

LZ-48 LZ-55 High Alumina Anchor Brick High Alumina Bricks For Heating Furnace

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-75

- Minimum Order Quantity: 1 Ton
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability: 2000tons /month

Product Specification

• Application: Cement Kiln, Glass Furnace, Etc. Chemical Composition: Al2O3 ≥ 48%, SiO2 ≤ 40%, Fe2O3 ≤ 2.5% Cold Crushing Strength: 50-80 MPa Color: White, Grey, Brown, Etc. Density: 2.2-2.4 G/cm3 • Material: High Alumina Refractory Brick Wooden Box Packaging: • Porosity: 18-22% Refractoriness: 1790-1890 • Refractoriness Under Load: 1450-1550 Shape: Square, Rectangle, Round, Etc. Size: Customized • Thermal Shock Resistance: Good • Highlight: LZ-55 High Alumina Anchor Brick. LZ-48 High Alumina Bricks,

200-800USD

bandages 20-30DAYS

TT; L/C



Product Description

Description of Refractory LZ-48 LZ-55 LZ-65 LZ-75 High Alumina Anchor Brick High Alumina Refractory Brick For Heating Furnace Anchor fire brick is a new type of non-combustible refractory materials, which is made of refractory aggregate, refractory

Anchor fire brick is a new type of non-combustible refractory materials, which is made of refractory aggregate, refractory fines, binders and other additives. In construction, mix binders and matrix evenly(aggregates and fines) and add water(or other liquid) to make mortar by agitating, then it can be used for casting. this product is widely used in heat-treatment furance, soacking furance and petro-chemical installation as the foundation of thermal equipments and industrial furances.



Features of Refractory high alumina anchor brick for heating furnace

1.High-temperature endurable; 2.Good thermal shock resistance;

3. High cold crushing strength;

4.Good resistance to abrasion and corrosion;
5.Good thermal spalling resistance;
6.High mechanical strength;
7.Good volume stability at high temperature;

Applications of Refractory high alumina anchor brick for heating furnace

Transitional zone, reheater of cement rotary kiln and other thermotechnical equipment that requires good thermal shock resistance.

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LZ-55 L	LZ-55	LZ-65	LZ-75	
	55	65	75	Al2O3 %,≥
	44	49	54	Cold Crushing Strength, MPa ≥
	22	23	23	Apparent Porosity, % ≤
1	1470	1500	1520	Refractoriness Under Load, °C ≥
[1500°C×	+0.1-0.4	+0.1-0.4	+0.1-0.4	Linear Change on Reheating, [1500°C×2h]%
1	1770	1790	1790	Refractoriness, °C ≥

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