

Q660 E85

TECHNICAL CATALOGUE

WINDOW AND FLAT DOOR SYSTEM
WITH THERMAL BREAK

E70

E52

E75

E40

E19 E1600

E8000

Q72 E45

E2300

E75

WINDOW AND FLAT DOOR SYSTEM
WITH THERMAL BREAK

TABLE OF CONTENTS

I.

E75 WINDOW SYSTEM WITH THERMAL BREAK

GENERAL INFORMATION	page 9
BUILDING PHYSICS	page 17
TABLES	page 29
PROFILES	page 35
SECTIONS	page 47
GLAZING OPTIONS	page 83
CUTTING LISTS	page 89
MACHINING	page 97
ACCESSORIES	page 115

II.

E75 FLAT DOOR SYSTEM WITH THERMAL BREAK

GENERAL INFORMATION	page 139
TABLES	page 145
PROFILES	page 151
SECTIONS	page 163
GLAZING OPTIONS	page 183
CUTTING LISTS & MACHININGS	page 187
ACCESSORIES	page 229

III.

CE MARKING

ETEM HISTORY

ETEM is a leading aluminium extrusion company. It was founded in 1971 as a part of the largest metal manufacturing holding on the Balkans. With over 40 years of experience ETEM is the first fully integrated designer and producer of architectural systems and aluminium profiles for industrial applications.

Our mission is to listen and promptly respond to our customers' requests and design and manufacture aluminium products and systems, taking into consideration technical and aesthetic requirements.

ETEM focuses on sustainable development and has proven its concern about the protection of the natural environment by making considerable investments in anti-pollution measures and by optimizing production processes following the applicable standards of the European Union.

SERVICES WE PROVIDE

ETEM supports you with the following:

- ▷ design of conventional and bespoke architectural system solutions
- ▷ innovative engineering in the field of curtain walls, ventilated facades, doors, windows
- ▷ professional consultation and adequate technical advices ensured by our engineering team with wide experience in the field of profile extrusion as well as architectural systems' engineering

- ▷ reliable customer care constant support trainings, technical support and audits on site
- ▷ high quality engineering which guarantees offering the best solution according to the specific features of every single project
- ▷ managing the process of certification in accordance with the applicable European standards in Notified Bodies
- ▷ production of non-standard length profiles and non-standard processing high quality powder coating

ETEM PRODUCTS AND SUSTAINABLE DEVELOPMENT

SUSTAINABLE DEVELOPMENT IS DEVELOPMENT THAT MEETS THE NEEDS OF THE PRESENT WITHOUT COMPROMISING THE ABILITY OF FUTURE GENERATIONS TO MEET THEIR OWN NEEDS.*

For many, sustainable development is about environmental conservation. This is true but it also includes two other aspects: a social aspect and an economic aspect.

Sustainable development means striking the right balance between economic development, social equity and environmental protection.

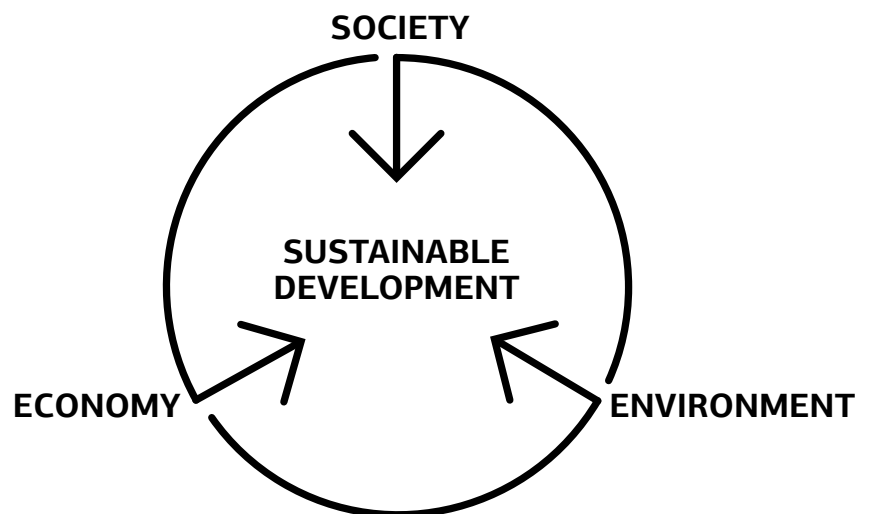
For us meeting this objective translates into the challenge of satisfying market demands at the lowest economic, social and environmental cost possible.

ETEM has always designed architectural systems which are in compliance with all requirements for achieving high energy efficiency.

In order to assure the comfort of the building inhabitants, ETEM systems adapt their functions to the changing environment.

As a moderator between outside and inside our systems provide:

- › ENERGY EFFICIENCY
- › DAYLIGHT
- › SUN-SHADING
- › VENTILATION AND GOOD AIR QUALITY
- › SAFETY AND SECURITY



I.

E75

WINDOW SYSTEM WITH THERMAL BREAK



GENERAL INFORMATION

CONCEPT / ADVANTAGES / CERTIFICATES

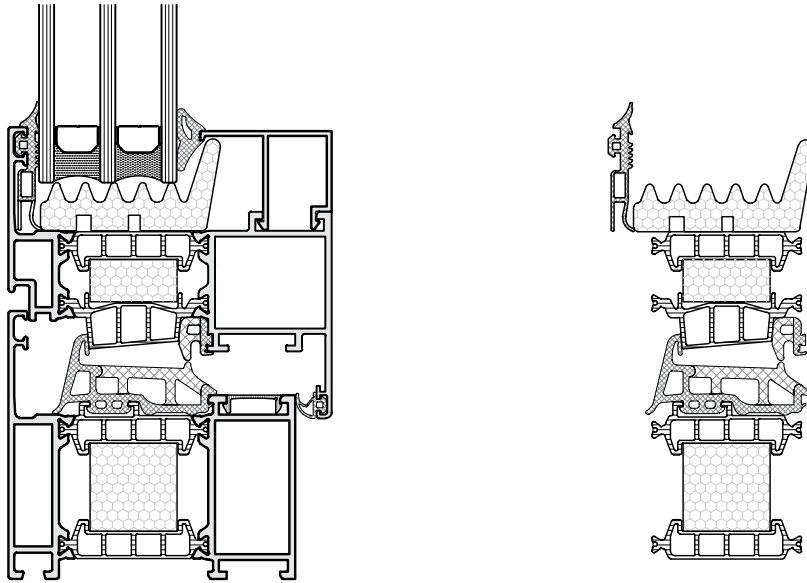
E75 WINDOW CONCEPT

E75 WINDOW IS A SYSTEM IS A SOLUTION CORRESPONDING TO THE MOST STRINGENT REQUIREMENTS FOR THERMAL INSULATION, FUNCTIONALITY AND AESTHETICS.

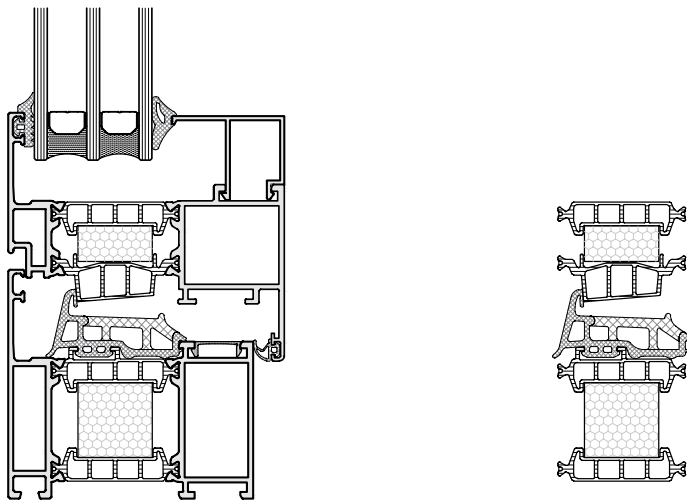
- Elegant straight design
- 75 mm system width allowing usage of triple glazing
- Wide polyamide bars
- Excellent thermal insulation from 1,1 W/m².K
- Additional insulator in the thermo-break area
- Additional insulator under the glass
- Effective drainage
- Excellent water-tightness and air-permeability
- Co-extruded central gasket
- Possibility for mounting anti-burglar hardware for good security performance
- Extruded corners for crimping machine with glue allowing greater connections



