

## Product data sheet

**Rigips Glasroc F 20** 





**Product description:** Glass reinforced gypsum board acc. to DIN EN 15238-1, type GM-FH2 with reduced water absorption and advanced core cohesion during high tempeartures.

Area of application: For installation of high-quality and economical fire protection constructions e.g: Structural encasements, installation and cable ducts.



## Technical specifications

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Parameters	Sign	Value	Unit	Certification	
Material					
Type of material		Gypsum board fle- ece-reinforced			
Typesetting					
Туре		GM-FH2		EN 15283-1	
Building material class					
Fire behaviour		A1		EN 13501-1	
Edges					
Longitudinal edge		SK			
Transverse edge		SK			
Dimensions					
Thickness	t	20	mm	EN 15283-1	
Width	w	1200	mm	EN 15283-1	
Length	1	2000	mm	EN 15283-1	

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.





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Rigips	Glasroc	F 20
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Parameters	Sign	Value	Unit	Certification	
Tolerances					
Thickness		+/- 0.8	mm	EN 15283-1	
Width		+0/-3	mm	EN 15283-1	
Length		+0/-3	mm	EN 15283-1	
Perpendicularity: deviation per meter of width		≤ 2.5	mm/m	EN 15283-1	
Nominal Weight					
Surface-related mass	≥	17.0	kg/m²	EN 15283-1	
Bulk density	≥	850	kg/m³	EN 15283-1	
Characteristic strength values					
Bending breaking load - in parallel direction of the board	≥	336	Ν	EN 15283-1	
Bending fracture load - in transverse direction of the board	≥	860	Ν	EN 15283-1	
Arc Strength Extract		16 - 19	mm	DIN 53484	
Arc Strength Step		L4		DIN 53484	
Heat					
Thermal conductivity	$\lambda_{R}$	0.3	W∕(m·K)	EN ISO 10456	
Specific heat capacity	Cp	1.70	kJ/(kg.K)		
Thermal conductivity	$\lambda_{p,\text{Pillar}}$	0.20	W∕(m·K)		
Thermal conductivity 200 $m^{-1} \leq S/A < 300 m^{-1}$	$\lambda_{p,Beam}$	0.30	W/(m·K)		
Thermal conductivity 100 $m^{-1} \le S/A \le 200 m^{-1}$	$\lambda_{p,Beam}$	0.25	W/(m·K)		
Thermal conductivity 40 m <sup>-1</sup> $\leq$ S/A < 100 m <sup>-1</sup>	$\lambda_{p,Beam}$	0.5-(0.3/100)x(S/A)	W/(m·K)		
Limit load by heat (long-term exposure)		max. 50 (at short until 60)	°C	Gypsum data book	
Humidity					
(total) water absorption after 2 h storage under water		≤ 10	mass-%	Gypsum data book	
Water vapour diffusion resistance factor	$\mu_{wet}$	4		EN ISO 10456	
		10		EN ISO 10456	

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Parameters	Sign	Value	Unit	Certification
Notes				
Storage		Dry Flat and level Shady Air access		
Shelf Life		Unlimited		
Form of delivery		According to Pricelist		
Wast key		170802		

The values listed in this product data sheet only reflect the performance characteristics of the products. In addition, gypsum plaster systems have structural and structural properties, which can be found in our system documentation (e. g. Planen und Bauen).

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