Magnetic White Board

PCM0013





General Product Information

Dimensions LxWxH 166x12x140 cm
Age group 2+
Play capacity (users) 4
Color options











This large magnetic white board will support hours of play and learning in an outdoor learning environment or playground. The large space is plenty for many children to join in, which will help them to develop fine motor skills when drawing, and language and literacy skills when making signs. The large size supports social play, because there is plenty of room for

interaction and cooperation. White boards can have direct benefits for learning, and they also enhance a variety of dramatic play scenarios, from playing school to making a sign for treasure hunting games. There are cognitive benefits to drawing and leaving your mark, because it stimulates brain development. The magnetic feature can also spark conversations

about the magnetic properties of objects. All around fun for curious minds!





Magnetic White Board

PCM0013



Board is made of ceramic steel. Ceramic steel has high corrosion resistance and it is completely recyclable.

Posts are made of pine wood from sustainable European sources. The wood is pressure impregnated Class 3 with Tanalith E3475 according to EN335 (Equivalent to NTR Class AB).

Panels of 19mm EcoCore™. EcoCore™ is a highly durable, eco friendly material, which is not only recyclable after use, but also consists of material produced from +95% recycled post consumer material from food packing waste.

Item no. PCM001308-0902				
Installation Information				
Max. fall height	(0 cm		
Safety surfacing area	12.	3 m²		
Total installation time		3.8		
Excavation volume	0.05 m³			
Concrete volume	0.00 m³			
Footing depth (standard)	85 cm			
Shipment weight	86 kg			
Anchoring options	In-ground	~		
	Surface	~		



KOMPAN GreenLine versions are designed with ultimate environmentally friendly materials with lowest possible CO2e emission factor such as EcoCoreTM panels of +95% post consumer recycled ocean waste.



Sustainability Data







Cradle to Gate A1-A3	Total CO₂ emission	CO₂e/kg	Recycled materials
	kg CO₂e	kg CO₂e/kg	%
PCM001308-0950	101.40	1.47	80.40
PCM001308-0902	126.40	2.07	70.00

The overall framework applied for these factors is the Environmental Product Declaration (EPD), which quantifies "environmental information on the life cycle of a product and enable comparisons between products fulfilling the same function" (ISO, 2006). This follows the structure and applies a Life-Cycle Assessment approach to the entire Product stage from raw material through manufacturing (A1-A3))

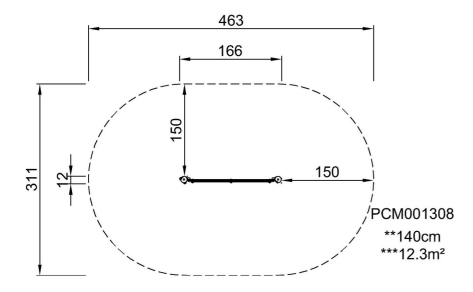
Magnetic White Board

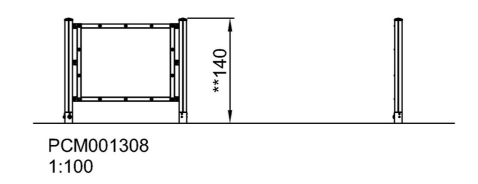




* Max fall height | ** Total height | *** Safety surfacing area

* Max fall height | ** Total height





Click to see TOP VIEW

Click to see SIDE VIEW