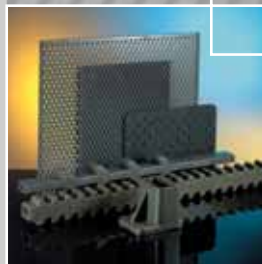
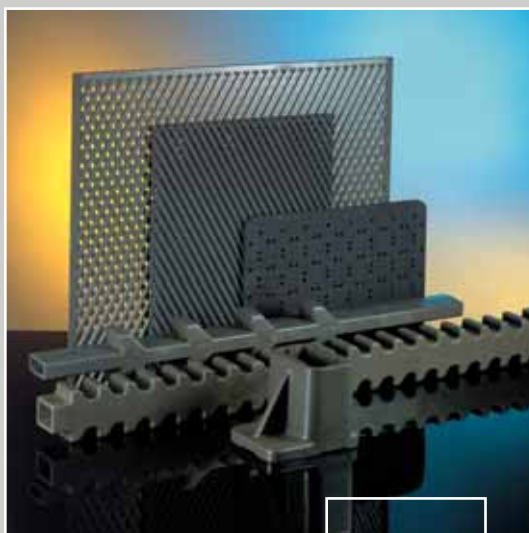


High Performance Products

for
Technical Ceramics

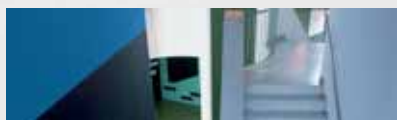


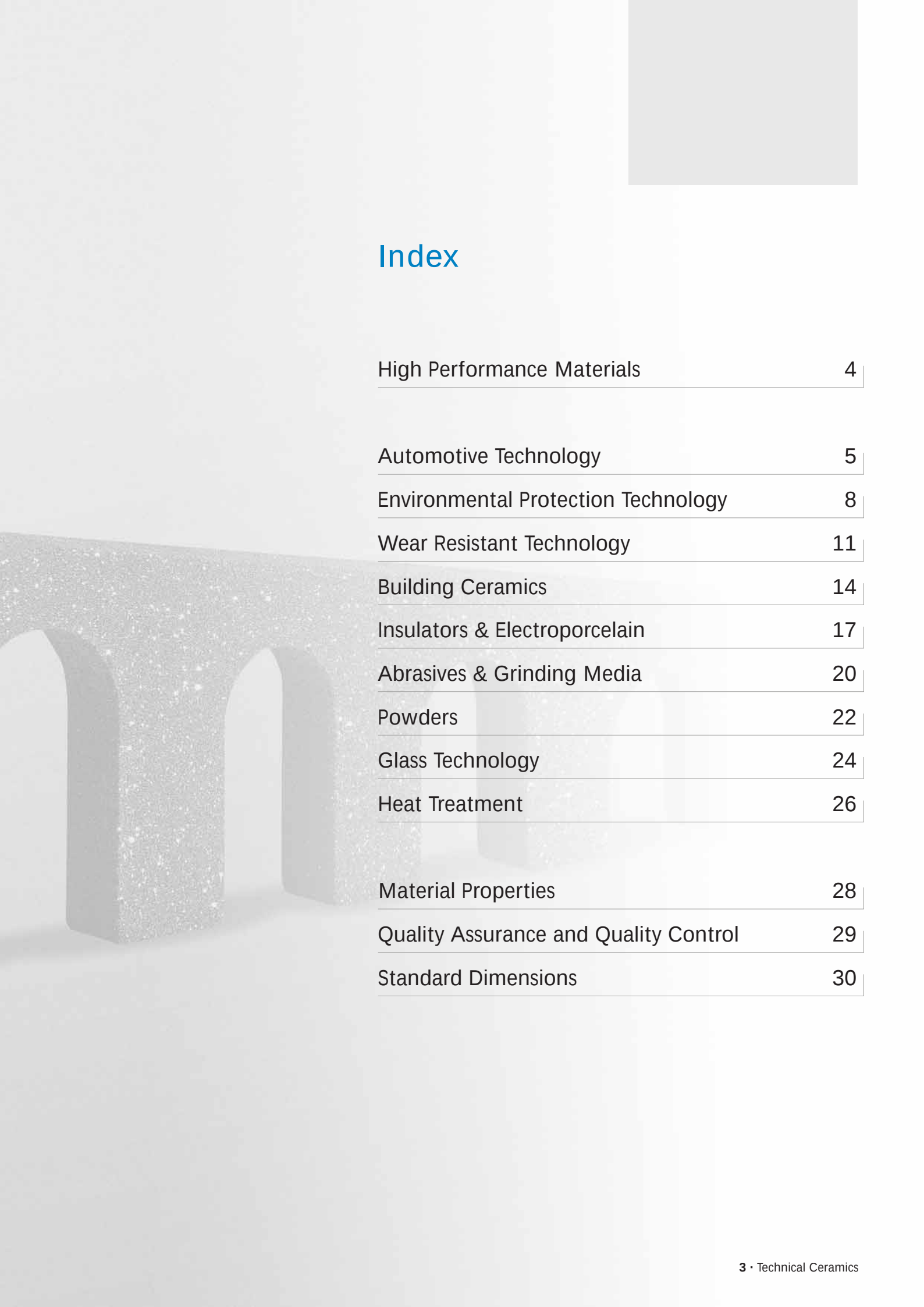
The requirements of Technical Ceramics are very complex. By successfully using high performance materials from Saint-Gobain Ceramics integrated ceramic systems can be developed for each application field.

