

European Technical

Assessment

ETA 07/0009

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Technical Assessment Body issuing the European Technical Assessment: UBAtc.

UBAtc 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:

Product family to which the construction

ac name of the construction product.

product belongs:

Manufacturer:

Manufacturing plant:

Website:

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

This version replaces:

This European Technical Assessment contains:

CW 50-HL

9 - Structural sealant glazing kit for use in curtain walling

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ETAG 002, edition 1999 amended in 2012, used as European Assessment Document (EAD)

European Technical Approval 07/0009, issued on 9 November 2012

31 pages, including 1 annex which forms an integral part of the document



European Organisation for Technical Assessment

Legal bases and general conditions

- 1. This European Technical Assessment is issued by UBAtc (Union belge pour l'Agrément technique de la construction, i.e. Belgian Union for technical Approval in construction), in accordance with:
 - Regulation (EU) N° 305/2011¹ of the European Parliament and of the Council of 9 March 2011 laying down harmonised conditions for the marketing of construction products and repealing Council Directive 89/106/EEC
 - Commission Implementing Regulation (EU) N° 1062/2013² of 30 October 2013 on the format of the European Technical Assessment for construction products
 - Guideline for European technical approval 002 (ETAG), used as European Assessment Document (EAD)
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- 13. Subject to the application introduced, this European Technical Assessment is issued in English and may be issued by the UBAtc in its official languages. The translations correspond fully to the English reference version circulated in EOTA.
- 14. This European Technical Assessment, ETA 07/0009, was first issued on 8 November 2017 and replaces European Technical Approval, ETA 07/0009, issued on 9 November 2012.

² OJEU, L 289 of 2013/10/31

¹ OJEU, L 88 of 2011/04/04

Technical Provisions

1 Technical description of the product

1.1 Characteristics of the product

1.1.1 General

This ETA is being issued for the products specified on the cover page on the basis of agreed data/information, deposited with the UBAtc, which identifies the products that have been assessed and judged. Changes to the product/production process, which could result in the deposited data/information being incorrect, should be notified to the UBAtc before the changes are introduced. The UBAtc will decide whether or not such changes affect the ETA.

1.1.2 Structural sealant glazing kit

Structural sealant glazing kit (SSGS) in which the glazing infills are bonded all along the perimeter with a structural sealant to a metallic structural sealant support frame.

The CW 50-HL kit is of the type I or II as per ETAG 002, Table 1.

1.2 Components of the kit

1.2.1 Structural sealants

Table 1 – Structural sealants

G	Glass on anodised aluminium			
Dow Corning	DC 993	ETA 01/0005		
DOW COITING -	DC 895	ETA 01/0005		
Kömmerling	Ködiglaze S	ETA 08/0286		
Sika -	SG 500	ETA 03/0038		
SIKO	SG 20	ETA 06/0090		
	Proglaze II	ETA 05/0006		
Tremco	VEC 90	ETA 05/0005		
	VEC 99	ETA 05/0005		
Outer structur	al edge seal of the	insulating glass unit		
Dow corning	DC 3362	ETA 03/0003		
Kömmerling	GD 920	ETA 08/0004		
Sika	IG 25	ETA 05/0068		

Generic and specific types of suitable substrates for adhesion to the structural sealant are given in the ETA of the structural sealants

1.2.2 Structural sealant support frame

Frame profile Figure 1.a and 1.b:

- Fixed frame for opening part: 034.1121.XX; 034.0155.XX
- Opening light profiles: 034.1122.XX; 034.1113.XX; 034.0156.XX + adaptor 034.1116.17

The structural sealant support frame is made out of aluminium alloy conform to Table 2 in this ETA.

Table 2 - aluminium alloy - characteristics

Alloy Desig	Metallurgic state nation	Mechanical characteristics
EN 573-3	EN 515	EN 755-2
EN AW-6060	T66	LIV / 35 Z

The anodising of the structural adhesion surface adaptor profile 034.1116.17 is performed by the firm Alural (Be), Alcan (Fr), Effector (PL) and Final (PL).

Geometrical and weight characteristics:

- Wall thickness of the profiles: 1,6 to 2 mm, tolerances conforming to EN 12020 – 1 and -2
- External dimensions of the profiles: (cf. fig. 1): tolerances:
 EN 12020 1 and -2
- Nominal linear mass (tolerances: + 10 %; 10 %)
- Inertia: axes: xx parallel to the glazing, yy perpendicular to the glazing.

Table 3 - Geometrical and weight characteristics

Profiles	l _{xx} (mm²)	l _{yy} (mm⁴)	Linear mass. Kg/m.	
034.1121.XX	351350	108590	1,281	
034.1122.XX	108310	55980	1,033	
034.1113.XX	119310	56880	1,093	
034.0155.XX	587970	112870	1,455	
034.0156.XX	289200	70840	1,331	
Aluminium profile for bonding				
034.1116.17	110	820	0,115	

1.2.3 Profiles and complimentary accessories

1.2.3.1 Mechanical self-weight support (fig. 2)

The support of the glass relies on the use of setting blocks, which transfer the glass dead load to the mechanical self-weight support.

Those devices are calculable according to the standardised loading using conventional calculations based upon the strength of material. Taking into account of a safety factor on aluminium $\gamma_m=1,1;$ a maximum pressure on glass of 1 MPa and a maximum vertical displacement between the 2 glass panes of 1 mm, the bearing capacity of the devices is given in this ETA, clause 2.3.1.5.

Mechanical self-weight support: length 100 mm, fixed by 2 screws ref 051.5282, DIN 916 M4x8

Table 4 - Mechanical self-weight support

Articles	application
073.7290.39	Opening part
073.7291.39	Opening part

1.2.3.2 Retaining device (fig. 2)

The retaining devices are the pieces 073.7280.39 and 073.7282.39. The retaining devices are made of aluminium EN AW-6060 T66.

Retaining devices are means of retaining the glass to reduce danger in the event of sealant failure.

The necessity of these accessories is to be evaluated in function of the safety specifications, of the situation of the building and of its working condition.

Those devices are calculable according to the standardised loading using conventional calculations based upon the strength of material. Taking into account a safety factor on aluminium $\gamma_m = 1,1$ and of a maximum pressure on glass of 1 MPa, the bearing capacity of the devices is given in this ETA clause 2.3.1.6.

1.2.3.3 Anchorage of the structural sealant support frame on the façade structure (fig. 3)

The frame profiles 034.1121.XX and 034.0155.XX are fixed onto the main structure with the distance piece 073.5215.-- and the screw 052.5301.-- at 140 mm from the corners, and with an in between distance of maximum 700 mm. The frame is connected as well to the main structure via the insulation profile 034.1123.04 and the gaskets 080.9318.04 or 080.9331.04 and 080.9305.04 or 080.9306.04 used like weather seal.

In order to avoid the possible deviations between the main structure and the frame profile, the gasket 080.9360.04 is used.

1.2.3.4 Other devices (Fig.4)

Corner to crimp for the structural sealant support frame: 068.7562.00; 068.7571.00; 068.7560.00; 068.7561.00; 060.7722.--; 068.7563.00

1.2.4 Insulating glass unit

The kit CW 50-HL is designed in such way that the IGU outer edge seal is a structural edge seal. The outer seal shall be performed with the structural sealant mentioned in this ETA, Table 1, with a minimum bite of 6 mm.

IGU's shall be in accordance with ETAG 002, clause 5.0.

For each project, the IGU's manufacturer shall deliver to the façadier a technical dossier as described in ETAG 002, clause 8.3.2.4 (v i).

Dimensional tolerances:

- on the IGU: ±2 mm on the glass pane,
- on the pane step: ±3 mm

Special care shall be taken that the glass is always in contact with the settings blocks.

1.2.5 Cleaning product

The cleaning product that has to be used to clean the façade is mentioned in the structural sealant ETAs.

