

Pilot laboratory approved by the French Ministry of the Interior (amended Decree of 5 February 1959)

Laboratory assessment No. DSSF21-07935/A

Concerning hardware elements

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Our Ref.: 21-07935 – AM/JP/AC

AT THE REQUEST OF:

CDVI

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Inspection and Certification

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CONTEXT:

This Laboratory Assessment is intended to establish recognition of the fire resistance test reports issued by CSTB in accordance with the provisions of Article 10 of the Decree of 22 March 2004 amended by the Decree of 14 March 2011 of the French Ministry of the Interior.

This study concerns hardware elements manufactured by **CDVI**.

For this purpose, the test reports mentioned in § "Type of study" have for objective to ensure that the fire resistance performance is reached according to the operating configurations and this, regardless of whatever implementation variant and/or finishings have been chosen. These configurations, such as laid out in the test reports, have been established based on joint feedback on the fire behaviour of the designs and on the analysis of all the supporting documents.

This study is established based on the file presented by the requestor.

PURPOSE

Fire resistance study concerning hardware elements.

REFERENCE TEXTS

The study was conducted in accordance with the provisions of the texts hereinbelow:

Type of text	Reference (No.)	Date	Title
Regulatory	Decree of 22/03/2004	2004:03	Decree of 22 March 2004 amended pertaining to the fire resistance of products, building and structure elements.

TYPE OF STUDY

Determination of the meeting of the performance criteria of Article 3 of the amended Decree of 22 March 2004.

Determination of the meeting of the fire resistance performance criteria within the meaning of the articles of the aforementioned decree is based on the following test report:

Table 1: List of fire resistance test reports available (provided by the sponsor)

Body that carried out the tests	Name of the sponsor	Reference No. of the report	Date test performed	Method (Reference standards)
CSTB	CDVI	DSSF21-03605	26/05/2021	EN 1634-1 + A1:2018-03

OBJECT SUBMITTED FOR STUDY

Material presented by : CDVI

Trademark / Identification : **Hardware:**

- **Ball contacts:**
BALLCONTACT / RB34
- **Electromagnetic suction cups:**
V1SR / V3SR / V3SR 1248 / V4SR / V5SR / V5SR 1248

Manufacturer : CDVI

Origin : Bury Plant (60, France)

Test date : 19/01/2022

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Issued at Marne-la-Vallée, France, 19/01/2022

Report approved by: Mr José PESTANA

The Technical Advisor

Document prepared by: Anthony MALARA

Document modified by: -

1 Description of the element

NOTE: The dimensions are given in [mm]. | The plans of the building element, the subject of this report, are those provided by the sponsor. |

Iconographic key:

 Hypertext links to the corresponding appendices

 Critical point: See § Opinion and Interpretation

1.1 Principle of the unit

This is a set of hardware elements attached as an overlay on a wooden door unit mounted in a metal frame partition and plasterboard cladding.

The technical characteristics of the various hardware elements are described in the nomenclature table in § 1.1.1 of this laboratory assessment.

General drawings of the elements

⇒ See the appendix section > 

NOTE: In accordance with the CGP (General Terms of Service Provision), the information pertaining to the description of the products or of the building element and the data identified by (*) are provided by the requestor and fall under its full responsibility.

1.1.1 Nomenclature of the components (established based on the indications of the manufacturer)

DESIGNATION	REFERENCE	MATERIALS	CHARACTERISTICS	SUPPLIER	Test
 Ball contact					
Ball contact	BALLCONTACT	Stainless steel	Dimensions of the faceplate: 42 x 23 x 3 (L x W x th) Oblong mortise of the faceplate: 43 x 24 x 3.5 (L x W x H) Dimensions of the body: Ø 18 x 29 Mortise of the body: Ø 21 + shoulder of Ø 23 x 5 (Ø x h) Mounting: 2 Ø 3.5 x 20 screws	CDVI	

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DESIGNATION	REFERENCE	MATERIALS	CHARACTERISTICS	SUPPLIER	Test
Ball contact	RB34C	Plastic	Dimensions of the faceplate: 44 x 25 x 1.5 (L x W x th) Oblong mortise of the faceplate: 45 x 26 x 2 (L x W x H) Dimensions of the body: Ø 19.2 x 22 Mortise of the body: Ø21 Mounting: 2 Ø 3.5 x 20 screws	CDVI	
☛ Electromagnetic suction cups (Assembly on the side opposite the opening of the door unit) The suction cup is fastened to the frame and the plywood is fastened to the leaf, on the side opposite the opening of the door unit, facing the suction cup.					
V1SR suction cup					
Suction cup	V1SR	Aluminium Alloy PVC	Dimensions of the suction cup: 167 x 34 x 21 (L x h x th) Fastening of the suction cup: 2 M4 x 20 screws Fastened to the assembly plate	CDVI	
Assembly plate		Aluminium	Support dimensions: 167 x 20 x 4 (L x h x th) Fastening of the assembly plate: 5 Ø4 x 30 screws		
Plywood		Steel	Dimensions of the plywood: 130 x 32 x 9 (L x h x th) Fastening of the plywood: 1 M5 x 35 screw 2 Ø20 steel washers 1 Ø9 rubber washer 1 Ø8 x 30 cap nut Cap nut inserted into any hole, max. Ø 12, made in the leaf. 2 Ø 5 x 16 pins inserted into the plywood Pins installed in blockouts of Ø 6 x 5 max.		
Hot protection Cap nut of the plywood	FLEXILODICE TUBE	Graphite intumescent seal	Ø_{Ext} 13 Ø_{Int} 9 Length: 39 Split and open to allow the barrel to pass	ODICE	

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DESIGNATION	REFERENCE	MATERIALS	CHARACTERISTICS	SUPPLIER	Test
V3SR suction cup / V3SR1248 suction cup					
Suction cup	V3SR / V3SR 1248	Aluminium Alloy PVC	Dimensions of the suction cup: 254 x 45 x 27 (L x h x th) Fastening of the suction cup: 2 M4 x 20 screws <i>Fastened to the assembly plate</i>	CDVI	
Assembly plate		Aluminium	Support dimensions: 250 x 25 x 5 (L x h x th) Fastening of the assembly plate: 9 Ø4 x 30 screws		
Plywood		Steel	Dimensions of the plywood: 185 x 38 x 11 (L x h x th) Fastening of the plywood: 1 M8 x 25 screw 2 Ø20 steel washers 1 Ø16 rubber washer 1 Ø12 x 40 cap nut <i>Cap nut inserted into a through-hole, max. Ø 17, made in the leaf.</i> 2 Ø 5 x 16 pins inserted into the plywood <i>Pins installed in blockouts of Ø 6 x 5 max.</i>		
Hot protection <i>Cap nut of the plywood</i>	FLEXILODICE TUBE	Graphite intumescent seal	Ø _{Ext} 13 Ø _{Int} 9 Length: 39 <i>Split and open to allow the barrel to pass</i>	ODICE	