Saint-Gobain Ceramics means:

- Creativity
- Know-how
- Service
- Quality
- Innovation
- Research & Development

Improve your profits by using our experience and expertise.



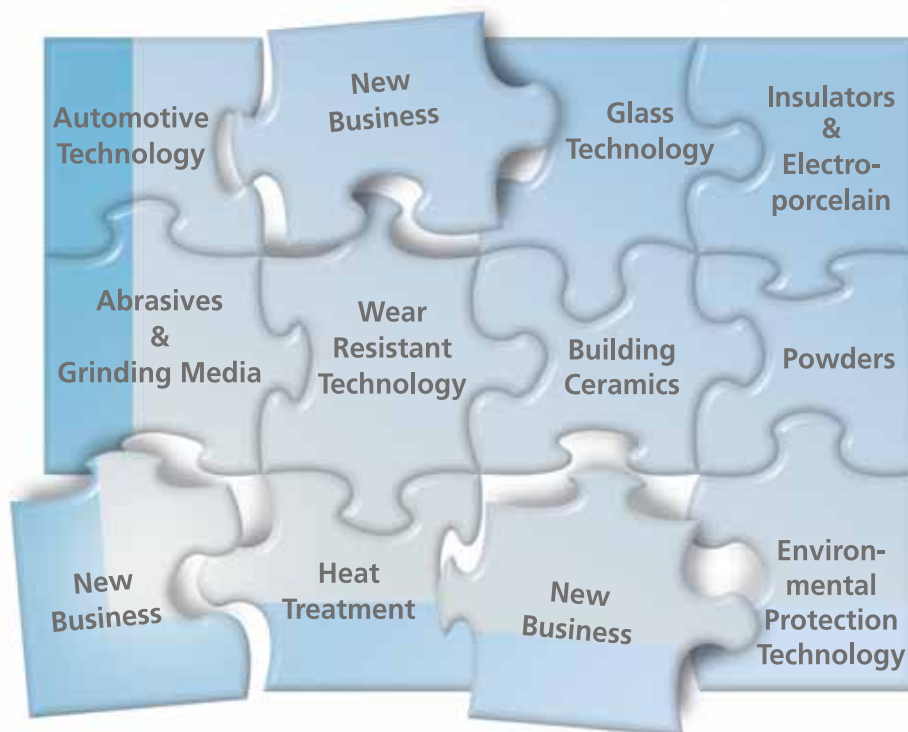


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High Performance Materials

High performance materials are destined for the wide ranging and innovative applications in the field of Technical Ceramics. Saint-Gobain Ceramics develops products which fulfill the existing requirements in accordance with lighter, thinner and mechanical superior materials. These high performance products have positive effects on the firing process and offer additional benefits like increasing capacity, faster cycle time, higher service life and reduced reworking costs to the customer.



High performance silicon carbide (SiC) material properties:

- Mechanical strength
- Temperature stability
- Wear resistance
- Chemical resistance
- Excellent thermal conductivity
- Very high thermal shock resistance
- Outstanding oxidation resistance
- Low thermal expansion

Catalytic converters
Diesel particle filters (DPF)
Electronic control devices
Lambda sensors
Spark plugs

Batts
Ground batts
Multi-lug systems
Pusher batts
Rollers
Square saggars
Stable substructures

Advancer®
AnnaMullit®
AnnaSicon® RT/RTH
Crystar® 2000/3000
Hexoloy®

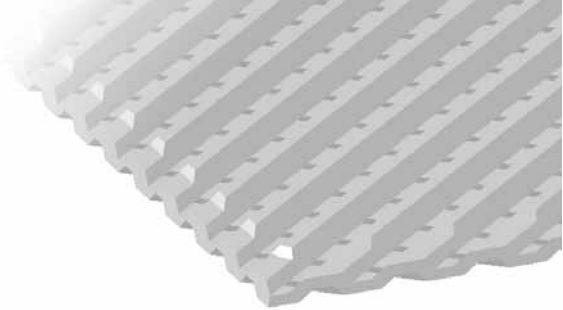
Automotive Technology

Innovative ceramic systems are often used in the modern automotive market, because of temperature stability and strength. For producing spark plugs, lambda sensors, catalytic converters, antilock braking systems, electronic stability programs and diesel particle filters in the required quality and precision, kiln furniture from high performance materials are absolutely necessary because of their benefits.

