

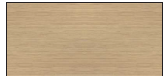
DESCRIPTIF TECHNIQUE

COLORIS

PLAN DE TRAVAIL, TOP, BASE



26 ALUMINIUM SATINE



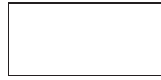
31 CHENE CANADIEN



34 WENGE



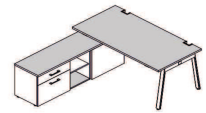
39 BOULEAU CLAIR



67 BLANC PASTEL



154 ANTHRACITE



FAÇADE



26 ALUMINIUM SATINE



31 CHENE CANADIEN



34 WENGE



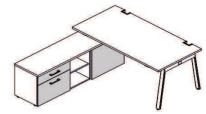
39 BOULEAU CLAIR



67 BLANC PASTEL



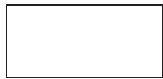
154 ANTHRACITE



CORPS - PREMIER GROUPE DE PRIX



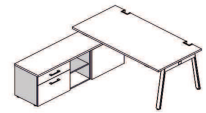
26 ALUMINIUM SATINE



67 BLANC PASTEL



154 ANTHRACITE



CORPS - DEUXIEME GROUPE DE PRIX



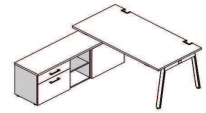
31 CHENE CANADIEN



34 WENGE



39 BOULEAU CLAIR



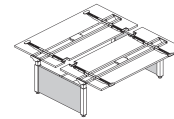
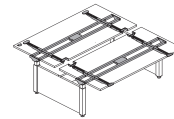
DRIVE - BENCH - PIÉTEMENT



09 ALUMINIUM



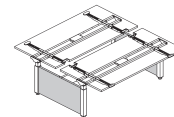
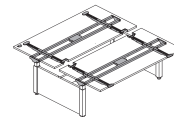
26 ALUMINIUM SATINE



15 BLANC BRILLANT



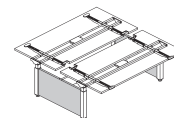
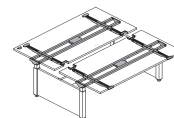
67 BLANC PASTEL



154 ANTHRACITE



154 ANTHRACITE



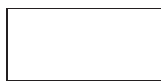
DESCRIPTIF TECHNIQUE

COLORIS

PIÉTEMENT - YAN_Z, YAN_M, YAN_C



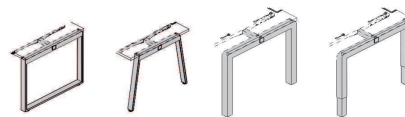
09 ALUMINIUM



15 BLANC BRILLANT



154 ANTHRACITE



PIÉTEMENT - YAN_T, DRIVE



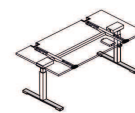
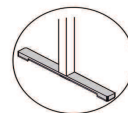
09 ALUMINIUM



15 BLANC BRILLANT



154 ANTHRACITE



PIED - YAN_T, DRIVE



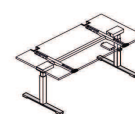
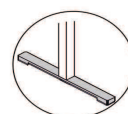
09 ALUMINIUM



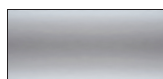
15 BLANC BRILLANT



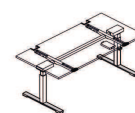
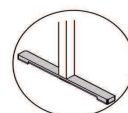
154 ANTHRACITE



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



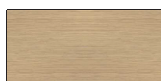
25 ALUMINIUM POLI



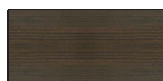
EXTENSIONS - RETOURS - BUREAU - PL180, PLZ01



26 ALUMINIUM SATINÉ



31 CHENE CANADIEN



34 WENGE



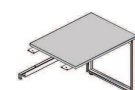
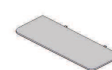
39 BOULEAU CLAIR



67 BLANC PASTEL



154 ANTHRACITE



EXTENSIONS - RETOURS - PIÉTEMENT - PL180, PLZ01



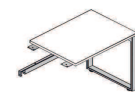
09 ALUMINIUM



15 BLANC BRILLANT



154 ANTHRACITE



ACCESSOIRES DE BUREAU - S87, S93, S12, S14, S16, S18



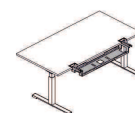
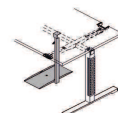
09 ALUMINIUM



15 BLANC BRILLANT



154 ANTHRACITE



DESCRIPTIF TECHNIQUE

COLORIS

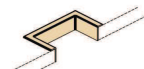
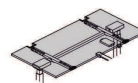
PASSES CABLES - BEIGE



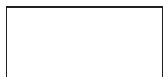
31 CHENE
CANADIEN



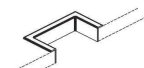
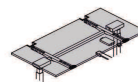
39 BOULEAU CLAIR



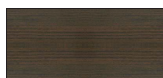
PASSES CABLES - BUREAU - PLATEAU, PIÉTEMENT, VOILE DE FOND



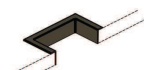
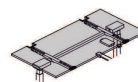
67 BLANC PASTEL



PASSES CABLES - BRUN



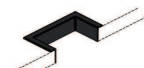
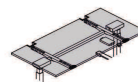
34 WENGE



PASSES CABLES - ANTHRACITE



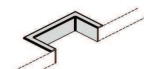
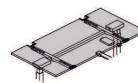
154 ANTHRACITE



PASSES CABLES - ALUMINIUM



26 ALUMINIUM
SATINÉ



DESCRIPTIF TECHNIQUE

COLORIS

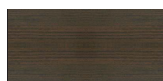
RANGEMENTS - TOP, BASE



26 ALUMINIUM
SATINÉ



31 CHENE
CANADIEN



34 WENGE



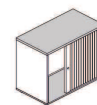
39 BOULEAU CLAIR



67 BLANC PASTEL



154 ANTHRACITE



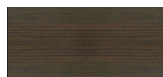
RANGEMENTS - FAÇADE



26 ALUMINIUM
SATINÉ



31 CHENE
CANADIEN



34 WENGE



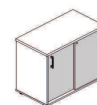
39 BOULEAU CLAIR



67 BLANC PASTEL



154 ANTHRACITE



RANGEMENTS - RIDEAUX



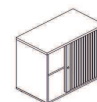
08 NOIR



09 ALUMINIUM



30 BLANC



RANGEMENTS - CORPS - PREMIER GROUPE DE PRIX



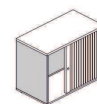
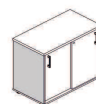
26 ALUMINIUM
SATINÉ



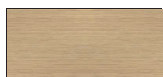
67 BLANC PASTEL



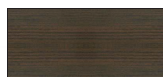
154 ANTHRACITE



RANGEMENTS - CORPS - DEUXIEME GROUPE DE PRIX



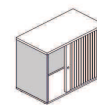
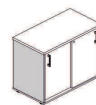
31 CHENE
CANADIEN



