ROCKWOOL B.V. / Rockpanel Konstruktieweg 2 NL-6045 JD Roermond www.rockpanel.com

DECLARATION OF PERFORMANCE

No. 0764-CPR-0313 - DK - english - vs01

1. Unique identification code of the product-type:

'Rockpanel Premium A2'

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

Backside print on the board.

3. Intended use / es

Internal and external wall cladding

4. Manufacturer

ROCKWOOL B.V. Industrieweg 15 NL-6045 JG Roermond, Netherlands Tel. +31 475 353 53

5. System or systems of AVCP (assessment and verification of constancy of performance of the construction product) as set out in Annex V (amended by : OJ L 157, 27.5.2014, p. 76-79)

System 1 for reaction to fire and system 2+ for other characteristics

6. European Assessment Document:

EAD 090001-01-0404 for Prefabricated compressed mineral wool boards with organic or inorganic finish and with specified fastening system, edition September 2018.

European Technical Assessment: ETA-18/0883 of 2019-09-04

Technical Assessment Body: ETA-Danmark A/S Göteburg Plads 1, DK-2150 Nordhavn, Denmark Tel. +45 72 24 59 00 Fax +45 72 24 59 04 Internet www.etadanmark.dk

Notified Body:

Materialprüfanstalt für das Bauwesen Nienburger Strasse 3, D-30167 Hannover, Germany Notified Body 0764 Tel. +49 511 762 3104 Fax +49 511 762 4001 Internet www.mpa-bau.de/

and issued: Certificate of Constancy of performance No. 0764 - CPR – 0313

7. Characteristics of the product

The '*Rockpanel Premium A2*' panels are surface treated with a four-layer water-borne polymer emulsion paint on one side, which has been provided with an extra anti-graffiti clear coat as a fifth layer on the colour paint.

The physical properties of 'Rockpanel Premium A2' are indicated below:

- Thickness, nominal: 11 mm
- length, max: 3050 mm
- width, max: 1250 mm
- density, nominal: 1250 kg/m³
- density, nominal:bending strength;
 - bending strength: length and width $f_{05} \ge 25.5 \text{ N/mm}^2$
- Modulus of Elasticity: m(Ĕ) ≥
 - m(Ė) ≥ 4740 N/mm² 10456: 0.55 W/(m•K)
- Thermal conductivity EN 10456: 0

Clause 8 contains the performances of 'Rockpanel Premium A2'.

8. Declared performance

Essential characteristic	Performance	Harmonised technical					
Basic Requirements	A2 hoards						
for construction works	Fixing method	Ventilated or non-ventilated	subframe	Euroclass	ETA-18/0883 issued		
BR2 - Safety in case of fire	mechanically fixed	Ventilated with ≥ 20 mm cavity	vertical aluminum or steel profiles	A2-s1,d0 open horizontal joint max. 8 mm	2019-09-04 EN 13501-1		

Field of application

The following field of application applies.

Euroclass classification

The classification mentioned in Table 1 is valid for the following end use conditions:

Mounting:

- Mechanically fixed to a metal subframe
- The panels are backed with min. 50 mm mineral wool insulation with density 30-70 kg/m³ according to EN 13162 with a cavity between the panels and the insulation

Substrates:

Concrete walls, masonry walls

Insulation:

- Ventilated constructions: The subframe is backed with min. 50 mm mineral wool insulation with density 30-70 kg/m³ according to EN 13162 with a cavity of minimal 20 mm between the panels and the insulation
- Results are also valid for all greater thickness of mineral wool insulation layer with the same density and the same or better reaction to fire classification
- Results are also valid for the panels without insulation, if the substrate chosen according to EN 13238 is made of panel with Euro-class A1 or A2 (e.g. fibre-cement panels)

Subframe:

• Test results are only valid for a metal subframe

Fixings:

- Results are also valid with higher density of the fixing devices
- Test results are also valid for all the mechanical fixings

Cavity:

- Unfilled
- The depth of the cavity is minimum 20 mm
- Test results are also valid for other higher thickness of air space between the back of the board and the insulation behind the subframe

Joints:

- Vertical joints are without a gasket backing and horizontal joints can be open or closed with an aluminum profile
- The result from a test with an open horizontal joint is also valid for the same type of panel used in applications with horizontal joints closed by steel or aluminum profiles
- Max joint width: 8 mm

The classification is also valid for the following product parameters:

Thickness:	•	Nominal 11 mm
11101010001		

Density: • Nominal 1250 kg/m³

Essential characteristic	Table 2 - Performance permeability	- Water vapour permeability and water	Harmonised technical specification
Characteristic	Property	Declared values	
BR3 – Hygiene, health and	Water vapour permeability	NPD No Performance Declared	ETA-18/0883 issued 2019-09-04
environment	Water permeability	NPD No Performance Declared	ETA-18/0883 issued 2019-09-04

