BELEZA G/G

Grey/Green slate displays a light textured flat surface with heavily dressed edges and no visible pyrites.









Location of the mine/quarry Minas Gerais

DOP Number TR 899275-899280 Harmonised Technical Spec Applied EN12326

Dimension and Dimensional Variation	Complies	Thermal Cycle Class	Code T1
Nominal Thickness Variation	Complies	Sulphur Dioxide Exposure Class	Code S1
Mean MoR Transverse	49.35 N/mm²	Non-Carbonate Carbon Content	<2.0% (0.3%)
Mean MoR Longitudinal	51.08 N/mm²	External Fire Performance	Deemed to Satisfy
Water Absorption	Code W1 < 0.29%	Reaction to Fire	Deemed Class A1
Carbonate Content		Release of Dangerous Substance	None (in normal use)
Intended Use: Slate for discontinuous roofing and cladding		Identification No of Notified Body: SYSTEM 4	

Available Sizes 7/9mm thickr		ness
350x200mm	400x200mm	400x250mm

Declaration Of Performance

EC Construction Products Regulation EN 12326 Roofing & Cladding Slate



The corresponding slate and a half is also available.

In some circumstances, small colour variations may occur due to the product being manufactured from natural source. Before roofing begins ALL- natural slates should be sorted into at least three grades of thickness - in accordance with the BS5534 & BS8000 codes of practice.

Please call the office for any further advice.