Other products may be used provided they are assessed for conformity to ETAG 002, clause 5.2.3.3.

1.3 Accessories

1.3.1 Gaskets (fig. 5)

Gaskets are used to ensure the air and water tightness between the frame and the opening light and between the frame and the facade structure.

- 080.9522.04, 080.9523.04: EPDM gasket to be used for compartmentalization
- 080.9444.04: EPDM gasket to insure air and water tightness between fixed profile and opening light profile
- 080.9305.04; 080.9306.04 EPDM gasket to insure water tightness between the fixed panels and opening light
- 080.9318.04; 080.9331.04: EPDM weather seal gasket
- 080.9810.04; 080.9815.04; 080.9740.04; 080.9349.04: EPDM weather seal gasket,
- 080.9335.04: EPDM v ertical pressure gasket
- 080.9360.04: EPDM seal, between fixed frame and curtain wall structure
- 080.9300.04; 080.9303.04: EPDM gasket used as spacer on opening light profile for structural seal.
- 034.1123.04: PVC profile used to support the gaskets 080.9318.04 or 080.9331.04:
- 080.9805.04; 080.9808.04; 080.9809.04: EPDM gaskets used for air and water tightness. Those are installed into the PVC profile 034.1123.04 and are depending on the double glazing thickness.

1.3.2 Iron work (fig. 8)

Friction stays Top hung moving part:

TH1: Reynaers 021.5640-021.5650-021.5660: manufactured by Bezault Italinox 400R – 500R – 600R

TH2: Reynaers 021.5640-021.5650-021.5660: manufactured by Bezault Italinox 400R – 500R – 600R and Reynaers 060.8370.—manufactured by Securistyle SPT26 with adjustment piece S7280.

For the Parallel Opening window the following friction stays are used:

POW: Reynaers 060.8360.--; 060.8361.--; 060.8362.--; 060.8363.--; 060.8364.--; 060.8365.-- manufactured by Securistyle PX 0450 RH; PX 0450 LH; PX 0670 RH; PX 0670 LH; PX 0950 RH; PX 0950 LH.

1.3.3 Setting and location blocks

The glazing dead load is transferred via the setting blocks.

Characteristics of the setting block:

Material: Silicone hardness SHORE D: 60 to 65, reference Coly-Pro, length to be adapted as a function of load

2 Specification of the intended use(s) in accordance with the applicable EAD

2.1 General

Structural sealant glazing kit (SSGS) for use as a façade or parts thereof. The structural sealant support frame consists of opening light frame profiles held in a fixed frame by ironwork which is anchored to the façade structure by means of screws to form a curtain walling. The façade structure is not a part of the present ETA.

The system is intended to be used in curtain walling for which requirements ER2 Safety in case of fire, ER3 Hygiene, health and environment, ER4 Safety in use, ER5 Protection against noise and ER6 Energy economy and heat retention may be fulfilled. The failure of the structural bond would cause risk to human life and/or considerable economic consequences.

The provisions made in this European Technical Assessment are based on the assumed working life of the SSGS of 25 years. The assumed working life of a system cannot be taken as a guarantee given by the producer, but are to be used as a means for selecting appropriate products.

2.2 Provisions related to manufacturing, packaging and storage

2.2.1 Storage of the anodised Glazing profile adaptor 034.1116.17.

The storage of the glazing profile adaptor shall be performed in a protected and maintained location with a maximum relative humidity of 60%. At those conditions, they can be used for projects up to 6 months after the anodising. After 6 months storage, the adaptor shall be re-evaluated according ETAG 002.

2.2.2 Structural sealant support frames (fig. 6)

The structural sealant support frames are manufactured by façadiers according to the ETA designer rules and instructions.

The structural sealant support frame profiles are made of extruded aluminium.

The profiles are assembled by corners to screw and/or to cimp to form the structural sealant support frame.

The dimensional tolerances on the structural sealant support frame are ± 1 mm.

Principal operations:

- Assembling of the structural seal support frame profile,
- Drilling and punching of the holes for ironwork, drainage and ventilation
- Setting the ironwork

2.2.3 Bonding of the glazing

2.2.3.1 Combination sealant/anodising fit for use

The following combinations of anodizing/sealant has been assessed fit for use

Table 5 – Sealant-anodizing combinations

Sealants	Anodizing	Sealants	Anodizing
	Alural	VEC 99	Alcan
DC 993	Effector		
DC 773	Final		Alural
	Alcan		
DC 895	Alcan VEC 90	Alcan	
DC 673	Alural	VEC 70	Alural
SG500	Alural	Proglaze II	Alcan
30300	Alcan	i rogidze ii	Alural
\$G20	Alural	Kodiglaze	Alural

The use of the primer is evaluated for each anodizing batch of adaptor profile which is tested for adhesion with the appropriate structural sealant.

2.2.3.2 Application of the sealants

This work is performed in a workshop heated and maintained free from dust. Instructions given in the ETA for structural sealants shall be respected.

Principal stages of assembly:

- Preparation of the structural sealant adhesion surfaces as prescribed by the ETA on the structural sealant(s) used,
- Setting in place of the spacers,
- Setting in place of the glazing,
- Setting of setting blocks in place,
- Extrusion of the sealant,
- Pressing and smoothing the sealants beads,
- Setting of the mechanical self-weight support

The frame is immediately set on a rack. The sealant curing is then allowed without any movement between the glass and the structural support frame during the time prescribed in the structural sealant ETA.

2.3 Provisions related to the design and use of the product

2.3.1 Design rules

2.3.1.1 Structural seals design

The structural seal shall be calculated in accordance with ETAG 002, Annex 2, with the design v alue given in the chapter 2.1.1 respecting the following the minimum dimensions of the structural seal are $e \ge 6$ mm, $h_c \ge 6$ mm. (For the definition of e, h_c , r, see ETAG 002).

2.3.1.2 Drainage and ventilation fig. 7

Drainage of the opening parts TH1, TH2 and POW is performed by cutting away the lips of the sealing gasket (080.9318.04 or 080.9331.04) over the length of the glass supports and on a length of 25 mm each 800 mm.

2.3.1.3 Weather sealing

The weather sealing is achieved with 2 seal gaskets 080.9444.04 in between the frame and vent. The gaskets 080.9318.04 (or 080.9331.04) and 080.9305.04 (or 080.9306.04) are used between the glass panel and the façade structure.

2.3.1.4 Maximum dimensions fig. 8

Opening lights: The maximum dimensions of the opening part have been determined as a result of the test on façade prototype.

Table 6 - Maximum dimensions

Type of opening	Maximum dimensions wxh [m]
Top Hung window TH1	1,75 m x 1,75 m
Top Hung window TH2	1,35 m x 2,5 m
Parallel opening window POW	1,28m x 2,083 m

2.3.1.5 Transfer of the infill loading on the building structure

The transfer of the infill self-weight panel onto the building structure is done by the self-weight support 073.7290.39 and 073.7291.39. Those are fixed in the opening vent as described in this ETA, clause 1.2.3.1.

Table 7 – Self weight support - maximum bearing capacity

Self-weight support	Maximum bearing capacity N
073.7290.39, length 100 mm (IGU)	1500
073.7291.39, length 100 mm (IGU)	1200

The vent is fixed onto the frame of the opening part by means of the friction stays.

The loading transfer of the infill panel on the building structure is shown on the figure 3 related to the anchorage of the structural sealant support frame on the façade structure.

2.3.1.6 Retaining devices

The retaining devices are 073.7280.39 and 073.7282.39, see this ETA, clause 1.2.3.2

Table 8 - Retaining device - maximum bearing capacity

Retaining devices 100 mm	Bearing capacity F _{des} (N)	Retaining devices 100 mm	Bearing capacity F _{des} (N)
073.7280.39	440	073,7282,39	440

Calculation of the length must be done project per project in function of the wind and the infill panel dimensions.

