







INSTITUTO DE CIENCIAS DE LA CONSTRUCCIÓN EDUARDO TORROJA

C/ Serrano Galvache 4. 28033 Madrid (Spain) Tel: (+34) 91 302 0440. direccion.ietcc@csic.es. https://dit.ietcc.csic.es

European Technical Assessment

ETA 19 / 0654 of 04/08/2021

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General Part

Technical Assessment Body issuing the ETA:

Trade name of the construction product:

Product family to which the construction product belongs:

Manufacturer:

Manufacturing plant(s):

This European Technical Assessment contains:

This European Technical Assessment is issued in accordance with regulation (EU) No 305/2011, on the basis of:

This version replaces:

Instituto de Ciencias de la Construcción Eduardo Torroja (IETcc).

ALBOND SC.

Kits for external wall claddings mechanically

fixed.

ALBOND ALÜMINYUM SANAYI VE TIC. A.S.

Hatip Mahallesi Ali Osman Çelebi Bulvar N. 140. 59860 Çorlu (Turkey).

www.albond.com.tr

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59860 Çorlu (Turkey).

14 pages, including 3 Annexes, which form an integral part of the assessment. Annex C contains confidential information and is not included in the

ETA when is publicly available.

European Assessment Document (EAD)

090062-00-0404. Ed. July 2018. Kits for external

wall claddings mechanically fixed.

ETA 19/0654 version 1 issued on the 26/02/2021

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SPECIFIC PARTS

1. Technical description of the product (kit)

The assessed kit for ventilated external wall cladding mechanically fixed named "albond SC" (family G) ⁽¹⁾ is based on thin metallic composite panels "albond® PE" and "albond® FR" which are manufactured by the ETA-holder. This cladding material is mechanically fastened to a subframe, fixed to the external walls of new or existing buildings (retrofit). An insulation layer can be fixed on the external wall. The kit comprise other components as specified in Table 0, which are factory produced by the ETA – holder or by suppliers.

	Table 0 – Definition of components of the kit								
Comp	onent	Reference	Material	Size (mm) [Tolerances]					
Subframe	Vertical profile	Ref.02.01.004	$\Omega\text{-shape}$ section vertical profiles made of raw finished extruded alloyed aluminium 6063 T5/T6.	Length: ≥ 6000 Thickness: 2.5					
elements	Brackets	Ref.02.01.001	U-shape (single) bracket made of raw finished extruded alloyed aluminium 6063 T5.	Thickness: 3					
			Cassettes type size "A" with lateral simple folded flanges ≥ 45 mm depth, top horizontal folded flange, and bottom horizontal simple folded flange, with two slots distanced ≤ 500 mm each other, tongue width 15 mm on each vertical flange, made from albond® PE or albond® FR, described below. Blind rivets alu/alu 12 mm are used for mounting the cassette.	Length: ≤ 900 Height: ≤ 665					
			Cassettes type size "B" with lateral simple folded flanges ≥ 45 mm depth, top horizontal folded flange, and bottom horizontal simple folded flange, with three slots distanced ≤ 500 mm each other, tongue width 15 mm on each vertical flange, made from albond® PE or albond® FR, described below. Blind rivets alu/alu 12 mm are used for mounting the cassette.	Length: ≤ 900 Height: ≤ 1165					
Cladding	Suspended cassettes (family G)	Serie 9000	Serie 9000	Cassettes type size "C" with lateral simple folded flanges ≥ 45 mm depth, top horizontal folded flange, and bottom horizontal simple folded flange, with five slots distanced ≤ 490 mm each other, tongue width 15 mm on each vertical flange, made from albond® PE or albond® FR, described below. Blind rivets alu/alu 12 mm are used for mounting the cassette.	Length: ≤ 900 Height: ≤ 2165				
				albond® PE: Composed by two external alloyed aluminium sheets EN AW 3105 H44/H46 or 5005 H44/H46, and an internal core made of recycled low density polyethylene (LDPE).	Standard width: 1000,1250,1500 Max. width:1600 Tol: [0.0, +0.2]				
			albond® FR: Composed by two external alloyed aluminium sheets EN AW 3105 H44/H46 or 5005 H44/H46, and an internal core made of recycled low density polyethylene (LDPE) plus mineral compounds.	Standard thickness: 4 Tolerances: Tol: [± 0.2]					
Fixings	Elements used to fix cladding and/or	Ref. 02.01.003	Hanger piece made of alloyed aluminium EN AW 6060 or 6063 T5 extruded and raw finished profile plus elastomeric protective piece foreseen to be screwed to vertical profiles by self-drilling and self-tapping screws EN ISO 15480 or 15481 (also known as DIN 7504 N or K) ST 4.5 x 19 mm A2/50 stainless steel A2	-					
	subframe elements	Ref. 01.01.006	Self-screwing screw made of stainless steel A2: Hexagon washer head drilling screws with tapping screw thread EN ISO 15480 (also known as DIN 7504 K) plus complementary EPDM washer if needed (5,5 x 19).						
Accessories	Neoprene Temas		Polymeric clip for interlocking hanger piece on slots of cassettes.						

