Официальный представитель в России - ООО «Кровсервис»

Телефоны: +7 (495) 740-	итель в России - ООО «Кровсе 33-79, +7 (495) 740-34-79, +7 (4 .ru www.krovservice.ru					Welsh Slate
			EN 12326-			Page 1 of 4
Reference of this of	commercial document :	R - ID - 8.2.4/4 Date of issue		of issue	March 2012 (Issue: 1 / Rev: 2	
Commercial docur	ment issued by : Welsh	Slate, Penrhyn Q	uarry, Bethesda	, Bangor, Gwyne	edd, LL57 4YG l	Jnited Kingdom
Location of mine q	uarry : Penrhyn Quarry	, Bethesda, Bango	or, Gwynedd			
the meaning of the	cords the conformity of t test results and the reaction 12326-1:2004 &	quirements of EN		-	-	
Date of sampling)	Nov - D	ec 2011	Date of testing)	Jan - March 2012
Product descript	ion and	Penrhyn Heath	ner Blue Roofir	ng Slate, Celtic	Grade	Conformity
commercial nam	e	500x300mm				Comonnity
1. Dimensional tole	erances					
Format		Rectangular				
Deviation from dec	clared length			YES		
Deviation from dec	clared width			YES		
Deviation from dec	clared squareness			YES		
Deviation from straightness of edges		Slate length \leq 500mm = \leq 5mm deviation Slate length > 500mm = \leq 1% deviation				YES
Slate type for devi	ation of flatness	very smooth	smooth (Capital)	normal (County)	textured (Celtic)	
Deviation from flatness			(••••	(()))	0.1%	YES
2. Thickness						
Slate type for pack	Slate type for packed thickness		smooth	normal	textured	
calculation			(Capital)	(County)	(Celtic)	
Nominal thickness and variation		9mm, ± 10.8%				YES
3. Strength				1		
Characteristic MoF	२	Transverse	49.4MPa	Longitudinal	65.2MPa	NR
Mean failure load		Transverse	1760N	Longitudinal	2643N	NR
4. Water absorptic	on	A1 (0.15%)				YES
5. Freeze thaw						NR
6. Thermal cycle te	est			YES		
7. Carbonate conte	ent			YES		
8. Sulphur dioxide	≤ 20% carbonate				SI	YES
exposure tests	> 20% carbonate					NA
9. Non-carbonate	carbon content				0.5%	YES
10. External fire ex	posure	Deemed to satis	sfy	YES		
11. Reaction to fire		Deemed to satisfy class A1				YES
12. Release of day	ngerous substances	None in conditions of use as roofing or external cladding				NR

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



			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 descript	ion	Slate for roofing and external cladding or carbonate slate for roofing						
1 Dimonsional teleronasa		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 \leq 500mm Permitted deviation \leq 5mm						
		Slate length > 500mm Permitted deviation ≤ 1% of the length						
Flatness : The limits of deviation from		Slate type	Maximum deviation from flatness as a % of the slate length					
	defined for four types /elled edges shall be	Very smooth	< 0.9					
applied to the co	onvex face. Slates	Smooth	< 1.0					
	om flatness in excess be used for special	Normal	< 1.5					
applications.		Textured	< 2.0					
8. Strength : el = X et = X	is increased in relationshow in 7 and 8 below Longitudinal and transform modulus. However the equations given be $\sqrt{\frac{1}{Rcl}}$	transverse bending strength and modulus of rupture; there is no limit for bending strength ever the basic nominal thickness is determined as a function of the bend strength using en below, local climate conditions and traditional construction techniques. Where el is the longitudinal thickness, in millimetres (mm); et is the transverse thickness, in millimetres (mm); / 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	Х	Country	Transverse	Longitudinal	Country	Transverse	Longitudina	
		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	
climate and trad el and et are det ndividual thickne	that have not declared itional construction tec ermined by using the l ess of the slate, ebi. Th sulphur dioxide test as	hniques. It shou ength / and the ne basic individu shown in 7 and	uld not be less width b of the ual thickness is	the minimum v slates. The ma increased in r	alue or pair of aximum value elation to the s	f values given a determined is t slates performa	bove. he basic nces in	

Официальный представитель в России - **ООО «Кровсервис»** Телефоны: +7 (495) 740-33-79, +7 (495) 740-34-79, +7 (495) 518-89-77 F-mail: info@krovservice.ru **www.krovservice.ru**



E-mail: info@krovservice	e.ru www.krovservice.ru							
			EN 12326-1:2004		Page 3 of			
4. Water Absorp	otion :	The water absorption of slate shall not exceed 0.6% unless they can satisfy the						
		requirements	of the freeze-thaw test.					
5. Freeze-thaw t	test :	Slates with a	water absorption greater than ().6% shall show	w no significant reduction			
		in bending strength using a one-sided Student's t-test at the 25% significance level						
		(slates with a water absorption of 0.60% or less are not required to undergo a						
		freeze-thaw	test)					
6. Thermal cycle	e test :	The following	table explains the meaning of t	he test codes				
Code		Obsei	Observation in the test Conform stan					
T1	• · ·		e oxidation of metallic minerals. cture nor form runs of discolour		Acceptable			
T2	Oxidation or appeara discolouration but wit	-	changes of the metallic inclusions with runs of structural changes.Acce Acce Acceptablechanges of the metallic minerals which penetrateAcceptable					
Т3	Oxidation or appeara the slate and risk the			penetrate Acceptable subjec the note below				
suitable method	s of construction, that	avoid such pe	v result in water penetration sho netration. Slates showing exfolia					
hanges in this t	est are not acceptable		mit on carbonate content. Howe					
		 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. 						
3. Minimal nomi	nal thickness in relatior		content and sulphur dioxide ex	-				
Carbonate content %	ate SO2 exposure test code from		Depth of softened layer from EN 12326-2:2000, 15.2		ckness adjustment			
	S1		· · · · ·		None			
~ = 0	S2				ebi + 5%			
≤ 5.0	S3				mm or switch to the test 12326-2:2000, 15.2			
	S1				ebi + 5%			
> 5.0 < 20.0	S2				ebi + 10%			
	S3				mm or switch to the test 12326-2:2000, 15.2			
≥ 20.0			0 - 0.70mm		bi + 0.50mm + 7t ²			
t is the thickness	-	obtained from	above in millimetres EN 12326-2:2000, 15.2 in milli te content shall be less than 2%					

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



CE Marking

Page 4 of 4

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, Celtic 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	9mm (< +/- 35%)						
Mechanical	Characteristic MoR	Transverse	49.4MPa	Longitudinal	65.2MPa			
resistance	Mean failure load	Transverse	1760N	Longitudinal	2643N			
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%						
Releas	e of dangerous substances	None in conditions as roofing or external cladding						
Ext	ternal fire performance	Deemed to satisfy						
	Reaction to fire Deemed to satisfy class A1							