

Wellington 19 ES08018 Barcelona T +34 933 09 34 04 qualprod@itec.cat itec.cat





# **European Technical Assessment**

ETA 23/0879 of 30.11.2023



# **General part**

#### Technical Assessment Body issuing the ETA: ITeC

ITeC has been designated according to Article 29 of Regulation (EU) No 305/2011 and is member of EOTA (European Organisation for Technical Assessment)

Trade name of the construction product	Kit for Glasroc <sup>®</sup> X cladding system	
Product family to which the construction product belongs	Kits for external wall claddings of mineral boards with renderings applied in-situ	
Manufacturer	SAINT-GOBAIN CONSTRUCTION PRODUCTS POLSKA SP. Z O. O. ul. Okrężna 16 44-100 Gliwice (Poland)	
Manufacturing plant(s)	According to Annex N kept by ITeC.	
This European Technical Assessment contains	25 pages including 7 annexes which form an integral part of this assessment.	
This European Technical Assessment is issued in accordance with Regulation (EU) 305/2011, on the basis of	EAD 090119-00-0404 Kits for external wall claddings of mineral boards with renderings applied in-situ. July 2018.	



#### **General comments**

Translations of this European Technical Assessment in other languages shall fully correspond to the original issued document and should be identified as such.

Communication of this European Technical Assessment, including transmission by electronic means, shall be in full. However, partial reproduction may be made, with the written consent of issuing Technical Assessment Body. Any partial reproduction has to be identified as such.



#### Specific parts of the European Technical Assessment

#### 1 Technical description of the product

This ETA refers to the kit for Glasroc® X cladding systems in ventilated and non-ventilated façades.

This kit consists of eight rendering systems (different combinations of base-coats and finishing coats), the Glasroc® X board (gypsum board with fibrous reinforcement) and the board-fixings (for aluminium subframe).

Kit components are given in table 1.1 related with Glasroc® X cladding systems components.

Detailed information and data of all the components are given in the annexes of this ETA.

Table 1.1: Cladding system components.

Assembled system layer	mbled system Glasroc® X cladding systems		
	FC: Finishing coat		
Dandaring avatama	P: Primer	Annex 2	
Rendering systems	BC: Base-coat	Annex 2	
	M: Reinforcement mesh		
	EB: Glasroc® X board	Annex 3	
External layer	Fix: Glasroc® X board fixings		
	WPL: Flexible sheet for waterproofing (*)	Annex 5	
Subframe (*)  ASF: Aluminium alloy subframe with vertical profiles, brackets and subframe fixings (*)		Annex 4	
Others	Fixings between the subframe and the supporting structure (*)	Annex 4	
Others	Thermal insulation (*)	Annex 5	

<sup>(\*)</sup> These components are not part of the kit but of the assembled system. They are not supplied by the kit manufacturer; however, they are available on the market, and they have to meet the specifications indicated in this ETA (see Annex 4 and Annex 5).

The fixings between the subframe brackets and the supporting structure are always needed for the execution of the assembled systems, and they should be chosen according to the supporting structure material and the resistance required due to wind load and dead load.

# 2 Specification of the intended use(s) in accordance with the applicable European Assessment Document (hereinafter EAD)

Kit for Glasroc® X cladding systems based on aluminium alloy subframe is to be used as:

- <u>Use 1</u>: Ventilated cladding systems (rain-screens) for external walls.
- Use 2: Non-ventilated cladding systems for external walls.

This ETA covers the kits for family 1 (for aluminium alloy subframe) according to table 1.1 of EAD 090119-00-0404 as shown in tables of Annex 1.

The provisions made in this European Technical Assessment are based on an assumed working life of at least 25 years for the kits. The indications given on the working life cannot be interpreted as a guarantee given by the producer but are to be regarded only as a means for choosing the right products in relation to the expected economically reasonable working life of the works.

Glasroc® X cladding systems are made of non-load bearing construction components. They do not contribute directly to the stability of the wall on which they are installed, but they may contribute to its durability by providing enhanced protection from the effect of weathering.

Construction details are given in Annex 6.



# 3 Performance of the product and reference to the methods used for its assessment

The assessment of kit for Glasroc® X cladding systems for the intended use was performed following EAD 090119-00-0404 Kits for external wall claddings of mineral boards with renderings applied in-situ.

Table 3.1: Summary of the performance (see also detailed performances in relevant annexes).

Product:		Glasroc® X ng system		ystems (rain-screens) for external walls. ing systems for external walls.
Basic Works				Performance
Requirement EAD o		EAD clause	Essential characteristic	Use 1 Use 2
		2.2.1	Reaction to fire	See table A1.2 in Annex 1
BWR 2	-4 4:	2.2.2	Façade fire performance	Not assessed
Safety in case	ornre	2.2.3	Propensity to undergo continuous smoulder	ng Not assessed
		2.2.4	Watertightness (protection against driving ra	in) See table A1.2 in Annex 1
		2.2.5	Water absorption	See table A1.2 in Annex 1
BWR 3 Hygiene, heal	th and	2.2.6	Water vapour permeability	Not relevant See table A1.2 in Annex 1
the environme	ent	2.2.7	Drainability	See table A1.2 in Annex 1
		2.2.8	Content, emission and/or release of dangero substances	Not assessed
		2.2.9	Wind load resistance	See clause 3.1
		2.2.10	Impact resistance	See table A1.2 in Annex 1
		2.2.11	Resistance to horizontal point loads	Not assessed
		2.2.12.1	Bond strength	See table A1.2 in Annex 1
BWR 4		2.2.12.2	Bending strength of the board	See table A1.2 in Annex 1
Safety and		2.2.12.3	Embedding/Shear strength	See table A1.2 in Annex 1
accessibility in	use	2.2.12.4	Fixing pull-through / pull-out strength	See table A1.2 in Annex 1
		2.2.12.5	Resistance of profiles	Not assessed
		2.2.12.6	Tension/pull-out resistance	Not assessed
		2.2.12.7	Shear load resistance	Not assessed
		2.2.12.8	Bracket resistance (horizontal and vertical lo	oad) Not assessed
BWR 5 Protection aga noise	ainst	2.2.13	Airborne sound insulation	See clause 3.2
BWR 6 Energy economy and heat retention		2.2.14	Thermal resistance	Not relevant Not assessed
		2.2.15.1	Accelerated ageing behaviour	See table A1.2 in Annex 1
		2.2.15.2	Cracking strength due to board deformation	Not assessed
		2 2 15 2	Dimensional stability by humidity	See table A1.2 in Annex 1
Aspects of du	rability	2.2.15.3	Dimensional stability by temperature	See table A1.2 in Annex 1
		2.2.15.4	Moisture content	Not assessed
		2.2.15.5	Corrosion	See table A1.2 in Annex 1
		2.2.15.6	UV radiation resistance Not assess	

#### Complementary information:

Requirements with respect to the mechanical resistance and stability of non-load bearing parts of the works are not included in the Basic Works Requirement *Mechanical resistance and stability* (BWR 1) but are treated under the Basic Works Requirement *Safety and accessibility in use* (BWR 4).

