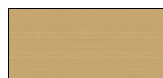


DESCRIPTIF TECHNIQUE

COLORIS

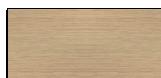
PLAN DE TRAVAIL, TOP, BASE



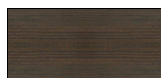
14 HETRE



26 ALUMINIUM
SATINÉ



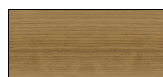
31 CHENE
CANADIEN



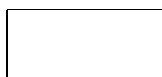
34 WENGE



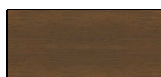
39 BOULEAU CLAIR



64 CACAO



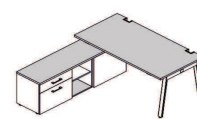
67 BLANC PASTEL



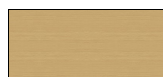
106 NOYER



154 ANTHRACITE



FAÇADE



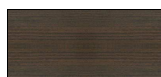
14 HETRE



26 ALUMINIUM
SATINÉ



31 CHENE
CANADIEN



34 WENGE



39 BOULEAU CLAIR



64 CACAO



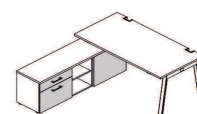
67 BLANC PASTEL



106 NOYER



154 ANTHRACITE



CORPS - PREMIER GROUPE DE PRIX



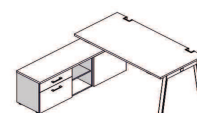
26 ALUMINIUM
SATINÉ



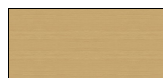
67 BLANC PASTEL



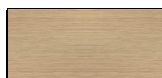
154 ANTHRACITE



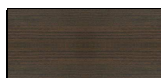
CORPS - DEUXIEME GROUPE DE PRIX



14 HETRE



31 CHENE
CANADIEN



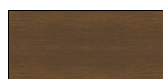
34 WENGE



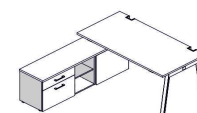
39 BOULEAU CLAIR



64 CACAO



106 NOYER



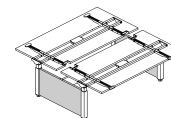
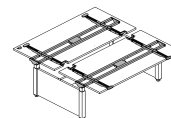
DRIVE - BENCH - PIÉTEMENT



09 ALUMINIUM



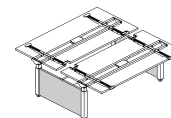
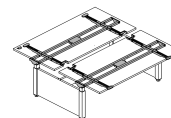
26 ALUMINIUM
SATINÉ



15 BLANC
BRILLANT



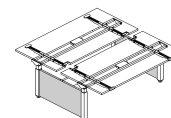
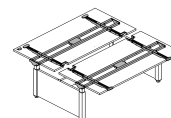
67 BLANC PASTEL



154 ANTHRACITE



154 ANTHRACITE



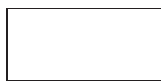
DESCRIPTIF TECHNIQUE

COLORIS

PIÉTEMENT - YAN_Z, YAN_M, YAN_C



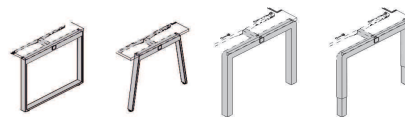
09 ALUMINIUM



15 BLANC BRILLANT



154 ANTHRACITE



PIÉTEMENT - YAN_T, DRIVE



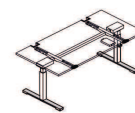
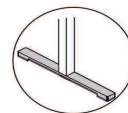
09 ALUMINIUM



15 BLANC BRILLANT



154 ANTHRACITE



PIED - YAN_T, DRIVE



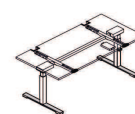
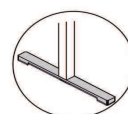
09 ALUMINIUM



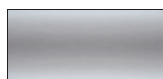
15 BLANC BRILLANT



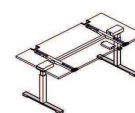
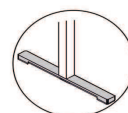
154 ANTHRACITE



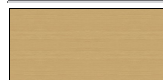
PIED - YAN_T, DRIVE (PIED PRIX MAJORÉ DE 22,50€ PAR PIÉD (1PCE.) AU PRIX DU BUREAU (ENSEMBLE 45€))



