

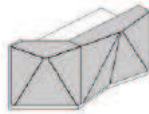
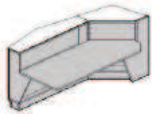


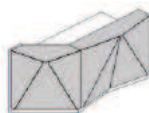
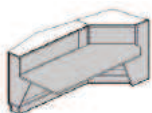


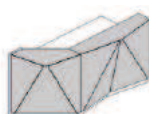
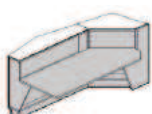




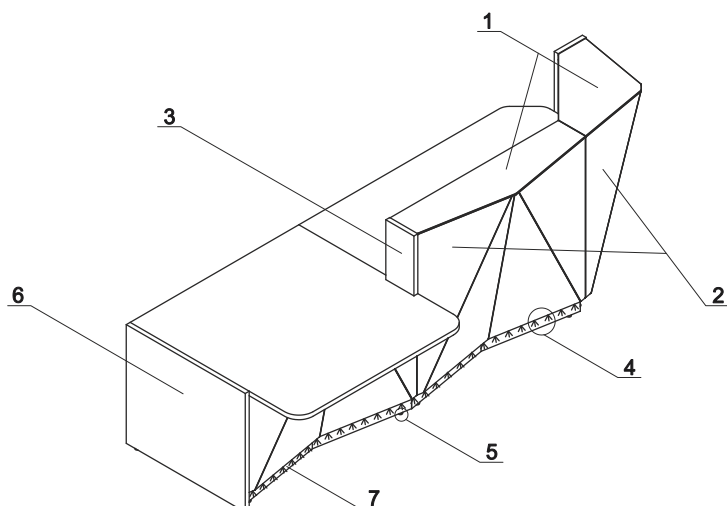


DESCRIPTIF TECHNIQUE

COLORIS

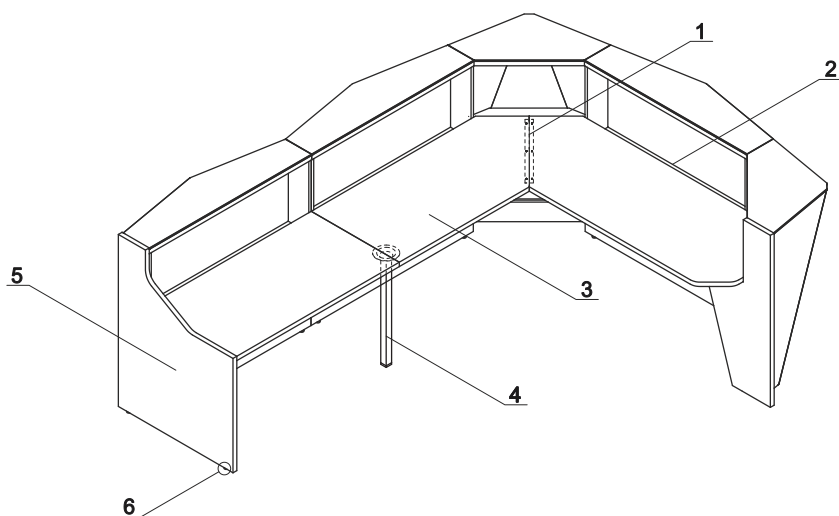
FAÇADE, TOP, CORPS, NÉCESSAIRE POUR JONCTION PLANS DE TRAVAIL NG41

			
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	



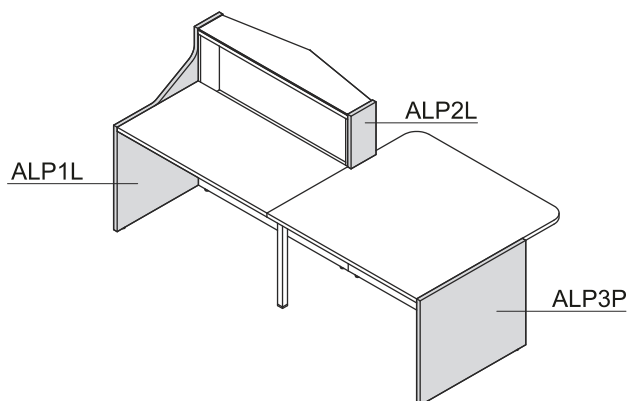
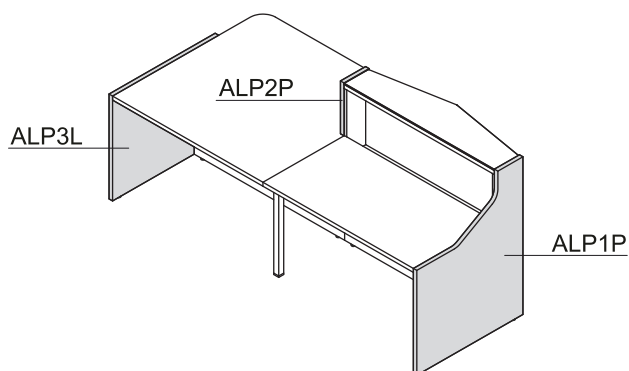
1. **Top** - mélaminé 28 mm , verre trempé 8mm
2. **Façade** - plateau mélaminé 12mm + verre LACOBEL 4mm