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¹ Families described at Table 1.1 of EAD 090062-00-0404 (hereafter EAD) ed. July 2018.

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

2.1. Intended use

The kit is intended to be used for ventilated external wall claddings which can be fixed to the external walls of new or existing buildings. The assessed kit is a non-load-bearing construction system, and therefore, it does not contribute to the stability of the wall on which is installed, neither to ensure the air tightness of the building structure. But it can contribute to durability of the works by providing enhanced protection from the effect of weathering.

2.2 Relevant general conditions for the use of the kit

The provisions made in this European Technical Assessment are based on an assumed working life of 25 years as minimum according to the EAD, provided that the conditions lay down for the installation, packaging, transport and storage as well as appropriate use, maintenance and repair are met. 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 mean for choosing the right product in relation to the expected economically reasonable working life of the works.

2.3 Design of the kit in works

The design of external wall cladding for ventilated façade using the kit should consider:

- The mechanical characteristic values of the components (e.g. panels, cladding fixings and subframe) in order to resist the actions applying on the specific work.
- The substrate material to define the suitable anchorages.
- The possible movements of substrate and the position of the building expansion joints.
- The dilatation of components of the kit and of the panels.
- The category of corrosivity of the atmosphere of the works (2).
- Because joints are not watertight, the first layer behind ventilated air space must be composed by materials with low water absorption.
- The construction of singular parts of façade (e.g. base, top, corners, windows, etc.).
- If the entire building must comply with the specific building regulations, particularly concerning fire and wind load resistance, of the Member States in which the work has been built.

2.4 Installation of the kit in works

Installation should be carried out according to the ETA holder's specifications and using the specific components of the kit, manufactured by the ETA holder or by suppliers recognized by the ETA holder. Installation should be carried out by appropriately qualified staff and under the supervision of the technical responsible of the site.

2.5 Use, maintenance and repair of the works

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

- Regarding the panels: Appearance of any damage such as cracking, delamination o detachment due to permanent and irreversible deformation.
- Regarding metallic components: Presence of corrosion or water accumulation.
- Necessary repairs should be done rapidly, using the same kit components and following the repair instructions given by ETA holder.

² E.g. See Table 1 of Standard EN ISO 12944-2:2017. Paints and varnishes. Corrosion protection of steel structures by protective paint systems. Part 2: Classification of environments.

3. Performance of the product and references to the methods used for its assessment

The assessment of the kit for ventilated external wall claddings according to the Basic Work Requirements (BWR) was carried out in compliance with the EAD 090062-00-0404. Characteristics of the components shall correspond to respective values laid down in the technical documentation of this ETA, checked by IETcc.

Basic Work Requirement 2: Safety in case of fire

1. Reaction to fire:

Kit has been assessed (3) according to cl. 2.2.1 of EAD, as described below:

Kit ALBOND SC, based on:

- albond[®] PE: No performance assessed.
- albond[®] FR: B-s1,d0. (Classification/Tests report RA19-0033 issued by CSTB).

These classifications referred to Standard EN 13501-1 (4) and have been obtained from tests results carried out according to Standards EN ISO 11925-2 (5) and EN 13823 (6).

2. Façade fire performance of kits cladded with TMCP albond® PE / albond® FR:

No performance assessed.

Propensity to undergo continuous smouldering:

No performance assessed.

Basic Work Requirement 3: Hygiene, health and the environment

4. Watertightness of joints (protection against driving rain):

Purposeless for claddings kit with open joints. Kit is not watertight according to cl. 2.2.4 of EAD.

Water absorption of cladding:

No performance assessed. Not relevant for ventilated façades according to cl. 2.2.5 of EAD.

Water permeability and water vapour permeability:

No performance assessed, as it is not relevant for ventilated façades according to cl. 2.2.6 of EAD.

7. <u>Drainability:</u>

According to cl. 2.2.7 of EAD, on the basis of the standard construction details the installation criteria of the kit and the technical knowledge and experience, it may be said the water which penetrates through joints into the air space or the condensation water can be drained out from the cladding without accumulation or moisture damage into the substrate.

8. Content, emission and/or release of dangerous substances:

No performance assessed.

A European reference fire scenario has not been laid down for facades. In some Member States, the classification of the cladding kit according to Standard EN 13501-1 might not be sufficient for the use in façades. An additional assessment of the kit according to the national provision (e.g. on the basis of a large scale test) might be necessary to comply with Member State Regulations, until the existing European classification system has been completed.

EN 13501-1:2007+A1:2010 Fire classification of construction products and building elements - Part 1: Classification using data from reaction to fire tests.

