

PROMASIL®-1000, -1000P, -1100



High performance calcium silicates

PROMASIL®-1000, -1000P and -1100 are lightweight calcium silicate insulating boards.

In combination with dense and light-weight refractory bricks or concrete, they are the ideal back-up lining. Due to the low thermal shock resistance the boards are not suitable for front sided use.

PROMASIL® materials are produced as boards, pipe sections, segments and cut sections.

Technical data				
Grade		-1000	-1000P	-1100
Colour		white	white	white
Classification temperature	°C	1000	1000	1050
Bulk density	kg/m³	245	285	285
Cold compressive strength	N/mm²	> 1.5	> 2	> 2.5
Linear Shrinkage				
1000 °C - 12h	%	1.3	1.3	-
1050 °C - 12h	%	-	-	< 2
Thermal conductivity				
200 °C	W/m K	0.075	0.085	0.085
400 °C	W/m K	0.105	0.105	0.105
600 °C	W/m K	0.145	0.145	0.145
800 °C	W/m K	0.175	0.185	0.185
Specific heat capacity	kJ/kg K	1.03	1.03	1.05
Reversible thermal expansion	K-1	5.4x10 ⁻⁶	5.4x10 ⁻⁶	5.5x10 ⁻⁶
Protective gas-resistance		CO , NH_3 , H_2 , CH_4 , N_2 atmosphere		
Moisture content (air-dry)	%	ca. 3-8		

Delivery sizes		
Length*	mm	1000
Width*	mm	500
Thickness*	mm	25/30/40/50/60/65/70/75/80/90/100

^{*} Other sizes are available on request. Maximum: 2500mm x 1000mm, up to 150mm thickness.

Segments in all diameters, shaped parts and cut sections are available on request. Shaped parts and cut sections are available on request.

Production tolerances			
Length and width	mm	± 2	
Thickness	mm	± 1	

PROMASIL®-1000 pipe sections		
Inner diameter (min.)	mm	10
Outer diameter (max.)	mm	330
Pipe length	mm	500





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Properties & advantages

- low thermal conductivity
- low shrinkage
- low bulk density, low heat storage
- good mechanical strength
- excellent resistance to corrosion under insulation (according to ASTM C795 and ASTM C1617)
- resisitant to reduction gases CO, NH₃, H₂ and CH₄
- free of sulphur, low iron
- · good workability
- flexible size format, thickness up to 150 mm
- shaped parts available including pipe sections and segments
- product quality meets the ASTM and EN standards (CE mark)
- low assembly costs
- water repellent surface treatments
- antidust treatment
- chemical resistance improvement

Application areas

PROMASIL® materials are used in various industrial applications as thermal back-up insulation in a refractory lining.

HEAVY INDUSTRY

- Aluminium industry: anode baking furnace and electrolysis cells
- Steel industry: smelting and heat treatment furnaces
- Glass industry: melting furnaces, heat treatment and foming furnaces
- Ceramics industry: bogie hearth furnaces, kiln cars
- **Cement industry:** heat exchangers and cyclone separators

OIL AND GAS INDUSTRY

- fired heaters
- pipe insulation, pipe support (suitable according to ASTM 1617 and 795)

Working & processing

This PROMASIL® range of products can be easily worked and machined with woodworking tools.

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

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

Thermal conductivity