2.3.1.7 Ironwork

As a function of the glazed element size, the number of locks of the ironwork is given in figure 8.

2.3.2 Installation - Specifications on the façade structure

The maximum permissible deflection of the mullion and transom under the designed load is 1/200 (SLS)

The coupling between mullions and transoms is performed by mechanical ${\sf T}$ -connection.

The façade structure shall be electrically earthed.

The façade structure shall be equipped with expansion joints and movement joints in function of those of the building structure.

In the façade design, movement in the joint must not be thwarted and care shall be taken no to shortcut any façade structure joint with structural sealant support frames.

The structural sealant support frames are placed in the façade structure element per element.

The elements are then equipped with the gaskets.

Care shall be taken to allow drainage and ventilation.

2.3.3 Maintenance and repair

2.3.3.1 Repair

All damages noticed on a structural sealant must be repaired as follow:

- dismantling of the structural sealant support frame
- replacement by a new unit in reserve
- repair of the damaged unit in workshop following the procedure described in this ETA, clauses 2.2 and 2.3, after removing of the structural sealant.

2.3.3.2 Maintenance

Current maintenance: cleaning up the glazing with clear water.

When necessary, the cleaning product mentioned in the structural sealants ETAs referred in this ETA, Table 1, may be used.

For any other cleaning product, the compatibility with the kit shall be assessed as required by the ETAG 002.

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

3.1 General

The assessment of the fitness for use of the structural sealant for the intended use in relation to the requirements for safety in case of fire; safety in use; hygiene health and environment; energy economy and heat retention; in the sense of the Essential Requirements 2, 3, 4 and 6, has been made in accordance with the ETAG 002.

Where the guideline allows for classifications and/or choice, the selection specified below has been made.

3.2 ER2 Safety in case of fire

3.2.1 Reaction to fire

No performance assessed

3.2.2 Resistance to fire

No performance assessed

3.3 ER3 Hygiene, health and environment

3.3.1 Air permeability

Table 9 – Air permeability

Type of opening	ETAG 002, clause 5.1.3.1.2 EN 12152 – EN 12207	
Top Hung window TH1 - TH2	- Class 4	
Parallel opening window - POW		

3.3.2 Water tightness

Table 10 – Water tightness

Type of opening	ETAG 002, clause 5.1.3.1.2 EN 12154 – EN 12208
Top Hungwindow - TH 1	E 1500
Top Hung window - TH2	Class 9A
Parallel opening window - POW	E 900

3.3.3 Dangerous substances

No performance assessed

3.4 ER4 Safety in use

3.4.1 Wind resistance

Table 11 – Wind resistance

Type of opening	ETAG 002, clause 5.1.4.9
Top Hung window TH 1	EN 12210 : C4
Top Hung window TH2	EN 12210 : C4
Parallel opening window - POW	EN 12210 : C5

3.4.2 Impact test

- Top hung window TH1, and parallel opening windows (POW): NPD
- Top hung window TH2 IGU 44.2-12-44.2 Class 3 internal impact according to EN 13049

 Racking (EN 14609), torsion (EN 14608) and operating forces (EN 12046-1)

3.4.3 Racking & torsion and operating forces

Table 12 – Racking & torsion and operating forces

	EN 13115	
Type of opening	Racking - Torsion	Operating forces
Top Hung window - TH1	Class 3	Class 1
Top Hung window - TH2	Class 3	Class 1
Parallel opening window - POW	Class 4	Class 1

3.4.4 Sill height:

Not relevant (as far as there is not T-connection in the kit)

3.4.5 Wind resistance:

.Type of opening	EN 13115 Racking - Torsion Operating forces
Top Hung window - TH1	EN 12210: C4
Top Hung window - TH2	EN 12210 C4
Parallel opening window - POW	EN 12210 C5

3.5 ER5 Protection against noise:

No performance assessed

3.6 ER6 Energy economy and heat retention

3.6.1 Determination of thermal insulation and susceptibility of condensation:

Aggregate test method

No performance determined by test

Calculation method

As a function of the design and the glazing chosen for the SSGS kits, thermal modelling may be undertaken with various computer software packages. To use the results of these programmes, it is necessary to ensure that they are at least two-dimensional and cover all the required parameters.

Table 13 – Thermal conductivity (λ -value) of the components

Materials	λ-value (W/m K)	Materials	λ-value (W/m K)
Stainless steel	17	Silicone	0,35
Glass	1	Spacer PUR foam	0,078
EPDM	0,25	Aluminium	160

Thermal modelling of CW50-HL has been done according to EN ISO 10077-2 based on the assumption of the ISO 12631, clause 6.2, the total width of the joint is 108 mm, considering an infill panel of 1,1 W/m 2 K

Table 14 – U-value of typical joints

Joint between	U-value (W/m² K)	Ψ (W/mK)	Infill panel U _g (W/m²K)
Openingpart TH1 (insulatingglass+ fixed element (IGU)	4,91 to 5,55	0,53 to 0,59	
Opening part TH2 (insulating glass + fixed element (IGU)	4,87 to 5,47	0,52 to 0,59	IGU 1,1
Opening part POW (insulating glass + fixed element (IGU glass)	4,95 to 5,49	0,53 to 0,59	

Condensation:

With an inside temperature of 20°C and outside temperature of 0°C , condensation will occur at the following relative humidity:

- For THW 1: 67% on the profiles and 65% on the glass
- For THW2: 67% on the profiles and 67% on the glass
- For POW1: 67% on the profiles and 65% on the glass
- For POW2: 67% on the profiles and 67% on the glass

3.7 Durability

The durability of the fitness for use has been demonstrated as follows: All the specific aspects of durability have been covered under the headings above, more particularly ER4 Safety in use.

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

In accordance with Regulation (EU) N° 305/2011, Article 65, Directive 89/106/EEC is repealed, but references to the repealed Directive shall be construed as references to the Regulation.

The systems of assessment and verification of constancy of performance specified by the European Commission detailed in EC Decision 96/582/EC³ are as follows:

- System 1 (without audit testing of samples) for SSG kits Type
 II and IV:
- System 2+ (first possibility, including certification of the factory production control (FPC) by an approved body on the basis of its continuous surveillance, assessment and assessment) for SSG kits Type I and III

The system(s) of assessment and verification of constancy of performance are shown in the following Table.

Table 15 – System(s) of assessment and verification of constancy of performance

Product(s)	Intended use(s)	Level(s) or class(es)	Assessment and verification of constancy of performance system(s)*
Structural sealant glazing kits type II and IV	External - walls and roofs	none	1
Structural sealant glazing kits type I and III		none	2+

^{*} See Annex V to Regulation (EU) N° 305/2011

In practice, the operation of systems 1 and 2+ will be very similar for SSG kits, for the following reasons:

- the results of assessment testing shall be used by notified bodies (cf. Regulation (EU), Annex V, clause 1.6)
- the nature of the product is such that testing of samples at the factory by the manufacturer will be required under the FPC arrangements.

ETA 07/0009 - 8/31

³ Commission decision of 24/06/96, published in the EC Official Journal L254 of 08/10/96

5 Technical details necessary for the implementation of the AVCP system

5.1 Tasks for the ETA-holder

5.1.1 Factory production control (FPC)

5.1.1.1 General

The manufacturer shall establish, document and maintain a FPC system to ensure that the products placed on the market conform to the stated performance characteristics. The FPC system shall consist of procedures, regular inspections and tests and/or assessments and the use of the results to control raw and other incoming materials or components, equipment, the production process and the product.

A FPC system conforming with the requirements of ENISO 9001, and made specific to the requirements of this ETA, is considered to satisfy the above requirements.

The results of inspections, tests or assessments requiring action shall be recorded, as shall any action taken. The action to be taken when control values or criteria are not met shall be recorded.