The fire resistance requirement is applicable to the wall (made of masonry, concrete, timber or metal frame) and not to the kit itself.



#### 3.1 Wind load resistance

The wind load resistance of the kit has been assessed according to clause 2.2.9 of EAD 090119-00-0404.

Table A1.2 in Annex 1 gives the wind load resistance obtained in the test carried out for Glasroc® X cladding systems based on aluminium alloy subframe.

In addition, table 3.1 gives the wind load resistance for other different span of subframe considering the components specifications given in Annex 4.

Table 3.1: Wind load resistance for kits with aluminium subframe.

Span between (mm)		Characteristic value	Failure condition
Vertical profiles	Brackets	Q (kN/m²) (*)	Tandre condition
	500		0 1 15
	750	≤ 2,5	Connection board-fixing limit (300 N design load)
400	1000		(300 N design load)
	1250	≤ 1,9	Elastic limit of the vertical
	1500	≤ 1,3	profile material (170 MPa)
	500		
	750	≤ 1,6	Connection board-fixing limit (300 N design load)
600	1000		(300 N design load)
	1250	≤ 1,3	Elastic limit of the vertical
	1500	≤ 0,9	profile material (170 MPa)
(*) Calculated value	es using continuous be	eam uniformly distributed load with the	ree supports formulas.

In other configurations of the assembled system (other subframe components), the wind load resistance may be calculated according to:

- Horizontal load resistance characteristic value of brackets, e.g., for 1 mm residual distortion.
- Maximum tension of the vertical profiles, elastic limit of profile material.
- Maximum deflection of the vertical profiles, L/200.

This calculated wind load value should not be greater than the maximum resistance given in table A1.2 of Annex 1.

#### 3.2 Airborne sound insulation

The airborne sound insulation is to be assessed by means of the following characteristics:

- Improvement of the airborne sound insulation of the assembled system according to clause 2.2.13.1 of EAD 090119-00-0404.
  - Table 3.2 gives the airborne sound insulation Glasroc® X cladding systems based on aluminium alloy subframe.
- Airflow resistivity of the assembled system thermal insulation according to clause 2.2.13.2 of EAD 090119-00-0404.
  - Airflow resistivity has not been assessed.



**Table 3.2:** Improvement of airborne sound insulation test results.

Test	Specimen (*)	Thickness (mm)	Mass per unit area (kg/m²)	Results
	Basic weight wall	170	310	$R_w$ (C; $C_{tr}$ ) = 54 (-1; -5) dB
Airborne sound insulation	Basic weigh wall + Assembled kit – aluminium subframe	263	322	$R_w (C; C_{tr}) = 64 (-2; -6) dB$
Improvement of airborne sound insulation	Assembled kit – aluminium subframe on basic weight wall	Δe = 93	Δm = 12	$\Delta R_w = 10 \text{ dB}$ $\Delta (R_w + C) = 9.9 \text{ dB};$ $\Delta (R_w + C_{tr}) = 9; 9 \text{ dB}$

 $R_w$  = weighted sound reduction index.

 $\Delta R_w$  = improvement of weighted sound reduction index.

#### (\*) Specimen configuration:

- Basic weigh wall according to Annex B of EN ISO 10140-5.
- Boards dimensions 2400x1200x12,5 mm with its joint treatment and reinforced base-coat (4 mm total thickness). Total superficial mass (boards and rendering) is 16,1 kg/m².
- Aluminium alloy subframe, maximum span between vertical profiles and brackets.
- Thermal insulation panels made of mineral wool 50 mm thickness and 20 kg/m<sup>3</sup> density, attached to the wall by means of 4 mechanical fixings with plate.
- Air space 30 mm.

# 4 Assessment and verification of constancy of performance (hereinafter AVCP) system applied, with reference to its legal base

According to the decision 2003/640/EC, as amended of the European Commission<sup>1</sup>, the systems of AVCP (see EC delegated regulation (EU) No 568/2014 amending Annex V to Regulation (EU) 305/2011) given in the following table apply.

Table 4.1: Applicable AVPC system.

Product		Intended use		Level or class	System
	without flexible sheet for waterproofing	Ventilated and non-ventilated façades	not subject to fire regulations	Any	2+
Kita fan antamal			subject to fire regulations	B-s1,d0	2
Kits for external wall claddings of				A1	- 3
mineral boards with renderings applied in-situ	with flexible sheet for waterproofing	Ventilated and non-ventilated façades	not subject to fire regulations	Any	2+
			subject to fire	B-s1,d0	3
	iagados		regulations	E	3 or 4

<sup>&</sup>lt;sup>1</sup> 2003/640/EC – Commission Decision of date 4 September 2003, published in the Official Journal of the European Union (OJEU) L226/21 of 10/09/2003.



# 5 Technical details necessary for the implementation of the AVCP system, as foreseen in the applicable EAD

All the necessary technical details for the implementation of the AVCP system are laid down in the *Control Plan* deposited with the ITeC<sup>2</sup>, with which the factory production control shall be in accordance.

Issued in Barcelona on 30 November 2023

by the Catalonia Institute of Construction Technology.



Ferran Bermejo Nualart Technical Director, ITeC

<sup>&</sup>lt;sup>2</sup> The *Control Plan* is a confidential part of the ETA and is only handed over to the notified certification body involved in the assessment and verification of constancy of performance.



### ANNEX 1 - GLASROC® X CLADDING SYSTEMS

**Table A1.1:** Description of Glasroc® X cladding systems – Family 1.



- 1. Finishing coat.
- 2. Primer.
- 3. Base-coat and reinforcement mesh.
- 4. Board and joint treatment.
- 5. Flexible sheet for waterproofing (optional).
- 6. Subframe, thermal insulation (optional) and substrate.

#### Family 1 – vertical profiles fixed by means of the webs

Use: Non-ventilated and ventilated cladding systems

Release scenario with respect to dangerous substances:

S/W2: Product with indirect contact to soil, ground- and surface water.

Subframe material: Aluminium alloy.

System main components:				
Cladding element	Rendering system	See Annex 2		
Clauding element	Glasroc® X	See Annex 3		
Board-fixing	See Annex 3			
Aluminium alloy sub	See Annex 4			
Flexible sheet for wa	See Annex 5			
Thermal insulation (*	See Allilex 5			
Fixings between the substrate (*)	See Annex 4			

(\*) These components are not part of the kit but of the assembled system. They are not supplied by the manufacturer; however, they are available on the market and they have to meet the specifications indicated in the respective Annexes.

