
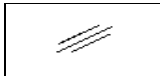
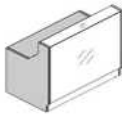

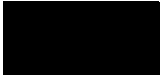






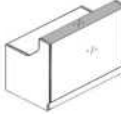


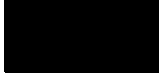



DESCRIPTIF TECHNIQUE

COLORIS

CORPS ,TOP, NÉCESSAIRE POUR JONCTION PLANS DE TRAVAIL NL41

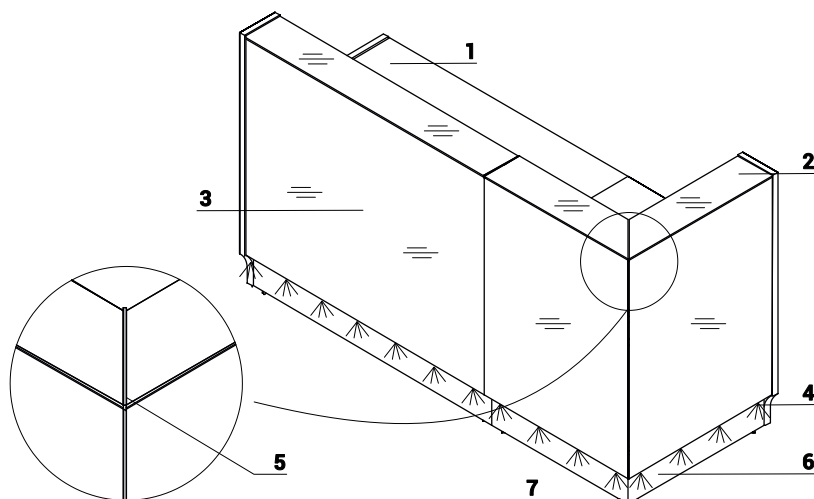
			
67 BLANC PASTEL	BLANC, VERRE TREMPÉ		
			
08 NOIR	NOIR, VERRE TREMPÉ		
			
26 ALUMINIUM SATINÉ	ARGENT, VERRE TREMPÉ		
			
M009 ALUMINIUM SEMI-MATE	M015 BLANC SEMI-MATE	M115 NOIR SEMI-MATE	

FAÇADE - VERRE

					
116 NOIR	117 BLANC	124 ARGENT	134 TURQUOISE	135 JAUNE	
					
136 ROSE					

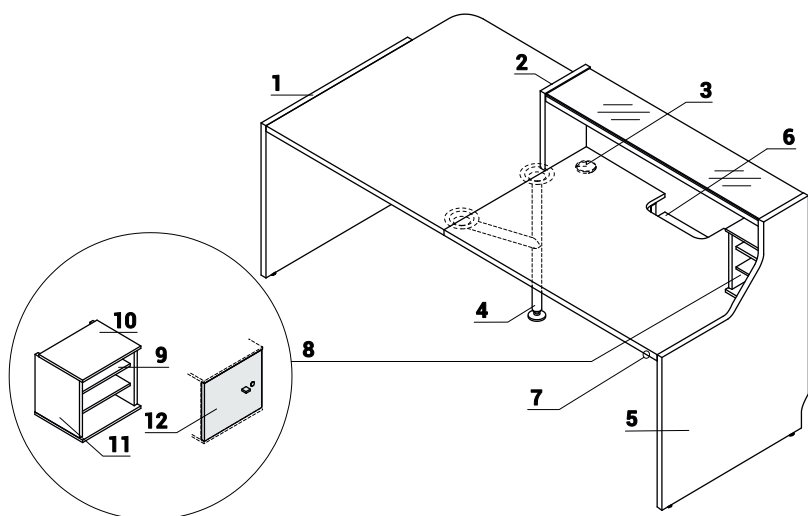
ARMOIRE À RIDEAUX, RANGEMENT À FIXER À LA BANQUE

					
08 NOIR	26 ALUMINIUM SATINÉ	67 BLANC PASTEL			



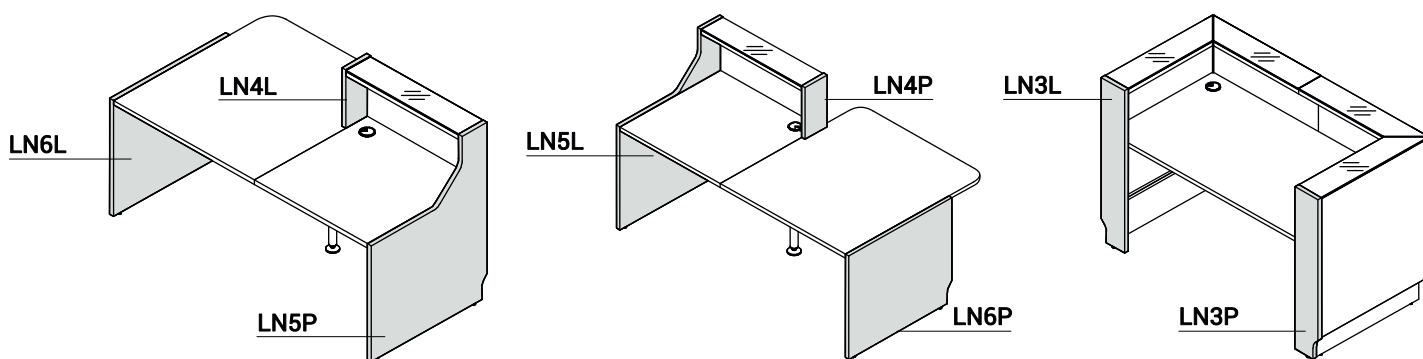
1. **Plan de travail** - mélaminé 28mm, chants PVC
2. **Top** - verre trempé optiwhite, 8mm - laqué du dessous
3. **Façade** - verre LACOBEL 4mm
4. **Eclairage LED** - sur toute la longueur de la banque, couleur blanc froid (tirant sur le bleu)
5. **Cache d'angle** - acier inoxydable 4mm
6. **Socle** - stratifié - aluminium brossé
7. **Vérins** - réglage sur 5mm

