



DECLARATION OF PERFORMANCE

No. DOP-2015SC00004

levision:	19/0

1. Unique identification code of the product-type:

Panovista®

2. Type, batch or serial number or any other element allowing identification of the construction product as requiredpursuant to Article 11(4):

Panovista Panovista May

3. Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer:

External sunprotection screen

4. Name, registered trade name or registered trade mark and contact address of the manufacturer as required pursuantto Article 11(5):

N.V. RENSON® Sunprotection-Screens S.A Kalkhoevestraat 45 B-8790 Waregem Belgium

T: +32 (0)56 62 65 00 F: +32 (0)56 62 65 09 info@renson.be

5. Where applicable, name and contact address of the authorised representative whose mandate covers the tasksspecified in Article 12(2):

Not appli

6. System or systems of assessment and verification of constancy of performance of the construction product as set outin Annex V:

vstem 4

7. In case of the declaration of performance concerning a construction product covered by a harmonised standard:

No notified body required. Art. 7 not applic

8. In case of the declaration of performance concerning a construction product for which a European Technical Assessment has been issued:

No Technicel Assessment Body required. Art. 8 not applic

9. Declared performance

Table:

Essential characteristics	Performance	Harmonised technical specification
Wind resistance (Panovista) ⁽¹⁾	-	EN 13561:2004+A1:2008
	Guaranteed up to 37km/h in closed position	WTT14-001
Wind resistance (Panovista Max) ⁽¹⁾	-	EN 13561:2004+A1:2008
	Guaranteed up to 90km/h in closed position	WTT15-001
Shading coefficient g _{tot} (2)	Class 1-4	EN 13561:2004+A1:2008

Remarks:

- (1) The test procedure for determining the wind resistance, as described in the EN 13561 standard, with reference to the EN 1932 standard, is not reconcilable with innovative corner solutions such as the Panovista (Max). The results of the wind tunnel tests have also been added as a supplement to this sheet. After all, wind tunnel tests allow the factual wind resistance of the corner solution to be determined, and are therefore also part of the basis for the guaranteed wind resistance the corner solution. Reference document: See Renson customers platform (www.renson-customers.com) for the Guarantee certificate.
- (2) Reference document: See Renson website for brochure screen fabric typology (www.renson.be).
- The performance of the product identified in points 1 and 2 is in conformity with the declared performance inpoint 9.
 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:

Waregem, March 2017

Els Vandaele, Business development Manager Screens Koen Ver R&D Ma

NOD IVIA

N°				
ces				
/2017				
icable				
—				
:able!				
:able!				

e of

faillie nager