Официальный представитель в России - ООО «Кровсервис» Телефоны: +7 (495) 740-33-79, +7 (495) 740-34-79, +7 (495) 518-89-77 E-mail: info@krovservice.ru www.krovservice.ru					Welsh Slate	
Reference of this s	commercial decument :	EN 12326-		1:2004		Page 1 of 4
	nont issued by : Welch	R - ID - 8.2.4/4 Date of issue				Inited Kingdom
		Bathaada Bana	or Cuuroodd	, Bangor, Gwyne	uu, LL37 419 (
This document rec	ords the conformity of the	bernesua, banyo	bed below and i	s incomplete with	out the explana	tion of
the meaning of the test results and the requirements of EN 12326-1:2004. The tests referred to and the criteria are contained in EN 12326-1:2004 & -2:2000					eria	
Date of sampling	1	Nov - De	ec 2011	Jan - March 2012		
Product descripti	ion and	Penrhyn Heather Blue Roofing Slate, County Grade			Conformity	
commercial nam	е	500x300mm				Conformity
1. Dimensional tole	erances					
Format		Rectangular				
Deviation from dec	clared length	±1mm (0.2%)				YES
Deviation from dec	clared width				±0mm (0%)	YES
Deviation from dec	clared squareness				0.2%	YES
Deviation from straightness of edges		Slate length \leq 500mm = \leq 5mm deviation Slate length > 500mm = \leq 1% deviation			YES	
Slate type for deviation of flatness		very smooth	smooth (Capital)	normal (County)	textured (Celtic)	
Deviation from flatness		0.1%			YES	
2. Thickness	2. Thickness					
Slate type for packed thickness		very smooth	smooth	normal	textured	
calculation		(Capital) (County) (Celtic)				
Nominal thickness	Nominal thickness and variation			YES		
3. Strength						
Characteristic MoF	2	Transverse	51.2MPa	Longitudinal	75.6MPa	NR
Mean failure load		Transverse	1281N	Longitudinal	1880N	NR
4. Water absorptio	n				A1 (0.15%)	YES
5. Freeze thaw						NR
6. Thermal cycle te	est	T1				YES
7. Carbonate content		1.51%				YES
8. Sulphur dioxide	≤ 20% carbonate	SI				YES
exposure tests	> 20% carbonate					NA
9. Non-carbonate carbon content		0.5%				YES
10. External fire exposure		Deemed to satisfy				YES
11. Reaction to fire		Deemed to satisfy class A1				YES
12. Release of dangerous substances		None in conditions of use as roofing or external cladding				NR



			EN 12326-	1:2004			Page 2 of 4	
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						
1. Dimensional to	olerances							
Length and width	1	Maximum deviation ± 5mm						
Deviation from squareness		Maximum deviation \pm 1% of the length						
Deviation from straightness of edges		Slate length \leq 500mm Permitted deviation \leq 5mm						
		Slate length > 500mm Permitted deviation \leq 1% of the length						
Flatness : The limits of deviation from the flatness are defined for four types of slate. The bevelled edges shall be		Slate type Maximum deviation from flatness as a % of the slate length					th	
		Very smooth < 0.9						
applied to the co with deviation fro	nvex face. Slates	Smooth	< 1.0					
of the limit may b	be used for special	Normal	< 1.5					
applications.		Textured	tured < 2.0					
2. Thickness :	ess: 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 slates performance in the appropriate sulphur dioxide test (if required) as show in 7 and 8 below.					ickness red) as		
3. 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.							
el = X et = X	$\sqrt{\frac{l}{Rcl}}$ $\sqrt{\frac{b}{Rct}}$	Where el is the lo et is the lo b is the w Rcl is the o Rct is the o X is a co constru differen to the t	 Where el is the longitudinal thickness, in millimetres (mm); et is the transverse thickness, in millimetres (mm); <i>I</i> is the length of the slate, in millimetres (mm); b is the width of the slate, in millimetres (mm); Rcl is the characteristic longitudinal modulus of rupture in megapascals (MPa); Rct is the characteristic transverse modulus of rupture in megapascals (MPa); X is a constant determined as a function of climate and the traditional construction techniques in root newton.millimetres (N½.mm½). It may be different for each equation and is selected for the country of use according to the table below. 					
National factors X		Country	Transverse	Longitudinal	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 pair of values in relation to their countries climate and traditional construction techniques. It should not be less the minimum value or pair of values given above.								
er and et are determined by using the length <i>i</i> and the width b of the slates. The maximum value determined is the basic individual thickness is increased in relation to the slates performances in the appropriate sulphur dioxide test as shown in 7 and 8 below. For a significant difference between the longitudinal and transverse modulus of runture the testatistic is greater than 2021.								