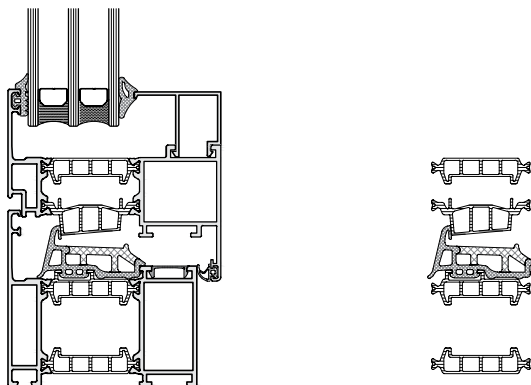
ADVANCED SYSTEM



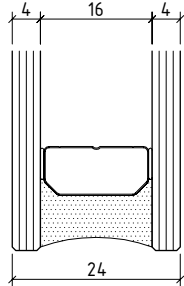
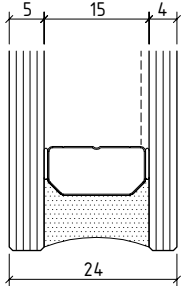
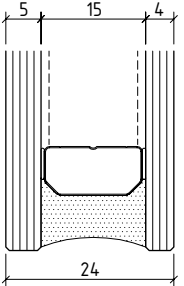
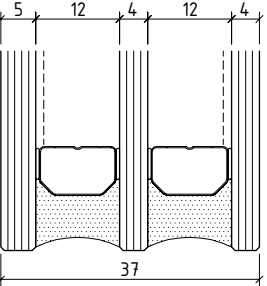
IMPROVED SYSTEM









BASIC SYSTEM



ADVANTAGES AND COMBINATIONS

PERFORMANCE CHARACTERISTICS	Type of glazing			
	Double Glazing	Double Glazing	Double Glazing	Triple Glazing
	4/16/4 Low Emission	5/15/4 Low Emission Argon	5 Sun Guard/15/4 Low Emission	5 Sun Guard/12/4/12/4 Low Emission
				
U _{glass}	1,4	1,1	1,0	0,6
U _{window} ¹	1,5	1,3	1,2	0,9
g value ²	0,6	0,6	0,5	0,46

ADVANTAGES

Energy Efficiency		*	**	***	****
Sound Insulation		*	**	***	****
Ventilation		□	□	□	□
Daylight		****	***	**	*
Sunshading	E 66	*	**	***	****
Automation		□	□	□	□
Safety and security		□	□	□	□

Notes:

1. U_w value is calculated by using warm edge spacer.

2. g value is calculated without external sunshading.

* good

** better

*** the best

**** excellent

□ compatible

COMPLIANCE WITH APPLICABLE REGULATIONS

Production management

Quality management system is certified in accordance with EN ISO 9001:2008.

Environmental management system is certified in accordance with EN ISO 14001.

Factory production control system is certified according to the requirements of EN 15088.

ETEM is authorized to use the QUALICOAT quality sign for paint, lacquer and powder coating on aluminium for architectural applications.

Occupational Health & Safety Management System is certified in accordance with OHSAS 18001.

PERFORMANCE CHARACTERISTICS OF E 75

Characteristic	Classification / value	Standard
Air permeability	up to class 4	EN 1026 / EN 12207
Watertightness	up to class E 1500	EN 1027 / EN 12208
Resistance to wind load	up to class C 5	EN 12211 / EN 12210
Thermal transmittance	from 1,5 W/m ² .K	EN 12412-2 / EN ISO 10077-2
Acoustic performance	38 dB*	EN ISO 717-1

*calculation result according to Annex B of EN 14351-1

CLASSIFICATION OF CHARACTERISTICS

for windows without resistance to fire and/or smoke leakage characteristics according to EN 14351-1

Characteristic / value / dimension	Classification / Value										
Resistance to wind load Test pressure P1 (Pa)	npd	1 (400)	2 (800)	3 (1200)	4 (1600)	5 (2000)	Exxxx (>2000)				
Resistance to wind load Frame deflection	npd	A ($\leq 1/150$)		B ($\leq 1/200$)		C ($\leq 1/300$)					
Resistance to snow and permanent load	npd	Declared information on the infill (e.g. type and thickness of glass)									
Reaction to fire	npd	F	E	D	C	B	A2	A1			
External fire performance	npd	According to EN 13501-5									
Watertightness Non-shielded (A) Test pressure (Pa)		1A (0)	2A (50)	3A (100)	4A (150)	5A (200)	6A (250)	7A (300)	8A (450)	9A (600)	Exxxx (>600)
Watertightness Shielded (B) Test pressure (Pa)	npd	1B (0)	2B (50)	3B (100)	4B (150)	5B (200)	6B (250)	7B (300)			
Dangerous substances	npd	As required by regulations									
Impact resistance Drop height (mm)	npd	200		300		450		700		950	
Load-bearing capacity of safety devices	npd ^a	Threshold value									
Acoustic performance Sound insulation R_w ($C;C_{tr}$) (dB)	npd	Declared values									
Thermal transmittance U_w (W/(m ² .K))	npd	Declared values									
Radiation properties Solar factor (g)	npd	Declared values									
Radiation properties Light transmittance (τ_v)	npd	Declared values									
Air permeability Max. test pressure (Pa) Reference air permeability at 100 Pa (m ³ /(h · m ²) or m ³ /(h · m))	npd	1 (150) (50 or 12,50)		2 (300) (27 or 6,75)		3 (600) (9 or 2,25)		4 (600) (3 or 0,75)			
Operating forces^b	npd	1				2					
Mechanical strength	npd	1			2		3		4		
Ventilation Air flow exponent n Air flow characteristic K Air flow rates	npd	Declared values									
Bullet resistance	npd	FB1	FB2	FB3	FB4	FB5	FB6	FB7	FSG		
Explosion resistance Shock tube	npd	EPR1		EPR2		EPR3		EPR4			
Explosion resistance Range test	npd	EXR1		EXR2		EXR3		EXR4		EXR5	
Resistance to repeated opening and closing Number of cycles	npd	5000			10 000			20 000			
Behaviour between different climates	npd	Under development									
Burglar resistance	npd	1	2	3	4	5	6				

NOTE 1: npd: no performance determined

NOTE 2: The figures in brackets are for information

^a Only if safety device(s) is(are) not provided

^b Manually operated windows only

BUILDING PHYSICS

DIMENSIONING / FORMULAS / EXAMPLES

ALUMINIUM AS MATERIAL

ALUMINIUM IS A VERY YOUNG METAL, EXTRACTED FOR THE FIRST TIME IN 1854. COMMERCIALY PRODUCED AS A PRECIOUS METAL FROM 1886, ITS INDUSTRIAL PRODUCTION FOR CIVIL APPLICATIONS ONLY ACHIEVED WIDE USE IN THE 1950'S.

NOW ALUMINIUM PLAYS A KEY ROLE FOR THE SUSTAINABILITY OF NEW BUILDINGS AND THE RENOVATION OF EXISTING ONES. THANKS TO ITS PERFORMANCE PROPERTIES ALUMINIUM CONTRIBUTES TO THE ENERGY PERFORMANCE, SAFETY AND COMFORT OF NEW BUILDINGS.

ADVANTAGES

DESIGN FLEXIBILITY

The extrusion process offers an almost infinite range of forms and sections, allowing designers to integrate numerous functions into one profile

LONG SERVICE LIFE

Aluminium building products are made from alloys that are weatherproof, corrosion-resistant and immune to the harmful effects of UV rays, ensuring optimal performance over a very long period of time

HIGH STRENGTH-TO-WEIGHT RATIO

Thanks to the metal's inherent strength and stiffness, aluminium window and curtain wall frames can be very narrow. Material's light weight makes it easier to transport and handle on-site, reducing the risk of work-related injury

HIGH-REFLECTIVITY

This characteristic feature makes aluminium a very efficient material for light management. Aluminium shading devices can be used to reduce the need for air conditioning in summer

FIRE SAFETY

Aluminium does not burn and therefore is classified as a non-combustible construction material (European Fire Class A1). Aluminium alloys will nevertheless melt at around 6500 C, but without releasing harmful gases

NO RELEASE OF DANGEROUS SUBSTANCES

Several studies have proved that aluminium building products do not present a hazard to occupants or the surrounding environment. Aluminium building products have no negative impact, either on indoor air quality or on soil, surface and groundwater

OPTIMAL SECURITY

Where high security is required, specially designed, strengthened aluminium frames can be used. While the glass for such applications may well be heavy, the overall weight of the structure remains manageable thanks to the light weight of the aluminium frames.

ALLOYS

Aluminium in its pure form is a very soft metal. Thanks to the addition of alloying elements such as copper, manganese, magnesium, zinc, etc. and thanks to suitable production processes, the physical and mechanical properties can be varied in a wide range to satisfy the requirements of a large number of different applications.

ETEM profiles are extruded from the following alloys:

EN AW-1050 [Al 99.5]
EN AW-6060 [Al Mg Si]
EN AW-6063 [Al Mg0,7 Si]
EN AW-6061 [Al Mg1 Si Cu]
EN AW-6005 [Al Si Mg]
EN AW-6082 [Al Si1 Mg Mn]

The most common aluminium alloy which is used by ETEM is EN AW 6063. Here are the properties of this alloy:

MATERIAL PROPERTIES

Aluminium alloy	EN AW 6063 F22
Ultimate tensile strength	$R_m = 210 \text{ N/mm}^2$
Yield strength	$R_{p0.2} = 160 \text{ N/mm}^2$
Modulus of elasticity	$E_{al} = 70\,000 \text{ N/mm}^2 = 7.10^9 \text{ kg/m}^2$
Coefficient of thermal expansion	$\alpha = 0,023 \text{ mm/m} \cdot K$ (up to 1,2 mm/m for difference up to 50°C)

EXTRUSION PROCESS

ETEM profiles are obtained through extrusion process, which consists of pushing a hot cylindrical bullet of aluminium through a shaped die. The extrusion process offers almost infinite range of forms and sections, allowing our designers to integrate numerous functions into one single profile.

aluminium surface, increasing hardness, corrosion and abrasion resistance. Anodizing gives a very decorative silver matt surface finish, and colored can also be obtained by sealing metallic dyes into the anodized layer.

