Rigidur flooring element 40 PS





- can be fittet with all common floor coverings
- can be used in residential rooms with moisture levels



- ecological certified and recommended
- easy and quick to prepare and lay



- no moisture means no need for drying time
- a complete system for a safe installation
- the lowest height in comparison with other types of screed



- proven system with regard to sound- and heat insulation
- low weight makes them well-suited on ceilings with low load-bearing capacities

Characteristics	The Rigidur Flooring Element consists of two factory-joined fibreboards with step rabbet and a laminated polysytrene insulation board. Rigidur Flooring Elements are undercoat-varnished by factory.
Application	The Rigidur Flooring Element PS is universally applicable as dry screed for reconstruction and renovation purposes, in old and new buildings and for special thermal protection needs in the office and administration area.
Installation	According to Rigidur installation guide.

Tookning data									
	Technical data								
Ф	fibreboards from reprocessing						as per DIN EN 14190		
Type	normally inflammable European Classification: E						as per DIN EN 13501-1		
Edge profile	Edges			step rabb	et				
lge pi		to use in combination with Rigidur floor glue							
В	Element joint stepped joint of 50 mm								
	Nominal thickness	40		[mm]					
		2 x 10 GF +	20 PS	[mm]					
Dimensions	Width x Lengths	500 x 1500		[mm]	In case of cutting the elements please take care of the 2 fixing staples. $ \\$				
Dimen	Dimensional tolerances	Thickness Width Length			±1.0 -2/+0 -2/+0	[mm] [mm] [mm]	referring to DIN EN 15283-2		
		Squareness deviation pe			≤ 2.0	[mm/m]	= =		

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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l marking	On top side	- RIGIDUR EE 40 I - CE-marking	PS e resistance as	on in black contains: per DIN EN 13051-1					
Plasterboard marking	Palette poster	Every pallet is sign Rigidur Estrichele CE-marking dimensions weight elements per pale storage instructio	ement 40 PS	poster with article-code. It contains:					
Weight	Weight per unit area	ca. 24.5	[kg/m²]		referring to DIN EN 15283-2				
gths	Surface hardness	35	[N/mm ²]		as per DIN EN ISO 6506-1				
Strengths	Point load	≤3.0	[kN]		referring to DIN EN 1991-1- 1/NA:2010-12				
	Thermal dilatation	0.015	[mm/(m x K)]		referring to DIN EN 318				
Heat	Heat transfer resistance R	0.557	$[(m^2 x K)/W]$		as per DIN EN 12667				
	Thermal threshold stress (long-term load)	max. 50	[°C]	short-term load 60°C					
	Vapour diffusion resistance factor µ	GF:19 PS:20-100	[-]		as per DIN EN ISO 12572				
Humidity	Dilatation due to changing of relative humidity by 30% (20°C)	0.045	[%]		referring to DIN EN 318				
I	Stable moisture content at 20°C, 65% relative humidity approx.	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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