34 WENGE



39 BOULEAU CLAIR



DESCRIPTIF TECHNIQUE

COLORIS

CAISSONS - TOP



26 ALUMINIUM
SATINÉ



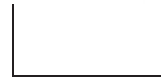
31 CHENE
CANADIEN



34 WENGE



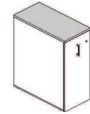
39 BOULEAU CLAIR



67 BLANC PASTEL



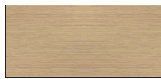
154 ANTHRACITE



CAISSONS - FAÇADE



26 ALUMINIUM
SATINÉ



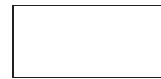
31 CHENE
CANADIEN



34 WENGE



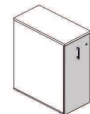
39 BOULEAU CLAIR



67 BLANC PASTEL



154 ANTHRACITE



CAISSONS - CORPS - PREMIER GROUPE DE PRIX



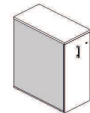
26 ALUMINIUM
SATINÉ



67 BLANC PASTEL



154 ANTHRACITE



CAISSONS - CORPS - DEUXIEME GROUPE DE PRIX



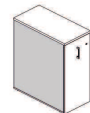
31 CHENE
CANADIEN



34 WENGE



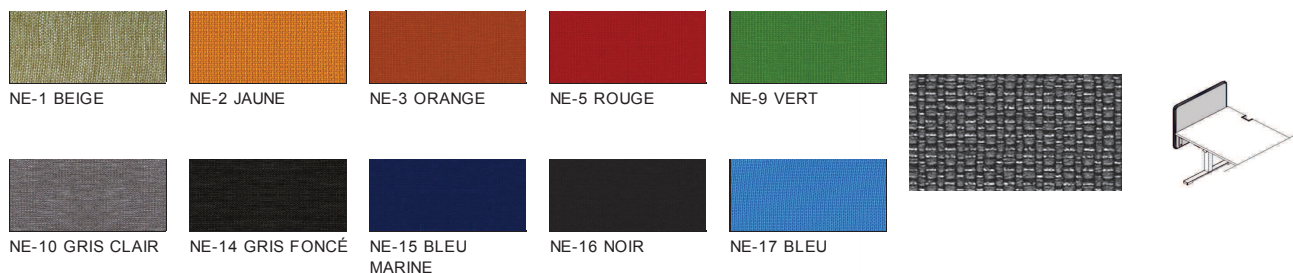
39 BOULEAU CLAIR



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



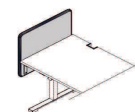
CUZ1L VERT



CUZ12 GRAPHITE



CUZ02 TURQUOISE



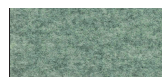
CUZ1V BLEU



CUZ1X ROSE



CUZ1G GRIS



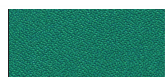
CUZ28 GRIS CLAIR



CUZ47 BEIGE

CUZ1R - BLEU
GRIS

CLOISON TISSU - XTREME - IIIÈME GROUPE DE PRIX



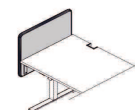
XR160 BLEU GRIS

XR430 TURQUOISE
FONCÉXR026 BLEU
MARINE

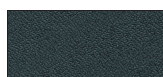
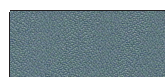
XR084 VIOLET



XR9 NOIR



XR420 OLIVE

XR081 GRIS
FONCÉ

XR094 GRIS



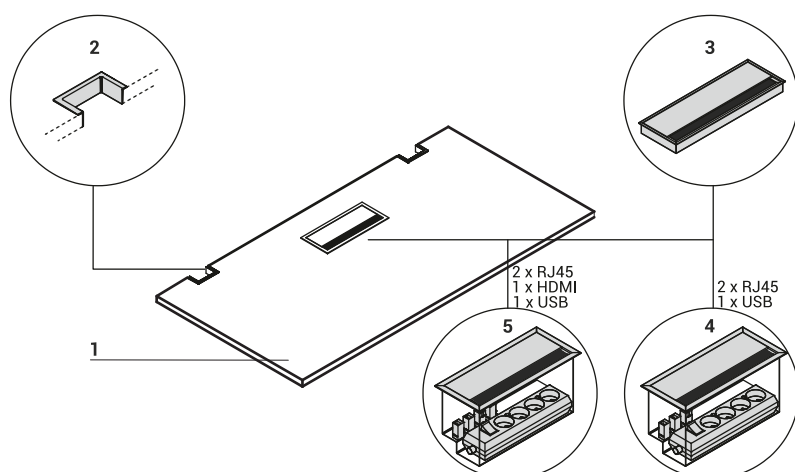
XR108 BEIGE



XR079 ROUGE

DESCRIPTIF TECHNIQUE

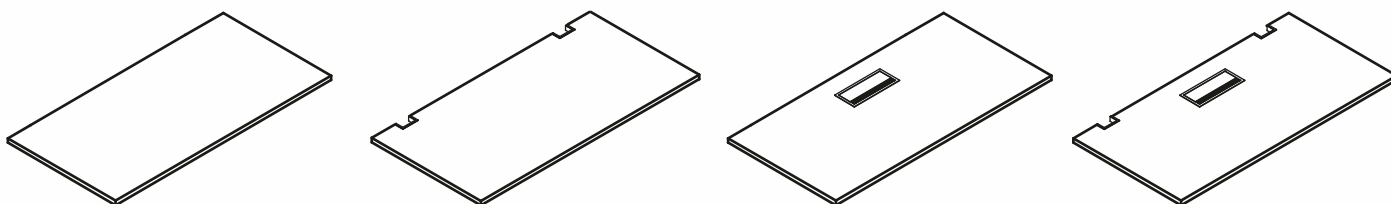
PLATEAU



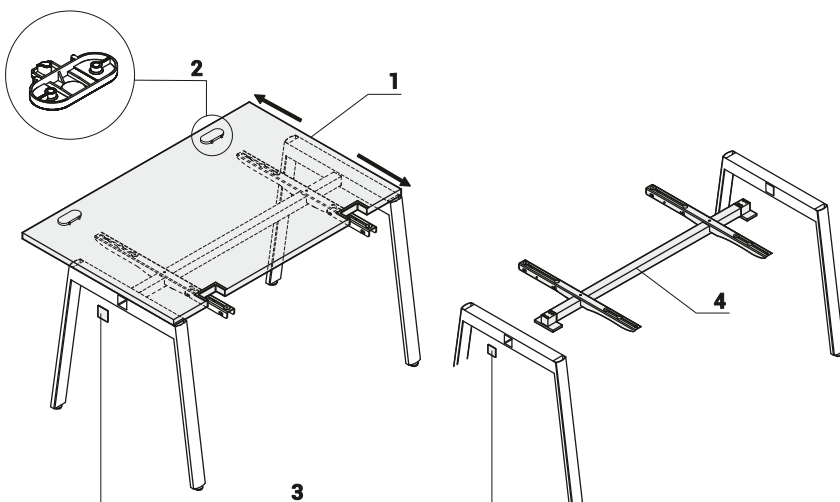
1. **Plateau** - mélaminé 28mm, chants PVC
2. **Obtuteur rectangulaire** - dimensions de l'ouverture 90x48 mm
3. **PLUS VALUE** - top access M05 - couleur 09-aluminium
4. **PLUS VALUE** - Mediabox M04 - 2xRJ45/1xUSB/4x230V, couleur 09-alu
5. **PLUS VALUE** - Mediabox M04H - 2xRJ45/1xUSB/1xHDMI/4x230V,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

ATTENTION - obturateurs indispensables pour fixer les cloisonnettes

PLATEAU - CONFIGURATION



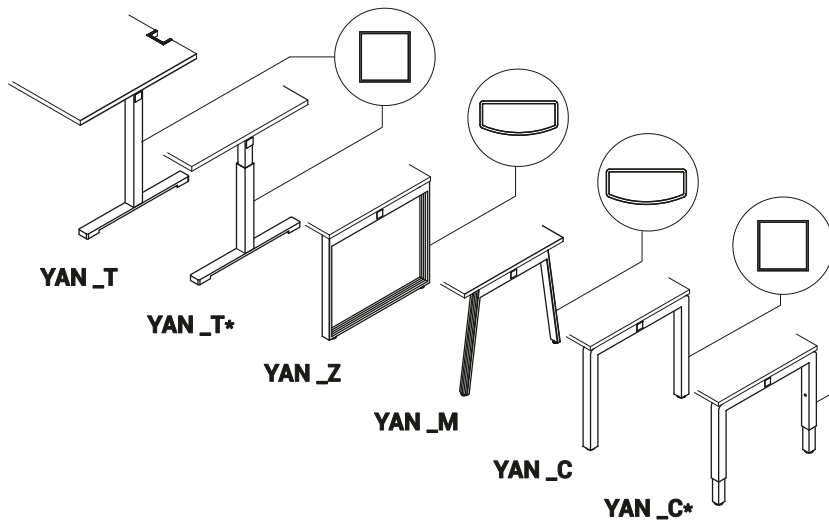
PIETEMENT



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

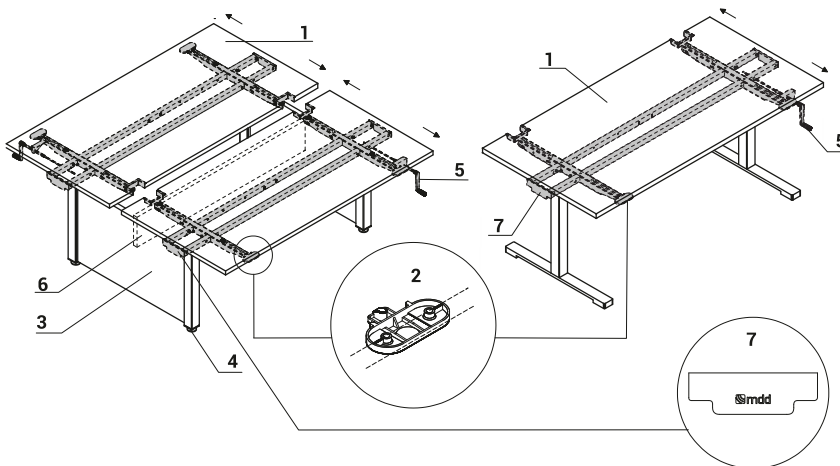
YAN Z - métal peinture poudre, profil 60x30 mm