EN ISO 11925-2:2011. Reaction to fire tests - Ignitability of products subjected to direct impingement of flame - Part 2: Single-flame source test.
 EN 13823:2012. Reaction to fire tests for building products - Building products excluding floorings exposed to the thermal attack by a single burning item.

Basic Work Requirement 4: Safety and accessibility in use

Wind load resistance: 9.

The behaviour of the kit exposed to wind pressure is most favourable than when exposed to wind suction. Therefore, wind pressure test has been avoided and wind pressure resistance of kit can be considered as equal to wind suction resistance. It has been determined by tests carried out according to cl. 2.2.9 of EAD, on rigs of the cladding kit based on albond® PE/ FR. A summary of test results is indicated in the Table 1:

D:~	Table 1: Summary of w Suspended cassettes type size A	Suction (Pa) (7)	Type of failure (8)	Maximum E	Deflection (9) (mm)
Rig	(L: Length. H: Height)	Suction (Pa)	Type of failure (%)	Permanent dp	Instantaneous d _i
		600	None	0.02	4.64
albond ® PE mm I	albond [®] PE mm based cassette LxH=900x665 mm	800	None	0.04	5.93
	- Simple folded vertical flanges 45 mm depth with two slots	1000	None	0.08	7.09
	distanced 500 mm each other, tongue width 15 mm on	1200	None	0.13	8.28
	each vertical flange	1600	None	0.51	10.62
	- Complementary folded upper flange - Simple folded bottom flange	2000	None	0.81	12.84
	- Maximum admissible instantaneous deflection: 30 mm	2200	None	1.08	14.02
	- Maximum admissible permanent deflection: 3 mm	2400	None	1.32	14.48
ef.: n.4 at		2600	None	1.60	16.65
valuation.		600	None	0.01	4.24
Report	alband® ED 4 mm based assessed LyU=000y665 mm	800	None	0.03	5.46
	albond® FR 4 mm based cassette LxH=900x665 mm - Simple folded vertical flanges 45 mm depth with two slots	1000	None	0.07	6.61
	distanced 500 mm each other, tongue width 15 mm on	1200	None	0.13	7.78
	each vertical flange	1600	None	0.64	10.29
	- Complementary folded upper flange - Simple folded bottom flange	2000	None	0.91	12.30
	- Simple loided bottom liange - Maximum admissible instantaneous deflection: 30 mm	2200	None	1.18	13.35
	- Maximum admissible permanent deflection: 3 mm	2400	None	1.41	13.82
	'	2600	None	1.78	15.52
	Suspended cassettes type size B				flection (9) (mm)
Rig	(L: Length. H: Height)	Suction (Pa) (7)	Type of failure (8)	Permanent d _p	Instantaneous di
	(E. Longai. II. Hoight)	600	None	0.06	9.04
	albond [®] PE 4 mm based cassette LxH=900x1165 mm	800	None	0.13	11.28
	- Simple folded vertical flanges 45 mm depth with three	1000	None	0.19	13.27
	slots distanced 500 mm each other, tongue width 15 mm on each vertical flange	1200	None	0.19	15.27
	- Complementary folded upper flange	1600	None	0.28	18.98
	Complementary folded upper flange Simple folded bottom flange	2000	None	1.10	22.52
	- Maximum admissible instantaneous deflection: 30 mm	2200	None	1.76	25.20
	- Maximum admissible permanent deflection: 3 mm	2400	Reached max. adm. d _p , d _i	4.79	38.68
Ref.: n.4		600	None	0.07	9.16
t Ev.Rep	albond® FR 4 mm based cassette LxH=900x1165 mm	800	None	0.12	11.39
	- Simple folded vertical flanges 45 mm depth with three	1000	None	0.16	13.34
	slots distanced 500 mm each other, tongue width 15 mm	1200	None	0.10	15.24
	on each vertical flange				
	- Complementary folded upper flange - Simple folded bottom flange	1600 2000	None	0.38	18.68 22.02
	- Maximum admissible instantaneous deflection: 30 mm		None	0.65	
	- Maximum admissible permanent deflection: 3 mm	2200	None	0.98	23.94
	- Maximum pull-out resistance of slot: Not declared	2400	None	1.27	25.05
		2600	Reached max. adm. d _i	2.29	28.98
Rig	Suspended cassettes type size C	Load (Pa) (7)	Type of failure (8)		flection (9) (mm)
	(L: Length. H: Height) albond® PE 4 mm based cassette LxH=900x2165 mm	' '		Permanent dp	Instantaneous di
	- Simple folded vertical flanges 45 mm depth with five slots	600	None	0.27	15.07
	distanced 490 mm each other, tongue width 15 mm on	1200	None	0.48	25.39
Ref.: n.5	each vertical flange	1600	Reached max. adm.di	0.77	31.07
t Ev.Rep	- Complementary folded upper flange - Simple folded bottom flange. - Maximum admissible instantaneous deflection: 30 mm - Maximum admissible permanent deflection: 3 mm	1800	Reached max. adm. d _i	0.98	34.23
	albond ® FR 4 mm based cassette LxH=900x2165 mm	600	None	0.11	14.08
	- Simple folded vertical flanges 45 mm depth with five slots	1200	None	0.48	24.01
Pof · n G	distanced 490 mm each other, tongue width 15 mm on	1600	None	0.63	29.23
Ref.: n.6 t Ev.Rep	each vertical flange - Complementary folded upper flange - Simple folded bottom flange - Maximum admissible instantaneous deflection: 30 mm - Maximum admissible permanent deflection: 3 mm	1800	Reached max. adm. di	0.74	31.61