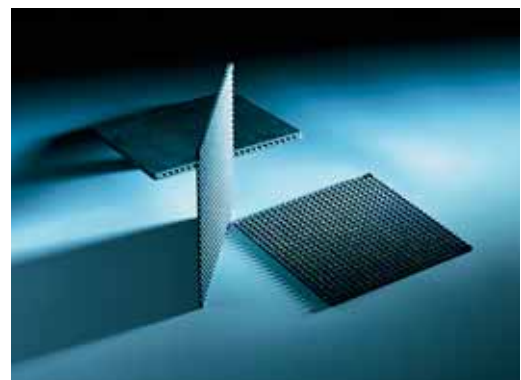
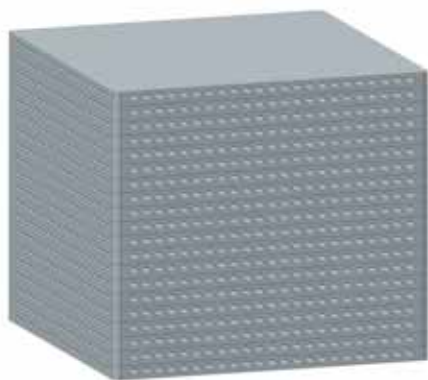
Benefits of Saint-Gobain Ceramics products:

- Excellent thermal conductivity
- Shape stability and strength
- Outstanding thermal shock resistance
- Defined flatness and surface finish

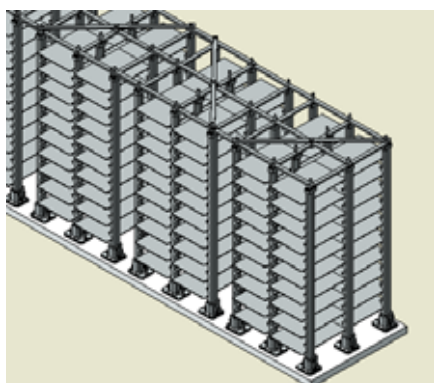




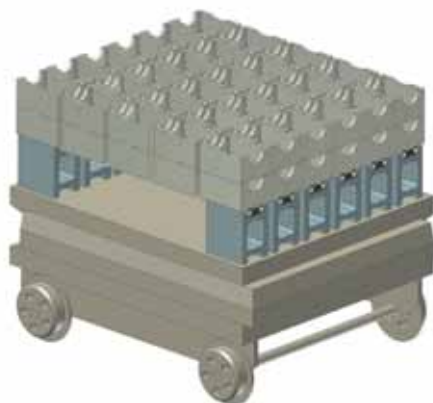
Crystar® 2000 and Crystar® 3000 batts for firing electronic control devices



Advancer® Lo-Mass® systems for firing catalytic converters and diesel particle filters



AnnaMullit® square saggars and Hexoloy® high-strength substructure for firing spark plugs





**Flue gas desulphurization plants
Power stations**

**Concentric nozzles
Helix nozzles
Spiral nozzles
Tangential nozzles**

Silit® SKG

Environmental Protection Technology

The protection of our environment requires precise product performance and forward-thinking technologies. Due to the excellent

resistance to acids, particularly H_2SO_4 or HCl , Silit® SKG spray nozzles are used in current environment protection systems. Silit® SKG

spiral nozzles are used for glue gas desulphurization in power stations.

Benefits of Saint-Gobain Ceramics spray nozzles:

- Hardness similar to diamond
- Outstanding chemical resistance
- Excellent wear resistance

Chemical stability of Silit® SKG



Legend:
1 = resistant
2 = limited resistance
3 = very limited resistance

RT = Room Temperature
BP = Boiling Point

Medium	Temperature	Resistance
HCl 20 %	RT / BP	1 / 1
HCl 37 %	RT	1
HNO ₃ 20 %	RT / BP	1 / 1
HNO ₃ 100 %	RT	1
H ₂ SO ₄ 95 %	RT / BP	1 / 1
Oleum with 10 % free SO ₂	RT	1
HF 20 %	RT	3
HF 40 %	RT	3
H ₃ PO ₄ 85 %	RT / BP	2 / 2
H ₂ CrO ₄ 20 %	RT / BP	1 / 1
NaCl 10 %		
NaCl 30 %	RT / BP	1 / 1
KCl 10 %		
KCl 30 %	RT / BP	1 / 1
KMnO ₄ 10 %	RT / BP	1 / 1
NaOH 10 %	RT / BP	2 / 3
NaOH 30 %	RT / BP	3 / 3
KOH 10 %	RT / BP	2 / 3
KOH 30 %	RT / BP	3 / 3
Sn Melting	300 °C	1 - 2
Pb Melting	450 °C	1 - 2
Zn Melting	550 °C	1 - 2
Al Melting		2 - 3
Cu Melting		3
Ni Melting		3
Fe Melting		3
NH ₄ OH	RT / BP	2 / 2