3. **Joue de finition entre modules haut et bas** - mélaminé 18 mm, chants PVC
4. **Eclairage LED** - sur toute la longueur de la banque, couleur blanc froid (tirant sur le bleu)
5. **Vérins** - réglage sur 5mm
6. **Pied bas** - mélaminé 28mm, chants PVC
7. **Socle** - stratifié - aluminium brossé

DESCRIPTIF TECHNIQUE

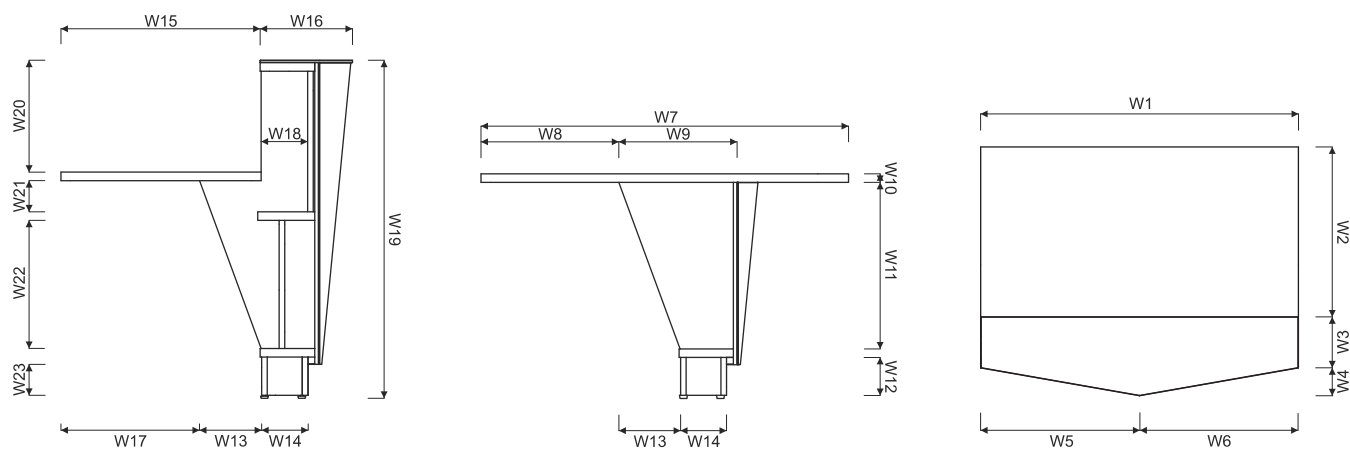


1. **Platines de fixation**
2. **Tablette pour écran** - mélamine 28mm
3. **Plan de travail** - mélaminé 28mm, chants PVC
4. **Pied NG41**- métal, peinture poudre, nécessaire pour la jonction des plateaux
5. **Pied haut** - mélaminé 28mm, chants PVC
6. **Vérins** - réglage sur 5mm