Glasroc® X cladding systems	Annex A1
Family 1 - Aluminium alloy subframe	of European Technical Assessment ETA 23/0879



Table A1.2: Performance for Glasroc® X cladding systems. Family 1 - Aluminium alloy subframe.

Nr	Essential characteristic	Kit for Glasroc <sup>®</sup> X claddi configuration	Performanc	е		
		Basic Works Requi	rement 2: Safety in case of fire	Э		
	Reaction to fire (front side)	Glasroc® X (EB1) as external-board and rendering system (Var1 to Var8)				
1		Glasroc® X (EB1) without f waterproofing				
'	Reaction to fire (rear side)	Glasroc® X (EB1) with flex (WPL1)	ible sheet for waterproofing	B-s1,d0		
		Glasroc® X (EB1) with flex (WPL2)	ible sheet for waterproofing	Е		
2	Façade fire performance			Not assesse	d	
3	Propensity to undergo cor	tinuous smouldering		Not assesse	d	
		Basic Works Requirement 3	3: Hygiene, health and the env	rironment		
4	Watertightness (protection against driving rain)	Glasroc® X (EB1) as exter system (Var1 to Var8) with waterproofing (WPL1 or W	or without flexible sheet of	1350 Pa with	nout water pen	etration
				(3 min) kg/m²	(1 h) kg/m²	(24 h) kg/m²
		Glasroc® X (EB1) as external-board and	without ageing	0,12	0,19	0,42
		rendering system (Var1 to Var3)	after hygrothermal cycles	0,03	0,21	0,45
		Glasroc® X (EB1) as	without ageing	0,02	0,01	0,07
		external-board and base coat (BC1)	after hygrothermal cycles	0,01	0,01	0,09
	Water absorption by capillarity	Glasroc® X (EB1) as external-board and rendering system (Var4 to Var6)  Glasroc® X (EB1) as external-board and base-coat (BC2)	without ageing	0,11	0,04	0,33
			after hygrothermal cycles	0,11	0,02	0,20
5			without ageing	0,10	0,12	0,59
			after hygrothermal cycles	0,13	0,13	0,53
		Glasroc® X (EB1) as	without ageing	0,02	0,04	0,26
		external-board and rendering system (Var7 & Var8)	after hygrothermal cycles	0,02	0,02	0,10
		Glasroc® X (EB1) as	without ageing	0,17	0,09	0,51
		external-board and base-coat (BC3)	after hygrothermal cycles	0,28	0,48	0,61
	Water permeability (water	` '		Not assesse	d	
	Water absorption of the board	Glasroc® X (EB1)		< 100 g/m² ir < 5% (total ir	n 2 h (partial in mmersion)	nmersion)
	Watertightness of the breather membrane	Flexible sheet for waterpro	pofing (WPL1 or WPL2)	Not assesse	d	
	Water vapour permeability of the rendering system	Var1 to Var8 on Glasroc® 2	X (EB1)	Not assesse	d	
6	Water vapour permeability of the boards	Glasroc® X (EB1)		$\mu = 18,2$		
8	Water vapour permeability of the thermal insulation	Mineral Wool		Not assesse (thermal insuce component)	d ılation is not a	kit
	Water vapour permeability of the breather membrane	Flexible sheet for waterpro	heet for waterproofing (WPL1 or WPL2)		Not assessed (flexible sheet for waterproofing is not a kit component)	
7	Drainability	Aluminium alloy subframe	(ASF1)	No water acc damage or le See Annex 6		noisture

Glasroc® X cladding systems	Annex A1
Family 1 - Aluminium alloy subframe	of European Technical Assessment ETA 23/0879



Nr	Essential characteristic	Kit for Glasroc® X claddi configuration	Performanc	e		
8	Content, emission and/or	release of dangerous substa	Not assesse	d		
		Basic Works Requireme	ent 4: Safety and accessibility i	n use		
9	Wind load resistance	Glasroc <sup>®</sup> X (EB1), fixing b alloy subframe (ASF1) wit vertical profiles 600 mm a 750 mm.	2600 Pa; δ: See also cla			
10	Impact resistance	and aluminium alloy subfra	Glasroc® X (EB1), rendering system (Var4 to Var6) and aluminium alloy subframe (ASF1) and with maximum span between profiles 600 mm			
			ng system (Var1 to Var3 and um alloy subframe (ASF1) between profiles 600 mm	Resists: - Soft body	3,0 kg, 60 J 50,0 kg, 400 J	
11	Resistance to horizontal point loads	Glasroc® X (EB1) as exter system (Var1 to Var8) and (ASF1)	nal-board and rendering d aluminium alloy subframe	Not assesse	d	
				Mean (R <sub>m</sub> ) MPa	Min. (R <sub>min</sub> ) MPa	Rupture (*)
		Glasroc® X (EB1) as external-board and	without ageing	0,32	0,26	100% CP
		rendering system (Var1 to Var3)	after hygrothermal cycles	0,27	0,21	100% CP
			after freeze-thaw cycles		Not relevant	
		Glasroc® X (EB1) as	without ageing	0,24	0,21	100% CP
		external-board and base-coat (BC1)	after hygrothermal cycles	0,18	0,15	100% CP
		Glasroc® X (EB1) as	without ageing	0,23	0,19	100% CP
40	Donal store with	external-board and	after hygrothermal cycles	0,20	0,17	100% CP
12	Bond strength	rendering system (Var4 to Var6)	after freeze-thaw cycles		Not relevant	
		Glasroc® X (EB1) as	without ageing	0,30	0,21	100% CP
		external-board and base-coat (BC2)	after hygrothermal cycles	0,24	0,21	100% CP
		Glasroc® X (EB1) as	without ageing	0,28	0,21	100% CP
		external-board and	after hygrothermal cycles	0,23	0,17	100% CP
		rendering system (Var7 to Var8)	after freeze-thaw cycles		Not relevant	
		Glasroc® X (EB1) as	without ageing	0,35	0,27	100% CP
		external-board and base-coat (BC3)	after hygrothermal cycles	0,32	0,21	100% CP
13	Bending strength of the	Glasroc® X (EB1)	Longitudinal	8,4 MPa		
10	board	, ,	Transversal	6,5 MPa		
14	Embedding/Shear strength	Glasroc <sup>®</sup> X (EB1) and scre (a <sub>edge</sub> ≥ 15 mm)	ew (Fix1) Ø4,8 mm	$F_m = 805 \text{ N};$	F <sub>c</sub> = 732 N	
	Pull-through resistance	Glasroc® X (EB1) and scre	$F_m = 744 \text{ N};$	$F_c = 679 \text{ N}$		
15	Pull-out resistance	Aluminium alloy subframe (Fix1)	F <sub>m</sub> = 1535 N	; F <sub>c</sub> = 1132 N		
16	Resistance of profiles	Aluminium alloy subframe	Not assesse (subframe procomponent)	d rofile is not a ki	it	
17	Tension/Pull-out resistance of subframe fixings	Aluminium alloy subframe	(ASF1) screws	component)	crew is not a ki	t
18	Shear resistance of subframe fixings	Aluminium alloy subframe	(ASF1) screws	Not assesse (subframe so component)	d crew is not a ki	t