FINISHING

POWDER COATING

It is a type of paint that is applied as a dry powder. Coating is applied on ETEM profiles electrostatically and then is cured under heat to allow it to flow and form a "skin".

ETEM is authorized to use the quality sign QUALICOAT for powder coatings on aluminium for architectural applications. A wide range of colors and gloss levels can be achieved.

ETEM also offers timber imitations painting, in addition to all RAL colors. The technology EZY provides the following colors: Golden Oak, Acero, Betulla, Mogano, Verde Scuro, Wenge, Noce Fiammato, Noce Chiaro, Ciliegio Rosso, Acacia Scuro, Ciliegio Antico, Noce Reale, Ciliegio Reale.

ANODIZING

It is an electrochemical process whereby to reinforce the natural oxide film on the

MAINTENANCE

Apart from routine cleaning for aesthetic reasons, ETEM aluminium profiles do not require any maintenance which translates into a major cost and ecological advantage over lifetime of the product.

RECYCLING

Aluminium scrap can be repeatedly recycled without any loss of value or properties. In many instances, aluminium is combined with other materials such as steel or plastics, which are most frequently mechanically separated from aluminium before being molten.

WIND LOAD

Wind action

The main influence over the facade is wind action, which depends mainly on the height of the curtain wall and location.

As a guideline, the wind pressure values with respect to the structure height are given in the table below:

Building Height	Wind Velocity	Wind Load		Wind Pressure		Wind Suction in a middle zone				Wind Suction in an edge zone		
		$q = \frac{V^2}{16}$		$W_{p*} = 1,25 \times c_p \times q$		$h/b \leq 0,25$ $W_s = c_p \times q$ $c_p = 0,5$	$h/b \geq 0,5$ $W_s = c_p \times q$ $c_p = 0,7$	$b/8 \leq 2 \text{ m}$ $W_s = c_p \times q$ $c_p = 2,0$				
m	m/s	kg/m ²	kg/m ²	kg/m ²	kg/m ²	kg/m ²	kg/m ²	kg/m ²	kg/m ²	kg/m ²	kg/m ²	kg/m ²
0 - 8	28,3	50	0,5	50	0,5	25	0,25	35	0,35	100	1,0	
8 - 20	35,8	80	0,8	80	0,8	40	0,40	56	0,56	160	1,6	
20 - 100	42,0	110	1,1	110	1,1	55	0,55	77	0,77	220	2,2	
> 100	45,6	130	1,3	130	1,3	65	0,65	91	0,91	260	2,6	

where:

h - building height, m

b - building width, m

v - wind velocity, m/s

q - wind load, kg/m² and kN/m²

$w_{p/s}$ - wind pressure / suction ,kN/m²

c_p - correction factor

*Note: When calculating wind pressure w_p the load is increased with 25%

UNITS CONVERTER

1m = 100cm = 1000mm

1kg = 10N

1kN = 100kg = 1000N

1kg/m² = 0,01kN/m²

1Pa = 1N/m² = 0,1kg/m²

1kPa = 1000Pa = 1kN/m² = 100kg/m²

1MPa = 1000kPa = 1 000 000 Pa

1MPa = 1N/mm² = 0,1kN/cm² = 100 000kg/m²

MULLION SELECTION

*Wind load actions:

The required moment of inertia of a mullion due to the wind action is given by:

a) triangle load

$$\text{If } \frac{H}{c} \leq 1, J_{yc} \geq \frac{w \cdot (H/2) \cdot H^4 \cdot 10^8}{120 \cdot E_{al} \cdot f_{max}}, \text{cm}^4$$

or

b) trapezoid load

$$\text{If } \frac{H}{c} > 1, J_{yc} \geq \frac{w \cdot (C/2) \cdot H^4}{1920 \cdot E_{al} \cdot f_{max}} \cdot 10^8 \cdot \left[25 - 40 \cdot \frac{(C/2)^2}{H^2} + 16 \cdot \frac{(C/2)^4}{H^4} \right], \text{cm}^4$$

Use the same method to calculate J_{yd}

Total of required moment of inertia:

$$J_y = J_{yc} + J_{yd}, \text{cm}^4$$

Where:

J_y - Moment of inertia of a transom, cm^4

w - Wind pressure, kg/m^2

E_{al} - Modulus of Elasticity of aluminium, kg/m^2

f_{max} - Maximum transom deflection, m

H - Length of a mullion, m

a, b - Distance between mullions, m

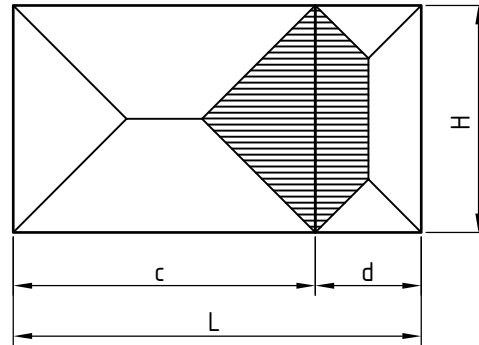
Maximum transom deflection f_{max} by wind load:

$$f = \frac{H}{200}, \text{m} \text{ or } 0,015 \text{ m} - \text{whichever is less (EN 14351-1)}$$

Use ETEM Catalogue to choose the appropriate mullion with J_y exceeding or equal to the required J_y .

Use ETEM Catalogue to choose the appropriate profile which characteristics exceed or are equal to both calculated values J_x and J_y .

Example:



Initial data:

$$H = 2,2 \text{ m}$$

$$w = 60 \text{ kg/m}^2$$

$$c = 2,4 \text{ m}$$

$$E_{al} = 7 \cdot 10^9 \text{ kg/m}^2$$

$$d = 0,8 \text{ m}$$

$$f = \frac{H}{200} = \frac{2,2}{200} = 0,011 \text{ m} \text{ or } 0,015 \text{ m (EN 14351-1)}$$

$\Rightarrow f_{max} = 0,011 \text{ m}$ in the following formulas:

$$\frac{H}{c} = \frac{2,2}{2,4} = 0,91 < 1$$

$$J_{yc} \geq \frac{w \cdot (H/2) \cdot H^4 \cdot 10^8}{120 \cdot E_{al} \cdot f_{max}}, \text{cm}^4$$

$$J_{yc} \geq \frac{60 \cdot (2,2/2) \cdot 2,2^4 \cdot 10^8}{120 \cdot 7 \cdot 10^9 \cdot 0,011}, \text{cm}^4 \Rightarrow J_{yc} \geq 16,73 \text{ cm}^4$$

$$\frac{H}{d} = \frac{2,2}{0,8} = 2,75 > 1$$

$$J_{yd} \geq \frac{w \cdot (d/2) \cdot H^4}{1920 \cdot E_{al} \cdot f_{max}} \cdot 10^8 \cdot \left[25 - 40 \cdot \frac{(d/2)^2}{H^2} + 16 \cdot \frac{(d/2)^4}{H^4} \right], \text{cm}^4$$

$$J_{yd} \geq \frac{60 \cdot (0,8/2) \cdot 2,2^4}{1920 \cdot 7 \cdot 10^9 \cdot 0,011} \cdot 10^8 \cdot \left[25 - 40 \cdot \frac{(0,8/2)^2}{2,2^2} + 16 \cdot \frac{(0,8/2)^4}{2,2^4} \right], \text{cm}^4$$

$$J_{yd} \geq 9,01 \text{ cm}^4$$

$$J_y = J_{yc} + J_{yd}, \text{cm}^4 \Rightarrow J_y = 16,73 + 9,01 = 25,74 \text{ cm}^4$$

Use ETEM Catalogue to choose the appropriate mullion with

$$J_y \geq 25,74 \text{ cm}^4$$

We choose mullion E75300S with $J_x = 13,91 \text{ cm}^4$

$$\text{and } J_y = 41,75 \text{ cm}^4$$

TRANSOM SELECTION

*Dead load actions:

*Glass pane self weight:

Weight of the glass pane G is calculated as follows:

The required moment of inertia of a transom due to the weight of the glazing is given by:

$$J_{x1} \geq \frac{G \cdot a \cdot 10^8}{48 \cdot E_{al} \cdot f_{max}} \cdot (3 \cdot L^2 - 4 \cdot a^2), \text{cm}^4$$

Where:

G - Weight of glass pane, kg

t - Glass pane thickness, mm

ρ_{glass} - Density of glass material, kg/m²/mm

l_g - Horizontal dimension of the glass pane, m

h_g - Vertical dimension of the glass pane, m

*Transom self weight:

The required moment of inertia of a transom due to its self weight is given by:

$$J_{x2} \geq \frac{5 \cdot q \cdot L^4 \cdot 10^8}{384 \cdot E_{al} \cdot f_{max}}, \text{cm}^4$$

Total of required moment of inertia:

$$J_x = J_{x1} + J_{x2}, \text{cm}^4$$

Where:

$a=0,15$ - Distance of a glazing supports of the glass pane, m

J_x - Moment of inertia of a transom, cm⁴

q - Self weight of a transom per linear meter, kg/m

E_{al} - Modulus of Elasticity of aluminium, kg/m²

f_{max} - Maximum transom deflection, m

L - Length of a transom, m

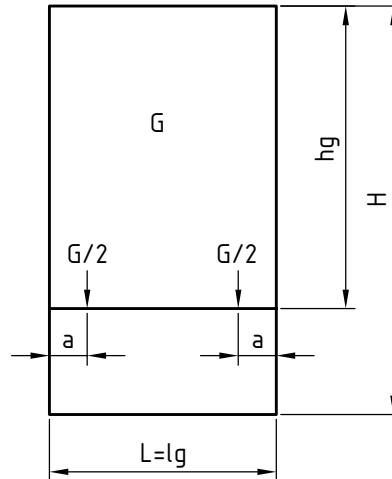
Maximum transom deflection f_{max} by dead load:

$$f = \frac{L}{500}, \text{m} \text{ or } 0,003\text{m} - \text{whichever is less (EN 14351-1)}$$

Use ETEM Catalogue to choose the appropriate transom with J_y exceeding or equal to the required J_y .

Use ETEM Catalogue to choose the appropriate profile which characteristics exceed or are equal to both calculated values J_x and J_y .

Example: $G = t \cdot \rho_{glass} \cdot l_g \cdot h_g$



Initial data:

$$t = 12 \text{ mm}$$

$$E_{al} = 7 \cdot 10^9 \text{ kg/m}^2$$

$$l_g = 1,5 \text{ m}$$

$$\rho_{glass} = 2,5 \text{ kg/m}^2/\text{mm}$$

$$h_g = 2,0 \text{ m}$$

$$q = 2 \text{ kg/m}$$

$$a = 0,15 \text{ m}$$

$$G = t \cdot \rho_{glass} \cdot l_g \cdot h_g = 10 \cdot 2,5 \cdot 1,5 \cdot 2,0 = 75 \text{ kg}$$

$$\Rightarrow f_{max} = \frac{L}{500} = \frac{1,5}{500} = 0,003\text{m} \text{ or } 0,003\text{m (EN 14351-1)}$$

$$\Rightarrow f_{max} = 0,003\text{m} \text{ in the following formulas:}$$

$$J_{x1} \geq \frac{G \cdot a \cdot 10^8}{48 \cdot E_{al} \cdot f_{max}} \cdot (3 \cdot L^2 - 4 \cdot a^2), \text{cm}^4$$

$$J_{x1} \geq \frac{75 \cdot 0,15 \cdot 10^8}{48 \cdot 7 \cdot 10^9 \cdot 0,003} \cdot (3 \cdot 1,5^2 - 4 \cdot 0,15^2), \text{cm}^4$$

$$J_{x1} \geq \frac{75 \cdot 0,15 \cdot 10^8}{48 \cdot 7 \cdot 10^9 \cdot 0,003} \cdot (3 \cdot 1,5^2 - 4 \cdot 0,15^2), \text{cm}^4 \Rightarrow J_{x1} \geq 7,43\text{cm}^4$$

$$J_{x2} \geq \frac{5 \cdot q \cdot L^4 \cdot 10^8}{384 \cdot E_{al} \cdot f_{max}}, \text{cm}^4 \quad J_{x2} \geq \frac{5 \cdot 2 \cdot 1,5^4 \cdot 10^8}{384 \cdot 7 \cdot 10^9 \cdot 0,003}, \text{cm}^4 \Rightarrow J_{x2} \geq 0,63\text{cm}^4$$

$$J_x = J_{x1} + J_{x2}, \text{cm}^4$$

$$J_x = 7,43 + 0,63 = 8,06 \text{ cm}^4$$

Use ETEM Catalogue to choose the appropriate transom with $J_x \geq 8,06 \text{ cm}^4$

We choose transom E75300S with $J_x = 13,91 \text{ cm}^4$
and $J_y = 41,75 \text{ cm}^4$

TRANSOM SELECTION

*Wind load actions:

The required moment of inertia of a transom due to the wind action is given by:

a) triangle load

$$\text{If } \frac{L}{a} \leq 1, J_{ya} \geq \frac{w \cdot (L/2) \cdot L^4 \cdot 10^8}{120 \cdot E_{al} \cdot f_{max}}, \text{cm}^4$$

or

b) trapezoid load

$$\text{If } \frac{L}{a} > 1, J_{ya} \geq \frac{w \cdot (a/2) \cdot L^4}{1920 \cdot E_{al} \cdot f_{max}} \cdot 10^8 \cdot \left[25 - 40 \cdot \frac{(a/2)^2}{L^2} + 16 \cdot \frac{(a/2)^4}{L^4} \right], \text{cm}^4$$

Use the same method to calculate J_{xb}

Total of required moment of inertia:

$$J_y = J_{ya} + J_{yb}, \text{cm}^4$$

Where:

J_y - Moment of inertia of a transom, cm^4

w - Wind pressure, kg/m^2

E_{al} - Modulus of Elasticity of aluminium, kg/m^2

f_{max} - Maximum transom deflection, m

L - Length of a transom, m

a, b - Distance between transoms, m

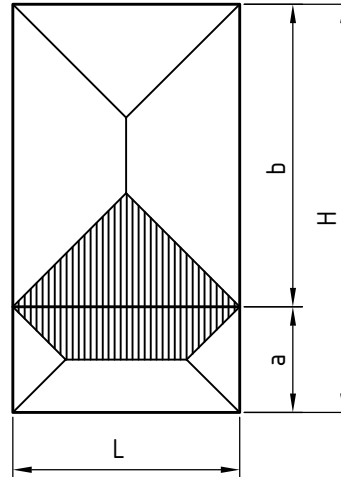
Maximum transom deflection f_{max} by wind load:

$$f = \frac{L}{200}, \text{m} \text{ or } 0,015 \text{ m} - \text{whichever is less (EN 14351-1)}$$

Use ETEM Catalogue to choose the appropriate transom with J_x exceeding or equal to the required J_x .

Use ETEM Catalogue to choose the appropriate profile which characteristics exceed or are equal to both calculated values J_x and J_y .

Example:



Initial data:

$$\begin{aligned} L &= 1,5 \text{ m} & w &= 60 \text{ kg/m}^2 \\ a &= 0,7 \text{ m} & E_{al} &= 7.10 \text{ kg/m}^2 \\ b &= 2,0 \text{ m} \end{aligned}$$

$$f = \frac{L}{200} = \frac{1,5}{200} = 0,0075 \text{ m or } 0,015 \text{ m (EN 14351-1)}$$

$\Rightarrow f_{max} = 0,0075 \text{ m}$ in the following formulas:

$$\frac{L}{a} = \frac{1,5}{0,7} = 2,14 > 1$$

$$J_{ya} \geq \frac{w \cdot (a/2) \cdot L^4}{1920 \cdot E_{al} \cdot f_{max}} \cdot 10^8 \cdot \left[25 - 40 \cdot \frac{(a/2)^2}{L^2} + 16 \cdot \frac{(a/2)^4}{L^4} \right], \text{cm}^4$$

$$J_{ya} \geq \frac{60 \cdot (0,7/2) \cdot 1,5^4}{1920 \cdot 7 \cdot 10^9 \cdot 0,0075} \cdot 10^8 \cdot \left[25 - 40 \cdot \frac{(0,7/2)^2}{1,5^2} + 16 \cdot \frac{(0,7/2)^4}{1,5^4} \right], \text{cm}^4$$

$$J_{ya} \geq 2,41 \text{ cm}^4$$

$$\frac{L}{b} = \frac{1,5}{2,0} = 0,75 < 1$$

$$J_{yb} \geq \frac{w \cdot (L/2) \cdot L^4 \cdot 10^8}{120 \cdot E_{al} \cdot f_{max}}, \text{cm}^4 \Rightarrow J_{yb} \geq \frac{60 \cdot (1,5/2) \cdot 1,5^4 \cdot 10^8}{120 \cdot 7 \cdot 10^9 \cdot 0,0075}, \text{cm}^4$$

$$\Rightarrow J_{yb} \geq 3,62 \text{ cm}^4$$

$$J_y = J_{ya} + J_{yb}, \text{cm}^4$$

$$\Rightarrow J_y = 2,41 + 3,62 = 6,03 \text{ cm}^4$$

Use ETEM Catalogue to choose the appropriate mullion with

$$J_y \geq 6,03 \text{ cm}^4$$

We choose mullion E75300S with $J_x = 13,91 \text{ cm}^4$
and $J_y = 41,75 \text{ cm}^4$