The ETA holder of the kit is responsible for setting up appropriate rules and instructions for façadiers and the bonding workshops (quality manual for kit assembling and bonding). The different actors are bound via contractual links with the ETA holder to respect the kit holder's rules and instructions which are an integral part of the FPC system

The contractual links and their contents are described in the document GNB-CPD SG05 "Route to CE-marking", August 2003.

5.1.1.2 Equipment

All weighing, measuring and testing equipment shall be calibrated and regularly inspected according to documented procedures, frequencies and criteria.

5.1.1.3 Raw materials and components

The specifications of all incoming raw materials and components shall be documented, as shall the inspection scheme for ensuring their conformity.

5.1.1.4 Non-conforming products

In the event of any non-conformity of any product, that product shall be placed into quarantine and action taken to rectify the cause of the non-conformity. Products may not subsequently be dispatched until the problem has been resolved.

5.1.1.5 Tests and frequencies

All the elements, requirements and provisions adopted by the manufacturer are documented in a systematic manner in the form of written policies and procedures. This production control system ensures that the product is in conformity with the European Technical Assessment (ETA).

This relates only to taking samples representative of the final product. In the context of SSGS the testing of "H" pieces, peel tests as part of FPC provides the necessary evidence.

5.2 Tasks for the Technical Assessment Body

5.2.1 Initial Type Testing

Assessment tests on the sealant have been conducted under the responsibility by the assessment body (UBAtc) in accordance with ETAG 002, Chapter 5. The assessment body (UBAtc) has assessed the results of these tests in accordance with ETAG 002, Chapter 6, as part of the ETA issuing procedure. The results of assessment testing shall be used by notified bodies (cf. Regulation (EU), Annex V, clause 1.6).

5.2.2 Assessment of the factory production control - Initial inspection and continuous surveillance

Assessment of the FPC is the responsibility of a notified body.

An assessment must be carried out on the required manufacturing steps of each manufacturing plant to demonstrate that the factory production control is in conformity with the ETA and any subsidiary information. This assessment is based on an initial inspection of the different manufacturing actors' plants. (Kit designer; façadier(-s) and bonding workshops)

Subsequently continuous surveillance of factory production control is necessary to ensure continuing conformity with the ETA. This continuous surveillance shall be in conformity with to ETAG 002, clause 8.3, at each identified manufacturing plant.

It is recommended that surveillance inspections should be conducted at least twice a year at each identified manufacturing plant.

6 Bibliography

ETAG 002 Structural sealant glazing kits Edition Nov ember 1999 1st amendment: October 2001 - 2nd amendment: Nov ember 2005 - 3rd amendment: May 2012.

EN 515 Aluminium and aluminium alloys - Wrought products. Temper designations

EN 572-1, -2, -3, -4 and -5 Glass in building - Basic soda lime silicate glass products

EN 573-3 Aluminium and aluminium alloys - Chemical composition and form of wrought products - Part 3: Chemical composition and form of products

EN 755-2 Aluminium and aluminium alloys - Extruded rod/bar, tube and profiles - Part 2: Mechanical properties

EN 1863-1 and -2 Glass in building - Heat strengthened soda lime silicate glass

EN 12046-1 Operating forces - Test method - Part 1: Windows

EN 12020-1 Aluminium and aluminium alloys - Extruded precision profiles in alloys EN AW-6060 and EN AW-6063 - Part 1: Technical conditions for inspection and delivery

EN 12020-2 Aluminium and aluminium alloys - Extruded precision profiles in alloys EN AW-6060 and EN AW-6063 - Tolerances on dimensions and form

EN 12150-1 Glass in building - Thermally toughened soda lime silicate safety glass - Definition and description

EN 12150-2 Glass in building - Thermally toughened soda lime silicate safety glass - Evaluation of conformity/Product standard

EN 12152 Curtain walling - Air permeability - Performance requirements and classification.

EN 12154 Curtain walling - Watertightness - Performance requirements and classification

EN 12179 Curtain walling - Resistance to wind load - Test method

EN 12207 Windows and doors - Air permeability - Classification

EN 12208 Windows and doors – Watertightness - Classification

EN 13049 Windows - Soft and heavy body impact - Test method, safety requirements and classification

EN 13115 Windows - Classification of mechanical properties - Racking, torsion and operating forces

EN 14608 Windows - Determination of the resistance to racking

EN 14609 Windows - Determination of the resistance to static torsion

EN ISO 2143 Anodizing of aluminium and its alloys - Estimation of loss of absorptive power of anodic oxidation coatings after sealing - Dye-spot test with prior acid treatment

EN ISO 2931 Anodizing of aluminium and its alloys - Assessment of quality of sealed anodic oxidation coatings by measurement of admittance

EN ISO 3210 Anodizing of aluminium and its alloys - Assessment of quality of sealed anodic oxidation coatings by measurement of the loss of mass after immersion in phosphoic acid/chromic acid solution

EN 13116 Curtain walling - Resistance to wind load - Performance requirements

EN ISO 10077-2 Thermal performance of windows, doors and shutters - Calculation of thermal transmittance - Numerical method for frames

EN ISO 13788 Hygrothermal performance of building components and building elements - Internal surface temperature to avoid critical surface humidity and interstitial condensation - Calculation methods

EN ISO 12631 Thermal performance of curtain walling – Calculation of thermal transmittance

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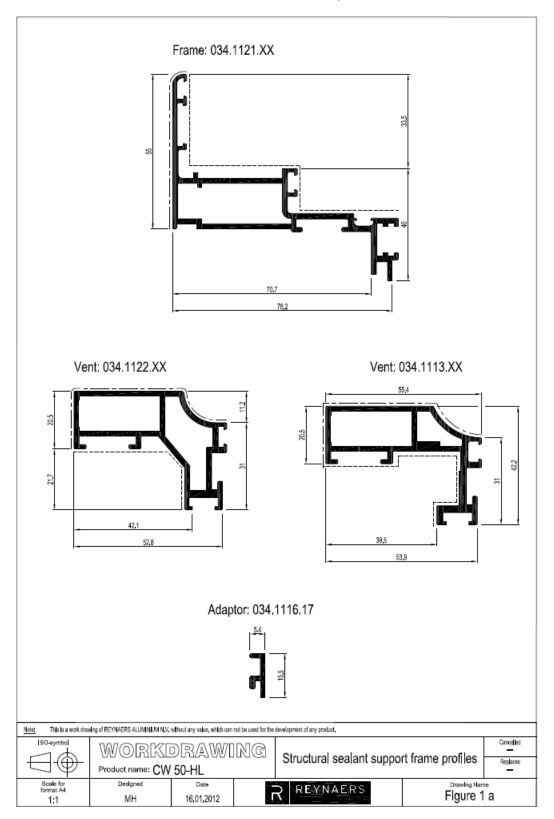
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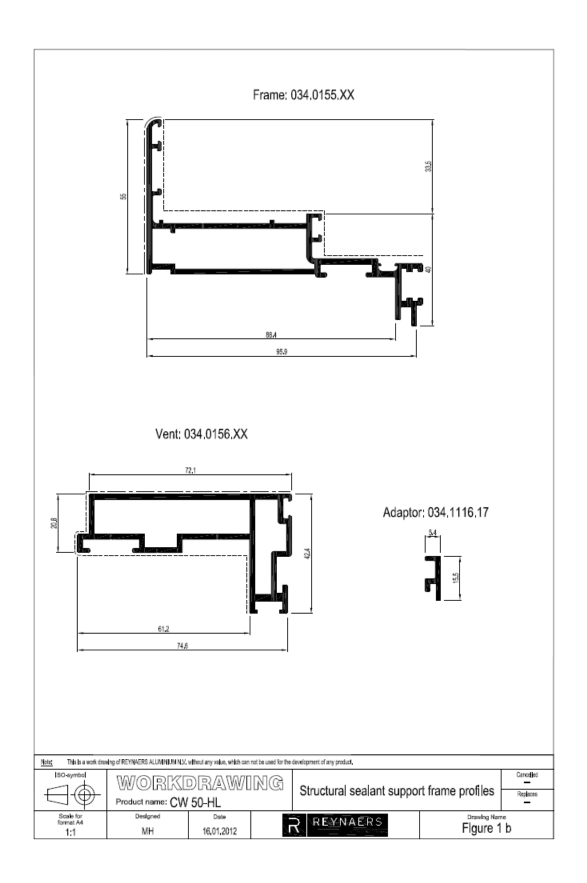
Peter Wouters, Director On behalf of the Assessment Operator, BCCA, responsible for the technical content of the ETA,