25 ALUMINIUM POLI



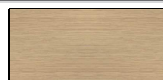
EXTENSIONS - RETOURS - BUREAU - PL180, PLZ01



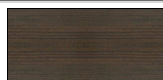
14 HETRE



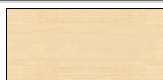
26 ALUMINIUM SATINÉ



31 CHENE CANADIEN



34 WENGE



39 BOULEAU CLAIR



64 CACAO



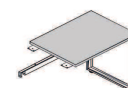
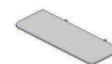
67 BLANC PASTEL



106 NOYER



154 ANTHRACITE



EXTENSIONS - RETOURS - PIÉTEMENT - PL180, PLZ01



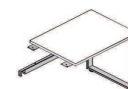
09 ALUMINIUM



15 BLANC BRILLANT



154 ANTHRACITE



ACCESSOIRES DE BUREAU - S87, S93, S120, S140, S160, S180



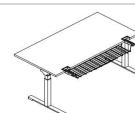
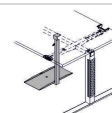
09 ALUMINIUM

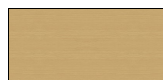


15 BLANC BRILLANT



154 ANTHRACITE



DESCRIPTIF TECHNIQUE**COLORIS****PASSES CABLES - BEIGE**

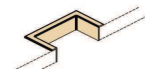
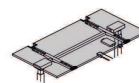
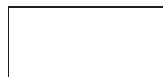
14 HETRE

31 CHENE
CANADIEN

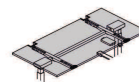
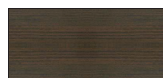
39 BOULEAU CLAIR



64 CACAO

**PASSES CABLES - BUREAU - PLATEAU, PIÉTEMENT, VOILE DE FOND**

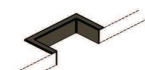
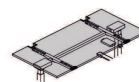
67 BLANC PASTEL

**PASSES CABLES - BRUN**

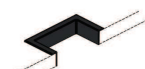
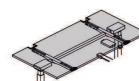
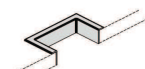
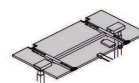
34 WENGE



106 NOYER

**PASSES CABLES - ANTHRACITE**

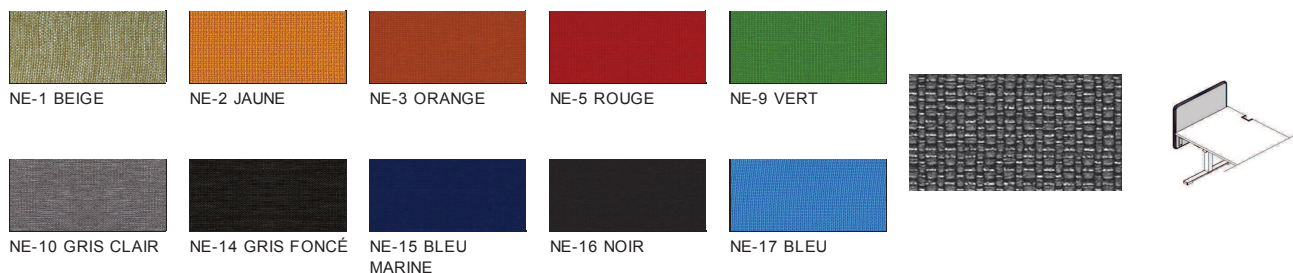
154 ANTHRACITE

**PASSES CABLES - ALUMINIUM**26 ALUMINIUM
SATINÉ

DESCRIPTIF TECHNIQUE

COLORIS

CLOISON TISSU - NEMO



CLOISON TISSU - RUNNER - DEUXIEME GROUPE DE PRIX



CLOISON TISSU - MEDLEY - DEUXIEME GROUPE DE PRIX



CLOISON TISSU - ATLANTIC - DEUXIEME GROUPE DE PRIX



DESCRIPTIF TECHNIQUE**COLORIS****CLOISON TISSU - BLAZER - IIIÈME GROUPE DE PRIX**

CUZ39 ORANGE



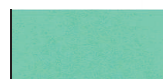
CUZ63 ROUGE



CUZ1L VERT



CUZ12 GRAPHITE



CUZ02 TURQUOISE



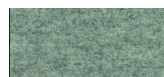
CUZ1V BLEU



CUZ1X ROSE



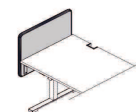
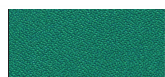
CUZ1G GRIS



CUZ28 GRIS CLAIR



CUZ47 BEIGE

CUZ1R - BLEU
GRIS**CLOISON TISSU - XTREME - IIIÈME GROUPE DE PRIX**

XR160 BLEU GRIS

XR430 TURQUOISE
FONCÉXR026 BLEU
MARINE

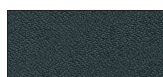
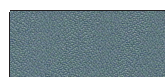
XR084 VIOLET



