

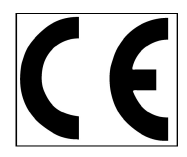
	E	N123	26-1:	2004			
Commercial document issued by:			Burling				
Location of the mine quarry:			Elterwater, Langdale Valley, Cumbria				
Date of sampling: June 2013			Date o				
This document records the conformal of the test results and the requirement 1:2004							
Product description and commercial name			morland	Conformity			
1. Dimensional tolerances							
Format		Rectangular					
Deviation from declared length		+/- 2n	nm				Yes
Deviation from declared width		+/- 2n	nm	Yes			
Deviation from declared square	ness	0.4%					Yes
Deviation from straightness of e	edges	<u>&lt;</u> 1.0	%	Yes			
Slate type for deviation from fla	tness	Very Smooth Smooth Normal Textured					
Deviation from flatness		0.5%					Yes
2. Thickness							
Slate type for packed thickness	Slate type for packed thickness calculation		ooth	Smooth	Normal	Textured	
Nominal thickness and variation	1			6-12mm			Yes
3. Strength	3. Strength						
Characteristic MoR		Trans	verse	28MPa	Longitudinal	30MPa	Yes
Mean failure load		Trans	verse	1500N	Longitudinal	1950N	Yes
4. Water absorption		A1 – 0.3%					Yes
5. Freeze thaw							NR
6. Thermal cycle test				Yes			
7. Carbonate content		17.5%					Yes
8. Sulphur dioxide	≤20% carbonate	S1			Yes		
Exposure tests	>20% carbonate						
9. Non-carbonate carbon content				Yes			
10. External fire exposure			ned to s	Yes			
11. Reaction to fire			ned to s	Yes			
12. Release of dangerous substances			in conding	Yes			



Product description

Date of sampling and testing

# **Westmorland Green**



If more than on date is applicable to sampling or testing they

Slate for roofing and external cladding or carbonate slate for roofing

should be indicated against the individual test results

1 Todact description			and external cladding					
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 lin		-		Slate type	Maximum deviation from flatness as a % of the slate length			
flatness is 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				Very smooth	<0.68			
				Smooth	<1.0			
				Normal	<1.5			
				Textured	<2.0			
The basic nominal thickness is determined as a function of the bending strength using the equations 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 sulfur dioxide test (if required) as shown in 7 and 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 tradition construction techniques.  Where $e_l = x \sqrt{\frac{l}{R_{cl}}}$ Where $e_l \text{ is the longitudinal thickness in millimeters (mm)}$ I is the length of slate, in millimeters (mm)  b is the width of the slate, in millimeters (mm) $R_{ct} \text{ is the characteristic transverse modulus of rupture in megapascals (MPa)}$ $R_{ct} \text{ is the characteristic longitudinal modulus of rupture in megapascals (Mpa)}$								
National factor	Country	Transverse	Longitudi		Country	Transverse	Longitudinal	
	Belgium	1.35	1.35		Italy	1.2	1.2	
	France	1.25	1.4		Spain	1.2	1.2	
	Germany	1.2	1.2		UK	0.9	1.1	

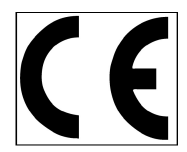
Those countries that have not declared a national value should select a value or a pair of values in relation to their countries climate and traditional construction techniques. It should not be less than the minimum value or pair of values given above.

 $e_l$  and  $e_t$  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  $e_{bi}$ . 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 t-statistic is greater than 2.021

