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DECLARATION OF PERFORMANCE

Unique identification code:

No. 120916-TAPDOE-365.22.33

Intended use or uses:

The slates are for use as a weatherproof finish to pitched roofs. The image below shows the product installed on a pitched roof.



Manufacturer:

Tapco Europe Ltd. Unit 32 Tokenspire Business Park Hull Road, Woodmansey Beverley, East Yorkshire HU16 0TB

Harmonised standard:

14-22-006-004.02

Notified body or bodies (identification number):

0836

European Technical Assessment Document (identification number):

ETA 16/0571

Technical Assessment Body:

British Board of Agrément

Declared performance:

Essential Characteristics	Performance	Harmonised Technical Specification
Bending moment	Bending moment – 96 Nm·m ^{−1}	EN 492
External fire performance	The product is categorised as having a $B_{ROOF}(t4)^{(1)}$ level of external fire performance in accordance with the EAD	Classified to EN 13501-5 : 2005 + A1 : 2009
Dimensions	length 444 mm, width 292 mm and thickness 3.7 mm	EN 492
Density	1.32 kg·cm ⁻³	EN 492
Water absorption	1.32%	EAD
Dimensional stability	+0.02 (longitudinal direction) and +0.01 (transverse direction)	EAD
Warm water immersion at ambient temperature	After 28 days warm water immersion at ambient temperature – 98 Nm·m ⁻¹ After 56 days warm water immersion at ambient temperature – 93 Nm·m ⁻¹	EN 492
Warm water immersion at elevated temperature	After 28 days warm water immersion at elevated temperature – 104 Nm·m ⁻¹ After 56 days warm water immersion at elevated temperature – 94 Nm·m ⁻¹	EN 492
Dry heat at elevated temperatures	After 28 days exposure to dry heat at elevated temperature – 104 $\text{Nm}\cdot\text{m}^{-1}$ After 56 days exposure to dry heat at elevated temperature – 92 $\text{Nm}\cdot\text{m}^{-1}$	EN 492
Freeze/thaw cycling	After 100 cycles of freeze/thaw – 94 $Nm \cdot m^{-1}$	EN 492
UV exposure	After 1000 hours UV exposure – 102 Nm·m ⁻¹ After 2000 hours UV exposure – 98 Nm·m ⁻¹	EN ISO 4892-3 EN 492
Heat-rain cycling	No visible damage after 25 and 50 cycles of heat/rain	EN 492

⁽¹⁾ The product achieved this classification under EN 13501-5: 2005 + A1: 2009 as part of the following systems:

— Tapco Slates mechanically fixed on 18 mm OSB3 board tested at a slope angle of 45 $^\circ$

- Tapco Slates mechanically fixed on a batten and rafter system with a layer of SBS TU-35 underlay, tested at a slope angle of 45°.

The performance of the product identified above is in conformity with the set of declared performances. This declaration of performance is issued in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

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Signed for and on behalf of the manufacturer:

by: Ron Anderson

at: Beverley, UK

on: 01/11/2016

date of issue: 12/09/2016

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date of Issue: 12/09/2016