Our Product Introduction

RS-80 High Alumina Refractory Brick High Temperature Resistance Furnace Brick Lining

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: 20-30DAYS
Payment Terms: TT; L/C
Supply Ability: 2000tons /month



Product Specification

• Acid Resistance: High • Alkali Resistance: High • Chemical Resistance: High · Color: Red • Compressive Strength: High • Density: High Material: High Alumina Refractoriness: High • Refractoriness Under Load: High Shape: Brick Size: Standard

Thermal Conductivity: Low
Thermal Expansion: Low
Thermal Shock Resistance: High

Highlight: RS-80 High Alumina Refractory Brick,

Product Description

Product Description of High Temperature Resistance High Alumina Refractory Brick For Furnace Lining

High alumina brick is a kind of alumina-silicate refractory material with content of alumina oxide more than 48%. It is calcined and formed by the raw material of banxite or the material with high content of AL2O3. High thermal stability, the refractoriness is more than 1770. Good slag resistance, used for the liner of masonry steel-making electric stove, glass furnace and cement revolver.



Features of High Temperature Resistance High Alumina Refractory Brick For Furnace Lining

- High refractoriness;
 High temperature strength;
 High thermal stability;
- 4. Neutral refractory;
- 5. Good resistance to acid and basic slag corrosion;6. High refractoriness under load;
- 7. High temperature creep resistance;
- 8. Low apparent porosity;

Product Application of High Temperature Fire Resistant High Alumina Refractory Brick
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 Brick

Item		Properties			
		RS-80	RS-75	RS-65	RS-55
Al2O3 (%)		80	≥75	≥65	≥55
Refractoriness (°C)		≥1790	≥1790	≥1790	≥177(
Bulk density (g/cm3)		2.65	2.5	2.45	2.4
Softening temperature under load (°C)		1530	≥1520	≥1500	≥147(
Linear changes on reheating (%)	1500°CX2H	0.1	0.1	0.1	0.1
		-0.4	-0.4	-0.4	-0.4
	1450°CX2H				
Apparent porosity (%)		22	≤23	≤23	≤22
Cold crushing strength (Mpa)		55	≥50	≥45	≥40

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