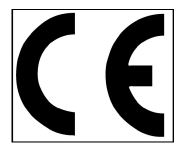
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4. Water	absorption	The water absorption of slates of the free-thaw test.	s shall not exceed 0.6% unless	they can satisfy the	requirements		
5. Freeze	e-thaw test	strength using a one-sided St	n greater than 0.6% shall show udent's t-test at the 2.5% signifi e not required to undergo a free	cant level (slates wi			
6. Therm	al cycle test:	The following table explains the		,			
Code	Observation in the						
T1	affect the structu	ppearance. Surface oxidation our ure nor form runs of discoloratio	Acceptable				
T2	Oxidation or app	pearance changes of the metalli es.	Acceptable				
Т3	Oxidation or app formation of hole	pearance changes of metallic minerals which penetrate the slate and risk the les.					
methods		t avoid such penetration. Slates	water penetration should only be showing exfoliation splitting or	other structural cha	nges in this		
7. Carbo	nate 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 in EN 12326-2:2000, 15.1, applies. If the carbonate content is 20% or more, the sulfur dioxide exposure tests procedure in EN 12326-2:2000, 15.2 apply. The minimum thickness is calculated using the table below.					
8. Minima	al nominal thicknes	s in relation to carbonate conte	nt and sulfur dioxide exposure o	code.			
Carbonate content %		SO <sub>2</sub> exposure test code from EN 12326-2:2000, 15.1	Depth of softened layer from EN12326-2:2000, 15.2	Thickness adjustment			
≤5.0		S1		None			
		S2		<i>e</i> <sub>bi +5%</sub>			
		S3		$e_{bi}$ ≥8.0 mm or switch to the tes in EN 12326-2:2000, 15.2			
>5.0 <20.0		S1		<i>e</i> <sub>bi +5%</sub>			
		S2		<i>e</i> <sub>bi</sub> +10%			
		S3		$e_{bi}$ ≥8.0mm or switch to the tes in EN 12326-2:2000, 15.2			
≥20.0			0-0.7mm	$e_{bi} + 0.5 \text{mm} + 7t^2$	2		
t is the th	ickness of the softe		2326-2:2000, 15.2 in millimeters				
9. Non-c	arbonate carbon co	ontent: The non-carbonate conte	ent snall be less than 2%				





BS EN 12326-1:2004 Testing Explained

BS EN 12326-1:2004 is the new European standard for slate and stone products for discontinues roofing or cladding. This replaces the old BS 680-2:1971.

Following is a brief explanation, explaining the tests and standards our slate reaches in order to conform to the new standard.

#### 1. Dimensions

Tolerances are provided for the length, width, individual thickness, flatness, rectangularity and edge deviation, of the slate being tested.

The packed thickness for 100 slates must be calculated for every pallet to allow for the calculation of the average roofing slate thickness, with a reduction applied on the surface finish.

## 2. Flexural Strength

The slate test samples are supported on two bars and a third central bar is pushed down on the slate until failure occurs. The test is carried out both parallel and perpendicular to the long edge of the roofing slate. From the results gained a characteristic modulus of rupture is calculated (basically a ratio) and the larger of the two values is used for calculating the minimum individual thickness of the roofing slate.

## 4. Water Absorption

The slate is dried to a constant weight; it is then immersed in water. The absorption percentage is determined via the difference in mass. If the value obtained is less than 0.6%, the slate is classed as A1, whereas, if it is above 0.6% it is classed A2.

#### 5. Freeze-Thaw Test

This test is only required on A2 classed slates. The slate is submitted to 100 cycles of freezing in air, followed by thawing in water, once this is complete the flexural strength test is repeated. If there is a significant change in results, the slate is deemed not suitable and does not pass the European standard.

#### Non-Carbonate Content

This test verifies the amount of graphite present in the slate, as well as oils and other organic matter. If the slate contains in excess of 2% graphite, it fails the test and does not pass the European standard.

#### Carbonate Content

These groups determine the thickness of the slate. The groups also determine the method of sulphur dioxide testing,

Sulphur Dioxide Exposure For Slate With Less Than 20% Carbonate

The slate is exposed to sulphur dioxide at two different concentrations for a duration of 21 days. Depending upon changes during the test, one of 3 codes will be given. The code is then used to apply a thickness adjustment, depending on the carbonate content of the slate.

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Sulphur Dioxide Exposure For Slates With More Than 20% Carbonate

The slate is subjected to surface scraping before and after exposure to sulphur dioxide vapor. After each exposure there is an increase in material removed, this carries on until the depth of softening is reached. A thickness adjustment is then applied to all slates, except for in the case where the softened layer is greater than 0.7mm.

## Thermal Cycle Test

The slate is subjected to 20 cycles of immersion in water immediately followed by drying at 100 degrees Celsius, upon completion an inspection occurs for the presence of potentially harmful mineral components:

- T1- for slate with colour changes that do not affect the structure and form runs of discoloration.
- T2- for slates with colour runs that do not cause structural change.
- T3- for slates where holes may be formed from the oxidization of inclusion.

If exfoliation, splitting or other structural changes occur, the roofing slate does not pass the test and is therefore not up to European standard.

## Petrographic Examination

Geological appraisal that includes optical microscopy, x-ray diffraction and scanning electron microscopy. This examination determines the type of roofing slate and weather there is any presence of harmful or dangerous structures or minerals.