Spray nozzles made from Silit® SKG

Emission of flue gas



User specified spiral nozzles



Spiral nozzles in use



Results:

- Clean air
- Reduce acid rain
- Plaster as a recycled product





**Furnace construction
Metal forming
Plant construction
Pump technology
Wear resistant technology**

**Batts
Diverse single components
One-piece linings
Rail and shelf systems
Supports**

**Crystar® 2000/3000
Hexoloy®
Silit® SKD**

Wear Resistant Technology

Wear is the mechanical attack of a subject on a solid substance. In addition to wear effects caused by abrasion and erosion, further losses can be attributed to chemical corrosion of industrial equipment. Each year industry suffers high costs due to wear, maintenance operations and production losses.

Benefits of Saint-Gobain Ceramics products:

- Longer service life
- Increased productivity
- Improved production safety
- Improved quality and yield
- Outstanding chemical resistance
- Excellent wear resistance

Conventional lining with rectangular or hexagonal wear resistant batts



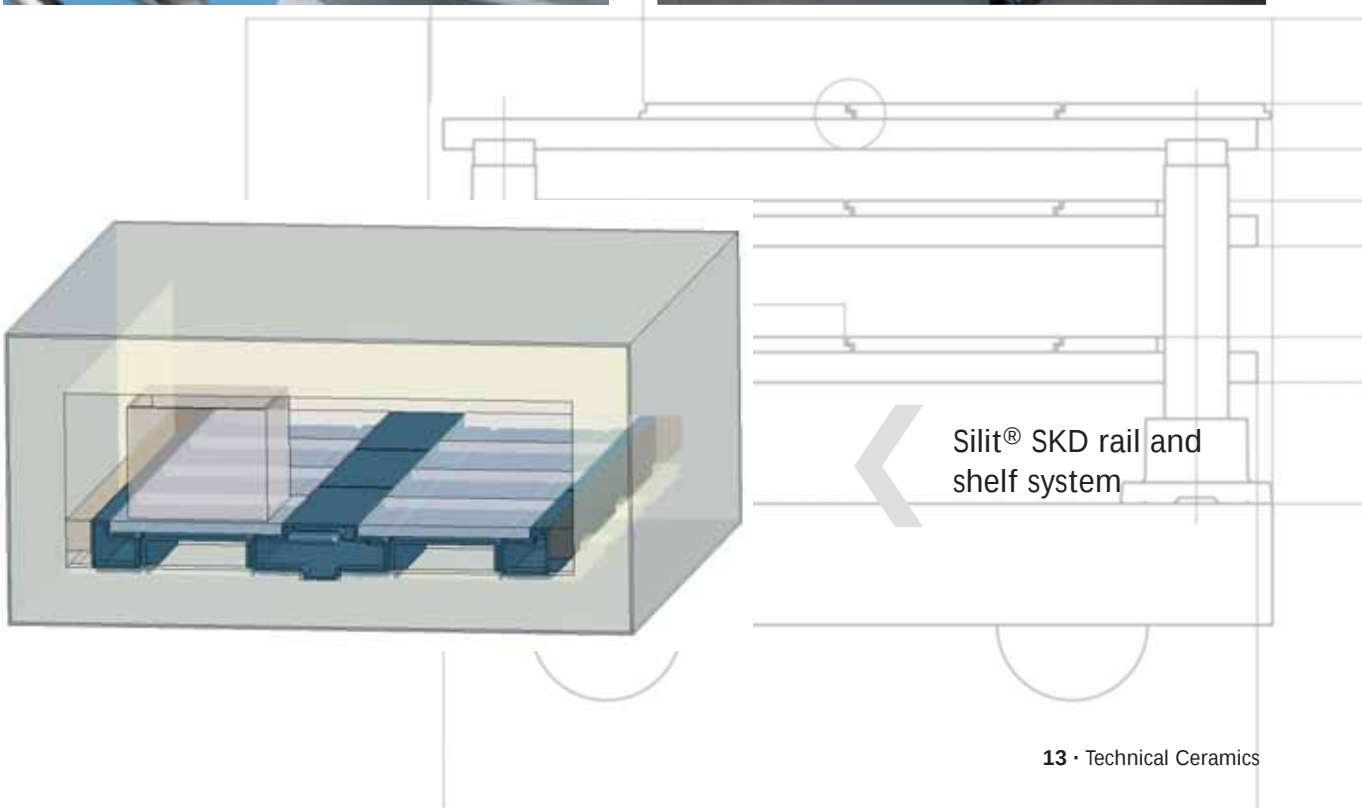
Silit® SKD one-piece lining



Diverse products made of Silit® SKD and Hexoloy® for wear resistance



Crystar® 2000 and Crystar® 3000
Lo-Mass® system for firing wear resistant
products



