

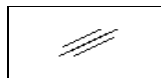
## DESCRIPTIF TECHNIQUE

## COLORIS

## TOP, PLAN DE TRAVAIL

26 ALUMINIUM  
SATINÉARGENT, VERRE  
LAQUÉ LACOBEL

67 BLANC PASTEL

BLANC, VERRE  
LAQUÉ LACOBEL

## FAÇADE HPL

31 CHENE  
CANADIEN

34 WENGE

73 BLANC  
BRILLANT74 ORANGE  
BRILLANT

80 VERT BRILLANT

81 BORDEAUX  
BRILLANT102 JAUNE  
BRILLANT108 BLEU  
BRILLANT127 FUSCHIA  
BRILLANT148 GRIS  
BRILLANT

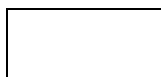
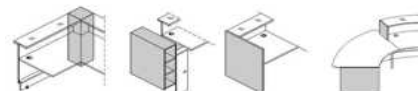
## INTÉRIEUR



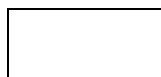
67 BLANC PASTEL



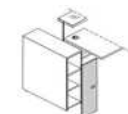
## ÉLÉMENTS DE FINITION

73 BLANC  
BRILLANT148 GRIS  
BRILLANT

## FAÇADE LAD10

26 ALUMINIUM  
SATINÉ

67 BLANC PASTEL



## NÉCESSAIRE POUR JONCTION PLANS DE TRAVAIL NL41

M009 ALUMINIUM  
SEMI-MATEM015 BLANC  
SEMI-MATE

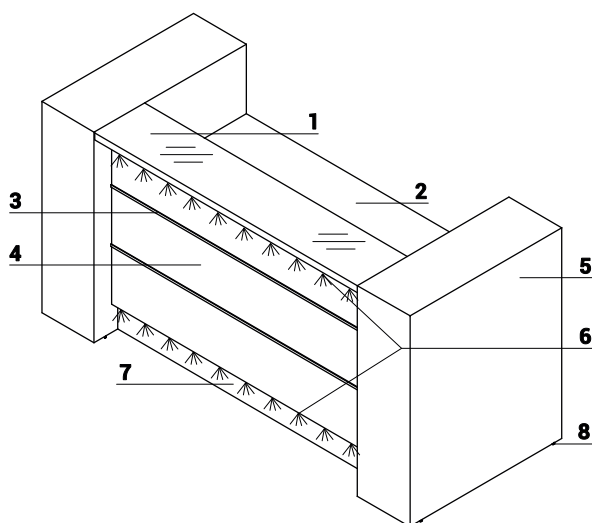
## RANGEMENT À FIXER À LA BANQUE

26 ALUMINIUM  
SATINÉ

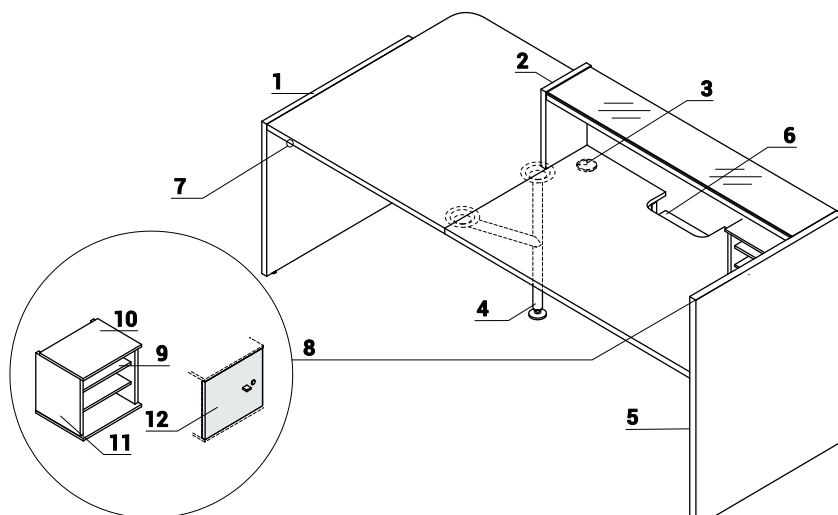
67 BLANC PASTEL



## DESCRIPTIF TECHNIQUE



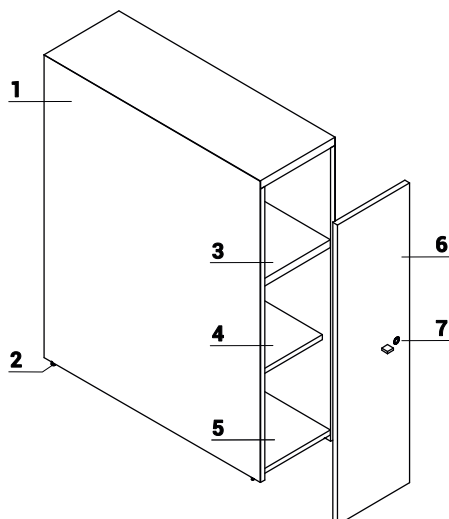
1. **Top** - mélaminé 36 mm + verre LACOBEL 4mm (40mm)
2. **Plan de travail** - mélaminé 28mm, chants PVC
3. **Câche décoratif** - PVC, couleur: M009 - aluminium semi-mate
4. **Façade** - stratifié brillant 3mm
5. **Rangement qui clôture la configuration** - stratifié brillant
6. **Eclairage LED** - 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. **Obturateurs** - Ø80mm
4. **Pied de soutien NL41** - métal, indispensable entre les plateaux, couleur: M015 - blanc semi-mate, M009 - aluminium semi-mate, la couleur du pied dépend de la couleur du plan de travail
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 18mm, chants PVC
10. **Top** - mélaminé 12mm, chants PVC
11. **Corps** - mélaminé 18mm, 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

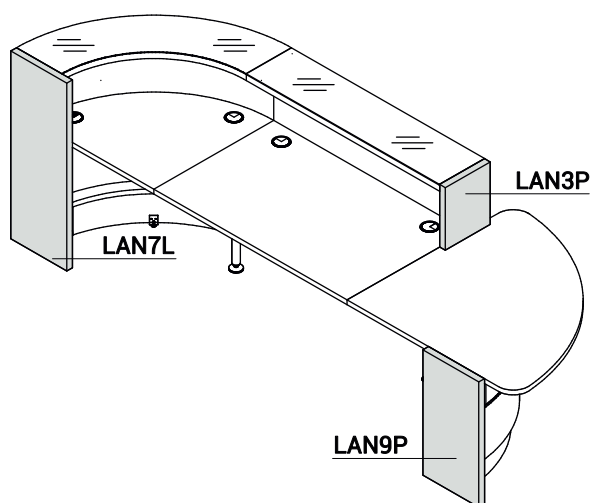
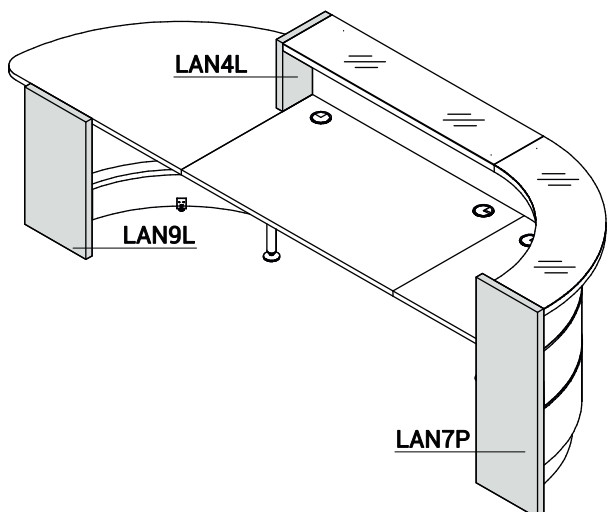
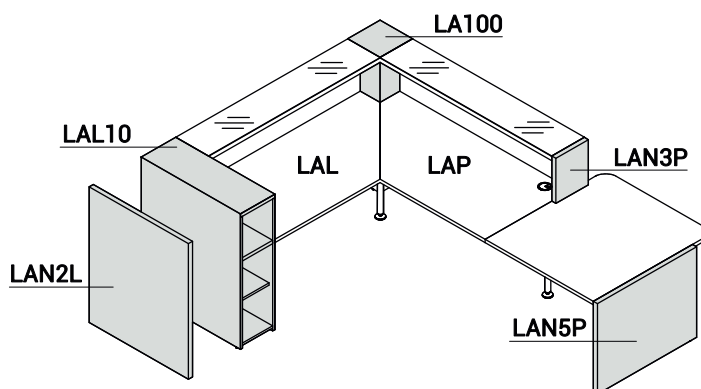
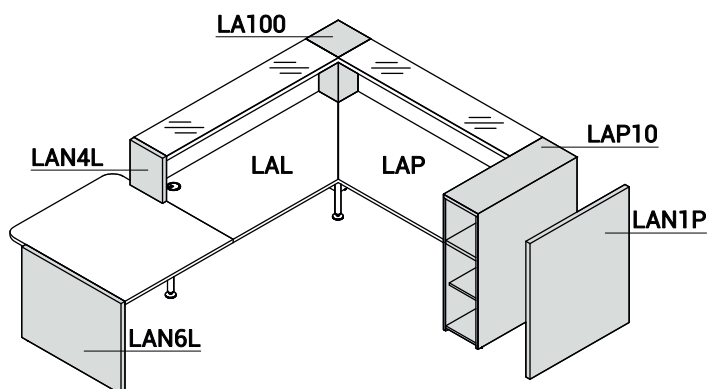
## RANGEMENT FINAL



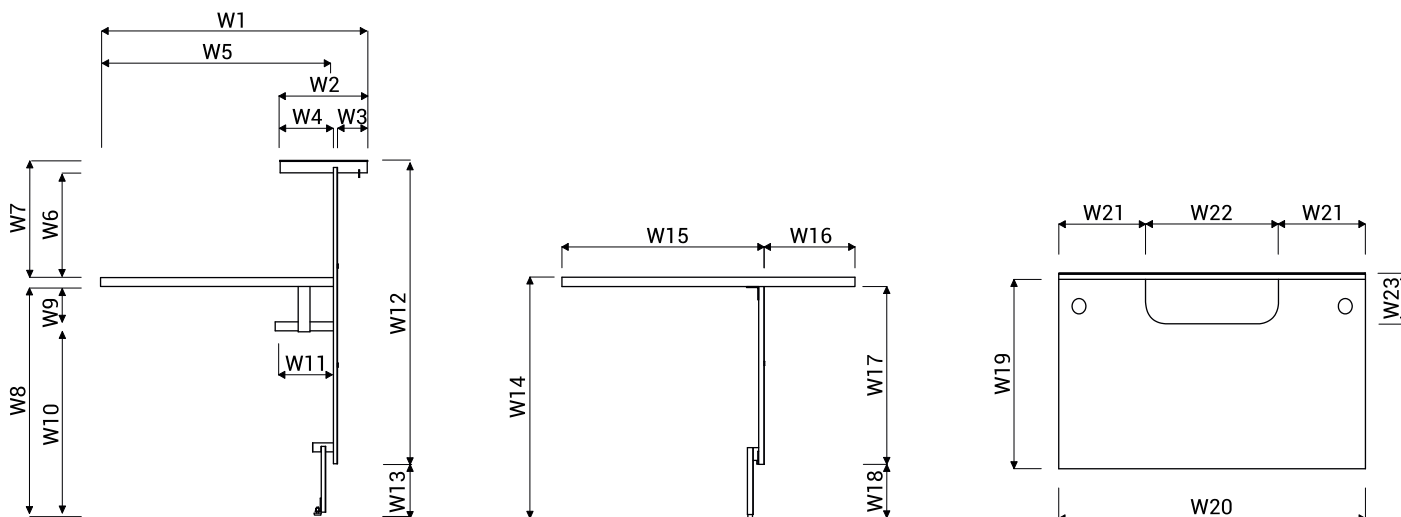
1. **Rangement qui clôture la configuration** - stratifié brillant
2. **Vérins** - réglage sur 5mm
3. **Tablette** - mélaminé 28mm, chants PVC
4. **Tablette réglable en hauteur** - mélaminé 18mm, chants PVC
5. **Base** - mélaminé 18mm, chants PVC
6. **Option porte LAD10** - panneau mélaminé 18mm, universelle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

