L+LA16L+LAN1P+NL41
B LAV92L	3145	1486	1628	917	1105		174.3	0.879	12		LAN2L+LA16L+LAN3P+LAV66L+LAN5P+NL41



REF.	DIMENSIONS [mm]										ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H		kg	m ³	pcs		
A LAV93L	3845	1486	2318	917	1105		200.8	1.003	13		LAN6L+LAV66L+LAN4L+LA23L+LAN1P+NL41
B LAV94L	3845	1486	2318	917	1105		200.8	1.003	13		LAN2L+LA23L+LAN3P+LAV66L+LAN5P+NL41

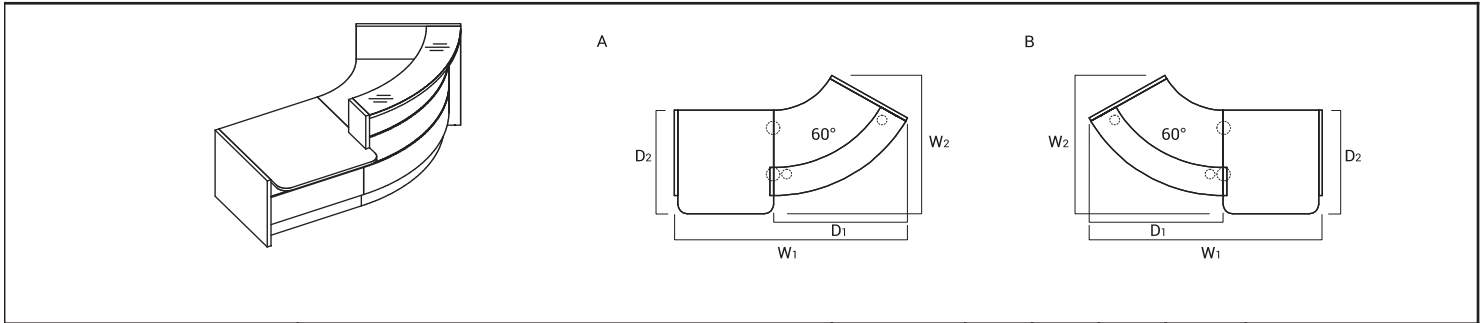
LÉGENDE:

POIDS NET

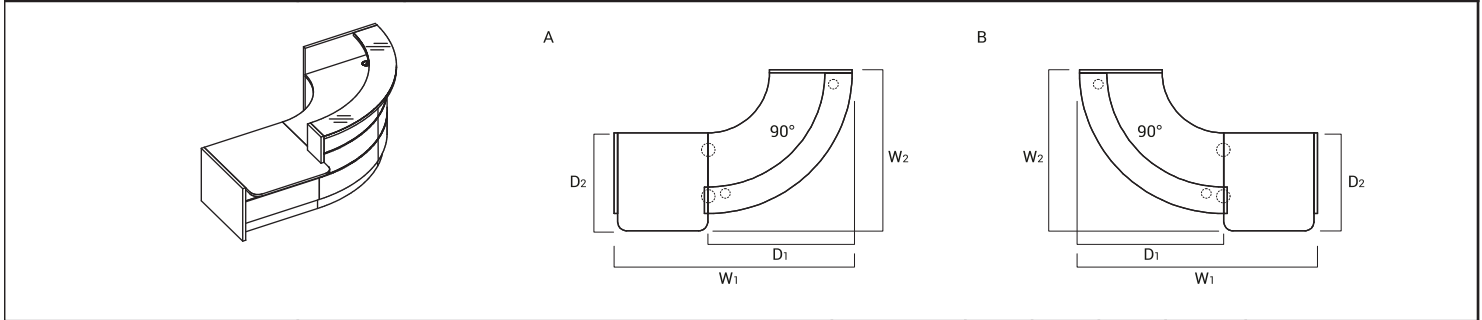
VOLUME

NOMBRE DE COLIS

MODULES DE BANQUES



REF.	DIMENSIONS [mm]					kg	m3	pcs	ELEMENTS DE COMPOSITION
	W1	W2	D1	D2	H				
A LAV84L	2443	1489	1404	1114	1105	149.8	0.957	12	LAN2L+LAV64L+LAN3P+LAU11L+LANSP+NL41
B LAV85L	2443	1489	1404	1114	1105	149.8	0.957	12	LAN6L+LAU11L+LAN4L+LAV64L+LAN1P+NL41
A LAV841L	2243	1489	1404	1114	1105	145.8	0.934	12	LAN2L+LAV64L+LAN3P+LAU111L+LANSP+NL41
B LAV851L	2243	1489	1404	1114	1105	145.8	0.934	12	LAN6L+LAU111L+LAN4L+LAV64L+LAN1P+NL41



REF.	DIMENSIONS [mm]					kg	m3	pcs	ELEMENTS DE COMPOSITION
	W1	W2	D1	D2	H				
A LAV86L	2638	1835	1600	937	1105	190.8	1.328	13	LAN2L+LAV90L+LAN3P+LAU11L+LANSP+NL41
B LAV87L	2638	1835	1600	937	1105	190.8	1.328	13	LAN6L+LAU11L+LAN4L+LAV90L+LAN1P+NL41
A LAV861L	2438	1835	1600	937	1105	186.8	1.305	13	LAN2L+LAV90L+LAN3P+LAU111L+LANSP+NL41
B LAV871L	2438	1835	1600	937	1105	186.8	1.305	13	LAN6L+LAU111L+LAN4L+LAV90L+LAN1P+NL41

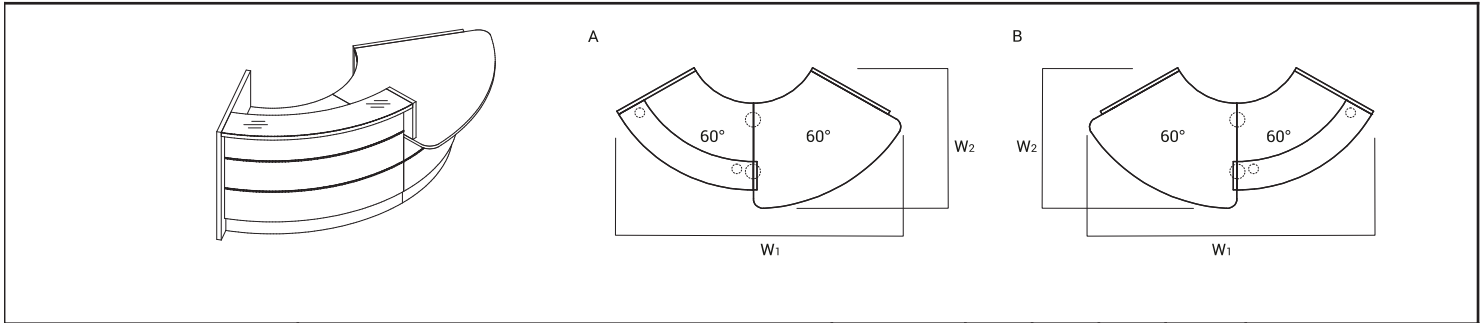
LÉGENDE:

POIDS NET

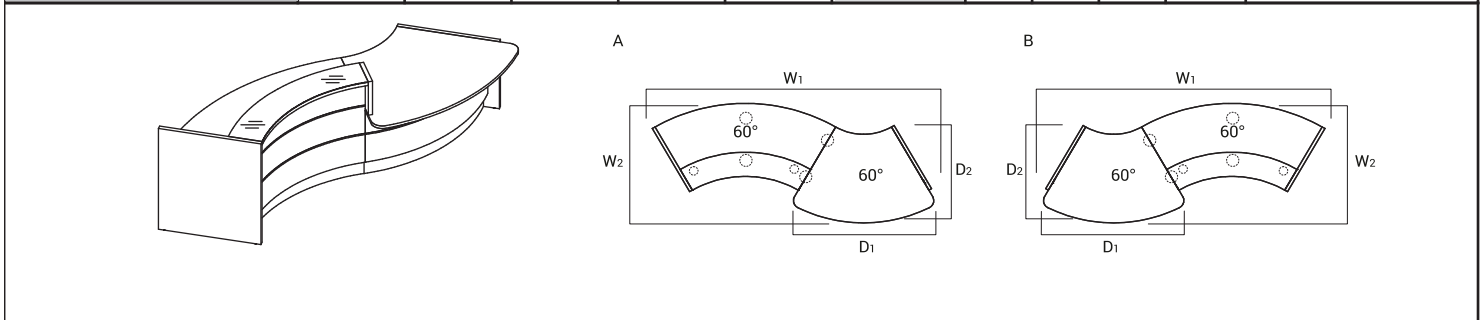
VOLUME

NOMBRE DE COLIS

MODULES DE BANQUES



REF.	DIMENSIONS [mm]									ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H		kg	m ³	pcs	
A LAV30L	2922	1486	-	-	1105		171.8	1.280	12	LAN6L+LAV66L+LAN4L+LAV64L+LAN1P+NL41
B LAV31L	2922	1486	-	-	1105		171.8	1.280	12	LAN2L+LAV64L+LAN3P+LAV66L+LAN5P+NL41



