

Mgo 95-96% Refractory High-grade Sintered Magnesia Brick For Glass Kiln And Furnace

Packed on wooden pallets, with water-proof cover, and tightened with plastic/steel bandages

for more products please visit us on bricksrefractory.com

Basic Information • Place of Origin: Zhengzhou, China • Brand Name: Rongsheng Xinwei • Certification: ISO9001 Model Number: Rongsheng • Minimum Order Quantity: 1 Ton

200-800 USD

10-20 Days

TT L/C

High

≤ 22%

Good

Rectangular 50-70MPa

Transition Zone In Rotary Kiln

- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability: 2000 tons/month

Product Specification

• Size: 230x114x65mm Cold Crushing Strength: ≥100Mpa

- Raw Material: High Alumina Content Bauxite
- Refractoriness Under Load: ≥1650 Furnace Lining And Insulation
- Application:
- Strength:
- Shape:
- Compressive Strength:
- Use Zone:
- Porosity:
- Alkali Resistance:
- Temperature Resistance: Up To 1700°C
- Residual Quartz: ≤1.0%
- ≥2.20g/cm3 Volume Density:
- Resistance To Spalling: Good

More Images



Product Description

Product Description of Mgo 95-96% Refractory High-grade Sintered Magnesia Brick Series Products High-grade Sintered Magnesia Brick Series Products use high-purity sintered magnesia as raw materials, and areproduced through precise batching high-pressure molding. high-temperature firing and other processes. Theproduct has excellent physical and chemical properlies, high corrosion resistance, and accurate appearancesize. It is an ideal refractory material for the middle and lower parts of the glass kiin regenerator.





Product Specification of High-grade Sintered Magnesia Brick Series Products

Item	High-grade \$intered Magnesia Brick		
	RSSMM-95	RSSMM-96	RSSMI
MgO,% ≥	95	96	97
SiO2, % ≤	2.5	1.5	
Fe₂O₃, % ≤	0.8		0.9
BD,g/cm ³ ≥	2.90	2.95	2.9
CCS,MPa ≥	50	60	65
0.2MPa RUL, ≥	1600	1650	170

Server and Content Henan Rongsheng Xinwei New Materials Research Institute Co., Ltd

C +86-18538509097 S Jackyhan2023@outlook.com bricksrefractory.com

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