

Magnetic Mobile Whiteboard

Technical data sheet



Components and Materials:

Core panel substrate	Lightweight Honeycomb or Styrofoam
Panel gauge	11 mm
Surface combination 1	Single sided coated or enamel steel 0.4 mm with steel backing sheet
Surface combination 2	Double sided coated or enamel steel 0.4 mm
Aluminium Frame	Anodised aluminium 6063-T6 15 x 15 x 15 mm, powder coated on request PVC clip-on rounded corner pieces in RAL9006 or corner fixings on request
Corners	Light grey RAL9006 pvc clip-on corner pieces with rounded corners
Accessories	Aluminium pen tray (not for junior stands), four wheels, two lockable, locking knobs for board rotation.
Packaging	<ul style="list-style-type: none">• Corrugated cardboard grade 556 made entirely from recycled papers and 100% recyclable• Protective corner pieces black plastic• Standard packaging tape• Polyester strapping for bulk packing• Polypropylene for individual packing• Self adhesive paper label
Board and stand dimensions	<p>The mobile stands are 150 cm high. The junior stands are 80 cm high. For total height of board and stand, add half the height of the board.</p> <p>Board dimensions reflect the unframed dimensions of the panel.</p> <p>For free visible surface of the framed panel subtract 10mm on each side or 20mm off the length and width.</p> <p>For exterior dimensions of the framed panel add 5mm on each side or 10mm to the length and width. Board dimensions have a tolerance of +/- 5mm.</p> <p>Exterior dimension tolerances can be set to +0mm/-10mm upon request.</p> <p>Free surface area dimension tolerances can be set to +10mm/-0mm upon request.</p>

Magnetic Mobile Whiteboard

Technical data sheet



Standard Board Sizes and Weights

Coated Steel				
Product Code	Description	Size cm w x h	Orientation	Weight Board and Stand
MC1001	Magnetic steel single sided	60 x 60 cm		21
MC1002	Magnetic steel single sided	60 x 90 cm	Portrait	24
MC1003	Magnetic steel single sided	60 x 120 cm	Portrait	27
MC1004	Magnetic steel single sided	90 x 60 cm	Landscape	24
MC1005	Magnetic steel single sided	90 x 120 cm	Portrait	27
MC1006	Magnetic steel single sided	120 x 60 cm	Landscape	27
MC1007	Magnetic steel single sided	120 x 90 cm	Landscape	27
MC1008	Magnetic steel single sided	120 x 120 cm		27
MC1009	Magnetic steel single sided	150 x 120 cm	Landscape	30
MC1010	Magnetic steel single sided	180 x 120 cm	Landscape	33
MC1011	Magnetic steel single sided junior mobile whiteboard	90 x 60 cm	Landscape	24
MC1012	Magnetic steel single sided junior mobile whiteboard	60 x 90 cm	Portrait	24
MC1015	Magnetic steel single sided	240 x 120 cm	Landscape	40
MC2001	Magnetic steel double sided	60 x 60 cm		21
MC2002	Magnetic steel double sided	60 x 90 cm	Portrait	24
MC2003	Magnetic steel double sided	60 x 120 cm	Portrait	27
MC2004	Magnetic steel double sided	90 x 60 cm	Landscape	24
MC2005	Magnetic steel double sided	90 x 120 cm	Portrait	27
MC2006	Magnetic steel double sided	120 x 60 cm	Landscape	27
MC2007	Magnetic steel double sided	120 x 90 cm	Landscape	27
MC2008	Magnetic steel double sided	120 x 120 cm		27
MC2009	Magnetic steel double sided	150 x 120 cm	Landscape	30
MC2010	Magnetic steel double sided	180 x 120 cm	Landscape	33
MC2011	Magnetic steel double sided, junior mobile whiteboard	90 x 60 cm	Landscape	25
MC2012	Magnetic steel double sided, junior mobile whiteboard	60 x 90 cm	Portrait	25
MC2015	Magnetic steel double sided	240 x 120 cm	Landscape	40
Enamel Steel				
Product Code	Description	Size cm w x h	Orientation	Weight Board and Stand
ME1001	Enamel steel single sided	60 x 60 cm		21
ME1002	Enamel steel single sided	60 x 90 cm	Portrait	24
ME1003	Enamel steel single sided	60 x 120 cm	Portrait	27
ME1004	Enamel steel single sided	90 x 60 cm	Landscape	24
ME1005	Enamel steel single sided	90 x 120 cm	Portrait	27
ME1006	Enamel steel single sided	120 x 60 cm	Landscape	27
ME1007	Enamel steel single sided	120 x 90 cm	Landscape	27
ME1008	Enamel steel single sided	120 x 120 cm		27
ME1009	Enamel steel single sided	150 x 120 cm	Landscape	30
ME1010	Enamel steel single sided	180 x 120 cm	Landscape	33
ME1011	Enamel steel single sided, junior mobile whiteboard	90 x 60 cm	Landscape	21
ME1012	Enamel steel single sided, junior mobile whiteboard	60 x 90 cm	Portrait	21