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DESIGNATION	REFERENCE	MATERIALS	CHARACTERISTICS	SUPPLIER	Test
V4SR suction cup					
Suction cup	V4SR	Aluminium Alloy PVC	Dimensions of the suction cup: 254 x 50 x 30 (L x h x th) Fastening of the suction cup: 2 M4 x 20 screws <i>Fastened to the assembly plate</i>	CDVI	
Assembly plate		Aluminium	Support dimensions: 250 x 25 x 5 (L x h x th) Fastening of the assembly plate: 9 Ø4 x 30 screws		
Plywood		Steel	Dimensions of the plywood: 185 x 45 x 12 (L x h x th) Fastening of the plywood: 1 M8 x 35 screw 2 Ø20 steel washers 1 Ø16 rubber washer 1 Ø12 x 40 cap nut <i>Cap nut inserted into a through-hole, max. Ø 17, made in the leaf.</i> 2 Ø 5 x 16 pins inserted into the plywood <i>Pins installed in blockouts of Ø 6 x 5 max.</i>		
Hot protection <i>Cap nut of the plywood</i>	FLEXILODICE TUBE	Graphite intumescent seal	Ø _{Ext} 13 Ø _{Int} 9 Length: 39 <i>Split and open to allow the barrel to pass</i>	ODICE	

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DESIGNATION	REFERENCE	MATERIALS	CHARACTERISTICS	SUPPLIER	Test
V5SR suction cup / V5SR1248 suction cup					
Suction cup	V5SR	Aluminium Alloy PVC	Dimensions of the suction cup: 269 x 67 x 41 (L x h x th) Fastening of the suction cup: 2 M6 x 30 screws <i>Fastened to the assembly plate</i>	CDVI	
Assembly plate		Aluminium	Dimensions of the support plate: 265 x 40 x 6 (L x W x th) Fastening of the assembly plate: 6 Ø 4 x 30 screws		
Plywood		Steel	Dimensions of the plywood: 185 x 60 x 12 (L x h x th) Fastening of the plywood: 1 M8 x 35 screw 2 Ø20 steel washers 1 Ø16 rubber washer 1 Ø12 x 40 cap nut <i>Cap nut inserted into a through-hole, max. Ø 17, made in the leaf.</i> 2 Ø 5 x 16 pins inserted into the plywood <i>Pins installed in blockouts of Ø 6 x 5 max.</i>		
Hot protection <i>Cap nut of the plywood</i>	FLEXILODICE TUBE	Graphite intumescent seal	Ø _{Ext} 13 Ø _{Int} 9 Length: 39 <i>Split and open to allow the barrel to pass</i>	ODICE	
 Fastening accessory for plywood (For an assembly on the side opposite the opening of the door unit) <i>The plywood is fastened on the side of the leaf using the support plate.</i>					
AMA3 support plate					
Plywood support plate	AMA3	Aluminium	Dimensions of the support plate: 188 x 54.5 x 15 (L x W x th) Mounting: 6 Ø 4 x 30 screws	CDVI	
Hot protection <i>Plywood support plate</i>	Interdens Type 15	Ammonium phosphate intumescent seal	Dimensions of the plate: 188 x 54.5 x 1 (L x W x th)	ODICE	

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DESIGNATION	REFERENCE	MATERIALS	CHARACTERISTICS	SUPPLIER	Essai
AMA5 support plate					
Plywood support plate	AMA5	Aluminium	Dimensions of the support plate: 197 x 72 x 15 (L x W x th) Mounting: 6 Ø 4 x 30 screws	CDVI	
Hot protection Plywood support plate	Interdens Type 15	Ammonium phosphate intumescent seal	Dimensions of the plate: 197 x 72 x 1 (L x W x th)	ODICE	
➡ Assembly accessory for suction cup (For an assembly protruding on the opening side of the door unit) <i>La suction cup is fastened to the frame and the plywood is fastened to the leaf, on the opening side of the door unit, on a "Z" bracket.</i>					
Fastening of the electromagnetic suction cup					
"L" bracket	L3L4	Aluminium	50 x 30 "L" profile Profile length: 248 Profile thickness: 5.5 Profile section mounting: 3 Ø 4 x 25 screws	CDVI	
"L" bracket	L5	Aluminium	75.5 x 37.5 "L" profile Profile length: 266 Profile thickness: 5.5 Profile section mounting: 5 screws, Ø 4 x 30 min.	CDVI	
Fastening of the plywood					
"Z" bracket	Z3Z4Z5 F0516000002	Aluminium	Comprised of two "L" profiles - Profile 1: 50 x 50 - Profile 2: 50 x 50 Profile length: 185 Profile thickness: 5.5 Assembly of the profiles: 2 M5 x 12 screws Profile section mounting: 5 Ø 4 x 30 screws	CDVI	
Hot protection Z3Z4Z5 bracket	Interdens Type 15	Ammonium phosphate intumescent seal	Dimensions of the plate: 185 x 50 x 1 (L x W x th)	ODICE	

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DESIGNATION	REFERENCE	MATERIALS	CHARACTERISTICS	SUPPLIER	Essai
"Z" bracket	LZ 180	Aluminium	Comprised of a Z bracket and an L bracket <u>"Z" bracket</u> Comprised of two "L" profiles - Profile 1: 38 x 38 - Profile 2: 38 x 38 Profile length: 166 Profile thickness: 6 Assembly of the profiles: 2 M5 x 12 screws Profile section mounting: 5 Ø 4 x 30 screws <u>"L" bracket</u> 42 x 30 "L" profile Profile length: 166 Profile thickness: 5 Profile section mounting: 3 Ø 4 x 25 screws	CDVI	
Hot protection LZ180 bracket	Interdens Type 15	Ammonium phosphate intumescent seal	Dimensions of the plate: 166 x 42 x 1 (L x W x th)	ODICE	
"Z" bracket	300 ZL	Aluminium	Comprised of a Z3Z4Z5 bracket and an L3L4 bracket <u>Z3Z4Z5 bracket:</u> Comprised of two "L" profiles - Profile 1: 50 x 50 - Profile 2: 50 x 50 Profile length: 185 Profile thickness: 5.5 Assembly of the profiles: 2 M5 x 12 screws Profile section mounting: 5 Ø 4 x 30 screws <u>L3L4 bracket:</u> 50 x 30 "L" profile Profile length: 248 Profile thickness: 5.5 Profile section mounting: 3 Ø 4 x 25 screws	CDVI	
Hot protection 300ZL bracket	Interdens Type 15	Ammonium phosphate intumescent seal	Dimensions of the plate: 185 x 50 x 1 (L x W x th)	ODICE	