DESCRIPTIF TECHNIQUE

UTILISATION DES ELEMENTS DE FINITION

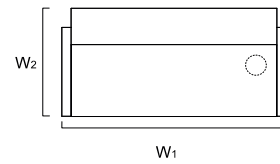
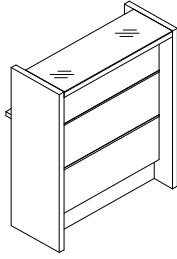


DIMENSIONS

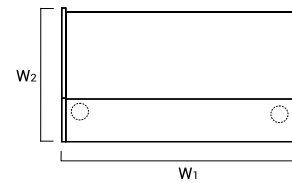
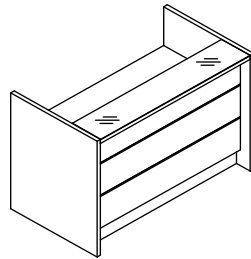


W1 - 916mm | W2 - 300mm | W3 - 103mm | W4 - 183mm | W5 - 800mm | W6 - 324mm | W7 - 364mm | W8 - 712mm | W9 - 110mm | W10 - 574mm |  
 W11 - 200mm | W12 - 944mm | W13 - 150mm | W14 - 740mm | W15 - 814mm | W16 - 300mm | W17 - 580mm | W18 - 160mm | W19 - 800mm | W20 -  
 1290/1590/2290mm | W21 - 385/535/885mm | W22 - 520mm | W23 - 200mm

## MODULES DE BANQUES



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



REF.	DIMENSIONS [mm]									ELEMENTS DE COMPOSITION
	W <sub>1</sub>	W <sub>2</sub>	D <sub>1</sub>	D <sub>2</sub>	H		kg	m <sup>3</sup>	pcs	
LAV95L	920	917			1105		88.0	0.252	6	LAN2L+LA09L+LAN1P
LAV75L	1366	917			1105		105.6	0.326	6	LAN2L+LA13L+LAN1P
LAV76L	1666	917	-	-	1105		119.0	0.373	6	LAN2L+LA16L+LAN1P
LAV77L	2366	917			1105		145.5	0.497	7	LAN2L+LA23L+LAN1P

## PLUS VALUE

ATTRIBUT	REFERENCE											REMARQUES
			LAV75L	LAV76L	LAV77L				kg	m <sup>3</sup>	pcs	
SUPPORT MONITEUR x 1									0.1	0.0001	1	

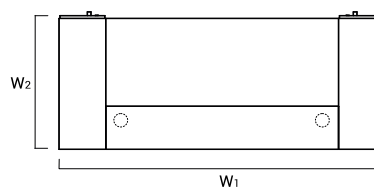
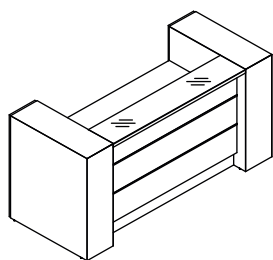
LÉGENDE:

POIDS NET

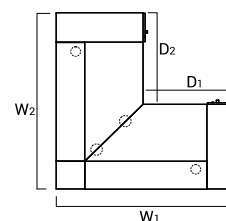
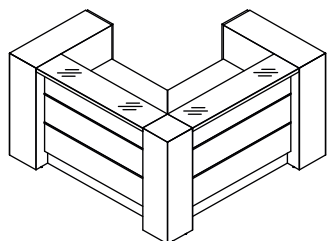
VOLUME

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					
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]						kg	m3	pcs	ELEMENTS DE COMPOSITION
	W <sub>1</sub>	W <sub>2</sub>	D <sub>1</sub>	D <sub>2</sub>	H					
LAV10L	1908	1908	991	991	1105		238.4	1.374	14	LAD10+LAL10+LAL13L+LA100+LAP13L+LAP10+LAD10+NL41
LAV11L	1908	2208	991	1291	1105		252.3	1.421	14	LAD10+LAL10+LAL13L+LA100+LAP16L+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+LAP13L+LAP10+LAD10+NL41
LAV14L	2208	2208	1291	1291	1105		266.2	1.468	14	LAD10+LAL10+LAL16L+LA100+LAP16L+LAP10+LAD10+NL41
LAV15L	2208	2908	1291	1991	1105		292.7	1.593	15	LAD10+LAL10+LAL16L+LA100+LAP23L+LAP10+LAD10+NL41

## PLUS VALUE

ATTRIBUT	REFERENCE									kg	m3	pcs	REMARQUES
	LAV01L	LAV02L	LAV03L	LAV10L	LAV11L	LAV12L	LAV13L	LAV14L	LAV15L				
SUPPORT MONITEUR x 1										0.1	0.0001	1	
SUPPORT MONITEUR x 2										0.9	0.0070	1	

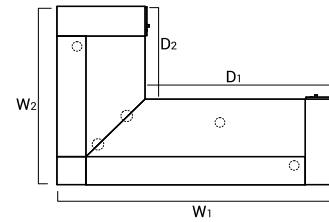
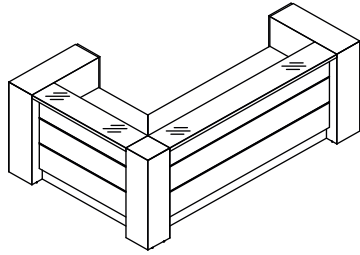
LÉGENDE:

POIDS NET

VOLUME

NOMBRE DE COLIS

## MODULES DE BANQUES



REF.	DIMENSIONS [mm]										ELEMENTS DE COMPOSITION
	W <sub>1</sub>	W <sub>2</sub>	D <sub>1</sub>	D <sub>2</sub>	H						
LAV16L	2908	1908	1991	991	1105		278.8	1.546	15		LAD10+LAL10+LAL23L+LA100 +LAP13L+LAP10+LAD10+NL41
LAV17L	2908	2208	1991	1291	1105		292.7	1.593	15		LAD10+LAL10+LAL23L+LA100 +LAP16L+LAP10+LAD10+NL41
LAV18L	2908	2908	1991	1991	1105		319.2	1.717	16		LAD10+LAL10+LAL23L+LA100 +LAP23L+LAP10+LAD10+NL41

## PLUS VALUE

ATTRIBUT	REFERENCE													REMARQUES
	LAV16L	LAV17L	LAV18L											
SUPPORT MONITEUR x 1											0.1	0.0001	1	
SUPPORT MONITEUR x 2											0.9	0.0070	1	

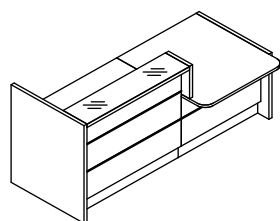
LÉGENDE:

POIDS NET

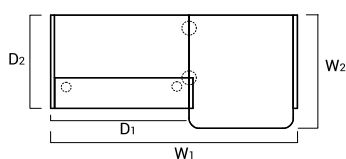
VOLUME

NOMBRE DE COLIS

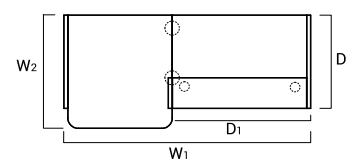
## MODULES DE BANQUES



A



B



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

## PLUS VALUE

ATTRIBUT	REFERENCE															REMARQUES
	LAV19L	LAV20L	LAV21L	LAV22L	LAV23L	LAV24L	LAV191L	LAV201L	LAV211L	LAV221L	LAV231L	LAV241L				
SUPPORT MONITEUR x 1													0.1	0.0001	1	

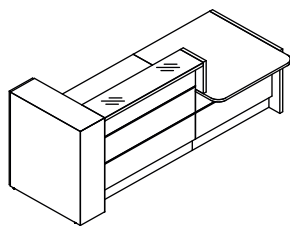
LÉGENDE:

POIDS NET

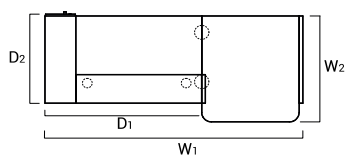
VOLUME

NOMBRE DE COLIS

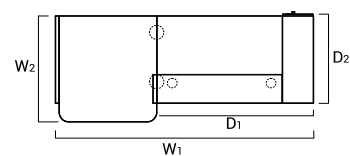
## MODULES DE BANQUES



A



B



REF.	DIMENSIONS [mm]										ELEMENTS DE COMPOSITION
	W <sub>1</sub>	W <sub>2</sub>	D <sub>1</sub>	D <sub>2</sub>	H						
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+LAU11L+LAN4L+LA13L +LAP10+LAD10+NL41
B	LAV421L	2446	1134	1608	937	1105	163.4	0.809	13		LAD10+LAL10+LA13L+LAN3P +LAU11L+LAN5P+NL41
A	LAV431L	2746	1134	1908	937	1105	176.8	0.856	13		LAN6L+LAU11L+LAN4L+LA16L +LAP10+LAD10+NL41
B	LAV441L	2746	1134	1908	937	1105	176.8	0.856	13		LAD10+LAL10+LA16L+LAN3P +LAU11L+LAN5P+NL41
A	LAV451L	3446	1134	2608	937	1105	203.3	0.981	14		LAN6L+LAU11L+LAN4L+LA23L +LAP10+LAD10+NL41
B	LAV461L	3446	1134	2608	937	1105	203.3	0.981	14		LAD10+LAL10+LA23L+LAN3P +LAU11L+LAN5P+NL41

## PLUS VALUE

ATTRIBUT	REFERENCE															REMARQUES
	LAV41L	LAV42L	LAV43L	LAV44L	LAV45L	LAV46L	LAV411L	LAV421L	LAV431L	LAV441L	LAV451L	LAV461L				
SUPPORT MONITEUR x 1													0.1	0.0001	1	

LÉGENDE:

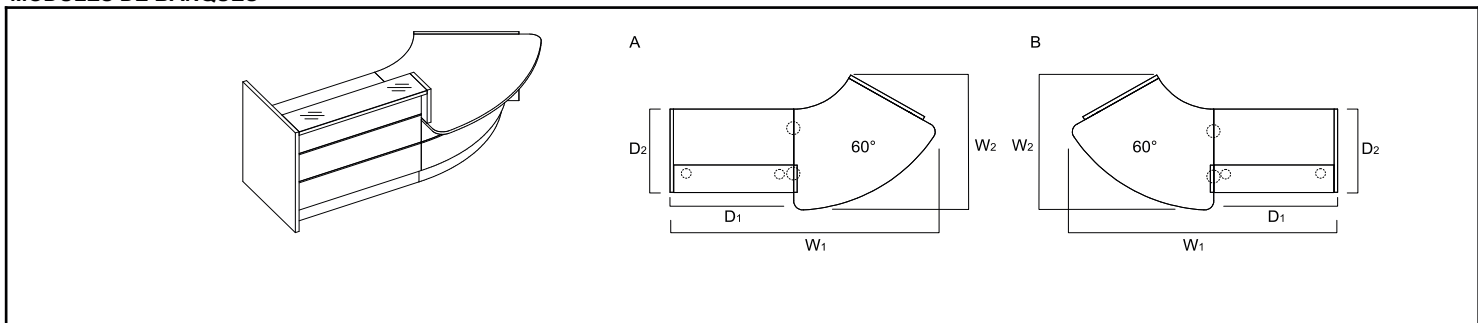
POIDS NET

VOLUME

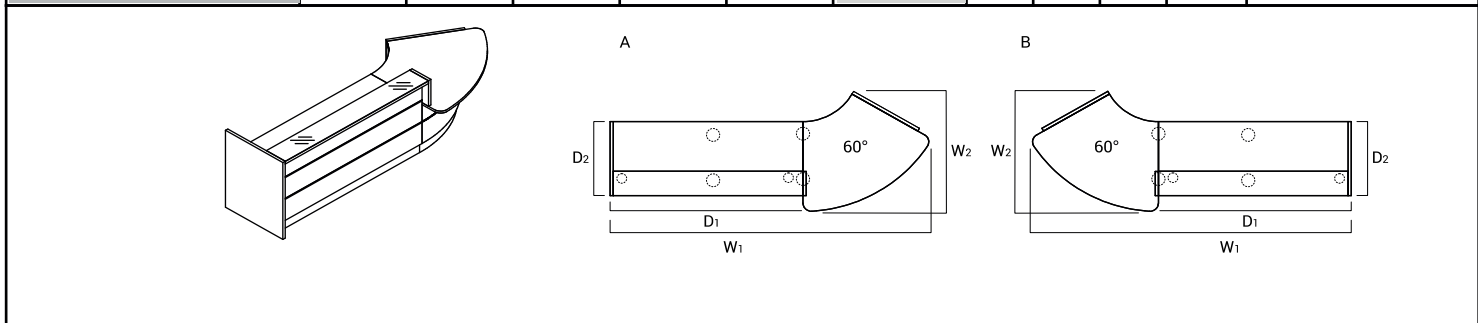
NOMBRE DE COLIS



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>LAV88L</b>	2845	1486	1328	917	1105	160.9	0.832	12	LAN6L+LAV66L+LAN4L+LA13L+LAN1P+NL41
B <b>LAV89L</b>	2845	1486	1328	917	1105	160.9	0.832	12	LAN2L+LA13L+LAN3P+LAV66L+LAN5P+NL41
A <b>LAV91L</b>	3145	1486	1628	917	1105	174.3	0.879	12	LAN6L+LAV66L+LAN4L+LA16L+LAN1P+NL41
B <b>LAV92L</b>	3145	1486	1628	917	1105	174.3	0.879	12	LAN2L+LA16L+LAN3P+LAV66L+LAN5P+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				
A <b>LAV93L</b>	3845	1486	2318	917	1105	200.8	1.003	13	LAN6L+LAV66L+LAN4L+LA23L+LAN1P+NL41
B <b>LAV94L</b>	3845	1486	2318	917	1105	200.8	1.003	13	LAN2L+LA23L+LAN3P+LAV66L+LAN5P+NL41

PLUS VALUE

ATTRIBUT	REFERENCE							kg	m3	pcs	REMARQUES
	LAV88L	LAV89L	LAV91L	LAV92L	LAV93L	LAV94L					
SUPPORT MONITEUR x 1								0.1	0.0001	1	

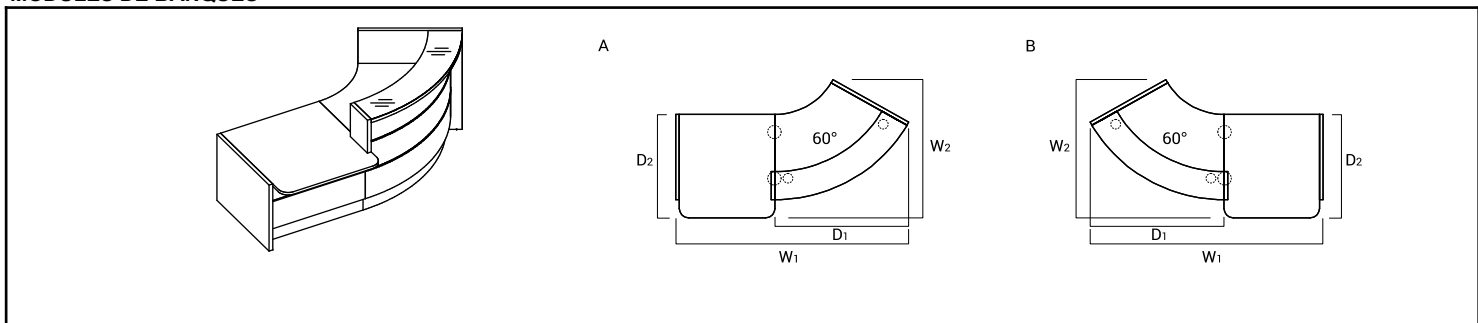
LÉGENDE:

POIDS NET

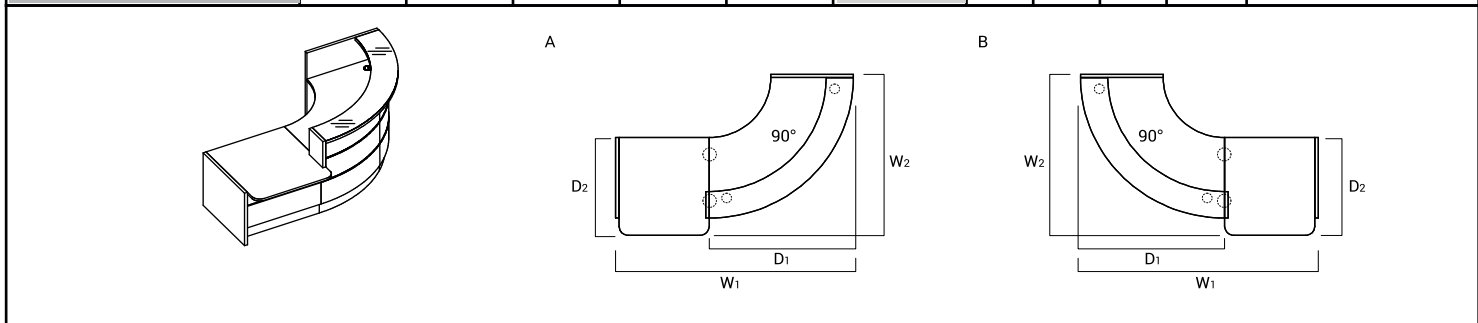
VOLUME

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>LAV84L</b>	2443	1489	1404	1114	1105		149.8	0.957	12	LAN2L+LAV64L+LAN3P+LAU11L+LAN5P+NL41
B <b>LAV85L</b>	2443	1489	1404	1114	1105		149.8	0.957	12	LAN6L+LAU11L+LAN4L+LAV64L+LAN1P+NL41
A <b>LAV841L</b>	2243	1489	1404	1114	1105		145.8	0.934	12	LAN2L+LAV64L+LAN3P+LAU111L+LAN5P+NL41
B <b>LAV851L</b>	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
	W <sub>1</sub>	W <sub>2</sub>	D <sub>1</sub>	D <sub>2</sub>	H					
A <b>LAV86L</b>	2638	1835	1600	937	1105		190.8	1.328	13	LAN2L+LAV90L+LAN3P+LAU11L+LAN5P+NL41
B <b>LAV87L</b>	2638	1835	1600	937	1105		190.8	1.328	13	LAN6L+LAU11L+LAN4L+LAV90L+LAN1P+NL41
A <b>LAV861L</b>	2438	1835	1600	937	1105		186.8	1.305	13	LAN2L+LAV90L+LAN3P+LAU111L+LAN5P+NL41
B <b>LAV871L</b>	2438	1835	1600	937	1105		186.8	1.305	13	LAN6L+LAU111L+LAN4L+LAV90L+LAN1P+NL41

PLUS VALUE

ATTRIBUT	REFERENCE								kg	m3	pcs	REMARQUES
	LAV84L	LAV85L	LAV841L	LAV851L	LAV86L	LAV87L	LAV861L	LAV871L				
SUPPORT MONITEUR x 1									0.1	0.0001	1	

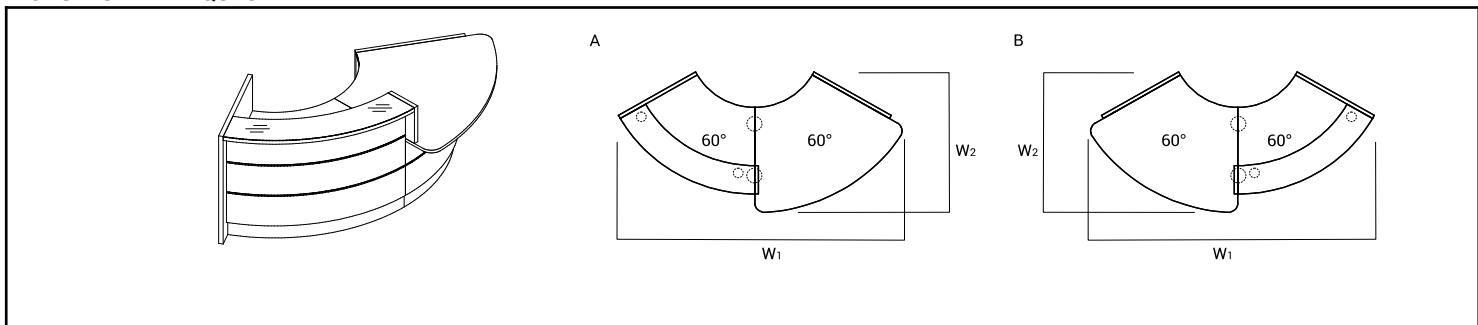
LÉGENDE:

POIDS NET

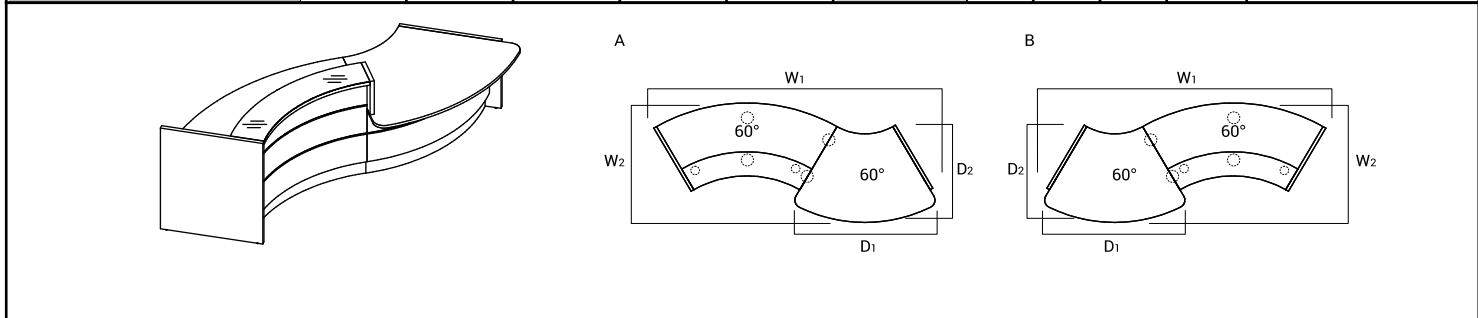
VOLUME

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>LAV30L</b>	2922	1486			1105	171.8	1.280	12	LAN6L+LAV66L+LAN4L+LAV64L+LAN1P+NL41
B <b>LAV31L</b>	2922	1486			1105	171.8	1.280	12	LAN2L+LAV64L+LAN3P+LAV66L+LAN5P+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				
A <b>LAV32L</b>	3452	1502	1720	1225	1105	182.8	1.366	13	LAN6L+LAV66L+LAN4L+LAV62L+LAN1P+NL41
B <b>LAV33L</b>	3452	1502			1105	182.8	1.366	13	LAN2L+LAV62L+LAN3P+LAV66L+LAN5P+NL41

PLUS VALUE

ATTRIBUT	REFERENCE								kg	m3	pcs	REMARQUES
	LAV30L	LAV31L	LAV32L	LAV33L								
SUPPORT MONITEUR x 1									0.1	0.0001	1	

