

Insulation system for cement



Insulation systems for the cement industry





Product comparison: Basic properties

Products/Properties	Density	Max serv. temp.	ccs	Porosity	Thermal Conductivity W/mK			
	Kg/m³	°C	MPa	%	200°C	400°C	600°C	800°C
Bricks								
SkamoCeramic Poros	650	950	3.0	72	0.13	0.15	0.17	0.18
SkamoCeramic M-Extra	950	1,000	18.0	60	0.32	0.34	0.35	0.37
Boards								
SkamoCeramic S-Isol	225	1,000	2.6	91	0.08	0.10	0.12	0.14
SkamoCeramic S-1100E	245	1,100	2.7	90	0.08	0.10	0.12	0.14



SkamoCeramic for cyclones

SkamoCeramic:

- SkamoCeramic M-Extra (moler)
- SkamoCeramic Poros (moler)
- SkamoCeramic S-1100E (calcium silicate)
- SkamoCeramic S-Isol (calcium silicate)



The tendencies in the cement industry are moving towards an increasing use of alternative fuels, which poses some serious risks in cyclones. At the same time, focus remains on reducing energy consumption and

protecting the lining as well as the steel shell. Skamol has developed a technical insulation system, SkamoCeramic, specifically for cyclones:



Reduce energy costs
Provides a significant reduction in
energy consumption



Multiple fuel types
Enables the use of both conventional and
alternative fuels



Fast and simple mounting Is quick and easy to install



SkamoCeramic for rotary kilns

SkamoCeramic:

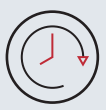
SkamoCeramic M-Extra (moler)



With the increasing demands set for energy consumption and CO2 emissions from cement plants, and the potential of significantly lowered maintenance costs, Skamol has developed the SkamoCeramic M-Extra insulating brick. It has proven very efficient as back up insulation in duallining solutions in rotary kilns:



High qualityLowers risk of shell deformation



Extend lifetime of your production equipment
Increases refractory life-span, minimising costly
relining procedures



Reduce energy costs Reduces heat loss and energy consumption

SkamoCeramic for clinker coolers & kiln hoods

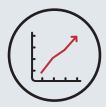
SkamoCeramic:

- SkamoCeramic Poros (moler)
- SkamoCeramic S-1100E (calcium silicate)
- SkamoCeramic S-Isol (calcium silicate)



In cement clinker coolers and kiln hoods, dense refractory linings backed by insulation materials often result in an unnecessarily heavy construction.

Also, the lining is often at risk of serious alkali attacks. Benefit from our technical insulation system, SkamoCeramic:



Improve operation

Reduces steel shell temperature, and protects against thermal load



Reduce energy costs

Ensures higher air-temperature from cooler to tertiary air duct, preserving energy and reducing production costs



Low weight

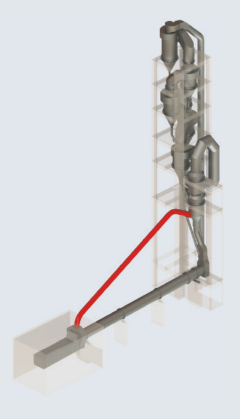
Reduces the overall weight of the lining, compared to regular lining solutions



SkamoCeramic for tertiary air ducts

SkamoCeramic:

- SkamoCeramic M-Extra (moler)
- SkamoCeramic Poros (moler)
- SkamoCeramic S-1100E (calcium silicate)
- SkamoCeramic S-Isol (calcium silicate)



The air ducts are under constant stress from abrasive particles, and the hot face lining risks degradation over time. This can lead to increased service temperatures and

construction failure. Skamol has developed the technical insulation system, SkamoCeramic, to prolong the life span of tertiary air ducts:



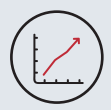
Reduce energy costs
Reduces shell temperature



Extend lifetime of your production equipment

Bolsters the air ducts from the high-density

abrasive content of the pipes



Improve operation
Improves energy distribution





See more at www.skamol.com



Hasselager Centervej 1, 8260 Viby, Denmark Tel.: +45 97 72 15 33