XR9 NOIR



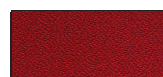
XR420 OLIVE

XR081 GRIS
FONCÉ

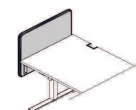
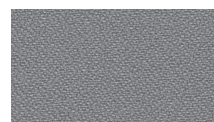
XR094 GRIS



XR108 BEIGE

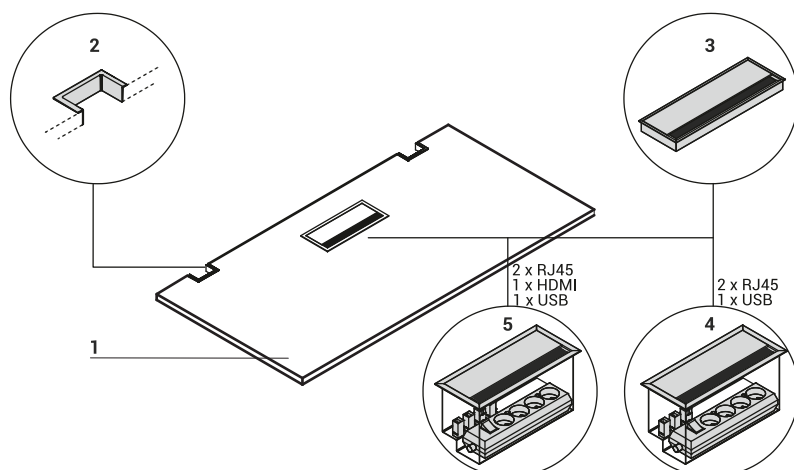


XR079 ROUGE



DESCRIPTIF TECHNIQUE

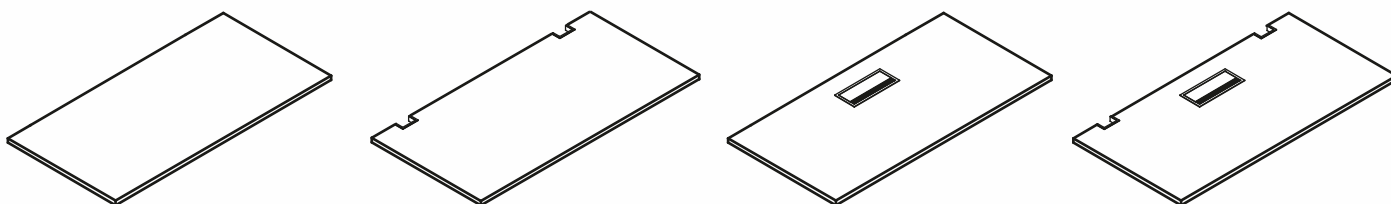
PLATEAU



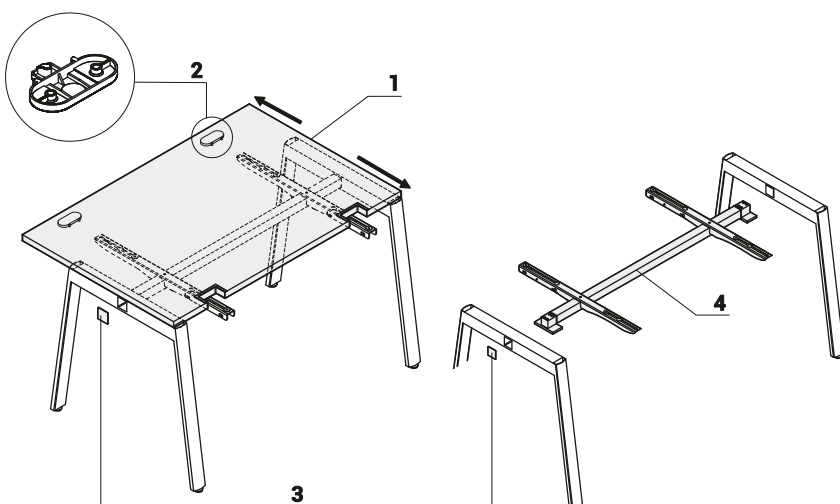
1. **Plateau** - mélaminé 28mm, chants PVC
2. **Obtuteur rectangulaire** - dimensions de l'ouverture 90x48 mm
3. **PLUS VALUE** - top access M05 - couleur 09-aluminium
4. **PLUS VALUE** - Mediabox M04 - 2xRJ45/1xUSB/4x230V, couleur 09-alu
5. **PLUS VALUE** - Mediabox M04H - 2xRJ45/1xUSB/1xHDMI/4x230V, couleur 09-alu