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DESIGNATION	REFERENCE	MATERIALS	CHARACTERISTICS	SUPPLIER	Essai
"Z" bracket	500 ZL	Aluminium	Comprised of a Z3Z4Z5 bracket and an L bracket Z3Z4Z5 bracket: Comprised of two "L" profiles - Profile 1: 50 x 50 - Profile 2: 50 x 50 Profile length: 185 Profile thickness: 5.5 Assembly of the profiles: 2 M5 x 12 screws Profile section mounting: 5 Ø 4 x 30 screws L5 bracket: 75.5 x 37.5 "L" profile Profile length: 266 Profile thickness: 5.5 Profile section mounting: 5 screws, Ø 4 x 30 minimum	CDVI	
Hot protection 500ZL bracket	Interdens Type 15	Ammonium phosphate intumescent seal	Dimensions of the plate: 185 x 50 x 1 (L x W x th)	ODICE	

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1.1.2 Description & implementation of the hardware elements.

Recall that the all-inclusive results described in § 3 can be applied only to wooden door units with a fire-resistant leaf in true scale in accordance with EN1634-1, coming from a method and construction similar to those submitted for the reference test.

The hardware elements and their accessories for implementing them can be fitted **only** on wooden door units that have an **EI30** fire resistance classification report (Fire direction indifferent).

1.1.2.1 Implementation of ball contacts

Ball contacts with references **BALLCONTACT** and **RB34C** from **CDVI** can be used in the jamb on the articulation side of the frame with suitable machining. They are fastened using 2 Ø 3.5 x 20 screws.

1.1.2.2 Implementation of electromagnetic suction cups

Each face of the door unit can be fitted with an electromagnetic suction cup combined with plywood used on the opposite side.

➤ Case of assembly of the suction cup on the side opposite the opening of the door unit

The suction cup is fastened as an overlay on the upper crosspiece of the frame using an aluminium assembly plate. The latter is screwed on the inside face of the crosspiece using Ø 4 x 30 screws. The assembly of the suction cup on the assembly plate is done with 2 screws.

The associated plywood can be fastened as an overlay on the leaf:

- Using an aluminium support plate with reference **AMA3** or **AMA5** from **CDVI**. The latter is screwed on the side opposite the opening of the door unit using 6 Ø 4 x 30 screws. The assembly of the plywood on the support plate is done with a unit comprised of an M8 x 15 screw, two Ø 20 steel washers and a

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Ø 16 rubber washer. Two pins Ø 5 x 16, inserted in the plywood, ensure proper alignment of the latter with respect to the support. They are positioned beforehand in the Ø 6 x 5 holes (Ø x h).
The hot protection for this unit is provided by using an intumescent plate with reference **Interdens Type 15** from **ODICE** and sandwiched between the leaf and the support plate.

Or

- The associated plywood is fastened as an overlay on the leaf with a unit comprised of an M8 x 25 screw, two Ø 20 steel washers, a Ø 16 rubber washer and a Ø 12 x 40 cap nut. The latter is implemented through a through-hole, max. Ø 17, made on the leaf. Two pins Ø 5 x 16, inserted in the plywood, ensure proper alignment of the latter with respect to the support. They are positioned beforehand in the Ø 6 x 5 holes (Ø x h). The hot protection of the cap nut is provided by using a **FLEXILODICE TUBE** tubular intumescent seal from **ODICE**. The latter is cut along its length and partially covers the perimeter of the cap nut.

NOTE: In this implementation configuration, the suction cup obstructs the free passage of the door unit.

► Case of assembly of the suction cup on the opening side of the door unit

The suction cup is fastened as an overlay on the upper crosspiece of the frame using an aluminium fastening bracket with reference **L3L4** or **L5** from **CDVI**. The latter is screwed on the upper crosspiece of the frame using 3 or 5 min. Ø 4 x 25 screws. The suction cup is assembled on the bracket using two suitable screws.

The associated plywood is fastened as an overlay on the leaf using an aluminium fastening bracket with reference **Z3Z4Z5** or **300 ZL** or **500 ZL** from **CDVI**. The latter is screwed on the side opposite the opening of the door unit using 5 Ø 4 x 25 screws min. The assembly of the plywood on the bracket is done with a unit comprised of an M8 x 25 screw, two Ø 20 steel washers and a Ø 16 rubber washer. Two pins Ø 5 x 16, inserted in the plywood, ensure proper alignment of the latter with respect to the bracket. They are positioned beforehand in the blockouts provided for this purpose in the bracket.

The hot protection for the bracket is provided by using an intumescent plate with reference **Interdens Type 15** from **ODICE** sandwiched between the leaf and the bracket.

2 Reasoning

2.1 Pressure condition and validity of the results

Note that during the reference test DSSF21-03605, the CDVI hardware elements were tested on full-size door units and subjected to heating and pressure conditions in accordance with standard EN 1634-1 + A1:2018-03.

In light of the normative requirements regarding the heating and pressure conditions specified respectively in § 4.2 and in § 4.3 of EN 1634-2:2010-05, we observe that the latter are identical to those of standard EN 1634-1 + A1:2018-03.

Pressure condition:

Pressure at the top of the door unit (NF EN 1634-1)	⇒	$P = (H - 500) \times 8.5 = 13.5 \text{ [Pa]}$
Pressure upright of the article (NF EN 1634-2)	⇒	$P = 8.5a - 4.25 = 13.5 \text{ [Pa]}$

With H = the overall height of the door unit in metres

a = the height of the centre of the article above the theoretical floor level in metres.

Therefore, the test results pronounced in report DSSF21-03605 as well as the direct scope of application of the results described in § 14 of NF EN 1634-2:2010-05 apply.


