# MARTIN

## CHARACTERISTICS

MELAMINE PANELS	<ul> <li>Standard melamine in White or Light oak</li> <li>Melamine-covered particle board panels (19 mm thick) with an anti-reflective coating on both sides.</li> <li>Panel density 620 to 690 kg/m3.</li> <li>Flat edge banding (2 mm thick) made from a strip of glued ABS with rounded upper and lower edges. Edging in the same finish as the worktop.</li> <li>Soft-touch melamine in Black velvet</li> <li>Melamine-covered particle board panels (19 mm thick) in a Black soft-touch matt finish with a high-quality multi-layer coating.</li> <li>Black flat edge banding (1 mm thick), made from a strip of glued ABS.</li> <li>Panels sourced from sustainably managed forests (PEFC).</li> <li>Panels have a fire-resistance rating of M3 (combustible, moderately flammable) as per standard NF EN 13501-1.</li> <li>Panels have a formaldehyde emissions rating of E1, emitting 6.5 mg HCNO/100 mg, and comply with standard NF EN 717-2.</li> </ul>		
METAL STRUCTURE	<ul> <li>&gt; Square-section metal frame (30 x 30 mm, 2 mm thick), which can be used to move the unit.</li> <li>&gt; Fitted with:</li> <li>- 4 castors (Ø 75 mm), including 2 with brakes</li> <li>- 2 metal cable-tidy cleats (one on each side)</li> </ul>		
POWER & CABLE MANAGEMENT	Power solution for the wall: > With blank cable grommet, or optional connectivity solution through circular socket port in the front panel, plus 1.5 metre cable > Cable port for routing cables		
MONITOR BRACKET	Bracket for flatscreen monitors up to 55 inches VESA: 100 x 100 to 800 x 400 Maximum load: 60 kg Finish: Black		







**49** %

### PRODUCT DETAILS

Multimedia wall (Single-sided unit)	<ul> <li>Front: <ul> <li>Melamine panel with 2 cable routing holes (Ø 80 mm) behind and below the flatscreen monitor</li> <li>Flatscreen monitor bracket</li> <li>Power socket or cable grommet</li> <li>Shelf (depth 280 mm)</li> </ul> </li> <li>Back: <ul> <li>Melamine panel (attached by cleats to keyhole slots) that can be removed to access the cables and optional socket outlets installed within the structure</li> </ul> </li> </ul>
Wall + closed storage compartment (Double-sided unit)	<ul> <li>Front: <ul> <li>Melamine panel with 2 cable routing holes (Ø 80 mm) behind and below the flatscreen monitor</li> <li>Flatscreen monitor brackets</li> <li>Power socket or cable grommet</li> <li>Cupboard with sliding doors: key-operated lock, vertical partition</li> </ul> </li> <li>Back: <ul> <li>Melamine panel (attached by cleats to keyhole slots) that can be removed to access the cables and optional socket outlets installed within the structure</li> <li>Dry-erase whiteboard with a magnetic metal strip at the top and a pen tray at the bottom</li> </ul> </li> </ul>
Wall + open storage compartment (Double-sided unit)	<ul> <li>&gt; Front <ul> <li>Melamine panel with 2 cable routing holes (Ø 80 mm) behind and below the flatscreen monitor</li> <li>- Flatscreen monitor bracket</li> <li>- Cable grommet or optional power socket</li> <li>- Open storage compartment with clip-on straps to secure 3 ZELIE footstools (with stabiliser feet or castors)</li> </ul> </li> <li>&gt; Back: <ul> <li>- Melamine panel (attached by cleats to keyhole slots) that can be removed to access the cables and optional socket outlets installed within the structure <ul> <li>- Dry-erase whiteboard with a magnetic metal strip at the top and a pen tray at the bottom</li> </ul> </li> </ul></li></ul>

## DIMENSIONS

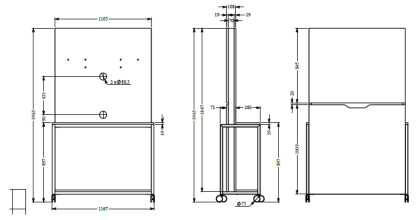
	Multimedia wall (single-sided unit)	Multimedia wall + closed storage compartment (double-sided unit)	Multimedia wall + open storage compartment (double-sided unit)
		Acceptantini	for spinor
Height	1965	1965	1965
Depth	460	460	460
Width	1167	1350	1350
Height of shelf/ storage compartment top	897	735	735
Maximum monitor size	47 inches	55 inches	55 inches



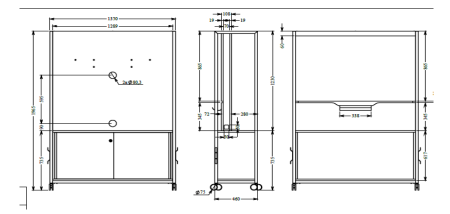




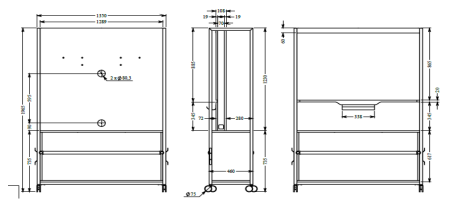
#### Multimedia wall (single-sided unit)



Multimedia wall + closed storage compartment (double-sided unit)



Multimedia wall + open storage compartment (double-sided unit)



eol.

