TECHNICAL SPECIFICATIONS SHEET

MARGOT



FEATURES



1 & 2 PERSON SEATS, F	ROCKING CHAIR
STRUCTURE	Seat > Top formed using a 19 mm thick particle board panel covered with injection moulded polyurethane foam. Foam padding 60 mm thick, density 60 kg/m3 > Fire resistant foam: contact us for details
	Low and high back > Metal structure covered with injection moulded polyurethane foam. Foam padding 40 mm to 60 mm in thickness. Density 60 kg/m3 > Fire resistant foam: contact us for details > Backrest secured to base using bolts
COVERING	Choice of fabrics (see shade card) Piping detail outlining the seat and the backrest (except leather version, double-stitching) Topstitching in matching shades
LEGS	Metal base > Wire frame base Ø 16 mm welded to a metal structure > Lacquered epoxy finish (see metal shade card) > Plastic glides built into the feet Legs in wood/metal combination > Solid beech legs Ø 30 mm with natural varnish coating > Metal frame, lacquered epoxy finish (see metal shade card) > Felt floor pads nailed to underside of feet Metal base specific to Rocking chair version > Wire frame base Ø 16 mm, welded to a metal structure and sled base Flat metal W. 25 mm, 6 mm thick > Lacquered epoxy finish (see metal shade card) > Double coat of paint and softened edges to avoid marking floors Seat secured to base using screws
CABLE MANAGEMENT	Seats can also be equipped with power socket feeds (except the rocking chair version) > 2 openings cut-out in seat: 1 PC strong current 250V (adapted to EU countries & CH), 1 socket with 2 USB charger ports 5V > Each module is linked by 1 shared distribution terminal, supplied in turn by a L. 1.5 M power cable(EU and CH versions) > 2 decorative trim rings included: in black or white plastic



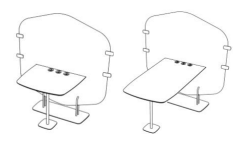
04/10/19







1



PARTITION SCREEN WITH TABLE FOR MEETING SPACE

STRUCTURE AND COVERING	25 mm thick melamine partition screen with a polyester foam cladding 12 mm thick and covered in fabric upholstering with contour piping around the edges (see fabrics shade card) Partition screen and backrest are linked to create a booth using metal fixing clamps in a matching finish to the legs. The meeting table is secured to the partition screen using screws Self-supporting partition screen Power cables channelled through a cable sleeve on the lower extremity of the partition.		
LEGS	Partition screen Wire welded to a metal rectangular base, Dim. 750 x 300 mm, 6 mm thick, cut-out opening in the center to allow chanelling of power supply cables down to raised floor Table Welded tubular structure mounted on a square base, Dim. 200 x 200 mm and made from metal, 6 mm thick		
MEETING TABLE WORKTOP	Choice of two worktops > 19 mm thick melamine covered particle board worktop, with flat ABS edge banding 2 mm thick in a matching finish > 18 mm birch plywood panel with a 22 mm thick linoleum covering on both of the principal surfaces, tapered aircraft wing design edging with varnish coating Worktops are pre-cut in 3 places to facilitate electrical supply connections (Electrical power connection kit to be ordered separately) Worktop height 680 mm. W. 700 x D. 580 mm (2 seat version) / D. 1,390 mm (4 seat version)		
CABLE MANAGEMENT	For meeting table worktop pre-cut in 3 places to receive socket feeds Ø 68 mm > 2 PC strong current 250V (adapted to EU countries & CH) / 1 socket with 2 USB charger ports 5V > The 2 power connections are linked by 1 shared distribution terminal, supplied in turn by a L. 1.5 M power cable(EU and CH versions) while the 2 USB socket is supplied by a L. 1.5 M power cable(EU and CH versions) 2 decorative trim rings included: in black or white plastic		
OPTION FOR PARTITION SCREEN White PMMA whiteboard 6 mm thick, W. 700 x H. 585 mm > Fitted with a metal pen tray, sheet steel 1 mm thick, W. 190 x H. 85 mm x D. 80 mm, epoxy lacquered finish, available in mul colours (see shade card) > Attaches to the partition screen using metal fixing clamps, in a matching finish to pen tray			