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2.2 References and range of the hardware elements.

In light of the technical sheets of the hardware elements presented at the reference test DSSF21-03605, we observe that each reference tested is an integral part of a range of products.

In addition, we observe that the hardware elements tested during this reference test are dimensionally representative for each range concerned by this study. The hardware elements tested are also the elements with the highest impact on the thermomechanical behaviour in a fire situation of a door unit.

Consequently, it is allowed that the test results pronounced in report DSSF21-03605 be varied on an all-inclusive basis to the products of the range listed in § 1 hereinabove.

3 All-inclusive results of the study according to standard EN 1634-2

Recall that the results must be applied only to door units coming from a method and construction similar to those submitted for testing in true scale in accordance with EN 1634-1, and to those for which it has been demonstrated that the deformation characteristics are within the direct scope of application, where applicable.

3.1.1 All-inclusive results for a door unit equipped with a **BALLCONTACT** position contact

All-inclusive results		
Integrity under fire effects	Results	
- Sustained ignition at	30 minutes without failure	
- Ignition of the cotton pad at	30 minutes without failure	
- Penetration of an opening gauge at	30 minutes without failure	
Thermal insulation	Results	
	30 minutes without failure	
Equipped side	Indifferent	

3.1.2 All-inclusive results for a door unit equipped with a **RB34C** position contact

All-inclusive results		
Integrity under fire effects	All-inclusive results	
- Sustained ignition at	30 minutes without failure	
- Ignition of the cotton pad at	20 minutes without failure	
- Penetration of an opening gauge at	30 minutes without failure	
Thermal insulation	Results	
	20 minutes without failure	
Equipped side	Indifferent	

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3.1.3 All-inclusive results for a door unit equipped with the **V1SR** electromagnetic suction cup

All-inclusive results

Integrity under fire effects

- Sustained ignition at
- Ignition of the cotton pad at
- Penetration of an opening gauge at

Results

30 minutes without failure
20 minutes without failure
30 minutes without failure

Thermal insulation

Results

20 minutes without failure

Equipped side

Indifferent



3.1.4 All-inclusive results for a door unit equipped with the **V3SR** electromagnetic suction cup

All-inclusive results

Integrity under fire effects

- Sustained ignition at
- Ignition of the cotton pad at
- Penetration of an opening gauge at

All-inclusive results

30 minutes without failure
20 minutes without failure
30 minutes without failure

Thermal insulation

Results

20 minutes without failure

Equipped side

Indifferent



3.1.5 All-inclusive results for a door unit equipped with the **V3SR 1248** electromagnetic suction cup

All-inclusive results

Integrity under fire effects

- Sustained ignition at
- Ignition of the cotton pad at
- Penetration of an opening gauge at

Results

30 minutes without failure
20 minutes without failure
30 minutes without failure

Thermal insulation

Results

20 minutes without failure

Equipped side

Indifferent



3.1.6 All-inclusive results for a door unit equipped with the **V4SR** electromagnetic suction cup

All-inclusive results

Integrity under fire effects

- Sustained ignition at
- Ignition of the cotton pad at
- Penetration of an opening gauge at

Results

30 minutes without failure
20 minutes without failure
30 minutes without failure

Thermal insulation

Results

20 minutes without failure

Equipped side

Indifferent



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3.1.7 All-inclusive results for a door unit equipped with the **V5SR** electromagnetic suction cup

All-inclusive results

Integrity under fire effects

- Sustained ignition at
- Ignition of the cotton pad at
- Penetration of an opening gauge at

All-inclusive results

30 minutes without failure
30 minutes without failure
30 minutes without failure

Thermal insulation

Results

30 minutes without failure

Equipped side

Indifferent



3.1.8 All-inclusive results for a door unit equipped with the **V5SR 1248** electromagnetic suction cup

All-inclusive results

Integrity under fire effects

- Sustained ignition at
- Ignition of the cotton pad at
- Penetration of an opening gauge at

Results

30 minutes without failure
30 minutes without failure
30 minutes without failure

Thermal insulation

Results

30 minutes without failure

Equipped side

Indifferent



3.2 Justification of the laboratory assessment

The fire resistance times obtained at the end of the reference tests (Cf. § hereinbelow) as well as the adjustments and constructive modifications mentioned in § 1.1 make it possible to take account of the all-inclusive results set forth in § 3 of this laboratory assessment

REPORTS		"E" criteria			"I" criteria		Fire direction		Test standard
REPORT NO.	Index	Sustained ignition	Cotton pad	Penetration or Gauge	Criterion 1 ₁	Criterion 1 ₂	CP	OP	
➤ DSSF21-03605 Door unit equipped with the V3SR suction cup & RB34C position contact	-	33	20	36	20	20	CP	-	EN 1634-1
➤ DSSF21-03605 Door unit equipped with the V5SR suction cup & BALLCONTACT position contact	-	32	36	36	32	32	CP	-	EN 1634-1