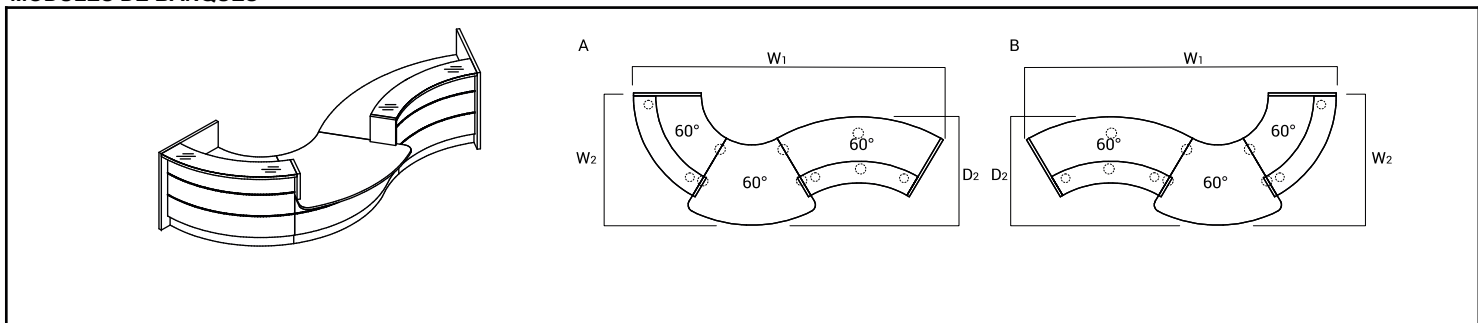
LÉGENDE:

POIDS NET

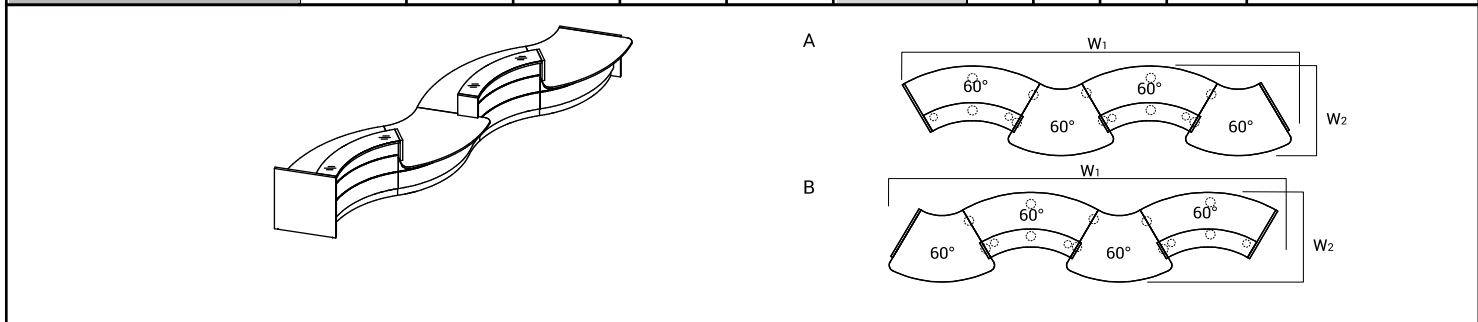
VOLUME

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>LAV34L</b>	4195	1835	-	1503	1105		262.1	2.129	20	LAN2L+LAV62L+LAN3P+LAV66L+LAN4L+LAV64L+LAN1P+2xNL41
B <b>LAV35L</b>	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 <sub>1</sub>	W <sub>2</sub>	D <sub>1</sub>	D <sub>2</sub>	H					
A <b>LAV36L</b>	6352	1503			1105		325.4	2.715	26	LAN6L+2xLAV66L+2xLAN4L+2xLAV62L+LAN3P+LAN1P+3xNL41
B <b>LAV37L</b>	6352	1503			1105		325.4	2.715	26	LAN2L+2xLAV62L+2xLAN3P+2xLAV66L+LAN4L+LAN5P+3xNL41

PLUS VALUE

ATTRIBUT	REFERENCE									kg	m3	pcs	REMARQUES
	LAV34L	LAV35L	LAV36L	LAV37L									
SUPPORT MONITEUR x 1										0.1	0.0001	1	
SUPPORT MONITEUR x 2										0.9	0.0070	1	

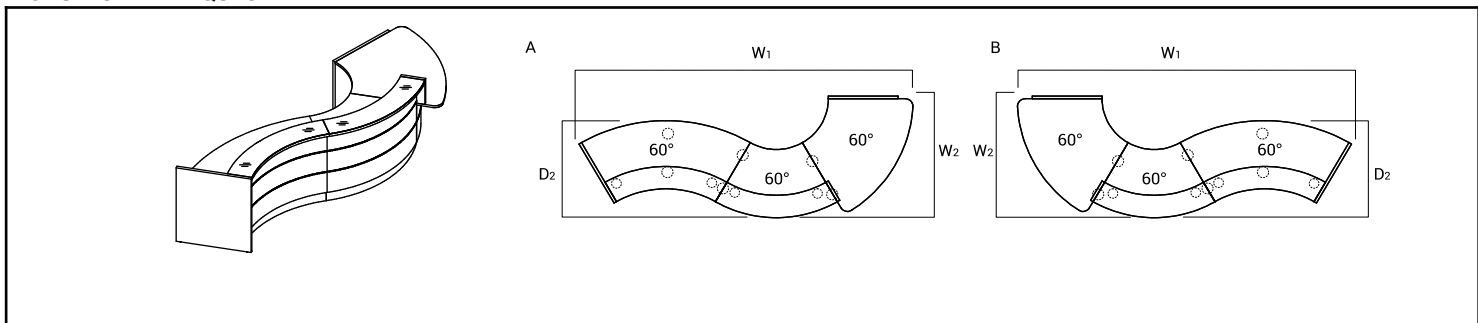
LÉGENDE:

POIDS NET

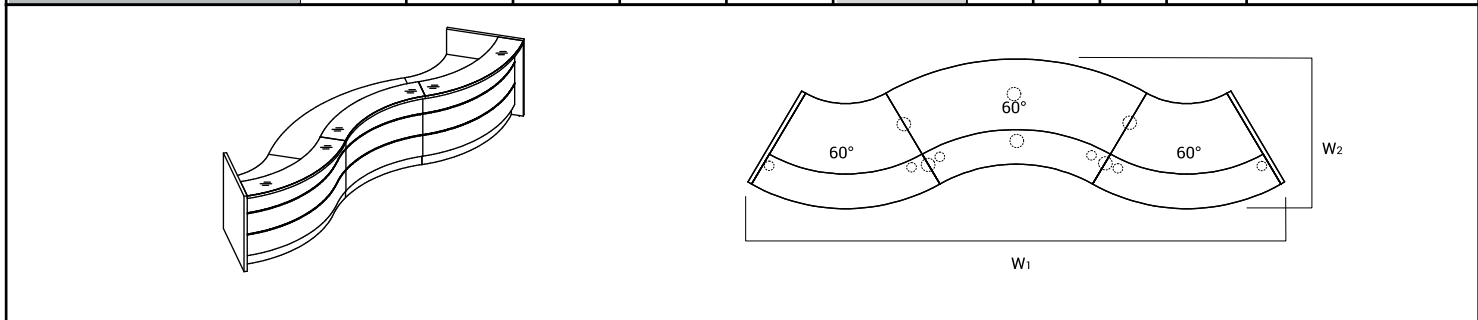
VOLUME

NOMBRE DE COLIS

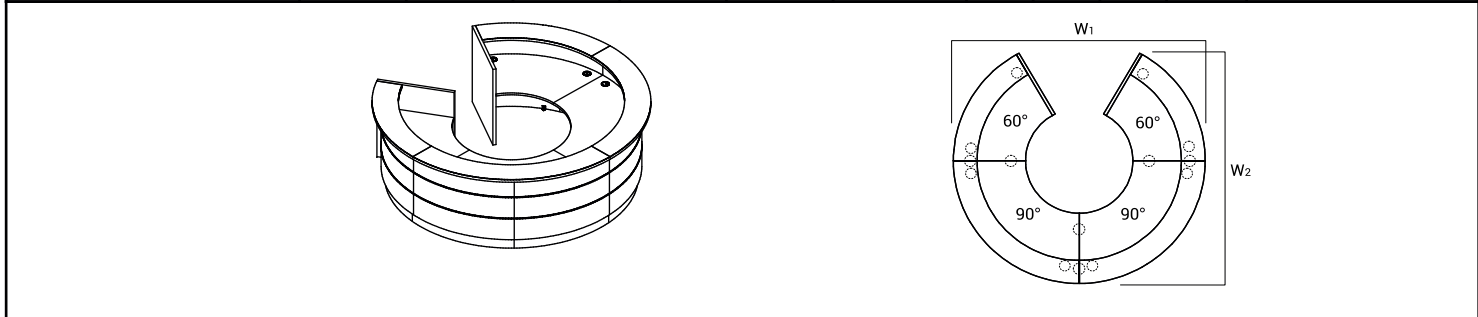
MODULES DE BANQUES



REF.	DIMENSIONS [mm]					kg	m3	pcs	ELEMENTS DE COMPOSITION
	W1	W2	D1	D2	H				
A <b>LAV38L</b>	4386	1639	-	1307	1105	252.3	2.106	19	LAN6L+LAV66L+LAN4L+LAV64L+LAV62L+LAN1P+2xNL41
B <b>LAV39L</b>	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				
<b>LAV50L</b>	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				
<b>LAV51L</b>	3202	3006			1105	410.0	3.741	27	LAN2L+2xLAV64L+2xLAV90L+LAN1P+3xNL41

PLUS VALUE

ATTRIBUT	REFERENCE								kg	m3	pcs	REMARQUES
	LAV38L	LAV39L	LAV50L	LAV51L								
SUPPORT MONITEUR x 1									0.1	0.0001	1	
SUPPORT MONITEUR x 2									0.9	0.0070	1	
SUPPORT MONITEUR x 3									0.9	0.0070	1	
SUPPORT MONITEUR x 4									0.0	0.0000	0	

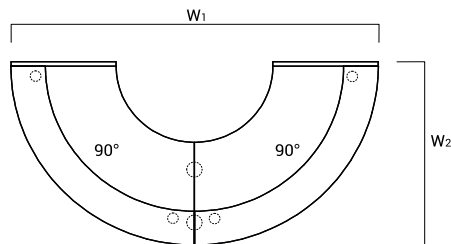
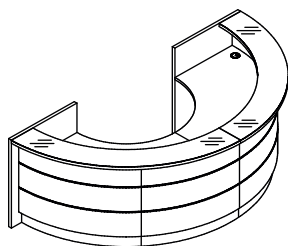
LÉGENDE:

POIDS NET

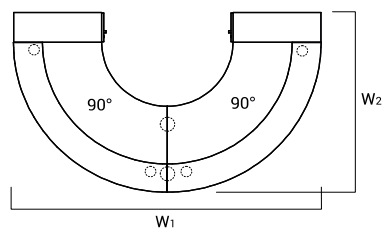
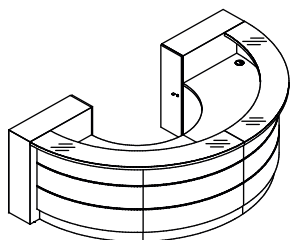
VOLUME

NOMBRE DE COLIS

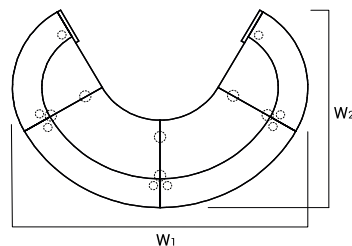
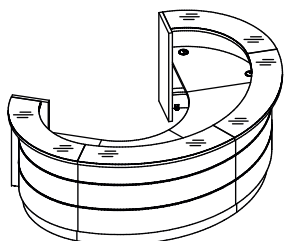
MODULES DE BANQUES