Maximum admissible load should be calculated taken into account other criteria if required (e.g. national regulations, etc).

The following types of failures have been considered: Breakage of any cladding element, failure of fixing, failure of detachment of the frame, and significant permanent deflection. For this last one, it may be considered other than the declared by ETA-holder for ending the test ($d_p \ge 3$ mm). Deflection values measured at centre of rear side of cladding.

10. Resistance to horizontal point loads:

It has been assessed according to cl. 2.2.10 of EAD on the kit. Results are shown in Table 2.

	Table 2: Resistance of horizontal point loads									
		Deformation (mm)								
Panel type	Initial loaded 500 N	After 1 minute loaded 500 N After 1 minute unloaded		Remarks						
albond [®] PE	0.00	8.40	0.15	No reduction of performances						
albond® FR	0.00	6.60	0.00	No reduction of performances						

11. Impact resistance:

It has been assessed according to cl. 2.2.11 of EAD. Results and use categories obtained are described below in Table 3. In any case, cladding product presented sharp or cutting edges or surfaces able to cause injury to occupants or people nearby.

				Table 3. Impact test results
Panel Type	Impact	Energy	Ball	Remarks
		1 J	0. 5 kg	No deterioration (superficial damage without cracking)
albond [®] PE albond [®] FR	hard body	3 J	0.5 kg	No deterioration (superficial damage without cracking)
	10 J		1.0 kg	No deterioration (superficial damage without cracking)
	10 J	10 J	3.0 kg	No deterioration (superficial damage without cracking)
albond® PE	soft	60 J	3.0 kg	No deterioration (superficial damage without cracking)
albond® FR	body	300 J	50 kg	No deterioration (significant permanent deflection without cracking)
		400 J	50 kg	No deterioration (significant permanent deflection without cracking)
	Use categ	ory		(I) A zone readily accessible at ground level to the public and vulnerable to hard body impacts but not subjected to abnormally rough use.

• Mechanical resistance of the cladding element:

The applicable and/or assessed characteristics are shown at the index below:

- 12. <u>Bending strength of cladding element (TMCP)</u>: See Durability of this ETA.
- 13. Resistance of the grooved cladding element: Not applicable for family G.
- 14. Resistance of the cladding element at dowel hole: Not applicable for family G.
- Resistance of the connection between the cladding element and the cladding fixing:
- 15. Pull through resistance: Not applicable for family G.
- 16. Pull through resistance under shear loads: Not applicable for family G.
- 17. Axial resistance: Not applicable for family G.
- 18. Shear load resistance: Not applicable for family G.
- 19. Combined tension and shear load resistance: Not applicable for family G.
- 20. Resistance of slot (family G): See Table 4.
- Mechanical resistance of cladding fixing:
- 21. Resistance to vertical load: Not applicable for family G.
- 22. Pull-through resistance of fixings from profile: Not applicable for family G.
- 23. Resistance of metal clip: Not applicable for family G.
- Mechanical resistance of subframe components:
- 24. Resistance of profiles: Table 5
- 25. Tension/pull out resistance of subframe fixings: Table 6
- 26. Shear resistance of subframe fixings: Table 6
- 27. Bracket resistance (vertical and horizontal loads): Table 7 and 8

	Table 4: M	lechanical f	ixing. Initia	l resistance	of slots. Pa	anels Albond P	E, Albond FR	
Time of namel			Pu	II-out failur	e load* (N)			Failure
Type of panel	F ₁	F ₂	F ₃	F ₄	F₅	F _m	F _{u,5}	rallule
ALBOND PE (tongue 15 mm)	1028,1	1064,2	1063,6	1065,3	1064,6	1057,2	1019,2	Deformation and
ALBOND FR (tongue 15 mm)	947,7	1011,4	930,5	960,4	891,0	948,2	845,8	breakage of slot
* Key: F ₁₋₅ : Individual	values. Fm:	Mean value.	Fu,5: Charac	teristic value	(75% confide	ence that 95% of	test results will be	e higher than this