Magnetic Mobile Whiteboard

Technical data sheet



ME1015	Enamel steel single sided	240 x 120 cm	Landscape	39
ME2001	Enamel steel double sided	60 x 60 cm		21
ME2002	Enamel steel double sided	60 x 90 cm	Portrait	24
ME2003	Enamel steel double sided	60 x 120 cm	Portrait	27
ME2004	Enamel steel double sided	90 x 60 cm	Landscape	24
ME2005	Enamel steel double sided	90 x 120 cm	Portrait	27
ME2006	Enamel steel double sided	120 x 60 cm	Landscape	27
ME2007	Enamel steel double sided	120 x 90 cm	Landscape	27
ME2008	Enamel steel double sided	120 x 120 cm		27
ME2009	Enamel steel double sided	150 x 120 cm	Landscape	30
ME2010	Enamel steel double sided	180 x 120 cm	Landscape	33
ME2011	Enamel steel double sided, junior mobile whiteboard	90 x 60 cm	Landscape	21
ME2012	Enamel steel double sided, junior mobile whiteboard	60 x 90 cm	Portrait	21
ME2015	Enamel steel double sided	240 x 120 cm	Landscape	39

Magnetic Mobile Whiteboard

Technical data sheet



Fixing and Care Information:

Fixings and Installation

Fixing sets and installation instructions are included.

Board end fixing brackets,
U shaped clamp fitting (2)
Rubber block (2)
Casters and shaft (4)
Locking knob (2)
Button head screw M6 long (8)
Button head screw M6 short (4)
Star washers (4)
End caps (6)

Tools required:

Allen key 4mm
Mallet, spanner 13mm
Screwdriver, drill, spirit level, pencil

Certificates & Standards

Core substrate & surfaces:

EN ISO14001: 2004
BS6250 – Part 3 Resistance to Heat / Blistering
BS3900 – Part D5 Surface Gloss Levels (Erasability)
BS5669 – Part 2 Boards Construction / Composition
BS3962 – Part 6 Resistance to Wear and Scratching

Aluminium Frame:

BSEN755/9 Tolerances on dimensions and form
AA5 anodising grade

Care and Maintenance

Before using the whiteboard for the first time wipe the board with a cloth moistened with Magiclean solvent liquid. After this, rinse the board with clean water without cleaner and wipe the board dry with soft dry cloth. Subject to intensity of use, this procedure should be repeated one to three times a week.

If a board is not cleaned regularly, ink residue and airborne substances will adhere to the surface, making it difficult to dry erase the board. This will happen earlier in air-conditioned rooms or areas near heavy traffic. If left too long the pollution may no longer be removable.

Guarantee & Life Expectancy

Subject to proper use in accordance with the care and maintenance instructions:

Coated steel whiteboards come with a 5 years surface guarantee.

Enamel steel whiteboards come with a 25 years surface guarantee.