Essential	Table 3 - Perform	Table 3 - Performance - Release of dangerous substances		
characteristic	Property	Product specification	specification	
BR3 – Hygiene, health and environment	Dangerous substances	The kit does not contain/release dangerous substances specified in TR 034, dated April 2013*), except Formaldehyde concentration 0.0105 mg/ m ³ . Formaldehyde class E1 The used fibres are not potential carcinogenic No biocides are used in the Rockpanel boards No flame retardant is used in the boards.	ETA-18/0883 issued 2019-09-04	

*) In addition to the specific clauses relating to dangerous substances contained in this European technical Assessment, there may be other requirements applicable to the products falling within its scope (e.g. transposed European legislation and national laws, regulations and administrative provisions). In order to meet the provisions of the Construction Products Regulation, these requirements need also to be complied with, when and where they apply.

Essential characteristic	Table 4		 Performance - Design value of the axial load for mechanical fixing 'Rockpanel Premium A2' boards 				
	For hole dia	ameters fixings	s see Table	specification			
Property			Span in mm		$X_d = X_k / \gamma_{M}$ in N	Table	
BR4 – Safety Design			a fixing	b board	Middle / Edge / Corner	in ETA	
	Design	Rivet fixing [b1]	750 [a1]	750 [a1]	614 / 394 / 398 [c]	13a	ETA-18/0883
in use	value				Y		issued
of the axial load X_d	of the axial load	axial load TU-S blind	a rails	b hangers	$m{X}_d = m{\eta} st (X_k / m{\gamma}_{ m m})$ in N Middle / Edge / Corner		2019-09-04
	X _d	factororo		750 [a2]	346 / 391 / 191 [c]	13b	

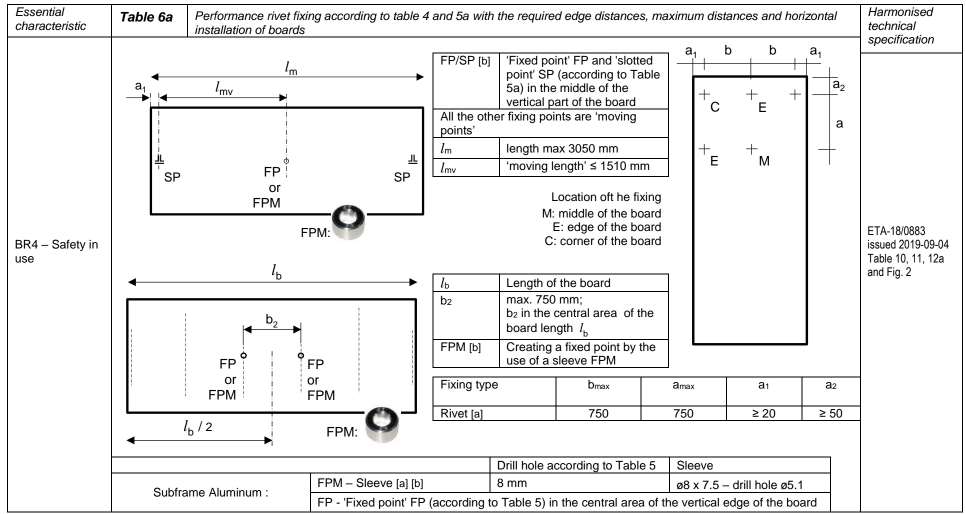
[a1] see Table 6a & 6b; [a2] see Table 6c; [b1] for specifications fixings see Table 8a; [b2] for specifications fixings see Table 8b [c] The following material factors have been used: for the Premium A2 $\gamma_M = 2.0$; $\gamma_m = 1.6$; for the connection rivet-subframe $\gamma_M = 1.25$; conversion factor η location middle: 0.615, location edge: 0.614 and location corner: 0.509

Essential characteristic		<i>ble 5a</i> - Performance mechanical fixings : hole diameters for 'Rockpanel Premium A2' boards					
	Fixing type [a]	Fixed hole	Moving hole	Slotted hole	specification		
BR4 – Safety in use	Rivet	5.1	8.0	5.1 * 8.0	ETA-18/0883 issued 2019-09-04		

[a] for specifications fixings see Table 8a; for installation methods see table 6a and 6b