Glasroc® X cladding systems	Annex A1
Family 1 - Aluminium alloy subframe	of European Technical Assessment ETA 23/0879



Nr	Essential characteristic	Kit for Glasroc® X cladding systems relevant configuration	Performance
19	Bracket resistance	Aluminium alloy subframe (ASF1) brackets	Not assessed (subframe bracket is not a kit component)
		Basic Works Requirement 5: Protection against no	oise
	Improvement of the airbor	ne sound insulation	See clause 3.2
20	Airflow resistivity of the thermal insulation  Mineral wool		Not assessed (thermal insulation is not a kit component)
		Basic Works Requirement 6: Energy economy and heat	retention
21	Thermal resistance	for use in non-ventilated façade	Not assessed
21	rnermai resistance	for use in ventilated façade	Not assessed
		Aspects of durability	
	Accelerated ageing behaviour	Hygrothermal behaviour	No defects (see also points 5 & 12 in this table)
22		Freeze thaw behaviour	Not relevant. Water absorption < 0,50 kg/m <sup>2</sup>
		Combined hygrothermal and freeze thaw behaviour	Not assessed
23	Cracking strength due to b	poard deformation	Not assessed
	Dimensional stability by humidity. Expansion (30 % to 90 %)	Glasroc® X (EB1)	0,031 %
24	Linear thermal expansion		0,008 mm/m-°C
	Linear thermal expansion	Aluminium alloy subframe (ASF1)	$\alpha$ = 23 µm/m·K <sup>-1</sup> for T ≤ 100 °C
25	Moisture content	Glasroc® X (EB1)	Not assessed
26	Corrosion	Aluminium alloy subframe (ASF1) screw	See table A3.3
27	UV radiation resistance	Flexible sheet for waterproofing (WPL-1 and WPL-2)	Not assessed (flexible sheet for waterproofing is not a kit component)
(*)	CP = Cohesive rupture in the	ne Glasroc® X Board.	

Glasroc® X cladding systems	Annex A1
Family 1 - Aluminium alloy subframe	of European Technical Assessment ETA 23/0879



### **ANNEX 2 - RENDERING SYSTEMS COMPONENTS**

Table A2.1	: TYPES AND	COMPOS	SITION OF	RENDER	ING SYST	TEMS.				
Characteristi	•				Ту	oes				
Characteristi	L .	Var1	Var2	Var3	Var4	Var5	Var6	Var7	Var8	
	Finishing coat (FC)	FC1	FC2	FC3	FC1	FC2	FC3	FC4	FC5	
Generic	Primer (P)		P1					P3	P2	
components	Base-coat (BC)		BC1			BC2			BC3	
	Reinforcement mesh (M)		М1							
Range of application thickness (mm)		5,0 - 8,2	5,0 - 8,2	3,5 – 6,2	5,0 - 8,2	5,0 - 8,2	3,5 – 6,2	4,5 – 6	4,5 – 6	
Mass per squa (kg/m²)	are meter	7,5 – 11,6	6,8 – 10,5	4,7 – 7,8	7,5 – 11,6	6,8 – 10,5	4,7 – 7,8	6,8 – 9,7	6,8 – 9,7	
PCS <sub>s</sub> -value	(MJ/kg)	≤ 1,73	≤ 1,84	≤ 1,84	≤ 2,29	≤ 2,29	≤ 2,62	≤ 2,62	≤ 2,62	
(i)	(MJ/m <sup>2</sup> )	≤ 44,6	≤ 42,8	≤ 42,8	≤ 53,5	≤ 50,9	≤ 51,2	≤ 51,2	≤ 51,2	
Reaction to fir	е	B-s1,d0								
Water	after 3 min. (ii)	0,11	0,11 (iv)	0,11	0,04	0,12 (iv)	0,12	0,013	0,013	
absorption	after 1 h. (iii)	0,04	0,04 (iv)	0,04	0,03	0,19 (iv)	0,19	0,026	0,033	
by capillarity (kg/m²) (i)	after 24 h. (iii)	0,29	0,33 (iv)	0,33	0,12	0,42 (iv)	0,42	0,201	0,253	
Bond	Mean	0,33	0,32 (iv)	0,32	0,23	0,23 (iv)	0,30	0,28	0,28	
strength	Minimum	0,29	0,29 (iv)	0,29	0,19	0,19 (iv)	0,23	0,25	0,21	
(MPa) (i)	Cohesive rupture	100%	100% (iv)	100%	100%	100% (iv)	100%	100%	100%	
Thermal cond W/(m⋅K) (i)	uctivity - λ <sub>23/80</sub>	ND	ND	ND	ND	ND	ND	ND	ND	
Thermal resist (m <sup>2</sup> ·K)/W) (i)	tance - R <sub>23/80</sub>	ND	ND	ND	ND	ND	ND	ND	ND	

- Rendering system applied on the Glasroc® X board (EB1). Values from initial immersion.
- (iii)
- Values from 3 minutes immersion.
  Rendering system variant not tested. Maximum values have been defined.
  Rendering system variant not tested. Minimum values have been defined. (iv)
- (v)
- ND = Not defined by the manufacturer.

Table A2.2: Trade	name of	frendering system components.	
Generic component	Code	Trade name	Reference
	FC1	webertene classic L (Spain) - webercote acrylcover M (Italy) - webertene stilo /cromasil (Others)	EN 15824
	FC2	webertene classic XL (Spain) - webercote acrylcover G (Italy) - webertene geos (Others)	EN 15824
Finishing coat	FC3	webertene advance S (Spain) - webercote siloxcover F (Italy)- webertene micro (Others)	EN 15824
	FC4	webertene advance M (Spain) - webercote siloxcover R (Italy) - webertene habitat (Others)	EN 15824
	FC5	webercote acrylcover R (Italy)	EN 15824
Drive en de efere	P1	webertene primer (CS plus)	EN 1062-1
Primer (before finishing coat)	P2	RA13 (Italy)	EN 1062-1
iiiisiiiig coat)	P3	RC14 (Italy)	EN 1062-1
	BC1	webertherm base	EN 998-1
Base-coat	BC2	webertherm flex B	EN 15824
	BC3	webertherm AP 60 TOP F	EN 998-1
Reinforcement mesh	M1	webertherm mesh 160	ETA 13/0392

