Our Product Introduc

High Strength Fireclay Brick For Industry Furnaces

Basic Information

Place of Origin: Zhengzhou ,ChinaBrand Name: Rongsheng Xinwei

• Certification: ISO9001

Model Number: ZMN-45 ZMN-42 ZMN-42L ZMN-40

Minimum Order Quantity: 1 TonPrice: 200-800USD

Packaging Details: packed on wooden pallets, with water-proof

cover, and tightened with plastic/steel

bandages 10-20 Days

Payment Terms: TT; L/CSupply Ability: 2000 tons/month



Product Specification

• Delivery Time:

• Color: Yellow • Durability: High Finish: Glazed Fire Resistance: Yes Frost Resistance: Yes • Heat Resistance: • Maintenance: Low Material: Clay Moisture Resistance: Yes Porosity: Low Shape: Rectangular Size: Standard • Stain Resistance: High Texture: Smooth . Weight: Heavy



More Images







Product Description

Product Description Of Good Price High Strength High Temperature Resistant Low Porosity Refractory Fireclay Brick For Industry Furnaces

Fireclay brick is made from clinker clay by mixing, forming, drying, sintering and matching characterized by good resistance to corrosion and abrasion, good thermal shock resistance, good spelling resistance, high mechanical strength, good volume stability under high temperature.



Product Advantages Of Rongsheng Fire Clay Brick: 1. High temperature resistance

- 2. High quality and best price 3. Chemical stability 4. ISO9001:2000

- 5. Timely deliver

Applications For Rongsheng Fire Clay Brick :
Metallurgy, building materials, chemical industry, petroleum, machinery manufacturing, silicate, power and other industries.

Physical And Chemical Indicators For Fire Clay Brick:
Standard sizing: 230 x 114 x 65 mm ,Special size and OEM Service also provide. The size is precise, providing kinds of shapes according to customer's drawing

Item	Specification				
	ZMN-45	ZMN-42	ZMN-4	12L	
Al2O3 %	≥45	≥42	≥42		
Fe2O3 %	≤1.2	≤1.5	≤1.8	3	
P2O5 %	/	/	≥5		
Apparent Porosity, %	≤12	≤15	≤14		
CCS, MPa	≥80	≥70	≥70		
0.2MPa RUL,	≥1500	≥1460	≥145	50	
PLC, %	1450 ×3h -0.2~0.1	1450 ×3h -0.2~0.1	1450 : -0.2~(

Henan Rongsheng Xinwei New Materials Research Institute Co., Ltd







bricksrefractory.com

11th Floors, Building 6, China Central Electronic Commerce Port, Daxue Road, Zhengzhou, Henan, China