YAN M - métal peinture poudre, profil 60x30 mm

YAN C - métal peinture poudre, profil 60x60 mm

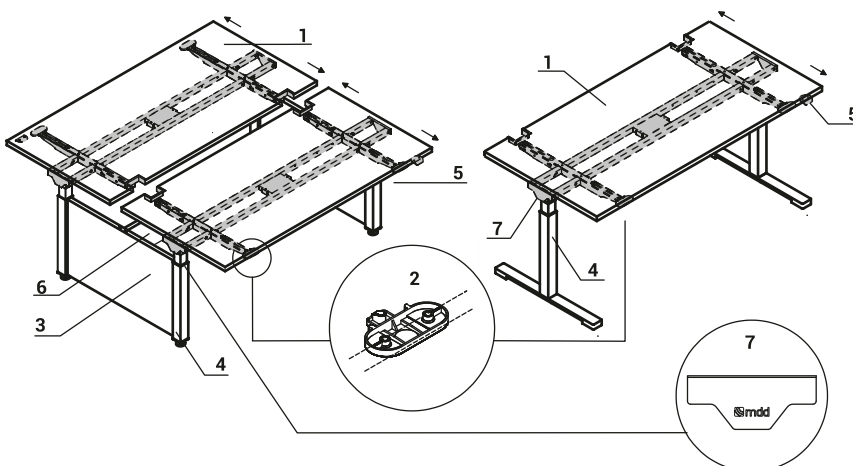
***YAN C avec réglage en hauteur** - peinture poudre, 2 profils télescopiques 50x50 et 60x60mm, régulation 640-840mm par paliers de 20mm

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

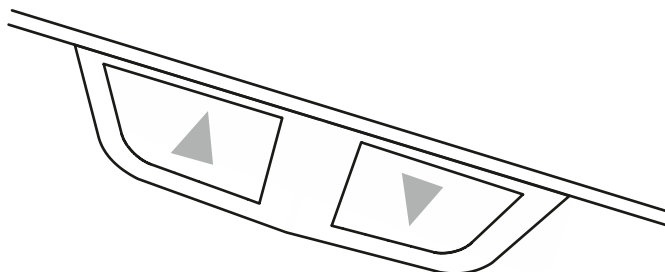
PIETEMET ELECTRIQUE - DRIVE



1. Plateau coulissant – coulissement sur 180mm
2. Loquet pour bloquer le plateau
3. **Corps** - mélaminé 28 mm, chants PVC
4. **Piètement 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

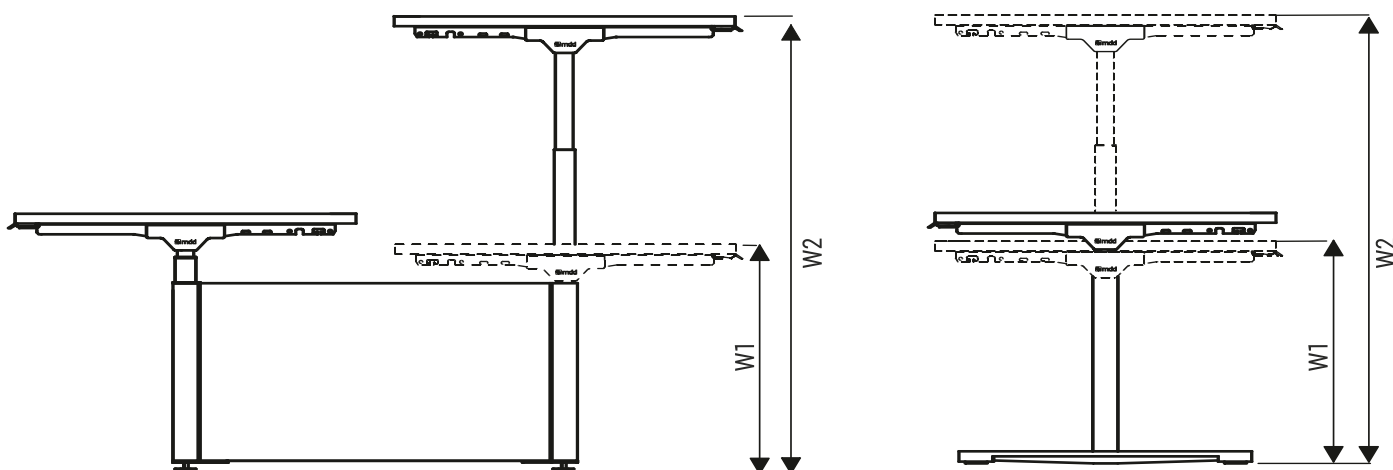
Système anti-collision

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

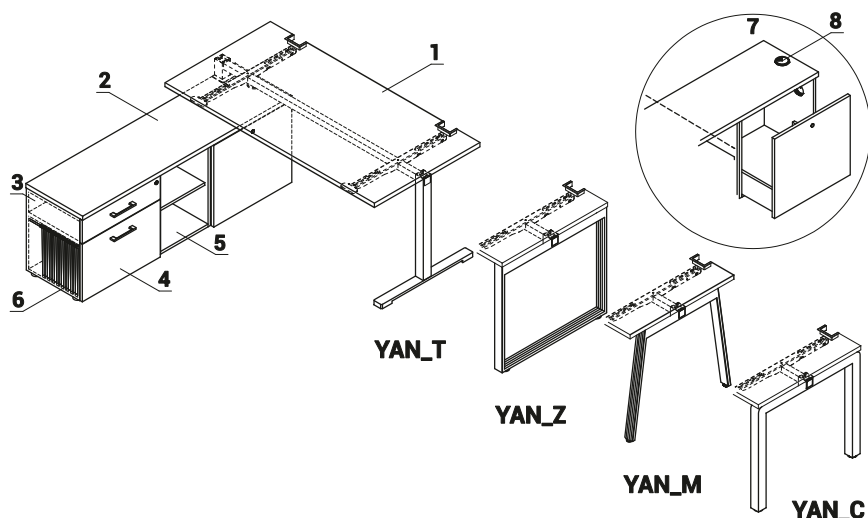
Alimentation - 230V, puissance 300W, consommation en veille - 0.3W



