

Standard Size SK35 SK36 SK37 SK38 SK40 Types of High Alumina Firebrick Aluminium OxideBrick For Sale

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 Sk32, Sk34, Sk36, Sk38, Sk40

- Model Number:
- Minimum Order Quantity: 1 Ton
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:

Product Specification

• Application: High Temperature Furnace Chemical Resistance: High Color: Red Compressive Strength: High Density: High • Flexural Strength: High Material: Alumina High Alumina Refractory Brick • Product Name: Refractoriness: High Shape: Brick Size: Standard Surface: Smooth • Thermal Conductivity: Low

200-800USD

bandages 20-30DAYS

TT; L/C

2000tons /month



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Product Description

Standard Size SK35 SK36 SK37 SK38 SK40 Types of High Alumina Firebrick Aluminium OxideBrick For Sale High alumation by the second state of purchase at RS Company, are a prevalent type of refractory material. They are primarily composed of Al2O3. These bricks possess attributes such as elevated refractoriness, robust strength, resistance to acid and abrasive erosion, as well as commendable thermal stability. Notably, they exhibit exceptional thermal stability and can withstand temperatures exceeding 1770

The manufacturing procedure for high alumina bricks bears resemblance to that of multi-clinker clay bricks. However, the key distinction lies in the substantial proportion of clinker in the constituents, reaching as high as 90-95%. Prior to pulverization, the clinker necessitates thorough sorting and screening to eliminate any iron impurities. Furthermore, the firing process demands elevated temperatures. For instance, in the case of high alumina bricks like Grade I and II being fired in tunnel kilns, temperatures typically range from 1500 to 1600



Feature of Standard size SK32 SK34 SK36 type of High alumina firebrick

1. Good thermal conductivity.

2. High fire resistance.

Good slag resistance, acid and alkali resistance.
Thermal stability.

Appliaction Of SK32 SK34 SK36 type of High alumina firebrick

High alumina bricks play a fundamental role in the realm of high-temperature technology and find extensive applications across industries such as cement, glass manufacturing, steel production, petrochemicals, and more. They serve as linings for various high-temperature industrial furnaces, including blast furnaces, hot blast furnaces, electric furnaces, reverberatory furnaces, and rotary kilns. Moreover, high alumina bricks can be tailored to specific needs, undergoing processes to become open hearth regenerative grid bricks, socket bricks for pouring systems, nozzle bricks, and other specialized forms in accordance with the requirements of industrial furnaces.

Physical and chemical indexes of High Alumina Brick

SK35 LZ-48	SK36	SK37	SK38
17-48			01.00
L2 70	LZ-55	LZ-65	LZ-75
248	[255	265	[275
s2	s2	s2	s2
1750	1770	1790	1790
[s22	[s22	s23	[s23
2.25-2.35	2.25-2.35	2.25-2.35	2,25-2.35
239	244	249	[254
21420	21470	21500	21520
	248 s2 1750 [s22 2.25-2.35 239	248 [255 s2 s2 1750 1770 [s22 [s22 2.25-2.35 2.25-2.35 239 244	248 [255 265 s2 s2 s2 1750 1770 1790 [s22 [s22 s23 2.25-2.35 2.25-2.35 2.25-2.35 239 244 249

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