

Direct Combination Of Mg-Chrome Bricks For Rotary Kiln Used In Cement Industry

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Basic Information • Place of Origin: Zhengzhou ,China • Brand Name: Rongsheng

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

ISO9001 HZMG-12, HZMG-16, HZMG-18, HZMG-20,HZMG-22 1 Ton



Product Specification

Corrosion Resistance:	Good
 Porosity: 	Low
Sinterd Temperature:	1450
 Specification: 	DMC-12
• Size:	230x114x65mm
 Material: 	Magnesite
Refractoriness Under Load	1: 1450-1500°C
 Thermal Conductivity: 	≤1.5W/m·K
• Shape:	Rectangular
Chemical Composition:	MgO≥90%
• Feature:	High Refractoriness, Good Thermal Sho Resistance
 Main Ingredient: 	Magnesite Refractory Bricks
Carbon Content:	Low
• Cao:	≤2.5%

bandages

10-20 Days

2000 tons/month

TT; L/C

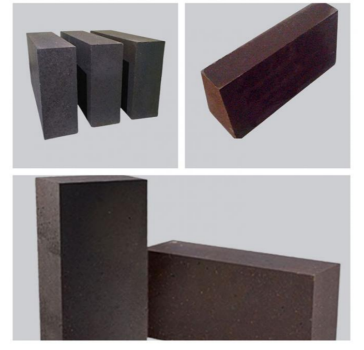


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Product Description

Product Description of Direct Combination Of Mg-Chrome Bricks For Rotary Kiln Used in Cement Industry Magnesia Chrome Brick is kind of high temperature strength refractory bricks with excellent properties of great thermal shock stability, high flexibility and strong corrosion resistance, which is mainly used in regeneration zone of glass kiln and burning zone of rotary cement kiln. RS Company as a professional Kiln Refractory Supplier in China can provide quality and cheap magnesia chrome brick with high temperature strength.



Grades and Applications of Direct Bonded Magnesia Chrome Brick

Magnesia bricks are widely used. Among them, the high-temperature industrial kiln is direct bonded magnesia chrome brick, which are divided into four grades: ZMGe-8, ZMGe-12, ZMGe-16, and ZMGe-20 according to physical and chemical indicators. It has the characteristics of high-temperature structural strength, high load softening temperature, and strong chemical corrosion resistance. Main application: Widely used in cement rotary kiln firing

Product Specification of Direct Combination of Mg-Chrome Brick

Brand No.		Magnesia Composition(%)				B.D.	C.C.S		
		MgO (%)≥	SiO2 (%)≥	Cr2O3 (%)≥	A.P. (%)≤	(g/cm3)≥	MPa≥	0.2MF	a Refractoriness Unc
Directly Combined MgO-Cr2O3 Brick	HZMG-12	73	1.5	12	17	3.05	45		1700
	HZMG-16	70	1.5	16	18	3.05	45		1700
	HZMG-18	65	1.5	18	18	3.05	40		1700
	HZMG-20	60	2	20	18	3.05	40		1700
	HZMG-22	58	2	22	18	3.05	40		1700
Fused Semi-rebond MgO-Cr2O3 Brick	HBDMK-16	68	1.5	16	16	3.10	40		1700
	HBDMK-18	64	1.5	18	16	3.10	40		1700
	HBDMK-20	65	1.0	20	14	3.10	40		1700
	HBDMK-22	56	2.5	22	16	3.10	40		1700
	HBDMK-26	50	2.5	26	16	3.10	40		1700
Fused Rebond MgO-Cr2O3 Brick	HDMK-12	75	1.5	12	15	3.20	50		1700
	HDMK-14	75	1.5	14	15	3.20	50		1700

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