W1 - 650mm | W2 - 1300mm

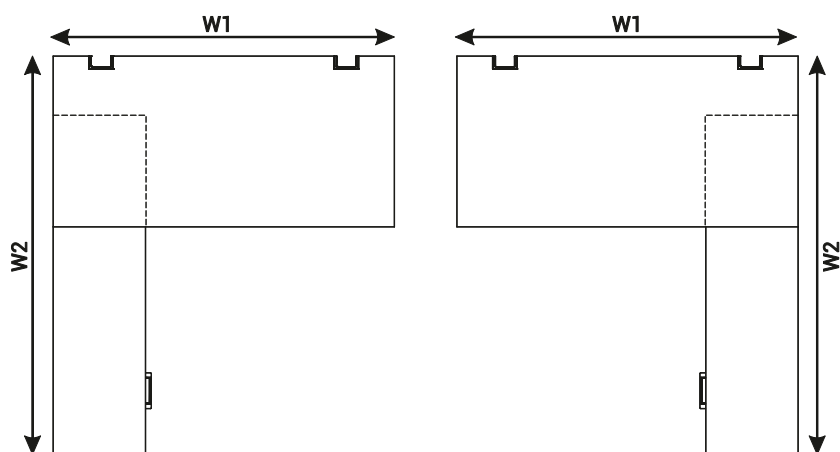
DESCRIPTIF TECHNIQUE

BUREAUX ET ARMOIRES DE DIRECTION



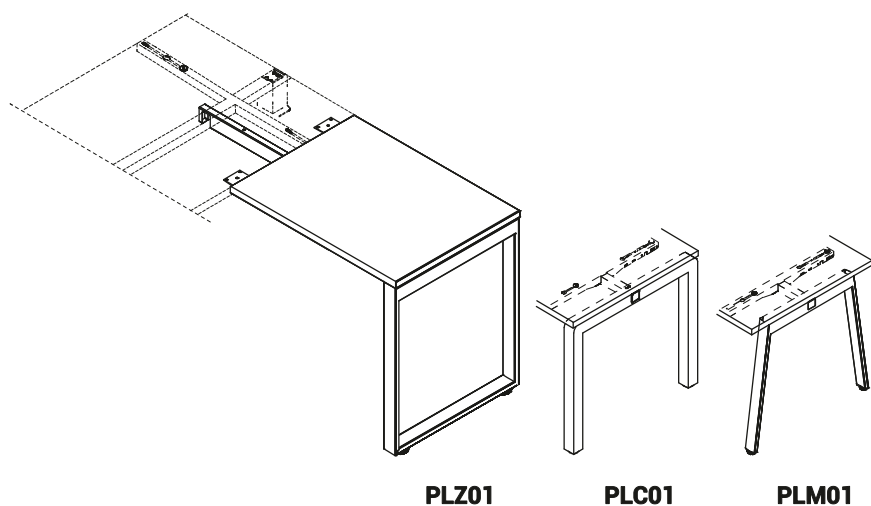
1. **Plan de travail** - mélaminé 28mm, chants PVC
2. **Top** - mélaminé 28mm, chants PVC
3. **Corps** - mélaminé 18 mm, chants PVC
4. **Façade** - mélaminé 18 mm, chants PVC
5. **Base** - mélaminé 18mm, chants PVC
6. **Tiroir pour DS** - mélaminé 18mm avec fond, glissières à billes, chargement max 45 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

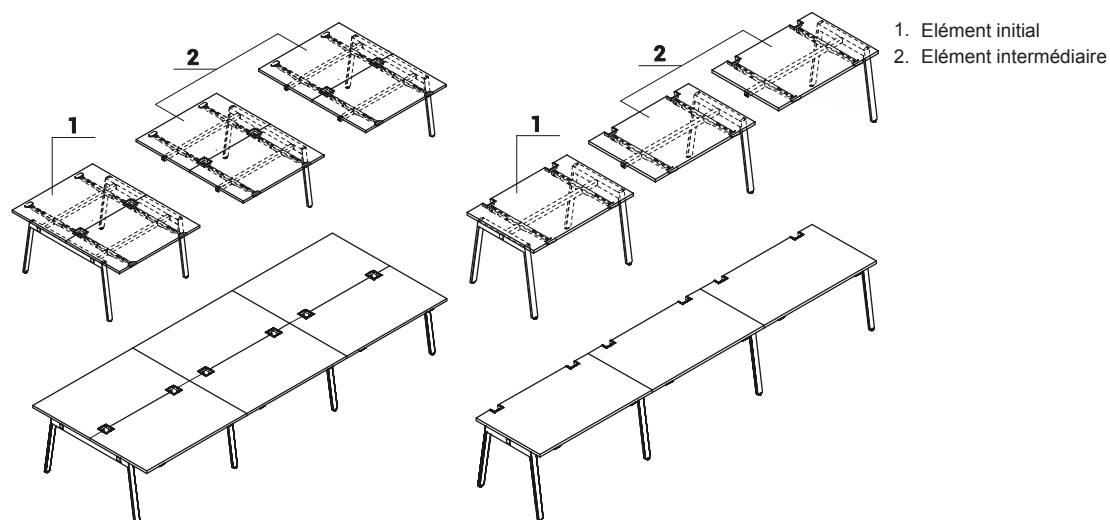


DESCRIPTIF TECHNIQUE

RETOURS / EXTENSIONS

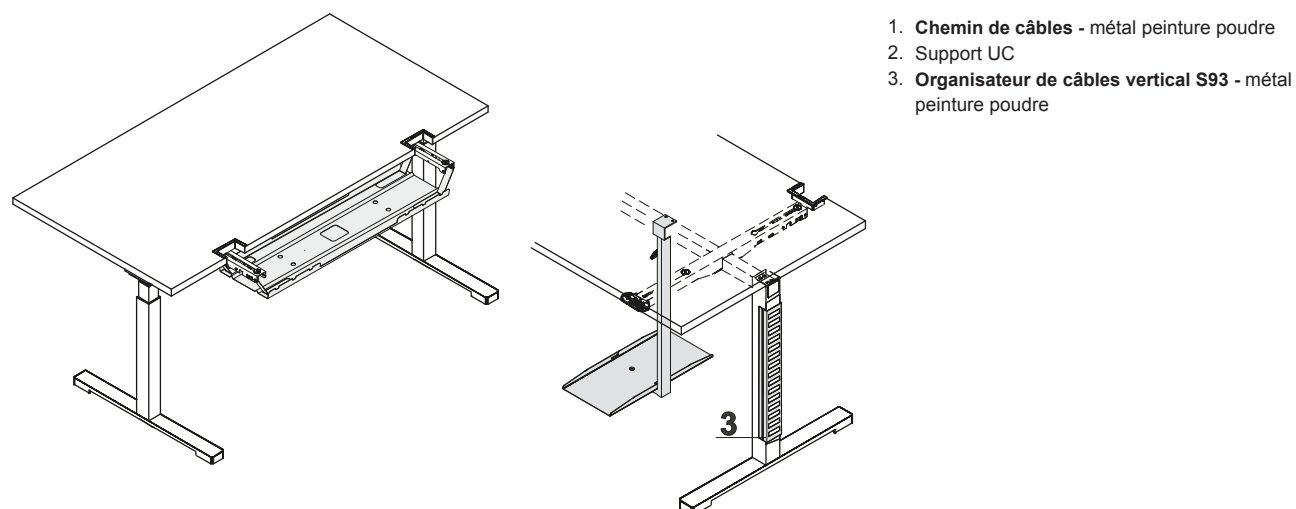


PLZ01 - plateau coulissant, pied YAN Z
 PLC01 - plateau coulissant, pied YAN C
 PLM01 - plateau coulissant, pied YAN M



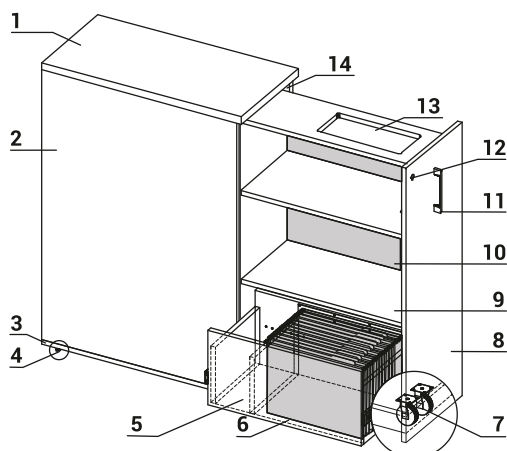
ATTENTION - Similaire pour les autres systèmes YAN

ACCESSOIRES

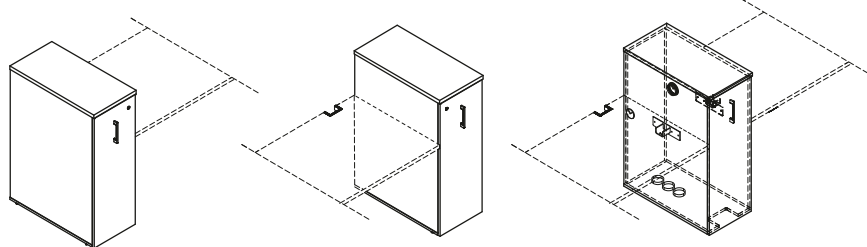


DESCRIPTIF TECHNIQUE

CAISSONS CARGO



1. **Top** - mélaminé 28mm, chants PVC
2. **Corps** - mélaminé 18 mm, chants PVC
3. **Base** - mélaminé 18mm, chants PVC
4. **Vérin** - réglage sur 10mm
5. Cloison vertical amovible
6. **Tiroir** – panneau mélaminé 18mm, chargé max 35kg, extraction 100%, possibilité DS, glissières à billes
7. **Roulettes** - Ø 75mm
8. **Façade** - mélaminé 18 mm, chants PVC
9. **Tablette** - mélaminé 18 mm, chants PVC
10. **Dos plein** – panneau mélaminé 18mm
11. **Poignée** en aluminium
12. **Serrure**
13. **Plumier** - PVC noir
14. **Dos** - mélaminé 18mm, chants PVC