DESCRIPTIF TECHNIQUE

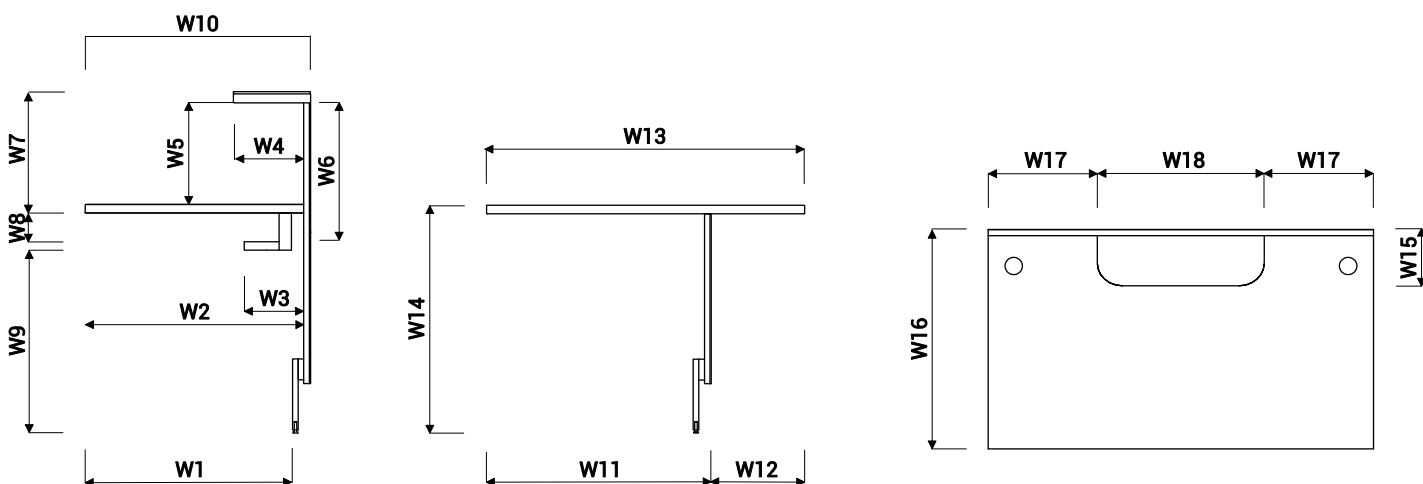


1. **Pied bas** - mélaminé 28mm, chants PVC
2. **Joue de finition entre modules haut et bas** - mélaminé 18mm, chants PVC
3. **Obturateurs** - Ø80mm
4. **Pied de support NL41** - en métal, nécessaire pour la jonction des plateaux
5. **Pied haut** - mélaminé 28mm, chants PVC
6. **PLUS VALUE** - plan de travail avec tablette pour écran - mélaminé 28mm, chants PVC
7. **Interrupteur**
8. **LMS05** - rangement pour banque - à commander séparément
9. **Tablette** - mélaminé 12mm, chants PVC
10. **Top** - mélaminé 12mm, chants PVC
11. **Corps** - mélaminé 18mm, chants PVC
12. **Façade universelle (gauche ou droit)** - mélaminé 18mm, chants PVC, serrure, poignée en aluminium - commander à part

