Lz-75 Lz-65 High Alumina Refractory Brick Special Shaped Anchor Refractory Brick

Basic Information

Place of Origin: Zhengzhou ,ChinaBrand Name: Rongsheng Xinwei

• Certification: ISO9001

Model Number: LZ-48, LZ-55, LZ-65, LZ-75

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 TT; L/C

• Supply Ability: 2000tons /month



Product Specification

Delivery Time:Payment Terms:

• Apparent Porosity: <18%

Application: Ceramic Kiln, Glass Kiln, Etc.

Bulk Density: 2.2-2.6g/cm³
 Chemical Stability: Good
 Cold Crushing Strength: 50-80MPa

• Color: White, Gray, Red, Etc.

• Linear Change Rate: <1.5%

Material: High Alumina Refractory BrickPackage: Wooden Pallet

Package: Wooden Pack
Porosity: <22%
Refractoriness: 1700-1790
Refractoriness Under Load: 1400-1550

• Shape: Square, Rectangle, Round, Arch, Etc.

Size: CustomizedThermal Shock Resistance: Good



More Images









Product Description

Lz-75 Lz65 Lz55 Lz-48 High Alumina Brick Special Shaped Anchor Refractory Brick

Description of Special Shaped Anchor Refractory Brick

Anchor refractory bricks are a type of specialized refractory material designed to withstand extremely high temperatures in

Anchor retractory bricks are a type of specialized retractory material designed to withstand extremely high temperatures in industrial processes involving furnaces, kilns, and other high-temperature environments. 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 furanaces.





Features of Anchor Fire Bricks

High Temperature Resistance
Excellent Thermal Insulation
Chemical and Corrosion Resistance
High Compressive Strength
Abrasion Resistance
Low Thermal Conductivity
Dimensional Stability
Interlocking Anchor Shape
Variety of Composition Options
Versatility in Applications
Resistance to Thermal Shock
Long Service Life
Customized Shapes and Sizes

Applications of Special Shaped Anchor Refractory Brick:

Anchor refractory bricks find extensive use in various high-temperature applications, including: Steel Industry: Used in blast furnaces, ladles, and other steelmaking equipment. Cement Industry: Employed in rotary kilns and other cement production equipment. Glass Industry: Utilized in glass furnaces and kilns.

Petrochemical Industry: Applied in cracking furnaces and other high-temperature processes.

Product Parameters of Factory Price High Quality Special Shaped Anchor Refractory Brick

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

• CALLES RESEARCH Henan Rongsheng Xinwei New Materials Research Institute Co., Ltd