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					
LAV52L	3202	1639			1105		271.0	2.261	15	LAN2L+2xLAV90L+LAN1P+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					
LAV61L	3202	1919	-	-	1105		322.0	2.898	15	LAD10+LAL10+2xLAV90L+LAP10+LAD10+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					
LAV04L	3202	3006			1105		250.0	2.312	23	LAN8L+2xLAV70L+2xLAV64L+LAN7P+3xNL41

PLUS VALUE

ATTRIBUT	REFERENCE								kg	m3	pcs	REMARQUES
	LAV52L	LAV61L	LAV04L									
SUPPORT MONITEUR x 1									0.1	0.0001	1	
SUPPORT MONITEUR x 2									0.9	0.0070	1	

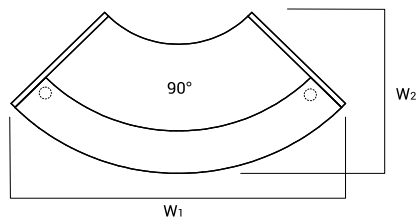
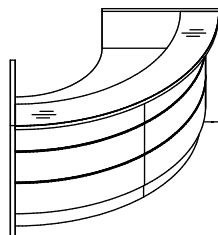
LÉGENDE:

POIDS NET

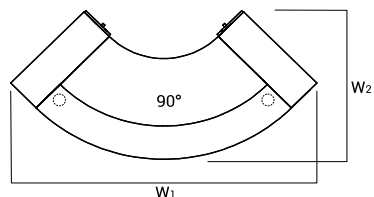
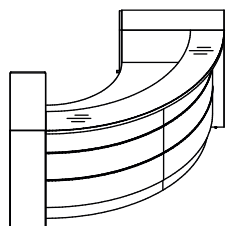
VOLUME

NOMBRE DE COLIS

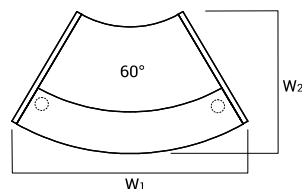
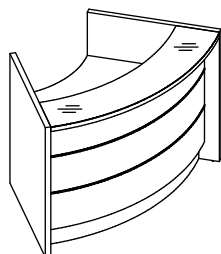
MODULES DE BANQUES



REF.	DIMENSIONS [mm]									ELEMENTS DE COMPOSITION
	W <sub>1</sub>	W <sub>2</sub>	D <sub>1</sub>	D <sub>2</sub>	H		kg	m <sup>3</sup>	pcs	
LAV53L	2317	1145			1105		160.5	1.150	8	LAN2L+LAV90L+LAN1P



REF.	DIMENSIONS [mm]									ELEMENTS DE COMPOSITION
	W <sub>1</sub>	W <sub>2</sub>	D <sub>1</sub>	D <sub>2</sub>	H		kg	m <sup>3</sup>	pcs	
LAV73L	2713	1353			1105		217.5	1.798	10	LAD10+LAL10+LAV90L+LAP10+LAD10



REF.	DIMENSIONS [mm]									ELEMENTS DE COMPOSITION
	W <sub>1</sub>	W <sub>2</sub>	D <sub>1</sub>	D <sub>2</sub>	H		kg	m <sup>3</sup>	pcs	
LAV54L	1666	1029			1105		119.5	0.779	7	LAN2L+LAV64L+LAN1P

PLUS VALUE

ATTRIBUT	REFERENCE												REMARQUES
	LAV53L	LAV73L	LAV54L							kg	m <sup>3</sup>	pcs	
SUPPORT MONITEUR x 1										0.1	0.0001	1	

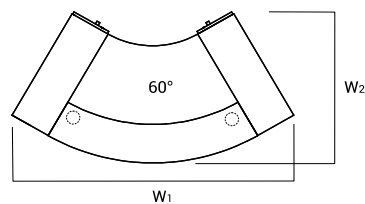
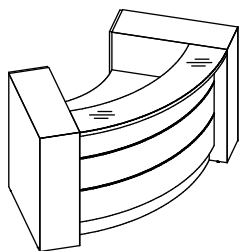
LÉGENDE:

POIDS NET

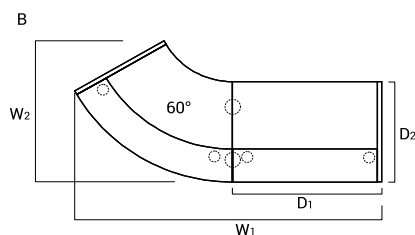
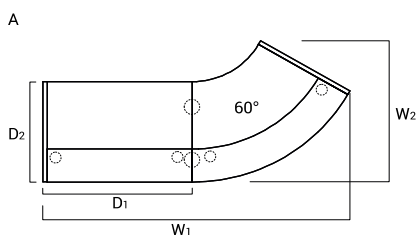
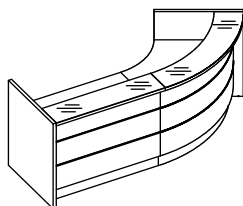
VOLUME

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				
LAV74L	2151	1183			1105	176.5	1.427	9	LAN2L+LAV64L+LA13L+LAN1P +LAD10

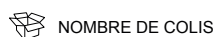
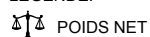


REF.	DIMENSIONS [mm]					kg	m3	pcs	ELEMENTS DE COMPOSITION
	W <sub>1</sub>	W <sub>2</sub>	D <sub>1</sub>	D <sub>2</sub>	H				
A LAV78L	2733	1292	1328	917	1105	178.1	1.071	13	LAN2L+LAV64L+LA13L+LAN1P +NL41
B LAV79L	2733	1292	1328	917	1105	178.1	1.071	13	LAN2L+LA13L+LAV64L+LAN1P +NL41
A LAV80L	3033	1292	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

PLUS VALUE

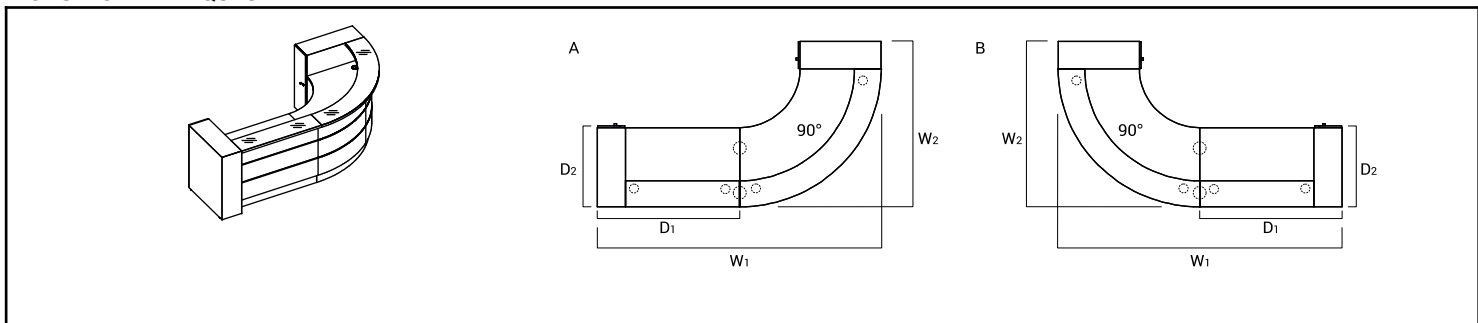
ATTRIBUT	REFERENCE								kg	m3	pcs	REMARQUES
	LAV74L	LAV78L	LAV79L	LAV80L	LAV81L	LAV82L	LAV83L					
SUPPORT MONITEUR x 1									0.1	0.0001	1	
SUPPORT MONITEUR x 2									0.9	0.0070	1	

LÉGENDE:

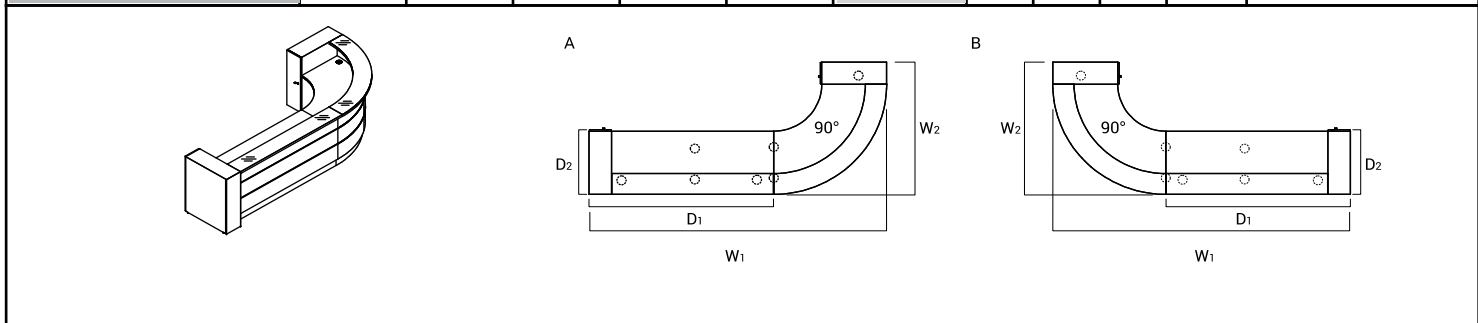




MODULES DE BANQUES



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>LAV55L</b>	3208	1918	1608	937	1105	276.1	2.089	16	LAD10+LAL10+LAV90L+LA13L +LAP10+LAD10+NL41
B <b>LAV56L</b>	3208	1918	1608	937	1105	276.1	2.089	16	LAD10+LAL10+LA13L+LAV90L +LAP10+LAD10+NL41
A <b>LAV57L</b>	3508	1918	1908	937	1105	289.5	2.137	16	LAD10+LAL10+LAV90L+LA16L +LAP10+LAD10+NL41
B <b>LAV58L</b>	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 <sub>1</sub>	W <sub>2</sub>	D <sub>1</sub>	D <sub>2</sub>	H				
A <b>LAV59L</b>	4208	1918	2608	937	1105	316.0	2.261	17	LAD10+LAL10+LAV90L+LA23L +LAP10+LAD10+NL41
B <b>LAV60L</b>	4208	1918	2608	937	1105	316.0	2.261	17	LAD10+LAL10+LA23L+LAV90L +LAP10+LAD10+NL41

PLUS VALUE

ATTRIBUT	REFERENCE						kg	m3	pcs	REMARQUES
	LAV55L	LAV56L	LAV57L	LAV58L	LAV59L	LAV60L				
SUPPORT MONITEUR x 1							0.1	0.0001	1	
SUPPORT MONITEUR x 2							0.9	0.0070	1	

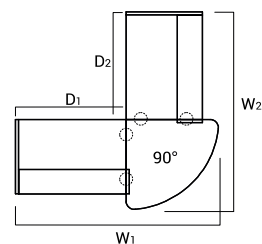
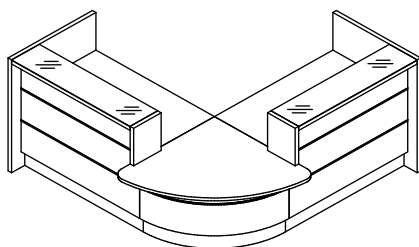
LÉGENDE:

POIDS NET

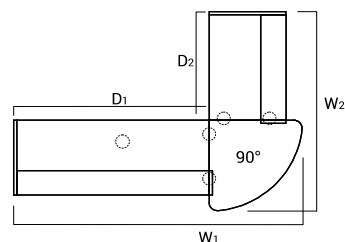
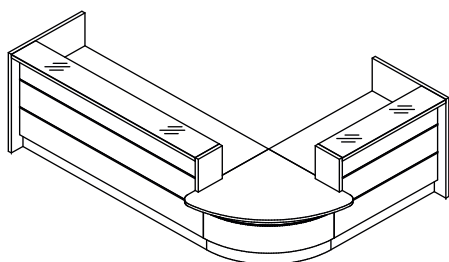
VOLUME

