

Fused High Zirconia Bricks For Glass Furnaces With High Corrosion **Resistance**

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

Basic Information • Place of Origin: Zhengzhou, China • Brand Name: Rongsheng Xinwei • Certification: ISO9001 RSGZ-1, RSGZ-2

1 Ton

200-800 USD

10-20 Days

2000tons /month

TT L/C

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

Product Specification

Shape:	Rectangular	
 Bulk Density: 	2.0-2.25 G/cm3	
 Modle Number: 	Customer's Requirment	
Package:	Wooden Pallets With Plastic Film Or As Per Customer's Requirement	
 Softening Temperature: 	High/Medium/Low	
• Туре:	Preheating Furnace, Electric Arc Furnace	
Color:	Red	
• Origin:	China	
 Volume Density: 	≥2.20g/cm3	
Conditon:	Brand New	
 Abrasion Resistance: 	≤0.6cm3	
 Density: 	2.3g/cm3	
 Modle: 	As Required	
 Thermal Capacity: 	High	

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Product Description

fiber furnace.etc.

Product Description of Fused High Zirconia Bricks For Glass Furnaces With High Corrosion Resistance Fused high zirconia bricks are high zrconium relraclories cast bymelting high-purity raw materials through a special process. Theerystal structure of fused high zirconia bricks is mainly composed baddeleyite so it has extremely high corosion resistance. lowfoaming rate and concretion rate and hardly pellutes themolten glass. Fused high zrconia bricks are suitable for all kinds of glassfurnaces,especially high-quality glass furnaces and special glassfurnaces,such asliguld crystal substrate glass fumaces. hlghalumina glassfurnaces,borosilicate glass furnaces, halogenlighting glass furnace,glass porcelain fumace. glass



Item	RSGZ-1	RSGZ-2
ZrO2, % ≥	88	93.2
SiO₂, % ≤	9.5	5.0
Al2O3+TiO2+Fe2O3+K2O+Na2O	2.0	1.8
BD,g/cm³ ≥	5.00	5.10
AP,% ≤	1.0	1.0
0.2MPa RUL, ≥	1700	1700
CCS,MPa ≥	400	400
Erosion Speed, mm/24h ≤	0.8	0.8
CCS,MPa ≥	400	400
Glass Phase Exudation,%≤	0.4	0.4
TC,W/m·K, 600°C	3.0	3.0
TC,W/m·K, 600°C	2.8	2.8
Coefficient ofThermal Expansion,%, 1000°C	0.65	0.70
Coefficient of Thermal Expansion,%, 1500°C	0.10	0.20

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