

High Durability Stopper Rod Refractory Stopper Nozzles For Continuous Casting

for more products please visit us on bricksrefractory.com

Basic Information							
• Place of Origin:	Zhengzhou ,China						
 Brand Name: 	Rongsheng Xinwei						
Certification:	ISO9001						
Model Number:	SB45, SB40, MC65, MC60, AC70, AC65, MA70, MA65						
Minimum Order Quantity:	1 Ton						
Price:	200-800USD						
 Packaging Details: 	packed on wooden pallets, with water-proof cover, and tightened with plastic/steel bandages						
 Delivery Time: 	20-30DAYS						

TT; L/C

2000tons /month



- Payment Terms:
- Supply Ability:



Product Specification

 Availability: 	Widely Available
Color:	White
Cost:	Varies
 Durability: 	High
 Environmental Impact: 	Low
 Flammability: 	Low
• Name:	Other Materials
 Recyclability: 	High
Resistance:	High
• Texture:	Smooth
Toxicity:	Low
• Type:	Non-Metallic
• Weight:	Varies
Highlight:	High Durability Stopper Rod Refractory, Stopper Rod Refractory Continuous Casting,

Product Description

Description of Stopper Rod Refractory For Continuous Casting Stopper rods are installed in the tundish,controlling the flow from the tundish to the caster. Stopper rods include alumina-carbon ones and magnesia- carbon ones to suit for different casting conditions. A broad range of designs for stopper rods tips suit for bloom caster, billet caster, rectangular billet caster, round billet caster, slab caster and thin slab caster. Stopper rods feature good resistance to erosion and corrosion, steady flow-control and tight closure.



Our Integral Stopper Rod Refractory has the following characteristics: 1.Anti-erosion: Stopper Rod and Nozzle has advanced material formulation to effectively resist the physicochemical effects of the melt.

2.Antioxidant: Advanced anti-oxidation mechanism to ensure good protection of graphite in products. 3.High temperature resistance: use temperature 1770°C

4.High strength: high quality materials, high pressure pressing, reasonable combination, high temperature strength, scientific

product and high anti-scouring ability. S.Less pollution: Monoblock Stopper material is designed with the relationship to the metal being smelted and the process characteristics, without any harmful impurities. 6.Long service life: ductile iron casting life is generally not less than 48 hours, gray iron casting is generally not less than 72

hours.

Product Specification of Stopper Rod Refractory For Continuous Casting

+86-18538509097

Item	Index	(
liem	SB45	SB40
Al ₂ O ₃ %	≥45	≥40
C %	≥20	≥25
Flexural Strength MPa	≥5.5	≥5.5
Apparent porosity %	≤19	≤19
Bulk density g/cm ³	≥2.36	≥2.2

Head Part

Item	Index						
	MC65	MC60	AC70	AC65	AC60	MA70	
Al ₂ O ₃ %	/	/	≥70	≥65	≥60	/	
MgO %	≥65	≥60	//	/	/	/	
Al ₂ O ₃ +MgO %	/	/	/	//		≥70	
C %	≥9	≥12	≥9	≥12	≥15	≥8	
Bulk density g/cm ³	≥2.45	≥2.4	≥2.65	≥2.6	≥2.55	≥2.6	
Apparent porosity %	≤19	≤19	≤19	≤19	≤19	≤19	

۲ Henan Rongsheng Xinwei New Materials Research Institute Co., Ltd

> Jackyhan2023@outlook.com Bricksrefractory.com

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