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					
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]						kg	m3	pcs	ELEMENTS DE COMPOSITION
	W <sub>1</sub>	W <sub>2</sub>	D <sub>1</sub>	D <sub>2</sub>	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

## PLUS VALUE

ATTRIBUT	REFERENCE									kg	m3	pcs	REMARQUES
	LAV101L	LAV102L	LAV103L	LAV104L	LAV105L	LAV106L	LAV107L	LAV108L	LAV109L				
SUPPORT MONITEUR x 1										0.1	0.0001	1	
SUPPORT MONITEUR x 2										0.9	0.0070	1	

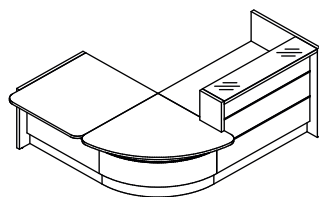
## LÉGENDE:

POIDS NET

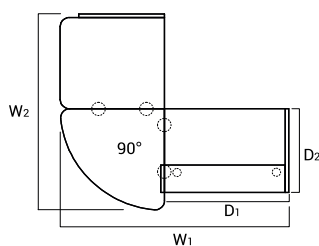
VOLUME

NOMBRE DE COLIS

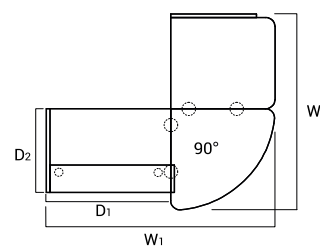
## MODULES DE BANQUES



A



B



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 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+LAN11L+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+LAN11L+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+LAN11L+LAV68L+LAN4L+LA23L+LAN1P+2xNL41

## PLUS VALUE

ATTRIBUT	REFERENCE												kg	m3	pcs	REMARQUES	
	LAV110L	LAV111L	LAV112L	LAV113L	LAV114L	LAV115L	LAV1101L	LAV1111L	LAV1121L	LAV1131L	LAV1141L	LAV1151L					
SUPPORT MONITEUR x 1														0.1	0.0001	1	

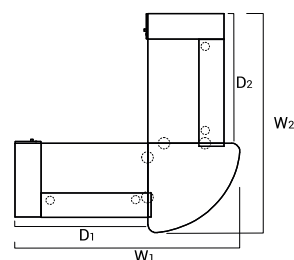
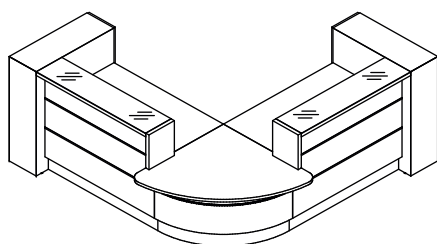
LÉGENDE:

POIDS NET

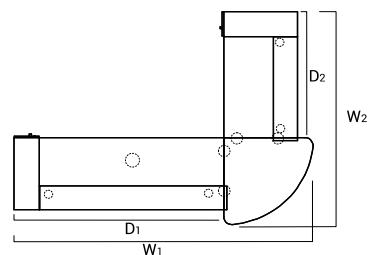
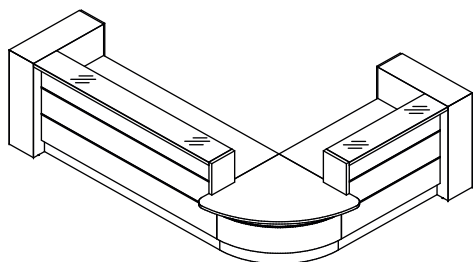
VOLUME

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					
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+2xNL41
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+2xNL41
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]						kg	m3	pcs	ELEMENTS DE COMPOSITION
	W <sub>1</sub>	W <sub>2</sub>	D <sub>1</sub>	D <sub>2</sub>	H					
LAV122L	3717	2717	2608	1608	1105		301.2	1.769	20	LAD10+LAL10+LA13L+LAN3P +LAV68L+LAN4L+LA23L+LAP10 +LAD10+2xNL41
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+2xNL41

## PLUS VALUE

ATTRIBUT	REFERENCE									kg	m3	pcs	REMARQUES
	LAV116L	LAV117L	LAV118L	LAV119L	LAV120L	LAV121L	LAV122L	LAV123L	LAV124L				
SUPPORT MONITEUR x 1										0.1	0.0001	1	
SUPPORT MONITEUR x 2										0.9	0.0070	1	

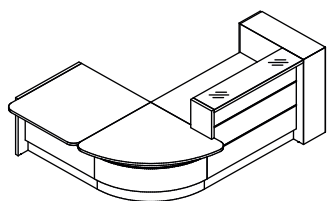
LÉGENDE:

POIDS NET

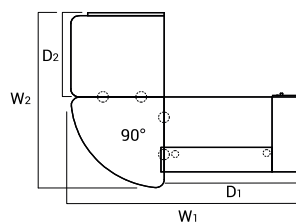
VOLUME

NOMBRE DE COLIS

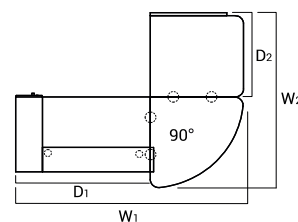
## MODULES DE BANQUES



A



B



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 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+LAU11L+LAN5P+2xNL41
B LAV1261L	2722	1947	1608	838	1105		197.9	1.128	16	LAN6L+LAU11L+LAV68L+LAN4L+LA13L+LAP10+LAD10+2xNL41
A LAV1271L	3022	1947	1908	838	1105		211.3	1.175	16	LAD10+LAL10+LA16L+LAN3P+LAV68L+LAU11L+LAN5P+2xNL41
B LAV1281L	3022	1947	1908	838	1105		211.3	1.175	16	LAN6L+LAU11L+LAV68L+LAN4L+LA16L+LAP10+LAD10+2xNL41
A LAV1291L	3722	1947	2608	838	1105		237.8	1.299	17	LAD10+LAL10+LA23L+LAN3P+LAV68L+LAU11L+LAN5P+2xNL41
B LAV1301L	3722	1947	2608	838	1105		237.8	1.299	17	LAN6L+LAU11L+LAV68L+LAN4L+LA23L+LAP10+LAD10+2xNL41

## PLUS VALUE

ATTRIBUT	REFERENCE												kg	m3	pcs	REMARQUES	
	LAV125L	LAV126L	LAV127L	LAV128L	LAV129L	LAV130L	LAV1251L	LAV1261L	LAV1271L	LAV1281L	LAV1291L	LAV1301L					
SUPPORT MONITEUR x 1														0.1	0.0001	1	

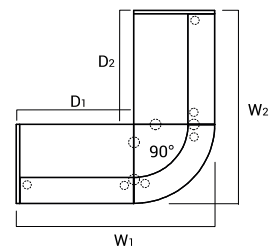
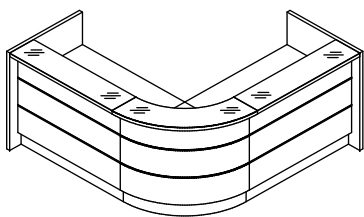
LÉGENDE:

POIDS NET

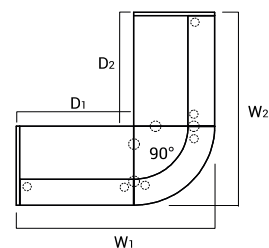
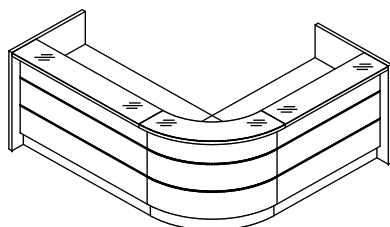
VOLUME

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					
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]						kg	m3	pcs	ELEMENTS DE COMPOSITION
	W <sub>1</sub>	W <sub>2</sub>	D <sub>1</sub>	D <sub>2</sub>	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

PLUS VALUE

ATTRIBUT	REFERENCE							kg	m3	pcs	REMARQUES
	LAV131L	LAV132L	LAV133L	LAV134L	LAV135L	LAV136L					
SUPPORT MONITEUR x 1								0.1	0.0001	1	
SUPPORT MONITEUR x 2								0.9	0.0070	1	

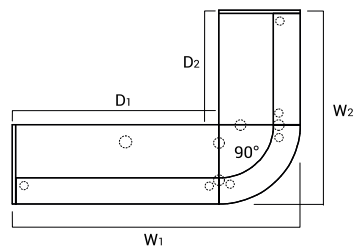
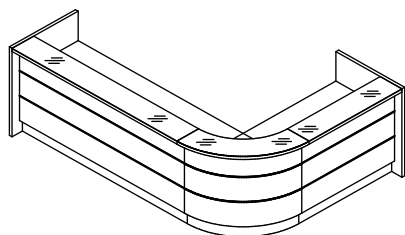
LÉGENDE:

POIDS NET

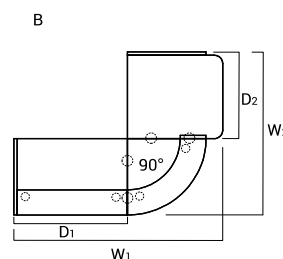
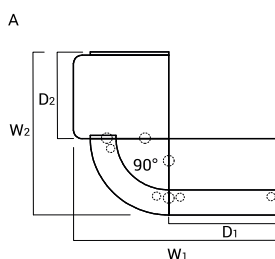
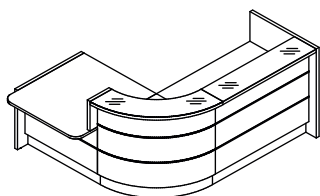
VOLUME

NOMBRE DE COLIS

## MODULES DE BANQUES



REF.	DIMENSIONS [mm]						⚖️	📦	📦		ELEMENTS DE COMPOSITION
	W <sub>1</sub>	W <sub>2</sub>	D <sub>1</sub>	D <sub>2</sub>	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]						⚖️	📦	📦		ELEMENTS DE COMPOSITION
	W <sub>1</sub>	W <sub>2</sub>	D <sub>1</sub>	D <sub>2</sub>	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 +LAU111L+LAN5P+2xNL41
B LAV1411L	2442	1755	1328	838	1105		180.4	0.910	17		LAN6L+LAU111L+LAN4L+LAV70L +LA13L+LAN1P+2xNL41
A LAV1421L	2742	1755	1628	838	1105		193.8	0.957	17		LAN2L+LA16L+LAV70L+LAN3P +LAU111L+LAN5P+2xNL41
B LAV1431L	2742	1755	1628	838	1105		193.8	0.957	17		LAN6L+LAU111L+LAN4L+LAV70L +LA16L+LAN1P+2xNL41

## PLUS VALUE

ATTRIBUT	REFERENCE											⚖️	📦	📦	REMARQUES	
	LAV137L	LAV138L	LAV139L	LAV140L	LAV141L	LAV142L	LAV143L	LAV1401L	LAV1411L	LAV1421L	LAV1431L					
SUPPORT MONITEUR x 1	160,-	160,-	160,-	160,-									0.1	0.0001	1	

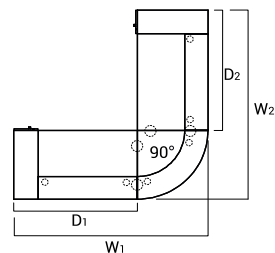
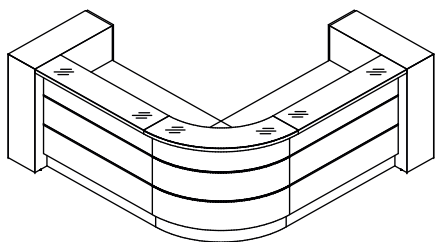
## LÉGENDE:

POIDS NET

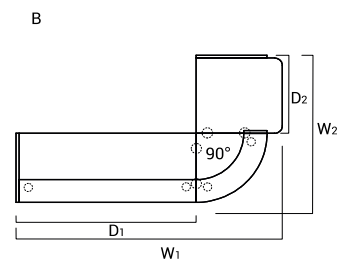
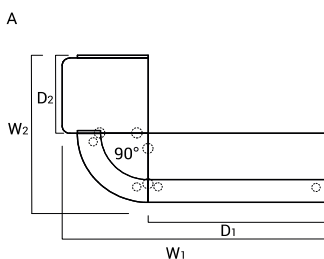
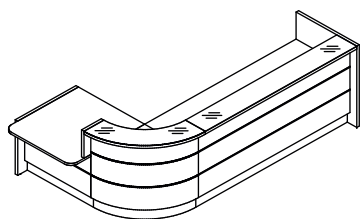
VOLUME

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					
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

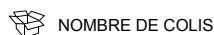


REF.	DIMENSIONS [mm]						kg	m3	pcs	ELEMENTS DE COMPOSITION
	W <sub>1</sub>	W <sub>2</sub>	D <sub>1</sub>	D <sub>2</sub>	H					
A LAV144L	3442	1955	2318	1038	1105		224.3	1.104	18	LAN2L+LA23L+LAV70L+LAN3P+LAU11L+LAN5P+2xNL41
B LAV145L	3442	1955	2318	1038	1105		224.3	1.104	18	LAN6L+LAU11L+LAN4L+LAV70L+LA23L+LAN1P+2xNL41
A LAV1441L	3442	1755	2318	838	1105		220.3	1.081	18	LAN2L+LA23L+LAV70L+LAN3P+LAU111L+LAN5P+2xNL41
B LAV1451L	3442	1755	2318	838	1105		220.3	1.081	18	LAN6L+LAU111L+LAN4L+LAV70L+LA23L+LAN1P+2xNL41

PLUS VALUE

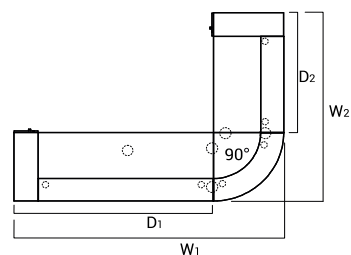
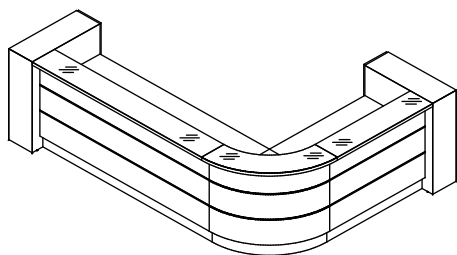
ATTRIBUT	REFERENCE										kg	m3	pcs	REMARQUES
	LAV146L	LAV147L	LAV148L	LAV149L	LAV150L	LAV151L	LAV144L	LAV145L	LAV1441L	LAV1451L				
SUPPORT MONITEUR x 1											0.1	0.0001	1	
SUPPORT MONITEUR x 2											0.9	0.0070	1	

LÉGENDE:





## 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					
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

## PLUS VALUE

ATTRIBUT	REFERENCE										kg	m3	pcs	REMARQUES
	LAV152L	LAV153L	LAV154L											
SUPPORT MONITEUR x 1											0.1	0.0001	1	
SUPPORT MONITEUR x 2											0.9	0.0070	1	

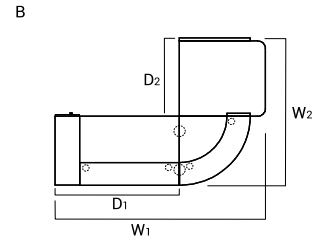
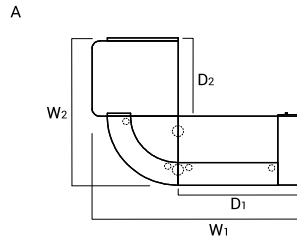
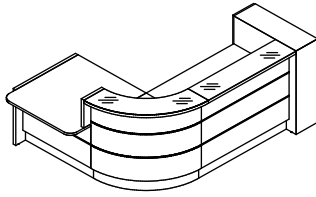
LÉGENDE:

POIDS NET

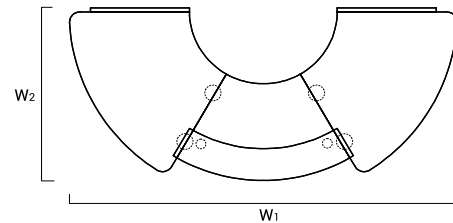
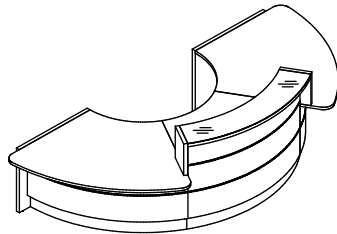
VOLUME

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 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		223.3	1.299	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	1.228	17	LAD10+LAL10+LA13L+LAV70L+LAN3P+LAU11L+LAN5P+2xNL41
B LAV1561L	2722	1755	1608	838	1105		210.4	1.239	18	LAN6L+LAU11L+LAN4L+LAV70L+LA13L+LAP10+LAD10+2xNL41
A LAV1571L	3022	1755	1908	838	1105		219.3	1.275	17	LAD10+LAL10+LA16L+LAV70L+LAN3P+LAU11L+LAN5P+2xNL41
B LAV1581L	3022	1955	1908	838	1105		215.3	1.269	17	LAN6L+LAU11L+LAN4L+LAV70L+LA16L+LAP10+LAD10+2xNL41
A LAV1591L	3722	1755	2608	838	1105		245.8	1.400	18	LAD10+LAL10+LA23L+LAV70L+LAN3P+LAU11L+LAN5P+2xNL41
B LAV1601L	3722	1755	2608	838	1105		245.8	1.400	18	LAN6L+LAU11L+LAN4L+LAV70L+LA23L+LAP10+LAD10+2xNL41

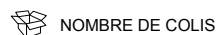


REF.	DIMENSIONS [mm]						kg	m3	pcs	ELEMENTS DE COMPOSITION
	W <sub>1</sub>	W <sub>2</sub>	D <sub>1</sub>	D <sub>2</sub>	H					
LAV05L	3589	1629			1105		224.1	1.781	17	LAN6L+2xLAV66L+LAN4L+LAV64L+LAN3P+LAN5P+2xNL41

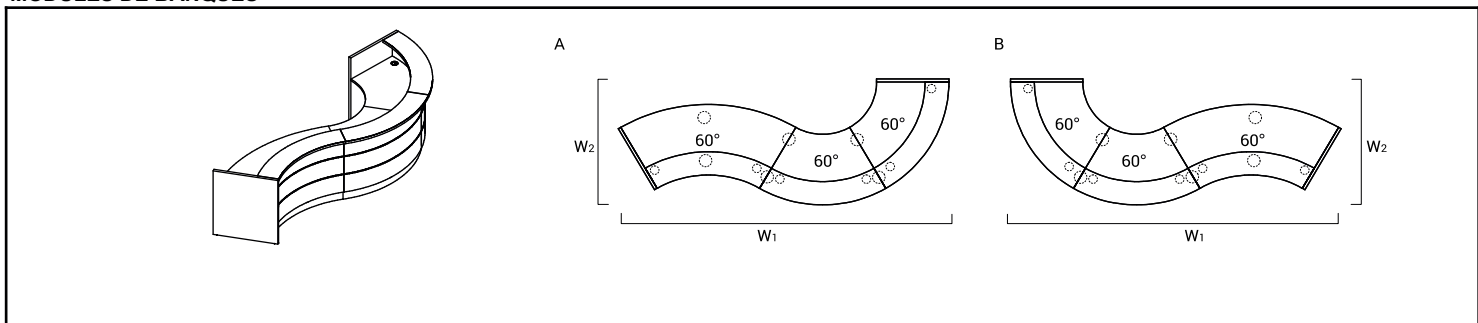
PLUS VALUE

ATTRIBUT	REFERENCE													kg	m3	pcs	REMARQUES
	LAV155L	LAV156L	LAV157L	LAV158L	LAV159L	LAV160L	LAV1551L	LAV1561L	LAV1571L	LAV1581L	LAV1591L	LAV1601L	LAV05L				
SUPPORT MONITEUR x 1														0.1	0.0001	1	

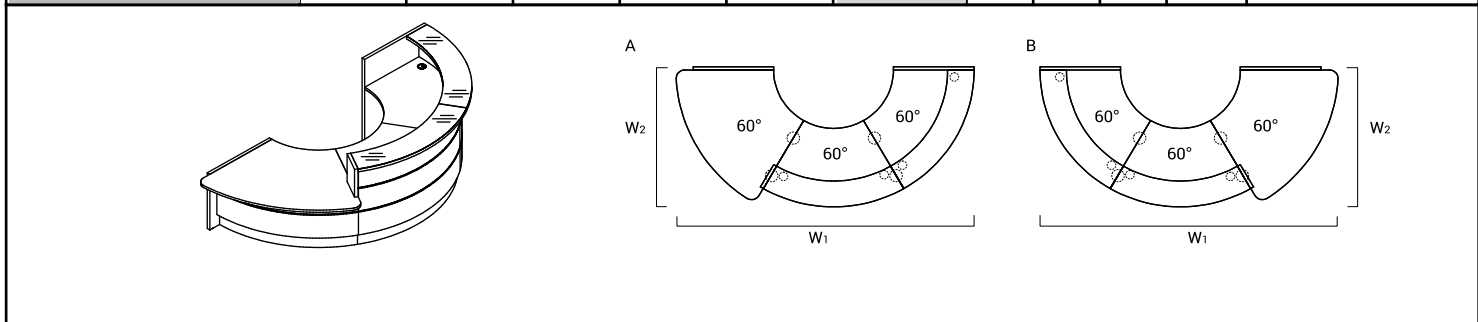
LÉGENDE:



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>LAV06L</b>	4199	1629			1105	269.5	2.345	20	LAN2L+2xLAV64L+LAV62L+LAN1P+2xNL41
B <b>LAV07L</b>	4199	1629			1105	269.5	2.345	20	LAN2L+LAV62L+2xLAV64L+LAN1P+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				
A <b>LAV08L</b>	3367	1629			1105	235.3	2.009	16	LAN2L+2xLAV64L+LAN3P+LAV66L+LAN5P+2xNL41
B <b>LAV09L</b>	3367	1629			1105	235.3	2.009	16	LAN6L+LAV66L+LAN4L+2xLAV64L+LAN1P+2xNL41

PLUS VALUE

ATTRIBUT	REFERENCE										kg	m3	pcs	REMARQUES
	LAV06L	LAV07L	LAV08L	LAV09L										
SUPPORT MONITEUR x 1											0.1	0.0001	1	
SUPPORT MONITEUR x 2											0.9	0.0070	1	
SUPPORT MONITEUR x 3											0.9	0.0070	1	

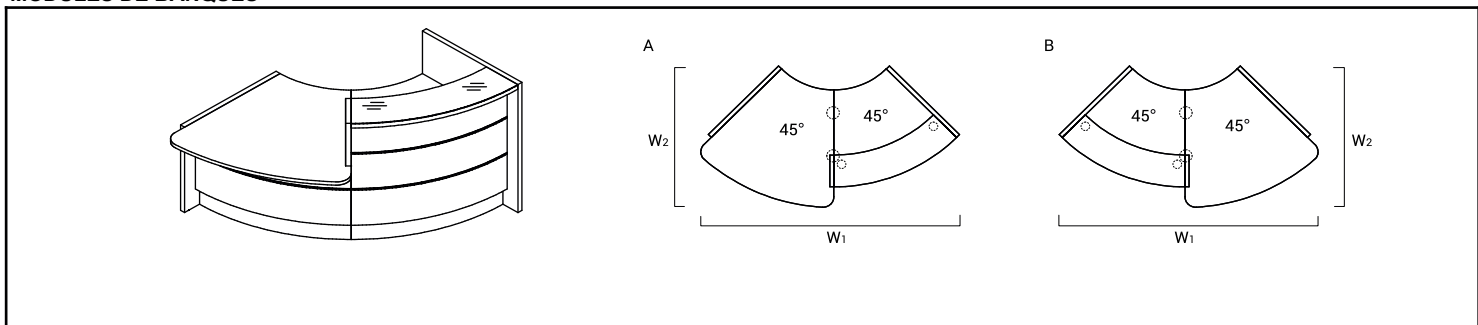
LÉGENDE:

