ROBIN

PROPERTIES

INDIVIDUAL DESKS, BENCH AND MEETING TABLES

WORKTOPS	
COMPOSITION	Melamine-covered particle board panels (25 mm thick) with an anti-reflective coating on both sides. Flat edge banding (2 mm thick) made from a strip of glued ABS. Edges matched to the worktop hue Panel density 600 to 670 kg/m3. <u>Black velvet MK</u> : Black soft-touch matt finish with a high-quality multi-layer coating. Panel density 600 to 620 kg/m3. Black flat edge banding (1 mm thick, square edges), made from a strip of glued ABS. Boards originating from sustainably-managed forests (PEFC) Fire classification M3 (average flammable combustible) in accordance with standard NF EN 13501-1 Boards certified E1 (control of formaldehyde emissions) with 6.5mg HCNO/ 100 mg and compliant with standard NF EN 717-2 Melamine panels (except Black velvet MK) have an antibacterial surface that meets standard ISO 22196. The worktop is slightly touching the leg to allow perfect connection during multiple configurations
CHOICE OF CABLE MANAGEMENT	 FOR THE DESKS (see cable/power management documentation to check compatibility with chosen worktop) > Worktops pre-drilled at 2 points for optional ø80 mm cable ports (except worktop D. 600 x 1200 mm) > Worktops with scalloped edge (centre slot depth 80 mm) > W. 600 mm for worktops W. 1200/1400/1600 mm > W. 800 mm for worktop W. 1800 mm > With pre-cut opening(s) for soft-closing top-access module(s) W. 240 x D. 120 mm. Metal cable trough included, in same finish as legs. Access housing to be ordered separately Specifics: Access housing on the side (left or right) for desks depth 1000 mm. FOR MEETING TABLES (see cable/power management documentation to check compatibility with chosen worktop) > Plain worktops at 1 or 2 points in the centre (depending on worktops) for ø80mm optional cable ports (depth 1000 and 1200 mm)) > With pre-cut opening(s) in the centre for soft-closing dual hinged top-access modules W. 316 x D. 148 mm. Twin-compartment metal cable trough(s) included, in same finish as legs. Access housing(s) to be ordered separately N Specifications for HIGH TABLES for meetings pre-drilled for cable ports: Possibility of adding a double cable trough. Choose the correction dimension to avoid their being conflict with the end cables: High table D.1000x2000 mm=> 1 cable trough W.110 cm (ref 1067389) High table D.1200x4800 mm=> 1 cable trough W 130 cm (ref 1067389) High table D.1200x4800 mm=> 3 cable trough W 130 cm (ref 1067389) High table D.1200x4800 mm=> 3 cable trough W 130 cm (ref 1067389) High table D.1200x4800 mm=> 3 cable trough W 130 cm (ref 1067389)









