





Knauf Moisture Resistant Gypsum Board (MR - H1)

Knauf Moisture Resistant Gypsum Boards (MR) are gypsum wallboards manufactured specifically for use in areas exposed to moisture and humidity.

Knauf Moisture Resistant Gypsum Board (MR - H1) EN-BS



Product Description	Fields of Application	Properties
Knauf Moisture Resistant Gypsum Boards (MR) are gypsum wallboards manufactured specifically for use in areas exposed to moisture and humidity.	 Knauf Moisture Resistant Gypsum Boards (MR) are high performance gypsum boards used as the cladding component of drywall constructions in humid areas such as: Partition or Ceilings of Kitchens/Bathrooms Wall Linings/Furrings in Kitchens/Bathrooms Partitions with tiled finish requirements Any internal area which is exposed to humidity 	 Lightweight constructions Easy, fast and dry application Good sound insulation performance Hydrophobic boards impregnated against absorption of moisture A material that breathes and balances room climate and humidity levels Environmental friendly Limitless design options
Technical Data		
Board Dimensions: Thickness : 12.5 / 15 mm Width : 1200 mm Length : 2400 or 3000 mm* * Special sizes are available upon request.	Edge Detail: Square Edge (SE)	Appearance: Green Paper Liner Board Type: EN520 - Type H1
Board Weights (average values): 12.5 mm : 9.0 kg / m ² 15 mm : 11.9 kg / m ²	Asbestos content: None	
Averange density (0.1 x 10 ³ kg/m ³): 0.8		
Surface Water Absorption: EN520 ≤ 180 g/m2 Total Water Absorption: EN520 ≤ 5%		

Note:

Please contact our sales department for inquiries about storage and packing.

Knauf Head Off	ice	Knauf Qatar Branch P.O.Box 27111 Doha, State of Qatar Tel: +974 4452 8191 Fax: +974 4452 8181	Knauf Manufacturing Plant P.O.Box 50006 Ras Al Khaimah, U.A.E. Tel: +971 7 221 5300 Fax: +971 7 221 5301	KHAUF Made in UAE		
▶ Phone: +971 4 337	7170					
► Fax: +971 4 334 96	59					
P.O.Box: 112871, Di	ubai					
▶ info@knauf.ae		The information provided in this leaflet is only intended to give guidance in selecting and using Knauf products. While we make every effort to ensure its accuracy, neither Knauf LLC and its branches nor any of this employees or affiliates warrant or assume any legal liability or responsibility for the completeness or usefullness of any failure in installation or constructing any structure installation or building or caused by using this leaflet. Readers are adviced to independently verify this information prior to rely on it. In particular, readers must obtain appropriate independent advice on the use of products in				
www. knauf .ae	specific structures, installations or buildings to ensure compliance with all regulations, including health and safety regulations. Knauf reserves the right to amend technical specification without notice.					
		and characteristic building physics Knauf system components, or other product expressly recomm	-			