Rendering systems	Annex A2
Technical description	of European Technical Assessment ETA 23/0879



Table A2.3: FINISH	ING COAT -	ORGANIC REN	IDERS.			
Characteristics	Reference	FC1	FC2	FC3	FC4	FC5
Trade name		See table A2.2				
Generic type	EN 15824	(*)	(*)	(*)	(*)	(*)
Range of application thickness (mm)		2,0 - 3,0	2,5 – 3,0	1,0 – 2,0	1,5 – 2,0	1,5 – 2,0
Coverage (kg/m² per 1 mm thickness)		≤ 1,6	≤ 1,7	≤ 1,5	≤ 1,4	≤ 1,5
Particle size (%)	A.4 of EAD 090119-00- 0404	1,5	2,5	0,8	1,2	1,2
Weight (kg) as delivery		25 ± 0,5 per bucket (paste)				
Density of hardened mortar (kg/m³)	A.3.3 of EAD 090119-00- 0404	1700 - 1800	1750 - 1850	1750 - 1850	1750 - 1850	1700 - 1800
Static modulus of elasticity at break (MPa)		0,51	0,46	0,33	ND	ND
Tensile strength at break (MPa)	A.7 of EAD 090119-00- 0404	> 0,9 (on plaster); > 0,3 (following EN1542)	> 0,9 (on plaster); > 0,3 (following EN1542)	> 0,7 (on plaster); > 0,3 (following EN1542)	> 0,7 (on plaster); > 0,3 (following EN1542)	> 0,9 (on plaster); > 0,3 (following EN1542)
Elongation at break (%)		2,50	3,14	0,93	ND	ND
Water absorption (kg/m²·h <sup>0,5</sup> )	EN 1062-3	W2	W2	W2	W2	W2
Water vapour permeability, Sd (m)	EN ISO 7783	V2 sd ≥ 0,14 sd < 1,40	V2 sd = 0,25	V1 sd = 0,11	V1 sd = 0,11	V2 sd = 0,25
Dry extract – paste (%)	A.5 of EAD 090119-00- 0404	80 - 89	80 - 89	80 – 89	80 – 89	80 – 89
Ash content (%) at 450 °C	A.6.1 of EAD 090119-00- 0404	76 - 80	ND	74 - 78	75 - 79	76 - 80
Organic content (%)		11 - 12	11 - 12	11 - 12	11 - 12	11 - 12
PCS <sub>S</sub> -value (MJ/kg)	EN ISO 1716	≤ 3,10	≤ 3,10	≤ 3,10	≤ 2,50	≤ 2,50
Reaction to fire	EN 13501-1	A2-s1,d0	A2-s1,d0	A2-s1,d0	A2-s1,d0	A2-s1,d0
Thermal conductivity λ <sub>10,dry(p=50%)</sub> (W/m·K)	EN 1745	1,17	1,10	1,00	1,10	1,13

Characteristics	Reference	P1	P2	P3
Trade name		webertene primer (CS Plus)	RA13 (Italy)	RC14 (Italy)
Generic type	EN 1062-1	Aqueous dispersion of synthetic resins resistant to alkalis	Aqueous dispersion of synthetic resins resistant to alkalis	Aqueous dispersion of synthetic resins resistant to alkalis
Range of application thickness (mm)		≤ 0,2	≤ 0,05	≤ 0,05
Coverage (kg/m² per 1 mm thickness)		≤ 0,5	≤ 0,5	≤ 0,5
Density of delivered product – liquid (kg/m³)	A.3.1 of EAD 090119-00-0404	1550 ± 95	1000 ± 50	1150 ± 50
Dry extract – liquid (%)	A.5 of EAD 090119-00-0404	65 ± 3	52 ± 5	10.4 ± 3
Ash content (%) at 450 °C	A.6.1 of EAD 090119-00-0404	50 ± 2	14 ± 2	2 ± 1
PCS <sub>s</sub> -value (MJ/kg)	EN ISO 1716	6,68	ND	ND

Rendering systems Technical description Annex A2 of European Technical Assessment ETA 23/0879

ND = Not defined by the manufacturer.

(\*) Renders and internal plasters based on organic binders.

"---" = not applicable.



Characteristics	Reference	P1	P2	P3
Table A2.5: BASE-COATS.				
Characteristics	Reference	BC1	BC2	BC3
Trade name		webertherm base	webertherm flex B	webertherm AP 60 TOP F
Designation	EN 998-1	GP – General purpose rendering/plastering mortar		GP – General purpose rendering/plastering mortar
	EN 15824		Renders and internal plasters based on organic binders	
Range of application thickness (mm)		3 – 6	3 – 5	3 -4
Coverage (kg/m² per 1 mm thickness)		≤ 1,5	1,5 – 2,0	1,5 – 2,0
Density of delivered product (kg/m³)	EN 1015-6 or A.3.1 of EAD 090119-00-0404	1200 – 1400 (powder)	1700 ± 170 (paste)	1300 – 1400 (powder)
Weight per bag (kg) as delivery (dry mortar)		25 ± 1		25 ± 0,25
Water-product ration		5,5 – 6,5 litres per bag (25 kg)		5,0 – 5,5 litres per bag (25 kg)
Particle size (%)	A.4 of EAD 090119-00-0404	≤ 1,0	≤ 0,5	≤ 0,6
Density of hardened mortar (kg/m <sup>3</sup> )	EN 1015-10	1300 - 1500	1100 - 1300	1350 - 1450
Water absorption (kg/m²·min <sup>0,5</sup> )	EN 1015-18	W2 (≤ 2)		W2
Water vapour resistance factor, µ	EN 1015-19	≤ 10	ND	≤ 30
Flexural strength (MPa)	EN 1015-11	≥ 2,0		≥ 2,0
Compressive strength (MPa)		≥ 3,5 (CSIII)		≥ 10,0 (CSIV)
Static modulus of elasticity at break (MPa)	A.7 of EAD 090119-00-0404	< 7000	10,1	7000
Elongation at break (%)			2	
Shrinkage - 28 d (mm/m)	A.7.1 of EAD 090119-00-0404	< 2		
Dry extract – paste (%)	A.5 of EAD 090119-00-0404		81,5 ± 4,0	
Ash content (%) at 450 °C	A.6.1 of EAD 090119-00-0404	90 ± 1	86,5 ± 1,3	95,5 – 96,5
PCS <sub>s</sub> -value (MJ/kg)	EN ISO 1716	0,59	2,35	0,2 (referred to the similar product but with a 1,4 mm grain size)
Water after 3 min. (**)		0,10	0,02	0,170
absorption by after 1 h. (***)	Annex E of EAD	0,12	0,01	0,082
capillarity (kg/m²) (*) after 24 h. (***)	090119-00-0404	0,59	0,07	0,501
Mean		0,24	0,30	0,35
Bond strength Minimum	EN 1015-12	0,21	0,21	0,27
(MPa) (*) Cohesive rupture	214 1010-12	100%	100%	100%

Base-coat applied on the Glasroc® X board (GX).

