

IRAN REFRACTORIES COMPANY

TECHNICAL DATA SHEET



ALMA 70H

Classification:	High Alumina Brick
Main Raw Material Component:	Bauxite (Rotary Kiln)
Type Of Bond:	Ceramic
P.C.E. (Equivalent temperature)	>35 (1785°C)
Main Applications:	Cement Industries (particularly Safety zone of rotary kiln which low porosity and high resistance to alkali attacks required)

Chemical Composition (Calcined base)					
Al ₂ O _{3 %}	SiO _{2 %}	$Fe_2O_3\%$	TiO _{2 %}		
68 - 72	22 - 24	1.8 - 2.8	2.8 - 3.8		

Physical Properties				
Bulk Density	g/cm ³	> 2.40		
Cold Crushing Strength	kg/cm ²	> 500		
Apparent Porosity	%	< 18		
Modulus of Rupture	kg/cm ²	> 70		

Thermomechanical Properties		
Refractoriness under Load T05	°C	Min 1445
Reversible Linear thermal expansion (1400 °C)	%	≈ 0.8

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.

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