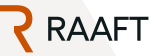
DECLARATION OF PERFORMANCE Reference: DOP-GMG-24

CE

Declaration of Performance

Granite Nova Medium Grey



1	Product type: Unique identification code of the product	t-type:	Medium Grey	
2	Type batch or serial number or any other element allowing identification of the construction product required as required under Article 11, nr. 4:		01.0000005 Origin: Alpendurada	
3	Intended use or uses of the construction product, in accordance with the applicable harmonized technical specification, as foreseen by the manufacturer:		Tiles of natural stone for external paving	
4	Name, registered trade name or registered trade mark and contact address of the manufacturer as required under Article 11, nr. 5:		Construções Pardais – Irmãos Monteiros, Lda Estrada da Zona Industrial, 235 4575-060 Alpendurada e Matos Marco de Canaveses	
5	Contact Address: Where applicable, name and contact address of the authorized representative whose mandate covers the tasks specified in Article 12, nr. 2:		See 4	
6	AVCP: System System or systems of assessment and verification of constancy of performance (AVCP) of the construction product as set out in CPR, Annex V:		System 4	
7	Notified body (hEN): In case of the declaration of the declarat concerning a construction product cover	ion of performance (DoP)	N/A	
8	Notified body (ETA): In case of the declaration of performance product for which a European Technical A	e concerning a construction	N/A	
8	In case of the declaration of performance	e concerning a construction Assessment (ETA) has been issued:	N/A	
8	In case of the declaration of performance product for which a European Technical Declared Performance:	e concerning a construction Assessment (ETA) has been issued:	N/A Test Standard	Harmonised Technico Specification
8	In case of the declaration of performance product for which a European Technical Declared Performance: The properties listed in this statement app	e concerning a construction Assessment (ETA) has been issued: ply for all commercial quality classes:		
8	In case of the declaration of performance product for which a European Technical A Declared Performance: The properties listed in this statement app Essential Characteristics Frost resistance	e concerning a construction Assessment (ETA) has been issued: ply for all commercial quality classes: Performance Lower expected value = 13 Mpa Mean value = 14.1 Mpa	Test Standard	
8	In case of the declaration of performance product for which a European Technical A Declared Performance: The properties listed in this statement app Essential Characteristics Frost resistance (flexural strength after ice)	e concerning a construction Assessment (ETA) has been issued: ply for all commercial quality classes: Performance Lower expected value = 13 Mpa Mean value = 14.1 Mpa F1 – Resistente/Resistant Lower expected value = 15.4 Mpa	Test Standard EN 12371	
8	In case of the declaration of performance product for which a European Technical A Declared Performance: The properties listed in this statement app Essential Characteristics Frost resistance (flexural strength after ice) Flexural strength	e concerning a construction Assessment (ETA) has been issued: ply for all commercial quality classes: Performance Lower expected value = 13 Mpa Mean value = 14.1 Mpa F1 – Resistente/Resistant Lower expected value = 15.4 Mpa Mean value = 16.9 Mpa Lower expected value = 197 Mpa	EN 12371 EN 12372	
8	In case of the declaration of performance product for which a European Technical A Declared Performance: The properties listed in this statement app Essential Characteristics Frost resistance (flexural strength after ice) Flexural strength Compressive strength Frost resistance	e concerning a construction Assessment (ETA) has been issued: ply for all commercial quality classes: Performance Lower expected value = 13 Mpa Mean value = 14.1 Mpa F1 – Resistente/Resistant Lower expected value = 15.4 Mpa Mean value = 16.9 Mpa Lower expected value = 197 Mpa Mean value = 218 Mpa Mean value = 205 Mpa	Test Standard EN 12371 EN 12372 EN 1926 EN 12371 EN 12372	
8	In case of the declaration of performance product for which a European Technical A Declared Performance: The properties listed in this statement app Essential Characteristics Frost resistance (flexural strength after ice) Flexural strength Compressive strength Frost resistance (compressive strength after ice) Slip resistance	e concerning a construction Assessment (ETA) has been issued: ply for all commercial quality classes: Performance Lower expected value = 13 Mpa Mean value = 14.1 Mpa F1 – Resistente/Resistant Lower expected value = 15.4 Mpa Mean value = 16.9 Mpa Lower expected value = 197 Mpa Mean value = 218 Mpa Mean value = 205 Mpa F1 – Resistente/Resistant Lower expected value dry = 53 SRV	Test Standard EN 12371 EN 12372 EN 1926 EN 12371 EN 12372	Specification
8	In case of the declaration of performance product for which a European Technical A Declared Performance: The properties listed in this statement app Essential Characteristics Frost resistance (flexural strength after ice) Flexural strength Compressive strength Frost resistance (compressive strength after ice) Slip resistance Value obtained for sawn finish	e concerning a construction Assessment (ETA) has been issued: ply for all commercial quality classes: Performance Lower expected value = 13 Mpa Mean value = 14.1 Mpa F1 – Resistente/Resistant Lower expected value = 15.4 Mpa Mean value = 16.9 Mpa Lower expected value = 197 Mpa Mean value = 218 Mpa Mean value = 205 Mpa F1 – Resistente/Resistant Lower expected value dry = 53 SRV Lower expected value wet = 46 SRV	Test Standard EN 12371 EN 12372 EN 1926 EN 12371 EN 1926 EN 12371	Specification
8	In case of the declaration of performance product for which a European Technical A Declared Performance: The properties listed in this statement app Essential Characteristics Frost resistance (flexural strength after ice) Flexural strength Compressive strength Frost resistance (compressive strength after ice) Slip resistance Value obtained for sawn finish Water absorption	e concerning a construction Assessment (ETA) has been issued: ply for all commercial quality classes: Performance Lower expected value = 13 Mpa Mean value = 14.1 Mpa F1 – Resistente/Resistant Lower expected value = 15.4 Mpa Mean value = 16.9 Mpa Lower expected value = 197 Mpa Mean value = 218 Mpa Mean value = 205 Mpa F1 – Resistente/Resistant Lower expected value dry = 53 SRV Lower expected value wet = 46 SRV Maximum expected value = 0.2% Mean value = 2650 kg/m ³	Test Standard EN 12371 EN 12372 EN 12372 EN 12372 EN 1926 EN 12371 EN 12371 EN 12371 EN 12371 EN 12371 EN 12371	Specification
8	In case of the declaration of performance product for which a European Technical A Declared Performance: The properties listed in this statement app Essential Characteristics Frost resistance (flexural strength after ice) Flexural strength Compressive strength Frost resistance (compressive strength after ice) Slip resistance Value obtained for sawn finish Water absorption Apparent density and open porosity	e concerning a construction Assessment (ETA) has been issued: ply for all commercial quality classes: Performance Lower expected value = 13 Mpa Mean value = 14.1 Mpa F1 – Resistente/Resistant Lower expected value = 15.4 Mpa Mean value = 16.9 Mpa Lower expected value = 197 Mpa Mean value = 218 Mpa Mean value = 205 Mpa F1 – Resistente/Resistant Lower expected value dry = 53 SRV Lower expected value wet = 46 SRV Maximum expected value = 0.2% Mean value = 0.2% A.D. Mean value = 2650 kg/m ³ O.P. = 0.5%	Test Standard EN 12371 EN 12372 EN 12372 EN 1926 EN 12371 EN 14231 EN 13755 EN 1936	Specification



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Dangerous substances

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Not relevant

General aspect:



10 Declaration:

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance (DoP) is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and behalf of the manufacturer by:

Martinho Monteiro, Director

Alpendurada, 01.01.2023



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