Our Product Introduction

# Accurate Size Silica Bricks Furnace Refractory Brick For Various Hightemperature Kilns

# Basic Information

Place of Origin: Zhengzhou ,ChinaBrand Name: Rongsheng Xinwei

• Certification: ISO9001

• Model Number: BG-96A, BG-96B, BG-95A, BG-95B

Minimum Order Quantity: 1 TonPrice: 200-800 USD

• Packaging Details: Packed on wooden pallets, with water-proof

cover, and tightened with plastic/steel bandages

10-20 Days TT; L/C

• Supply Ability: 2000 tons/month



### **Product Specification**

Delivery Time:Payment Terms:

Size: 230x114x65mm

Alkali Resistance: ≥85%
 Temperature: High
 Apparent Porosity: ≤22%

• Usage: Lining Of Industrial Furnaces

Smooth, Rough, Etc.

Flexural Strength: ≥10MPaPermanent Linear Change: Low

Modle: As Required
 Shape: Rectangular
 Thermal Shock Resistance: ≥15 Times
 Refractoriness Under Load: >1400
 Corrosion Resistance: High
 Condition: Brand New
 True Density: ≤2.33 G/cm3



### More Images

Surface:







# **Product Description**

### Product Specification of High Quality Best Price Accurate Size Refractory Silica Bricks

The silica bricks are the main fire-resistant material of coke oven. In order to keep its high quality,we use the high purety quatz with the multistage batching and best grain matching, our semi-manufactured goods are produced by the pressing machine.

The bottom, Wall and top bricks are produced by 500tons bricks pressing machine. Every semi-manufactured and finished product-s are examined according to the national standard and marked it according to the tolerance.

silica bricks are used for coke and annealing furnace, covering the walls of the furnaces, in high heat areas of melting furnaces.











#### Features And Advantages of Refractory Silica Brick:

- 1) Silicon oxide is above 95%.
- 2) Good acid erosion resistance.
- 3) High softening point with temperature.4) No shrink in burn repeatedly.
- 5) Temperature of refractoriness under load is above 1650° C Stable Capability, High Quality, Excellent Service, Competitive price is the most important advantage of our products.

#### **Application of Silica Refractory Bricks**

Silica refractory bricks are widely used in industries where high temperatures and corrosive conditions are present, such as:

Metallurgy: Silica bricks line the walls of furnaces and converters in steelmaking plants, where they withstand the intense heat and chemical reactions involved in the production of steel.

Glassmaking: They are used in the construction of glass melting tanks and furnaces due to their ability to resist the high temperatures required for glass production and their resistance to the corrosive effects of molten glass. Ceramics: Silica bricks are employed in kilns and other ceramic manufacturing equipment to provide thermal insulation and

resistance to the harsh conditions present during firing processes.

Petrochemicals: Refractory linings in petrochemical plants, such as those found in cracking units and reformers, utilize silica bricks to withstand the extreme temperatures and corrosive environments encountered during the production of various petrochemical products.

Power generation: Silica refractory bricks are used in the construction of boilers and furnaces in power plants to withstand the high temperatures generated during the combustion of fuels and to provide insulation for efficient energy production.

## **Physical And Chemical Indicators:**

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Item	Furnace bed	others	BG-96A	ВС	G-96B	BG-95A
SiO2%≥	94	l	96		96	95
Fe2O3 %≥	1		0.8		1	1.2
0.2MPa RUL°C ≥	1650		1680	1	670	1660
FUSION INDES:	1		0.5		/	0.7
one BRICK<20kg	1		0.6		/	0.7
one BRICK ≥20kg						
True density g/cm3 ≤	2.34 2.35				2.34	
PLC % 1450°C×2h	+0.2 0				/	
AP % ≤	22(23)	24			22(24)	
Thermal expansion 1000°C % ≤	1.28	1.3			1	
CCS MPa ≥	30 25				35(30)	
one brick<20kg					30(25)	
one brick≥20kg						

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