ismt

DATASHEET SIREX[®] BLOCK P57



BENEFITS

- Fully closed cell
- Fine, regular cell structure
- Good mechanical properties
- Excellent thermal insulation
- Minimal water absorption
- Very low water vapour permeability
- Chemically inert, good resistance to most chemicals
- Environmentally friendly
- Non-toxic
- Does not contain CFCs

SIREX BLOCK P57

SIREX[®] BLOCK P57 is a fine-celled, physically crosslinked PE foam. SIREX[®] BLOCK P57 has a very fine and uniform cell structure. SIREX[®] BLOCK P57 is chemically inert, odourless, environmentally friendly, recyclable and free from harmful chemical additives. SIREX[®] BLOCK P57 is delivered in blocks and is on demand also available in sheets at desired thickness, strips, with self-adhesive and much more. Don't hesitate to contact us for additional information regarding the possibilities.



ISMT B.V. Küppersweg 18 NL - 2031 EC Haarlem



Niederlassung Deutschland Ludwig-Herr-Str. 23 D - 70806 Kornwestheim



+31 (0)88 018 4900 +49 (0)7154 3091



www.ismt-bv.com sales@ismt-bv.com



our documentation, product information, recommendations and price lists have been ompiled to the best of our knowledge and ability, and are based on average values and ata known at the time of writing. They are not legally binding in any way







TECHNICAL INFORMATION

PROPERTIES	STATUS	NORM	UNIT	AVERAGE	MIN	MAX
General						
thickness	**	ISO-1923	mm		- 0	
apparent density	**	ISO-845	kg/m ³	60	54	66
Compression Stress/Strain, S		ISO-3386-1				
deflection 25%	F		kPa	150	100	200
deflection 40%	F		kPa	190	130	250
deflection 50%	F		kPa	240	170	310
Compression Set 25%		ISO-1856-C				
deflection 25%, ½ h after discharge	F		%	9	6	12
deflection 25%, 24 h after discharge	F		%	4	3	5
Thermal Stability		Internal				
max. temperature dimensional	F		°C	max. 110		
change, lengthwise and crosswise	F		%	< -5		
Water Absorption		ISO-2896				
vol. % water absorption	F		vol%	<1		

All properties are based on individual values and should be considered as guideline, not as specification.

** : to be considered as specification

- P : to be considered as provisional property
- F : to be consered as final property