BUILDING CERAMICS



**Chimney flues
Clay bricks
Floor tiles
Roof tiles
Split tiles
Stoneware pipes**

**Batts
Beams
Bricks
Extrusion dies
Heavy load constructions
H-saggers
Monolithic support systems
Rollers
Supports**

**Advancer®
Alfrax®
Alundum®
AnnaCarbid® 94
AnnaCorit® 50/60
AnnaSicon® 25
AnnaSicon® RT
Mullfrax®
Silit® SK/SKD**

Building Ceramics

For the production of roof tiles, wall bricks, split tiles, and floor tiles, the use of high performance materials offer the following advantages:

Advantages of Saint-Gobain Ceramics products:

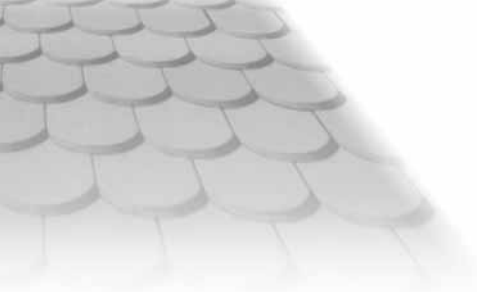
- Reduced energy consumption
- Optimum rate of capacity utilization
- High flexibility
- Excellent product quality
- Very good creep resistance
- Outstanding shape stability

Silit® SK rollers for firing floor tiles

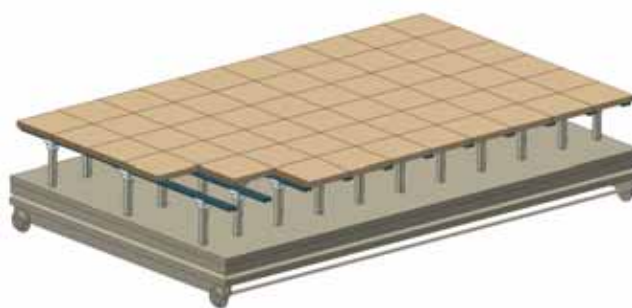


Heavy-load constructions made of AnnaSicon® 25 for hang firing of rollers





Silit® SK stable substructures for firing wall bricks and split tiles



Monolithic support system for realization single level superstructures



Beams out of Silit® SK and AnnaSicon® RT for firing roof tiles





Capacitors
Electrically insulated devices
Ferrites
High-voltage insulators
Low-voltage insulators
Substrates
Varistors

Beams
Collar batts
Batts
Rollers
Heavy load constructions
Square saggars
Supports

Advancer®
Alundum®
AnnaCarbid® 42/94
AnnaMullit® 83/86/88
AnnaSicon® 25
Crystar® 2000/3000
Silit® SK

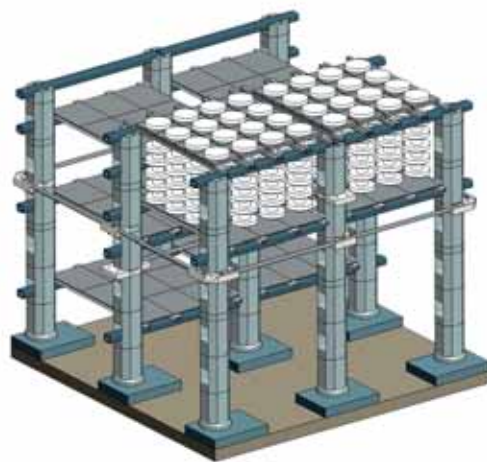
Insulators & Electroporcelain

Saint-Gobain provides kiln furniture for the firing of ferrites, capacitors, substrates, insulators, varistors, capacitors and several other electronical components.

Benefits of Saint-Gobain Ceramics products:

- High stability and strength
- Excellent thermal shock resistance
- Outstanding thermal conductivity
- High productivity
- Excellent oxidation resistance

Heavy-load construction out of AnnaSicon® 25 for hang firing of insulators



Square saggars made of AnnaCarbid® for firing electronical components



Batts with covers made of Crystar® 2000 for sintering bulk solids



Batts out of silicon carbide and mullite for firing electronic devices



Construction for firing electronic components consisting of AnnaMullit® 83 square saggars and batts made of Advancer®



AnnaMullit® 86 batts for firing ferrites



ABRASIVES & GRINDING MEDIA



**Grinding balls
Grinding wheels**

**Batts
Beams
Pusher batts
Square saggars
Supports
Triangle batts**

**Advancer®
AnnaCarbid® 42/94
AnnaMullit® 83/88
AnnaSicon® 25
AnnaSicon® RTH
Crystar® 2000
Crystolon®
Cryston®**

Abrasives & Grinding Media

For the production of grinding wheels and grinding balls Saint-Gobain Ceramics provides complete constructions as well as firing saggers and frames.