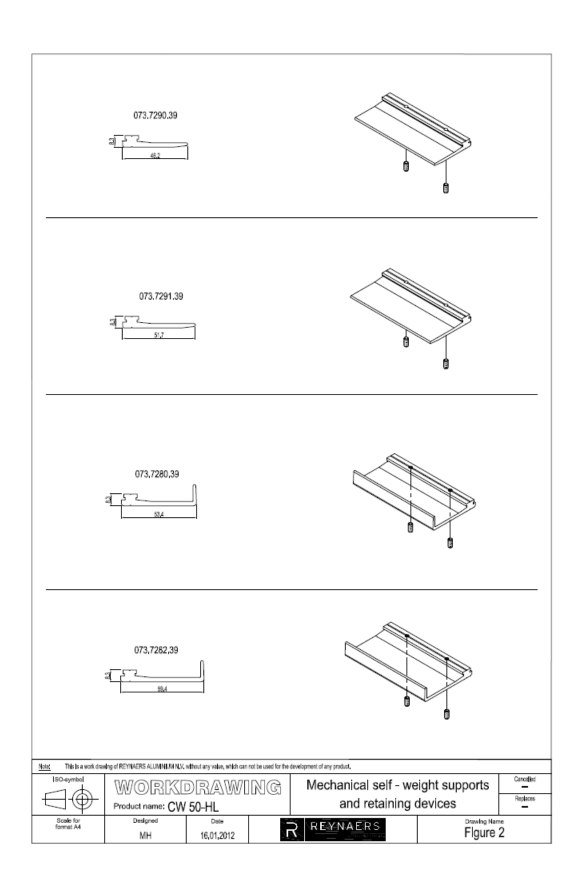
Benny De Blaere, Director general

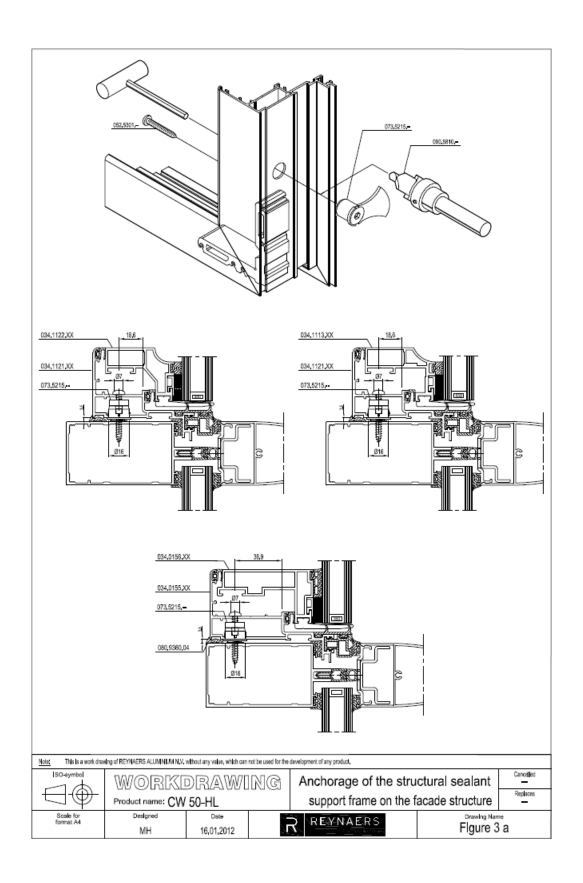
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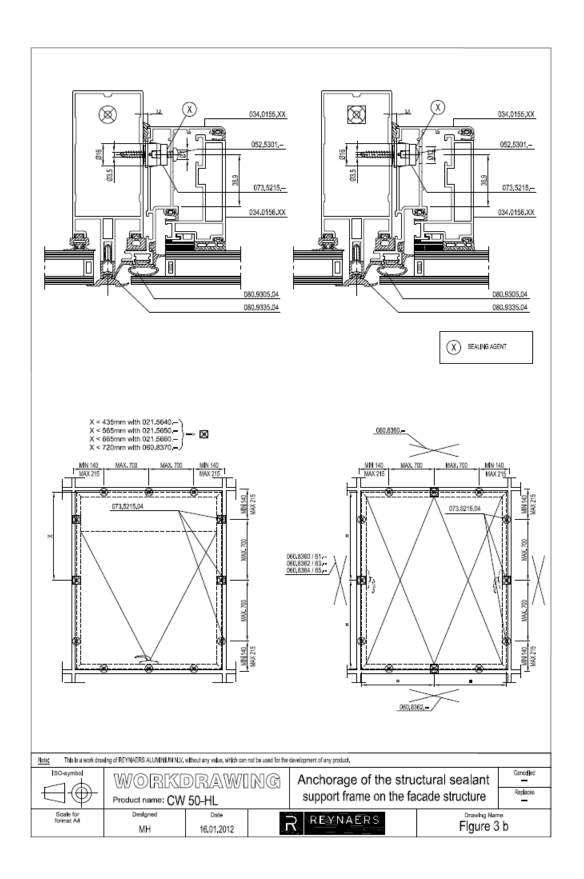
Annex I Figures

