

Declaration of Performance

Unique identification code of the product-type:	CS101 50x25
Type, batch or serial number or any other element	
allowing identification of construction product as	500x250mm, Quarry Pacios, Lugo, Spain
required under Article 11(4):	
Intended use or uses of the construction product in	
accordance with the applicable harmonized	Slate and carbonate slate for discontinuous roofing and
Technical Specification, as foreseen by the	cladding
manufacturer:	
Name, registered trade name or registered trade	
mark and contract address of the manufacturer as	GAELIC PIZARRAS, S.L.
required under Article 11(5):	
Where applicable, name and contact address of the	
authorized representative whose mandate covers the	N/A
tasks specified in Article 12(2):	
System or systems of assessment and vertification of	
constancy of performance of the construction product	AVCP System 4
as set out in CPR, Annex V:	
Declared Performance:	
Dimmensional Tolerances	
Individual thickness and variation to nominal:	6,0 mm ± 35%
Deviation from declared length and width:	Complies
Deviation from edge straightness:	Complies
Daviation from aguaranass	
Deviation from squareness:	Complies
Strength (Characteristic Modulus of rupture):	Complies
	Complies
Strength (Characteristic Modulus of rupture):	Complies
Strength (Characteristic Modulus of rupture): Performance: Water absorption: Freeze-thaw cycling:	Complies Transverse: 44,3 N/mm² Longitudinal: 55,75 N/mm
Strength (Characteristic Modulus of rupture): Performance: Water absorption:	Complies Transverse: 44,3 N/mm² Longitudinal: 55,75 N/mm 0,32% W1
Strength (Characteristic Modulus of rupture): Performance: Water absorption: Freeze-thaw cycling:	Complies Transverse: 44,3 N/mm² Longitudinal: 55,75 N/mm 0,32% W1 Not required
Strength (Characteristic Modulus of rupture): Performance: Water absorption: Freeze-thaw cycling: Thermal cycling:	Complies Transverse: 44,3 N/mm² Longitudinal: 55,75 N/mm 0,32% W1 Not required T1
Strength (Characteristic Modulus of rupture): Performance: Water absorption: Freeze-thaw cycling: Thermal cycling: Sulfur dioxide exposure:	Complies Transverse: 44,3 N/mm² Longitudinal: 55,75 N/mm 0,32% W1 Not required T1 S1
Strength (Characteristic Modulus of rupture): Performance: Water absorption: Freeze-thaw cycling: Thermal cycling: Sulfur dioxide exposure: Non-carbonate carbon content:	Complies Transverse: 44,3 N/mm² Longitudinal: 55,75 N/mm 0,32% W1 Not required T1 \$1 0,63%. Complies (≦2%)
Strength (Characteristic Modulus of rupture): Performance: Water absorption: Freeze-thaw cycling: Thermal cycling: Sulfur dioxide exposure: Non-carbonate carbon content: Carbonate content: Release of dangerous substances:	Complies Transverse: 44,3 N/mm² Longitudinal: 55,75 N/mm 0,32% W1 Not required T1 \$1 0,63%. Complies (≦2%) 0,20%. Complies None in conditions of use as roofing or external cladding
Strength (Characteristic Modulus of rupture): Performance: Water absorption: Freeze-thaw cycling: Thermal cycling: Sulfur dioxide exposure: Non-carbonate carbon content: Carbonate content:	Complies Transverse: 44,3 N/mm² Longitudinal: 55,75 N/mm² 0,32% W1 Not required T1 \$1 0,63%. Complies (≦2%) 0,20%. Complies None in conditions of use as roofing or external

- 8. Performance of the product identified in Points 1 and 2 is in conformity with the declared performance in point 7.
- 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in Point 4.

Signed for and on behalf of the manufacturer by:

Emilio Prada Garcia, Managing Director

Date of Issue: 01/06/2022