Benefits of Saint-Gobain Ceramics products:

- High shape stability and creep resistance
- Very good thermal conductivity
- Excellent thermal shock resistance
- High oxidation resistance

Constructions for firing grinding wheels



Kiln furniture for sintering grinding media



POWDERS



Coloured pigments
Phosphorous powders

Hearth plates
Pusher batts
Saggers
Square saggers

AnnaSicon® 25
AnnaSicon® RTH
Crystar® 2000
Silit® SKD

Powders

Silicon carbide saggars and bowls for the firing, sintering, heat treating and analysis of pulverized materials, e.g. phosphorous and fluorescent powders. The often neutral chemical reaction and the thermal shock resistance of silicon carbide allows extremely high temperature profiles, which will be fulfilled by another material in addition with a long service life.

Benefits of Saint-Gobain Ceramics products:

- High stability and strength
- Excellent thermal conductivity
- Very good chemical resistance
- Outstanding thermal shock resistance

Bowls and saggars made of Silit® SKD and AnnaSicon® RTH



Stackable square saggars with lids made of Silit® SKD



GLASS TECHNOLOGY



**Flat glass
Flat screens
Glass ceramic cooktops**

**Annealing constructions
Rollers**

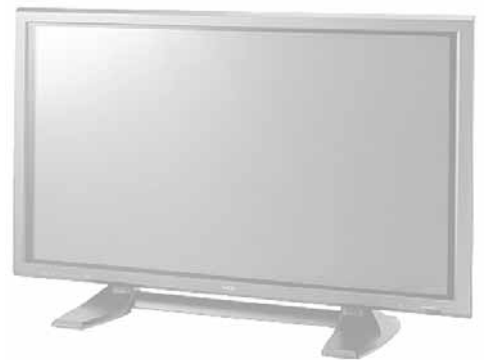
**Advancer®
Alundum®
AnnaSicon® RT/RTH
Hexoloy®
Silit® SK**

Glass Technology

Large roller kilns are used for the horizontal tempering of large glass plates for flat screens or glass ceramic cooktops. In the high temperature zone these roller kilns are predominantly equipped with black silicon carbide rollers.

Benefits of Saint-Gobain Ceramics products:

- Slight bending over the whole temperature range
- Outstanding temperature stability
- Excellent thermal conductivity
- High strength and shape stability



Silicon carbide rollers for horizontal tempering of glass plates



Silicon carbide multiple construction for vertical tempering of glass plates



HEAT TREATMENT



**Heat treatment
Surface refinement**

**Batts
Beams
Bricks
Hearth plates
Muffles
Muffle systems**

**Alundum®
Crystar® 2000
Crystolon®
Cryston®
Hexoloy®
Silit® SK/SKD**

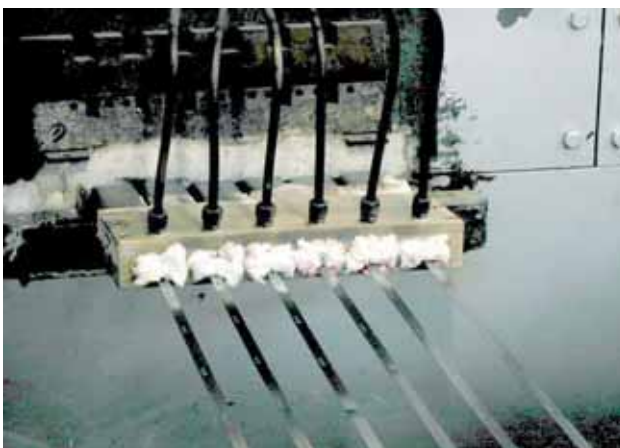
Heat Treatment

Heat treatment processes are frequently running in mesh belt kilns in atmosphere. Here SiC high performance materials are convincing by the use of muffle channels as well as kiln furniture for hardening razor blades or carpet knives.

Benefits of Saint-Gobain Ceramics products:

- Very good temperature stability up to max. application temperature
- Excellent chemical resistance
- Outstanding strength

Silit® SKD ceramic muffle system for the heat treatment of razor blades



Silit® SK one-piece muffle beam for the heat treatment of carpet cutters

Material Properties

Products from Saint-Gobain Ceramics are manufactured out of multitude refractory raw materials. However main part is silicon carbide (SiC), predominantly made from one of the hardest of all raw materials existing on the ceramic market. The specific chemical composition, purity and ceramic structure of this material fulfill all the conditions for an all-round industrial application.

