

Boards based on aluminium silicate and alkaline earth silicate wool

SILCABOARD, SILCASAL

110-50, 126-26, 126-35, 140Z, 85-97B, 110-96B

SILCABOARD boards are vacuum-shaped high temperature insulating boards of special mixtures of aluminium silicate fibres. The different bulk densities and classification temperatures in which the product is available make it possible for the boards to be used in very different areas in the construction of furnaces, machines and apparatuses as well as also in the aluminium industry.

SILCABOARD boards have a good level of homogeneity and a high level of dimensional stability. Qualities **126-35** and **140Z** are characterized by good strength and have proved themselves for front-side use. The maximum application temperature depends on the particular construction and in cases of doubt should be discussed with our Technical Department.

Note:

Our EC safety data sheet will inform you about the protective measures to be taken when handling and using aluminium silicate wool as well as the health risks.

SILCASAL boards are bound with organic binders. They are manufactured by pressing and thereby possess high bulk density in combination with good mechanical strength. They are very well suited for thin intermediate layers for reducing thermal bridges.

SILCASAL 85-97B is manufactured of bio-degradable mineral wool and fillers. The synthetic mineral fibres used are not classified as hazardous material in accordance with GHS/CLP CE N°1272/2008.

SILCASAL 110-96B is a board based on wollastonite and contains no synthetic mineral fibres.

SILCABOARD 110-50 is an inorganic, double-hardened aluminium silicate fibre board. By reason of its special mechanical strength, this board is used, for example, for the lightweight lining of launder systems in the aluminium industry.

Machining

SILCABOARD and **SILCASAL** boards can be machined using woodworking machines. An appropriate dust extraction system should be provided.

SILCASAL boards can be matched to curved shapes by moistening them. After they have dried out again, the boards regain their initial strength.

Please see data sheet SILCAVAC / SILCABOARD for further qualities.



SPECIAL FEATURES

- low thermal conductivity
- resistant to high temperatures
- good resistance to temperature changes
- good machinability

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SILCABOARD		Unit	SILCASAL 85-97B	SILCASAL 110-96B	SILCABOARD	SILCABOARD	SILCABOARD	
Classification temperature			°C	850	1.100	1.200	1.200	1.400
Bulk density			kg/m³	910	950	300	390	340
Flexural strength			MPa	-	-	>0.7	>0.8	>0.8
Shrinkage after 24 h		°C	850	1,000	1,200	1,200	1,400	
5		%	< 2	< 1	< 4	< 4	< 4	
Thermal conductivity		400 °C	W/(m K)	0.10	0.12	-	-	-
λatt_		600 °C		0.11	0.13	0.09	0.13	-
m		800 °C		0.13	0.16	0.13	0.16	0.16
		1,000 °C		-	0.20	0.17	0.19	0.20
		1,200 °C		-	-	-	-	0.26
Chemical reference		AI,0,	%	20.6	17.9	42.0 - 50.0	42.0 - 50.0	28.0 - 32.0
analysis		SiO,		53.3	44.5	50.0 - 58.0	50.0 - 58.0	52.0 - 56.0
		ZrO ₂		-	-	-	-	14.0 - 18.0
		$Fe_2O_3 + TiO_2$		3.9	1.2	< 0.2	< 0.2	< 0.2
		CaO + MgO		3.7	20.2	-	-	-
		Alkalis		1.9	0.9	< 0.25	< 0.25	< 0.25
Organic binder		%	10.0	12.8	-	-	-	
Annealing loss		%	18.0	16.0	< 7.0	< 9.0	< 9.0	
Dimensions								
Standard sizes	Thickness		mm	2/3/4/5/	1/2/3/4/5	5/6/10/12/15/18/20/25/30/40/50		
				6/8/10	6/8/10			
	Length x width		mm	1,000 x 1,250	1,000 x 1,250	1,000 x 610 1,250 x 1,000		

In addition to the specified boards, other SILCABOARD qualities for temperature ranges up to 1,800 °C can be supplied.

SILCABOARD 110-	50	Unit							
Classification temp	erature	°C	1,100						
Bulk density		kg/m³	approx. 500 - 600						
Shrinkage after 24	h	1,000 °C	%	1.5					
Thermal conductivi	ty λ at	400 °C	W/(mK)	0.10					
t _m		600 °C		0.12					
		2° 008		0.15					
Chemical reference	analysis	Al ₂ O ₃	%	25					
		SiO ₂		72					
Organic binder			%	3					
Dimensions									
Standard sizes	Thickness		mm	10/15/20/25/					
				30/40/50					
	Length x width		mm	1,000 x 610					



SILCABOARD boards for the construction of furnaces as ceiling and side lining.

The properties mentioned are typical values obtained according to the listed methods. Product variations have to be taken into account. The data do not represent guaranteed properties and cannot be used for any warranty claim. Data are subject to technical modifications.



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