KCD80L

KCD80P

KCD80SL / KCD80SP

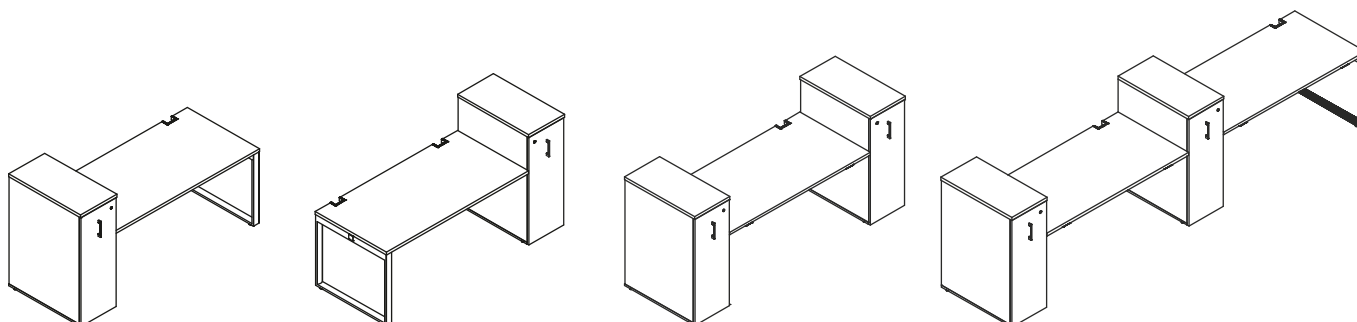
KCD80L - accès caisson à gauche

KCD80P - accès caisson à droite

KCD80SP - accès caisson à droite, possibilité de faire passer les câbles à l'intérieur du caisson

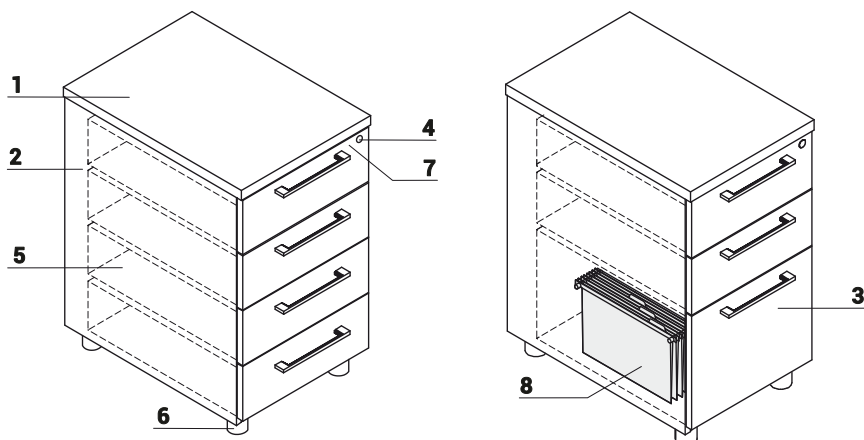
KCD80SL - accès caisson à gauche, possibilité de faire passer les câbles à l'intérieur du caisson

EXEMPLES DE CONFIGURATIONS



DESCRIPTIF TECHNIQUE

CAISSONS KDT

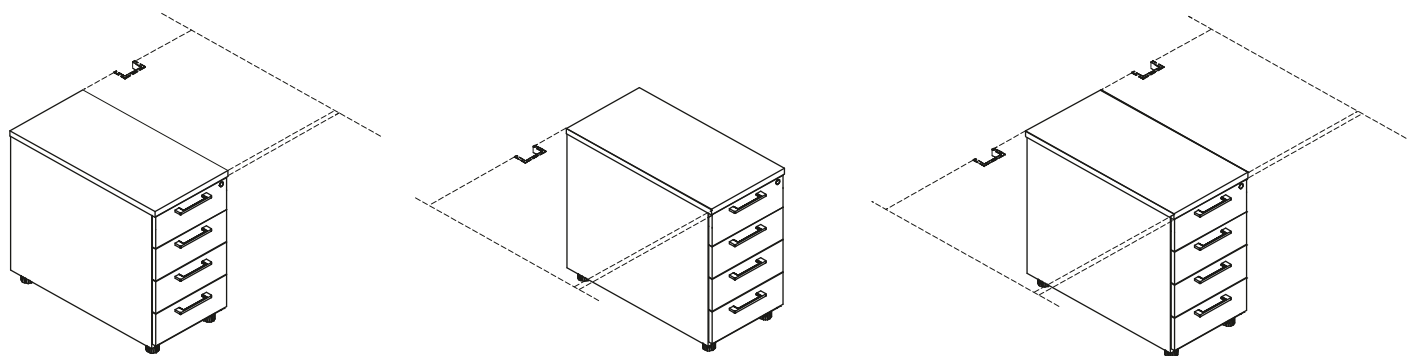


1. **Top** - mélaminé 28mm, chants PVC
2. **Corps** - mélaminé 18 mm, chants PVC
3. **Façade** - mélaminé 18 mm, chants PVC
4. **Serrure centralisée** - clé gainée
5. **Tiroirs métal** - glissières à galets, charge max 25kg, extraction 80%, serrure centralisée, OPTION : amortisseur de fermeture, glissières à billes
6. **Vérins** - réglage sur 5mm
7. **Plumier** - PVC noir
8. **Tiroir pour DS** - glissières à billes, chargement max 30kg, extraction 100%