UTILISATION DES ELEMENTS DE FINITION

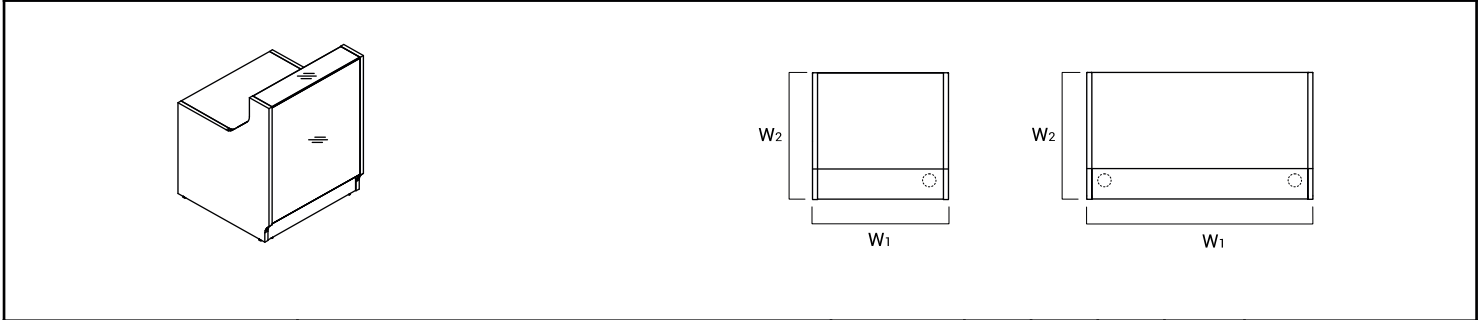


DIMENSIONS

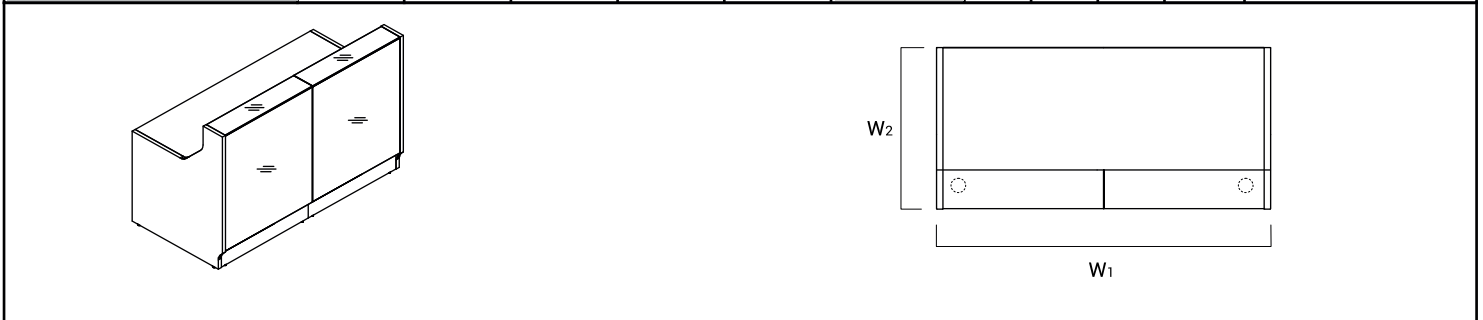


W1 - 763mm | W2 - 800mm | W3 - 200mm | W4 - 228mm | W5 - 329mm | W6 - 452mm | W7 - 365mm | W8 - 95mm | W9 - 589mm | W10 - 822mm | W11 - 822mm | W12 - 300mm | W13 - 1122mm | W14 - 740mm | W15 - 200mm | W16 - 800mm | W17 340/540mm | W18 - 520mm

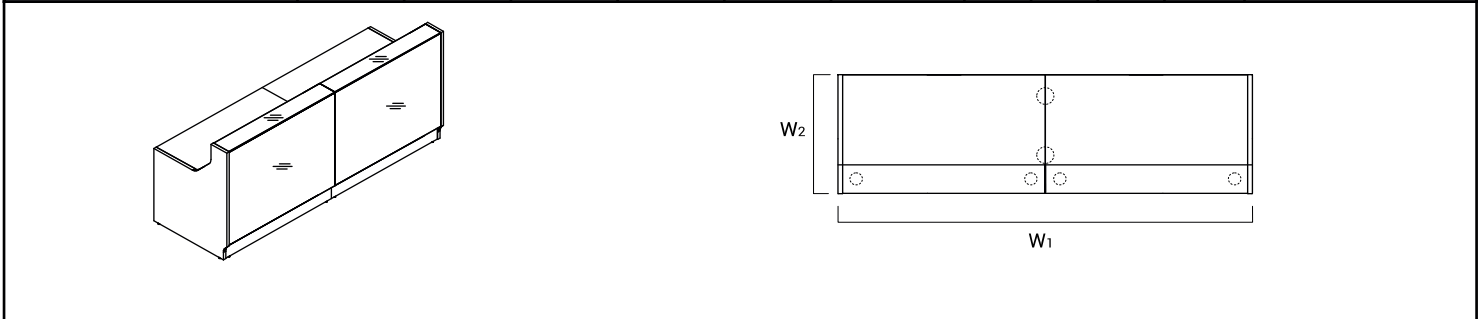
MODULES DE BANQUES



REF.	DIMENSIONS [mm]						kg	m3	pcs	ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H					
LIN08	856	824			1105		69.5	0.345	5	LN5L+LNB08+LN08+LN5P
LIN13	1256	824			1105		87.5	0.479	5	LN5L+LNB13+LN12+LN5P



REF.	DIMENSIONS [mm]						kg	m3	pcs	ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H					
LIN15	1656	824			1105		107.0	0.623	7	LN5L+LNB15+2xLN08+LN5P



REF.	DIMENSIONS [mm]						kg	m3	pcs	ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H					
LIN25	2456	824			1105		149.0	0.955	9	LN5L+2xLNB13+2xLN12+LN5P+NL41

PLUS VALUE

ATTRIBUT	REFERENCE								kg	m3	pcs	REMARQUES
	LIN13	LIN15	LIN25									
SUPPORT MONITEUR x 1									0.1	0.0001	1	
SUPPORT MONITEUR x 2									0.9	0.0070	1	