REF.	DIMENSIONS [mm]									ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H		kg	m ³	pcs	
A LAV32L	3452	1502	1720	1225	1105		182.8	1.366	13	LAN6L+LAV66L+LAN4L+LAV62L+LAN1P+NL41
B LAV33L	3452	1502	-	-	1105		182.8	1.366	13	LAN2L+LAV62L+LAN3P+LAV66L+LAN5P+NL41

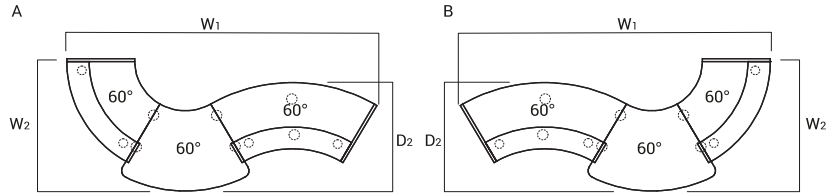
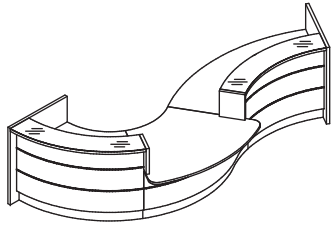
LÉGENDE:

POIDS NET

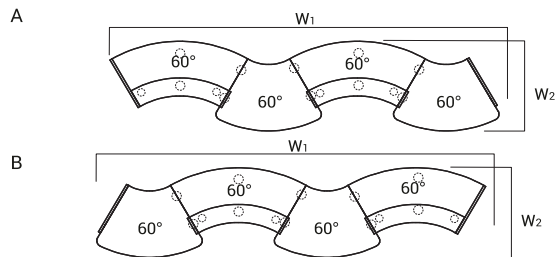
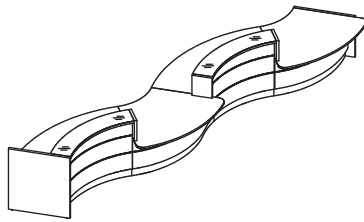
VOLUME

NOMBRE DE COLIS

MODULES DE BANQUES



REF.	DIMENSIONS [mm]						kg	m3	pcs	ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H					
A LAV34L	4195	1835	-	1503	1105		262.1	2.129	20	LAN2L+LAV62L+LAN3P+LAV66L +LAN4L+LAV64L+LAN1P+2xNL41
B LAV35L	4195	1835	-	-	1105		262.1	2.129	20	LAN2L+LAV64L+LAN3P+LAV66L +LAN4L+LAV62L+LAN1P+2xNL41



REF.	DIMENSIONS [mm]						kg	m3	pcs	ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H					
A LAV36L	6352	1503	-	-	1105		325.4	2.715	26	LAN6L+2xLAV66L+2xLAN4L +2xLAV62L+LAN3P+LAN1P +3xNL41
B LAV37L	6352	1503	-	-	1105		325.4	2.715	26	LAN2L+2xLAV62L+2xLAN3P +2xLAV66L+LAN4L+LAN5P +3xNL41

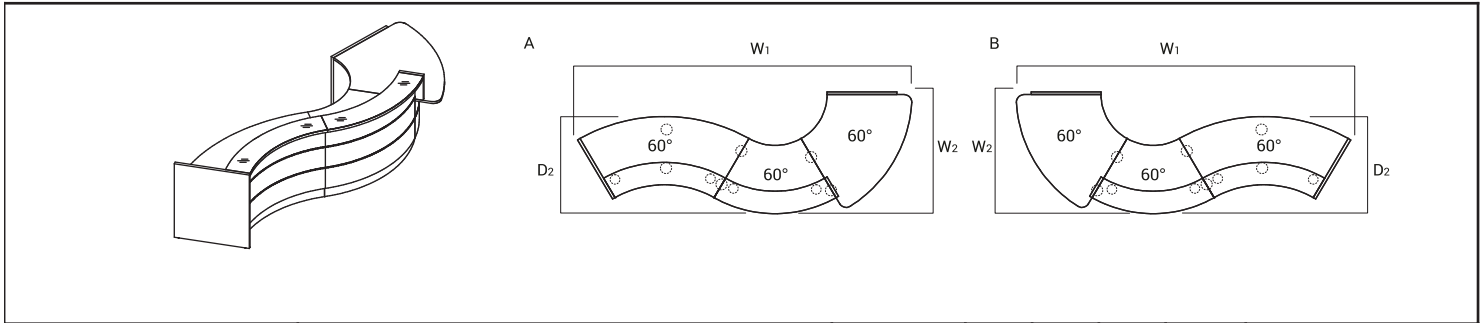
LÉGENDE:

POIDS NET

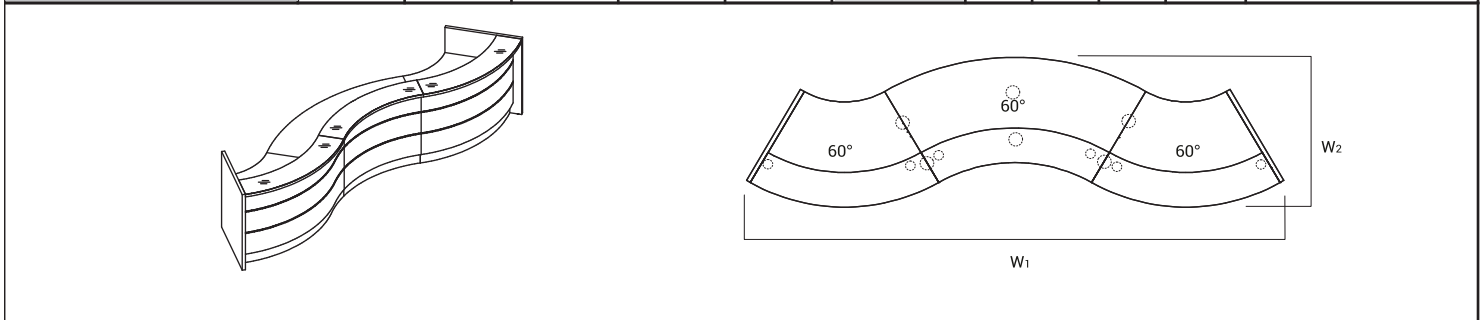
VOLUME

NOMBRE DE COLIS

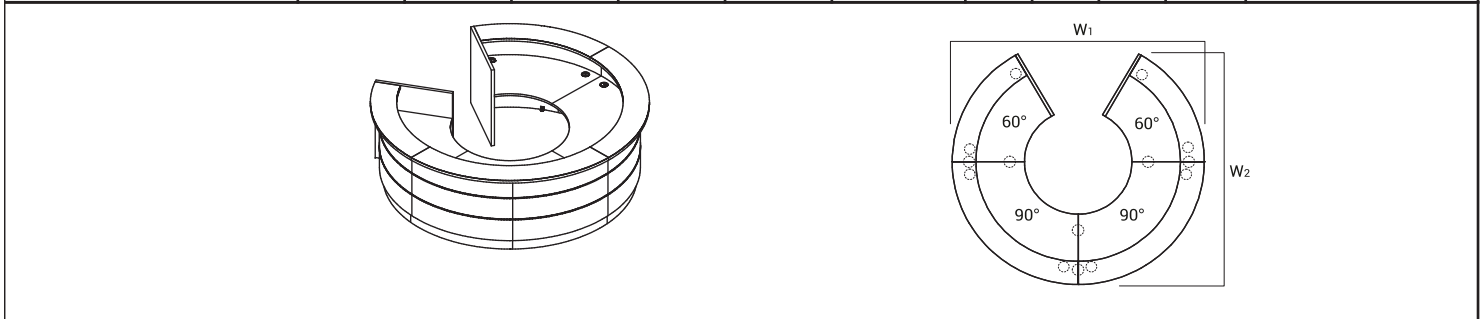
MODULES DE BANQUES



REF.	DIMENSIONS [mm]						kg	m3	pcs	ELEMENTS DE COMPOSITION
	W1	W2	D1	D2	H					
A LAV38L	4386	1639	-	1307	1105		252.3	2.106	19	LAN6L+LAV66L+LAN4L+LAV64L+LAV62L+LAN1P+2xNL41
B LAV39L	4386	1639	-	1307	1105		252.3	2.106	19	LAN2L+LAV62L+LAV64L+LAN3P+LAV66L+LAN5P+2xNL41



REF.	DIMENSIONS [mm]						kg	m3	pcs	ELEMENTS DE COMPOSITION
	W1	W2	D1	D2	H					
LAV50L	4566	1307	-	-	1105		260.5	2.329	17	LAN2L+2xLAV64L+LAV62L+LAN1P+2xNL41



REF.	DIMENSIONS [mm]						kg	m3	pcs	ELEMENTS DE COMPOSITION
	W1	W2	D1	D2	H					
LAV51L	3202	3006	-	-	1105		410.0	3.741	27	LAN2L+2xLAV64L+2xLAV90L+LAN1P+3xNL41