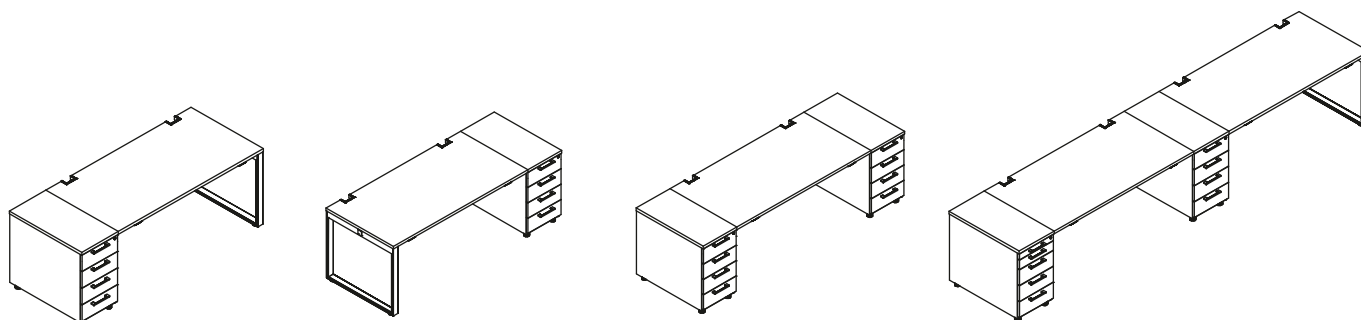
KDT..L

KDT..P

KDT..LP

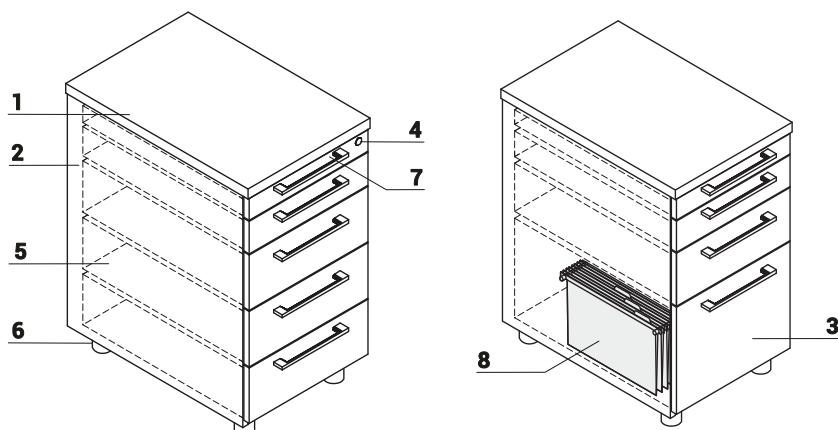


EXEMPLES DE CONFIGURATIONS



DESCRIPTIF TECHNIQUE

CAISSONS KRT

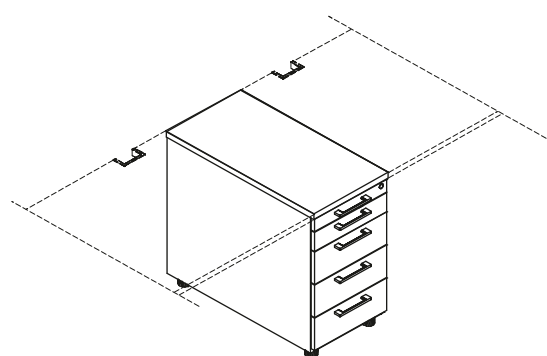
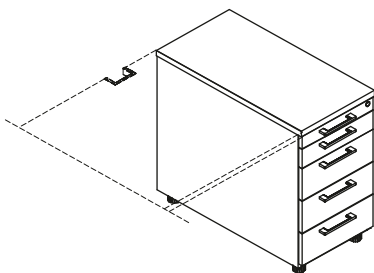
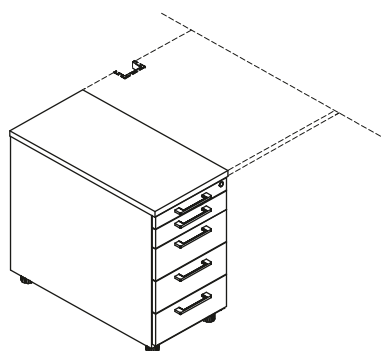


1. **Top** - mélaminé 28mm, chants PVC
2. **Corps** - mélaminé 18 mm, chants PVC
3. **Façade** - mélaminé 18 mm, chants PVC
4. **Serrure centralisée** - clé gainée
5. **Tiroirs métal** - glissières à galets, charge max 25kg, extraction 80%, serrure centralisée, OPTION : amortisseur de fermeture, glissières à billes
6. **Vérins** - réglage sur 5mm
7. Tiroir plumier à part
8. **Tiroir pour DS** - glissières à billes, chargement max 30kg, extraction 100%

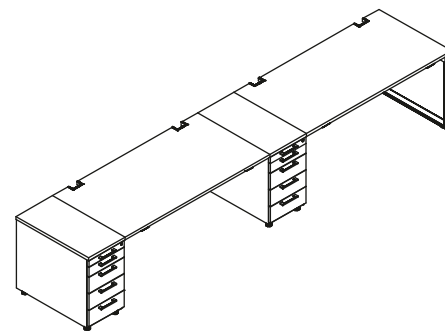
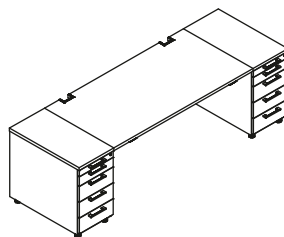
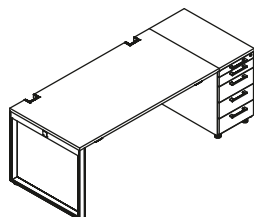
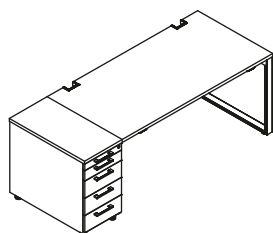
KRT..L

KRT..P

KRT..LP

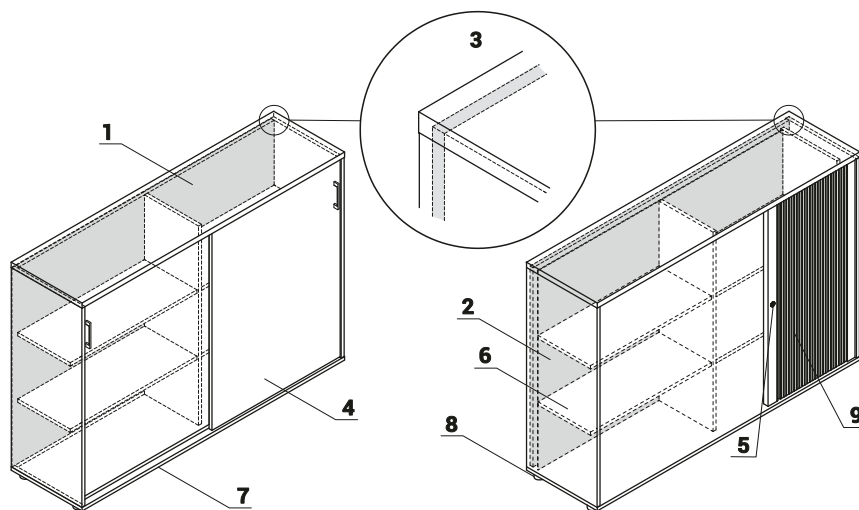


EXEMPLES DE CONFIGURATIONS



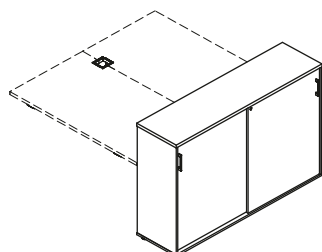
DESCRIPTIF TECHNIQUE

ARMOIRES YAN

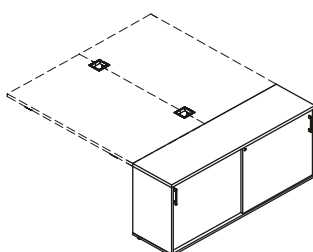


1. **Top** - mélaminé 28mm, chants PVC
2. **Corps** - mélaminé 18 mm, chants PVC
3. **Dos** - mélaminé 18mm, chants PVC
4. **Porte coulissante** - mélaminé 18mm, chant PVC
5. Serrure
6. **Tablette** - mélaminé 18 mm, chants PVC
7. **Base** - mélaminé 18mm, chants PVC
8. **Verins** - 27mm réglage de niveau de l'intérieur sur 5mm
9. **Façade** - rideau PVC

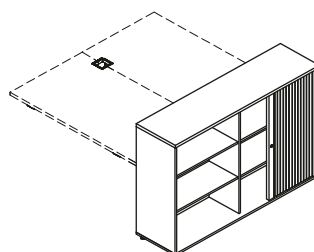
BA3P08



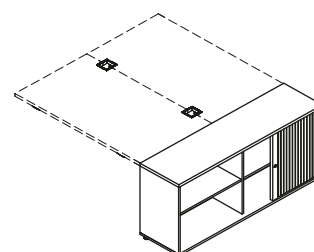
BA2P08



BA3L08



BA2L08



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:

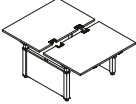
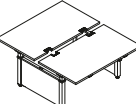
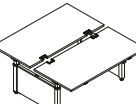
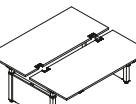
POIDS NET

VOLUME

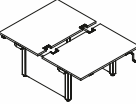
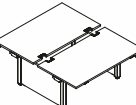
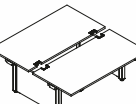
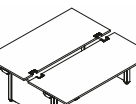
NOMBRE DE COLIS

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:

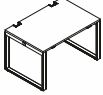
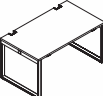
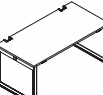
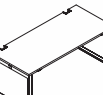
POIDS NET

VOLUME

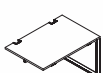



NOMBRE DE COLIS

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


BUREAUX DROITS

	1200	800	740	ZBN02		46.0	0.143	5		
	1400	800	740	ZBN04		48.0	0.149	5		
	1600	800	740	ZBN06		52.0	0.155	5		
	1800	800	740	ZBN08		55.0	0.162	5		