FOOTSTOOL

STRUCTURE	Top formed using a 19 mm thick particle board panel. Vertical structure built around 5 mm thick cardboard Polyurethane foam Density 43kg/m3, seat pad 80 mm thick and wrap-around padding 10 mm thick Fire resistant foam compliant with standards EN 1021-1 and -2 - classified CF in accordance with GPEM D2-200
Choice of fabrics (see shade card) COVERING Piping detail outlining the contour of the footstool Topstitching in matching shades	
LEGS	Footstool mounted on ABS adjustable stabiliser feet, adjust through 10 mm. Secured using inserts











SEAT OPTIONS (EXCLUDING ROCKING CHAIR)

ROTATABLE WRITING SHELF	Tubular metal structure Ø 20 mm fixed to a rotating axis 2 choices of worktop, Dim. W. 500 x D. 300 mm: > 19 mm thick melamine covered particle board worktop, with flat ABS edge banding 2 mm thick in a matching finish > 18 mm birch plywood panel with a 22 mm thick linoleum covering on both of the principal surfaces, tapered wing design edging with varnish coating See shade card for available finishes Secured to the underside of the metal seat using screws, on either the left or right side (not compatible with the rocking chair version) Height from the floor to the the writing shelf: H. 650 mm
HEADREST FOR HIGH BACK	Polyester fibre density 400g/M3. Fabric covering (see shade card) Topstitching in matching shades Metal counter weight Dimensions: W. 400 x H.970 x THK 70 mm
CUSHIONING	Polyester fibre density 400g/M3. Fabric covering (see shade card) Piping detail outlining the seat cushion Dimensions: D. 400 x H. 250 x THK 100 mm



TABLES & SIDE TABLES

WORKTOP	Choice of two worktops: > 19 mm thick melamine covered particle board worktop, with flat ABS edge banding 2 mm thick in a matching finish > 18 mm birch plywood panel with a 22 mm thick linoleum covering on both of the principal surfaces, tapered wing design edging with varnish coating See shade card for available finishes
LEGS	Tubular metal feet Ø 20 mm welded to a metal structure Plastic glides built into the foot of the leg Legs secured to the worktop using metal inserts



04/10/19







SEATS		1 PERSON SEAT (metal or wood/metal combination legs)			
	WITHOUT BACKREST	LOW BACKREST	HIGH BACKREST	ROCKING CHAIR	
OVERALL DIMENSIONS	(in mm)				
Width	628	690	745	690	
Depth	628	660	660	685	
Height	430	785	1410	780	
USEFUL DIMENSIONS (in	n mm)				
Seat width	628	400	400	400	
Seat depth	628	490	490	490	
Seat height	430	430	430	430	
WEIGHT (kg)					
Max. load	130	130	130	130	

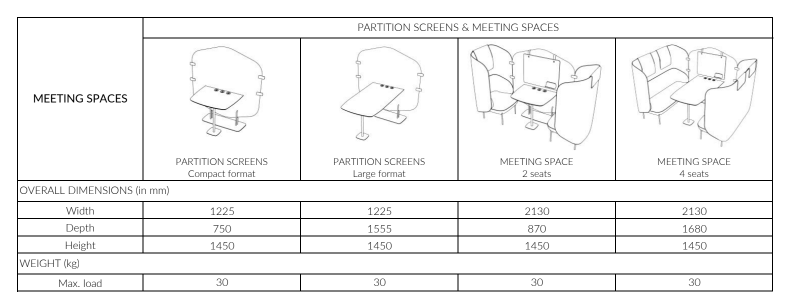
	WITHOUT BACKREST	LOW BACKREST	HIGH BACKREST	MERIDIENNE
OVERALL DIMENSIONS (in mm)			
Width	1490	1555	1560	1520
Depth	628	660	660	660
Height	430	785	1410	785
USEFUL DIMENSIONS (in	mm)		•	
Seat width	1490	1255	1255	550
Seat depth	628	490	490	480
Seat height	430	430	430	430
WEIGHT (kg)				
Max. load	260	260	260	260











FOOTSTOOL	
OVERALL DIMENSIONS (i	n mm)
Diameter	Ø 420
Height	450
WEIGHT (kg)	
Max. load	100

	TABLES			
TABLES		Representation of the second s		
	ROTATABLE WRITING SHELF	RECTANGULAR TABLE	SQUARE TABLE	CIRCULAR SIDE TABLE
OVERALL DIMENSIONS (i	n mm)			
Width	500	1000	500	Ø 350
Depth	300	500	500	Ø 350
Height	460 / 650 (height from the floor)	350		450
WEIGHT (kg)	<u> </u>			
Max. load	3	100	100	100