LEGS

GENERAL	2 types of legs depending on usage: > Bridge legs for the desks. Height of work surface H. 735 mm > 4 feet positioned at 45° for meeting tables. There are 2 heights: Height of work surface H. 735 and H. 1045 mm		
LEGS FOR DESKS	FOR THE DESKS: Bridge design legs made of 2 solid wood legs and a metal crossbeam: > Semi-oblong section wood leg 60x48 mm, clad. Natural mat varnish solid beech > Inclination of the foot of 5° and set forward in relation to the worktop by 50 mm on the user side (in the lower part) > Tubular crossbeam 40xH70 mm, rectangular section thickness 2 mm. Epoxy powder finish. Choice of different colours (see shade card) Crossbeam fastened to wooden feet by screw with metal semi-oblong shape screw cover > Space between the crossbeam and the worktop of 15 mm > Ø 25 mm black polypropylene levelling stabilisers with 15 mm travel > Bridge design legs assembled in the factory > Fixed, individual and shared legs: Height of work surface H. 735 mm		
Bridge design legs End	 For shared workstation version starter/add-on depth 1420 and 1650 mm: 2 bridge design legs at the end 1 middle bridge design foot set forward 350 mm for the workstation D. 1420 and of 400 mm for the workstation D. 1650 (in lower part) in relation to the edge of the worktop Fastening the legs: > Bridge design legs connected together by 1 or 2 crossbeams made of tube 50 x 20 mm, thickness 1.5 mm in order to solidify the entire structure and perfect 		
\	squaring (1 crossbeam under worktop D. 600/800 mm, 2 crossbeams from D. 1000 mm) > Fastening of the crossbeam to the legs by 1 or 2 linking beams (depending on version) made of steel sheet, thickness 4 mm welded to the upper part of the bridge. Finish of the crossbeam in aluminium grey colour		
Bridge design legs	 > Fastening of the legs to the worktop by 2 of 4 metal parts in steel sheet thickness 1.5 mm, welded onto the upper part of the bridge, inner side. > Fastening by screwed metal inserts making assembly and disassembly easier, and guaranteeing excellent holding force (140 kg, for each insert under test conditions) 		
LEGS FOR MEETING TABLES Plate foot made of 1 solid wood foot and a metal plate fastened under the worktop > Semi-oblong section wood foot 60x48 mm, clad. Natural matt varnish solid beech > Inclination of the foot of 5° positioned at 45° and set forward 50 mm in relation to the corner of the worktop in the lower part for tables H. 1045 mm and set forward 75 mm for tables H. 735 mm. > Metal plate Dim 225x150mm, thickness 4 mm with 1 metal wire in "V" ø 6mm welded, allowing optimum stability. Poxy powder finish. Choice of different colours (see shade card) > Ø 25 mm black polypropylene levelling stabilisers with 15 mm travel > Plate foot fitted in the factory > 2 heights: Height of work surface H. 735 mm and high table H. 1045 mm			
H.735 H.1045	> In high table version H. 1045 mm: Footrest is steel tube Ø 25 mm connected to the worktop by vertical stays of tube Ø 25 mm (the whole assembled by a cross-shaped piece fastened by tightening screw). Stays fastened under the worktop by metal inserts allowing stability of the table. Epoxy powder finish. Choice of various colours (see shade card)		
- A	Table to be connected to starter / add-on depth 1200 mm: > 4 plate end feet > 2 plate feet in the middle set forward by 320 mm (in lower part) in relation to the edge of the worktop for tables H. 735 mm and set forward by 290 mm for high tables H. 1045 mm.		
FFFF	System of fastening to the legs: > Fastening of the foot to the worktop by the plate. Fastening by screwed metal inserts (black colour screws) Metal reinforcement part 1.5 mm thick fastened under the worktop (graphite grey colour) from the length L140 cm to avoid shrinkage of the same.		
LEGS FOR RETURNS / EXTENSIONS	Various legs depending on the type of returns: > Bridge design legs for returns of rectangular top depth 600 mm > Plate foot for half-moon tops		

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STORAGE UNIT FOR STRUCTURAL PROXIMITY FOR WORKTOP Depth 1000 mm