ATTENTION - obturateurs indispensables pour fixer les cloisonnettes

PLATEAU - CONFIGURATION



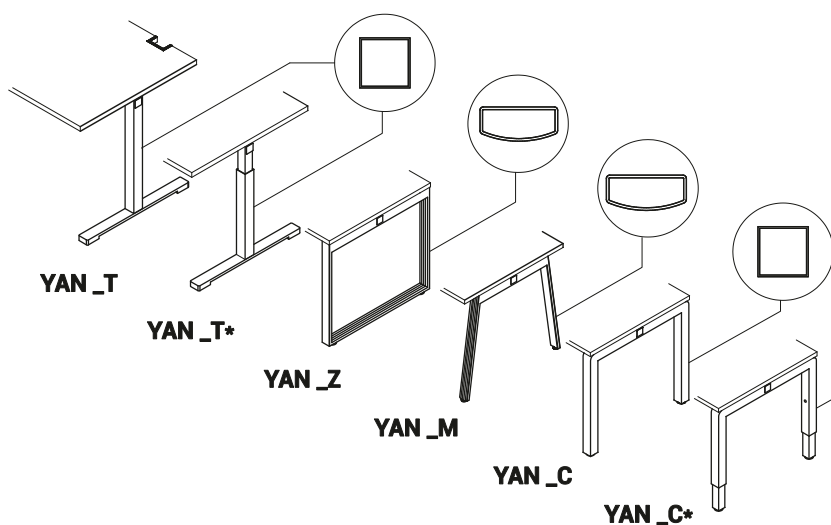
PIETEMENT



1. Plateau coulissant – coulissement sur 180mm
2. Loquet pour bloquer le plateau
3. **Câche en PVC** - couleur de la structure - cacher les trous pour lier des modules
4. **Structure du plan de travail** - profil 40x40mm, à fixer avec une clé - universel pour tous les bureaux YAN

DESCRIPTIF TECHNIQUE

PIETEMET



YAN T - métal peinture poudre, profil 60x60mm

***YAN T avec réglage en hauteur** - peinture poudre, 2 profils télescopiques 50x50 et 60x60mm, régulation 640-840mm par paliers de 20mm

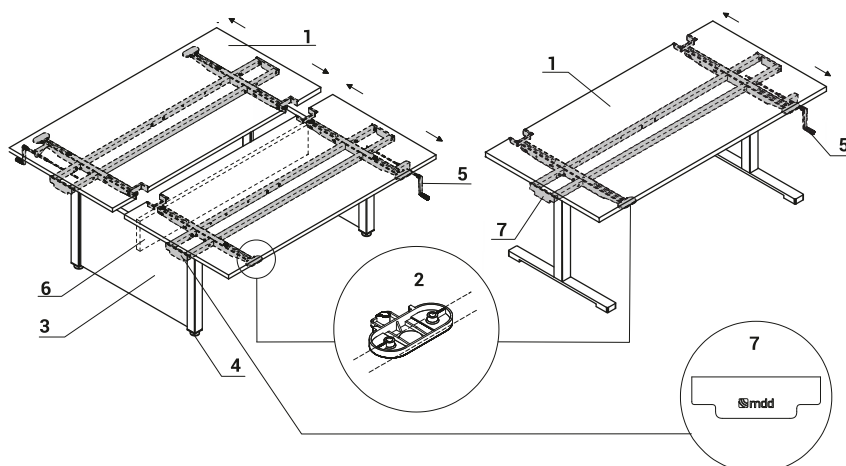
YAN Z - métal peinture poudre, profil 60x30 mm

