Declaration of Performance

EC Construction Products Regulation EN 12326 Roofing & Cladding Slate



86 Ramsey Road

Warboys
Huntingdon
Cambridgeshire
PE28 2RW
Tel: +44 (0)1487 825 222
Fax: +44 (0)1487 825 240
info@primeraslate.co.uk www.primeraslate.co.uk

DOP Number: DOP 20/003							
Unique identification code of the product-type:				Abejeda Zamora (Estella)			
2. Type, batch or serial number or any other element allowing identification of				30X20 35x20 40x20 40x25 50x25 50X30 60X30			
L the construction product:				30/20 33/20 40/20 40/23 30/23 30/30 60/30			
3. Intended use or uses of the construction product, in accordance with the				Slate for discontinuous roofing and cladding			
applicable harmonized technical specification, as foreseen by the manufacturer:							
4. Name, registered trade name or registered trade mark and contact address of				Pizarras La Luz S.L.			
the manufacturer:				La Ermita, 1. Riofrio de Aliste, Spain			
5. Where applicable, name and contact address of the authorised representative:				N/A			
System or systems of assessment and verification of consistency of				System 4			
performance of the construction product:				System 4			
7. In case of the declaration of performance concerning a construction product				The manufacturer has carried out factory production control and determination			
covered by a harmonized standard:				of product type based upon System 4 within the Assessment of Conformity Tasks.			
O la constitue de la constitue							
In case of the declaration of performance concerning a construction product covered by a European Technical Assessment:				N/A			
9. Declared Performance:	ssment:				-		
Fesential Characteristic for Ditched Defended							
Roof Coverings:	renormance.				Harmonized Technical Specification:		
Mechanical Resistance:	Mean Failure Load:				EN12326-2:2011		
	Transverse: 857		Longi	itudinal: 1127.6 N			
	Characteristic MOR:						
External Fire Performance:		Transverse: 62.4 Mpa Longitudinal: 75.6 Mpa					
	Deemed to satisfy				EC Decision 2000/553/EC		
Reaction to Fire:	Deemed to satisfy Class A1				EC Decision 96/603/EC as amended		
Dimensional Variation:				- 1.7		EN12326-2:2011	
Slate Type:	Very Smooth	Smooth	Norm	al	Textured	2.30	
Deviation from flatness:		<1.0%					
Nominal thickness and variation:		5mm +/- 35%					
Deviation from declared width:	+/- 5mm				-		
Deviation from declared length:	+/- 5mm						
Deviation from straightness of edges:	+/- 5 mm						
Deviation from rectangularity:	+/- 1%						
Durability:							
Water absorption:	Code A1 0.36%					EN12326-2:2011	
Freeze thaw:	Not Required						
Thermal cycle test:	Code T1						
Carbonate content:	0.5%					1	
Sulphur dioxide exposure tests:	Code S1						
Non-carbonate carbon content:	0.5%					The second secon	
Release of dangerous substances:	None in conditions of use as roofing or external cladding				EN12326-2:2011		
10. Declaration:					4	0	
the manufacture identified in Points 1 and	d 2 is in conformit	y with the declare	d perfor	mance u	inder point 9. This	declaration of performance is the sole responsibility of	
The manufacturer identified in point 4.							
PRIMERA SLATE COMPANY LIMITED					Name: Mr Stephen Harding		
86 Ramsey Road, Warboys,							
Huntingdon,							
Cambs							
11 (40 COST 100 COST					Signature:		
1st May 2020							
1 1910y 2020							
					V		