

Sintered AZS-16/20/32 Corundum Brick Zirconia Corundum Refractory **Brick**

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

Rongsheng Xinwei ISO9001

AZS-16, AZS-20, AZS-32

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

- Certification: Model Number:
- Minimum Order Quantity: 1 Ton
 - 200-800USD

bandages 20-30DAYS

TT; L/C

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

Product Specification

Application:	High Temperature Furnace	
 ColdCrushingStrength: 	100MPa	
Color:	Red	
Density:	3.85g/cm3	
 LoadSofteningTemperature:1300 		
Material:	Corundum	
Name:	Corundum Brick	
 Porosity: 	18%	
 Refractoriness: 	1790	
RefractorinessUnderLoad:	1450	
• Shape:	Brick	
• Size:	Standard	
 ThermalConductivity: 	15.2W/m.K	
 ThermalExpansion: 	4.5x10-6/K	
ThermalShockResistance:	Good	

Product Description

Description of High Quality Sintered AZS-16/20/32 Zirconia Corundum Refractory Brick

Sintered Zirconia Corundum Bricks, also know as AZS bricks, can be made bySintered or Fused. AZS has good resistance to alkali steam and thermal shock. It is mainly used for flame space of glass furnace, arch brick and wall brick of regenerator and upper lattice, and also can be used for auxiliary bottom or material channel brick of Float glass furnace and daily use glass furnace.

Zirconium Corundum Bricks can be divided into several grades according to the content of ZrO2, such as three grades of 16%, 20% and 32%

Features of Sintered Zirconia corundum refractory brick

- Excellent thermal shock stability
 Small high temperature creep value
 Good wear-resistance,slag-resistance and alkali corrosion resistance.
- 4. High-purity raw material, barely no pollution.

5.High Bulk Density



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Parameter of High Quality Sintered AZS-16/20/32 Zirconia Corundum Refractory Brick

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	AZS-16	AZS-20	A
ZrO ₂ %	≥16	≥20	
Fe ₂ O ₃ %	≤0.4	≤0.3	
Bulk Density g/cm ³	≥2.9	≥3.0	
Apparent Porosity %	≤18	≤17	
Cold Crushing Strength MPa	≥90	≥95	
0.2Mpa Refractoriness Under Load	≥1650	≥1700	2

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