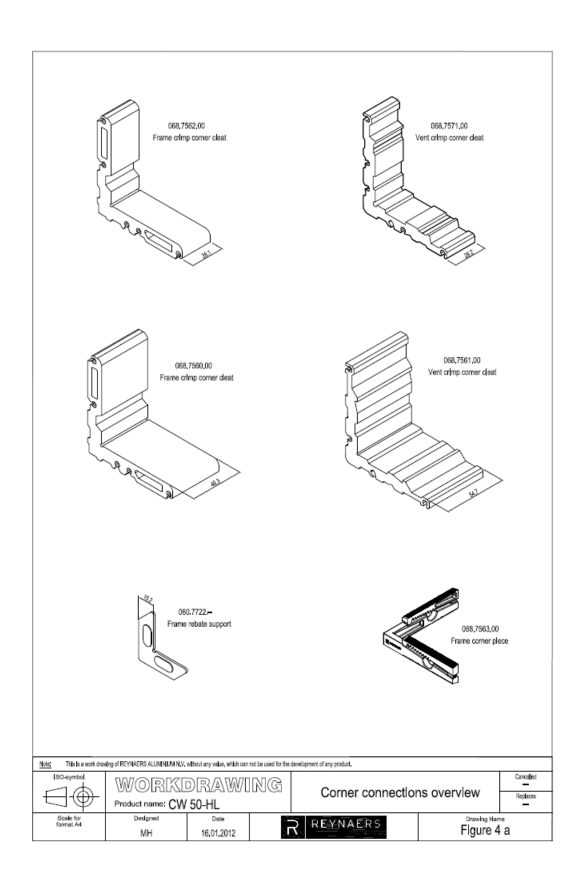


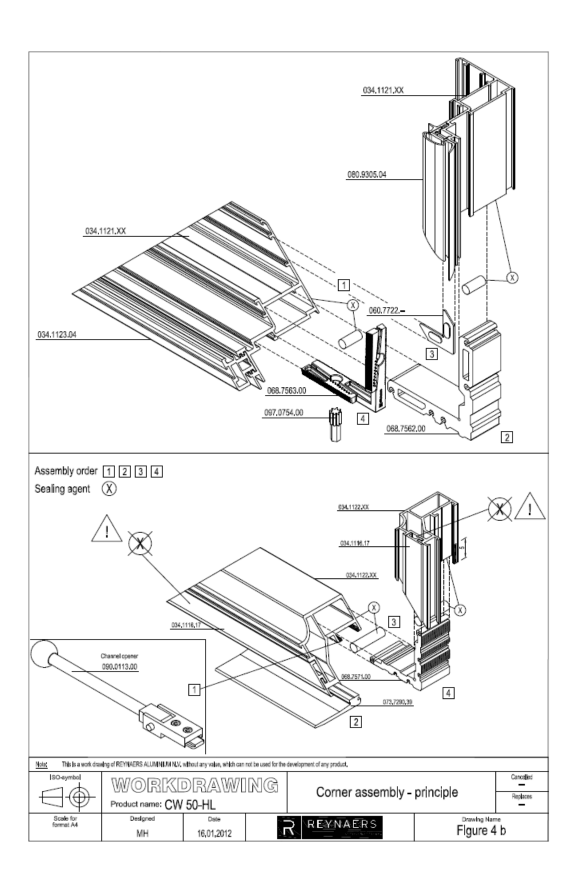


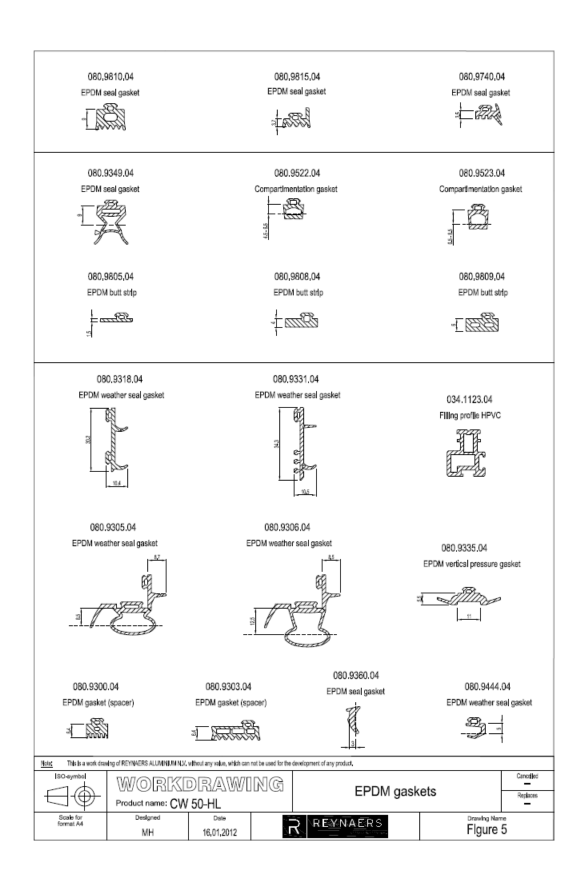


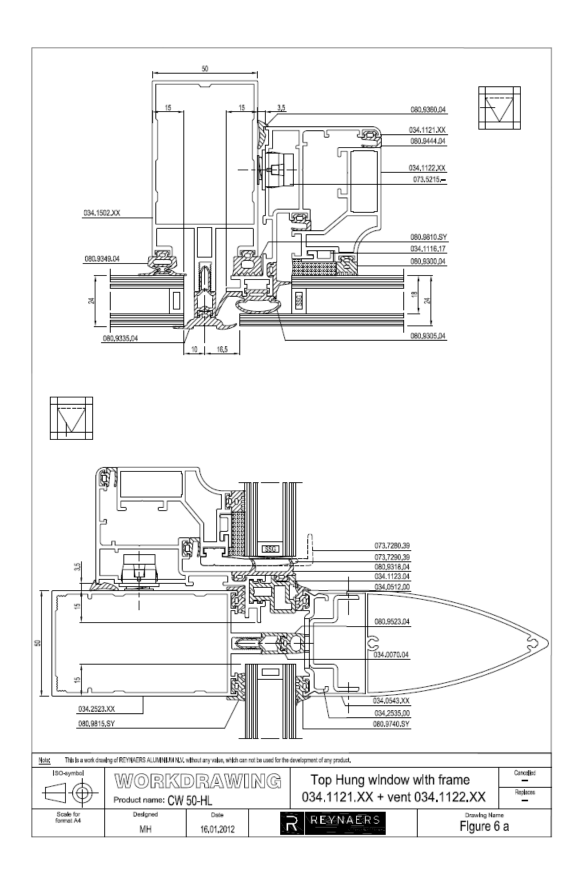


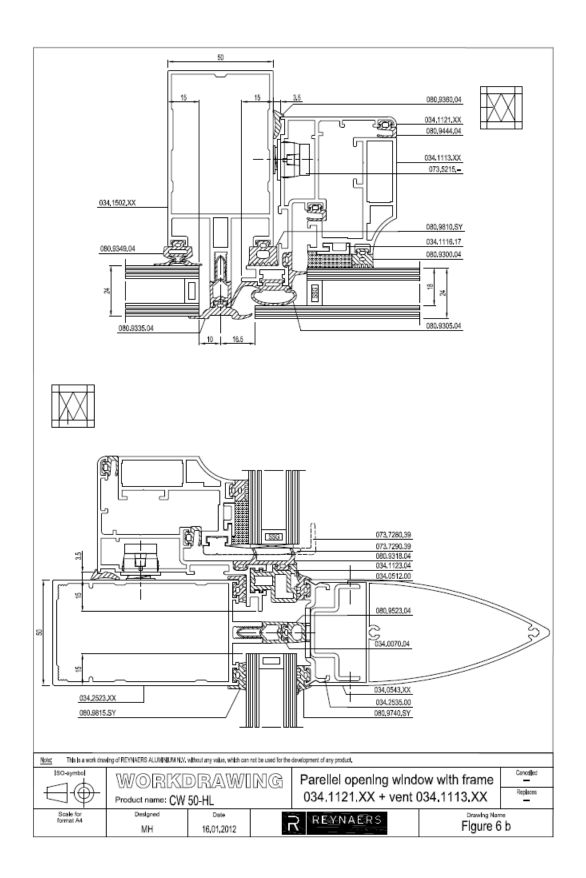


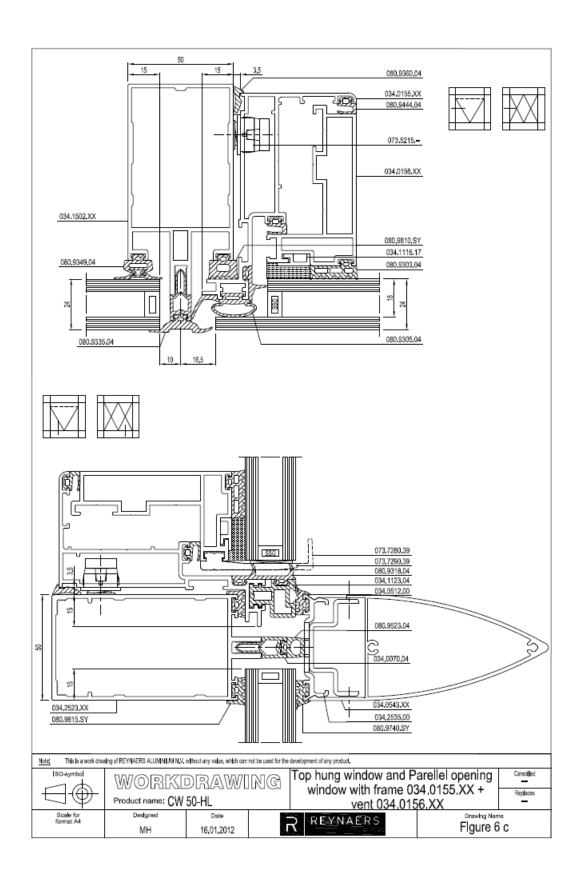


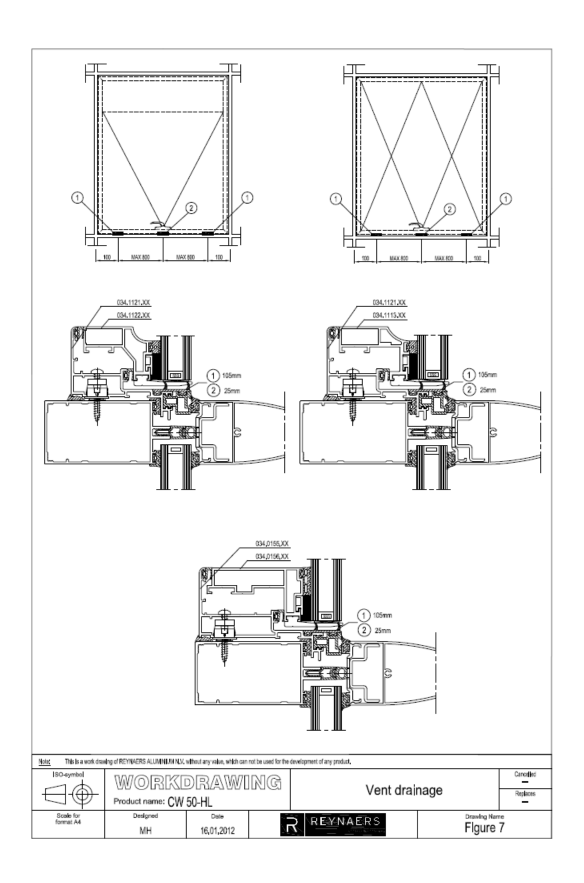