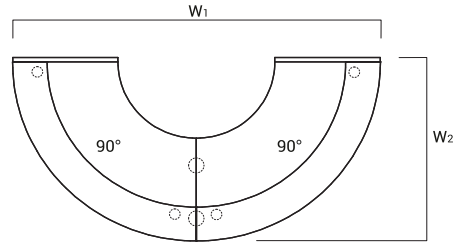
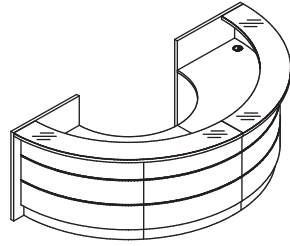
LÉGENDE:

POIDS NET

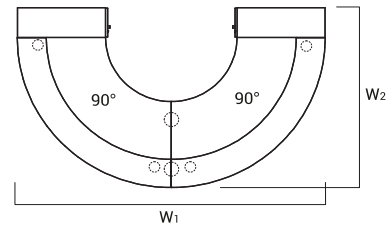
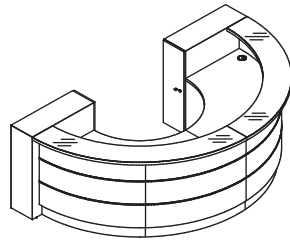
VOLUME

NOMBRE DE COLIS

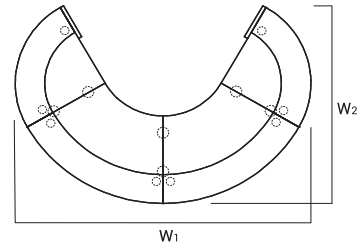
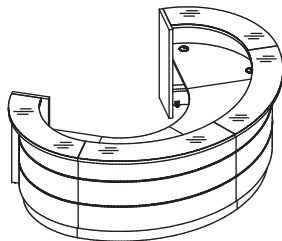
MODULES DE BANQUES



REF.	DIMENSIONS [mm]										ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H						
LAV52L	3202	1639	-	-	1105		271.0	2.261	15		LAN2L+2xLAV90L+LAN1P+NL41



REF.	DIMENSIONS [mm]										ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H						
LAV61L	3202	1919	-	-	1105		322.0	2.898	15		LAD10+LAL10+2xLAV90L+LAP10+LAD10+NL41



REF.	DIMENSIONS [mm]										ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H						
LAV04L	3202	3006	-	-	1105		250.0	2.312	23		LAN8L+2xLAV70L+2xLAV64L+LAN7P+3xNL41

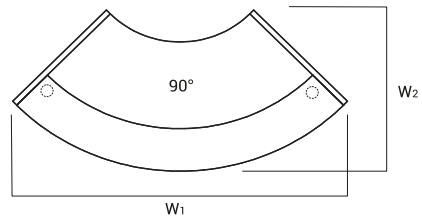
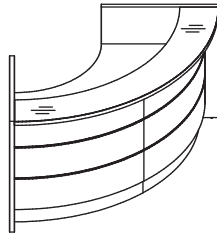
LÉGENDE:

POIDS NET

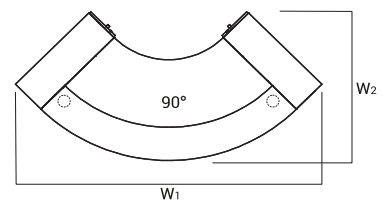
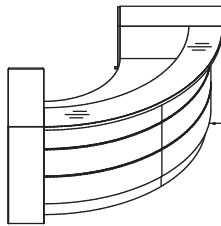
VOLUME

NOMBRE DE COLIS

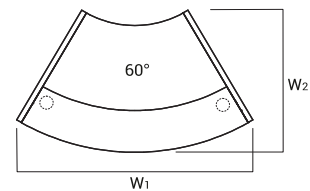
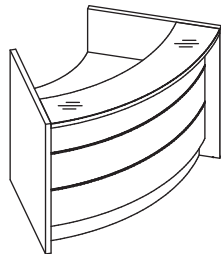
MODULES DE BANQUES



REF.	DIMENSIONS [mm]										ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H						
LAV53L	2317	1145	-	-	1105		160.5	1.150	8		LAN2L+LAV90L+LAN1P



REF.	DIMENSIONS [mm]										ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H						
LAV73L	2713	1353	-	-	1105		217.5	1.798	10		LAD10+LAL10+LAV90L+LAP10+LAD10



REF.	DIMENSIONS [mm]										ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H						
LAV54L	1666	1029	-	-	1105		119.5	0.779	7		LAN2L+LAV64L+LAN1P

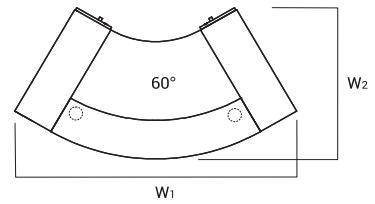
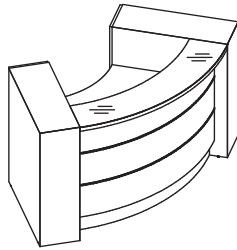
LÉGENDE:

POIDS NET

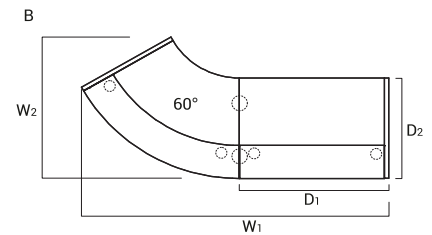
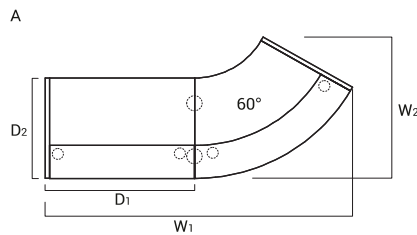
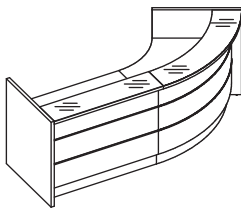
VOLUME

NOMBRE DE COLIS

MODULES DE BANQUES



REF.	DIMENSIONS [mm]										ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H						
LAV74L	2151	1183	-	-	1105		176.5	1.427	9		LAD10+LAL10+LAV64L+LAP10+LAD10



REF.	DIMENSIONS [mm]										ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H						
A LAV78L	2733	1292	1328	917	1105		178.1	1.071	13		LAN2L+LAV64L+LA13L+LAN1P+NL41
B LAV79L	2733	1292	1328	917	1105		178.1	1.071	13		LAN2L+LA13L+LAV64L+LAN1P+NL41
A LAV80L	3033	1292	1628	917	1105		191.5	1.118	13		LAN2L+LAV64L+LA16L+LAN1P+NL41
B LAV81L	3033	1292	1628	917	1105		191.5	1.118	13		LAN2L+LA16L+LAV64L+LAN1P+NL41
A LAV82L	3733	1292	2318	917	1105		218.0	1.242	14		LAN2L+LAV64L+LA23L+LAN1P+NL41
B LAV83L	3733	1292	2318	917	1105		218.0	1.242	14		LAN2L+LA23L+LAV64L+LAN1P+NL41

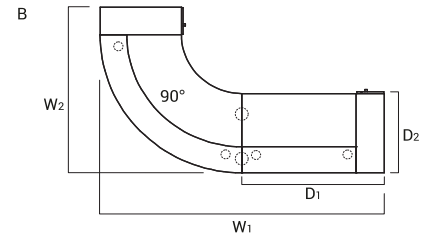
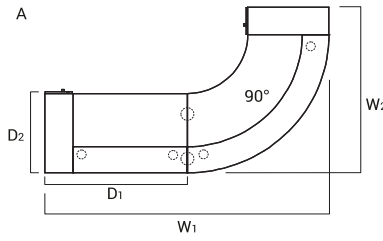
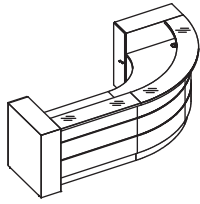
LÉGENDE:

POIDS NET

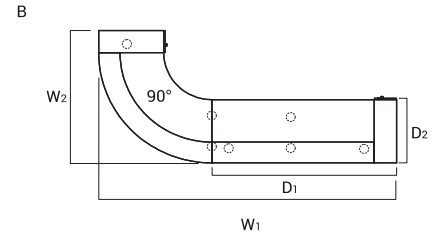
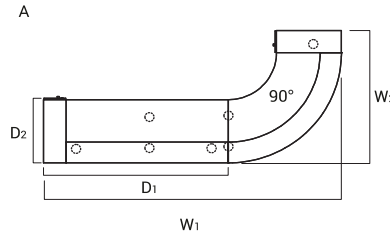
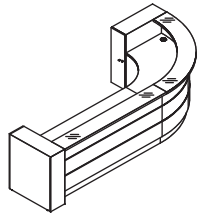
VOLUME