CALCULATION OF GLASS PANE THICKNESS

*Glazing thickness:

For single glazing the minimum thickness is given by the following equations:

$$a) \text{ If } \frac{h_g}{l_g} \leq 3, \quad t = \sqrt{\frac{10 \cdot l_g \cdot h_g \cdot w}{72}}, \text{mm}$$

or

$$b) \text{ If } \frac{h_g}{l_g} > 3, \quad t = \frac{l_g \cdot \sqrt{10 \cdot w}}{72}, \text{mm}$$

Where:

t - Minimum theoretical glass thickness, mm

w - Wind pressure, kg/m²

l_g - The smallest dimension of the glass pane, m

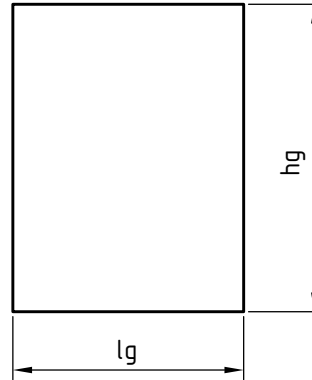
h_g - The largest dimension of the glass pane, m

For double glazing, the total thickness of both glasses in the panel is equal to the thickness of a single glass pane (evaluated using the above equations) multiplied by 1.5

For triple glazing, the total thickness of all glasses in the panel is equal to the thickness of a single glass pane (evaluated using the above equations) multiplied by 1.7

Always consult facade engineer or glazing manufacturer when calculating for required glazing thickness and maximum allowable dimensions.

Example:



Initial data:

$$l_g = 1,5 \text{ m}$$

$$h_g = 2,0 \text{ m}$$

$$w = 60 \text{ kg/m}^2$$

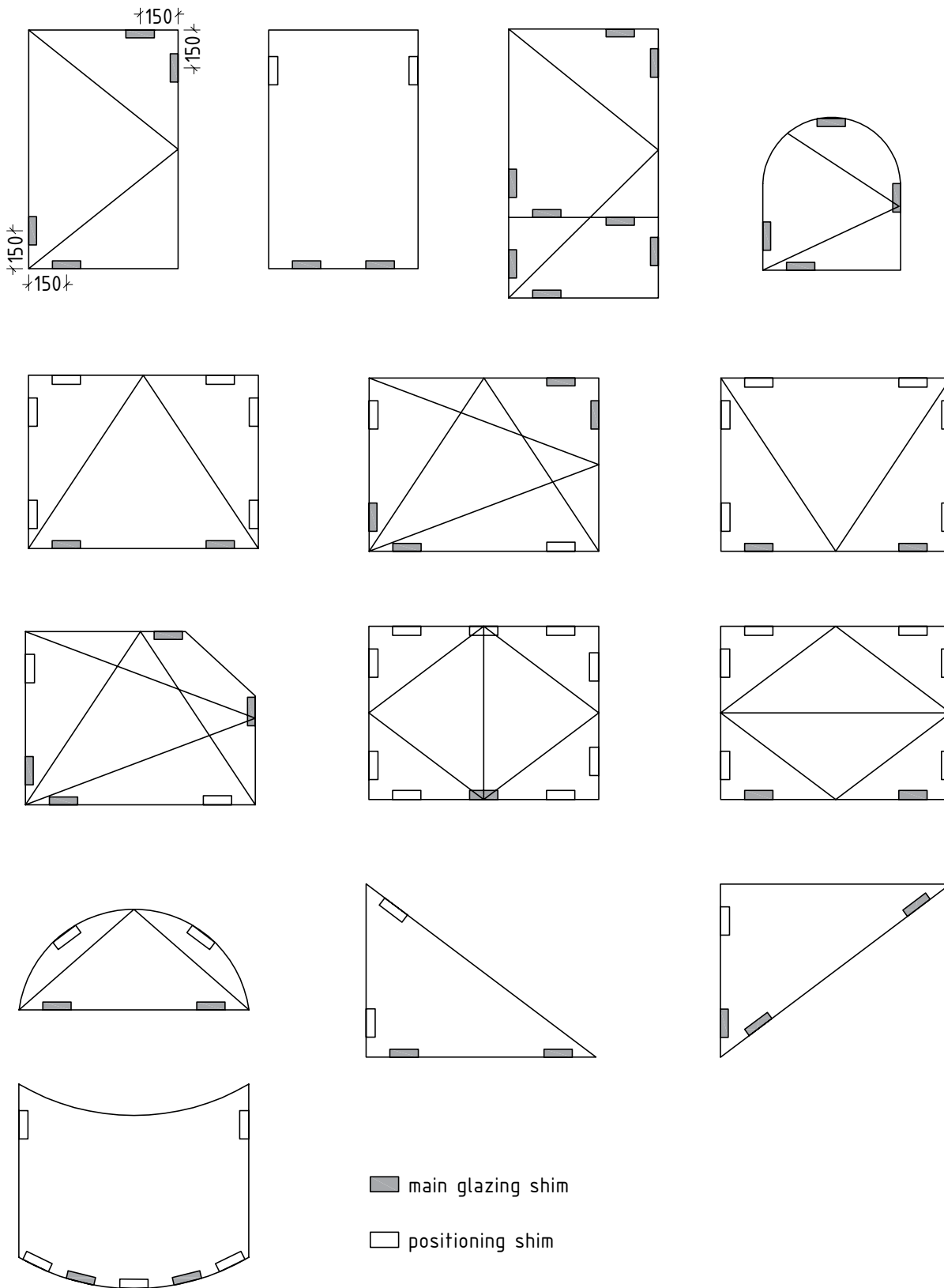
$$\frac{h_g}{l_g} = \frac{2}{1,5} = 1,33 \leq 3$$

$$t = \sqrt{\frac{10 \cdot l_g \cdot h_g \cdot w}{72}} = \sqrt{\frac{10 \cdot 1,5 \cdot 2 \cdot 60}{72}} = \sqrt{\frac{1800}{72}} = 5 \text{ mm}$$

For double glazing $t_{req} = 1,5 \cdot 5 = 7,5 \text{ mm}$

We choose double glazing 5/14/5

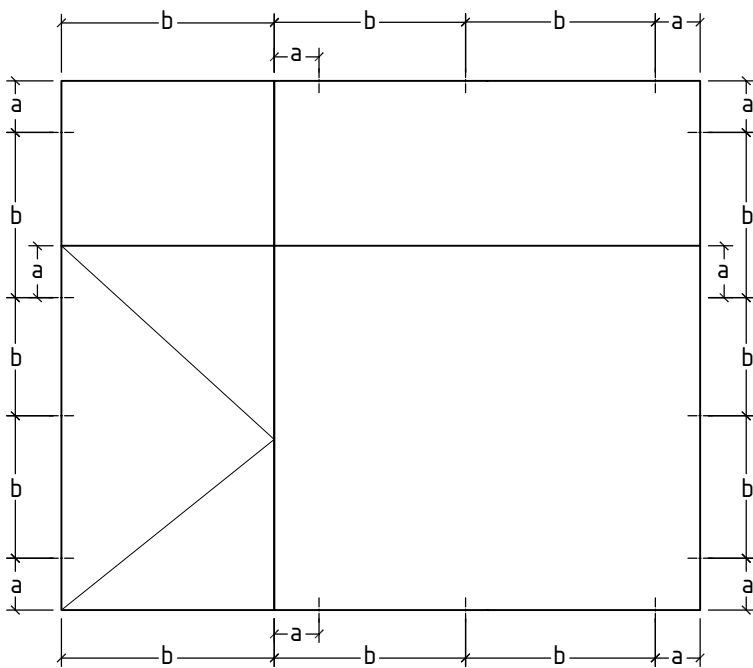
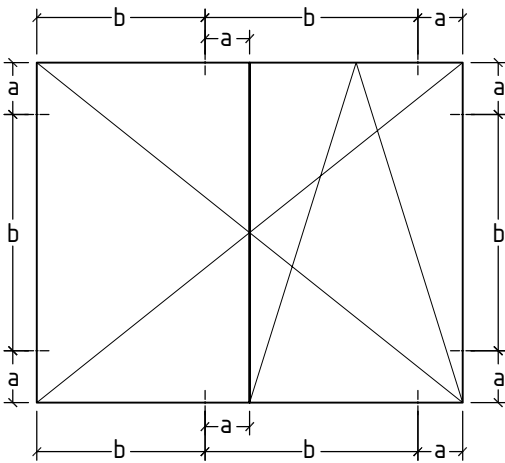
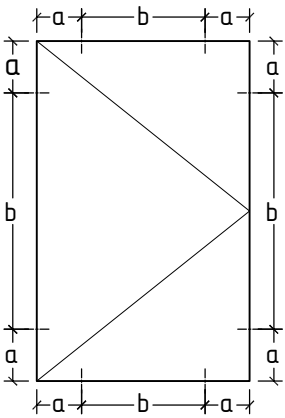
GLAZING SHIMS



Note:
 Main glazing shims should be positioned on 150 mm distance from the glazing edge.
 Positioning shims do not have exactly defined position.