<sup>(\*\*)</sup> Values from initial immersion.
(\*\*\*) Values from 3 minutes immersion.

ND = Not defined by the manufacturer.

<sup>&</sup>quot;---" = not applicable.



Characteristics		Reference	M1	
Trade name			webertherm mesh 160 (webertherm RE160)	
Designation			R 131 A101	
Generic type		ETA 13/0392	Glass fibre reinforcing mesh	
Thickness (mm)		ETA 13/0392	$0.52 \pm 0.20$	
Mass per unit area (g/m²)			160 ± 5	
Ash content (%) at 625 °C		A.6.2 of EAD 090119-00-0404	82 ± 1	
Organic content (%)			20 ± 4	
Mesh size (mm)			3,5 x 3,8	
Tanaila atranath	without ageing	ETA 13/0392	≥ 36	
Tensile strength	after conditioning	ETA 13/0392	≥ 20	
(N/mm)	residual (%)		≥ 50	
Elongation (%) in	standard conditions		3,8	
PCS <sub>s</sub> -value (MJ/l	(g)	EN ISO 1716	4,49	



# **ANNEX 3 - BOARD LAYER**

Table A3.1:	Trade name of e	external layer	components.	
Generic comp	Generic component Code		Trade name	Reference
External board		EB1	Glasroc® X board	EN 15283-1
		EJF1 = BC1	webertherm base	EN 998-1
Joint filler for Glasroc® X board		EJF2 = BC2	webertherm flex B	EN 15824
		EJF3 = BC3	webertherm AP 60 TOP F	EN 998-1
Joint tape for G	Blasroc® X board	EJT1 = M1	webertherm mesh 160 (cut 10 cm)	ETA 13/0392
External board-fixings	for aluminium alloy subframe	Fix1	THTPF INOX (drill point)	EN 14566
ND = Not defin	ed by the manufactur	er.		

Characteristics		Reference	EB1
Trade name			Glasroc® X board
Designation			GM-FH1
Thickness (mm	n)		12,5 ± 0,7
Width (mm)		EN 15283-1	≤ 1200
Length (mm)			≤ 3000
Density (kg/m <sup>3</sup>	)	EN 520	832 - 944
Mass per unit a	area (kg/m²)		10,4 – 11,8
Breaking load	Longitudinal	EN 15283-1	≥ 540
(N)	Transversal	EN 13263-1	≥ 210
Board fixing pull-through design load (N)			≥ 300
Water	Partial (g/m² in 2 h)	EN 15283-1	< 100
absorption	Total (%)		< 5
Water vapour i	resistance factor, µ	EN 15283-1	18,2
Dimensional st	ability by humidity	EN 12467	< 0,005
Linear thermal	expansion (mm/m-°C)	EN 14581	0,008
PCS <sub>s</sub> -value (N	JJ/kg)	EN ISO 1716	2,99
Reaction to fire	9	EN 13501-1	A1
Thermal condu	uctivity (W/(m·K))	EN 10456	0,30
Board fixings of	listance range (mm)		Between 150 mm to 250 mm

Characteristics	Reference	Fix1
Trade name		THTPF INOX
Generic type	EN 14566	Drywall self-drilling screw for aluminium profile thickness up to 2,00 mm
Diameter x length (mm)		4,8 x 32 4,8 x 25
Pin shape		Drill point
Material type	EN ISO 3506-1	Stainless steel A2-70
Reaction to fire	EN 13501-1	A1

Glasroc® X board and ancillary	components	Annex A3
Technical description	•	of European Technical Assessment ETA 23/0879



### **ANNEX 4 - SUBFRAMES**

### **A4.1 - ALUMINIUM ALLOY SUBFRAME COMPONENTS**

These components are not part of the kit but of the assembled system. They are not supplied by the kit manufacturer, however, they are available on the market and they have to meet the specifications indicated in the subsequent table.

Components		ASF1			
•	Shape		T-profile	L-profile	
	Aluminium alloy type		AW 6063 / AW 6005 / AW 6060 AW 6063 T5 or greater resistance aluminium alloy		
	Durability class		В		
		Thickness (mm)	≥ 1,8		
	Minimum dimensions	Web width (mm)	≥ 60		
Vertical profile	dimensions	Flange width (mm)	≥ 80 ≥ 40		
	Minimum cross-section (mm²)		≥ 224	≥ 154	
	Minimum	Ixx (cm <sup>4</sup> )	≥ 8,0	≥ 6,0	
	moment of inertia	lyy (cm <sup>4</sup> )	≥ 7,0	≥ 2,0	
		wo vertical profiles (mm)	600		
		n by façade area (m)	6,0		
	Aluminium alloy type		AW 6063 / AW 6005 / AW 6060		
	Minimum	Thickness (mm)	≥ 2,5		
Supporting	dimensions	Height length (mm)	≥ 160		
bracket	Minimum	Vertical load (kN)	≥ 2,50		
	resistance	Horizontal load (kN)	≥ 1,9		
	Aluminium alloy	type	AW 6063 / AW 6005 / AW 6060		
	Minimum	Thickness (mm)	≥ 2,5		
Retaining bracket	dimensions	Height length (mm)	≥ 80		
	Minimum resistance	Horizontal load (kN)	≥ 3,8		
	Maximum distance between two brackets in the same profile (m)		1,5		
	Generic type		Self-drilling screw with hexagon h	ead and integrated washer	
Fixing between	Material		Stainless steel (	ss steel (A2 or A4)	
profiles and	Minimum Fastener		≥ 5,5		
brackets	diameter (mm)	Washer	≥ 13,0		
	Minimum length (mm)		≥ 19,0		
	Generic type		The fixings between brackets and substrate must be chosen takin into account the substrate material (e.g. normal concrete, cracke concrete, masonry, steel structure, etc.) and also the minimur specifications indicated in this table.		
	Minimum	Fastener	≥ 6,0		
	diameter (mm)	Washer	≥ 16,0		
Fixings between	Material (*)		Stainless steel (A2 or A4)		
brackets and	Minimum pull-out strength (**)		≥ 2,5 kN or greater than the reaction due to wind load.		
substrate	Minimum shear strength		≥ 2,0 kN or greater than the reaction due to dead load.		
	Other	Reference	The fixings between the brackets a marked according to an ETA on the baas this CE marking is mandatory in the used.	asis of the relevant EAD as lor	
		Serviceability	The serviceability conditions such as load directions, materia substrate (concrete type, masonry type, etc.), minimum distancedges, etc. must be taken into account.		