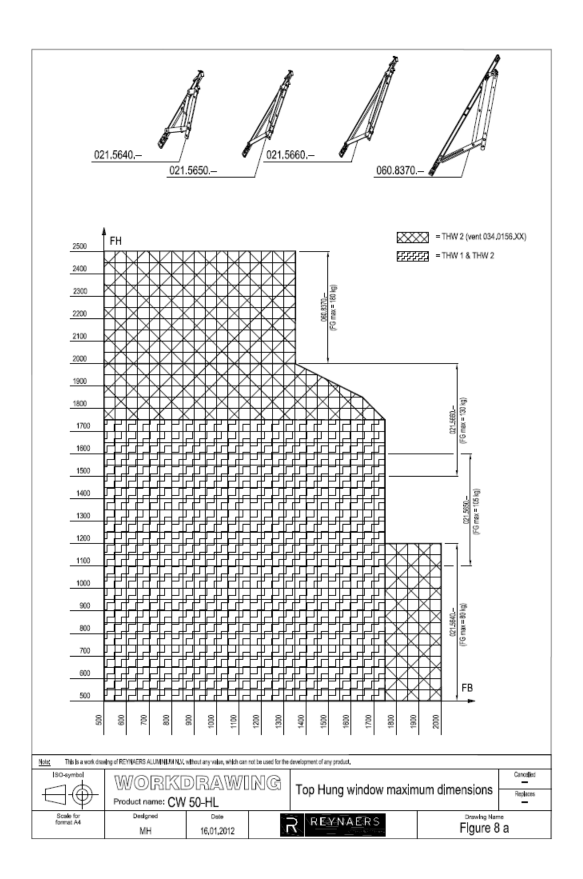


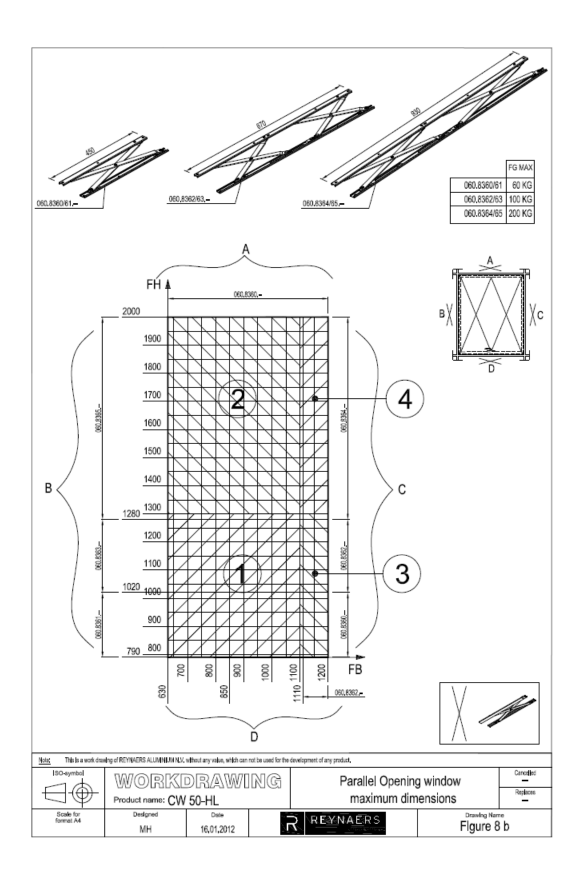


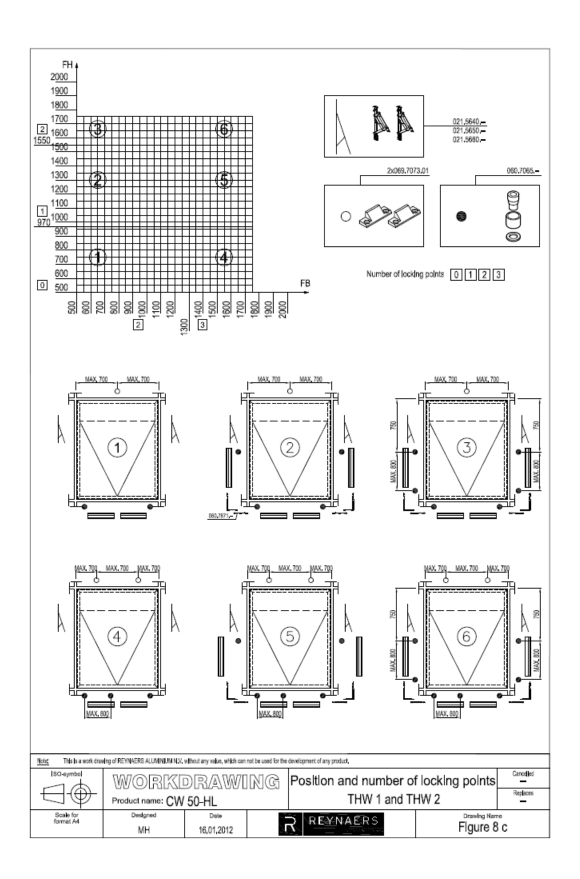


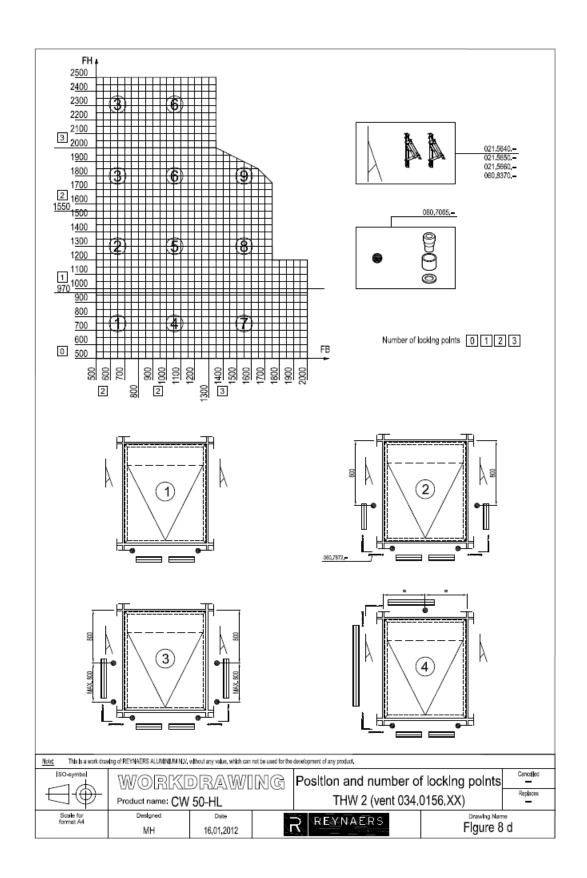


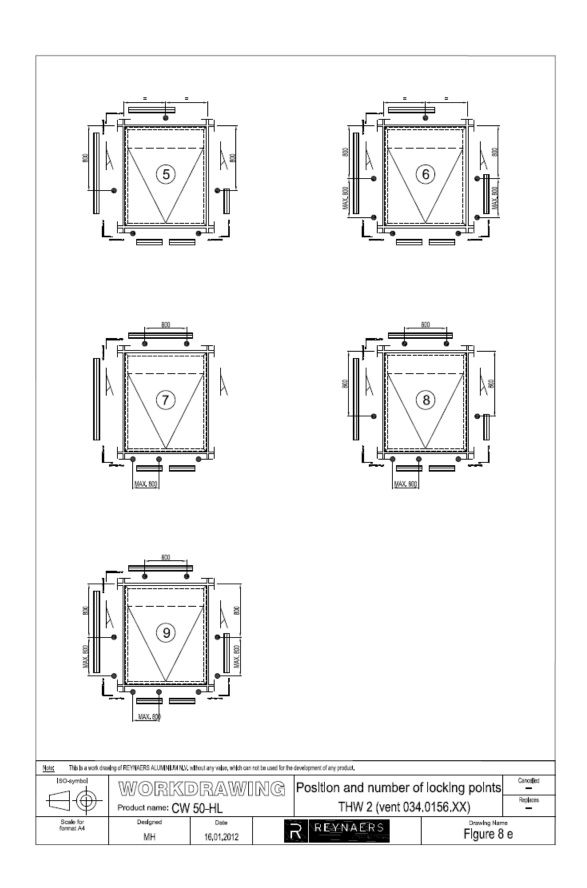


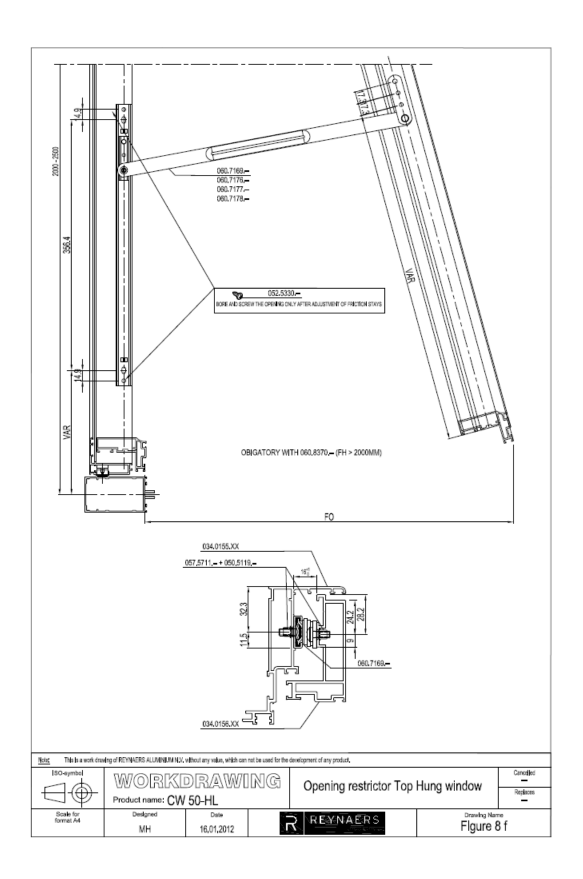


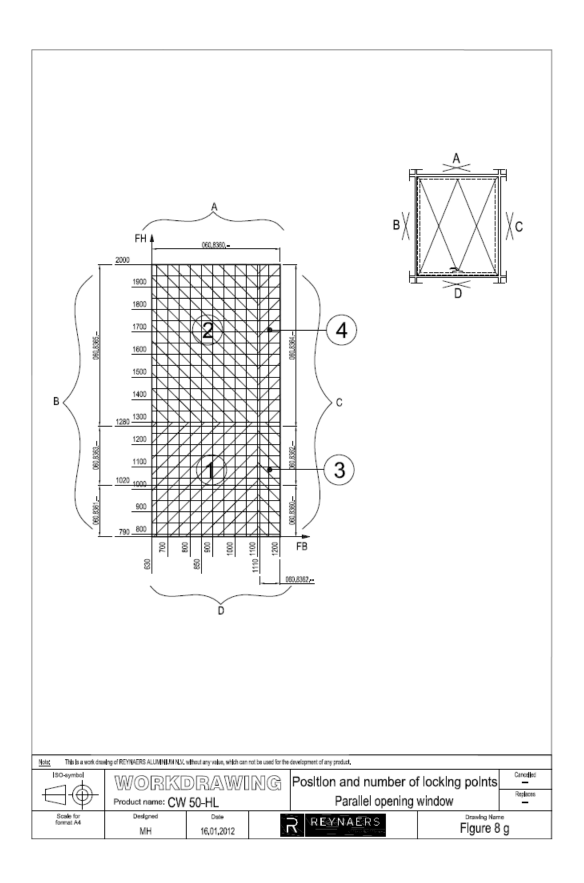