POSITION OF ANCHORS

$a = 150 \div 200 \text{ mm}$
 $b \leq 800 \text{ mm}$

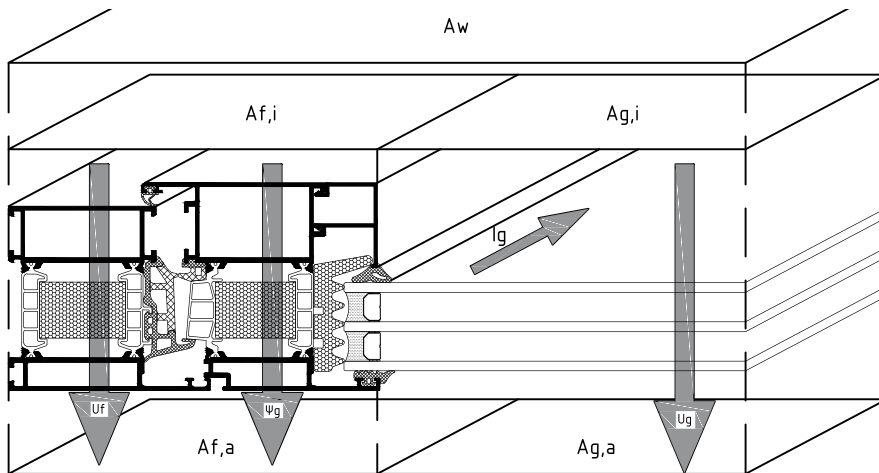


METHOD FOR CALCULATION OF THERMAL TRANSMITTANCE ACCORDING to EN ISO 10077-2

$$U_w = \frac{A_g \times U_g + A_f \times U_f + l_g \times \Psi_g}{A_g + A_f} \quad (1)$$

U_w - thermal transmittance coefficient of the whole structure
 U_g - glass thermal transmittance coefficient
 U_f - thermal transmittance coefficient of the aluminium frame (frame and sash)
 Ψ_g - spacer linear thermal transmittance
 l_g - total length of the spacer
 A_g - glass area
 A_f - aluminium frame area (frame and sash)

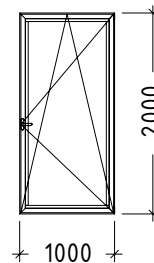
U_w - is calculated by formula (1)
 U_g - is given by the glass manufacturer
 U_f - is given by the manufacturer of the aluminium profiles



EXAMPLE FOR CALCULATING THERMAL TRANSMITTANCE COEFFICIENT

frame: E75	U_f	1.34	W/(m ² K)
spacer: warm edge	Ψ_g	0.051	W/(mK)
glass: triple glazing	U_g	1.00	W/(m ² K)

window width: 1.00m
 window height: 2.00m
 length of glass edge l_g : 4.89m
 $A_g = 1.24\text{m}^2$; $A_f = 0.76\text{m}^2$

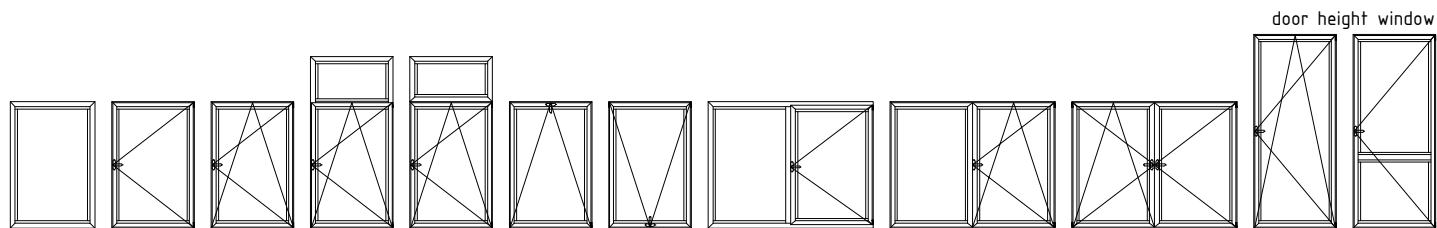


$$U_w = \frac{1.24 \times 1 + 0.76 \times 1.34 + 4.89 \times 0.051}{1.24 + 0.76}$$

$U_w \approx 1,3 \text{ W/(m}^2\text{K)}$

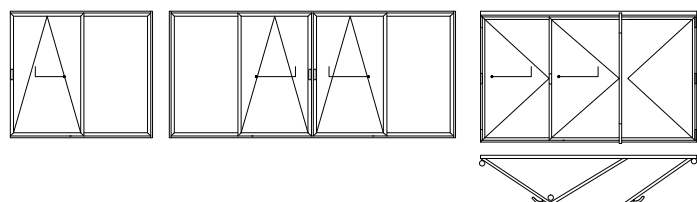
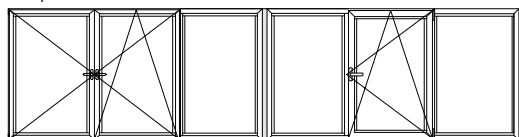
TABLES

TYPOLOGIES / LIST OF PROFILES / CHARACTERISTICS



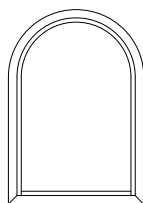
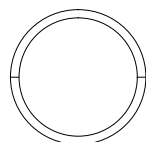
door height window

stripe windows

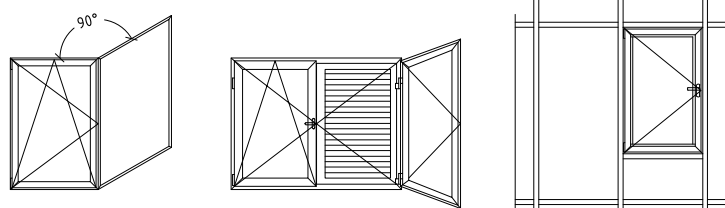


opening Schemes:

321;330;431;541;550;
532;651;633;761;770;743

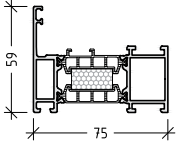
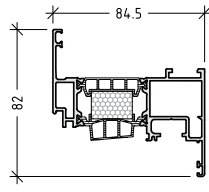
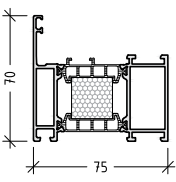
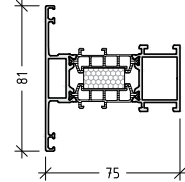
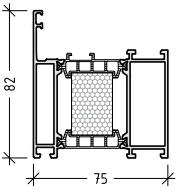
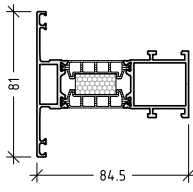
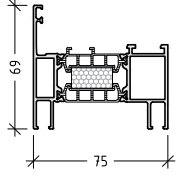
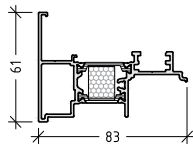
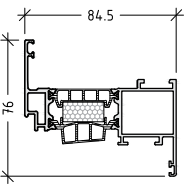
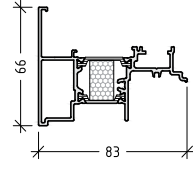
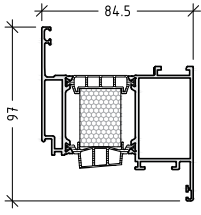
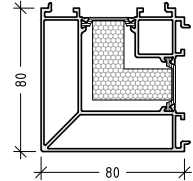


bending profile for FIX position
Rmin=600mm



window system with thermal break

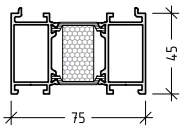
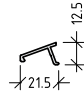
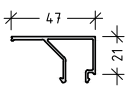
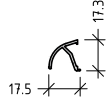
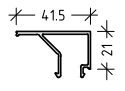
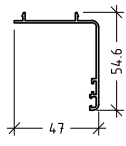
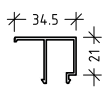
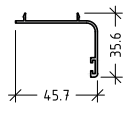
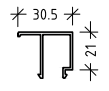
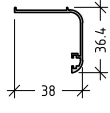
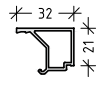
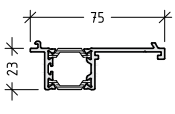
E75

