

### Ffestiniog Capital Grade Roofing Slate - EN 12326-1:2014

Reference of this commercial document: BPWS 120 Date of issue October 2022

Commercial document issued by: Welsh Slate, Penrhyn Quarry, Bethesda, Bangor, Gwynedd, LL57 4YG United Kingdom

Location of quarry: Ffestiniog Slate Quarry, Blaenau Ffestiniog, Gwynedd, LL41 3ND United Kingdom

This document records the conformity of the product described below and is incomplete without the explanation of the meaning of the test results and the requirements of EN 12326-1:2014.

The tests referred to and the criteria are contained in EN 12326-1:2014 and EN 12326-2:2011

Date of sampling	September 2022		Date of testing		October 2022
Product description and commercial name Relation between bedding and cleavage		Ffestiniog Capital Grade Roofing Slate Beds parallel to cleavage			Conformity
1. Dimensional tolerances					
Format	Rectangular				
Deviation from declared length	±0mm	±0mm			YES
Deviation from declared width	±0mm	±0mm			YES
Deviation from squareness	0.0%			YES	
Deviation from straightness of edges	Edge 1 = 0.0mm, Edge 2 = 0.0mm			YES	
Slate type for deviation of flatness	Very Flat	Flat (Capital)	Normal (County)	Non-Flat (Celtic)	
Deviation from flatness	0.2%			YES	
2. Thickness					
Nominal thickness and variation of individual thickness against nominal thickness	5.5mm, ± 35%			YES	
3. Strength					
Characteristic MoR	Transverse	67.9 N/mm²	Longitudinal	36.7 N/mm²	NR
4. Water absorption	Code A1 (≤0.6): 0.30%			YES	
5. Freeze thaw				NR	
6. Thermal cycle test	T1			YES	
7. Apparent calcium carbonate content	0.0%			YES	



8. Sulphur dioxide exposure tests	≤ 20% apparent calcium carbonate	S1		YES
	> 20% apparent calcium carbonate			NA
9. Non-carbonate car	bon content	1.0%		YES
10. External fire expo	sure	Deemed to satisfy class Broof		YES
11. Reaction to fire		Deemed to satisfy class A1		YES
12. Release of dangerous substances		None in conditions of use as roofing or ext	ernal cladding	NA

Meaning of the Test Results					
Date of sampling and testing	If more than one date is applicable to sampling or testing they should be indicated against the individual test results				
Product description	Slate for roofing and external cladding or carbonate slate for roofing and external cladding.  Slate type and origin				
1. Dimensional tolerances					
Length and width	Maximum deviation ± 5mm				
Deviation from squareness	Maximum deviation ± 1% of the length				
Deviation from straightness of edges	Slate length ≤ 500mm Permitted deviation ≤ 5mm				
	Slate length > 500mm Permitted deviation ≤ 1% of the length				
Flatness: The limits of deviation from the flatness are defined for four types of slate. The bevelled edges shall be applied to the convex face. Slates with deviation from flatness in excess of the limit may be used for special applications.	Slate type	Maximum deviation from flatness as a % of the slate length			
	Very flat	< 0.9			
	Flat	< 1.0			
	Normal	< 1.5			
	Non-flat	< 2.0			
2. Thickness	The basic nominal thickness is determined as a function of the bending strength using the formulae given in 3, local climate conditions and traditional construction techniques. The basic nominal thickness is increased in relation to the slate's performance in the appropriate sulphur dioxide test (if required) as shown in 7 and 8 below.				



3. Strength	Longitudinal and transverse characteristic modulus of rupture; there is no limit for characteristic modulus. However, the basic nominal thickness is determined as a function of the bend strength using the formulae given below, local climate conditions and traditional construction techniques.				
el = X $\frac{I}{Rcl}$ And et = X $\frac{b}{Rct}$	Where el is the longitudinal thickness, (in mm); et is the transverse thickness, (in mm); / is the length of the slate, (in mm); b is the width of the slate, (in mm); Rcl is the characteristic longitudinal modulus of rupture, (in N/mm²); Rct is the characteristic transverse modulus of rupture, (in N/mm²); X is a constant determined as a function of climate and the traditional construction techniques (in N½.mm-½).  NOTE: It may be different for each formula and is selected for the member state of use according to the table below.				
	Member state	Transverse	Longitudinal	Member state	Transverse
	Belgium	1.0	1.0	Czech Repub.	1.2
National X Factors:	Ireland	0.9	1.1	Italy	1.2
	France	1.0	1.0	Spain	1.0
	Germany	1.2	1.2	UK	0.9

Those member states that have not declared a national value should select a value or pair of values in relation to their country's climate and traditional construction techniques. It should not be less than the minimum value or pair of values given above.

el and et are determined by using the length / and the width b of the slates. The maximum value determined is the basic individual thickness of the slate, ebi. The basic individual thickness is increased in relation to the slate's performance in the appropriate sulphur dioxide test as shown in 7 and 8 below.

4. Water Absorption		Code A1 (≤0.6), A2 (>0.6)			
5. Freeze-thaw test		Slates tested indicate the mean value of the modulus of rupture after 50 cycles in transverse and longitudinal directions before and after the freeze/thaw test, if relevant, (test (if W1(>0.6)), or not required			
6. Thermal cycle test The following table		The following table explains the meaning of the test codes	table explains the meaning of the test codes		
Code	Observation in the tes	st	Conformity to the standard		
T1	No changes in appear that neither affect the	Acceptable			
T2	Oxidation or appeara discolouration but wit	Acceptable			
Т3	Oxidation or appeara slate and risk the forn	Acceptable subject to the note below			

NOTE: It is best only to use slates within code T3, which potentially may result in water penetration selectively with suitable methods of construction that avoid such penetration. Slates showing exfoliation splitting or other structural changes in this test are not acceptable.



#### 7. Apparent calcium carbonate content

There is no limit on apparent calcium carbonate content. However, the apparent calcium carbonate content determines which sulphur dioxide exposure test procedure should be carried out and, together with the strength, the minimum nominal thickness of the product.

If the carbonate content is less than or equal to 20% then the sulphur dioxide exposure test procedure in EN 12326-2:2011, 14.1 applies. If the carbonate content is more than 20%, the sulphur dioxide exposure test procedure in EN 12326-2:2011, 14.2 applies. The minimum thickness is calculated using the table below

#### 8. Minimal nominal thickness in relation to apparent calcium carbonate content and sulphur dioxide exposure code

Carbonate content %	SO2 exposure test code from EN 12326-2:2011, 14.1	Depth of softened layer from EN12326-2:2011, 14.2	Thickness adjustment
	S1		None
≤ 5.0	S2		ebi + 5%
	S3		ebi ≥ 8.0mm or switch to the test in EN 12326-2:2011, 14.2
	S1		ebi + 5%
> 5.0	S2		ebi + 10%
≤ 20.0	S3		ebi ≥ 8.0mm or switch to the test in EN 12326-2:2011, 14.2
> 20.0		Omm to 0.70mm	ebi + 0.50mm + 7t <sup>2</sup>

ebi is the basic individual thickness obtained from 3 above (in mm)

t is the thickness of the softened layer obtained from EN 12326-2:2011, 14.2 (in mm)

9. Non-carbonate carbon content: The non-carbonate carbon content shall be less than 2%