for more products please visit us on bricksrefractory.com

80% Alumina Refractory Brick 1790°C Alumina Firebrick For High Temp Furnaces

Basic Information

Place of Origin: Zhengzhou ,China Brand Name: Rongsheng Xinwei

• Certification: ISO9001

Model Number: SK35, SK36, SK37, SK38, SK40

Minimum Order Quantity: 1 TonPrice: 200-800USD

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

cover, and tightened with plastic/steel

bandages 20-30DAYS TT; L/C

• Supply Ability: 2000tons /month



Product Specification

Delivery Time:Payment Terms:

Application: Ceramic Kiln
Chemical Composition: Al2O3≥48%
Cold Crushing Strength: ≥50MPa
Color: Red
Compressive Strength: ≥50MPa
Density: 2.2-2.4g/cm3

Material: High Alumina Refractory Brick

Packaging: Carton Box
Porosity: ≤18%
Refractoriness: ≥1700
Refractoriness Under Load: ≥1400
Shape: Rectangle
Size: Customized
Thermal Shock Resistance: Good

Highlight: 80% Alumina Refractory Brick.

Product Description

Product Description of Rongsheng Factory Supply 80% Alumina Brick SK40 1790 Alumina Fire Bricks For High Temp Furnaces

Rongsheng Sk40 80% Alumina Bricks, with a formidable resistance of up to 1790, represent the pinnacle of refractory engineering. These high-grade Alumina Fire Bricks are meticulously crafted for application in high-temperature furnaces where durability, reliability, and exceptional thermal stability are paramount.



Key Features of Rongsheng Factory Supply 80% Alumina Brick SK40 1790 Alumina Fire Bricks

Premium Alumina Composition: These bricks are crafted from a superior blend of raw materials, resulting in exceptional thermal stability and resistance to extreme temperatures.

Outstanding High-Temperature Resistance: Engineered to withstand temperatures up to 1790 , these bricks excel in environments where conventional bricks would falter.

Low Thermal Conductivity: These bricks offer superior insulation, effectively minimizing heat loss and improving energy efficiency in high-temperature processes.

High Compressive Strength: With an impressive load-bearing capacity, these bricks maintain their structural integrity even under the heaviest loads.

Excellent Chemical Resistance: These bricks demonstrate remarkable resistance to various chemicals, making them suitable for applications in corrosive environments.

Precision Manufacturing: Each brick is crafted to exacting standards, ensuring uniform dimensions and shapes, simplifying installation and reducing downtime.

Advantages of Rongsheng Factory Supply 80% Alumina Brick SK40 1790 Alumina Fire Bricks

Uncompromising Quality: Rongsheng prides itself on delivering products of the highest quality, ensuring that our 80% Alumina Bricks meet and exceed industry standards.

 $\label{thm:eq:continuous} Extreme \ Temperature \ Endurance: \ With a peak temperature \ resistance \ of 1790 \ , these \ bricks \ offer \ unmatched \ performance in the most demanding high-temperature environments.$

Cost-Effective Solution: Rongsheng's factory pricing model guarantees that you receive top-tier bricks at a competitive price, allowing you to maximize both quality and value.

Extended Service Life: The exceptional durability of these bricks translates to longer service intervals, reducing maintenance costs and downtime in the long run.

Wide Range of Applications: These bricks find utility across various industries, including metallurgy, ceramics, petrochemicals, and more, making them an adaptable solution for high-temperature processes.

Applications of 80% Alumina Brick SK40 1790 Alumina Fire Bricks For High Temp Furnaces

High-Temperature Furnaces Metallurgical Industry Ceramics Industry Petrochemical Industry

Invest in Rongsheng's 80% Alumina Bricks for an unparalleled and cost-effective solution for your high-temperature furnace needs. Contact us today for personalized recommendations and bulk order inquiries.

Tailored Solutions: Rongsheng offers customization options to meet specific project requirements, ensuring that the bricks are optimized for your unique application.

Technical Specifications of Rongsheng Factory Supply 80% Alumina Brick SK40 1790 Alumina Fire Bricks

Item			Index		
International Code Name	SK35	SK36	SK	37	SKS
Chinese Code Name	LZ-48	LZ-55	LZ-6	55	LZ-7
A2O3,%	248	[255	26	5	[27
Fe2O3,%	s2	s2	s2		s2

П						
	Refractoriness' min	1750	1770	179	0	179
	Apparent Porosity,%	[s22	[s22	s23	3	[s2
	Bulk Density,g/cm3	2.25-2.35	2.25-2.35	2.25-2	2.35	2,25-2
	Cold Crushing Strength Mpa	239	244	249	9	[25
	0.2Mpa Refractoriness Under Load T0.2它min	21420	21470	2150	00	2152

● COLORD AND AND THE HENON RONGSHENG Xinwei New Materials Research Institute Co., Ltd

• +86-18538509097 S Jackyhan2023@outlook.com bricksrefractory.com

11th Floors, Building 6, China Central Electronic Commerce Port, Daxue Road, Zhengzhou, Henan, China