



# Technical Data Sheet

MCPR404

<b>Product</b>	Rotating 4 Sided Custom Printed Magnetic Whiteboard Midi
----------------	--



<b>Components and Material</b>	
<b>Core panel substrate</b>	Lightweight Honeycomb.
<b>Panel Gauge</b>	9mm
<b>Surface</b>	Coated steel 0.4mm and galvanized steel backboard 0.4mm. Steel surface accepts magnets.
<b>Aluminium Frame</b>	Anodised aluminium 30 x 30mm. Powder coated on request.
<b>Packaging</b>	Corrugated cardboard made entirely from recycled papers and 100% recyclable. Standard packaging tape. Self adhesive paper label. Packed on a pallet. Includes minimum of outer card layer pad sheet pallet wrap and secured with polyester strapping and a metal buckle. Document wallet with delivery note enclosed (1 per consignment).
<b>Cube Dimensions</b>	Each whiteboard panel is 56 x 120 cm w x h The overall cube size including frame is 60 x 200 cm w x h

**...write across the board.**



# Technical Data Sheet

MCPR404

<b>Product</b>	Rotating 4 Sided Custom Printed Magnetic Whiteboard Midi
<b>Certificates and Standards</b>	<p>EN ISO14001: 2004</p> <p>BS6250 – Part 3 Resistance to Heat / Blistering</p> <p>BS3900 – Part D5 Surface Gloss Levels (Erasability)</p> <p>BS5669 – Part 2 Boards Construction / Composition</p> <p>BS3962 – Part 6 Resistance to Wear and Scratching</p>
<b>Dye Sublimation Printing Process</b>	<p>The design is printed onto heat transfer paper, which is then placed on top of the whiteboard surface sheet in a heat press and pressed for a couple of minutes at a temperature of approx. 200 degrees Celsius.</p> <p>In this process the pores of the whiteboard sheet open, the ink is absorbed into the surface and when the sheet cools down after it is taken out of the press the pores close again to restore the integrity of the whiteboard surface.</p>
<b>Care and Maintenance</b>	<p><b>1. To prevent spreading the written ink, only wipe when it's completely dry. This is crucial with lacquered and printed boards because the solvents in the ink will cause damage to the board surface.</b></p> <p>2. Only wipe dry ink with a clean (!) felt or paper wiper suitable for whiteboards.</p> <p>3. Daily clean the board with cleaning spray to maintain a good erasability.</p> <p>4. NEVER use other cleaning agents than real whiteboard cleaners. Aggressive cleaners like Windolene will cause permanent damage to the board surface.</p> <p>5. When a wrong marker (flipchart marker, permanent marker) is used by accident: immediately clean the board with cleaning spray and a microfiber cloth. If that doesn't help, write over the written text with a whiteboard marker until it desolves. Clean the board with cleaning spray afterwards.</p> <p><b>Note!</b> Some markers - even those of renowned brands- are poorly erasable.</p>
<b>Guarantee</b>	<p>Subject to proper use in accordance with the care and maintenance instructions: 10 years surface guarantee.</p>

Product Code	Description	Size cm (w x h)	Weight kg (unpacked)	Weight kg (packed)
MCR004	Rotating 4 Sided Magnetic Whiteboard	60 x 200 cm	47.5kg	48kg