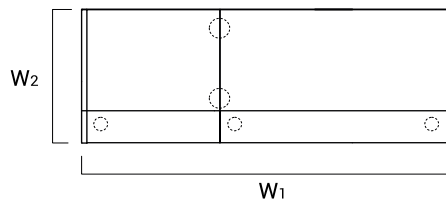
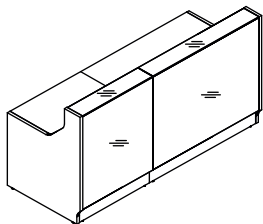
LÉGENDE:

POIDS NET

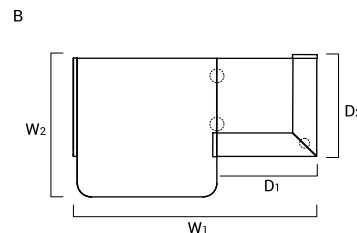
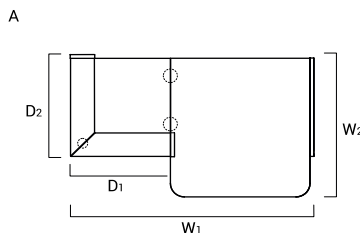
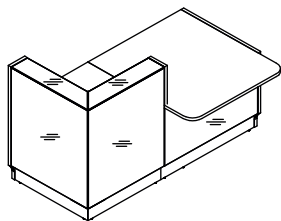
VOLUME

NOMBRE DE COLIS

MODULES DE BANQUES



REF.	DIMENSIONS [mm]						kg	m3	pcs	ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H					
LIN20	2056	824			1105		134.0	0.826	10	LN5L+LNB13+LNB08+LN12+LNB08+LN5P+NL41



REF.	DIMENSIONS [mm]						kg	m3	pcs	ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H					
A LIN29L	1850	1150	822	850	1105		147.5	1.296	9	LN6L+LNU11+LN4L+LNB08+LN91+LN3P+NL41
B LIN29P	1850	1150	822	850	1105		147.5	1.293	9	LN3L+LN91+LNB08+LN4P+LNU11+LN6P+NL41
A LIN291L	1650	1150	822	850	1105		142.5	1.269	9	LN6L+LNU11+LN4L+LNB08+LN91+LN3P+NL41
B LIN291P	1650	1150	822	850	1105		142.5	1.267	9	LN3L+LN91+LNB08+LN4P+LNU11+LN6P+NL41

PLUS VALUE

ATTRIBUT	REFERENCE									kg	m3	pcs	REMARQUES
	LIN20												
SUPPORT MONITEUR x 1										0.1	0.0001	1	
SUPPORT MONITEUR x 2										0.9	0.0070	1	

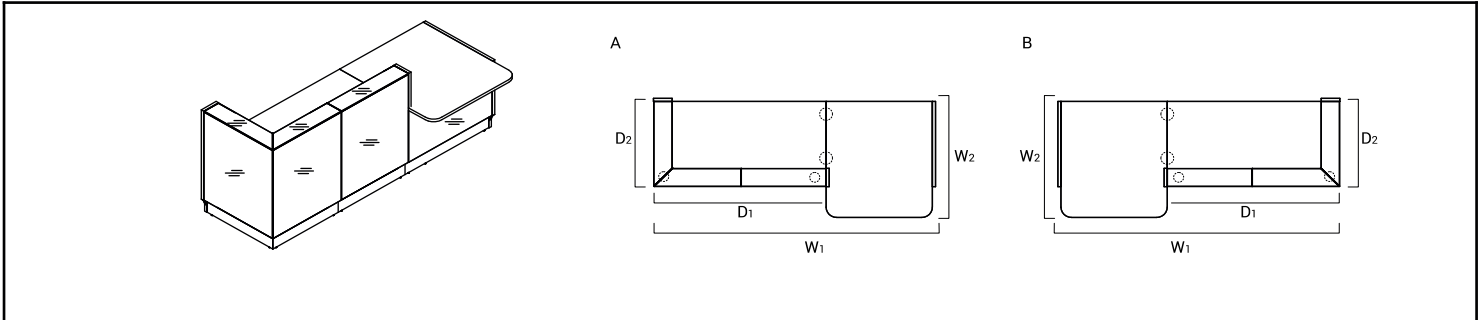
LÉGENDE:

POIDS NET

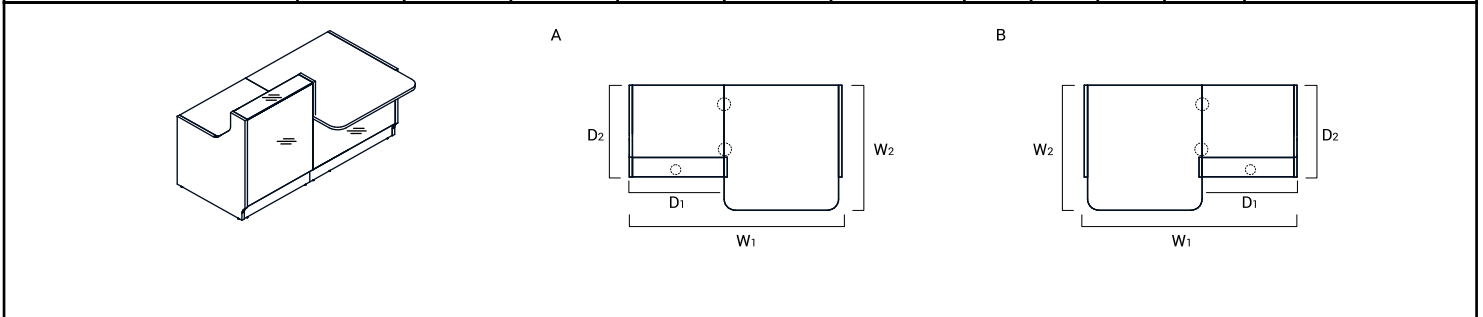
VOLUME

NOMBRE DE COLIS

MODULES DE BANQUES



REF.	DIMENSIONS [mm]						kg	m3	pcs	ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H					
A LIN35L	2650	1150	1622	850	1105		188.0	1.580	12	LN6L+LNU11+LN4L+LN08+LNB15+LN91+LN3P+NL41
B LIN35P	2650	1150	1622	850	1105		188.0	1.577	12	LN3L+LN91+LNB15+LN08+LN4P+LNU11+LN6P+NL41
A LIN351L	2450	1150	1622	850	1105		183.0	1.553	12	LN6L+LNU11+LN4L+LN08+LNB15+LN91+LN3P+NL41
B LIN351P	2450	1150	1622	850	1105		183.0	1.550	12	LN3L+LN91+LNB15+LN08+LN4P+LNU11+LN6P+NL41



REF.	DIMENSIONS [mm]						kg	m3	pcs	ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H					
A LIN33L	1856	1122	828	824	1105		103.5	0.562	9	LN6L+LNU11+LN4L+LN08+LNB08+LN5P+NL41
B LIN33P	1856	1122	828	824	1105		103.5	0.560	9	LN5L+LNB08+LN08+LN4P+LNU11+LN6P+NL41
A LIN331L	1656	1122	828	824	1105		98.5	0.536	9	LN6L+LNU11+LN4L+LN08+LNB08+LN5P+NL41
B LIN331P	1656	1122	828	824	1105		98.5	0.533	9	LN5L+LNB08+LN08+LN4P+LNU11+LN6P+NL41

PLUS VALUE

ATTRIBUT	REFERENCE									kg	m3	pcs	REMARQUES
	LIN35L	LIN35P	LIN351L	LIN351P									
SUPPORT MONITEUR x 1										0.1	0.0001	1	

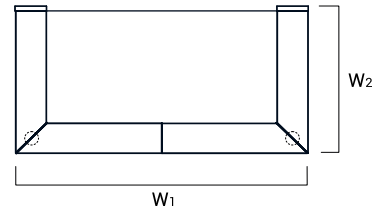
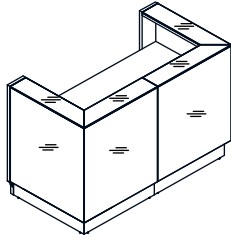
LÉGENDE:

POIDS NET

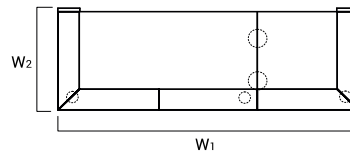
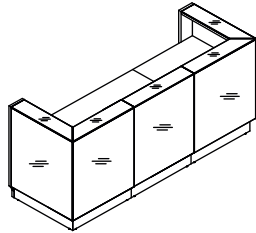
VOLUME

NOMBRE DE COLIS

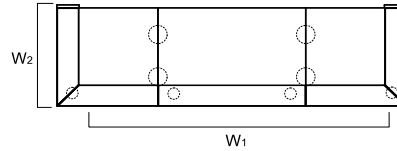
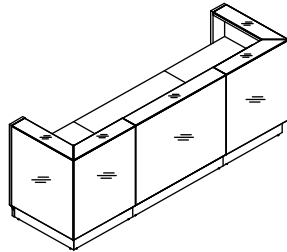
MODULES DE BANQUES



REF.	DIMENSIONS [mm]									ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H		kg	m ³	pcs	
LIN36	1644	850			1105		198.0	2.096	8	LN3L+LNB15+2xLN91+LN3P



REF.	DIMENSIONS [mm]									ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H		kg	m ³	pcs	
LIN42	2444	850			1105		241.5	2.439	12	LN3L+LNB08+2xLN91+LN08+LNB15+LN3P+NL41



REF.	DIMENSIONS [mm]									ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H		kg	m ³	pcs	
LIN43	2844	850			1105		265.5	2.637	14	LN3L+LNB08+2xLN91+LNB13+LN12+LNB08+LN3P+2xNL41

PLUS VALUE

ATTRIBUT	REFERENCE													REMARQUES
	LIN36	LIN42	LIN43								kg	m ³	pcs	
SUPPORT MONITEUR x 1											0.1	0.0001	1	