Table 5: Resistance of aluminium profiles (10)

Profile ref.	Type	_	ent of (cm ⁴)	E modulus (MPa)	Alloy EN AW	Med	chanical c	haracteris	stics (min	imum)
		Ix	ly	(EN 1999 1-1)	EN AW	R _m (MPa)	R _{p 0,2} (MPa)	A (%)	A _{50mm} (%)	нвw
02.01.004	Extruded Ω-shape Wing thickness ≥2 mm	16,8	6,5	70000	6063 T5/T6	≥ 160	≥ 120	≥ 8	≥ 6	60

Table 6. Tension / pull out / shear resistance of subframe fixings.										
Kit (components)	Type of fixing (example)	Dimensions [d x L] mm								
Albond SC Hanger ref. 02.01.003 and cassette to vertical profile Ω -shape ref.02.01.004	Self-drilling and self-tapping screws EN ISO 15480 or 15481 (11) (also known as DIN 7504 N or K) (12) ST 4.8 x 19 mm A2/50 stainless steel A2	4.8 x 19	- Pull out load (Fu): 0.95 kN (thickness 2.0 mm) - Tensile breaking load Z_b (Fu): 7,11 kN - Shear breaking load Q_b (Fu): 3,56 kN							
Albond SC Bracket U ref. 01.01.006 to Ω vertical profile ref. 02.01.004	Self-screwing screw made of stainless steel A2: Hexagon washer head drilling screws with tapping screw thread EN ISO 15480 (also known as DIN 7504 K) plus complementary EPDM washer if needed (5,5 x 19).	5,5 x 19	- Pull out load (F _u): ≥ 0.95 kN (thickness 2.0 mm) - Tensile breaking load Z_b (F _u): ≥ 7,11 kN - Shear breaking load Q_b (F _u): ≥ 3,56 kN							

Table 7: Resistance to vertical load (shear) of bracket									
BRACKET	F _m (daN) ΔL=1mm	F _{1d} (daN) ΔL=1mm	F _m (daN) ΔL=3mm	F _{1d} (daN) ΔL=3mm	F _s (daN) failure	Remarks			
Ref.02.01.001	75.5	59.0	216	73.6	No breakage. Purposeless	U shape			

Table 8: Resistance to horizontal load (tension) of brackets							
BRACKET	F_m (daN) F_{1d} (daN) F_s (da		F _s (daN)	Remarks			
	ΔL=1mm	ΔL=1mm	failure				
Ref.02.01.001	257,7	103,1	No breakage. Purposeless	U shape			

Basic Work Requirement 5: Protection against noise

28. Airborne sound insulation:

No performance assessed according to cl. 2.2.13 of EAD.

Basic Work Requirement 6: Energy economy and heat retention

29. Thermal resistance:

value)

Not relevant as the cladding kit does not include the thermal insulation according to cl. 2.2.14 of EAD.

EN 755-2.2016: Aluminium and aluminium alloys - Extruded rod/bar, tube and profiles - Part 2: Mechanical properties. EN ISO 15480:2019 Hexagon washer head drilling screws with tapping screw thread (ISO 15480.2013).

EN ISO 15460:2019 Preagon waster near drilling screws with tapping screw head (ISO 15460:2013). EN ISO 15461:1999. Cross recessed pan head drilling screws with tapping screw head (ISO 15481.1999). DIN 7504 German national standard not valid.

Durability

According to cl. 2.2.15 of EAD, which considers cl. 2.2.15.9 when cladding kits are based on TMCP, the assessment of durability is addressed to applicable characteristics 38 to 55 as described below:

30. <u>Hygrothermal behaviour of the kit</u>: Not relevant for the assessed kit.

31. <u>Behaviour after pulsating loads</u>: See applicable characteristics from ∫.49 to ∫.50

32. Freeze-thaw resistance: See applicable characteristics from ∫.38 to ∫.55

33. <u>Behaviour after immersion in water:</u> See applicable characteristics from ∫.38 to ∫.55

34. <u>Dimension stability:</u> Not relevant for the assessed kit.

35. <u>Chemical and biological resistance:</u> Not relevant for the assessed kit.

36. <u>UV and radiation resistance:</u> See applicable characteristics from ∫.38 to ∫.55.

37. Corrosion. Resistance of substructure:

Table 9: Corrosion resistance of subframe components made of aluminium profiles								
Kit Type Alloy EN AW Protection Corrosion resistance (Eurocode 9) (13)								
Aluminium profiles	Vertical profiles	6063 T5/T6	Raw finished	Durability rating: B				
Aluminium promes	Bracket	6063 T5/T6	Raw finished	Durability rating: B				

According to ch. 4 Durability of Eurocode 9, under normal atmospheric conditions (e.g. rural, moderate industrial or urban areas), aluminium alloys profiles as listed above can be used without the need for surface protection to avoid loss of bearing capacity. In severe environments, especially those with a high chloride content, attention must be paid to the risk of galvanic corrosion. Some form of insulation between aluminium and more noble metals (e.g. carbon steel, stainless steel, copper) is recommended.

