

Physical and chemical Characteristics for DURALBIT 96

PROPERTY	TEST METHOD	UNITS	DURALBIT 96	REMARKS
Al ₂ O ₃ content	(XRF) AH_09 ^(*1)	wt%	96.0 ± 1	(*1) – Internal test method of Laboratorio Chimico Ce.Ri.Col. (Colorobbia Consulting s.r.l.) (*2) - Internal test method of Industrie Bitossi S.p.A. (*3) - The size of the individual units may vary with respect to the nominal dimensions in a typical range equal to ± 1% (with ± 0.5 mm minimum) and are verified according to a statistical sampling procedures established in the internal Quality Assurance Procedures.
Density	IOS05/02/07 ^(*2)	g/cm ³	≥ 3.75	
Rockwell 45 N hardness	IOS14/02/07 ^(*2)	-	≥ 80	
Water Absorption	IOS29/02/07 ^(*2)	vol%	not detectable	
Colour (typical)	-	-	white-ivory	
Available size ^(*3)	mm	Tiles, cylinders, mosaics (other sizes available on request)		

NOTICE

Please, take note of the Advices for Applications and Usage for Duralbit articles (Annex C PO 01)

Other DURALBIT formulations are possible on request: for any further information, please contact our Technical and Sales Departments

M306-07 Ed.01 del 10/12/2019
DURALBIT 96
SPECIFICATION

GRUPPO
COLOROBBI

Approved by DCT Manager