UTILISATION DES ELEMENTS DE FINITION

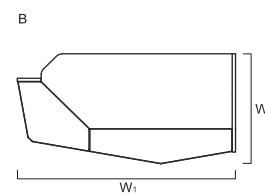
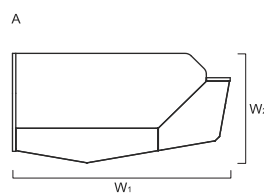
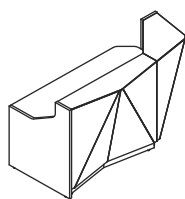


DIMENSIONS

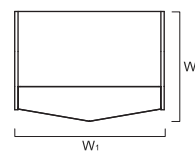
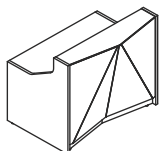


W1 - 1199mm | W2 - 650mm | W3 - 194mm | W4 - 106mm | W5 - 608mm | W6 - 608mm | W7 - 1200mm | W8 - 448mm | W9 - 353mm | W10 - 28mm |
 W11 - 549mm | W12 - 125mm | W13 - 199mm | W14 - 150mm | W15 - 650mm | W16 - 300mm | W17 - 449mm | W18 - 151mm | W19 - 1106mm |
 W20 - 366mm | W21 - 102mm | W22 - 424mm | W23 - 125mm

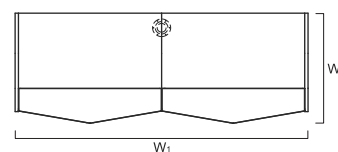
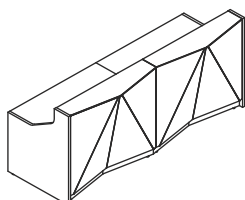
MODULES DE BANQUES



REF.	DIMENSIONS [mm]						⚖️	📦	📦		ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H						
A ALP04L	1835	946	-	-	1100		103.0	1.047	7		ALP18L+ALP1P
B ALP04P	1835	946	-	-	1100		103.0	1.047	7		ALP1L+ALP18P



REF.	DIMENSIONS [mm]						⚖️	📦	📦		ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H						
ALP05	1256	946	-	-	1100		76.5	0.782	5		ALP1L+ALP12+ALP1P



REF.	DIMENSIONS [mm]						⚖️	📦	📦		ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H						
ALP06	2456	946	-	-	1100		129.0	1.498	9		ALP1L+2xALP12+ALP1P+NG41

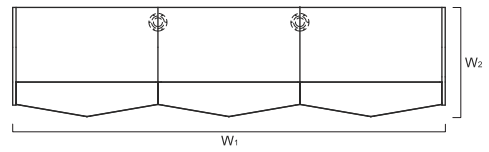
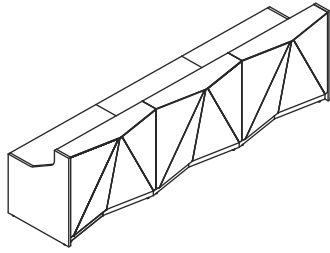
LÉGENDE:

⚖️ POIDS NET

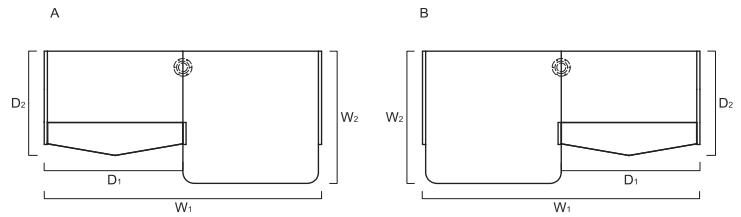
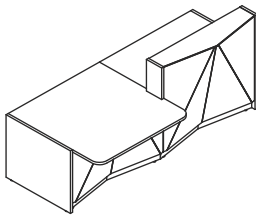
📦 VOLUME