POIDS NET

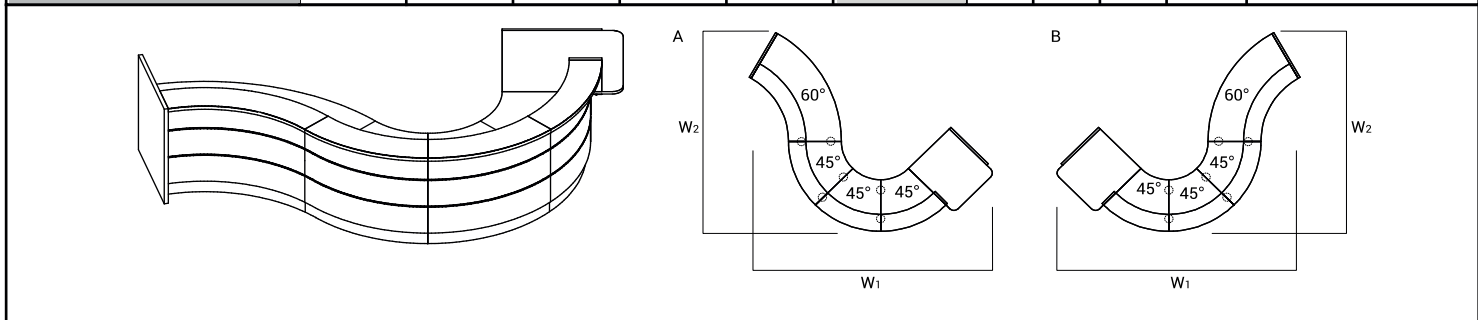
VOLUME

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>LAV161L</b>	2320	1114			1105	138.8	0.950	11	LAN2L+LAV63L+LAN3P+LAV65L+LAN5P+NL41
B <b>LAV162L</b>	2320	1114			1105	138.8	0.950	11	LAN6L+LAV65L+LAN4L+LAV63L+LAN1P+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				
A <b>LAV163L</b>	4080	3540			1105	324.8	2.672	26	LAN6L+LAU111L+LAN4L+3xLAV63L+LAV62L+LAN1P+4xNL41
B <b>LAV164L</b>	4080	3540			1105	324.8	2.672	26	LAN2L+LAV62L+3xLAV63L+LAN3P+LAU111L+LAN5P+4xNL41
A <b>LAV1631L</b>	4080	3540			1105	320.8	2.649	26	LAN6L+LAU111L+LAN4L+3xLAV63L+LAV62L+LAN1P+4xNL41
B <b>LAV1641L</b>	4080	3540			1105	320.8	2.649	26	LAN2L+LAV62L+3xLAV63L+LAN3P+LAU111L+LAN5P+4xNL41

PLUS VALUE

ATTRIBUT	REFERENCE						kg	m3	pcs	REMARQUES
	LAV163L	LAV164L	LAV1631L	LAV1641L						
SUPPORT MONITEUR x 1							0.1	0.0001	1	

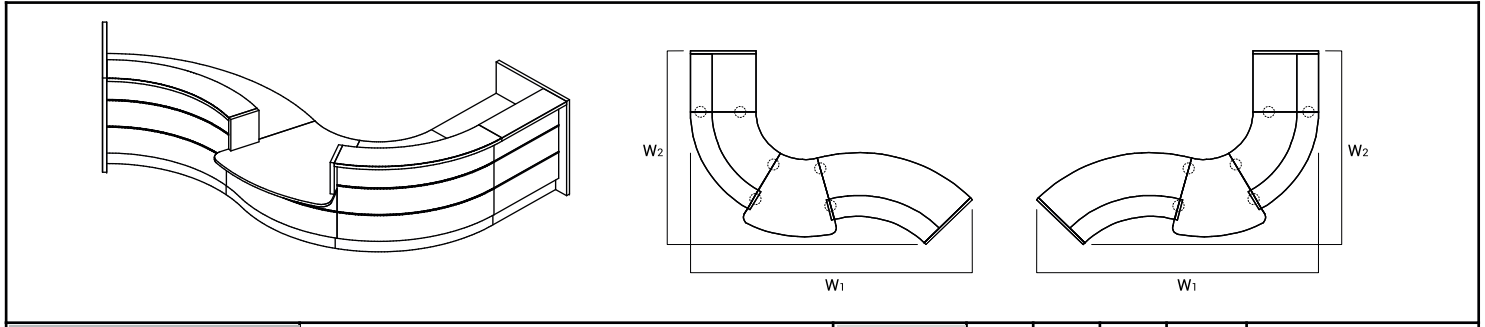
LÉGENDE:

POIDS NET

VOLUME

NOMBRE DE COLIS

MODULES DE BANQUES



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

PLUS VALUE




ATTRIBUT	REFERENCE													REMARQUES
	LAV165L													
SUPPORT MONITEUR x 1											0.1	0.0001	1	

LÉGENDE:

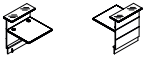
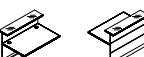
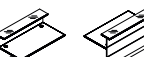
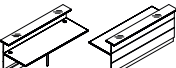
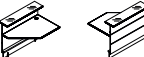
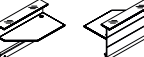
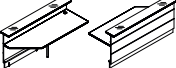

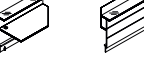
POIDS NET

VOLUME




NOMBRE DE COLIS

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



## ELEMENTS DE COMPOSITION DROITS




	844	917	1105	<b>LA09L</b>		36.0	0.149	4		
	1290	917	1105	<b>LA13L</b>		53.6	0.223	4		
	1590	917	1105	<b>LA16L</b>		67.0	0.270	4		
	2290	917	1105	<b>LA23L</b>		93.5	0.395	5		plan de travail avec NE41, M015 - blanc semi - mate
	1290	917	1105	<b>LAP13L</b>		52.6	0.223	4		
	1590	917	1105	<b>LAP16L</b>		66.5	0.270	4		
	2290	917	1105	<b>LAP23L</b>		93.0	0.395	5		plan de travail avec NE41, M015 - blanc semi - mate
	1290	917	1105	<b>LAL13L</b>		52.6	0.223	4		
	1590	917	1105	<b>LAL16L</b>		66.5	0.270	4		

## PLUS VALUE

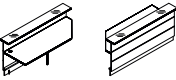
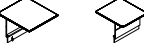
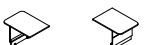
ATTRIBUT	REFERENCE												REMARQUES
	LA13L	LA16L	LA23L	LAP13L	LAP16L	LAP23L	LAL13L	LAL16L		kg	m3	pcs	
SUPPORT MONITEUR x 1										0.1	0.0001	1	

LÉGENDE:




 POIDS NET VOLUME NOMBRE DE COLIS

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


## ELEMENTS DE COMPOSITION DROITS




	2290	917	1105	LAL23L		93.0	0.395	5		plan de travail avec NE41, M015 - blanc semi - mate
	1000	1114	740	LAU11L		32.5	0.123	3		
	800	1114	740	LAU111L		28.5	0.100	3		

## PLUS VALUE



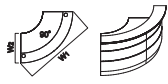


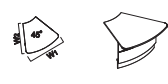


ATTRIBUT	REFERENCE													REMARQUES
	LAL23L										kg	m3	pcs	
SUPPORT MONITEUR x 1											0.1	0.0001	1	

LÉGENDE:




 POIDS NET VOLUME NOMBRE DE COLIS

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



## ELEMENTS DE COMPOSITION COURBES

	2216	917	1105	LAV62L		75.5	0.758	5	plan de travail avec NL41, M015 - blanc semi - mate
	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	




## PLUS VALUE

ATTRIBUT	REFERENCE												REMARQUES
	LAV62L	LAV64L	LAV90L							kg	m3	pcs	
SUPPORT MONITEUR x 1										0.1	0.0001	1	

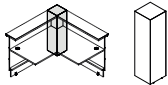
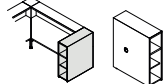
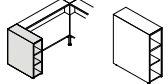
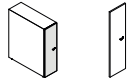
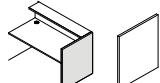
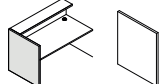
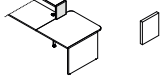
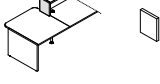
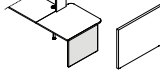
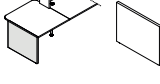
## LÉGENDE:

 POIDS NET VOLUME NOMBRE DE COLIS








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

## ELEMENTS DE COMPOSITION

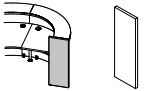
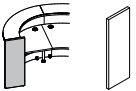
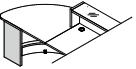
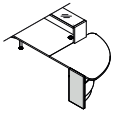

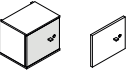


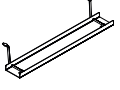


	300	300	1105	<b>LA100</b>		22.2	0.115	1		poteau
	318	917	1105	<b>LAP10</b>		50.0	0.364	1		monobloc à étagères, droit, seulement pour éléments hauts !
	318	917	1105	<b>LAL10</b>		50.0	0.364	1		monobloc à étagères, gauche, seulement pour éléments hauts !
	306	20	1094	<b>LAD10</b>		4.5	0.011	1		porte universelle pour LAP10 et LAL10
	38	917	1105	<b>LAN1P</b>		26.0	0.051	1		ped droit pour éléments hauts
	38	917	1105	<b>LAN2L</b>		26.0	0.051	1		ped gauche pour éléments hauts
	38	300	364	<b>LAN3P</b>		2.8	0.007	1		joue de finition droite entre banque haute et banque basse
	38	300	364	<b>LAN4L</b>		2.8	0.007	1		joue de finition gauche entre banque haute et banque basse
	38	917	740	<b>LAN5P</b>		19.0	0.036	1		ped droit pour éléments bas
	38	917	740	<b>LAN6L</b>		19.0	0.036	1		ped gauche pour éléments bas

LÉGENDE:



 POIDS NET VOLUME NOMBRE DE COLIS

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

## ELEMENTS DE COMPOSITION

	38	374	1105	<b>LAN7P</b>		11.0	0.024	1		ped droit pour élément LAV70L
	38	374	1105	<b>LAN8L</b>		11.0	0.024	1		ped gauche pour élément LAV70L
	38	374	740	<b>LAN9L</b>		7.5	0.013	1		
	38	374	740	<b>LAN9P</b>		7.5	0.013	1		
	345	283	314	<b>LMS05</b>		5.0	0.031	1		
	339	18	286	<b>LMS06</b>		2.0	0.005	1		
	585	142	712	<b>NL41</b>		2.0	0.063	1		ped tube
	40	40	712	<b>NE41L</b>		1.5	0.002	1		ped tube
	460	89	120	<b>E64L</b>		0.5	0.001	1		bac à câble - M009 aluminium semi - mate
	580	162	123	<b>S69L</b>		1.0	0.015	1		09 - aluminum
	140	70	750	<b>S81L</b>		1.1	0.008	1		vertèbre passe-câbles couleur 09-aluminium

LÉGENDE:

 POIDS NET VOLUME NOMBRE DE COLIS