

IRAN REFRACTORIES COMPANY

TECHNICAL DATA SHEET



IRMAG GR10 FBX

Classification:	Resin bonded magnesia-carbon brick	
Main Raw Material Component:	Fused magnesia and flake graphite with addition of antioxidants	
Type Of Bond:	Chemical Bonded	
Main Applications:	For the bottom and slag line of steel ladles as well as converters	

Chemical Composition (Calcined base)			
MgO %	CaO %	Fe ₂ O _{3 %}	C % (Firing in red. atm. at 1000°C)
98	0.9	0.5	> 10

Physical Properties			
Bulk density	gr/cm ³	2.95-3.05	
Cold crushing strength	kg/cm ²	400-550	
Apparent porosity	%	< 5	

The above data are typical of the properties of commercial Standard brick.

The data are subject to reasonable variation and therefore should not be used for Specification purposes. They may not be regarded as committed specifications and therefore not as guaranteed properties .

ASTM Test Methods, where applicable, used for determination of data.

Revision:2

Date of issue: 1397/08/15 Code: IRF-ST-Q-860-19

Revision:00