NOMBRE DE COLIS

MODULES DE BANQUES



REF.	DIMENSIONS [mm]					kg	m3	pcs	ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H				
A LAV55L	3208	1918	1608	937	1105	276.1	2.089	16	LAD10+LAL10+LAV90L+LA13L+LAP10+LAD10+NL41
B LAV56L	3208	1918	1608	937	1105	276.1	2.089	16	LAD10+LAL10+LA13L+LAV90L+LAP10+LAD10+NL41
A LAV57L	3508	1918	1908	937	1105	289.5	2.137	16	LAD10+LAL10+LAV90L+LA16L+LAP10+LAD10+NL41
B LAV58L	3508	1918	1908	937	1105	289.5	2.137	16	LAD10+LAL10+LA16L+LAV90L+LAP10+LAD10+NL41



REF.	DIMENSIONS [mm]					kg	m3	pcs	ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H				
A LAV59L	4208	1918	2608	937	1105	316.0	2.261	17	LAD10+LAL10+LAV90L+LA23L+LAP10+LAD10+NL41
B LAV60L	4208	1918	2608	937	1105	316.0	2.261	17	LAD10+LAL10+LA23L+LAV90L+LAP10+LAD10+NL41

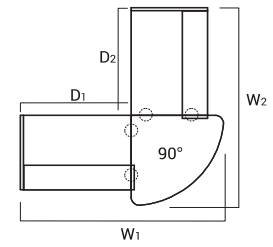
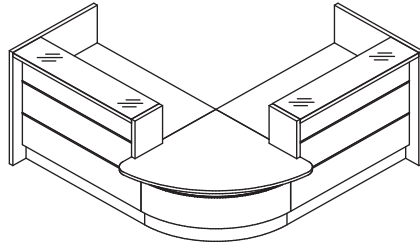
LÉGENDE:

POIDS NET

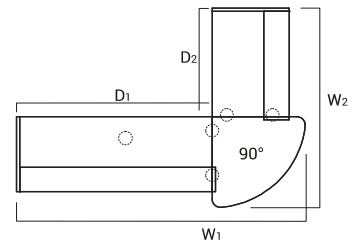
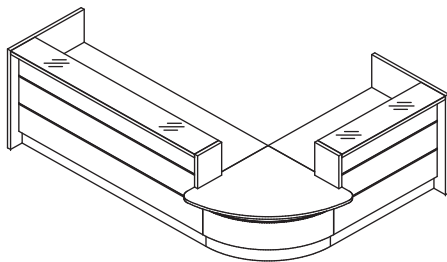
VOLUME

NOMBRE DE COLIS

MODULES DE BANQUES



REF.	DIMENSIONS [mm]										ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H						
LAV101L	2437	2437	1328	1328	1105		204.3	0.950	17		LAN2L+LA13L+LAN3P+LAV68L+LAN4L+LA13L+LAN1P+2xNL41
LAV102L	2437	2737	1328	1628	1105		217.7	0.997	17		LAN2L+LA16L+LAN3P+LAV68L+LAN4L+LA13L+LAN1P+2xNL41
LAV103L	2437	3437	1328	2318	1105		244.2	1.121	18		LAN2L+LA23L+LAN3P+LAV68L+LAN4L+LA13L+LAN1P+2xNL41
LAV104L	2737	2437	1628	1328	1105		217.7	0.997	17		LAN2L+LA13L+LAN3P+LAV68L+LAN4L+LA16L+LAN1P+2xNL41
LAV105L	2737	2737	1628	1628	1105		231.1	1.044	17		LAN2L+LA16L+LAN3P+LAV68L+LAN4L+LA16L+LAN1P+2xNL41
LAV106L	2737	3437	1628	2318	1105		257.6	1.168	18		LAN2L+LA23L+LAN3P+LAV68L+LAN4L+LA16L+LAN1P+2xNL41



REF.	DIMENSIONS [mm]										ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H						
LAV107L	3437	2437	2318	1328	1105		244.2	1.121	18		LAN2L+LA13L+LAN3P+LAV68L+LAN4L+LA23L+LAN1P+2xNL41
LAV108L	3437	2737	2318	1628	1105		257.6	1.168	18		LAN2L+LA16L+LAN3P+LAV68L+LAN4L+LA23L+LAN1P+2xNL41
LAV109L	3437	3437	2318	2318	1105		284.1	1.293	19		LAN2L+LA23L+LAN3P+LAV68L+LAN4L+LA23L+LAN1P+2xNL41

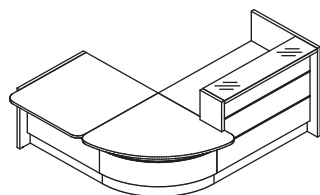
LÉGENDE:

POIDS NET

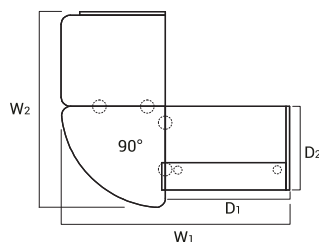
VOLUME

NOMBRE DE COLIS

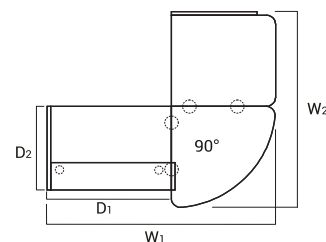
MODULES DE BANQUES



A



B



REF.	DIMENSIONS [mm]										ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H						
A LAV110L	2442	2147	1328	917	1105		176.4	0.832	16		LAN2L+LA13L+LAN3P+LAV68L +LAU111L+LAN5P+2xNL41
B LAV111L	2442	2147	1328	917	1105		176.4	0.832	16		LAN6L+LAN11L+LAV68L+LAN4L +LA13L+LAN1P+2xNL41
A LAV112L	2742	2147	1628	917	1105		189.8	0.879	16		LAN2L+LA16L+LAN3P+LAV68L +LAU111L+LAN5P+2xNL41
B LAV113L	2742	2147	1628	917	1105		189.8	0.879	16		LAN6L+LAN11L+LAV68L+LAN4L +LA16L+LAN1P+2xNL41
A LAV114L	3442	2147	2318	917	1105		216.3	1.004	17		LAN2L+LA23L+LAN3P+LAV68L +LAU111L+LAN5P+2xNL41
B LAV115L	3442	2147	2318	917	1105		216.3	1.004	17		LAN6L+LAN11L+LAV68L+LAN4L +LA23L+LAN1P+2xNL41
A LAV1101L	2442	1947	1328	917	1105		172.4	0.809	16		LAN2L+LA13L+LAN3P+LAV68L +LAU111L+LAN5P+2xNL41
B LAV1111L	2442	1947	1328	917	1105		172.4	0.809	16		LAN6L+LAN111L+LAV68L+LAN4L +LA13L+LAN1P+2xNL41
A LAV1121L	2742	1947	1628	917	1105		185.8	0.856	16		LAN2L+LA16L+LAN3P+LAV68L +LAU111L+LAN5P+2xNL41
B LAV1131L	2742	1947	1628	917	1105		185.8	0.856	16		LAN6L+LAN111L+LAV68L+LAN4L +LA16L+LAN1P+2xNL41
A LAV1141L	3442	1947	2318	917	1105		212.3	0.980	17		LAN2L+LA23L+LAN3P+LAV68L +LAU111L+LAN5P+2xNL41
B LAV1151L	3442	1947	2318	917	1105		212.3	0.980	17		LAN6L+LAN111L+LAV68L+LAN4L +LA23L+LAN1P+2xNL41

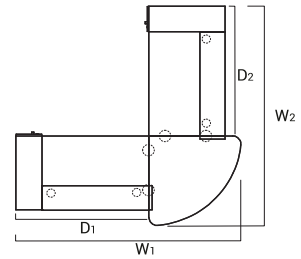
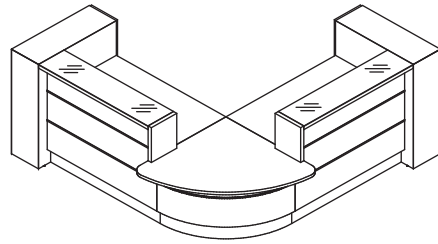
LÉGENDE:

POIDS NET

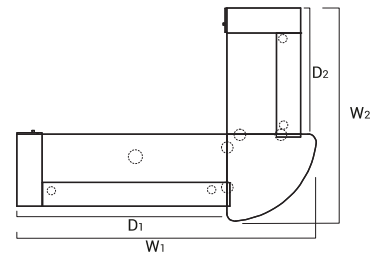
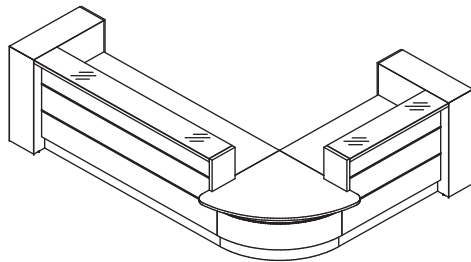
VOLUME