Typical material properties	Unit	AnnaCorit®		AnnaMullit®				Mullfrax®	Alundum®	Alfrax®
		50	60	70	83	86	88	202		B201
Al ₂ O ₃ -content	%	37	58	75	86	75,5	82	89	91.3	88.4
Max. service temperature ²⁾	°C	1280	1350	1550	1500	1450	1750	1750	1750	1815
Bulk density	kg/dm ³	1.9	2.1	2.5	2.6	2.4	2.75	2.8	2.9	1.7
Open porosity	%	27	26	21	23	22.5	16	19	20	54
Hot bending strenght (at 1400 °C)	N/mm ²	13 ³⁾	13 ³⁾	10	11	7	10	4.5	-	-
Thermal expansion (20 °C.....1100 °C)	K ⁻¹ ·10 ⁻⁶	2.9	2.9	5.5	6.0	5.3	5.3	6.0	-	7.3

Typical material properties	Unit	AnnaCarbid®		AnnaSicon®	Crystolon®	Cryston®
		42	94	25	CN192	CN159
SiC-content ¹⁾	%	40	>90	75	88	80
Max. service temperature ²⁾	°C	1430	1500	1550	1500	1550
Bulk density	kg/dm ³	2.5	2.5	2.6	2.6	2.6
Open porosity	%	20	18	18	18	15
Hot bending strenght (at 1400 °C)	N/mm ²	10	20	40	20	55
Thermal expansion (20 °C.....1100 °C)	K ⁻¹ ·10 ⁻⁶	5.0	5.0	4.5	5.8	5.0

Typical material properties	Unit	SK	Silit®	SKD	AnnaSicon®		Advancer®	Crystar®		Hexoloy®
			SKG		RT	RTH		2000	3000	SA
SiC-content	%	81	81	88	66	66	68	>99	>99	~99
Max. service temperature ²⁾	°C	1350	1320	1380	1200	1550	1550	1600	1600	1750
Bulk density	kg/dm ³	3.0	3.0	3.05	2.8	2.8	2.8	2.7	2.7	3.07
Open porosity	Vol %	0	0	0	<1	<1	<1	15	15	0,6
Modulus of rupture	20 °C	MPa	260	320	250	160	160	80	80	380
	1400 °C	MPa	260 ³⁾	320 ³⁾	250 ³⁾	180 ³⁾	180	90	90	370
Modulus of elasticity	20 °C	GPa	300	380	360	235	235	250	240	350
Thermal conductivity	1000 °C	W/(m·K)	40	35	35	20	20	20	25	30
Thermal expansion (20 °C...1100 °C)	K ⁻¹ ·10 ⁻⁶	4.5	4.1	4.1	4.4	4.4	4.4	4.8	4.8	4.0

1) in the mixture 2) dependant on the corresponding operation 3) measured at T=1200 °C

The excellent deformation resistance of our SiC products in the different fields of Technical Ceramics leads to an even higher quality of customer's end product. Its high thermal conductivity, combined with its extraordinary thermal shock resistance properties, allow excellent results. These advantages, coupled with the long service life of our SiC products, guarantee a high profitability.

Quality Assurance and Quality Control

In order to meet customer requirements at Saint-Gobain Ceramics, all of the single production steps are supervised and continuously improved. All products are checked carefully before shipment. The strong demands on quality and environmental protection are based on our management system, which fulfill the requirements of DIN EN ISO 9001 and DIN EN 14001.

Quality Control:

- Measurement of roller deflection
- Measurement of the maximum bending
- Strength and load capacity testing and control
- Control of tightness
- Checking of flatness and parallelism
- Determination of gas permeability
- Product dimensions meet blueprint specifications

In coordination with our customer corresponding certificates and inspection sheets will be drawn up and shipped with the goods.

Dimensional inspection



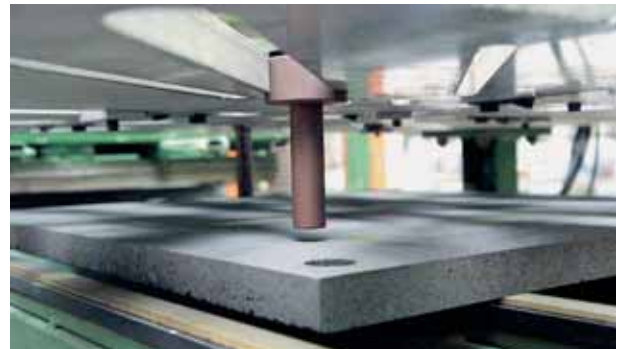
Measurement of the maximum deflection



Inspection of strength
sustaining components with load



Proximity measurement of flatness
at planar components



Saint-Gobain Ceramics strives for innovation and leadership in the fast-paced and ever-advancing field of technical ceramics.