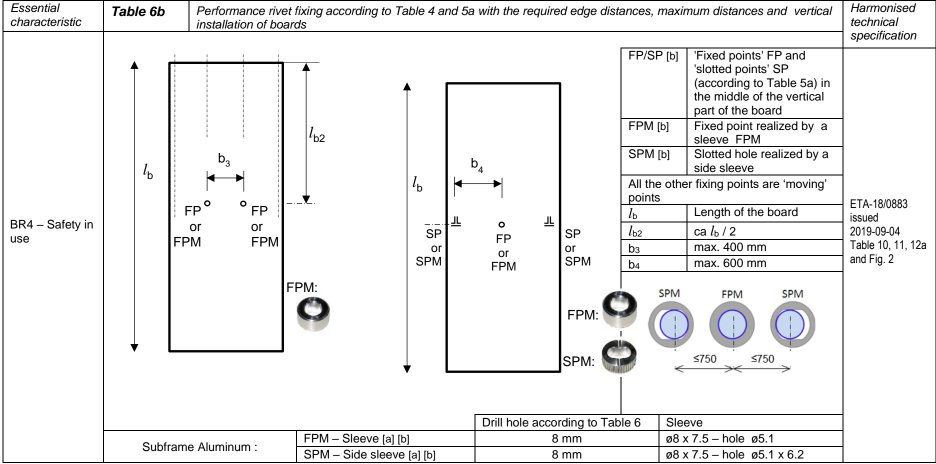
Essential characteristic	Table 5b- Performahole diam	Harmonised technical			
characteristic			Fixing ty	/pe <i>[a]</i>	specification
		anchor	TU-S 6x13	TU-S 6x11	
		t [mm]	5	3	
BR4 – Safety		h _s [mm]	8,0	8,0	ETA-18/0883
in use		h1 [mm]	8,5 +0,1/-0,1 6,0 ; tolerances +0/-0,1		issued - 2019-09-04
	$ \begin{bmatrix} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	hole diameter mm			

[a] for specifications anchors see Table 8b; for installation see table 6c



[a]: For correct fixing (FP and FPM) a riveting tool with rivet spacer must be used (e.g. 0.3 mm).

[b]: Subframe aluminum



[a]: For correct fixing (FP, FPM, SP and SPM) a riveting tool with rivet spacer must be used (e.g. 0.3 mm). [b]: Subframe aluminium

Essential	Table 6c - TU-S undercut anchors -	Table 6c - TU-S undercut anchors - Minimum edge distances and maximum distances between anchors in mm							
characteristic	layout panel with clips	location in corner	secret fixing clip	rails	_	_		Harmonised technical	
	a, b, b, a,	4	b _{max}	a _{max}	a ₁	a ₂	d	specification	
BR4 –Safety in use	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	a_1	750	600	≥ 80	≥ 80	30	ETA-18/0883 issued 2019-09-04 Table 12a	

Essential characteristic	Table 7 – Performance shear st.	Harmonised technical			
		Fixing	Failure load	Deformation	specification
		Rivets	2194 N	4.4 mm	
BR4 – Safety in use	Characteristic shear strength average values	TU-S anchors	3279 N (2 anchors in 1 secret fixing clip)	2.5 mm	ETA-18/0883 issued 2019-09-04

Specific	ations mecha	nical fixings - Rivet aluminum or	stainless steel [e]			Harmonised
		Aluminum [d]	Stainless	Aluminum [d]	stainless	technical
		Adminidin [d]	steel A4 [a]	Aldinindin [d]	steel [b]	specification
	Code	AP14-50210-S	SSO-D15-50180	1290407	1290806	
	Body	aluminum EN AW-5019	stainless steel material	aluminum EN AW-5019	stainless steel material	1
		(AIMg5) in accordance with	number 1.4578 in	(AIMg5) in	number 1.4567 in	
		EN 755-2	accordance with EN 10088	accordance with EN 755-2	accordance with EN 10088	
	Mandrel	stainless steel material	stainless steel material	stainless steel material	stainless steel material	ETA-18/0883 issued
		number 1.4541 in	number 1.4541 in	number 1.4541 in	number 1.4541 in	2019-09-04
		accordance with EN 10088	accordance with EN 10088	accordance with EN 10088	accordance with EN 10088	Table 5a
	Pull-out	$F_{mean,n} = 2038$	$F_{mean,n} = 1428$	$F_{mean,10} = 2318$	F _{mean,10} = 3212]
	strength	s = 95	s = 54	s = 85	s = 83	1
		F _{u,5} = 1882	F _{u,5} = 1339	$F_{u,5} = 2155$	F _{u,5} = 3052]
	d ¹	5	5	5	5]
	d ²	14	15	14	14]
	d ³	2.7	2.7	2.7	2.95	1
	I	21	18	21	16	-
	k	1.5	1.5	1.5	1.5	1
	profile	aluminum	steel	aluminum	steel]
		t ≥ 1.5 mm	t ≥ 1.0 mm [a]	t ≥ 1.8 mm	t ≥ 1.5 mm [b]	

[a]: The minimum thickness of the vertical steel profiles is 1.0 mm. The steel quality is S320GD +Z EN 10346 number 1.0250 (or equivalent for cold forming). For minimum coating thickness see [c]

[b]: The minimum thickness of the vertical steel profiles is 1.5 mm. The steel quality is EN 10025-2:2004 S235JR number 1.0038. For minimum coating thickness see [c]

[c]: The minimum coating thickness (Z or ZA) is determined by the corrosion rate (amount of corrosion loss in thickness per year) which depends on the specific outdoor atmospheric environment (the Zinc Life Time Predictor can be used to calculate the Corrosion Rate in μm /y for a Z coating: <u>http://www.galvinfo.com:8080/zclp/</u> (copyright The International Zinc association).