Aluminium alloy subframe for cladding systems	Annex A4.1
Technical description	of European Technical Assessment ETA 23/0879



### **ANNEX 5 - SYSTEM OPTIONAL COMPONENTS**

## **A5.1 - FLEXIBLE SHEET FOR WATERPROOFING (OPTIONAL)**

These components are not part of the kit but of the assembled system. They are not supplied by the kit manufacturer, however, they are available on the market and they have to meet the specifications indicated in the subsequent table.

Table A5.1.1: Trade name of flexible sheet for waterproofing.				
Generic component Code Trade name Re			Reference	
Flexible sheet for waterproofing	WPL-1	R.F sheet (Dupont <sup>™</sup> Tyvek <sup>®</sup> 2066B)	EN 13859-2	
	WPL-2	Standard sheet (Dupont <sup>™</sup> Tyvek <sup>®</sup> 1060B)	EN 13009-2	

Characteristic		Reference	WPL-1	WPL-2
Trade name			R.F sheet. (Dupont <sup>TM</sup> Tyvek <sup>®</sup> 2066B)	Standard sheet (Dupont <sup>™</sup> Tyvek <sup>®</sup> 1060B)
Generic type		EN 13859-2	Water vapour permeable water barrier	
Thickness (µm)		EN 4040 0	175	
Mass per unit area (	g/m²)	EN 1849-2	68 ± 6	60 ± 5
Reaction to fire		EN 13501-1	B-s1,d0	E
Water vapour transr	nission – Sd (m)	EN ISO 12572	≤ 0,025	
Watertightness		EN 1928 (method A)	W1	W1
Water column (m)		EN 20811	1,3	1,5
Maximum tanaila atr	enath (N) per E0 mm		MD: 300 ± 50	MD: 310 ± 50
Maximum tensile strength (N) per 50 mm  Elongation at maximum tensile strength (%)		- EN 12311-1	XD: 300 ± 50	XD: 310 ± 50
			MD: 16 ± 5	MD: 17 ± 5
			XD: 18 ± 5	XD: 20 ± 5
Resistance to tearing - nail shank (N)		EN 12310-1	MD: 50 ± 20	MD: 55 ± 20
		LN 12310-1	XD: $50 \pm 20$	XD: 50 ± 20
	Maximum tensile strength (%)		MD: 240 ± 50	MD: 80
Artificial ageing by		EN 1297 & EN 1296	XD: 240 ± 60	XD: 80
UV and heat	Elongation at maximum	EN 12311-1	MD: 10 ± 4	MD: 70
(Relative values: after/before aged)	tensile strength (%)		XD: 12 ± 5	XD: 70
	Watertightness	EN 1297 & EN 1296 EN 1928 (method A)	W1	W1



### **A5.2 - MINERAL WOOL THERMAL INSULATION (OPTIONAL)**

These components are not part of the kit but of the assembled system. They are not supplied by the kit manufacturer, however, they are available on the market and they have to meet the specifications indicated in the subsequent table.

Table A5.2.1: MINERAL WOOL THERMAL INSULATION.		
Generic component	Reference	
Thermal insulation for non-ventilated cladding systems	EN 13162	
Thermal insulation for ventilated cladding systems (*)	EN 13162	

<sup>(\*)</sup> Thermal insulation material in a system of ventilated façades must be rigid and properly fixed in order to prevent tearing and dispersion of the material due to any strong air flow in the ventilated air-space. Greater density of insulation material also prevents the infiltration of cold air into the material.

Characteristics	Reference	For non-ventilated cladding system	For ventilated cladding system (*)	
Generic type	EN 13162	Mineral W	ool (MW)	
Thickness (mm)	EN 823	40 – 130 (minimum tolerance T3)		
Short term water absorption by partial immersion (kg/m²)	EN 1609	< 1,0		
Long term water absorption by total immersion (%)	EN 12087	< 5,0		
Dimensional stability under specified temperature, 23 °C, and humidity condition, 90 % RH (%)	EN 1604		$\Delta \varepsilon_{l}$ ; $\Delta \varepsilon_{b}$ ; $\Delta \varepsilon_{d} < 1,0$ (%)	
Reaction to fire	EN 15301-1	A1		
Water vapour permeability - μ	EN ISO 10456	$\mu = 1$		
Airflow resistivity (kPa·s/m³)	EN 29053	≥ 5		
Thermal conductivity and thermal resistance $-\lambda_D$ (W/(m·K))	EN 13162	≤ 0,038		
Durability	EN 13162	Acceptable for reaction to fi	Acceptable for reaction to fire and thermal conductivity	

<sup>(\*)</sup> Thermal insulation material in a system of ventilated façades must be rigid and properly fixed in order to prevent tearing and dispersion of the material due to any strong air flow in the ventilated air-space. Greater density of insulation material also prevents the infiltration of cold air into the material.

<sup>&</sup>quot;---" = not applicable.



#### **ANNEX 6 - CONSTRUCTION DETAILS**

#### Legend (for all figures in Annex 6):

- Substrate.
- 2. Bracket.
- Fixing between brackets and substrate. 3.
- Vertical profile. 4.
- Fixing between profile and bracket.
- Thermal insulation (MW) (optional).
- 7. Thermal insulation fixing (optional).
- 8. Air camera.
- Flexible sheet for waterproofing (optional). 9.
- 10. Glasroc® X.
- 11. Fixing between board and profile.12. Rendering system.
- 13. Roof edge flashing.
- 14. Perforated metallic sheet.
- Join profile. 15.
- Ancillary profile. 16.

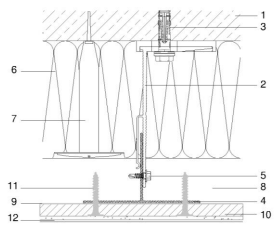


Figure A6.1: Standard horizontal cross-section.

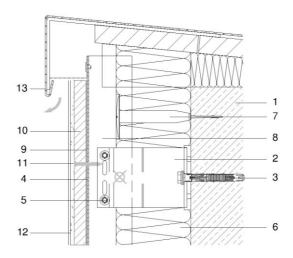


Figure A6.3: Roof edge (ventilated cladding system).

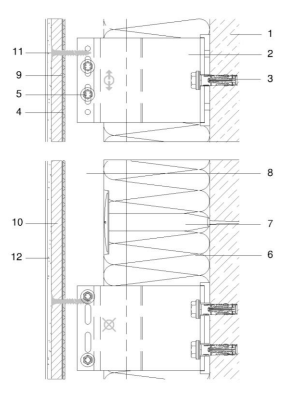


Figure A6.2: Standard vertical cross-section.

