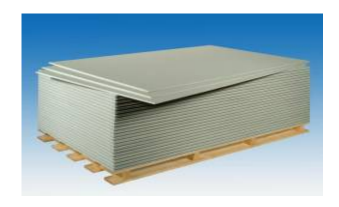
Rigidur H 10





- smooth, hard and extremely robust: Ideal for all decorative topcoats
- suitable for residential damp room conditions



- made from natural ingredients
- Certified system solutions with Rigidur H: Durable and sustainable



Particularly suitable for load attachment to walls



With a maximum in sound insulation and fire resistance performance

Characteristics	The Gypsum Fibreboard Rigidur H 10 contains gypsum, paper fibres and mineral additives.					
Application	An ideal material for rigid drywall construction with excellent properties in sound absorption and fire resistance.					
Installation	According to Rigidur installation guide					

Technical data									
Type	GF-C1-I-W2				as per DIN EN 15283-2				
	non-combustible European Classification: A2	2-s1, d0			as per DIN EN 13501-1				
Edges	Longitudinal edges		SK						
	Transverse edges		SK						
Dimensions	Board thickness	10	[mm]						
	Width x Lengths	For possible dimensions							
		Special lengths (interme possible - delivery time of							
	Dimensional tolerances	Thickness Width Length	±0.2 +0/-2 +0/-2	[mm] [mm]	00 mar DINI FN 45000 0				
		Squareness: deviation per m width	±0,-2 ≤ 2.0	[mm] [mm/m]	as per DIN EN 15283-2				

The information in this publication is based on our current technical knowledge and experience. In view of the many factors that may affect processing and application of our products, these data do not relieve the users of our products from the responsibility of carrying out their own inspections and tests, as they only represent general guidelines. They neither do imply any legally binding assurance of certain properties or of suitability for a particular application. It is the responsibility of those to whom we supply our products to ensure that any proprietary rights and existing laws and regulations are observed. We reserve the right to modifications in the interests of technical advancement without prior notice.



Rigidur H 10

		Rigidur H 10					
Plasterboard marking	On rear side	The marking in longitudinal direction in black contains: - Rigidur H 10 - CE-marking - EN 15283-2 GF-C1-I-W2 - non-combustible A2-s1, d0 - ETA 08/0147 // KOMO K23110 - Production date and/or shift number					
Weight	Weight per unit area	ca. 12	[kg/m ²]			as per DIN EN 15283-2	
	Apperent densitiy	ca. 1200	[kg/m³]			as per DIN EN 15283-2	
Strengths	Flexural strength	5.5	[N/mm ²]			as per DIN EN 15283-2	
	Modulus of elasticity	3600	[N/mm ²]			as per DIN EN 15283-2	
	Surface hardness as per Brinell	35	[N/mm ²]			as per DIN EN ISO 6506-1	
Heat	Thermal conductivity λ_{R} $$\lambda_{10,dry}$$	0.350 0.202	[W/(m x K)]			as per DIN EN 12667	
	Thermal dilatation	0.015	[mm/(m x K)]			referring to DIN EN 318	
	Thermal threshold stress (long-term load)	max. 50	[°C]	short-term load	d 60°C		
	Water vapour permeability µ	19	[-]			as per DIN EN 12524	
	Water vapour diffusion- equivalent air layer thickness s _d	0.19	[m]			as per DIN EN ISO 12527	
t.	Surface water absorption	≤ 1500	[g/m²]	after 30 minute	es	as per DIN EN 15283-2	
Humidity	Thickness dilatation after 24h immersion in water	≤ 2	[%]			referring to DIN EN 317	
	Dilatation due to changing of relative humidity by 30% (20°C)	0.045	[%]			as per DIN EN 318	
	Stable moisture content at 20°C, 65% relative humidity	1-1.3	[%]			as per DIN EN 322	
Sign	The values given in this product data sheet solely describe the performance characteristics of the products. Rigips-Systems also have far-reaching structural-physical and static properties, which can be found in our system documentation (e.g. Planen und Bauen).						

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