YAN M - métal peinture poudre, profil 60x30 mm

YAN C - métal peinture poudre, profil 60x60 mm

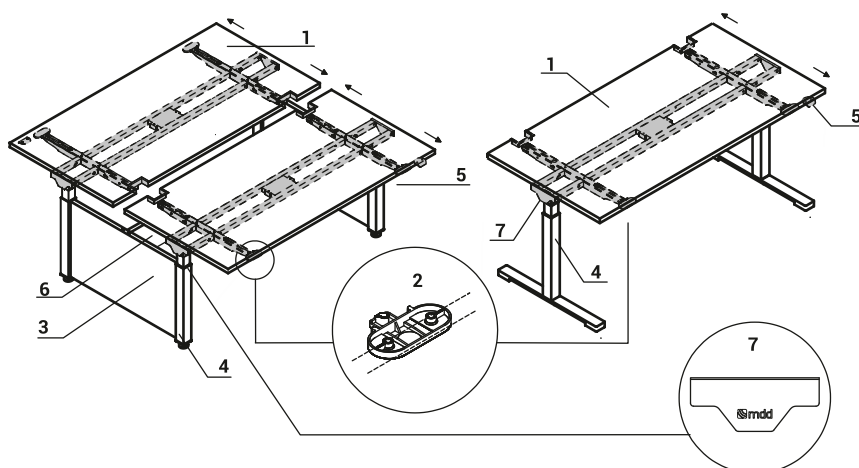
***YAN C avec réglage en hauteur** - peinture poudre, 2 profils télescopiques 50x50 et 60x60mm, régulation 640-840mm par paliers de 20mm

PIETEMET MANUEL - DRIVE



1. Plateau coulissant – coulissement sur 180mm
2. Loquet pour bloquer le plateau
3. **Corps** - mélaminé 28 mm, chants PVC
4. **Vérins** - réglage de niveau de l'intérieur sur 5mm
5. **Manivelle** - manivelle retractable, couleur noire, rotation 2,25mm, réglage fluide 650-1000mm, charge maximale 100kg, profils 60/60, 50/50
6. Cloison verticale centrale – plateau melaminé 18mm, chants PVC
7. Câche métallique

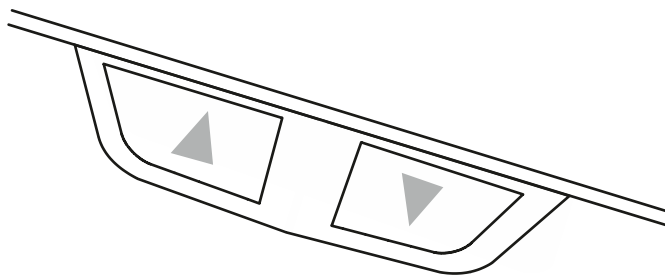
PIETEMET ELECTRIQUE - DRIVE



1. Plateau coulissant – coulissement sur 180mm
2. Loquet pour bloquer le plateau
3. **Corps** - mélaminé 28 mm, chants PVC
4. **Piétement électrique** - métal, peinture poudre, charge max 100kg, colonne télescopique, 3 profils 60/60, 50/50, 40/40
5. Panneau de contrôle
6. Cloison verticale centrale – plateau melaminé 18mm, chants PVC
7. Câche métallique

DESCRIPTIF TECHNIQUE

PIEtement ELECTRIQUE - DRIVE



SPECIFICATIONS TECHNIQUES DU PIEtement

Elévation - 40mm/s Super Soft - Start - Stop

Propulsion - 2 moteurs synchrones contrôlés par un microprocesseur avec sécurité de surcharge

Niveau de bruit - < 48dB

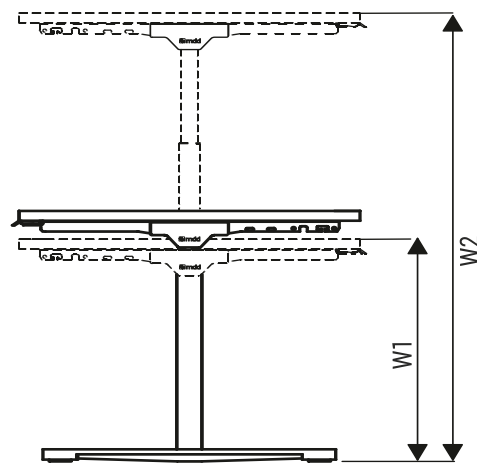
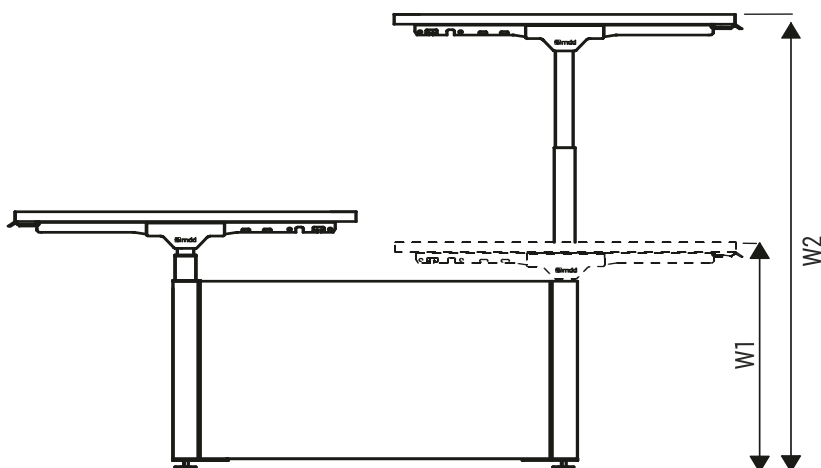
Système anti-collision

