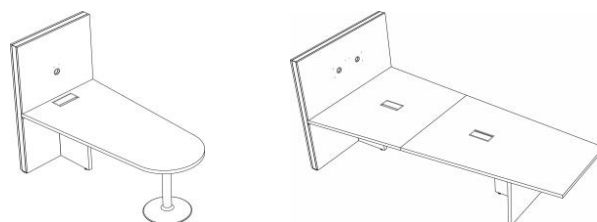


E-MEETING

CHARACTERISTICS



WORKTOPS

MELAMINE	<p>Melamine covered particle board panels, thickness 38 mm. 2 sides treated with an anti-reflective coating Panel density 630kg/m³ Bonded ABS edge banding, thickness 2 mm, rounded on upper and lower edges. Edge banding to match worktop finish</p> <p>Panels sourced from sustainably managed forests (PEFC). Fire rating M3 (combustible, moderately flammable) in accordance with the standard NF EN 13501-1 Panels are certified E1 (control of formaldehyde emissions), emitting 6.5 mg HCNO/100 mg and compliant with standard NF EN 717-2</p> <p>All melamine panels have an antibacterial surface that meets standard ISO 22196.</p> <p>Trapeziform worktop has two reinforcing crossbeams L. 3000 MM</p> <p>Worktops drilled for 1 or 2 top access modules, depending on size. Supplied with cable troughs. Top-access housings to be ordered separately (see options below)</p>
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LEGS AND STRUCTURE

MELAMINE PANEL	<p>> With trapeziform worktop Melamine panel leg, thickness 38mm, ABS edge banding thickness 2 mm coordinating with the top finish.</p> <p>> With all worktops Reinforcement panel leg beneath the worktop adjacent to wall in melamine, thickness 38mm, ABS edge banding thickness 2 mm coordinating with the top finish.</p>
METAL TUBE	<p>> With curved worktop Leg ø 80 mm Upper metal plate thickness 4 mm Attached to worktop with screws and metal inserts Metal base plate ø 450 mm for the legs H. 1050 mm</p>

PANEL WALL


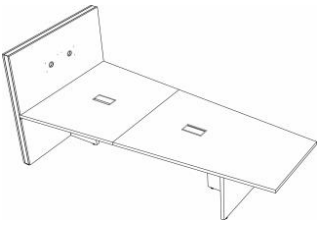
	<p>> Metal frame cross-section 60 x 30 mm thickness 2 mm - L. 900 or 1400 mm</p> <p>> Clad in 4 melamine panels thickness 19 mm Flat edge banding (2 mm thick) made from a strip of glued ABS with rounded upper and lower edges, in the same finish as the worktop.</p> <p>> 1 or 2 drilled bores ø 60 mm with grey ring on the top panel for the passage of the cables Cable passage system behind the panels</p>
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OPTIONS

<p>WORKTOP POWER & CABLE MANAGEMENT</p>	<p>Top-access housings with and without feed:</p> <ul style="list-style-type: none"> > Top-access housing with soft closing mechanism, fitted with grey brushes. > Assembly: For installation on worktops pre-cut for top-access housing. Dimensions: L 240 x 120 mm > Dimensions: W. 240 x 120 mm (one-way top-access module) or W. 316 x 148 mm (dual hinged top-access module) > Finishes: Natural aluminium OI or epoxy White SO or black SG.
<p>FLATSCREEN MONITOR ARM</p>	<p>Flatscreen monitor arm for 24" screen for curved worktop</p> <p>Vesa 75 and 100 standards Maximum weight supported: 8 kg Finish: Aluminium grey</p> <p>Flatscreen monitor arm for 24-32" screen for trapeziform worktop</p> <p>Vesa 100 and 200 standards Maximum weight supported: 40 kg Finish: Aluminium grey</p>

DIMENSIONS

<p>MEETING TABLES</p>	 <p>CURVED WORKTOPS</p>	 <p>TRAPEZIFORM WORKTOPS</p>
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OVERALL DIMENSIONS (in mm)

WORKTOPS

Depth	900	1400
Width	1800	3000
Desk height	735 / 1050	735 / 1050
Total height	1130	
Top-access modules	1 one-way top-access module	2 dual hinged top-access modules

PANEL WALL

Width	900	1400
Height	1512 / 1827	1512 / 1827