ELEMENTS A MULTIPLIER LES POSTES SIMPLES




	1200	800	740	ZBN02L		37.0	0.093	4		
	1400	800	740	ZBN04L		39.0	0.099	4		
	1600	800	740	ZBN06L		43.0	0.105	4		
	1800	800	740	ZBN08L		46.0	0.112	4		

LÉGENDE:

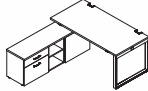
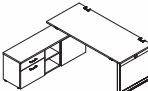
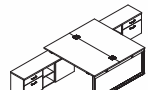
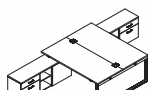
 POIDS NET

 VOLUME





 NOMBRE DE COLIS

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


BUREAUX AVEC ARMOIRE DESSERTE

	1600	1870	740	ZBN01		122.0	0.483	9		universel (gauche/droit)
	1800	1870	740	ZBN03		125.0	0.489	9		universel (gauche/droit)
	1600	3740	740	ZBN05		238.0	0.983	16		universel (droit/gauche)
	1800	3740	740	ZBN07		244.0	0.996	16		universel (droit/gauche)

BENCHS




	1200	1600	740	ZBN12		80.0	0.321	7		
	1400	1600	740	ZBN14		84.0	0.333	7		
	1600	1600	740	ZBN16		92.0	0.345	7		
	1800	1600	740	ZBN18		98.0	0.358	7		

LÉGENDE:





 POIDS NET

 VOLUME



 NOMBRE DE COLIS

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


ELEMENTS A MULTIPLIER LES POSTES

	1200	1600	740	ZBN12L		68.0	0.204	6		
	1400	1600	740	ZBN14L		72.0	0.216	6		
	1600	1600	740	ZBN16L		80.0	0.228	6		
	1800	1600	740	ZBN18L		86.0	0.241	6		


RETOURS / EXTENSIONS




	1600	600	28	PL180		33.0	0.051	3		
	600	800	740	PLZ01		23.2	0.051	5		

LÉGENDE:


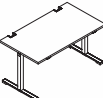
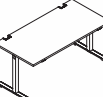
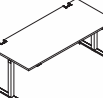
 POIDS NET

 VOLUME





 NOMBRE DE COLIS

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


BUREAUX DROITS

	1200	800	740	BRN02		36.0	0.056	5		
	1400	800	740	BRN04		38.0	0.062	5		
	1600	800	740	BRN06		42.0	0.068	5		
	1800	800	740	BRN08		45.0	0.074	5		


ELEMENTS A MULTIPLIER LES POSTES SIMPLES




	1200	800	740	BRN02L		32.5	0.050	5		
	1400	800	740	BRN04L		34.5	0.056	5		
	1600	800	740	BRN06L		38.5	0.062	5		
	1800	800	740	BRN08L		41.5	0.069	5		

LÉGENDE:

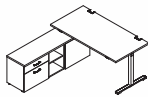
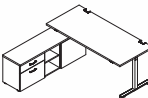
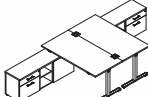
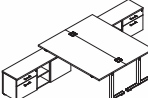
 POIDS NET

 VOLUME


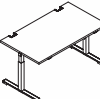
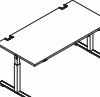
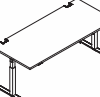
 NOMBRE DE COLIS

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


BUREAUX AVEC ARMOIRE DESSESTE

	1600	1870	740	BRN01		117.5	0.440	10		universel (droit/gauche)
	1800	1870	740	BRN03		120.5	0.446	10		universel (droit/gauche)
	1600	3740	740	BRN05		234.0	0.878	17		
	1800	3740	740	BRN07		240.0	0.891	17		

BUREAUX AVEC REGLAGE EN HAUTEUR MANUELLE




	1200	800	640 840	BRN02R		41.0	0.056	5		réglage en hauteur manuel de 640 à 840mm, par paliers de 20mm
	1400	800	640 840	BRN04R		43.0	0.062	5		réglage en hauteur manuel de 640 à 840mm, par paliers de 20mm
	1600	800	640 840	BRN06R		47.0	0.068	5		réglage en hauteur manuel de 640 à 840mm, par paliers de 20mm
	1800	800	640 840	BRN08R		50.0	0.074	5		réglage en hauteur manuel de 640 à 840mm, par paliers de 20mm

LÉGENDE:

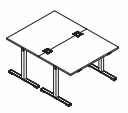
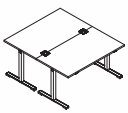
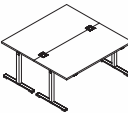
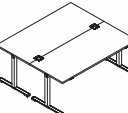
 POIDS NET

 VOLUME

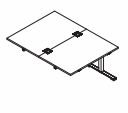
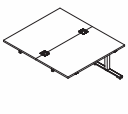
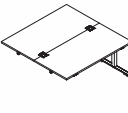
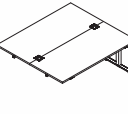
 NOMBRE DE COLIS

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


BENCHS

	1200	1600	740	BRN12		72.0	0.111	9		
	1400	1600	740	BRN14		76.0	0.124	9		
	1600	1600	740	BRN16		84.0	0.135	9		
	1800	1600	740	BRN18		90.0	0.149	9		

ELEMENTS A MULTIPLIER LES POSTES




	1200	1600	740	BRN12L		64.0	0.099	7		
	1400	1600	740	BRN14L		68.0	0.111	7		
	1600	1600	740	BRN16L		76.0	0.123	7		
	1800	1600	740	BRN18L		82.0	0.136	7		

LÉGENDE:


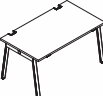
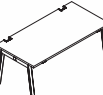
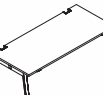
 POIDS NET

 VOLUME



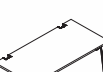

 NOMBRE DE COLIS

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


BUREAUX DROITS

	1200	800	740	BLN02		44.0	0.134	5		
	1400	800	740	BLN04		46.0	0.140	5		
	1600	800	740	BLN06		50.0	0.146	5		
	1800	800	740	BLN08		53.0	0.153	5		


ELEMENTS A MULTIPLIER LES POSTES SIMPLES




	1200	800	740	BLN02L		36.0	0.089	4		
	1400	800	740	BLN04L		38.0	0.095	4		
	1600	800	740	BLN06L		42.0	0.101	4		
	1800	800	740	BLN08L		45.0	0.107	4		

LÉGENDE:

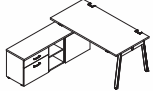
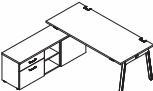
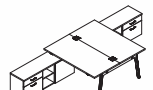
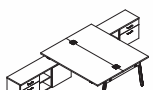
 POIDS NET

 VOLUME





 NOMBRE DE COLIS

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


BUREAUX AVEC ARMOIRE DESSERT

	1600	1870	740	BLN01		121.0	0.478	9		universel (droit/gauche)
	1800	1870	740	BLN03		124.0	0.485	9		universel (droit/gauche)
	1600	3740	740	BLN05		238.0	0.941	16		
	1800	3740	740	BLN07		244.0	0.954	16		

BENCHS




	1200	1600	740	BLN12		80.0	0.237	7		
	1400	1600	740	BLN14		84.0	0.250	7		
	1600	1600	740	BLN16		92.0	0.261	7		
	1800	1600	740	BLN18		98.0	0.275	7		

LÉGENDE:





 POIDS NET

 VOLUME



 NOMBRE DE COLIS

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


ELEMENTS A MULTIPLIER LES POSTES

	1200	1600	740	BLN12L		68.0	0.162	6		
	1400	1600	740	BLN14L		72.0	0.174	6		
	1600	1600	740	BLN16L		80.0	0.186	6		
	1800	1600	740	BLN18L		86.0	0.199	6		


RETOURS / EXTENSIONS




	1600	600	28	PL180		33.0	0.051	3		
	600	800	740	PLM01		22.0	0.057	5		

LÉGENDE:

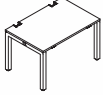
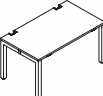
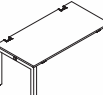
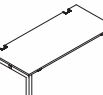
 POIDS NET

 VOLUME


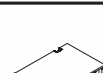
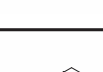
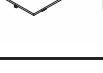
 NOMBRE DE COLIS