Key: CP: Hinge side | OP: Side opposite the hinges

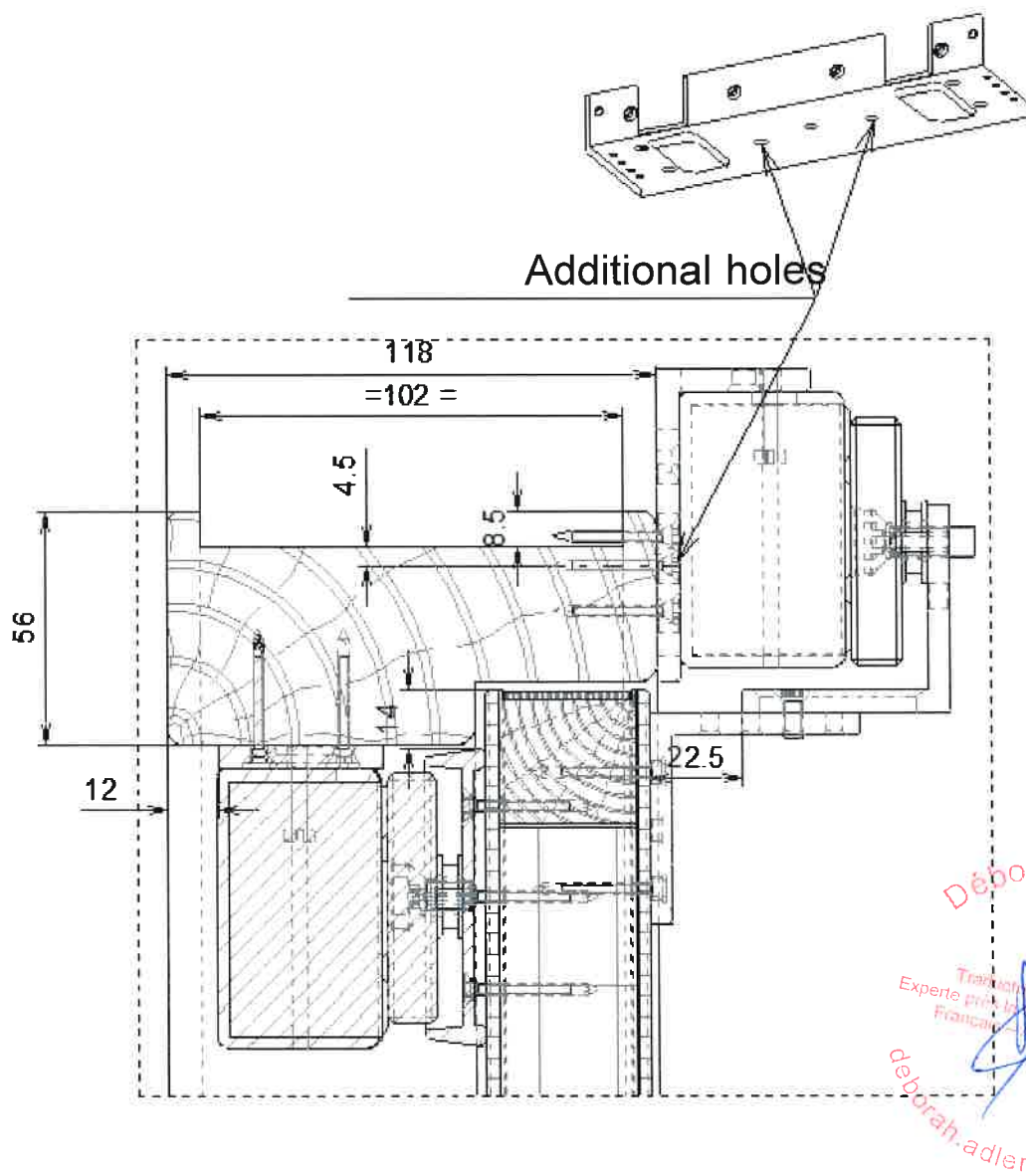
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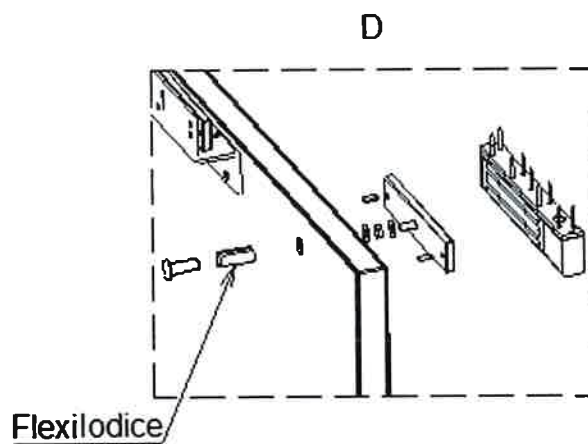
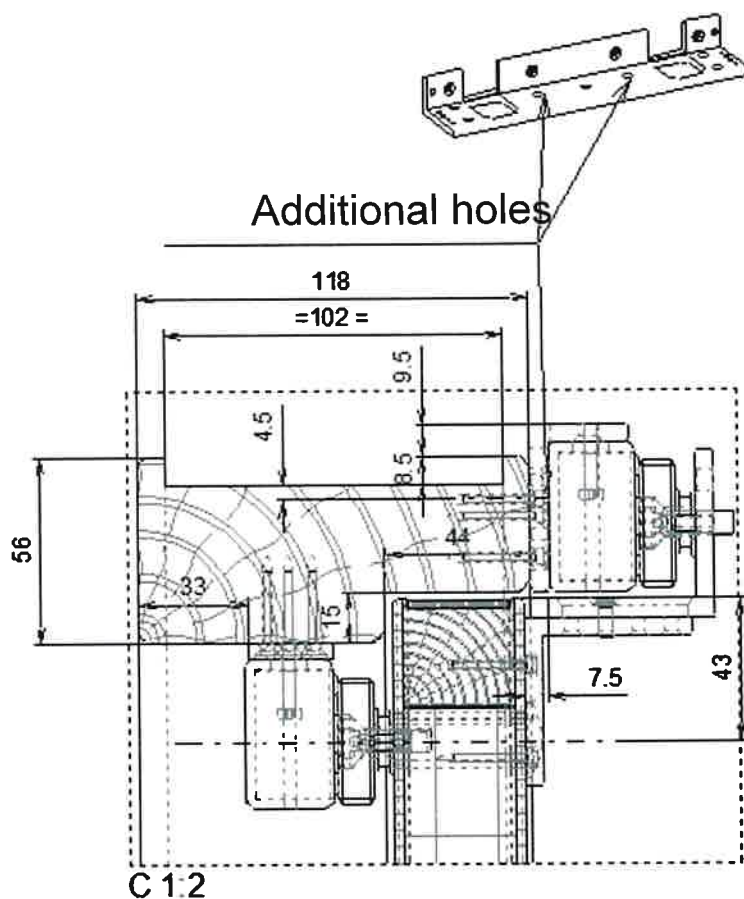
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Annexes: Drawings