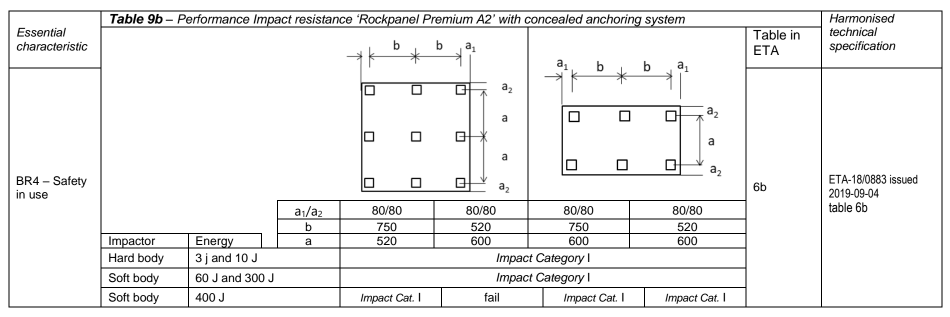
The coating designation (classification which determines the coating mass) shall be agreed between the contractor and the building owner.

Alternatively a hot dip galvanized coating according to EN ISO 1461 can be used.

- $[d]: The aluminum is AW-6060 according to EN 755-2. The Rm/Rp_{0,2} value is 170/140 for profile T6 and 195/150 for profile T66.$
- [e]: For correct fixing a riveting tool with rivet spacer must be used (e.g. 0.3 mm)

Table 8b - Specifications mechanical fixings – blind fastener								
	manufacturer	SFS intec	Harmonised technical specification					
	code	TU-S 6x13 [a] or TU-S-6x11 [b]	ETA-18/0883 issued 2019-09-04 Table 5b					
	body	stainless steel material number 1.4401 in accordance with EN 10088						
	mandrel	electro-galvanised carbon steel	1					
[a]: thickness secret fixing clip (Table 5b): t = 5 mm; [b]: thickness secret fixing clip (Table 5b): t = 3 mm								

Essential characteristic	Table 9a – Performance Impa	Harmonised technical			
	Impactor	Energy	Category	Table in ETA	specification
	Hard body	1 J	IV		ETA-18/0883 issued
DD4 Sofaty in use	Hard body	3 J	III, II and I	6a	2019-09-04 Table 6a
BR4 – Safety in use	Hard body	10 J	II and I	08	
	Soft body	10 J	IV and III		

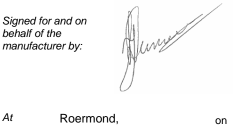


Essential	Table 10 – Performance dimensional stability 'Rockpanel Premium A2	Harmonised technical			
characteristic		Length	Width	Table in ETA	specification
BR4 – Safety in use	Deformation - cumulative dimensional change [a]	0.061%	0,064%	7	ETA-18/0883 issued 2019-09-04
	Dry heat 23°C / 50% to 23°C / 0% (mm/m)	-0.240	-0.290		
	Coefficient of thermal expansion (10 ⁻⁶ K ⁻¹)	9.7	9.7		
	Coefficient of moisture expansion 42% RH difference after 4 days (mm/m)	0.204	0,207		

[a] As a consequence the minimum joint width shall be 3 mm, preferably 5 mm.

Essential characteristic	Table 11 – Resistance to hygro-thermal cycles and Xenon Arc exposit	Harmonised technical specification	
Aspects of durability and serviceability	Resistance to Hygrothermal cycles	Pass	
	Resistance to Xenon Arc exposure EOTA TR010 climate class S (Technical Report 010) 5000 hours artificial weathering	ISO 105 A02: 4 or better	ETA-18/0883 issued 2019-09-04

9. The performances 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.



ROCKWOOL B.V. W.J.E. Dumoulin Technical Director Operations DE-NL

At Roermond, The Netherlands 2020-06-05

DOP in accordance with Commission Delegated Regulation (EU) No 574/2014 of 21 February 2014 amending Annex III to Regulation (EU) No 305/2011 of the European Parliament and of the Council on the model to be used for drawing up a declaration of performance on construction products, <u>http://eur-lex.europa.eu/legal-content/EN/TXT/?uri=celex%3A32014R0574</u>, OJ L 159, 28.5.2014, p. 41-46