NOMBRE DE COLIS

MODULES DE BANQUES



REF.	DIMENSIONS [mm]										ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H		kg	m ³	pcs		
LAV116L	2717	2717	1608	1608	1105		261.3	1.597	19		LAD10+LAL10+LA13L+LAN3P +LAV68L+LAN4L+LA13L+LAP10 +LAD10+2xNL41
LAV117L	2717	3017	1608	1908	1105		274.7	1.644	19		LAD10+LAL10+LA16L+LAN3P +LAV68L+LAN4L+LA13L+LAP10 +LAD10+2xNI 41
LAV118L	2717	3717	1608	2608	1105		301.2	1.769	20		LAD10+LAL10+LA23L+LAN3P +LAV68L+LAN4L+LA13L+LAP10 +LAD10+2xNL41
LAV119L	3017	2717	1908	1608	1105		274.7	1.644	19		LAD10+LAL10+LA13L+LAN3P +LAV68L+LAN4L+LA16L+LAP10 +LAD10+2xNI 41
LAV120L	3017	3017	1908	1908	1105		288.1	1.691	19		LAD10+LAL10+LA16L+LAN3P +LAV68L+LAN4L+LA16L+LAP10 +LAD10+2xNL41
LAV121L	3017	3717	1908	2608	1105		314.6	1.816	20		LAD10+LAL10+LA23L+LAN3P +LAV68L+LAN4L+LA16L+LAP10 +LAD10+2xNL41



REF.	DIMENSIONS [mm]										ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H		kg	m ³	pcs		
LAV122L	3717	2717	2608	1608	1105		301.2	1.769	20		LAD10+LAL10+LA13L+LAN3P +LAV68L+LAN4L+LA23L+LAP10 +LAD10+2xNI 41
LAV123L	3717	3017	2608	1908	1105		314.6	1.816	20		LAD10+LAL10+LA16L+LAN3P +LAV68L+LAN4L+LA23L+LAP10 +LAD10+2xNL41
LAV124L	3717	3717	2608	2608	1105		341.1	1.940	21		LAD10+LAL10+LA23L+LAN3P +LAV68L+LAN4L+LA23L+LAP10 +LAD10+2xNI 41

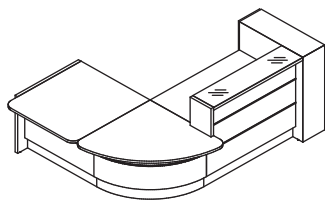
LÉGENDE:

POIDS NET

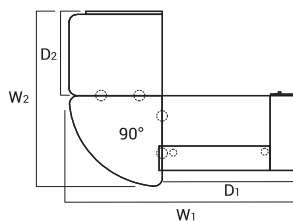
VOLUME

NOMBRE DE COLIS

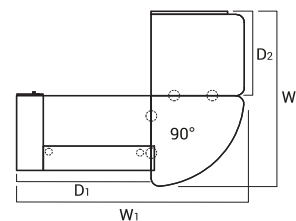
MODULES DE BANQUES



A



B



REF.	DIMENSIONS [mm]										ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H		kg	m ³	pcs		
A LAV125L	2722	2147	1608	1038	1105		206.4	1.162	17		LAD10+LAL10+LA13L+LAN3P +LAV68L+LAU11L+LAN5P+2xNL41
B LAV126L	2722	2147	1608	1038	1105		201.9	1.151	16		LAN6L+LAU11L+LAV68L+LAN4L +LA13L+LAP10+LAD10+2xNL41
A LAV127L	3022	2147	1908	1038	1105		215.3	1.198	16		LAD10+LAL10+LA16L+LAN3P +LAV68L+LAU11L+LAN5P+2xNL41
B LAV128L	3022	2147	1908	1038	1105		215.3	1.198	16		LAN6L+LAU11L+LAV68L+LAN4L +LA16L+LAP10+LAD10+2xNL41
A LAV129L	3722	2147	2608	1038	1105		241.8	1.322	17		LAD10+LAL10+LA23L+LAN3P +LAV68L+LAU11L+LAN5P+2xNL41
B LAV130L	3722	2147	2608	1038	1105		241.8	1.322	17		LAN6L+LAU11L+LAV68L+LAN4L +LA23L+LAP10+LAD10+2xNL41
A LAV1251L	2722	1947	1608	838	1105		202.4	1.138	17		LAD10+LAL10+LA13L+LAN3P +LAV68L+LAU111L+LAN5P +2xNL41
B LAV1261L	2722	1947	1608	838	1105		197.9	1.128	16		LAN6L+LAU111L+LAV68L+LAN4L +LA13L+LAP10+LAD10+2xNL41
A LAV1271L	3022	1947	1908	838	1105		211.3	1.175	16		LAD10+LAL10+LA16L+LAN3P +LAV68L+LAU111L+LAN5P +2xNL41
B LAV1281L	3022	1947	1908	838	1105		211.3	1.175	16		LAN6L+LAU111L+LAV68L+LAN4L +LA16L+LAP10+LAD10+2xNL41
A LAV1291L	3722	1947	2608	838	1105		237.8	1.299	17		LAD10+LAL10+LA23L+LAN3P +LAV68L+LAU111L+LAN5P +2xNL41
B LAV1301L	3722	1947	2608	838	1105		237.8	1.299	17		LAN6L+LAU111L+LAV68L+LAN4L +LA23L+LAP10+LAD10+2xNL41

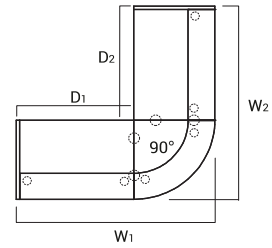
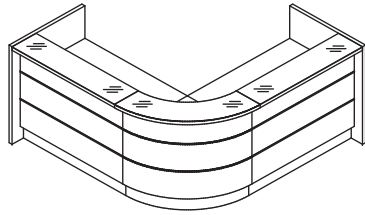
LÉGENDE:

POIDS NET

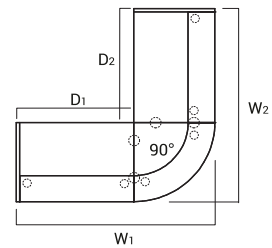
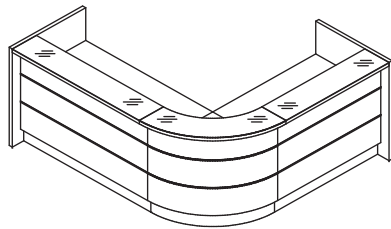
VOLUME

NOMBRE DE COLIS

MODULES DE BANQUES



REF.	DIMENSIONS [mm]										ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H						
LAV131L	2245	2245	1328	1328	1105		206.7	1.036	16		LAN2L+LA13L+LAV70L+LA13L+LAN1P+2xNL41
LAV132L	2245	2545	1328	1628	1105		220.1	1.083	16		LAN2L+LA16L+LAV70L+LA13L+LAN1P+2xNL41
LAV133L	2245	3245	1328	2318	1105		246.6	1.208	17		LAN2L+LA23L+LAV70L+LA13L+LAN1P+2xNL41



REF.	DIMENSIONS [mm]										ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H						
LAV134L	2545	2245	1628	1328	1105		220.1	1.083	16		LAN2L+LA13L+LAV70L+LA16L+LAN1P+2xNL41
LAV135L	2545	2545	1628	1628	1105		233.5	1.130	16		LAN2L+LA16L+LAV70L+LA16L+LAN1P+2xNL41
LAV136L	2545	3245	1628	2318	1105		260.0	1.255	17		LAN2L+LA23L+LAV70L+LA16L+LAN1P+2xNL41

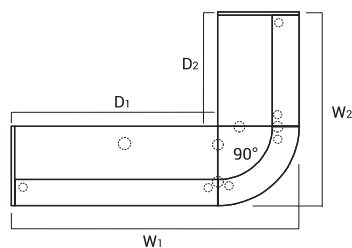
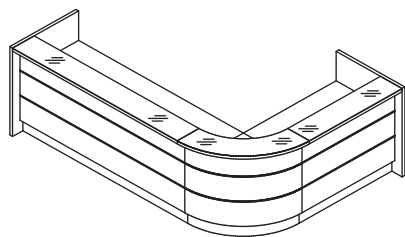
LÉGENDE:

POIDS NET

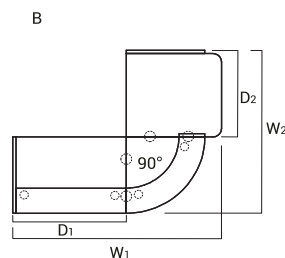
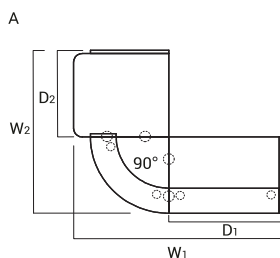
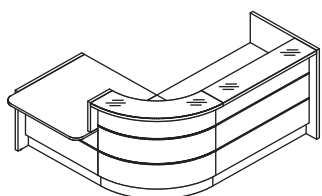
VOLUME