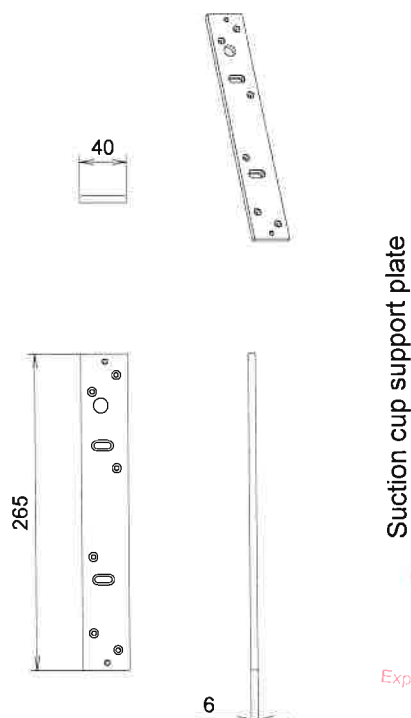
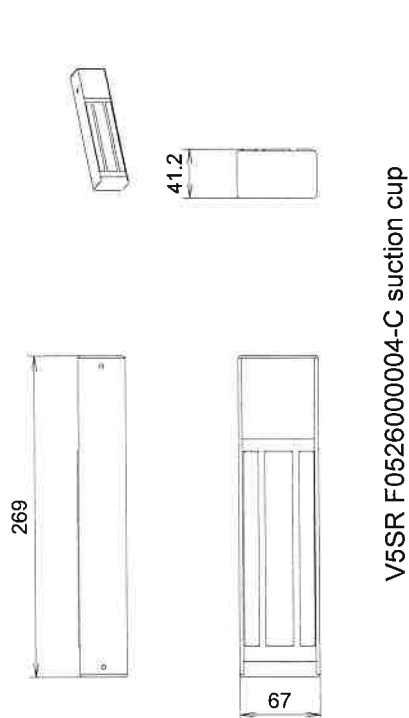
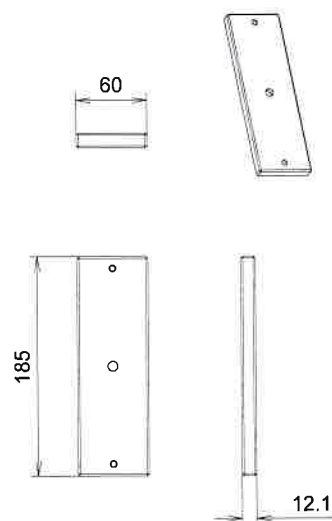
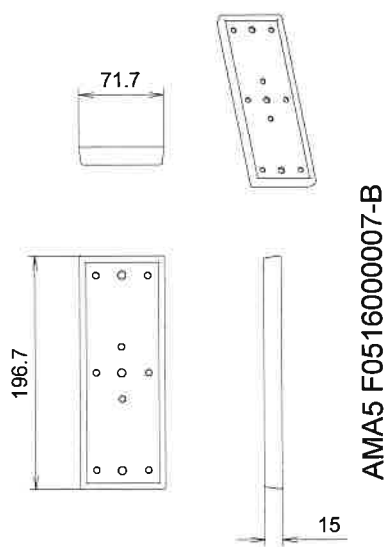


Overview of the implementation of hardware elements with the **AMA3** or **AMA5** support plate



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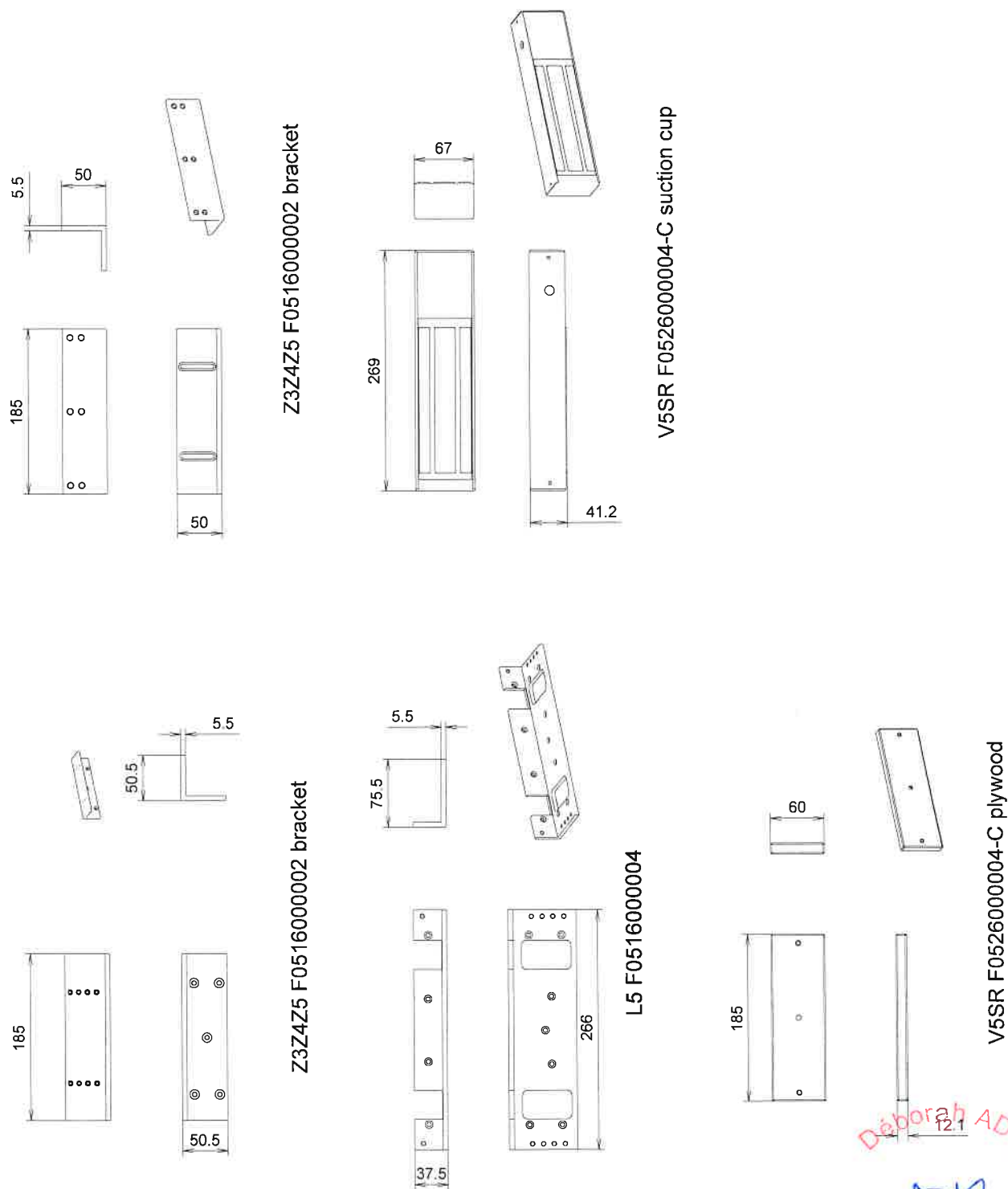
Overview of the implementation of hardware elements without the **AMA3** or **AMA5** support plate