Panneau de contrôle - réglage en hauteur fluide, OPTION - réglage avec mémorisation de hauteur

Standards - ISO 21016, EN 527-2, EN 527-3

Directive - 206/95EC, UI508 1999, UL 1004 R7 06, WE DC 2004/108WE

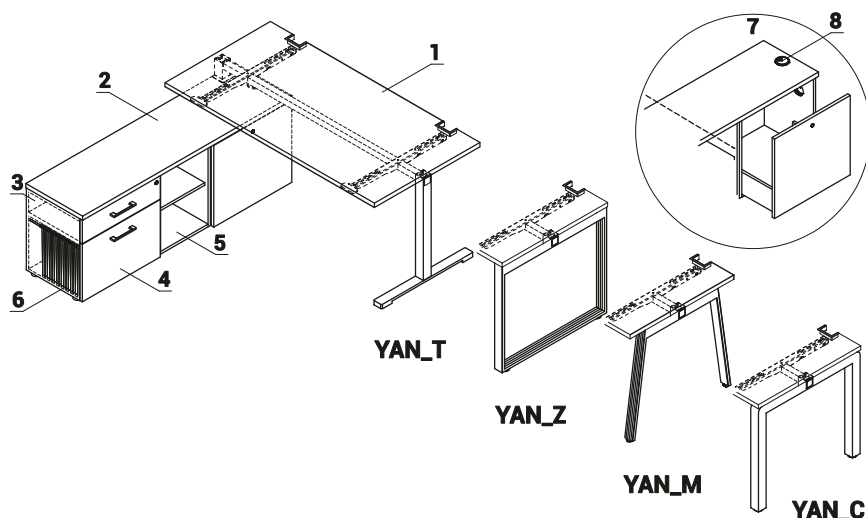
Alimentation - 230V, puissance 300W, consommation en veille - 0.3W



