12. Release of dangerous substances



NR

	.ru <b>www.krovservice.ru</b>	195) 518-89-77				
			EN 12326-	-1:2004		Page 1 of 4
Reference of this	commercial document :	R - ID - 8.2.4/4.1		Date of issue		September 2012 (Issue: 1 / Rev: 0)
Commercial docur	ment issued by : Welsh	Slate, Penrhyn Q	uarry, Bethesda	a, Bangor, Gwyne	edd, LL57 4YG l	Jnited Kingdom
Location of quarry	: Cwt-y-Bugail Slate Qu	uarry, Llan Ffestin	iog, Blaenau Ffe	estiniog, Gwyned	d, LL41 4RF	
the meaning of the	cords the conformity of the test results and the received EN 12326-1:2004 &	quirements of EN		•	•	
Date of sampling	9	May - J	uly 2012	Date of testing	J	August 2012
Product descript		Cwt-y-Bugail C	County Roofing	g Slate		Conformity
commercial nam		500x250mm		·		
Dimensional tole	erances					
Format		Rectangular				
Deviation from ded	clared length				±0mm (0%)	YES
Deviation from dea	clared width				±0mm (0%)	YES
Deviation from dea	clared squareness				0.3%	YES
Deviation from straightness of edges		Slate length $\leq 500$ mm = $\leq 5$ mm deviation Slate length > $500$ mm = $\leq 1\%$ deviation			YES	
Slate type for deviation of flatness		very smooth	smooth (Capital)	normal (County)	textured (Celtic)	
Deviation from flatness		0.2%			YES	
2. Thickness						
Slate type for packed thickness		very smooth	smooth	normal	textured	
calculation  Nominal thickness	and variation	(Capital) (County) (Celtic) 7.0mm, ± 5.7%			YES	
3. Strength	and variation	1.6.1, = 6.1.76			1.20	
Characteristic MoF	 २	Transverse	31.6MPa	Longitudinal	68.3MPa	NR
Mean failure load		Transverse	834N	Longitudinal	1676N	NR
4. Water absorption	on			1	A1 (0.19%)	YES
5. Freeze thaw						NR
6. Thermal cycle test		T1				YES
7. Carbonate content					0.8%	YES
8. Sulphur dioxide	≤ 20% carbonate				SI	YES
exposure tests	> 20% carbonate					NA
9. Non-carbonate	carbon content		0.9%			YES
10. External fire exposure		Deemed to satis	sfy	YES		
11. Reaction to fire		Deemed to satisfy class A1				YES

None in conditions of use as roofing or external cladding



			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			•	l cladding or ca	rbonate slate f	or roofing		
		and external c	and external cladding					
1. Dimensional to	olerances							
Length and width	h	Maximum deviation ± 5mm						
Deviation from se	quareness	Maximum deviation ± 1% of the length						
Deviation from	straightness of edges							
Deviation from C	straighthioso of ougoc							
	mits of deviation from							
	defined for four types relled edges shall be							
applied to the co	onvex face. Slates							
	om flatness in excess							
of the limit may be applications.	be used for special	Textured	< 2.0					
2. Thickness :	The basic nominal thi		ness is determined as a function of the bending strength using the equations					
		ate conditions and traditional construction techniques. The basic nominal thickness						
	~	on to the slates performance in the appropriate sulphur dioxide test (if required) as						
	show in 7 and 8 below	•			• • • · · ·	,	- C,	
3. Strength:	Longitudinal and trans	sverse bending	strength and r	nodulus of rupt	ure; there is no	limit for bendi	ng strength	
or modulus. However the basic nominal thickness is determined as a function of the bend str					the bend stren	gth using		
	the equations given b	pelow, local climate conditions and traditional construction techniques.						
		Where						
	<del></del>	el is the longitudinal thickness, in millimetres (mm);						
el = X	$\frac{1}{2}$	et is the transverse thickness, in millimetres (mm);						
`	√ Rcl	/ 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);						
	/ <u>L</u>	Rct is the characteristic transverse modulus of rupture in megapascals (MPa);						
et = X		X is a constant determined as a function of climate and the traditional						
``	√ RCt		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 V		Country	Transverse	Longitudinal	Country	Transverse	Longitudinal	
National factors		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	
			<u> </u>		<u> </u>			

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. 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 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 rupture the t-statistic is greater than 2021.



		EN 12326-1:2004	Page 3 of 4			
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 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		standard				
T1	No changes in appea					
11	changes that neither					
T2	Oxidation or appeara	Accentable				
12	discolouration but wit	Acceptable				
T3	Oxidation or appeara					
	the slate and risk the	the note below				
NOTE : Slates v	within code T3, which p	octentially may result in water penetration should only be use	ed selectively with			
suitable method:	s of construction, that	avoid such penetration. Slates showing exfoliation splitting o	r other structural			
discolouration but without structural changes.  Oxidation or appearance changes of the metallic minerals which penetrate			ed selectively with			

changes in this test are not acceptable.

_	$\sim$			
/	l `ar	bonate	a car	itant .
	oa.	oonar	- 601	цен.

There is no limit on carbonate content. However, the 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 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 nominal thickness in relation to carbonate content and sulphur dioxide exposure code

		•	
Carbonate	SO2 exposure test code from		
content %	EN 12326-2:2000, 15.1	from EN 12326-2:2000, 15.2	
			None
≤ 5.0			
2 0.0	S3		ebi ≥ 8.0mm or switch to the test
	63		in EN 12326-2:2000, 15.2
			ebi + 5%
> 5.0 < 20.0	S2		ebi + 10%
	S3		
	63		in EN 12326-2:2000, 15.2
≥ 20.0		0 - 0.70mm	ebi + 0.50mm + 7t <sup>2</sup>

ebi is the basic individual thickness obtained from 3 above in millimetres

t is the thickness of the softened layer obtained from EN 12326-2:2000, 15.2 in millimetres

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



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 Cwt-y-Bugail County Roofing Slate

EN 12326-1							
		2.1.12020	•				
Dimensions and dimensional variation			Complie	s (deviation: < +/- 5mm)			
Nomir	nal thickness and variation	7.0mm (< +/- 35%)					
Mechanical	Characteristic MoR	Transverse	31.6MPa	Longitudinal	68.3MPa		
resistance	Mean failure load	Transverse	834N	Longitudinal	1676N		
Water permeability - water absorption		Complies < 0.6%					
Carbonate content		≤ 5%					
Durability water absorption		Complies < 0.6%					
Durability freeze thaw cycling		Not required					
Durability thermal cycling		Complies with code T1					
Durability 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		Deem	ed to satisfy class A1			