

JM23 JM26 Mullite Insulation Brick JM28 JM30 Insulating Firebrick

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Basic Information

Place of Origin: Zhengzhou, Henan, China
Brand Name: Rongsheng Xinwei
Certification: ISO Certification
Model Number: JM23, JM26, JM26, JM27, JM28, JM30, JM32
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

TT; L/C

20-30DAYS

2000tons /month

- Delivery Time:
- Payment Terms:
- Supply Ability:



Product Specification

Color:	Red
Compressive Strength:	10MPa
• Fire Resistance:	Yes
 Flexural Strength: 	2.5MPa
 Heat Preservation: 	Excellent
Material:	Clay
• Shape:	Brick
• Size:	Standard
 Sound Insulation: 	Good
 Thermal Conductivity: 	0.14W/m.K
Thermal Shock Resistance:	Yes
Thickness:	50mm
 Water Absorption: 	10%
Weight:	2.5kg
Highlight:	JM26 Mullite Insulation Brick,



More Images



Product Description

Rongsheng Factory Supply Mullite Insulation Brick JM23 JM26 JM28 JM30 Insulating Firebrick Description of Mullite Insulation Brick JM23 JM26 JM28 JM30

Mullite insulating bricks JM-23, JM-26, JM-28, JM-30 are a type of lightweight refractory material used for insulation. They can directly contact flames, have low thermal conductivity, low thermal melting, low impurity content, and excellent refractoriness. These bricks exhibit properties such as high temperature resistance, good thermal shock stability, and low thermal conductivity.

CLION



Feature of Mullite Insulating Brick:

It has the advantages of high porosity, small bulk density, good insulation effect, and long service life. With high refractoriness, mullite insulation bricks can be directly exposed to flames. They have the characteristics of light weight, high strength, low thermal conductivity, good thermal shock resistance. For various industrial kilns, it is an important energy-saving, insulation, and refractory material.

- 1. Good integrity with furnace lining, long service life, easy operation, could be shaped freely
- 2. Product specification: standard form, normal standard, shaped and special shaped bricks.

3. Can be used in various kilns because of its cheapness and general tray package. Among all of the refractory materials, it is the most widely used.

Application of Mullite Insulation Brick JM23 JM26 JM28 JM30

JM-23 JM-26JM-28 JM-30 sintered multite insulating refractory fire brick light weight multite bricks is mainly used for lining of blast furnace, hot blast furnace, electric furnace roof, reverberatory furnace and rotary kiln. In addition, high alumina bricks also widely used as open hearth regenerative lattice brick, pouring system with plug, such as nozzle brick.



Steel industry



Cement industry

Coal industry

Chemical Industry



industry



Metallurgical industry

Product specification of JM23 JM26 JM28 JM30 Mullite Insulation Brick

lta			Inc	dex	
Item		JM23	JM25	JM26	
Al ₂ O ₃ %		≥40	≥50	≥55	
Fe ₂ C	D ₃ %	≤1.0	≤1.0	≤0.9	
Apparent	oorosity %	≤0.55	≤0.80	≤0.85	
Cold Crush S	Strength MPa	≥1.0	≥1.5	≥2.0	
Pormonont Linoa	Permanent Linear Change Rate %		1350 ×12h	1400 ×12h	
Fermanent Linea	i Glidlige Fidle /6	-1.5~0.5		~0.5	
Thermal Conductivity	200±25	≤0.18	≤0.26	≤0.28	
W/(m·K)	350±25	≤0.20	≤0.28	≤0.30	
	600±25	≤0.22	≤0.30	≤0.33	
0.05MPa Refractorin	ess Under LoadT _{0.5}	≥1080	≥1200	≥125 <mark>0</mark>	

	Index			Item	
	JM30	JM28		item	
	≥70	≥65	ó	Al ₂ O ₃ %	
	≤0.6	≤0.7	6	Fe ₂ O ₃ %	
4	≤1.05	≤0.95	osity %	Apparent poros	
	≥3.0	≥2.5	ngth MPa	Cold Crush Streng	
173	1620 ×12h	1510 ×12h	aango Poto %	Permanent Linear Cha	
	-1.5~0.5	-1.5~0.5		Fermanent Linear Cha	
4	≤0.42	≤0.35	200±25		
	≤0.44	≤0.37	350±25	Thermal Conductivity W/(m·K)	
4	≤0.46	≤0.39	600±25		
2	≥1470	≥1360	Under Load T _{0.5}	0.05MPa Refractoriness Under Load T _{0.5}	

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