# LZ-48 LZ-55 LZ65 LZ 70 LZ75 LZ80 High Alumina Refractory Brick for Hot Blast Stoves - 1850°C High Temperature Resistance

#### **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 • Minimum Order Quantity: 1 Ton • Price: 200-800USD Packaging Details: packed on wooden pallets, with water-proof cover, and tightened with plastic/steel bandages

20-30DAYS

2000tons /month

- Delivery Time:
- Payment Terms: TT; L/C
- Supply Ability:

# **Product Specification**

<ul> <li>Abrasion Resistance:</li> </ul>	High
<ul> <li>Alumina Content:</li> </ul>	High
Chemical Stability:	High
Color:	Red
Compressive Strength:	High
Corrosion Resistance:	High
Durability:	High
• Form:	Brick
Material:	High Alumina Refractory Brick
Refractoriness:	High
Shape:	Rectangle
• Size:	Standard
<ul> <li>Thermal Conductivity:</li> </ul>	Low
<ul> <li>Thermal Expansion:</li> </ul>	Low
• Thermal Shock Resistance	: High

## More Images



# **Product Description**

Description of LZ-48 LZ-55 LZ65 LZ 70 LZ75 LZ80 High Alumina Refractory Brick for Hot Blast Stoves High Alumina Bricks are a type of refractory brick made with a high content of alumina, typically over 48%. This gives the bricks excellent high-temperature resistance, thermal shock stability, and low thermal conductivity.

High Alumina Bricks are manufactured by mixing alumina-rich raw materials, such as bauxite and kaolin, with water and other additives. The mixture is then molded into bricks and fired at high temperatures.



### Features of LZ-48 LZ-55 LZ65 LZ 70 LZ75 LZ80 High Alumina Refractory Brick for Hot Blast Stoves Excellent high-temperature resistance

Good thermal shock stability Low thermal conductivity High chemical resistance

Good mechanical strength

### Application of LZ-48 LZ-55 LZ65 LZ 70 LZ75 LZ80 High Alumina Refractory Brick for Hot Blast Stoves High Alumina Bricks are widely used in a variety of industrial applications, including:

Hot blast stoves Cement kilns Glass tank furnaces Pot furnaces Anode baking furnaces Petrochemical plants Fertilizer plants Boilers Coke ovens Hot metal ladles Some of the key advantages of High Alumina Bricks include:

# Product Specification of LZ-48 LZ-55 LZ65 LZ 70 LZ75 LZ80 High Alumina Refractory Brick for Hot Blast Stoves

Item	Specification				
	LZ-80	LZ-75	LZ-70	LZ-65	LZ-55
Al2O3 %	≥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, %	1500 ×2h		1450 ×2h		
	-0.4	-0.4~0.2		-0.4~0.1	

#### Schemester and the second strength of the

+86-18538509097

Jackyhan2023@outlook.com Bricksrefractory.com

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