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Overview of the V5SR suction cup and its accessories
Case of implementation on the side opposite the opening of the door unit

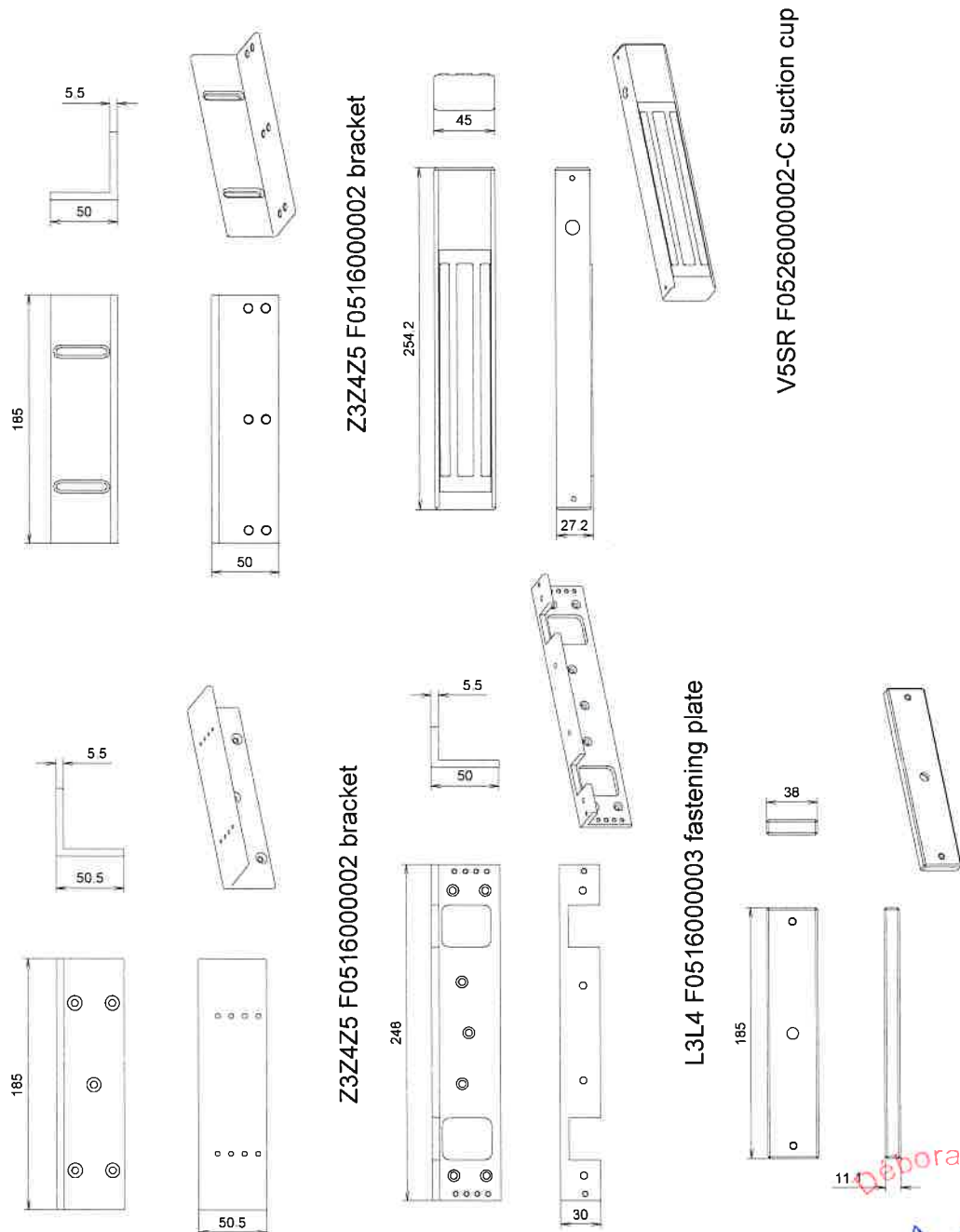
Laboratory assessment No. DSSF21-07935/A



Overview of the V5SR suction cup and its accessories
Case of implementation on the opening side of the door unit