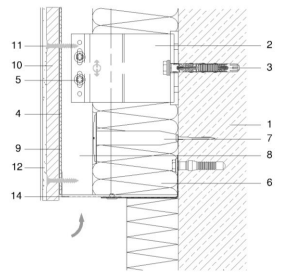


Figure A6.4: Base edge (ventilated cladding system).



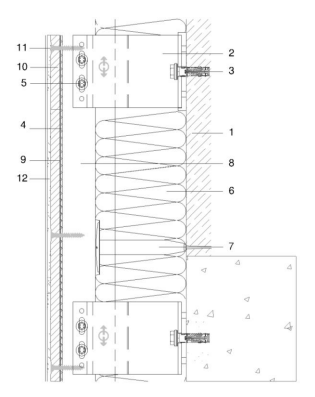


Figure A6.5: Connexion with building structure.

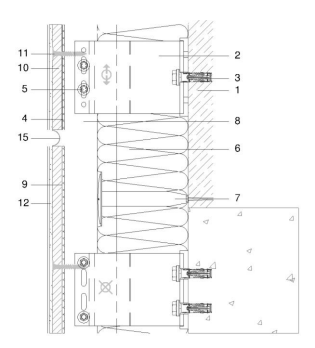


Figure A6.6: Horizontal control joint.

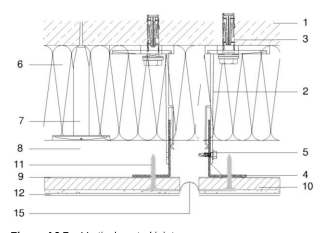
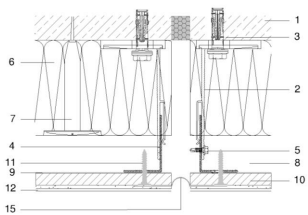
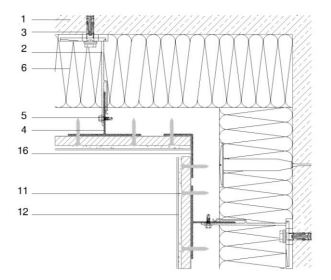


Figure A6.7a: Vertical control joint.



**Figure A6.7b:** Vertical movement joint (including building structure).

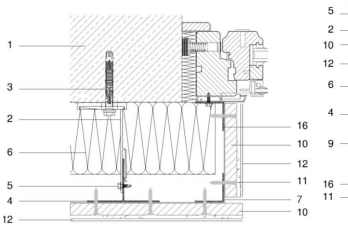




1 4
3 11
6 7
5 10
12

Figure A6.8a: Convex corner.

Figure A6.8b: Concave corner.



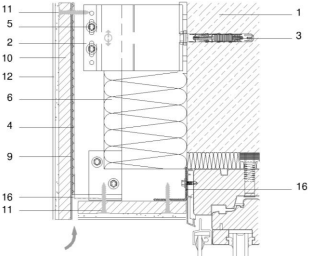


Figure A6.9: Jamb.

Figure A6.10a: Lintel with Glasroc® X board.



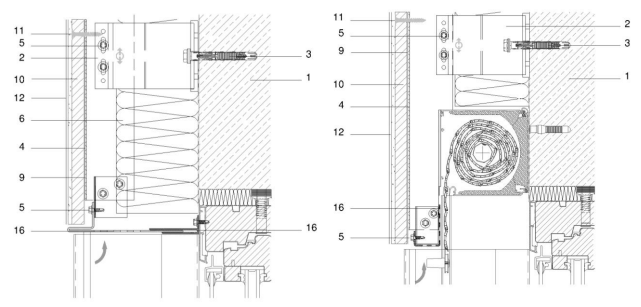


Figure A6.10b: Lintel with metal profile.

Figure A6.10c: Lintel with shutter box.

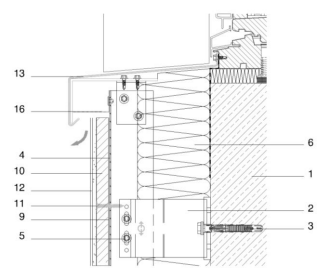


Figure A6.11: Sill.



### ANNEX 7 - DESIGN, INSTALLATION, MAINTENANCE AND REPAIR CRITERIA

#### A7.1 Design

The design of the external wall cladding systems with renderings applied in situ for ventilated and non-ventilated façades using the kits defined in this ETA should observe the following criteria:

- The assembled system design must be checked by calculation taking into account the mechanical characteristic values of relevant components (boards, profiles, brackets and fixings) in order to verify that they resist the relevant actions (dead loads, wind loads, etc.) applying on the specific works. National safety factors must be used.
- The distance between vertical profiles must be 600 mm or 400 mm.
- The design must also accommodate the specified thermal movements of components and also structural movements of the substrate without inducing damage to the assembled system or components.
- The assembled system design must be based on the standard construction details given in Annex 6. For specific conditions of the works, other solutions could be used taking into account the following aspects:
  - The weakest points of the façade are the continuity of the rendering system on the board, the
    connections with the openings, the base edges and the roof edges, therefore the design of these
    points requires special attention.
  - Flexible sheet of waterproofing is an optional component. However, in general, the use of flexible sheet of waterproofing in the assembled system is recommended by the ETA holder
  - Besides, the use of the thermal insulation in the assembled system is also recommended by the ETA holder.
- Corrosion protection of subframe components must be chosen taking into account the category of corrosivity of the atmosphere (see EN ISO 9223) in which will be the works.
- Fixings between brackets and the substrate must be chosen according to the substrate material and the minimum resistance required due to maximum envisaged wind load and dead load (pull-out and shear strength of fixings).
- The assessment of risk of water condensation of the façade complete solution (e.g. by means of EN ISO 13788) must distinguish between ventilated or non-ventilated façade.

#### A7.2 Installation

The installation of the external wall cladding systems with renderings applied in situ for ventilated and non-ventilated façades using the kits defined in this ETA should observe the following criteria:

- The installation of the kits must be carried out in accordance with ETA holder instructions and the design and drawings prepared for the specific works. It is the responsibility of the ETA holder to ensure that the information on these provisions is given to those concerned.
- Special attention is required for the installation of the weakest points of the façade (continuity of the rendering system, opening connections, the base edges and the roof edges).
- The installation of the kits must be carried out by installation companies and by installation staff which have been trained and authorized by the ETA holder.

#### A7.3 Maintenance and repair

Maintenance of the assembled systems or kit components includes inspections on site, taking into account the following aspects:



- Regarding the rendering systems and Glasroc® X board: the appearance of any damage such as cracking, detachment, delamination, mould presence due to permanent moisture or permanent irreversible deformation.
- Regarding the subframe components: the presence of corrosion or presence of water accumulation.

When necessary, any repair to localised damaged areas must be carried out with the same kit components and following the repair instructions given by the ETA holder.