Note on English translation

This is a translation of the technical data sheet valid in Iran.

All stated details and properties are in compliance with the regulations of the Iran standards and building regulations. They are only applicable for the specified products, system components, application rules, and construction details in connection with the specifications of the respective certificates and approvals. K Plus Pars denies any liability for applications outside of Iran as this requires changes acc. to the respective national standards and building regulations.





K+ Gypsum Board GKBI (H2)

K+ Moisture Resistant Gypsum Boards (MR - H2) are gypsum wallboards manufactured specifically for use in areas exposed to moisture and humidity.

Product description

Board type

GKBI DIN 18180: EN 520, ISIRI 14818: H2

Colour of face:

Green

Colour of board liner: Grey

Back and Rear side marking:

Board Dimentions

Thickness:

12.5 / 15 / 18 mm

Width:

1200 mm

Length:

2400 / 2500 / 2700 / 2800 / 3000 mm

Products codes:

Refer to K Plus Pars Price List

Storage

Boards, should be stored on wooden pallets in a dry environment.

Fields of application

K+ Moisture Resistant Gypsum Boards (MR -H2) are standard performance gypsum boards used as the cladding component of drywall constructions in humid areas such as:

Systems:

Black

- Partition systems
- Ceiling systems
- Lining systems
- Incasements (Without fire)

Properties and added value

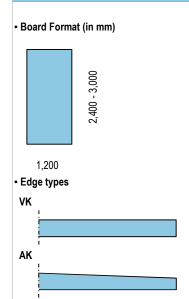
- Easy, fast and dry application
- Non-combustible
- Bending is possible
- Low expansion and shrinkage when climate conditions change
- Lightweight constructions
- Good sound insulation performance Hydrophobic boards impregnated against absorption of moisture
- Environmental friendly

K+ Gypsum Board GKBI (H2)

The moisture resistance (MR) board for basic drywall systems



Technical data



Technical Properties	9.5 mm	12.5 mm	15 mm	18 mm	Unit	Related standard
Type of board	f board GKBI					DIN 18180
	H2					EN 520 ISIRI 14818
Thermal conductivity (λ)	0.25				W/(m.k)	ISIRI 14818
Thermal resistance	-	0.05	0.06	0.07	(m².k)/w	10111 14010
Density	-	690	800	810	kg/m³	EN 520 / ISIRI 14818
Board weight	-	8.60	12.00	14.60	kg/m²	
Flexural breaking load		≥550	≥650	≥774	N	
-Longitudinal direction	_	≥330	2030 2114 IN			LN 320 / ISINI 14010
Water absorbtion	≤10			%		
Surface hardness	_	18	_	_	mm	
Width dimensional tolerance	+0 / -4 mm					EN 520
Lenght dimensional tolerance	+0 / -5 mm					
Thickness dimensional tolerance	+0.5 / -0.5 mm					
Angularity dimensional tolerance	≤ 2.5 mm per m board width					

notes

K+ gypsum boards are manufactured from high quality gypsum, with a purity of not less than 95%. Stringent quality control procedures apply to the manufacturing process, in full complance with BS EN ISO 9001:2000 and BS1230: Part 1: 1985

Fire Performance: K+ gypsum boards are designed as class O materials under the building regulations 1991, Approved document B. They also meet BS476: Part 6: 1989, with fire propagation index 1=12 and under BS476: Part 7: 1987, surface spread of flame, are designated Class 1.

Specific K+ Drywall Systems are fire tasted in accordance with BS476: Part 20: 1987.

Acoustic Performance: Specific K+ Drywall Systems are tested in full accordance with BS EN ISO 140-3:1995 and the values calculated in accordance with BS EN 717-1:1996.

Vapor Performance: Vapor check gypsum boards have been tasted in accordance with BS3177: 1959 and exceed the minimum requirement of 15MN s/g to meet this standard.

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

Kplus Direct: Technical support Dept. Phone: (+98) 21 8820 7929 Fax: (+98) 21 88203126

www.kplus.ir

K Plus Pars PJSC

No. 19, East Qobadian Alley, Nelson Mandela (Africa) Blvd., 19176-34611, Tehran, Iran

All technical changes reserved. Only the current printed instructions are valid. Our warranty is expressly limited to our products in flawless condition. All application quantities and delivery amounts are based on empirical data that are not easily transferable to other deviating areas. The stated information represents current state-of-the-art K+ technology. The entire state of approved engineering rules, appropriate standards, guidelines, and rules of craftsmanship are not included herewith. These and all application instructions have to be adhered to separately by the installer.

All rights reserved. All amendments, reprints and photocopies, including those of excerpts, require the express permission of K Plus Pars.