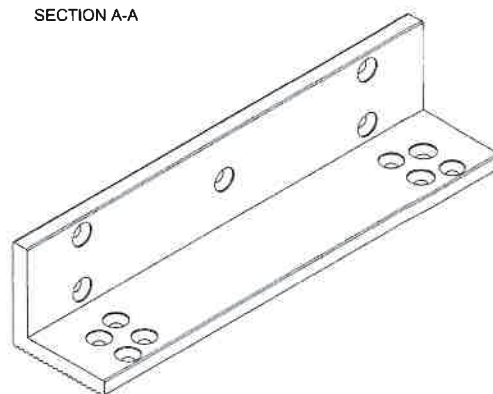
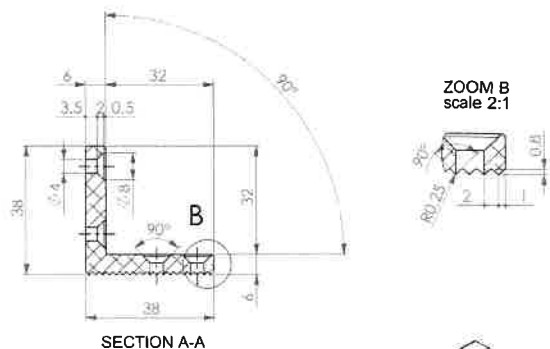
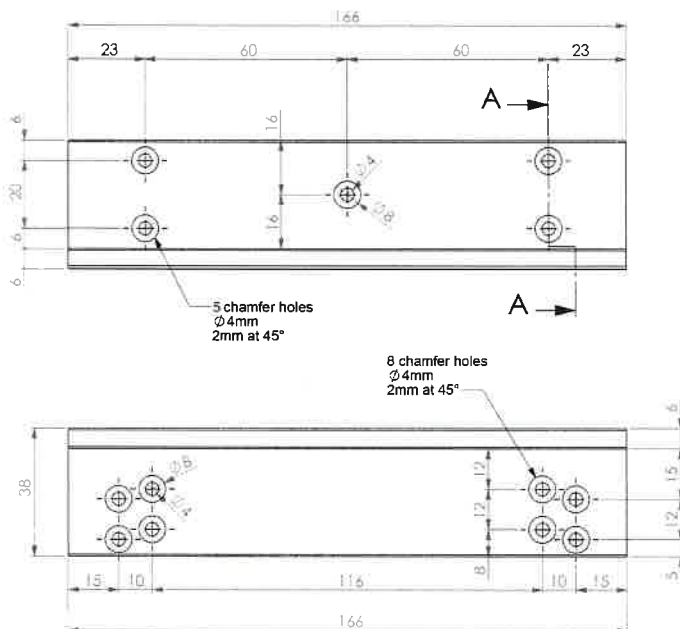
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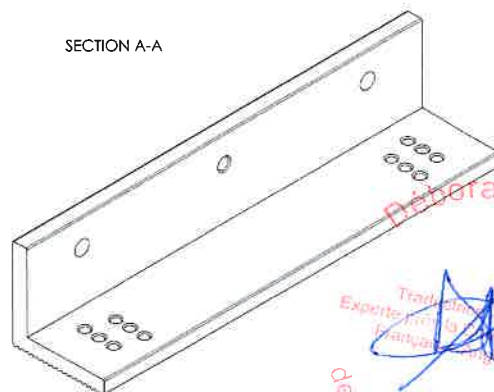
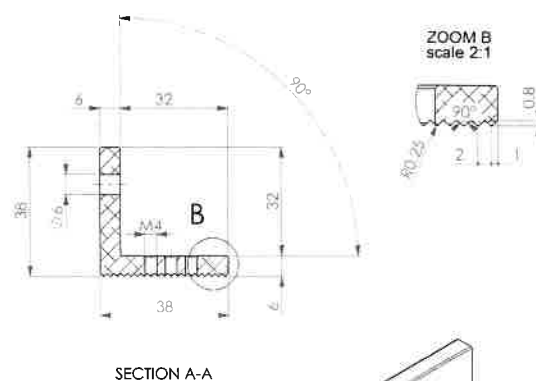
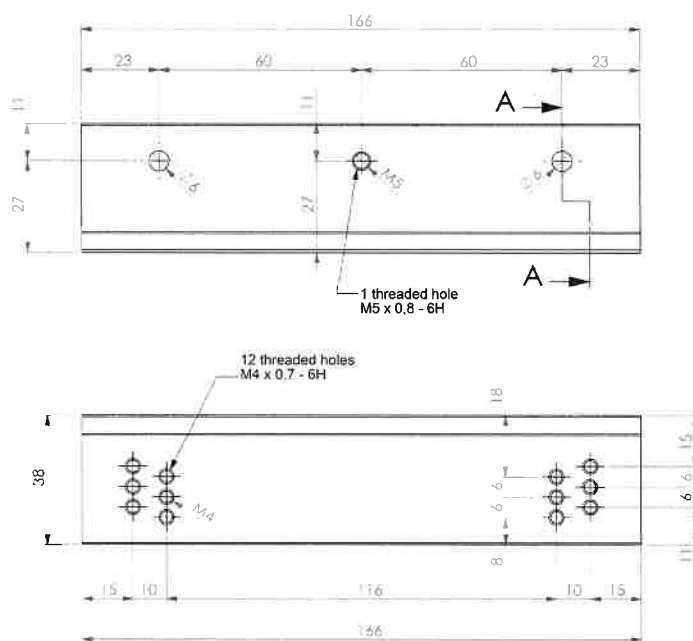


Overview of the V3SR suction cup and its accessories
Case of implementation on the opening side of the door unit

Laboratory assessment No. DSSF21-07935/A



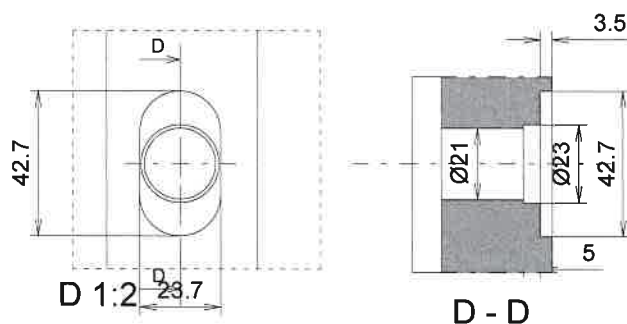
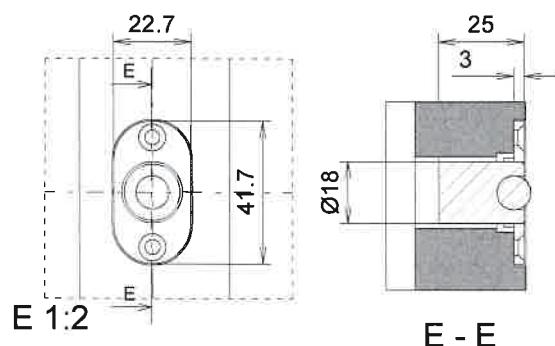
Profile 1



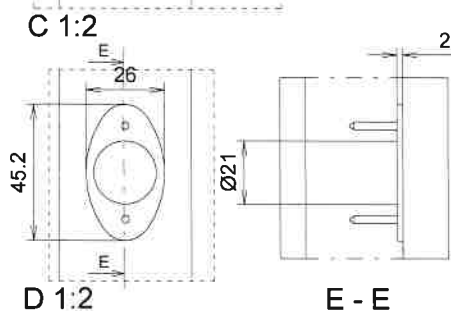
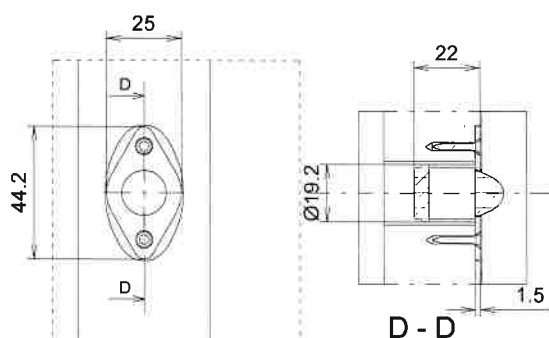
Profile 2

Detailed drawing of the elements comprising the Z bracket of the "LZ180" fastening unit

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Mortising of the **Ballcontact** ball contact



Mortising of the **RB34C** ball contact

I, the undersigned, **Déborah ADLER**, sworn translator at the Court of Appeal of Lyon, certify that this translation is true to the original in French.
Ne varietur No. 2023-134 - a
Drawn up in Hagiaia, on 11/03/2023

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End of laboratory assessment