NOMBRE DE COLIS

MODULES DE BANQUES



REF.	DIMENSIONS [mm]						kg	m3	pcs	ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H					
LAV137L	3245	2245	2318	1328	1105		246.6	1.208	17	LAN2L+LA13L+LAV70L+LA23L+LAN1P+2xNL41
LAV138L	3245	2545	2318	1628	1105		260.0	1.255	17	LAN2L+LA16L+LAV70L+LA23L+LAN1P+2xNL41
LAV139L	3245	3245	2318	2318	1105		286.5	1.379	18	LAN2L+LA23L+LAV70L+LA23L+LAN1P+2xNL41



REF.	DIMENSIONS [mm]						kg	m3	pcs	ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H					
A LAV140L	2442	1955	1328	1038	1105		184.4	0.933	17	LAN2L+LA13L+LAV70L+LAN3P+LAU11L+LAN5P+2xNL41
B LAV141L	2442	1955	1328	1038	1105		184.4	0.933	17	LAN6L+LAU11L+LAN4L+LAV70L+LA13L+LAN1P+2xNL41
A LAV142L	2742	1955	1628	1038	1105		197.8	0.980	17	LAN2L+LA16L+LAV70L+LAN3P+LAU11L+LAN5P+2xNL41
B LAV143L	2742	1955	1628	1038	1105		197.8	0.980	17	LAN6L+LAU11L+LAN4L+LAV70L+LA16L+LAN1P+2xNL41
A LAV1401L	2442	1755	1328	838	1105		180.4	0.910	17	LAN2L+LA13L+LAV70L+LAN3P+LAU11L+LAN5P+2xNL41
B LAV1411L	2442	1755	1328	838	1105		180.4	0.910	17	LAN6L+LAU11L+LAN4L+LAV70L+LA13L+LAN1P+2xNL41
A LAV1421L	2742	1755	1628	838	1105		193.8	0.957	17	LAN2L+LA16L+LAV70L+LAN3P+LAU11L+LAN5P+2xNL41
B LAV1431L	2742	1755	1628	838	1105		193.8	0.980	17	LAN6L+LAU11L+LAN4L+LAV70L+LA16L+LAN1P+2xNL41

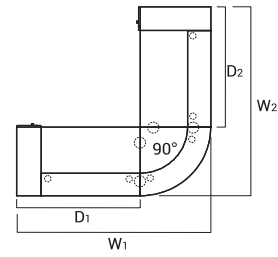
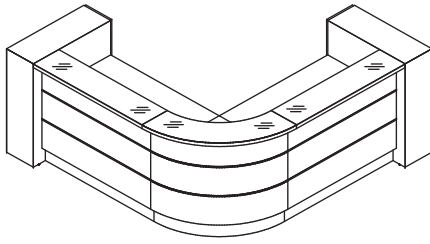
LÉGENDE:

POIDS NET

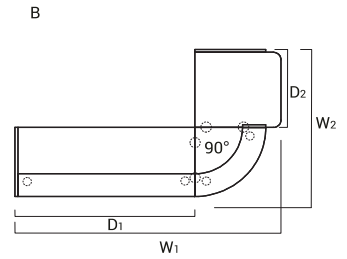
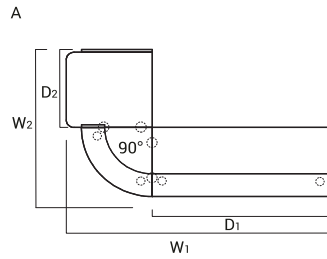
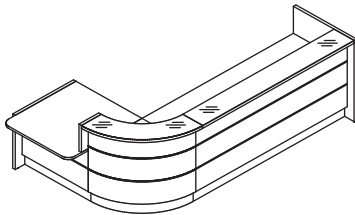
VOLUME

NOMBRE DE COLIS

MODULES DE BANQUES



REF.	DIMENSIONS [mm]										ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H						
LAV146L	2525	2525	1608	1608	1105		263.7	1.684	18		LAD10+LAL10+LA13L+LAV70L+LA13L+LAP10+LAD10+2xNL41
LAV147L	2525	2825	1608	1908	1105		277.1	1.731	18		LAD10+LAL10+LA16L+LAV70L+LA13L+LAP10+LAD10+2xNL41
LAV148L	2525	3525	1608	2608	1105		303.6	1.855	19		LAD10+LAL10+LA23L+LAV70L+LA13L+LAP10+LAD10+2xNL41
LAV149L	2825	2525	1908	1608	1105		277.1	1.731	18		LAD10+LAL10+LA13L+LAV70L+LA16L+LAP10+LAD10+2xNL41
LAV150L	2825	2825	1908	1908	1105		290.5	1.778	18		LAD10+LAL10+LA16L+LAV70L+LA16L+LAP10+LAD10+2xNL41
LAV151L	2825	3525	1908	2608	1105		317.0	1.902	19		LAD10+LAL10+LA23L+LAV70L+LA16L+LAP10+LAD10+2xNL41



REF.	DIMENSIONS [mm]										ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H						
A LAV144L	3442	1955	2318	1038	1105		224.3	1.104	18		LAN2L+LA23L+LAV70L+LAN3P+LAU11L+LAN5P+2xNL41
B LAV145L	3442	1955	2318	1038	1105		224.3	1.104	18		LAN6L+LAU11L+LAN4L+LAV70L+LA23L+LAN1P+2xNL41
A LAV1441L	3442	1755	2318	838	1105		220.3	1.104	18		LAN2L+LA23L+LAV70L+LAN3P+LAU11L+LAN5P+2xNL41
B LAV1451L	3442	1755	2318	838	1105		220.3	1.104	18		LAN6L+LAU11L+LAN4L+LAV70L+LA23L+LAN1P+2xNL41

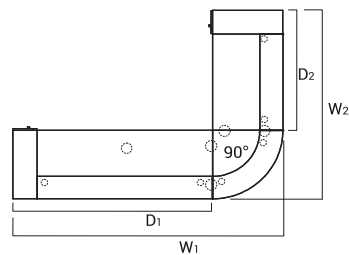
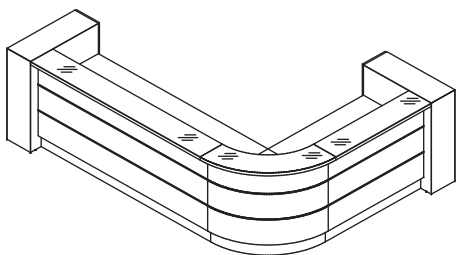
LÉGENDE:

POIDS NET

VOLUME

NOMBRE DE COLIS

MODULES DE BANQUES



REF.	DIMENSIONS [mm]										ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H						
LAV152L	3525	2525	2608	1608	1105		303.6	1.855	19		LAD10+LAL10+LA13L+LAV70L+LA23L+LAP10+LAD10+2xNL41
LAV153L	3525	2825	2608	1908	1105		317.0	1.902	19		LAD10+LAL10+LA16L+LAV70L+LA23L+LAP10+LAD10+2xNL41
LAV154L	3525	3525	2608	2608	1105		343.5	2.027	20		LAD10+LAL10+LA23L+LAV70L+LA23L+LAP10+LAD10+2xNL41

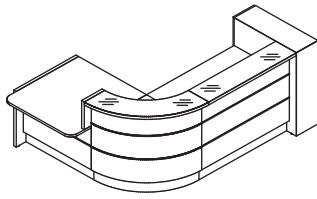
LÉGENDE:

POIDS NET

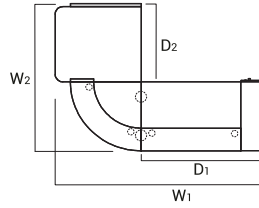
VOLUME

NOMBRE DE COLIS

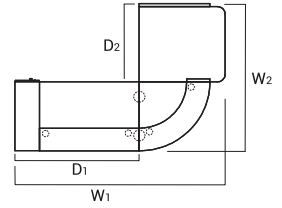
MODULES DE BANQUES



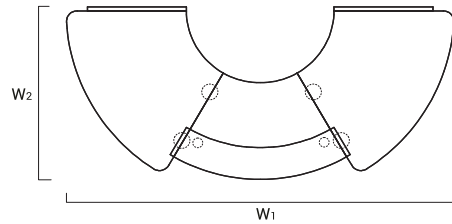
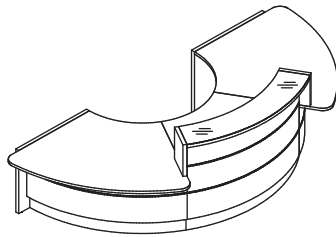
A



