

TECHNICAL DATA SHEET VERDE ISSORIE®



Primary name	Verde Issorie [©]		
Type of stone	Marble		
Country of origin	Italy		
Quarry location	Issorie (AO) - Valle d'Aosta		
Geological formation	Jurassic		
Color range	Green		
Description	Medium to dark green with thin white veining		
Average Block size	250 x 120 x 120 cm		
Average Fabricated Slab size	250 x 120 cm		
Available in Thin Tile	Yes		
Maximum Thin Tile size	61 x 61 x 1 cm		

TECHNICAL INFORMATION	ENGLISH VALUE	METRIC VALUE	ASTM ** Test Method
Absorption by weight, %	0,263	0,263	C97
Density, lbs/ft³, (kg/m³)	166.05	2,659.87	C97
Compressive strenght, psi, (MPa)	24,337	167.84	C170
Abrasion resistance, hardness	64.52	No Value Established	C241
Flexural strength, psi, (MPa)	1,404	9,68	C880

Natural stone is an easy solution to many green building goals. It is nearly complete as a building material in its natural state as mother nature does most of the manufacturing. It is a single-ingredient natural material that emits no VOCs. Its durability allows stone to perform impeccably in commercial & residential applications.

MIA Classification for Soundness A (Marble Only) - Other trade names / - Color plate and information supplied by: Marmi e Graniti d'Italia Sicilmarmi Spa, Massa, Italy

Technical details provide a frame of reference only. Because stone is a product of nature, testing to determine specific physical should be repeated for each major project. Control Number II - 01

© Copyright 1993, DIMENSION STONES OF THE WORLD © - Volume II; Marble Institute of America printed in U.S.A

^{**} American Society for Testing and Materials; standards developed by Committee C18