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


BUREAUX DROITS

	1200	800	740	BUN19		38.0	0.126	4		
	1400	800	740	BUN20		40.0	0.132	4		
	1600	800	740	BUN21		44.0	0.138	4		
	1800	800	740	BUN22		47.0	0.145	4		

ELEMENTS A MULTIPLIER LES POSTES SIMPLES




	1200	800	740	BUN02L		33.0	0.084	4		
	1400	800	740	BUN04L		35.0	0.091	4		
	1600	800	740	BUN06L		39.0	0.096	4		
	1800	800	740	BUN08L		42.0	0.103	4		

LÉGENDE:

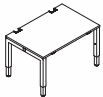
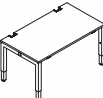
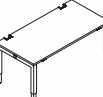
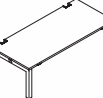
 POIDS NET

 VOLUME

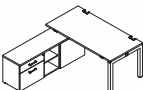
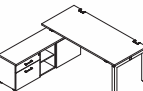
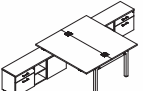
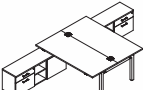
 NOMBRE DE COLIS

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


BUREAUX AVEC REGLAGE EN HAUTEUR MANUELLE

	1200	800	640 840	BUN19R		40.0	0.126	4		réglage en hauteur manuel de 640 à 840mm, par paliers de 20mm
	1400	800	640 840	BUN20R		42.0	0.132	4		réglage en hauteur manuel de 640 à 840mm, par paliers de 20mm
	1600	800	640 840	BUN21R		46.0	0.138	4		réglage en hauteur manuel de 640 à 840mm, par paliers de 20mm
	1800	800	640 840	BUN22R		49.0	0.145	4		réglage en hauteur manuel de 640 à 840mm, par paliers de 20mm


BUREAUX AVEC ARMOIRE DESSETE

	1600	1870	740	BUN01		118.0	0.474	9		universel (droit/gauche)
	1800	1870	740	BUN03		121.0	0.481	9		universel (droit/gauche)
	1600	3740	740	BUN05		234.0	0.918	16		
	1800	3740	740	BUN07		240.0	0.932	16		

LÉGENDE:

 POIDS NET

 VOLUME

 NOMBRE DE COLIS

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

BENCHS

	1200	1600	740	BUN12		71.0	0.192	6		
	1400	1600	740	BUN14		75.0	0.205	6		
	1600	1600	740	BUN16		83.0	0.216	6		
	1800	1600	740	BUN18		89.0	0.229	6		

ELEMENTS A MULTIPLIER LES POSTES




	1200	1600	740	BUN12L		64.0	0.139	6		
	1400	1600	740	BUN14L		68.0	0.152	6		
	1600	1600	740	BUN16L		76.0	0.163	6		
	1800	1600	740	BUN18L		82.0	0.177	6		

LÉGENDE:



POIDS NET

VOLUME


NOMBRE DE COLIS

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

RETOURS / EXTENSIONS

	1600	600	28	PL180		33.0	0.051	3		
	600	800	740	PLC01		22.0	0.057	5		

LÉGENDE:

 POIDS NET

 VOLUME

 NOMBRE DE COLIS

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

ACCESSOIRES

	750	200	123	S12		2.0	0.019	1		pour bureaux L1200mm
	950	200	123	S14		2.0	0.024	1		pour bureaux L1400mm
	1150	200	123	S16		2.0	0.030	1		pour bureaux L1600mm
	1350	200	123	S18		2.5	0.035	1		pour bureaux L1800mm
	275	120	140	M04		0.0	0.001	0		4x230V, 2xRJ45, 1xUSB
	275	120	140	M04H		0.0	0.001	0		4x230V, 2xRJ45, 1xUSB, 1xHDMI
	275	120	25	M05		0.3	0.002	1		TOP ACCESS
	140	70	750	S81		1.1	0.008	1		vertèbre passe-câbles couleur 09-aluminium
	140	140	750	S94		1.0	0.004	1		ressort passe-câbles, couleur 09-aluminium

LÉGENDE:

POIDS NET

VOLUME

NOMBRE DE COLIS

VUE DU PRODUIT	DIMENSIONS [mm]			REF.						REMARQUES
	LONGEUR	PROFONDEUR	HAUTEUR			kg	m3	pcs		
	470	62	34	S93		1.0	0.002	1		chemin de câbles verticale, pour bureau DRIVE, YAN, OGI A, OGI Q, OGI U, profil largeur 60mm
	1000	70	35	S82		1.0	0.005	1		passe-câbles à fixer en-dessous du plan de travail
	212	460	600	S87		2.7	0.029	1		support UC vertical, couleur: 09-aluminium, 15 - métal blanc brillant, 154 - anthracite
	220	470	148	S73		3.2	0.002	1		support sur roulettes pour UC, couleur 26 - aluminium satiné
	610	400	85	C01		0.5	0.010	1		tablette pour clavier profondeur 800 mm, 02-gris

LÉGENDE:

POIDS NET

VOLUME

NOMBRE DE COLIS

VUE DU PRODUIT	DIMENSIONS [mm]			REF.						REMARQUES
	LONGEUR	PROFONDEUR	HAUTEUR			kg	m3	pcs		
	402	800	740	KDT73P		32.0	0.257	2		droit
	402	800	740	KDT73L		32.0	0.257	2		gauche
	402	800	740	KDT73LP		33.0	0.259	3		intermédiaire
	402	800	740	KDT74P		32.0	0.257	2		droit
	402	800	740	KDT74L		32.0	0.257	2		gauche
	402	800	740	KDT74LP		33.0	0.259	3		intermédiaire

LÉGENDE:

POIDS NET

VOLUME

NOMBRE DE COLIS

VUE DU PRODUIT	DIMENSIONS [mm]			REF.						REMARQUES
	LONGEUR	PROFONDEUR	HAUTEUR			kg	m3	pcs		
	402	800	740	KRT73P		32.0	0.257	2		droit
	402	800	740	KRT73L		32.0	0.257	2		gauche
	402	800	740	KRT73LP		33.0	0.259	3		intermédiaire
	402	800	740	KRT74P		32.0	0.257	2		droit
	402	800	740	KRT74L		32.0	0.257	2		gauche
	402	800	740	KRT74LP		33.0	0.259	3		intermédiaire

LÉGENDE:

POIDS NET

VOLUME

NOMBRE DE COLIS

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

CAISSONS CARGO

	402	800	1129	KCD80P		72.0	0.416	2		droit
	402	800	1129	KCD80L		74.0	0.416	2		gauche
	402	800	1129	KCD80SP		75.0	0.418	3		intermédiaire - accès aux tablettes du côté droit
	402	800	1129	KCD80SL		75.0	0.418	3		intermédiaire - accès aux tablettes du côté gauche

ARMOIRE PORTES COULISSANTES

	1600	432	740	BA2P08		70.0	0.185	6		seulement avec plans de travail doubles
	1600	432	1129	BA3P08		95.0	0.263	6		seulement avec plans de travail doubles

ARMOIRE A RIDEAUX

	1600	432	740	BA2L08		62.0	0.649	4		seulement avec plans de travail doubles
	1600	432	1129	BA3L08		83.0	0.927	4		seulement avec plans de travail doubles

LÉGENDE:

POIDS NET

VOLUME

NOMBRE DE COLIS

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

POIGNEES

	160	110	20	HST2		0.2	0.000	1		poignées STANDARD (2 pcs)
--	-----	-----	----	-------------	--	-----	-------	---	--	---------------------------

PLATEAUX SIMPLES

	1200	800	83	BZB02		28.0	0.043	3		
	1400	800	83	BZB04		30.0	0.049	3		
	1600	800	83	BZB06		34.0	0.055	3		
	1800	800	83	BZB08		37.0	0.062	3		

PLATEAUX DOUBLES

	1200	1600	83	BZB12		56.0	0.086	5		
	1400	1600	83	BZB14		60.0	0.099	5		
	1600	1600	83	BZB16		68.0	0.110	5		
	1800	1600	83	BZB18		74.0	0.124	5		

LÉGENDE:

POIDS NET

VOLUME

NOMBRE DE COLIS