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EN 12326-1:2014									
Number of this commercial document Spec			cimen		Date of issue	4 <sup>th</sup> February	2022		
Commercial documer	nt issued by:	Spanish Sla	ate Quarries UK Li	te Quarries UK Limited, 301 Elveden Road, London, NW10 7SS, United Kingdom					
Location of the mine of	or quarry: La	i Bana, Leo	on, Spain						
This document record test results and the re- 2:2000									
Date of sampling		2	27/10/2021	Date of testin	g	17/12	2/2021		
Product des commerc		and	SI	Slate for roofing and exterior cladding DOMIZ FIRST					
1 Dimensional tolerar	nces:								
Format					Rectan	gular			
Deviation from declared length						≤ +/- 5 mm	Yes		
Deviation from declared width				Yes					
Deviation from squareness						≤ +/- 1 %	Yes		
Deviation from straightness of edges		Slate length <500 mm: 5mm max deviation Slate length >500 mm: 1% max deviation				Yes			
Slate Type for deviation from flatness		Very Smooth	Smooth	Normal	Textured	Normal			
Deviation from flatness		0.9%	<1%	<1.5%	<2%	<1.5%			
2 Thickness:			1	1	Γ	Π			
Slate type for packed thickness calculation		Very Smooth	Smooth	Normal	Textured				
Nominal thickness and variation					5	i - 6mm, <+- 35 %	Yes		
3 Strength:		Т	Γ	Γ	Γ				
Characteristic MoR			34 MPa	Longitudinal	42 MPa				
Mean failure load		Transverse	605 N	Longitudinal	716 N				
4 Water absorption:					W1 (0.21%)	Yes			
5 Freeze thaw:						Not required			
6 Thermal cycle test:			Yes						
7 Carbonate content:					0.8 %	Yes			
8 Sulfur dioxide	20% carl	oonate:				S1	Yes		
exposure tests:	> 20% car	bonate:					NA		
9 Non-carbonate carbon content:			Yes						
10 External fire performance:		Deemed to satis	Yes						
11 Reaction to fire:		Deemed to satisfy class A1				Yes			
12 Release of dange	12 Release of dangerous substances:		None in condition	Not required					

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 cladding or carbonate slate for roofing and cladding								
1 Dimesional toleran	ices.							
Length and width			Maximum deviation 5 mm					
Deviation from squar	reness		Maximum deviation 1 % of the length					
Deviation from straightness of edges			Slate length 500 mm Permitted deviation 5 mm.					
			Slate length > 500 mm Permitted deviation 1 % of the length					
Flatness: The limits of deviation from flatness are defined for four types of slate. The			Slate type		Maximum deviation from flatness as a % of the slate length.			
			Very smooth	<	< 0.68			
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.		Smooth	<	< 1.0				
		Normal	<	< 1.5				
				<	< 2			
2 Thickness: The basic nominal thickness is determined as a function of the bending strength using the equations given in 3 below, local climate conditions and traditional construction techniques. The basic nominal thickness is increased in relation to the slate's performance in the appropriate sulfur dioxide test (if required) as shown in 7 & 8 below.								
3 Strength: Longitudinal and transverse bending strength and modulus of rupture: There is no limit for bending strength or modulus. However the basic nominal thickness is determined as a function of the bend strength using the equations given below, local climate conditions and traditional construction techniques.								
	Where							
	<i>e<sub>cl</sub></i> is the longitudinal thickness, in millimetres (mm);							
$e_l  X \cdot \sqrt{\frac{l}{R_{cl}}}$	e <sub>ct</sub> is the transverse thickness, in millimetres (mm);							
	/ is the length of the slate, in millimetres (mm);							
and	<ul> <li>b is the width of the slate, in millimetres (mm);</li> <li>R<sub>i</sub> is the characteristic longitudinal modulus of rupture in mega Pascals (MPa);</li> </ul>							
$e_t  X \cdot \sqrt{\frac{b}{p}}$	$R_t$ is the characteristic transverse modulus of rupture in mega Pascals (MPa)							
$V R_{ct}$	X is a constant determined as a function of climate and the traditional construction techniques in root Newton millimetres ( $N^{1/2}$ .mm <sup>1/2</sup> ). It may be different for each equation and is selected for the country of use according to the table below							
National X factors	Country	Transver	se Longitudi	nal	Country	Transverse	Longitudinal	
	Belgium	1,35	1,35		Italy	1,2	1,2	
	France	1,25	1,40		Spain	1,2	1,2	
	Germany	1,2	1,2		UK	0,9	1,1	
Those countries which have not declared a national value should select a value or a pair of values in relation to their countries climate and traditional construction techniques. It should not be less than the minimum value or pair of values given above.								
$e_i$ and $e_t$ are determined by using the length <i>l</i> and the width <i>b</i> of the slates. The maximum value determined is the basic individual thickness of the slate, $e_{b_i}$ . The basic individual thickness is increased in relation to the slates performance in the appropriate sulfur dioxide test as shown in 7 and 8 below. For a significant difference between the longitudinal and transverse modulus of rupture the <i>t</i> -statistic is greater than 2,021.								