B



REF.	DIMENSIONS [mm]										ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H		kg	m ³	pcs		
A LAV155L	2722	1955	1608	1038	1105		209.9	1.251	17		LAD10+LAL10+LA13L+LAV70L+LAN3P+LAU11L+LAN5P+2xNL41
B LAV156L	2722	1955	1608	1038	1105		214.4	1.262	18		LAN6L+LAU11L+LAN4L+LAV70L+LA13L+LAP10+LAD10+2xNL41
A LAV157L	3022	1955	1908	1038	1105		223.3	1.299	17		LAD10+LAL10+LA16L+LAV70L+LAN3P+LAU11L+LAN5P+2xNL41
B LAV158L	3022	1955	1908	1038	1105		219.3	1.292	17		LAN6L+LAU11L+LAN4L+LAV70L+LA16L+LAP10+LAD10+2xNL41
A LAV159L	3722	1955	2608	1038	1105		249.8	1.423	18		LAD10+LAL10+LA23L+LAV70L+LAN3P+LAU11L+LAN5P+2xNL41
B LAV160L	3722	1955	2608	1038	1105		249.8	1.423	18		LAN6L+LAU11L+LAN4L+LAV70L+LA23L+LAP10+LAD10+2xNL41
A LAV1551L	2722	1755	1608	838	1105		205.9	1.251	17		LAD10+LAL10+LA13L+LAV70L+LAN3P+LAU11L+LAN5P+2xNL41
B LAV1561L	2722	1755	1608	838	1105		210.4	1.262	18		LAN6L+LAU11L+LAN4L+LAV70L+LA13L+LAP10+LAD10+2xNL41
A LAV1571L	3022	1755	1908	838	1105		219.3	1.299	17		LAD10+LAL10+LA16L+LAV70L+LAN3P+LAU11L+LAN5P+2xNL41
B LAV1581L	3022	1955	1908	838	1105		215.3	1.292	17		LAN6L+LAU11L+LAN4L+LAV70L+LA16L+LAP10+LAD10+2xNL41
A LAV1591L	3722	1755	2608	838	1105		245.8	1.423	18		LAD10+LAL10+LA23L+LAV70L+LAN3P+LAU11L+LAN5P+2xNL41
B LAV1601L	3722	1755	2608	838	1105		245.8	1.423	18		LAN6L+LAU11L+LAN4L+LAV70L+LA23L+LAP10+LAD10+2xNL41



REF.	DIMENSIONS [mm]										ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H		kg	m ³	pcs		
LAV05L	3589	1629	-	-	1105		224.1	1.781	17		LAN6L+2xLAV66L+LAN4L+LAV64L+LAN3P+LAN5P+2xNL41

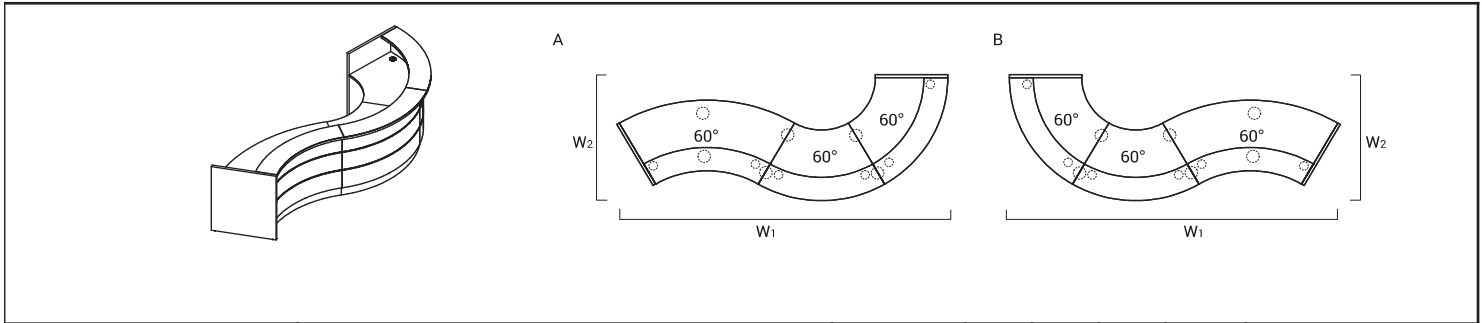
LÉGENDE:

POIDS NET

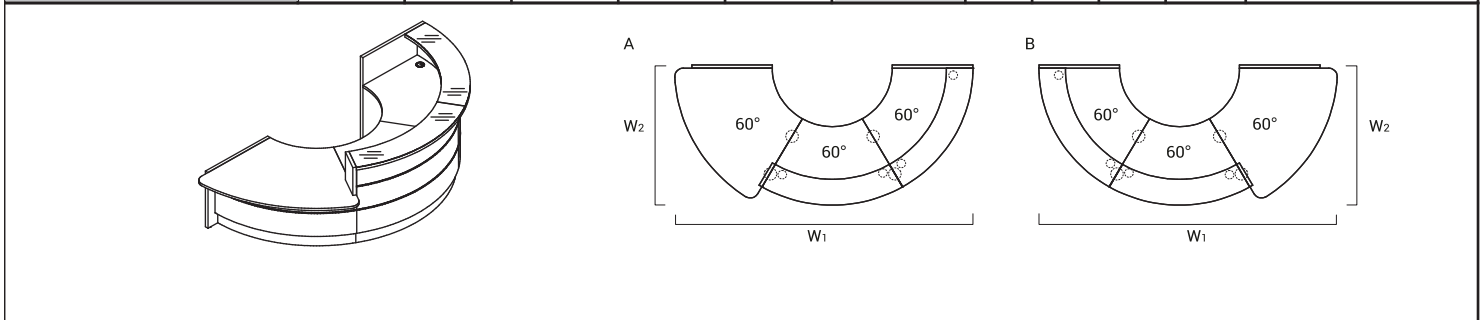
VOLUME

NOMBRE DE COLIS

MODULES DE BANQUES



REF.	DIMENSIONS [mm]						kg	m3	pcs	ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H					
A LAV06L	4199	1629	-	-	1105		269.5	2.345	20	LAN2L+2xLAV64L+LAV62L+LAN1P+2xNL41
B LAV07L	4199	1629	-	-	1105		269.5	2.345	20	LAN2L+LAV62L+2xLAV64L+LAN1P+2xNL41



REF.	DIMENSIONS [mm]						kg	m3	pcs	ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H					
A LAV08L	3367	1629	-	-	1105		235.3	2.009	16	LAN2L+2xLAV64L+LAN3P+LAV66L+LAN5P+2xNL41
B LAV09L	3367	1629	-	-	1105		235.3	2.009	16	LAN6L+LAV66L+LAN4L+2xLAV64L+LAN1P+2xNL41

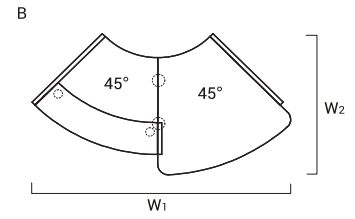
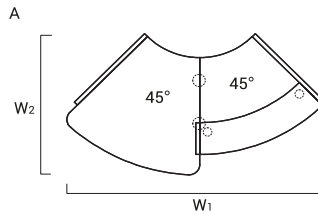
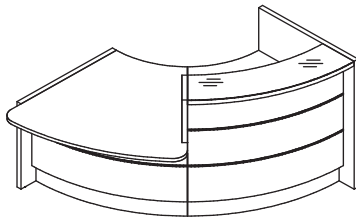
LÉGENDE:

POIDS NET

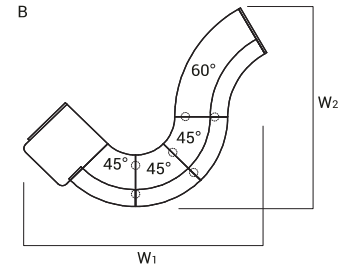
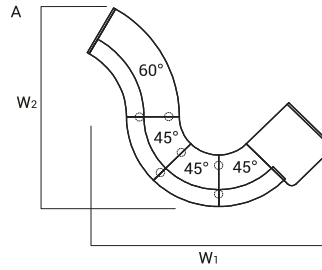
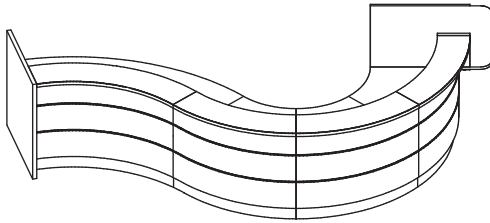
VOLUME

NOMBRE DE COLIS

MODULES DE BANQUES



REF.	DIMENSIONS [mm]						kg	m3	pcs	ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H					
A LAV161L	2320	1114	-	-	1105		138.8	0.950	11	LAN2L+LAV63L+LAN3P+LAV65L+LAN5P+NL41
B LAV162L	2320	1114	-	-	1105		138.8	0.950	11	LAN6L+LAV65L+LAN4L+LAV63L+LAN1P+NL41



REF.	DIMENSIONS [mm]						kg	m3	pcs	ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H					
A LAV163L	4080	3540	-	-	1105		324.8	2.672	26	LAN6L+LAU111L+LAN4L+3xLAV63L+LAV62L+LAN1P+4xNL41
B LAV164L	4080	3540	-	-	1105		324.8	2.672	26	LAN2L+LAV62L+3xLAV63L+LAN3P+LAU111L+LAN5P+4xNL41
A LAV1631L	4080	3540	-	-	1105		320.8	2.672	26	LAN6L+LAU111L+LAN4L+3xLAV63L+LAV62L+LAN1P+4xNL41
B LAV1641L	4080	3540	-	-	1105		320.8	2.672	26	LAN2L+LAV62L+3xLAV63L+LAN3P+LAU111L+LAN5P+4xNL41

