Our Product Introdu

Standard Size Fire Brick High Alumina Refractory Brick With 48%+ Alumina for High Temp Tunnel Kilns

Basic Information

Place of Origin: Zhengzhou ,ChinaBrand Name: Rongsheng Xinwei

• Certification: ISO9001

• Model Number: LZ-48, LZ-55, LZ-65, LZ-70, LZ-75, LZ-80

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

Payment Terms: TT; L/CSupply Ability: 2000tons /month



Product Specification

• Delivery Time:

Application Temperature: ≤1400
Bulk Density: 2.2-2.6g/cm3
Chemical Resistance: Good
Color: White
Compressive Strength: ≥50MPa
Packaging: Carton
Porosity: ≤20%

Product Name: High Alumina Refractory Brick

Raw Material: Alumina
Refractoriness: ≥1700
Shape: Brick
Size: Customized
Thermal Conductivity: ≤1.2W/m.K
Thermal Shock Resistance: Good
Water Absorption: ≤20%



More Images





Product Description

Product of Standard Size Fire Brick High Alumina Refractory Brick With 48%+ Alumina for High Temp Tunnel Kilns High alumina brick, containing over 48% alumina, is classified as a neutral refractory. It is crafted through the molding and calcination of bauxite or similar high alumina raw materials. Exhibiting exceptional thermal stability, it withstands temperatures in excess of 1770.

Our range encompasses top-grade High Alumina Bricks engineered to cater to the demands of neutral refractoriness, ensuring safe operation at temperatures surpassing 1300 degrees centigrade. Tailoring to specific needs, we offer High Alumina Bricks in various specifications to meet the unique requirements of our customers.









Features of High alumina brick

- 1.High refractoriness
- 2.High load-bearing softening temperature 3.Good slag resistance
- 4.Good thermal stability
- 5.Low thermal conductivity
- 6.High strength
- 7.Good wear resistance
- 8.Good chemical stability
- 9. Wide range of use temperatures

HIGH ALUMINA BRICK



High alumina bricks are widely used in various industries due to their excellent properties, such as high refractoriness, good slag resistance, good thermal stability, low thermal conductivity, high strength, good wear resistance, and good chemical stability.

Applications of high alumina bricks:

Refractory linings for industrial furnaces and boilers, Cement kilns, Glass furnaces, Petrochemical and refinery plants, Metallurgical furnaces.

Product Specificaiton of Standard size of fire brick high alumina refractory brick

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Item	SK40	SK38	SK37	SK36
	LZ-80	LZ-75	LZ-65	LZ-55
Al2O3 %	≥80	≥75	≥65	≥55
Apparent Porosity, %	≤21	≤24	≤24	≤22
CCS, MPa	≥70	≥60	≥50	≥45
0.2MPa RUL	≥1530	≥1520	≥1500	≥1450
PLC, %	1500 ×2h -0.4~0.2			1450 ×2h -0.4~0.1
	-0.4~0.2			-U.4~U. I

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