38. Decay of delamination resistance after hygrothermal cycles:

	Table 10: Decay of resistance								
Sample Characteristic Mean value after ageing Remarks									
albond [®] PE albond [®] FR	Delamination resistance	Front sheet: > 75% Initial value	Rear sheet > 75% Initial value	No cracks, or breakage					

39. Decay of delamination resistance after immersion in boiling water 6 h at 90° C:

Table 11: Decay of resistance									
Sample	Characteristic	Mean value a	Remarks						
albond [®] PE albond [®] FR	Delamination resistance	Front sheet: > 75% Initial value	Rear sheet > 75% Initial value	No cracks, or breakage					

40. Decay of delamination resistance after immersion in water 500 h at 20° C:

Table 12: Decay of resistance				
Sample Characteristic Mean value after ageing Remarks				
albond [®] PE albond [®] FR	Delamination resistance	Front sheet: > 75% Initial value	Rear sheet > 75% Initial value	No cracks, or breakage

41. Decay of delamination resistance after freeze-thaw cycles:

Table 13: Decay of resistance				
Sample	Characteristic	Mean value aft	er ageing	Remarks
albond [®] PE albond [®] FR	Delamination resistance	Front sheet: > 75% Initial value	Rear sheet > 75% Initial value	No cracks, or breakage

¹³ Eurocode 9: EN 1999-1-1:2007+A1:2009 Design of aluminium structures. General structural rules. Annex C. Table.C.1. and Table 3.1

42. Decay of delamination resistance after long term exposure to heat (2500 h at hot dry air 80 °C)*:

Table 14: Decay of resistance				
Sample	Characteristic	Mean value after ageing Remarks		
albond [®] PE albond [®] FR	Delamination resistance	Front sheet: > 75% Initial value	Rear sheet > 75% Initial value	No cracks, or breakage

43. Decay of flexural resistance after hygrothermal cycles*:

Table 15: Decay of resistance				
Sample	Characteristic	Mean value after ageing	Remarks	
albond [®] PE	Flexural resistance	> 75% Initial value	No cracks, or breakage	
* Characteristics not applicable to panel albond® FR				

44. Decay of flexural resistance after immersion in boiling water 6 h at 90 °C*:

Table 16: Decay of resistance					
Sample	Characteristic	Mean value after ageing	Remarks		
albond [®] PE	Flexural resistance	> 75% Initial value	No cracks, or breakage		
* Characteristics not ap	* Characteristics not applicable to panel albond® FR				

45. Decay of flexural resistance after immersion in water 500 h at 20 °C:

Table 17: Decay of resistance				
Sample	Characteristic	Mean value after ageing	Remarks	
albond [®] PE	Flexural resistance	> 75% Initial value	No cracks, or breakage	
* Characteristics not applicable to panel albond® FR				

46. Decay of flexural resistance after freeze-thaw cycles:

Table 18: Decay of resistance					
Sample	Characteristic	Mean value after ageing	Remarks		
albond® PE	Flexural resistance	> 75% Initial value	No cracks, or breakage		
* Characteristics not a	applicable to panel albond® F	R			

47. Decay of flexural resistance after long term exposure to heat (2500 h at hot dry air 80 °C):

Table 19: Decay of resistance					
Sample	Characteristic	Mean value after ageing	Remarks		
albond® PE	Flexural resistance	> 75% Initial value	No cracks, or breakage		
* Characteristics not a	* Characteristics not applicable to panel albond® FR				

48. Decay of flexural stiffness:

	Table 20: Decay of flexural stiffness				
Sample	Characteristic	d _{80 ME} (1 h 80°C)	Remarks		
albond [®] PE albond [®] FR	Increase of deflection after 1 h 80 °C	≤ 1,25 d _{20 ME}	No cracks, or breakage		

49. Decay of resistance to routed and returned edge after TPB test flexural, pulsating loads:

	Table 21: Decay of resistance to flexural pulsating loads					
Sample	Characteristic	Load (N)	Remarks			
Sample	Characteristic	Aged characteristic force F _{u,5}	Remarks			
albond [®] PE albond [®] FR	TPB test Flexural pulsating loads cycles	> 75% Initial value	No cracks, breakage or delamination			

50. Decay of resistance to slot and its fixing devices after pulsating loads:

Table 22: Decay of Pull out resistance					
Sample	Characteristic	Load (N)	Remarks		
Sample	Characteristic	Aged characteristic force F _{u,5}	Kemarks		
	Pulsating loads				
albond [®] PE albond [®] FR	Freeze Thaw cycles	> 75% Initial value	No cracks, breakage or delamination		
	Water immersion				

