## Rigips Die Blaue RB 12,5





- sound protection values up to 76 dB
- improvement of sound protection up to 3 dB higher values than usual market levels



easy to identify because of the blue cardboard



- agreeable inside air humidity
- recommended by the IBR Rosenheim



- cost-effective due to short construction time
- no long drying times

Characteristics

Rigips Die Blaue RB (plasterboards) are made of a special gypsum core encased in cardboard. Rigips Die Blaue RB is especially recommended for using in sound protection constructions.

Application

Rigips Die Blaue RB (plasterboards) are an ideal solution to build up drywalls, installation walls, suspended ceilings, sloping ceilings and many other applications.

Installation

According to the Rigips application guidance

Technical data								
Type	Gypsum plasterboard type I Gypsum plasterboard GKB	D				as per DIN EN 520 as per DIN 18180		
	non-combustible European Classification: A2-s1, d0 (B)					as per DIN EN 520		
Edge profile	Longitudinal edges		Vario					
		Designed for filling of joints with Rigips VARIO joint filler, either with or without reinforcing strips.						
	Transverse edges		SK		SKF			
	Nominal thickness	12.5	[mm]					
	Width x Lengths	For possible dimensions please consult our delivery programme.						
Dimensions		Special lengths (intermediate sizes, overlength) and sheet cutting possible - delivery time on request.						
	Dimensional tolerances	Thickness Width Length Squareness: deviation per m width		±0.5 +0/-4 +0/-5 ≤ 2.5	[mm] [mm] [mm] [mm/m]	as per DIN EN 520		

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.



## Rigips Die Blaue RB 12,5

		Rigips Die Blaue	RB 12,5			
Plasterboard marking	On rear side	The marking in lon RIGIPS Bauplatte CE-symbol DIN EN 520: type DIN 18180: GKB A2-s1, d0 (B) Production date a	e RB !!! DIE BLA	AUE !!!	:	
	On front side	To ease installation, the board centre is marked with the letters BB which are 3-5mm high and located at a distance of about 250 mm (screw spacing) from each other. The position tolerance of the marking from the board centre is $\pm$ 2 cm max.				
	Edge marking	"RIGIPS VARIO 12	2,5 !!! DIE BLAU	JE RB !!!" at the lo	ngitudinal edge in	blue
ght	Weight per unit area	≥ 10	[kg/m <sup>2</sup> ]			as per DIN 18180
Weight	Apperent densitiy	≥ 800	[kg/m <sup>3</sup> ]			as per DIN EN 520
SI	Breaking load	in longitudinal ≥ 610 ≥ 210    parallel to dire	to direction of n direction of the  [N]    [N] ection of manufadirection of the b	board		as per DIN EN 520 as per DIN 18180 as per DIN EN 520 as per DIN 18180
	Bending tensile strength  Modulus of elasticity	≥ 6.8 ≥ 2.4 ≥ 2800 ≥ 2200	$\begin{array}{l} \bot \ [\text{N/mm}^2] \\ \parallel \ [\text{N/mm}^2] \\ \\ \bot \ [\text{N/mm}^2] \\ \parallel \ [\text{N/mm}^2] \end{array}$			as per DIN 18180 as per DIN 18180
Strengths	Compressive strength vertical to the surface	5-10	[N/mm <sup>2</sup> ]			
S	Tensile strength	1.8-2.5 in longitudinal dire- board	[N/mm <sup>2</sup> ] ction of the		~ ~	
		1.0-1.2 in transverse direc board	[N/mm <sup>2</sup> ] tion of the		1	
	Shear strength	NPD	[N]	connection betw and substructure		as per DIN EN 520
	Shear strength	3.0-4.5 2.5-4.0	[N/mm <sup>2</sup> ] [N/mm <sup>2</sup> ]	vertical to surface		

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.



## Rigips Die Blaue RB 12,5

Heat	Thermal conductivity $\lambda_R$	0.25		[W/(m x K)]		as per DIN EN 520
	Thermal expansion coefficient at 60% RH	0.013-0.020		[mm/(m x K)]		
	Thermal threshold stress (long-term load)	max. 50	)	[°C]	short-term load 60°C	
	Vapour diffusion resistance factor µ	dry wet	10 4	[ <del>-</del> ]		as per DIN EN 520
Humidity	Diffusion equivalent air layer thickness s <sub>d</sub>	dry wet	0.13 0.05	[m] [m]		as per DIN 4108
	Dilatation due to changing of relative humidity by 30% (20°C)	0.015		[%]		

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).

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.