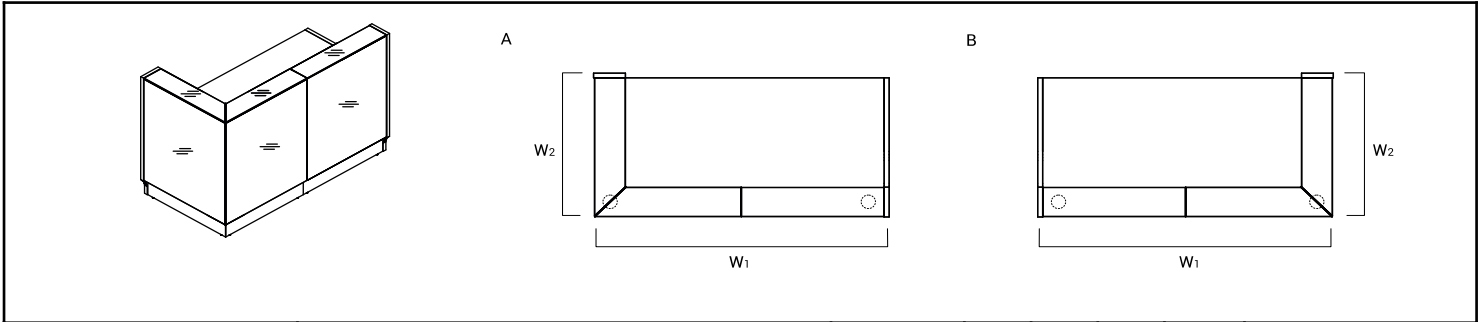
LÉGENDE:

POIDS NET

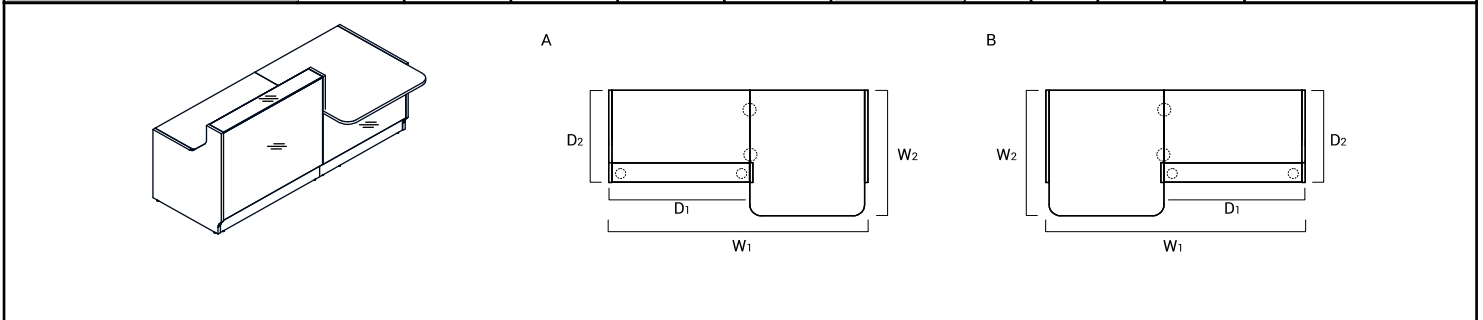
VOLUME

NOMBRE DE COLIS

MODULES DE BANQUES



REF.	DIMENSIONS [mm]					kg	m3	pcs	ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H				
A LIN37L	1650	850			1105	154.0	1.362	8	LN5L+LN08+LNB15+LN91+LN3P
B LIN37P	1650	850			1105	154.0	1.362	8	LN3L+LN91+LNB15+LN08+LN5P



REF.	DIMENSIONS [mm]					kg	m3	pcs	ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H				
A LIN34L	2256	1122	1228	824	1105	124.5	0.701	10	LN6L+LNU11+LN4L+LN12+LNB13+LN5P+NL41
B LIN34P	2256	1122	1228	824	1105	124.5	0.698	10	LN5L+LNB13+LN12+LN4P+LNU11+LN6P+NL41
A LIN341L	2056	1122	1228	824	1105	119.5	0.674	10	LN6L+LNU11+LN4L+LN12+LNB13+LN5P+NL41
B LIN341P	2056	1122	1228	824	1105	119.5	0.672	10	LN5L+LNB13+LN12+LN4P+LNU11+LN6P+NL41

PLUS VALUE

ATTRIBUT	REFERENCE							kg	m3	pcs	REMARQUES
	LIN37L	LIN37P	LIN34L	LIN34P	LIN341L	LIN341P					
SUPPORT MONITEUR x 1								0.1	0.0001	1	

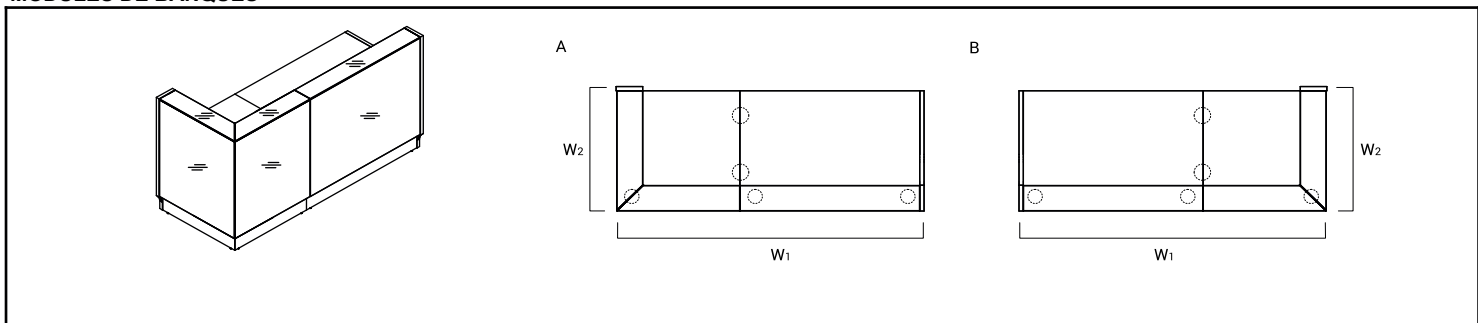
LÉGENDE:

