



PROMATECT®-H



Structural calcium silicates

PROMATECT®-H is a cement bonded calcium silicate based insulation board and is asbestos free. This large-sized multi-purpose board is easy to handle and offers a superior combination of enhanced mechanical properties for self-supporting constructions.

PROMATECT®-H is hygroscopic and vapourpermeable. Moisture content is therefore automatically regulated by the application environment.

Technical data		
Colour		grey
Building material class	DIN 4102 EN 13501	A1, non-combustible
Classification temperature	°C	400
Bulk density	kg/m³	870
Shrinkage 400 °C - 12h	%	0.25
Thermal conductivity 20 °C 100 °C 200 °C	W/m K W/m K W/m K	0.17 0.19 0.21
Specific heat capacity 400 °C	kJ/kg K	0.92
Linear change in length 20-600 °C	K-1	6.4x10 ⁻⁶
Alkalinity	pH value	approx. 12
Water vapour diffusion value	μ	20
Humidity contents (air dry)	%	5-10
Modulus of elasticity E Long./Lat.	MPa	4200 / 2900
Bending strength Long./Lat.	N/mm²	7.6 / 4.8
Tensile strength Long./Lat.	N/mm²	4.8 / 2.6
Cold compressive strength	N/mm²	9.3

Delivery sizes				
Length	mm	2500	3000	
Width	mm	1250	1250	
Thickness	mm	6/8/10/12/15/20/25	10 / 12 / 15 / 20 / 25	
Other sizes are available on request. Shaped parts and cut sections are available on request.				

Production tolerances		
Length and width	mm	± 3.0
Thickness	mm	6-12: ± 0.5
	mm	15-20: ± 1.0
	mm	25: ± 1.5





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Properties & advantages

- large-sized, self-supporting
- high mechanical strength
- good thermal insulation
- good noise-proofing
- A1, non-combustible according to DIN 4102 and EN 13501
- easy to shape and work
- good chemical resistance
- hygroscopic and vapour-permeable
- unaffected by humidity
- retains shape stability and load capacity in humid conditions

Application areas

HEAVY INDUSTRY

- dryers
- apparatus construction
- wet and damp rooms
- industrial furnaces
- heat and moisture protection in industrial plants
- replacement for asbestos containing boards



Working & processing

Woodworking machinery with hard metal-tipped tools can be used for producing and shaping cut sections.

When cutting to size, the maximum workplace concentration values for inhalable dust must be observed. Dust extraction is recommended. See product safety information sheet.

Surface treatment

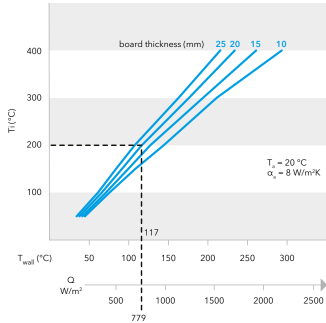
The physical properties and the surface structure of PROMATECT®-H boards make them ideally suited to the application of decorative finishes.

The boards are alkaline, therefore they must be treated using alkali-resistant paints, bonding agents and decorative systems.

To avoid water absorbtion and to protect against aggressive atmospheres, Promat®-Impregnations are available.

Heat transmission

Example:		Result:		
Dryer temperature Ti:	200 °C	Outs. wall temp. Twall:	117 °C	
Wall thickness:	20 mm	Heat loss Q:	779 W/m	



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