📦 NOMBRE DE COLIS

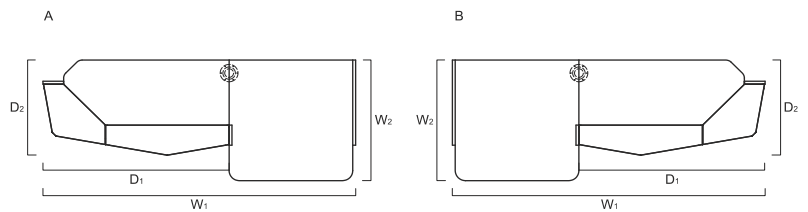
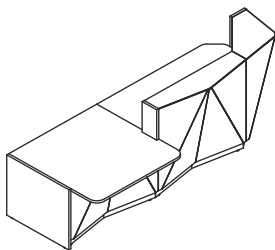
MODULES DE BANQUES



REF.	DIMENSIONS [mm]						⚖️	🏠	📦		ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H						
ALP07	3656	946	-	-	1100		181.5	2.214	13		ALP1L+3xALP12+ALP1P+2xNG41



REF.	DIMENSIONS [mm]						⚖️	🏠	📦		ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H						
A ALP21L	2456	1200	1228	950	1100		135.0	1.264	9		ALP3L+ALP11+ALP2P+ALP12+ALP1P+NG41
B ALP21P	2456	1200	1228	950	1100		135.0	1.264	9		ALP1L+ALP12+ALP2L+ALP11+ALP3P+NG41



REF.	DIMENSIONS [mm]						⚖️	🏠	📦		ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H						
A ALP22L	3034	1200	1806	950	1100		163.0	1.533	12		ALP3L+ALP11+ALP2P+ALP18P+NG41
B ALP22P	3034	1200	1806	950	1100		163.0	1.533	12		ALP18L+ALP2L+ALP11+ALP3P+NG41

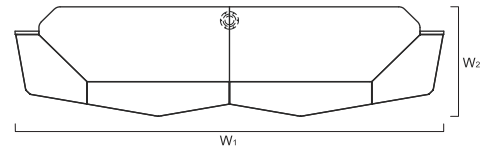
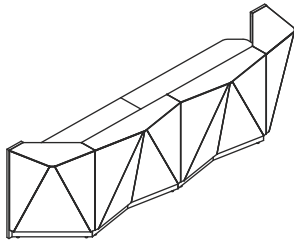
LÉGENDE:

⚖️ POIDS NET

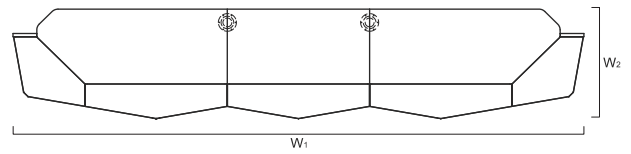
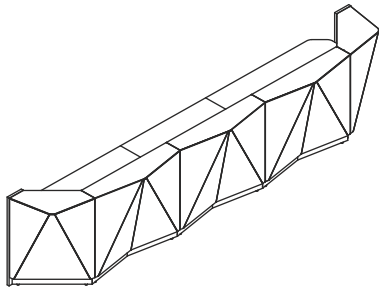
🏠 VOLUME

📦 NOMBRE DE COLIS

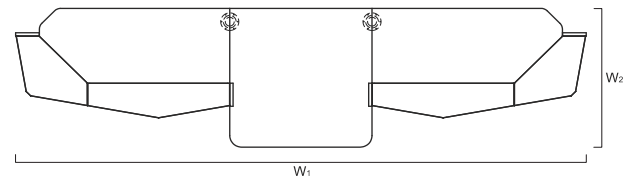
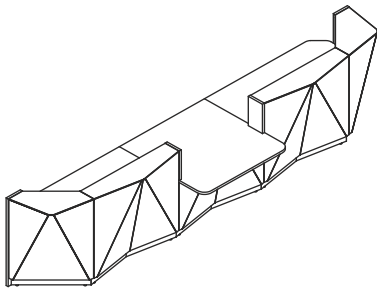
MODULES DE BANQUES



REF.	DIMENSIONS [mm]										ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H						
ALP15	3613	946	-	-	1100		182.0	2.029	13		ALP18L+ALP18P+NG41