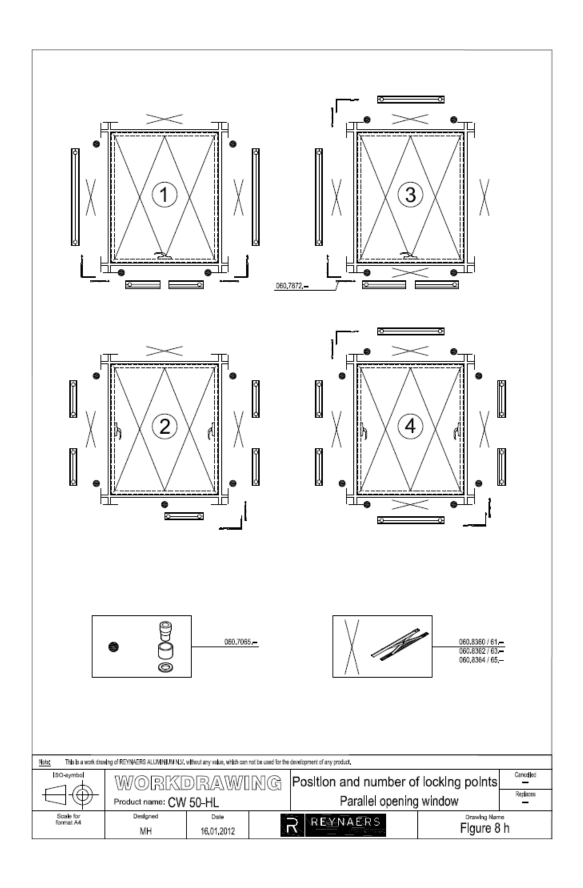












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On behalf of UBAtc asbl,

On behalf of the Assessment Operator, BCCA, responsible for the technical content of the ETA,

Peter Wouters, Director Benny De Blaere, Director general

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