

Declaration of Performance

No. DoP_WWP_2025_10_SP

In accordance with Regulation (EU) No 305/2011 of the European Parliament and of the Council laying down harmonised conditions for the marketing of construction products (CPR EU 305/2011)

1. Unique identification code of the product-type:

Fibre-cement profiled sheets

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

Swisspearl V5, V6, V8, P6, P9, OP 57, OP 36, E6

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

Fibercement profiled sheets

Fittings

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

Swisspearl Group AG
Eternitstrasse 3
CH-8867 Niederurnen, Switzerland
Email: info@swisspearl.com

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

Not applicable

5. System or systems of assessment and verification of constancy of performance of the construction product as set out in Annex V:

AVCP System 3

- 6a. Name and identification number of the notified body (in case of the declaration of performance concerning a construction product covered by a harmonised standard):

Notified bodies for type tests:

MPA Eberswalde – Materialprüfanstalt Brandenburg GmbH
Notified Body: 0763
Alfred-Möller-strasse 1
D-16225 Eberswalde
Germany

Magistratsabteilung 39 - Prüf-, Überwachungs- und Zertifizierungsstelle der Stadt Wien Notified
Body: 1139
Rinnböckstrasse 15
1110 Wien
Austria

ZAG - ZAVOD ZA GRADBENISTVO SLOVENIJE
Notified Body: 1404
Dimiceva ulica 12
1000 Ljubljana
Slovenia

Notified bodies for fire tests:

L.S. Fire Testing Institute Srl
Notified Body: 2479
Via Per Olgiate 15
22070 Oltrona di San Mamette CO
Italy

Materialprüfungsamt Nordrhein-Westfalen
Notified Body: 0432
Marsbruchstrasse 186
D-44287 Dorfmund
Germany

Magistratsabteilung 39 - Prüf-, Überwachungs- und Zertifizierungsstelle der Stadt Wien Notified
Body: 1139
Rinnböckstrasse 15
1110 Wien
Austria

ZAG - ZAVOD ZA GRADBENISTVO SLOVENIJE
Notified Body: 1404
Dimiceva ulica 12
1000 Ljubljana
Slovenia

- 6b. Name and identification number of the Technical Assessment Body (in case of the declaration of performance concerning a construction product for which a European Technical Assessment has been issued):

Not applicable

7. Declared performance:

Essential characteristics	Performance	Harmonised technical specification	
Type	NT	EN 494:2012+A1:2015	
Mechanical resistance	Class C1X (Ondapress 57, Wellplatte P6, ESAL Profil 5, ESAL Profil 6, EFASAL 5, EUROSIX-ESAL, VALOVITKA 5, 6) Class B1X (Ondapress 36, Wellplatte P9, ESAL Profil 8, EFASAL 8, VALOVITKA 8)		
Resistance of roofs to external fire	B _{ROOF}		
Reaction to fire ^a	A1 (for uncoated panels: ESAL Profil 5, ESAL Profil 6, ESAL Profil 8, Ondapress 36, EFASAL 5, EFASAL 8, EFASAL 36, EUROSIX-ESAL, VALOVITKA 5, 6 and 8) A2-s1, d0		
Water impermeability	No water drops		
Dimensional stability ^a	<u>Panels</u> Length ± 10 mm Width +10/-5 mm Thickness ± 0.6 mm <u>Fittings</u> Length and Width ± 10 mm Thickness ± 1mm		
Release of dangerous substances ^a	No performance declared (NPD)		
Durability against - warm water - wet-dry - freeze-thaw - heat-rain	R _L ≥ 0.7 R _L ≥ 0.7 R _L ≥ 0.7 Fulfilled for coated panels / NPD for uncoated panels		
Impact resistance	Fulfilled with a span of 1080 mm (1380 mm for Wellplatte P6, Wellplatte P9) (No performance declared (NPD) for ESAL Profil 8, Ondapress 36, EFASAL 8, EFASAL 36 and VALOVITKA 8)		EN 15057:2006

^a Characteristics which apply to molded parts. All characteristics apply to corrugated panels.

Fibre-cement fittings – NT, thickness 6 mm or 4 mm			
Essential characteristics	Performance		Harmonised technical specification
Type of sheets	NT		EN 494:2012+A1:2015 Fibre-cement profiled sheets and fittings Product specification and test methods
Apparent density	min 1 300 kg/m ³		
Reaction to fire	Unpainted fittings	A1	
	Painted fittings	A2-s1, d0	
Dimensional variations			
Length	± 10 mm		
Width	± 10 mm		
Thickness	± 1 mm		
Release of dangerous substance	No performance determined		
Durability against freeze-thaw	Pass		

8. Appropriate Technical Documentation and/or Specific Technical Documentation:

**EN 12467:2012+A2:2018
Fibre-cement cladding
Product specification and test methods**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 7. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 3.

Signed for and on behalf of the manufacturer by:



Todd Alexander Kirk Edlin
Head of Group Product Compliance
Swisspearl Group AG

Niederurnen, 10.10.2025



Joachim Ebenhoch
Global Head of Innovation
Swisspearl Group AG

Niederurnen, 10.10.2025