

Acid Resistant Refractory Fire Brick High Alumina Fire Brick For Furnace Lining

packed on wooden pallets, with water-proof cover, and tightened with plastic/steel

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Basic Information • Place of Origin: Zhengzhou ,China • Brand Name: Rongsheng Xinwei • Certification: ISO9001 • Model Number: LZ-48, LZ-55, LZ-65, LZ-70, LZ-75, LZ-80

- Model Number:Minimum Order Quantity:
 - Order Quantity: 1 Ton 200-800USD

bandages 20-30DAYS

TT; L/C

- Price: Packaging Details:
- . .
- Delivery Time:
- Payment Terms:
- Supply Ability: 2000tons /month

Product Specification

Application Temperature:	1300-1700
Chemical Composition:	Al2O3≥70%
Color:	Red
Compressive Strength:	≥50MPa
 Density: 	2.2-2.4g/cm3
Flexural Strength:	≥10MPa
Material:	High Alumina Refractory Brick
Package:	Wooden Box
Porosity:	≤20%
 Refractoriness: 	≥1700
Refractoriness Under Load	d: ≥1400
• Shape:	Rectangular
• Size:	Customized
 Thermal Conductivity: 	≤0.8W/m.k
• Thermal Shock Resistance	e: Good

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Product Description

Description of Acid Resistant Refractory Fire Brick High Alumina Fire Brick For Furnace Lining High alumina brick is a kind of neutral refractory with alumina content above 48%. It is formed by shaping and calcining bauxite or other raw materials with high alumina content. High thermal stability and fire resistance above 1770.

The production process of high alumina bricks is similar to that of multi clinker clay bricks. The difference is that the proportion of clinker in the ingredients is high, up to 90~95%. Before crushing, the clinker needs to be sorted and screened to remove iron. The firing temperature is high. For example, when high alumina bricks such as I and II are fired in tunnel kilns, it is generally 1500~1600.



Feature of high alumina bricks

- 1. Good thermal conductivity.
- 2. High fire resistance.
 3. Good slag resistance, acid and alkali resistance.
- 4. Thermal stability.

Appliaction Of High Alumina Refractory Bricks

As a basic material in the field of high-temperature technology, high alumina bricks are widely used in cement, glass building materials, steel smelting, petrochemical and other industries. High temperature industrial furnaces for high alumina bricks include blast furnace, hot blast furnace, electric furnace, blast furnace, reverberatory furnace and rotary kiln lining. In addition, high alumina bricks can also be processed into open hearth regenerative grid bricks, socket bricks for pouring system, nozzle bricks, etc. according to the requirements of industrial furnaces.

Product Specification of High Alumina Refractory Bricks

ltem		Specification				
	LZ-80	LZ-75	LZ-70	LZ-65	LZ-55	
AI2O3 %	≥80	≥75	≥70	≥65	≥55	
Apparent Porosity, %	≤21	≤24	≤24	≤24	≤22	
CCS, MPa	≥70	≥60	≥55	≥50	≥45	
0.2MPa RUL	≥1530	≥1520	≥1510	≥1500	≥1450	
PLC, %	150	1500 ×2h		1450 ×2h		
	-0.4	-0.4~0.2		-0.4~0.1		
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۵ Henan Rongsheng Xinwei New Materials Research Institute Co., Ltd

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

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