4 Water Absorption The water absorption of slates shall not exceed 0,6 % unless they can satisfy the requirements of the Freeze-thaw test.

5 Freeze-thaw test: Slates with a water absorption greater than 0,6 % shall show no significant reduction in bending strength using a one-sided Student's t test at the 2,5 % significance level. (Slates with a water absorption of 0,60 % or less are not required to undergo a Freeze-thaw test).

6 Thermal cycle test: The following table explains the meaning of the test codes -Code Observation in the test Conformity to the standard T1 No changes in appearance. Surface oxidation of metallic minerals. Colour changes that Acceptable neither affect the structure nor form runs of discolouration T2 Oxidation or appearance changes of the metallic inclusions with runs of discolouration Acceptable but without structural changes. Oxidation or appearance changes of metallic minerals which penetrate the slate Acceptable subject to T3 the note below and risk the formation of holes.

Slates within Code *T*3 which potentially may result in water penetration should only be used selectively with suitable methods of construction which avoid such penetration. Slates showing exfoliation splitting or other structural changes in this test are not acceptable

7 Carbonate content: There is no limit on carbonate content. However the carbonate content determines which sulfur 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 20 % then the sulfur dioxide exposure test procedure EN 12326-2:2000, subclause 15.1 applies. If the carbonate content is 20 % or more the sulfur dioxide exposure test procedure EN 12326-2:2000, subclause 15.2 applies. The minimum thickness is calculated using the table below.

8 Minimum nominal thickness in relation to carbonate content and sulfur dioxide exposure code

Carbonate content %	SO <sub>2</sub> exposure test code from EN 12326-2:2000, subclause 15.1	Depth of softened layer from EN 12326-2:2000, subclause 15.2	Thickness adjustment	
	S1		None	
5,0	\$2		e <sub>bi</sub> + 5 %	
	S3		<i>e<sub>bi</sub></i> 8.0 mm or switch to the test in EN 12326-2:2000, subclause15.2	
> 5,0 < 20,0	S1		<i>e<sub>bi</sub></i> + 5 %	
	S2		e <sub>bi</sub> + 10	
	S3		<i>e<sub>bi</sub></i> 8.0 mm or switch to test the in EN 12326-2:2000, subclause 15.2	
20,0		0 - 0,70 mm	$e_{bi}$ + 0,50 mm + 7 t <sup>2</sup>	
	ndividual thickness in mm obtain in mm of the softened layer obt		ubclause 15.2	
9 Non-carbonate	carbon content: The non-carbor	nate carbon content shall be les	s than 2 %.	

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	al Roofing Slate produc 14. The information in t		•	•			
For further information, contact <u>info@ssq.co.uk</u> .							
		DOM	IZ				
FIRST							
UK							
La Bana – Leon - Spain							
Date of Test: 2021							
NF EN 12326 -1:2014							
	Roofing and External Cladding Slate						
Dimensions and variation	dimensional	Complies					
Nominal thickness and variation		Complies					
Mechanical Resistance	MoR	Transverse	51 MPa	Longitudinal	60 MPa		
	Mean Failure Load	Transverse	605 N/mm	Longitudinal	716 N/mm		
Carbonate content		Complies: 0.8%					
Durability / Wat	er absorption	Complies with code W1: 0.21%					
Durability / Free	eze thaw cycling	Complies					
Durability / Thermal cycling		Complies with code T1					
Durability / Sulfur dioxide exposure		Complies with code S1					
Durability / Non - carbonate carbon content		Complies: 0.4%					
Release of dangerous substances		None in conditions of use as roofing or external cladding					
	External fire performance						
External fire per	formance	Deemed to sat	tisfy				