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4. Water Absorption :		The water absorption of slate 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 25% significance level						
		(slates with a	(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		Observ	vation in the test		Conformity to the standard			
T1	No changes in appea changes that neither	rance. Surface	e oxidation of metallic minerals. Sture nor form runs of discolour	. Colour ation.	Acceptable			
T2	T2 Oxidation or appearance changes of the metallic inclusions with runs of Acceptable Acceptable							
то	Oxidation or appeara	nce changes c	of the metallic minerals which p	enetrate	Acceptable subject to			
13	the slate and risk the	formation of h	oles.		the note below			
NOTE : Slates w	vithin code T3, which p	otentially may	result in water penetration sho	uld only be use	ed selectively with			
suitable methods	s of construction, that a	avoid such per	etration. Slates showing exfolia	ation splitting o	r other structural			
changes in this te	est are not acceptable							
7. Carbonate content :		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 20% then the sulphur dioxide exposure test procedure in EN 12326-2:2000, 15.1 applies. If the carbonate content is 20% or more, the sulphur dioxide exposure test procedure in EN 12326-2:2000, 15.2 applies. The minimum thickness is calculated using the table below.						
8. Minimal nomir	nal thickness in relatior	n to carbonate	content and sulphur dioxide ex	posure code				
Carbonate content %	SO2 exposure test code from EN 12326-2:2000, 15.1		Depth of softened layer Thi from EN 12326-2:2000, 15.2		ickness adjustment			
	S1				None			
< 5.0	S2				ebi + 5%			
<u> </u>	S3			ebi ≥ 8.0 in EN	mm or switch to the test 12326-2:2000, 15.2			
> 5.0 < 20.0	S1				ebi + 5%			
	S2				ebi + 10%			
	S3			ebi ≥ 8.0	mm or switch to the test			
				in EN	12326-2:2000, 15.2			
≥ 20.0			0 - 0.70mm	eb	oi + 0.50mm + 7t²			
ebi is the basic ir	ndividual thickness obt	ained from 3 a	bove in millimetres					
t is the thickness	of the softened layer	obtained from	EN 12326-2:2000, 15.2 in milli	metres				
9. Non-carbonate	e carbon content : The	non-carbonat	e content shall be less than 2%	, D				



CE Marking

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Welsh Slate roofing products conform to the requirements of the CE mark.

The following table provides the necessary information required to demonstrate conformity of

Penrhyn Heather Blue Roofing Slate, County Grade

			1			
Welsh Slate Ltd, Penrhyn Quarry, Bethesda, Near Bangor, Gwynedd, Wales, UK, LL57 4YG						
10						
EN 12326-1						
Roofing and external cladding slate						
Dimensio	ons and dimensional variation	Complies (deviation: < +/- 5mm)				
Nomir	nal thickness and variation	7mm (< +/- 35%)				
Mechanical resistance	Characteristic MoR	Transverse	51.2MPa	Longitudinal	75.6MPa	
	Mean failure load	Transverse	1281N	Longitudinal	1880N	
Water pe	ermeability - water absorption	Complies < 0.6%				
	Carbonate content	≤ 5%				
Durability water absorption		Complies < 0.6%				
Dura	bility freeze thaw cycling	Not required				
Du	rability thermal cycling	Complies with code T1				
Durabili	ty sulphur dioxide exposure	Complies with code S1				
Durability	non-carbonate carbon content	Complies: < 2%				
Release of dangerous substances		None in conditions as roofing or external cladding				
External fire performance		Deemed to satisfy				
	Reaction to fire	Deemed to satisfy class A1				