W1 - 650mm | W2 - 1300mm

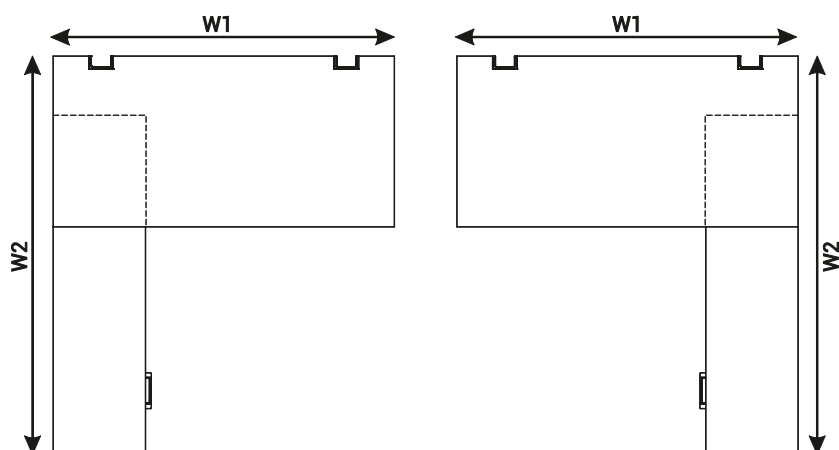
DESCRIPTIF TECHNIQUE

BUREAUX ET ARMOIRES DE DIRECTION



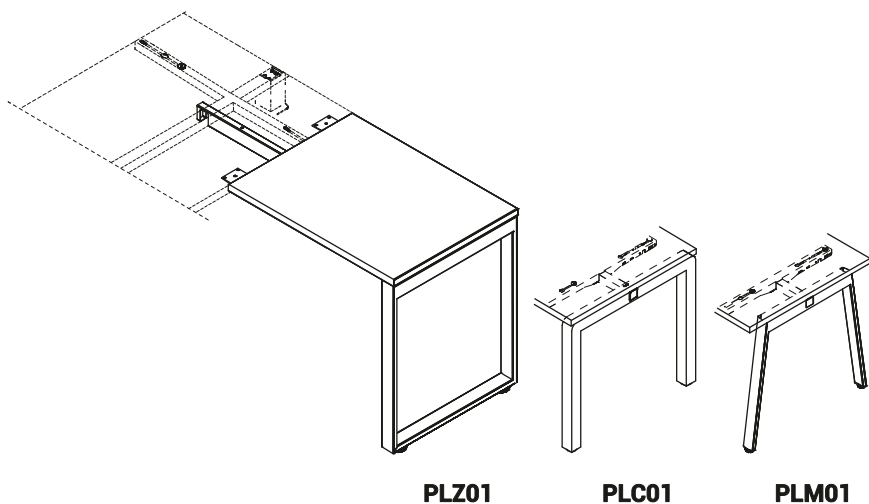
1. **Plan de travail** - mélaminé 28mm, chants PVC
2. **Top** - mélaminé 28mm, chants PVC
3. **Corps** - mélaminé 18 mm, chants PVC
4. **Façade** - mélaminé 18 mm, chants PVC
5. **Base** - mélaminé 18mm, chants PVC
6. **Tiroir pour DS** - mélaminé 18mm avec fond, glissières à billes, chargement max 45 kg, extraction 100%, système "push to open"
7. Tiroir avec fond – glissières à billes, charge max 40kg, extraction 100%, mécanisme "push to open" (peut contenir une UC)
8. **Obtrateurs** - Ø 80mm