	Dimensions of the low unit: W. 1200 x H. 560 x D. 432 mm Structural storage 1 sliding door, 1 or 2 niches (according to optional addition of drawer) compatible for worktop depth 1000 mm: Front side user access
	 Lockbox: > Top: Melamine-covered particle boards, thickness 25 mm > Base and sides: Melamine-covered particle boards, thickness 19 mm > Cable grommet pre-drilled in the top of the shell (on right or left side depending on storage unit position), fitted with a square ABS cable port in White or Black (depending on unit finish) allowing cables to be routed down through the unit. Cables exit into the base under the unit. > Fitted on 4 ø 25 mm black propylene levelling stabilisers (travel 15 mm) Interior organisation: 2 melamine shelves matched to the colour of the lockbox Direction of wood grain: See diagram
	Opening system: > 1 sliding melamine door thickness 19 mm (matched to the colour of the work surface) > Aluminium sliding rail inlaid into the base and the top > Doors held by a metal profile handle (matched to the colour of the bridge design legs crossbeam). Lock with folding grey colour key (2 keys provided). Pass key available to order in case the keys provided are lost (ref: 1732018) > Door to be positioned on the right or left (to be chosen when fitting)
	Fastening of the unit to the worktop: > Fastening is done by a bridge design leg made of a small foot and a large wooden foot connected by a metal crossbeam.
	Assembly: Body supplied fitted except for the door (+ handle) to be fitted on the right or on the left Unit to be positioned aligned or touching the worktop (/!\ to be decided when fitting) Is fastened on the left or right of the work surface
	For the Black finish: Top of storage unit in Black velvet MK. Shell and sliding doors in Black N9.
OPTIONS	Drawer for suspended files Dim : W565 x H350 mm. Useful dimensions of the drawer: L520 x 265 x D. 340 mm > To be positioned in the niche on the right or on the left of the unit (to be chosen when fitting) > Melamine face 19 mm thick (choice of colours, see shade card). Metal drawer shell + melamine base in White or Black (depending on unit finish). > Opening by pressure. > Drawer fitted in sliding rollers > Compatible with FR and UK files
	For the Black finish: Front of drawer in Black N9. Drawer shell and base in Black.





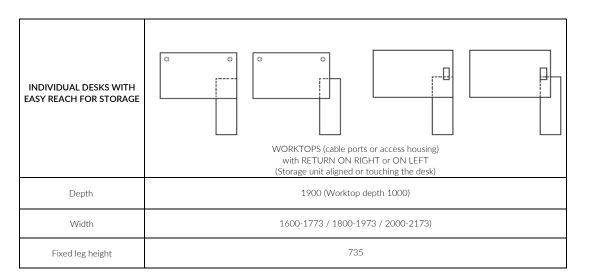




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DIMENSIONS					
INDIVIDUAL DESKS & BENG	INDIVIDUAL DESKS & BENCH				
OVERALL DIMENSIONS (in mm)					
INDIVIDUAL DESKS		o o ANGULAR cable ports)	RECTANGULAR (cable ports, scalloped edge, top access housing)	RECTANGULAR (cable ports, access housing)	
Depth	600		800	1000	
Width	1200	1400/1600	1200/1400/1600/1800/2000*	1600/1800/2000	
Fixed leg height	735				

* W. 2000 mm not available in scalloped-edge version











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DIMENSIONS			
BENCH DESKS STARTER/ADD-ON (Single worktops)		TANGULAR ts, access housings)	
Depth	1420	1650	
Width	1200/1400/1600	1400 / 1600 / 1800	
Fixed leg height		735	

BENCH DESKs STARTER/ADD-ON (2 individual worktops)		CTANGULAR ed edge, top access housings)	
Depth	1420	1650	
Width	1200/1400/1600	1200 / 1400 / 1600 / 1800 / 2000*	
Fixed leg height	735		

* W. 2000 mm not available in scalloped-edge version

EXTENSIONS FOR INDIVIDUAL DESKS AND BENCH	RECTANGULAR	HALF-MOON
Depth	600	600
Width	800/1200	1420/1650
Fixed leg height 735		735
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DIMENSIONS			
MEETING TABLES (individual)	RECTANGULAR (Plain worktops)	RECTANGULAR (cable ports, access housing)	SQUARE (plain, cable port, top-access module)
Depth	800	1000	800 1200
Width	1400/1600/1800/2000	2000	800 1200
Fixed leg height	735/1045		
MEETING TABLES (individual) Depth	ROUND (cable port) ø 1200		
Width Fixed leg height	735/1045		_
MEETING TABLES (HIGH CAPACITY)	RECTANGULAR (cable ports, access housings)	RECTANGULAR (cable ports, access housings)	* * * RECTANGULAR (cable ports, access housings)
Depth		1200	,
Width	2400 (2x1200)	3600 (3x1200)	4800 (4x1200)
Fixed leg height	735/1045		

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