

Rongsheng Three-Lows Brick Furnace Refractory Bricks For Glass Furnace

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 • Model Number: RSZSM-85 • Minimum Order Quantity: 1 Ton

200-800 USD

10-20 Days

2000 tons/month

TT; L/C

- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:

• Al2O3 Content:

Size:

Product Specification

- Features: Excellent Acid Resistance • Thermal Conductivity: ≤1.5W/m·K • Conditon: Brand New Material: Refractory Clay Refractoriness: ≥1580 • Feature: High Refractoriness High/Medium/Low Softening Temperature: Shape: Rectangular Excellent • Abrasion Resistance: Chemical Composition: High, Medium, Low • Raw Material: High Alumina Content Bauxite Modle Number: As Required • Service Temperature: High
 - ≥42%
 - 230x114x65mm



Product Description

Product Description of Rongsheng Three-Lows Brick Furnace Refractory Bricks For Glass Furnace

Three lows refers to low porosity, low iron and low creep. This brick is made of high-guality calcined claymulle and three-stone as the main raw materials, combined with composite ultratine powder and specificadditives through high pressure forming and high temperature sintering it has the advantages of strongcorosion resistance at high temperature, low creep rate at medium and high temperature. high crushingslrength and high refractoriness under load, It is mainly used for the upper parlition wall of the regenerator olglass kilns.

Product Specification of Rongsheng Three-Lows Brick Furnace Refractory Bricks For Glass Furnace

Item	RSZSM-85
Al₂O3,%≥	45
Fe₂O₃, % ≤	1.0
BD,g/cm³ ≥	2.40
AP,% ≤	10
CCS,MPa ≥	80
0.2MPa RUL, ≥	1540

	Creep Rate 1200 x50h,% ≤
	TSR(1100 , Water Cooling) ≥
	Section and the common Henan Rongsheng Xinwei New Materials Research Institute Co., Ltd

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

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

n