EXEMPLES DE CONFIGURATIONS

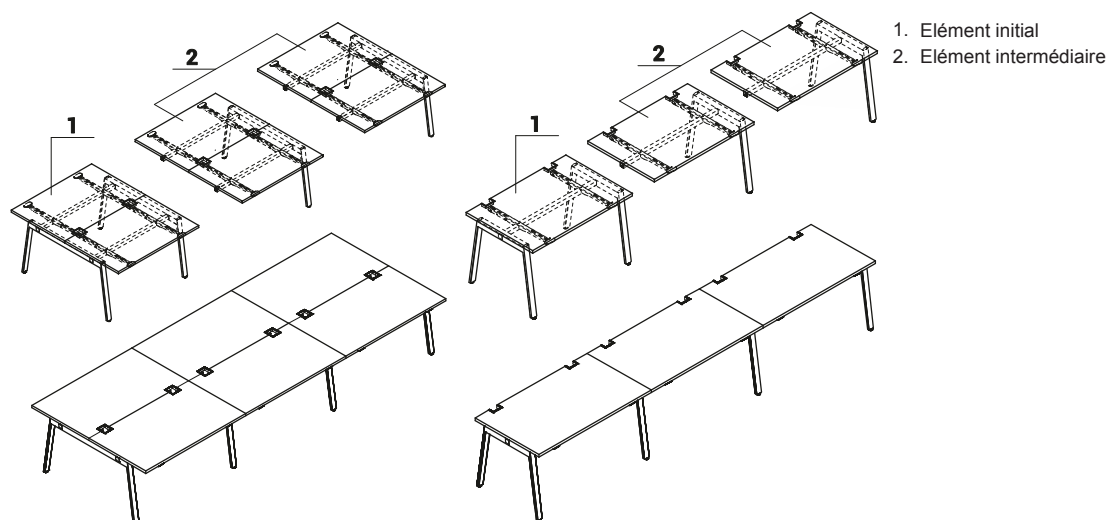


DESCRIPTIF TECHNIQUE

RETOURS / EXTENSIONS

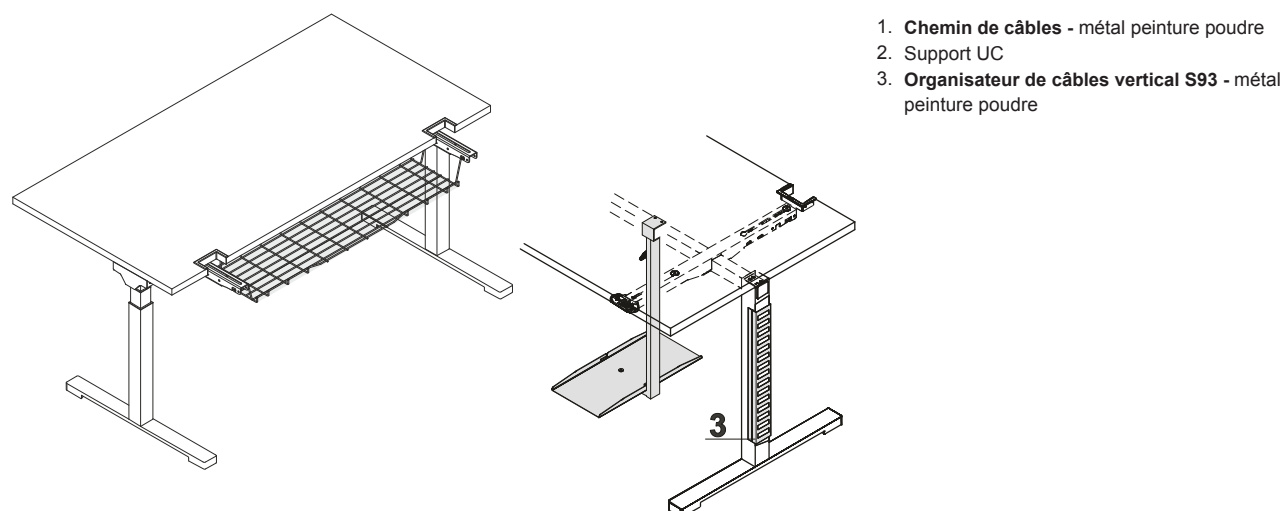





PLZ01 - plateau coulissant, pied YAN Z
 PLC01 - plateau coulissant, pied YAN C
 PLM01 - plateau coulissant, pied YAN M







ATTENTION - Similaire pour les autres systèmes YAN

ACCESSOIRES







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

BUREAUX DROITS AVEC REGLAGE EN HAUTEUR ELECTRIQUE SIT-STAND

	1200	800	650 1300	CTA02		77.2	0.127	5		possibilité d adapter les cloisons et voiles de fond YAN
	1400	800	650 1300	CTA03		80.2	0.138	5		possibilité d adapter les cloisons et voiles de fond YAN
	1600	800	650 1300	CTA04		83.2	0.150	5		possibilité d adapter les cloisons et voiles de fond YAN
	1800	800	650 1300	CTA05		87.2	0.161	5		possibilité d adapter les cloisons et voiles de fond YAN


BUREAUX DROITS A MANIVELLE SIT-SIT




	1200	800	650 1000	CTC02		40.0	0.094	3		possibilité d adapter les cloisons et voiles de fond YAN
	1400	800	650 1000	CTC03		43.0	0.105	3		possibilité d adapter les cloisons et voiles de fond YAN
	1600	800	650 1000	CTC04		46.0	0.117	3		possibilité d adapter les cloisons et voiles de fond YAN
	1800	800	650 1000	CTC05		50.0	0.128	3		possibilité d adapter les cloisons et voiles de fond YAN

LÉGENDE:

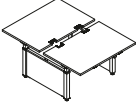
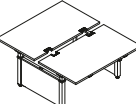
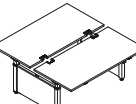
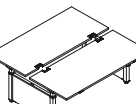
 POIDS NET

 VOLUME

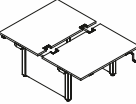
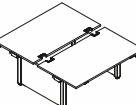
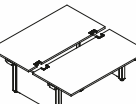
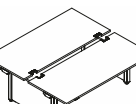
 NOMBRE DE COLIS

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

BENCH AVEC REGLAGE EN HAUTEUR ELECTRIQUE SIT-STAND

	1200	1690	1300 650	CTA20		154.0	0.305	8		
	1400	1690	1300 650	CTA30		161.0	0.335	8		
	1600	1690	1300 650	CTA40		167.0	0.366	8		
	1800	1690	1300 650	CTA50		176.0	0.389	8		


BENCH REGLABLE EN HAUTEUR MANUELLE – AVEC MANIVELLE SIT-SIT




	1200	1690	650 1000	CTC20		92.0	0.215	4		
	1400	1690	650 1000	CTC30		98.0	0.245	4		
	1600	1690	650 1000	CTC40		104.0	0.276	4		
	1800	1690	650 1000	CTC50		112.0	0.306	4		

LÉGENDE:





 POIDS NET

 VOLUME


 NOMBRE DE COLIS

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

SONIC - CLOISON ACCOUSTIQUE POUR BENCH

	1190	40	800	ZD812		14.0	0.051	2		pour les benches L1200mm
	1390	40	800	ZD814		15.0	0.059	2		pour les benches L1400mm
	1590	40	800	ZD816		16.0	0.068	2		pour les benches L1600mm
	1790	40	800	ZD818		17.0	0.076	2		pour les benches L1800mm


SONIC - CLOISON ACCOUSTIQUE LATERALE

	800	40	650	ZN13		9.7	0.031	2		
--	-----	----	-----	------	--	-----	-------	---	--	--

LÉGENDE:

 POIDS NET

 VOLUME

 NOMBRE DE COLIS