Our Product Introduction

High Density Furnace Fireclay Brick Refractory High Refractoriness

Basic Information

Place of Origin: Zhengzhou ,ChinaBrand Name: Rongsheng Xinwei

Certification: ISO9001
Model Number: Rongsheng
Minimum Order Quantity: 1 Ton
Price: 200-800 USD

 Packaging Details: packed on wooden pallets, with water-proof cover, and tightened with plastic/steel

bandages

Delivery Time: 10-20 Days
Payment Terms: TT; L/C
Supply Ability: 2000 tons/month



Product Specification

• Color: Yellow High • Density: Durability: High Fire Resistance: High • Form: Solid • Heat Resistance: High Material: Clay Moisture Resistance: High

Shape: Rectangular
Size: Standard
Surface: Glazed
Texture: Smooth
Thickness: 2-3 Cm

• Usage: Heating Furnace, Soaking Pit, Heat Treatment Furnace, Blast Furnace, Hot Blast

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Product Description

Product Description of High Quality Furnace Refractory Bricks Yellow Fireclay Brick For Heat Treatment Furnace With HighRefractoriness

Fire clay brick is made of local top grade fireclay materials under the high temperature according to the lasted national standard, which possesses even bulk density, high strength, low thermal conductivity and low impurity. The refractoriness is up to 1690~1730 .Fire clay refractory brick has wide usage and the largest production.









Product Features of Fire Clay Brick

FIRE CLAY BRICK



- ♦ Al2O3 Content (%):30%~40%
- High temperature strength
- High thermal stability
- ♦ High temperature creep resistance
- Low apparent porosity

Product Application of Refractory Fire Clay Brick

It is widely used in metallurgy, building materials, chemical industry, petroleum machinery manufacturing and other industrial fields, and is applicable to heating furnace, soaking pit, heat treatment furnace, blast furnace, hot blast furnace, coke oven, tunnel kiln, rotary kiln, Topedo Car, Chemical Reactor, incinerator, metal Furnace, Glass furnace, flue and other related parts.

Product Specification of Refractory Fire Clay Brick

Item/Grade	Fire clay brick					High alumina bric	
	SK-30	SK-32	SK-34	SK-35	SK-36	SK-37	SK-
AL2O3% (≥)	30	35	38	45	55	65	70
Fe2O3% (≤)	2.5	2.5	2	2	2	2	2
Refractoriness(SK)	30	32	34	35	36	37	38
Refractoriness under load, 0.2 MPa, °C (≥)	1250	1300	1360	1420	1450	1480	150
Apparent porosity (%)	22-26	20-24	20-22	18-20	20-23	20-23	20-
Bulk density (g/cm³)	1.9-2.0	1.95-2.1	2.1-2.2	2.15-2.22	2.25-2.4	2.3-2.5	2.4-
Cold crushing strength ,MPa (≥)	20	25	30	40	45	50	60

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