51. Corrosion infiltration after exposure to spray salt:

Table 23: Corrosion resistance (infiltration) of cladding element made of coil coated aluminium				
Sample	Characteristic	Defects	Remarks	
PVDF lacquered aluminium sheet	Corrosion infiltration	No defects after 500 and 1000 h	Index 3 according to EN 1396 (14)	

52. Degree of blistering after exposure to humidity:

Table 24: Corrosion resistance (blistering) of cladding element made of coil coated aluminium						
Sample	Characteristic	Defects	Remarks			
PVDF lacquered aluminium sheet	Blistering	No defects after 500 and 1000 h	Index 3 according to EN 1396 (14)			

53. Retention of bright and colour:

Table 25: Retention of bright and colour UVB & water Characteristic Commercial ref. Humidity Heat Remarks 1500 h Gloss AGED Retention of bright Gloss AGED Blue Gloss AGED OK Silver metallic (gloss units) ≥ 0.8 Gloss INI ≥ 0.8 Gloss INI ≥ 0.8 Gloss INI Retention of colour Blue OK OK OK OK ΔΕ Silver metallic Not required

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¹⁴ EN 1396:2015. Aluminium and aluminium alloys. Coil coated sheet and strip for general applications. Specifications

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

4.1 System of assessment and verification of constancy of performances

According to the decision 2003/640/EC of the European Commission ⁽¹⁵⁾ the system of assessment and verification of constancy of performances (see Annex V to Regulation (EU) No 305/2011) given in the following Table applies:

Table 26: System AVCP applied					
Product(s)	Intended use(s)	Level(s) or class (es)	System (s)		
Kit based on albond [®] PE	External wall claddings	All / any	2+		
Kit based on albond [®] FR	External wall claddings	All / any	1		

5. Technical details necessary for the implementation of the AVCP system, as provided for in the applicable EAD

The ETA is issued for the kit on the basis of agreed data / information which identify the products that have been assessed and judged. Detailed description and conditions of the manufacturing process of the kit, and all the relevant design and installation criteria of the kit are specified in the manufacturer's technical documentation deposited with the IETcc. It is the manufacturer's responsibility to make sure that all those who use the kit is appropriately informed of specific conditions according to sections 1-5.



Instituto de Ciencias de la Construcción Eduardo Torroja CONSEJO SUPERIOR DE INVESTIGACIONES CIENTÍFICAS

c/ Serrano Galvache n. 4. 28033 Madrid. Tel.: (+34) 91 302 04 40 https://dit.ietcc.csic.es



On behalf of the Instituto de Ciencias de la Construcción Eduardo Torroja Madrid, 4th August 2021



Director IETcc-CSIC

¹⁵ Published in the Official Journal of the European Union (OJEU) L226/21 of 10.09.2003. See www.new.eur-lex.europa.eu/oj/direct-access.html

Annex A: General Schemes
Remark: check <u>www.albond.com.tr</u> for further information