REF.	DIMENSIONS [mm]										ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H						
ALP16	4813	946	-	-	1100		234.5	2.745	17		ALP18L+ALP12+ALP18P+2xNG41



REF.	DIMENSIONS [mm]										ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H						
ALP25	4813	946	-	-	1100		244.5	2.530	19		ALP18L+ALP2L+ALP11+ALP2P+ALP18P+2xNG41

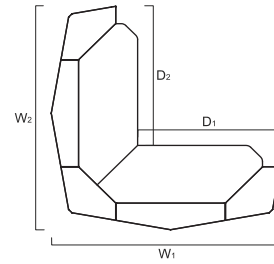
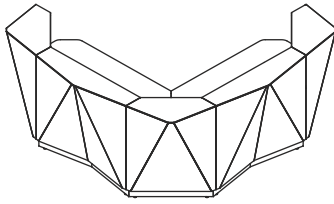
LÉGENDE:

POIDS NET

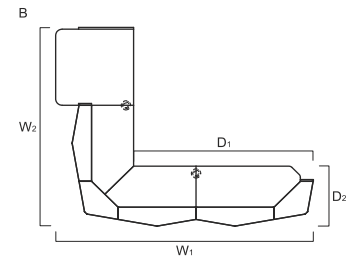
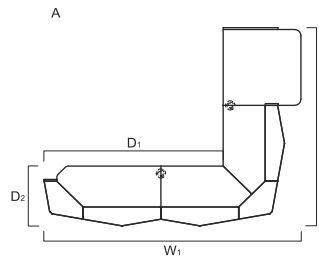
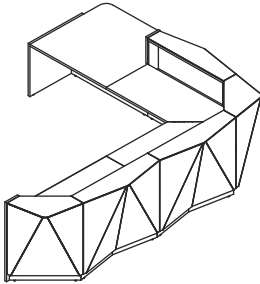
VOLUME

NOMBRE DE COLIS

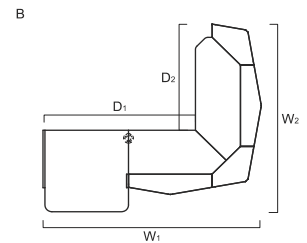
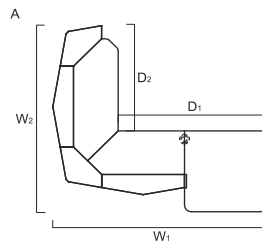
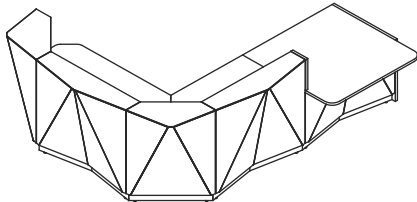
MODULES DE BANQUES



REF.	DIMENSIONS [mm]						⚖️	📦	📦		ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H						
ALP14	2514	2514	1568	1568	1100		210.5	2.307	14		



REF.	DIMENSIONS [mm]						⚖️	📦	📦		ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H						
A ALP24L	3967	3135	2768	950	1100		299.5	3.243	21		ALP3L+ALP11+ALP2P+ALP90+ ALP18P+2xNG41
B ALP24P	3967	3135	2768	950	1100		299.5	3.243	21		ALP18L+ALP90+ALP2L+ALP11+ ALP3P+2xNG41



REF.	DIMENSIONS [mm]						⚖️	📦	📦		ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H						
A ALP23L	3135	2767	2189	1568	1100		245.5	2.527	17		ALP3L+ALP11+ALP2P+ALP19P+ NG41
B ALP23P	3135	2767	2189	1568	1100		245.5	2.527	17		ALP19L+ALP2L+ALP11+ALP3P+ NG41