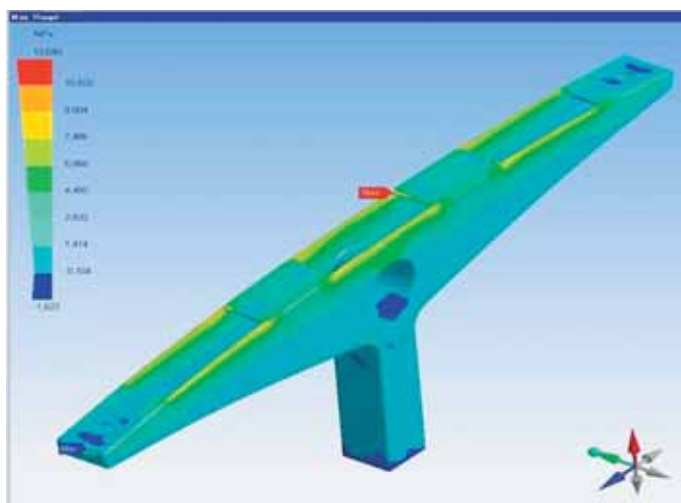
Laser test equipment for rollers
(Deflection/Bending)

Numeric controlled measuring device for
complex components



Simulation of stress distribution of a monolithic supporting system made of Silit® SKD

For the production of ceramic products, kiln furniture has to meet the current requirements in economical, ecological and even in ergonomic respects. Utilising the potential of modern ceramic materials development, combined with Computer Aided Design (CAD), special tailor-made high-temperature logistic systems have been developed for the firing process of any specific ceramic product.



Standard Dimensions

Feasible dimensions and tolerances of SILIT® SK beams and profiles*				
Dimensions		Tolerance X mm	Wall thickness s mm	Max. Length mm ± 2
Height H ± X mm	Width B ± X mm			
20	20	± 1.0	6.0	1500
25	25	± 1.0	6.0	2000
30	20	± 1.0	6.0	2000
30	30	± 1.0	6.0	2000
35	35	± 1.0	6.0	2000
40	20	± 1.0	6.0	2000
40	30	± 1.0	6.0	3000
40	40	± 1.0	6.0	3500
50	30	± 1.0	6.0	3000
50	40	± 1.0	6.3	3500
50	50	± 1.0	6.3	3500
50.8	44.5	± 1.0	6.3	2700
60	40	± 1.0	6.8	3500
60	50	± 1.2	6.8	3500
60	60	± 1.2	7.3	3500
70	50	± 1.4	7.5	2500
76,2	38.1	± 1.4	7.5	2500
80	40	± 1.4	8.0	2500
80	60	± 1.4	8.5	2500
80	80	± 1.4	9.0	2500

Feasible dimensions and tolerances of Advancer® beams and profiles*			
Dimensions		Wall thickness s +3/-0 mm	Max. Length L ± 2 mm
Height H ± 1.5 mm	Width B ± 1.5 mm		
20	20	4	1300
30	20	5	2000
30	30	5	2000
40	20	5	2000
40	30	5	2000
40	40	6	2800
50	30	6	2500
50	40	6	2800
50	50	6	2800
60	40	6	2800
60	50	6	3200
60	60	6	3200
70	40	6	2800
70	50	6	3200
70	60	6	3200
80	50	6	3200
80	60	7	3000
80	80	7	3000
90	50	7	2500
100	60	7	2500
110	50	7	2500
110	60	7	2500

*Technical data, right of modification reserved



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Saint-Gobain IndustrieKeramik Rödental

is a global business, integrated in the Compagnie de Saint-Gobain, Paris, France. Compagnie de Saint-Gobain is an international business group located in 46 countries. The company is one of the 100 largest industrial companies in the world and has a leading position in all its strategic business areas.

Saint-Gobain IndustrieKeramik Rödental

has more than 100 years of experience in the production of high performance materials and is world-wide respected in all well-known business fields with all its brand names.

Saint-Gobain IndustrieKeramik Rödental

has a strong customer-service orientation and operating philosophy. We pride ourselves on our ability to partner with our customer and to provide high performance materials.

All data, proposals for usage and recommendations given in our literature should be considered as information only. Our liability is limited to such data confirmed by us in writing for special application purposes. However, in no case does this confirmation release the consumer from testing our products for their usability in his own field. The new catalogue replaces all literature previously published. The producer reserves the right of improvements of material due to technical developments without preceding notice to the user. Divergent sizes can be manufactured on request also. The design must be appropriated to the material and production process.