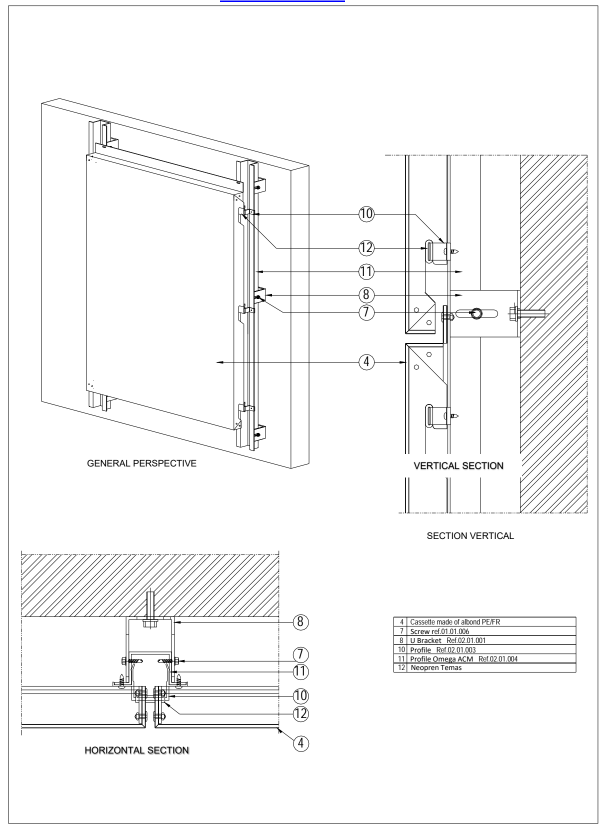


Figure 1. Example of ALBOND SC cladding kit

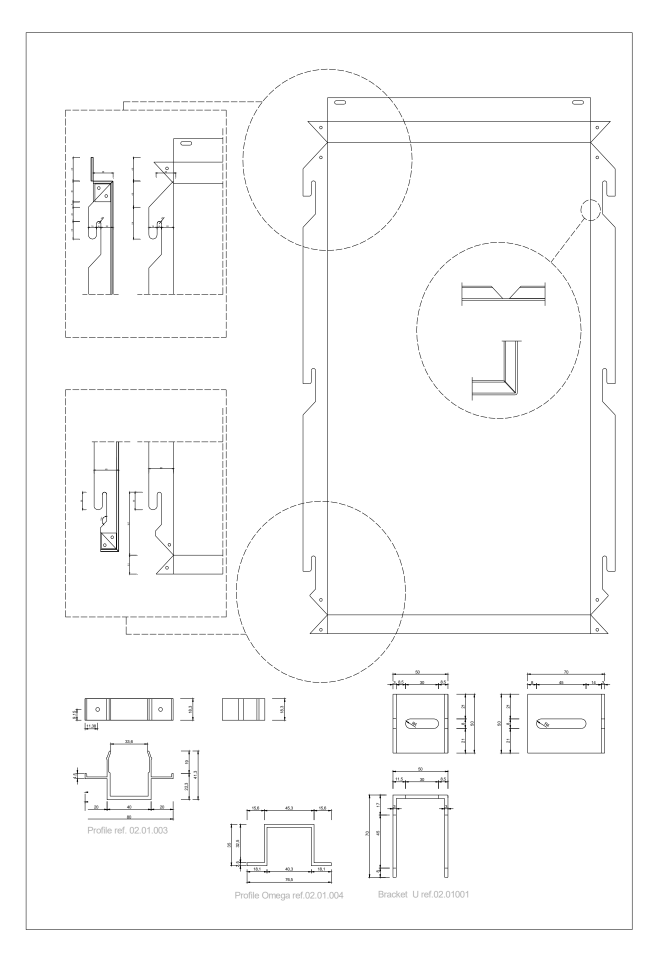


Figure 2. Details of cassette formation (above) and details of main subframe components (below)

Annex B: Complementary physical and mechanical data of cladding kit elements

Table B.1: Physical declared data of cladding components							
Panel	Material		Characteristics	Value			
albond [®] PE albond [®] FR	Removable protection film		Aspect:	White			
	Coating layer (PVDF)	By-layer	Thickness (µm)	≥ 22			
		Multilayer	Thickness (µm)	≥ 35			
	External sheet of alloyed aluminium EN		E Modulus (MPa)	70 000			
	AW 3005 H42/H44 or 3105 H42/H44/H46		Thickness (mm):	0.50 [± 0.02]			
	or 5005 H42/H44 (painted)		Linear thermal expansion coefficient (K ⁻¹):	24 x 10 ⁻⁶			
	Full core made of low density recycled		Aspect:	Black			
	polyethylene (albond® PE)		Thickness (mm):	3.0			
	Core of low density recycled polyethylene		Aspect:	Grey			
	and mineral compounds (albond® FR)		Thickness (mm):	3.0			
	Rear sheet of alloyed aluminium EN AW		E Modulus (MPa)	70 000			
	3005 H42/H44 or 3105 H42/H44/H46 or		Thickness (mm):	0.50 [± 0.02]			
	5005 H42/H44 (painted)		Linear thermal expansion coefficient (K ⁻¹):	24 x 10 ⁻⁶			
	Protective coating layer		Thickness (µm):	Confidential (Annex C)			

	Table B.2: Mechanical declared data of cladding material							
Panel	Material	Characteristic	Value					
albond [®] PE albond [®] FR		Tensile strength R _m (MPa)	≥ 150					
	Alloyed aluminium sheet EN AW 3105 H44	Yield strength R _{p 0,2} (MPa)	≥ 120					
		Elongation A ₅₀ (%)	≥ 3					
	Alloyed aluminium sheet EN AW 3105 H46	Tensile strength R _m (MPa)	≥ 175					
		Yield strength R _{p 0,2} (MPa)	≥ 150					
		Elongation A ₅₀ (%)	≥ 2					
	Alloyed aluminium sheet EN AW 5005 H44	Tensile strength R _m (MPa)	≥ 145					
		Yield strength R _{p 0,2} (MPa)	≥ 110					
		Elongation A ₅₀ (%)	≥ 2					
	Alloyed aluminium sheet EN AW 5005 H46	Tensile strength R _m (MPa)	≥ 165					
		Yield strength R _{p 0,2} (MPa)	≥ 135					
		Elongation A ₅₀ (%)	≥ 2					
	Peeling resistance between sheet (external of ASTM D 913	≥ 7.0						

Annex C: Confidential information

This confidential information and is not included in the European Technical Assessment when that assessment is publicly available: C.1. Quality control of components of the kit manufactured by suppliers or ETA holder.