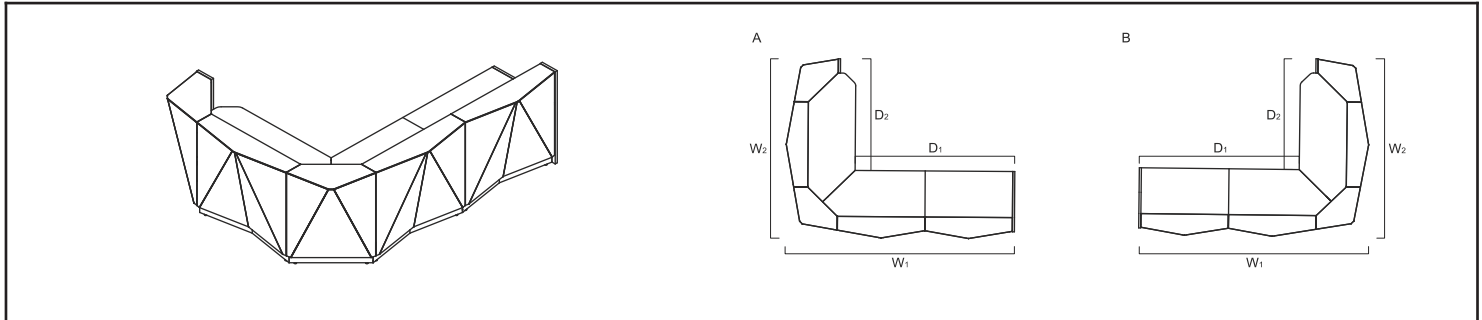
LÉGENDE:

⚖️ POIDS NET

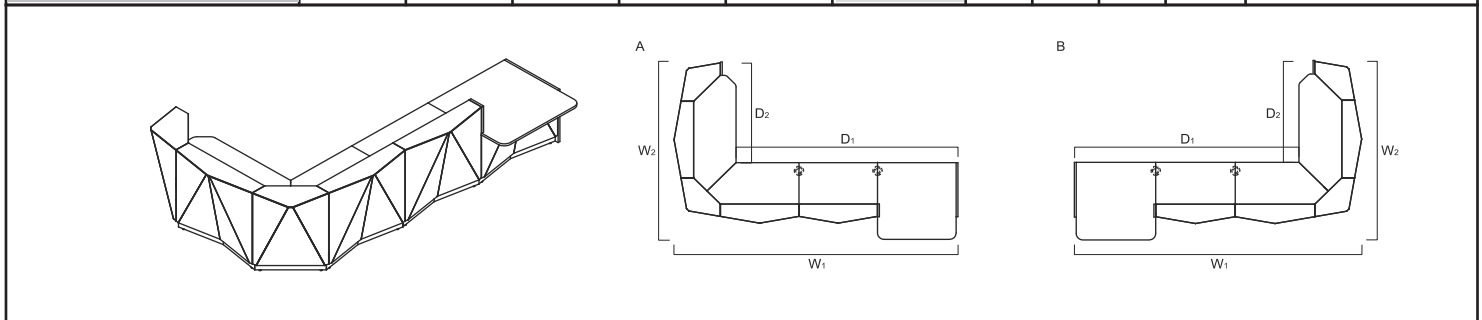
📦 VOLUME

📦 NOMBRE DE COLIS

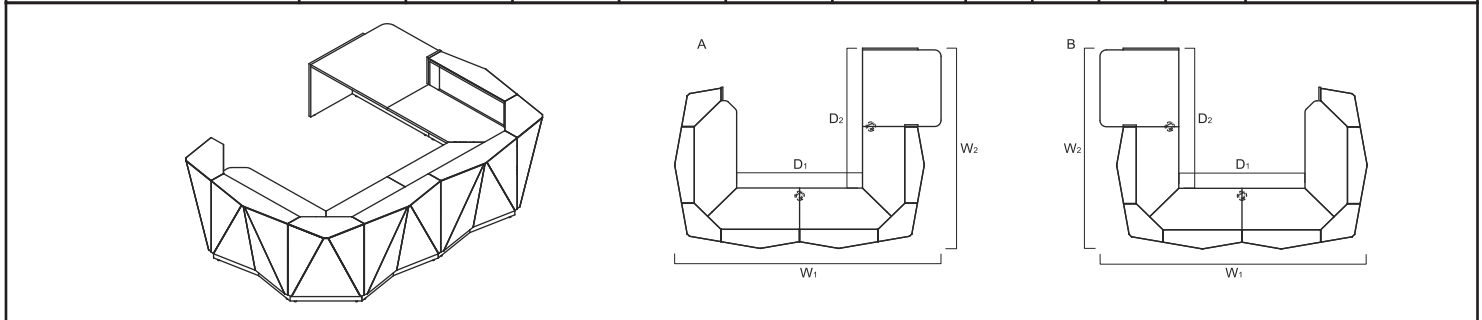
MODULES DE BANQUES



REF.	DIMENSIONS [mm]						⚖️	🏠	📦		ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H						
A ALP17L	3135	2514	2189	1568	1100		238.0	2.757	16		ALP19L+ALP12+ALP1P+NG41
B ALP17P	3135	2514	2189	1568	1100		238.0	2.757	16		ALP1L+ALP12+ALP19P+NG41



REF.	DIMENSIONS [mm]						⚖️	🏠	📦		ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H						
A ALP26L	4335	2767	3390	1568	1100		298.0	3.243	21		ALP3L+ALP11+ALP2P+ALP12+ALP19P+2xNG41
B ALP26P	4335	2767	3390	1568	1100		298.0	3.243	21		ALP19L+ALP12+ALP2L+ALP11+ALP3P+2xNG41






REF.	DIMENSIONS [mm]						⚖️	🏠	📦		ELEMENTS DE COMPOSITION
	W ₁	W ₂	D ₁	D ₂	H						
A ALP27L	3815	3135	1922	2189	1100		382.0	4.237	26		ALP3L+ALP11+ALP2P+ALP90+ALP19P+2xNG41
B ALP27P	3815	3135	1922	2189	1100		382.0	4.237	26		ALP19L+ALP90+ALP2L+ALP11+ALP3P+2xNG41

LÉGENDE:

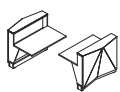
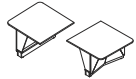
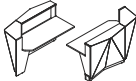
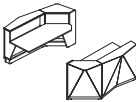
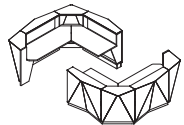
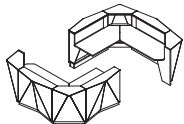
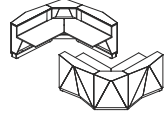
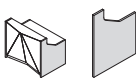
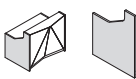
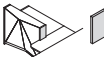
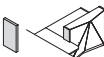
⚖️ POIDS NET

🏠 VOLUME

📦 NOMBRE DE COLIS




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

ELEMENTS DE COMPOSITION

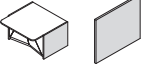


	1200	946	1100	ALP12		50.5	0.714	3	
	1200	1200	740	ALP11		57.5	0.490	3	
	1806	946	1100	ALP18L		90.0	1.013	6	
	1806	946	1100	ALP18P		90.0	1.013	6	
	2514	1907	1100	ALP19L		172.5	2.007	11	
	2514	1907	1100	ALP19P		172.5	2.007	11	
	1907	1907	1100	ALP90		133.5	1.703	6	
	846	28	1100	ALP1L		13.0	0.034	1	ped gauche pour éléments hauts
	846	28	1100	ALP1P		13.0	0.034	1	ped droit pour éléments hauts
	200	28	368	ALP2L		1.5	0.004	1	joue de finition gauche entre banque haute et banque basse
	200	28	368	ALP2P		1.5	0.004	1	joue de finition droite entre banque haute et banque basse

LÉGENDE:


 POIDS NET VOLUME NOMBRE DE COLIS

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

ELEMENTS DE COMPOSITION

	846	28	730	ALP3L		12.0	0.024	1		ped gauche pour éléments bas
	846	28	730	ALP3P		12.0	0.024	1		ped droit pour éléments bas
	40	40	712	NG41		2.0	0.002	1		ped carré

LÉGENDE:

 POIDS NET VOLUME NOMBRE DE COLIS