code	profile	length weight moment of inertia	code	profile	length weight moment of inertia
E 75100S frame		L= 6.01m 1560 g/m Jx=9.68 cm ⁴ Jy=38.61 cm ⁴	E 75220S sash PVC groove		L= 6.01m 1806 g/m Jx=14.83 cm ⁴ Jy=56.28 cm ⁴
E 75101S frame		L= 6.01m 1762 g/m Jx=17.48 cm ⁴ Jy=45.08 cm ⁴	E 75300S T profile		L= 6.01m 1660 g/m Jx=13.91 cm ⁴ Jy=4.175 cm ⁴
E 75102S frame		L= 6.01m 1983 g/m Jx=29.79 cm ⁴ Jy=52.1 cm ⁴	E 75340S T profile		L= 6.01m 1718 g/m Jx=14.39 cm ⁴ Jy=54.44 cm ⁴
E 75105S frame		L= 6.01m 1695 g/m Jx=13.4 cm ⁴ Jy=44.73 cm ⁴	E 75500S overhung secondary sash profile		L= 6.01m 1408 g/m Jx=8.13 cm ⁴ Jy=30.72 cm ⁴
E 75200S sash		L= 6.01m 1651 g/m Jx=11.8 cm ⁴ Jy=51.36 cm ⁴	E 75540S overhung secondary sash profile PVC groove		L= 6.01m 1488 g/m Jx=8.1 cm ⁴ Jy=30.74 cm ⁴
E 75201S sash		L= 6.01m 2036 g/m Jx=31.19 cm ⁴ Jy=66.94 cm ⁴	E 75600S column for angle 90°		L= 6.01m 2533 g/m Jx=68.24 cm ⁴ Jy=68.24 cm ⁴

L75-01

window system with thermal break

E75

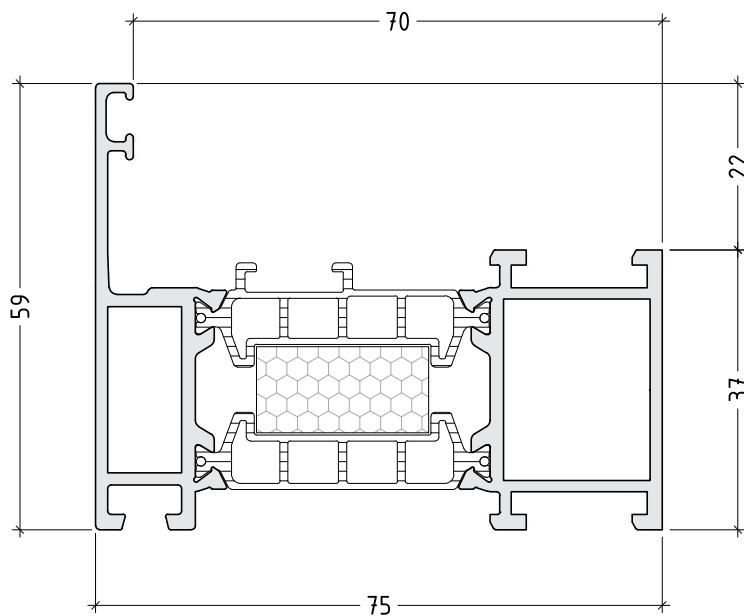
code	profile	length weight moment of inertia	code	profile	length weight moment of inertia
E 75610S frame extension		L= 6.01m 1600 g/m Jx=11.76 cm ⁴ Jy=37.77 cm ⁴	E 2357 drip profile		L= 6.01m 144 g/m
E 75700 glazing bead		L= 6.01m 419 g/m	E 40820 drip profile		L= 6.01m 143 g/m
E 75701 glazing bead		L= 6.01m 393 g/m	E 1115 wall joining profile		L= 6.01m 408 g/m
E 5305 glazing bead		L= 6.01m 316 g/m	E 1127 wall joining profile		L= 6.01m 288 g/m
E 5380 glazing bead		L= 6.01m 302 g/m	E 5366 wall joining profile		L= 6.01m 269 g/m
E 60132 glazing bead		L= 6.01m 410 g/m	E 75601 adapter profile		L= 6.01m 898.5 g/m

L75-02

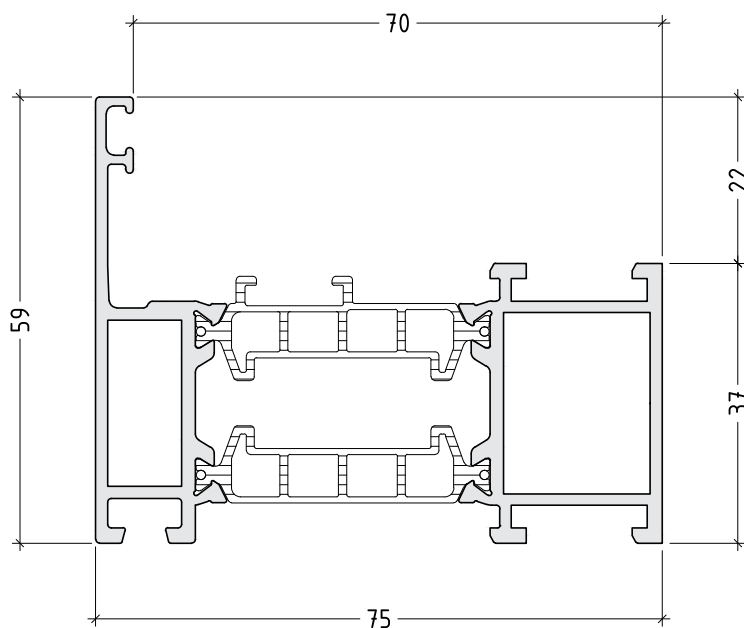
PROFILES

DRAWINGS / SCALE 1:1

E 75100S
frame



E 75100
frame



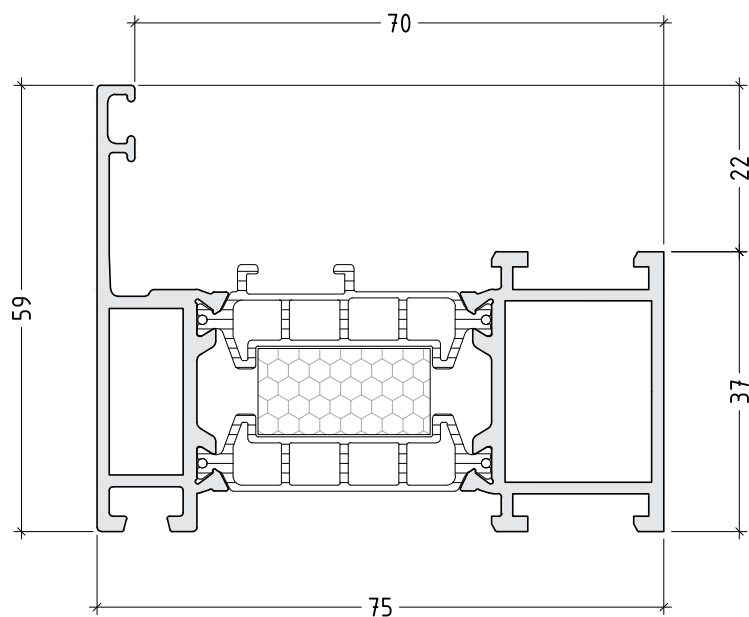
E 75100S - with additional insulator in the thermo-break area

