

Declaration of Performance No. 32s-DoP2020-07-09

1. Unique identification code of the product-type:		SIGA 32s	
2. Type, batch or serial number or any other element		500 x 250mm, 500 x 450mm, 400 x 250mm, 400 x	
allowing identification of the construction product as		200mm	
required under Article 11(4):	-		
3. Intended use or uses of the construction product,		Slate and carbonate slate for discontinuous roofing and	
in accordance with the applicable harmonized		cladding	
Technical Specification, as foreseen by	the		
manufacturer:			
4. Name, registered trade name or registered trade		SIG Roofing	
mark and contact address of the manufacturer as		Harding Way, St. Ives, Cambridgeshire, PE27 3YJ	
required under Article 11(5):		27/4	
5. Where applicable, name and contact address of the authorized representative whose mandate covers the		N/A	
tasks specified in Article 12(2):	iate covers the		
6. System or systems of assessment and verification		AVCP System 4	
of constancy of performance of the construction		AVCF System 4	
product as set out in CPR, Annex V:			
7. Declared Performance			
7120011011011111110			Harmonised technical
Essential characteristics	Performance		specification
Dimensional variation			
-Nominal thickness	5mm		EN 12326-1:2014
-Individual thickness	5mm (<+/-35%)		
-Deviation of length and width	Complies		
	Complies		
-Deviation from edge straightness	C	omplies	
-Deviation from rectangularity		omplies omplies	
		omplies 46.4Mpa	
-Deviation from rectangularity Mechanical resistance (Characteristic modulus of rupture)	Transverse: Longitudinal:	omplies 46.4Mpa 55.4MpA	
-Deviation from rectangularity Mechanical resistance (Characteristic modulus of rupture) Water absorption	Transverse: Longitudinal: 0.37% Co	omplies 46.4Mpa 55.4MpA de: W1(≤ 0,6%)	
-Deviation from rectangularity Mechanical resistance (Characteristic modulus of rupture) Water absorption Apparent calcium carbonate	Transverse: Longitudinal: 0.37% Co	omplies 46.4Mpa 55.4MpA	
-Deviation from rectangularity Mechanical resistance (Characteristic modulus of rupture) Water absorption Apparent calcium carbonate Durability:	Contraction Cont	omplies 46.4Mpa 55.4MpA de: W1(≤ 0,6%) % (≤ 20%)	
-Deviation from rectangularity Mechanical resistance (Characteristic modulus of rupture) Water absorption Apparent calcium carbonate Durability: -Water absorption	Contraction Contra	omplies 46.4Mpa 55.4MpA de: W1(≤ 0,6%) % (≤ 20%) de: W1(≤ 0,6%)	
-Deviation from rectangularity Mechanical resistance (Characteristic modulus of rupture) Water absorption Apparent calcium carbonate Durability: -Water absorption -Freeze-thaw cycling	Contraction Contra	omplies 46.4Mpa 55.4MpA de: W1(≤ 0,6%) % (≤ 20%) de: W1(≤ 0,6%)	
-Deviation from rectangularity Mechanical resistance (Characteristic modulus of rupture) Water absorption Apparent calcium carbonate Durability: -Water absorption -Freeze-thaw cycling -Thermal cycling	Contraction Contra	omplies 46.4Mpa 55.4MpA de: W1(≤ 0,6%) % (≤ 20%) de: W1(≤ 0,6%) Required	
-Deviation from rectangularity Mechanical resistance (Characteristic modulus of rupture) Water absorption Apparent calcium carbonate Durability: -Water absorption -Freeze-thaw cycling -Thermal cycling -Sulfur dioxide exposure	Contraction Contra	omplies 46.4Mpa 55.4MpA de: W1(≤ 0,6%) % (≤ 20%) de: W1(≤ 0,6%) Required T1 S1	
-Deviation from rectangularity Mechanical resistance (Characteristic modulus of rupture) Water absorption Apparent calcium carbonate Durability: -Water absorption -Freeze-thaw cycling -Thermal cycling -Sulfur dioxide exposure -Non-carbonate carbon content	Contraction Contra	omplies 46.4Mpa 55.4MpA de: W1(≤ 0,6%) % (≤ 20%) de: W1(≤ 0,6%) Required T1 S1 omplies (≤ 2%)	
-Deviation from rectangularity Mechanical resistance (Characteristic modulus of rupture) Water absorption Apparent calcium carbonate Durability: -Water absorption -Freeze-thaw cycling -Thermal cycling -Sulfur dioxide exposure	Contraction Contra	omplies 46.4Mpa 55.4MpA de: W1(≤ 0,6%) % (≤ 20%) de: W1(≤ 0,6%) Required T1 S1 omplies (≤ 2%) ions of use as roofing	
-Deviation from rectangularity Mechanical resistance (Characteristic modulus of rupture) Water absorption Apparent calcium carbonate Durability: -Water absorption -Freeze-thaw cycling -Thermal cycling -Sulfur dioxide exposure -Non-carbonate carbon content	Contraction of exterior conditions are conditional conditions. Contraction conditions are conditional conditions. Contraction conditions are conditional conditions. Contraction conditions are conditional conditions. Conditional conditions are conditional conditional conditional conditions. Conditional conditional conditions are conditional condition	omplies 46.4Mpa 55.4MpA de: W1(≤ 0,6%) % (≤ 20%) de: W1(≤ 0,6%) Required T1 S1 omplies (≤ 2%)	

8. The performance of the product identified in Points 1 and 2 is in conformity with the declared performance in point.

Deemed to satisfy class A1

7. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:

Name and function: Philip Johns, Managing Director SIG UK
Place of issue: SIG Roofing, Harding Way, St. Ives, Cambridgeshire, PE27 3YJ
Date of issue: 9/7/2020

Reaction to fire

