Our Product Introduction

# 48%-75% Al2o3 High Alumina Refractory Brick SK34 SK36 Tunnel Kiln Bricks

# Basic Information

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

• Certification: ISO9001

• Model Number: RS-48, RS-55, RS-65, RS-75, RS-80

Minimum Order Quantity: 1 TonPrice: 200-800USD

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

cover, and tightened with plastic/steel bandages

Delivery Time: 20-30DAYSPayment Terms: TT; L/C



#### **Product Specification**

Al2O3 Content: Above 48%
Application Temperature: 1400-1700
Bulk Density: 2.2-2.6g/cm3
Chemical Stability: Excellent
Cold Crushing Strength: Above 40MPa
Color: White
Material: Alumina
Packaging: Wooden Pallet

Product Name: High Alumina Refractory Brick

Service Life: Above 10 Years
 Shape: Brick
 Size: Customized
 Thermal Shock Resistance: Excellent

• Highlight: 75% Al2o3 High Alumina Refractory Brick,

Above 1790



# More Images

Refractoriness:



# **Product Description**

### Product Description of 48%-75% Al2o3 High Alumina Brick SK34 SK36 SK38 SK40 For Tunnel Kiln

Our 48%-75% Al2O3 High Alumina Bricks, available in SK34, SK36, SK38, and SK40 grades, are engineered for superior performance in tunnel kiln applications. These bricks epitomize quality and reliability, boasting a range of alumina content to suit diverse industrial requirements.





#### Key Features of SK34 SK36 SK38 SK40 For Tunnel Kiln

Alumina Prowess: With alumina content ranging from 48% to 75%, these bricks exhibit outstanding thermal stability and resistance to extreme temperatures.

Grade Versatility: Available in SK34, SK36, SK38, and SK40 grades, offering precise selection for specific application needs.

Robust and Durable: These bricks are engineered for extended use, demonstrating impressive load-bearing capacity and maintaining structural integrity under heavy loads.

Thermal Insulation: Low thermal conductivity provides superior insulation, minimizing heat loss and enhancing energy efficiency in high-temperature processes.

Chemical Resistance: These bricks showcase excellent resistance to various chemicals, making them ideal for applications in corrosive environments.

Precision Craftsmanship: Each brick is meticulously manufactured to strict industry standards for dimensions and shapes, ensuring seamless installation.

Advantages of 48%-75% Al2o3 High Alumina Brick SK34 SK36 SK38 SK40 For Tunnel Kiln Alumina Options for Tailored Solutions: Choose from a range of alumina content to match your specific kiln requirements, ensuring optimal performance.

Grade Specificity: The availability of different grades allows you to select bricks that precisely meet the demands of your tunnel kiln operation.

Durability and Longevity: These bricks are built to last, resulting in reduced maintenance costs and extended operational lifespans.

Efficient Thermal Management: Low thermal conductivity enhances temperature control within the kiln, ensuring consistent heat distribution.

Versatile Applications: Ideal for a wide array of industries, including ceramics, metallurgy, and more, making them a versatile solution for high-temperature processes.

Customizable Options: Tailored solutions are available to meet specific project requirements, providing bricks that are optimized for your unique application.

# Applications of 48%-75% Al2o3 High Alumina Brick SK34 SK36 SK38 SK40 For Tunnel Kiln

Tunnel Kilns Ceramics Industry Metallurgical Industry Petrochemical Industry

Invest in our 48%-75% Al2O3 High Alumina Bricks for unparalleled performance in your tunnel kiln operations. Contact us today for personalized recommendations and bulk order inquiries.

# Product Specification of 48%-75% Al2o3 High Alumina Brick SK34 SK36 SK38 SK40 For Tunnel Kiln

		High Alum	nina Refractory Brick Physi	ical and Chemical Index:		
		Properties				
Item		RS-80	RS-75	RS-65	R\$-55	$\top$
Al2O3 (%)		80	≥75	≥65	≥55	
Refractoriness (°C)		≥1790	≥1790	≥1790	≥1770	$\top$
Bulk density (g/cm3)		2.65	2.5	2.45	2.4	
Softening temperature under load (°C )		1530	≥1520	≥1500	≥1470	
Reheating Linear changes Rate (%)	1500°CX 2H	0.1	0.1	0.1	0.1	
	1450°CX 2H	-0.4	-0.4	-0.4	-0.4	
Apparent porosity (%)		22	≤23	≤23	≤22	
Cold crushing strength (Mpa)		55	≥50	≥45	≥40	$\top$
Application		Steel furnace, glass furnace, sodium silicate furnace, ceramic shuttle kiln, cement rotary kiln, blast furnace, ele- furnace and reverberatory furnace.				

We also can make brick according to customers' drawing and requirements.

We also can make brick according to customers' drawing and requirements.

Henan Rongsheng Xinwei New Materials Research Institute Co., Ltd

+86-18538509097 Jackyhan2023@outlook.com

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