POIDS NET

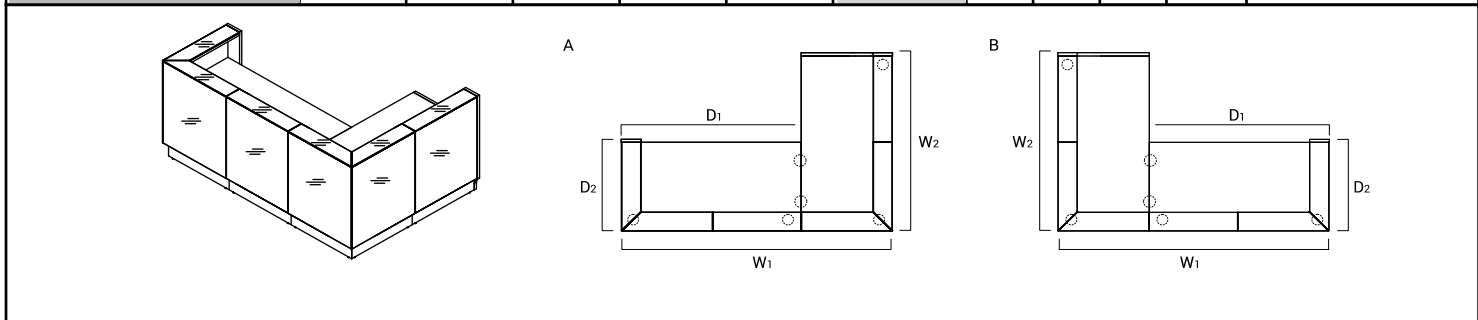
VOLUME

NOMBRE DE COLIS

MODULES DE BANQUES



REF.	DIMENSIONS [mm]					kg	m3	pcs	ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H				
A LIN38L	2050	850			1105	178.0	1.560	10	LN5L+LNB13+LN12+LNB08+LN91+LN3P+NL41
B LIN38P	2050	850			1105	178.0	1.560	10	LN3L+LNB08+LN91+LNB13+LN12+LN5P+NL41



REF.	DIMENSIONS [mm]					kg	m3	pcs	ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H				
A LIN39L	2444	1650	1622	850	1105	286.0	2.735	14	LN5L+2xLN08+2xLNB15+2xLN91+LN3P+NL41
B LIN39P	2444	1650	1622	850	1105	292.0	2.746	16	LN3L+2xLN91+2xLNB15+2xLN08+LN5P+NL41

PLUS VALUE

ATTRIBUT	REFERENCE								kg	m3	pcs	REMARQUES
	LIN38L	LIN38P	LIN39L	LIN39P								
SUPPORT MONITEUR x 1									0.1	0.0001	1	
SUPPORT MONITEUR x 2									0.9	0.0070	1	

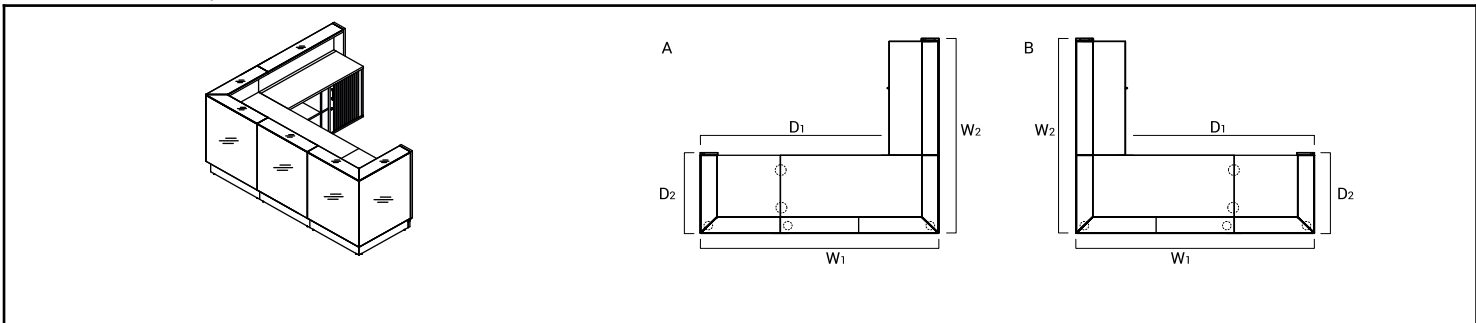
LÉGENDE:

POIDS NET

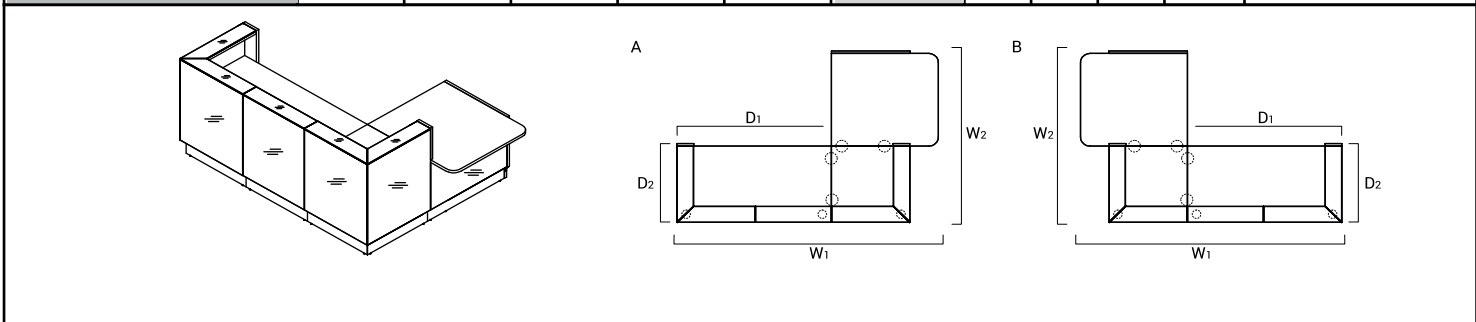
VOLUME

NOMBRE DE COLIS

MODULES DE BANQUES



REF.	DIMENSIONS [mm]					kg	m3	pcs	ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H				
A LIN40L	2444	2050	1950	850	1105	332.5	3.283	16	LN3L+LN12+L2Z06+2xLN91+LNB15+LN08+LNB08+LN3P+NL41
B LIN40P	2444	2050	1950	850	1105	332.5	3.283	16	LN3L+LNB08+2xLN91+LN08+LNB15+L2Z06+LN12+LN3P+NL41



REF.	DIMENSIONS [mm]					kg	m3	pcs	ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H				
A LIN41L	2744	1850	1622	850	1105	282.5	2.674	16	LN6L+LNU11+LN4L+2xLN91+LNB08+LN08+LNB15+LN3P+2xNL41
B LIN41P	2744	1850	1622	850	1105	282.5	2.672	16	LN3L+2xLN91+LNB15+LN08+LNB08+LN4P+LNU11+LN6P+2xNL41
A LIN411L	2544	1850	1622	850	1105	277.5	2.648	16	LN6L+LNU11+LN4L+2xLN91+LNB08+LN08+LNB15+LN3P+2xNL41
B LIN411P	2544	1850	1622	850	1105	277.5	2.645	16	LN3L+2xLN91+LNB15+LN08+LNB08+LN4P+LNU11+LN6P+2xNL41

PLUS VALUE




ATTRIBUT	REFERENCE							kg	m3	pcs	REMARQUES
	LIN40L	LIN40P	LIN41L	LIN41P	LIN411L	LIN411P					
SUPPORT MONITEUR x 1								0.1	0.0001	1	

LÉGENDE:



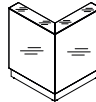


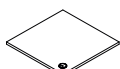
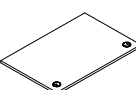
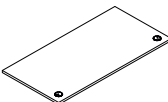
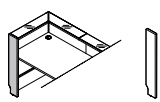
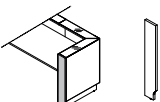
POIDS NET

VOLUME




NOMBRE DE COLIS

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



ELEMENTS DE COMPOSITION




	800	250	1105	LN08		27.5	0.254	2	
	1200	250	1105	LN12		41.5	0.376	2	
	822	822	1105	LN91		78.5	1.007	2	
	800	1122	740	LNU111		26.5	0.129	2	
	1000	1122	740	LNU11		31.5	0.156	2	
	800	800	28	LNB08		14.0	0.025	1	
	1200	800	28	LNB13		21.0	0.042	2	
	1600	800	28	LNB15		27.0	0.054	2	
	254	28	1105	LN3L		7.0	0.014	1	gauche
	254	28	1105	LN3P		7.0	0.014	1	droit

PLUS VALUE

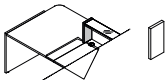

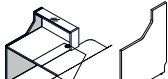
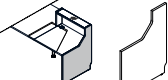
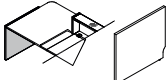


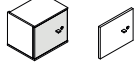



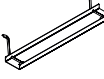
ATTRIBUT	REFERENCE											REMARQUES
							LNB13	LNB15	kg	m3	pcs	
SUPPORT MONITEUR x 1								0.1	0.0001	1		

LÉGENDE:


 POIDS NET VOLUME NOMBRE DE COLIS

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

ELEMENTS DE COMPOSITION

	254	28	367	LN4L		2.5	0.006	1		gauche
	254	28	367	LN4P		2.5	0.006	1		droit
	824	28	1105	LN5L		14.0	0.033	1		gauche
	824	28	1105	LN5P		14.0	0.033	1		droit
	824	28	740	LN6L		12.0	0.024	1		gauche
	824	28	740	LN6P		12.0	0.022	1		droit
	345	283	314	LMS05		5.0	0.031	1		
	339	18	286	LMS06		2.0	0.005	1		
	1200	532	740	L2Z06		49.5	0.469	2		
	585	142	712	NL41		2.0	0.063	1		ped tube
	580	162	123	S69L		1.0	0.015	1		09 - aluminum
	460	89	120	E64L		0.5	0.001	1		bac à câble - M009 aluminium semi - mate

LÉGENDE:

 POIDS NET VOLUME NOMBRE DE COLIS