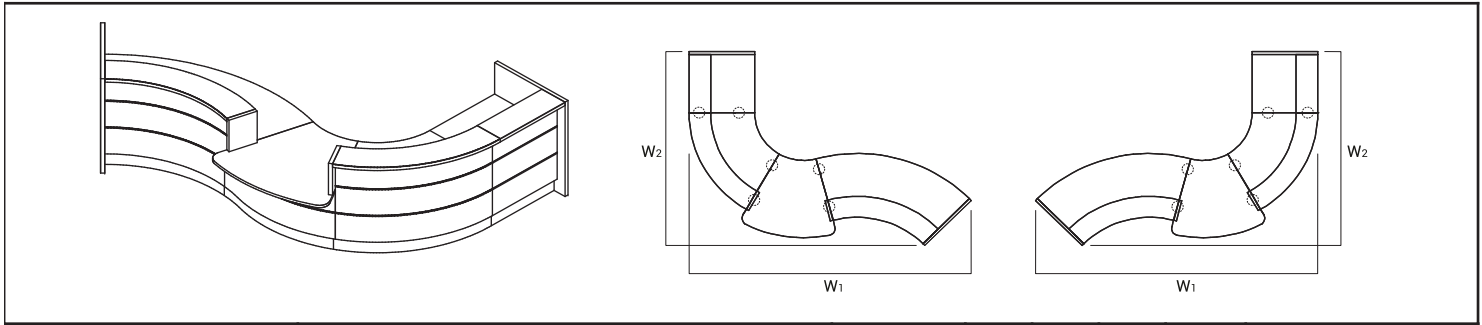
LÉGENDE:

POIDS NET

VOLUME

NOMBRE DE COLIS

MODULES DE BANQUES






REF.	DIMENSIONS [mm]										ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H						
LAV165L	2677	3946	-	-	1105		297.1	2.069	25		LAN2L+LAV62L+LAN3P+LAV65L +LAN4L+LAV63L+LA09L+LAN1P +3xNL41

LÉGENDE:

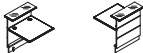
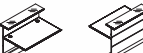

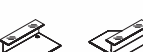




POIDS NET

VOLUME

NOMBRE DE COLIS

VUE DU PRODUIT	DIMENSIONS [mm]			REF.						ELEMENTS DE COMPOSITION
	LONGEUR	PROFONDEUR	HAUTEUR			kg	m3	pcs		


ELEMENTS DE COMPOSITION DROITS




	844	917	1105	LA09L		36.0	0.149	4		
	1290	917	1105	LA13L		53.6	0.223	4		
	1590	917	1105	LA16L		67.0	0.270	4		
	2290	917	1105	LA23L		93.5	0.395	5		plan de travail avec NE41, 15 - BLANC BRILLANT
	1290	917	1105	LAP13L		52.6	0.223	4		
	1590	917	1105	LAP16L		66.5	0.270	4		
	2290	917	1105	LAP23L		93.0	0.395	5		plan de travail avec NE41, 15 - BLANC BRILLANT
	1290	917	1105	LAL13L		52.6	0.223	4		
	1590	917	1105	LAL16L		66.5	0.270	4		

LÉGENDE:

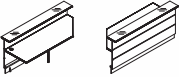
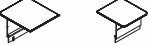
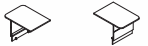
 POIDS NET

 VOLUME

 NOMBRE DE COLIS

VUE DU PRODUIT	DIMENSIONS [mm]			REF.						ELEMENTS DE COMPOSITION
	LONGEUR	PROFONDEUR	HAUTEUR			kg	m3	pcs		


ELEMENTS DE COMPOSITION DROITS




	2290	917	1105	LAL23L		93.0	0.395	5		plan de travail avec NE41, 15 - BLANC BRILLANT
	1000	1114	740	LAU11L		32.5	0.123	3		
	800	1114	740	LAU111L		28.5	0.100	3		

LÉGENDE:

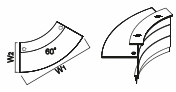

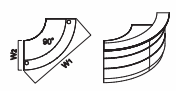

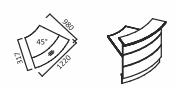
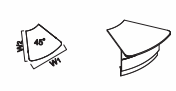
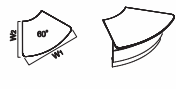
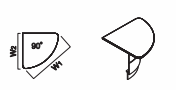
 POIDS NET

 VOLUME

 NOMBRE DE COLIS

VUE DU PRODUIT	DIMENSIONS [mm]			REF.						ELEMENTS DE COMPOSITION
	LONGEUR	PROFONDEUR	HAUTEUR			kg	m3	pcs		


ELEMENTS DE COMPOSITION COURBES




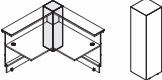
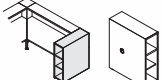
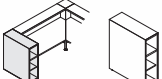
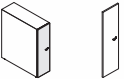
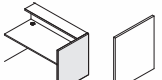
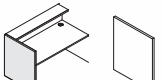

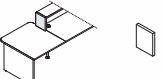
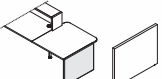
	2216	917	1105	LAV62L		75.5	0.758	5		plan de travail avec NL41, 15 - BLANC BRILLANT
	1600	917	1105	LAV64L		64.5	0.671	4		
	2264	917	1105	LAV90L		105.5	1.043	5		
	1297	917	1105	LAV70L		43.5	0.361	4		
	1225	917	1105	LAV63L		53.5	0.502	4		
	1311	1165	740	LAV65L		35.5	0.291	3		
	1720	1109	740	LAV66L		54.5	0.446	3		
	1485	1109	740	LAV68L		35.5	0.260	3		

LÉGENDE:

 POIDS NET

 VOLUME


 NOMBRE DE COLIS




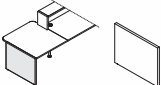


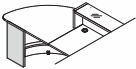
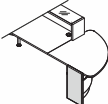

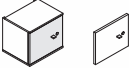


VUE DU PRODUIT	DIMENSIONS [mm]			REF.						ELEMENTS DE COMPOSITION
	LONGEUR	PROFONDEUR	HAUTEUR			kg	m3	pcs		
	300	300	1105	LA100		22.2	0.115	1		poteau
	318	917	1105	LAP10		50.0	0.364	1		monobloc à étagères, droit, seulement pour éléments hauts !
	318	917	1105	LAL10		50.0	0.364	1		monobloc à étagères, gauche, seulement pour éléments hauts !
	306	20	1094	LAD10		4.5	0.011	1		porte universelle pour LAP10 et LAL10
	38	917	1105	LAN1P		26.0	0.051	1		ped droit pour éléments hauts
	38	917	1105	LAN2L		26.0	0.051	1		ped gauche pour éléments hauts
	38	300	364	LAN3P		2.8	0.007	1		joue de finition droite entre banque haute et banque basse
	38	300	364	LAN4L		2.8	0.007	1		joue de finition gauche entre banque haute et banque basse
	38	917	740	LAN5P		19.0	0.036	1		ped droit pour éléments bas

LÉGENDE:

 POIDS NET

 VOLUME


 NOMBRE DE COLIS




VUE DU PRODUIT	DIMENSIONS [mm]			REF.						ELEMENTS DE COMPOSITION
	LONGEUR	PROFONDEUR	HAUTEUR			kg	m3	pcs		
	38	917	740	LAN6L		19.0	0.036	1		ped gauche pour éléments bas
	38	374	1105	LAN7P		11.0	0.024	1		ped droit pour élément LAV70L
	38	374	1105	LAN8L		11.0	0.024	1		ped gauche pour élément LAV70L
	38	374	740	LAN9L		7.5	0.013	1		
	38	374	740	LAN9P		7.5	0.013	1		
	345	283	314	LMS05		5.0	0.031	1		
	339	18	286	LMS06		2.0	0.005	1		
	585	142	712	NL41		2.0	0.063	1		ped tube
	40	40	712	NE41L		1.5	0.002	1		ped tube

LÉGENDE:

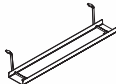


 POIDS NET

 VOLUME

 NOMBRE DE COLIS

VUE DU PRODUIT	DIMENSIONS [mm]			REF.						ELEMENTS DE COMPOSITION
	LONGEUR	PROFONDEUR	HAUTEUR			kg	m3	pcs		


ELEMENTS DE COMPOSITION

	460	110	121	E64L		1.0	0.006	0		bac à câble - 09 aluminium
	580	162	123	S69L		1.0	0.015	1		09 - aluminium
	140	70	750	S81L		1.1	0.008	1		vertèbre passe-câbles couleur 09-aluminium

LÉGENDE:

 POIDS NET

 VOLUME

 NOMBRE DE COLIS