E 75100 - without additional insulator in the thermo-break area

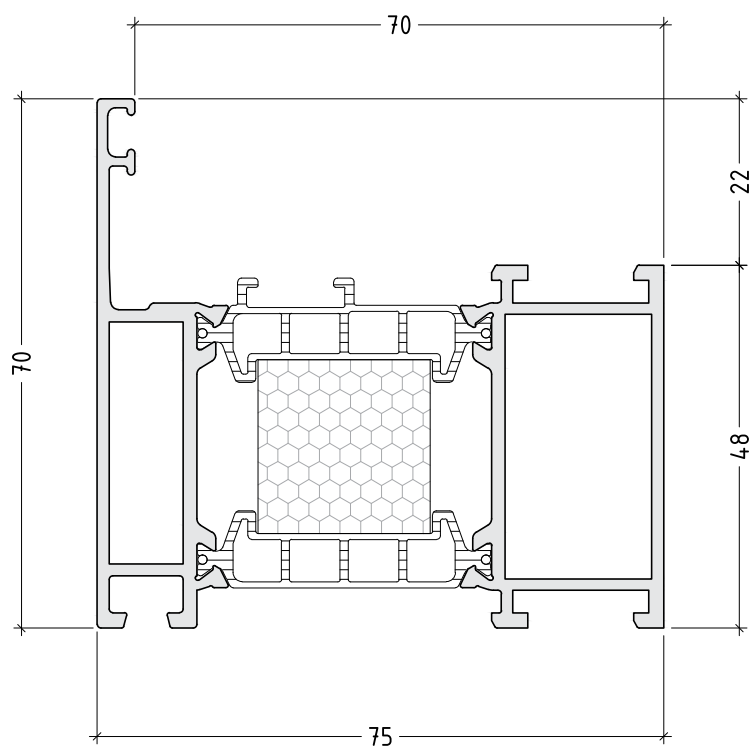
scale : 1:1

1302075-01

E 75100S
frame
1560 g/m



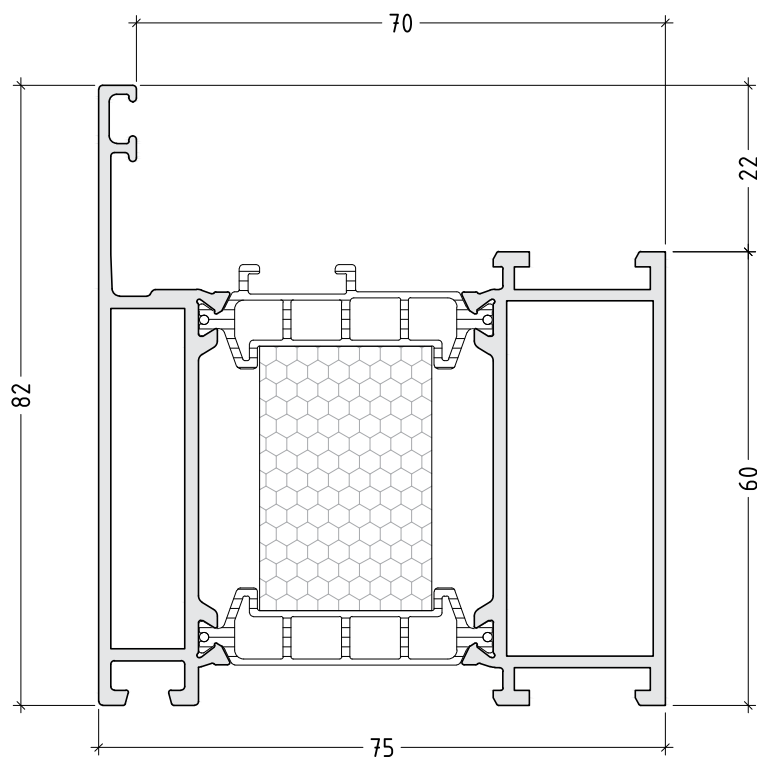
E 75101S
frame
1762 g/m



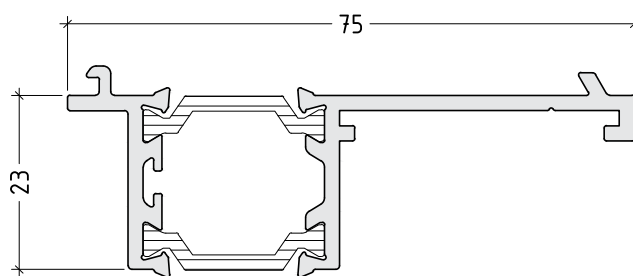
scale : 1:1

1302075-02

E 75102S
frame
1983 g/m



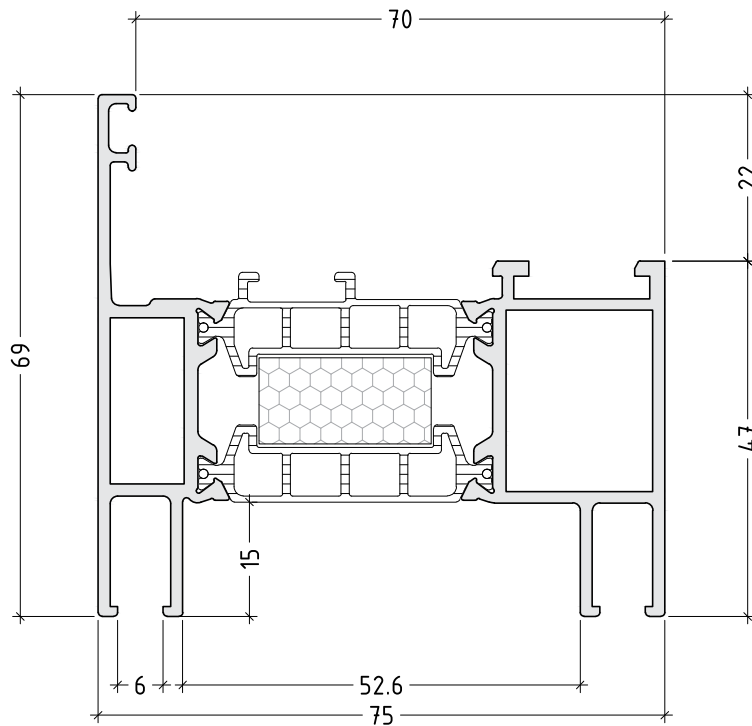
E 75601
adapter
profile
898.5 g/m



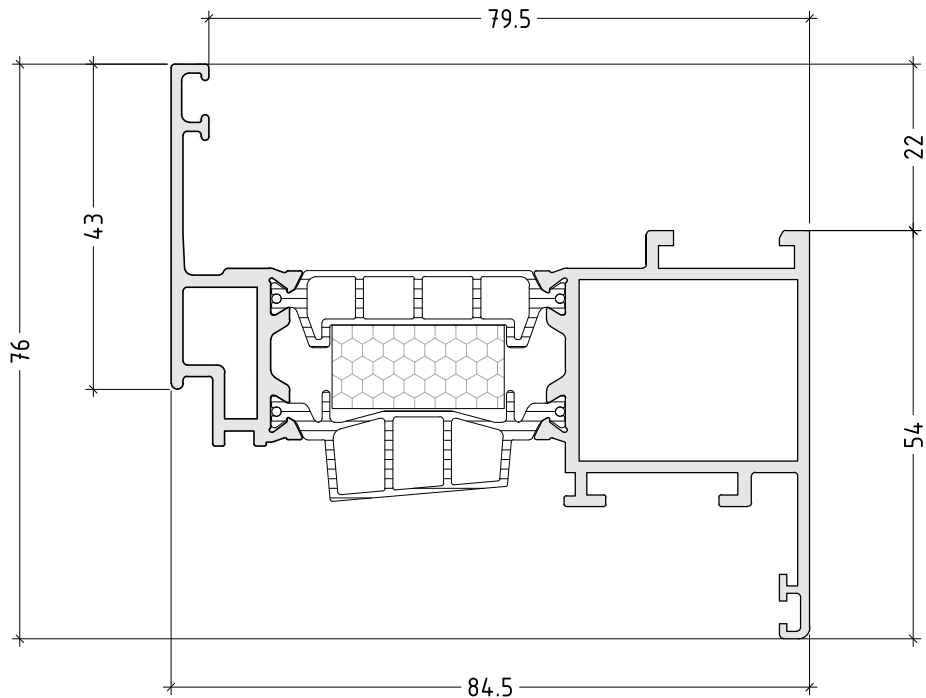
scale : 1:1

1302075-03

E 75105S
frame
1695 g/m



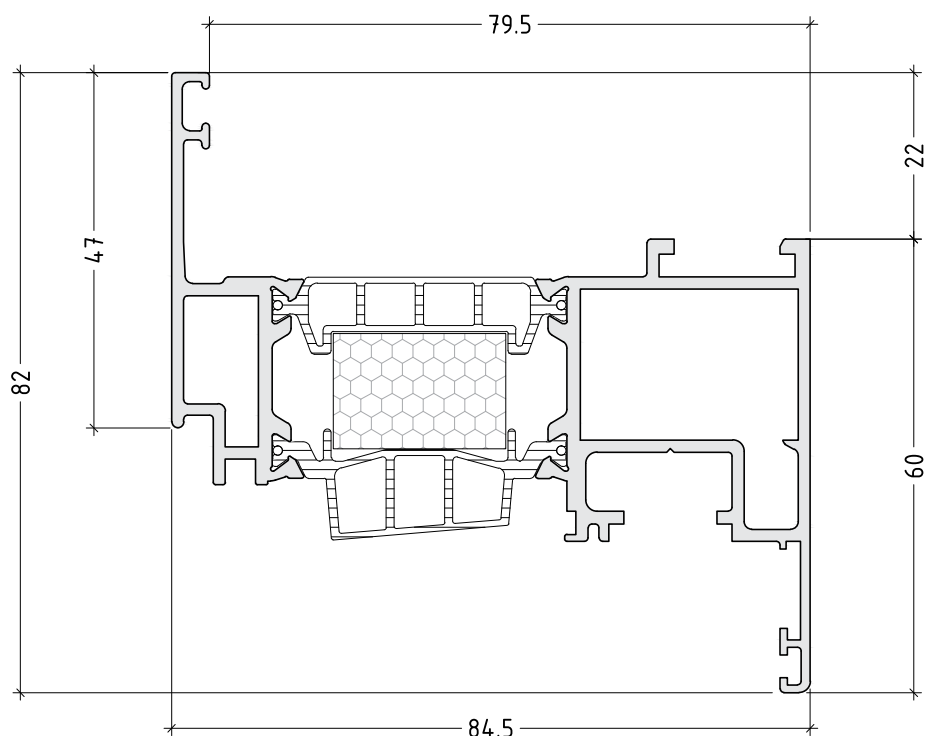
E 75200S
sash
1651 g/m



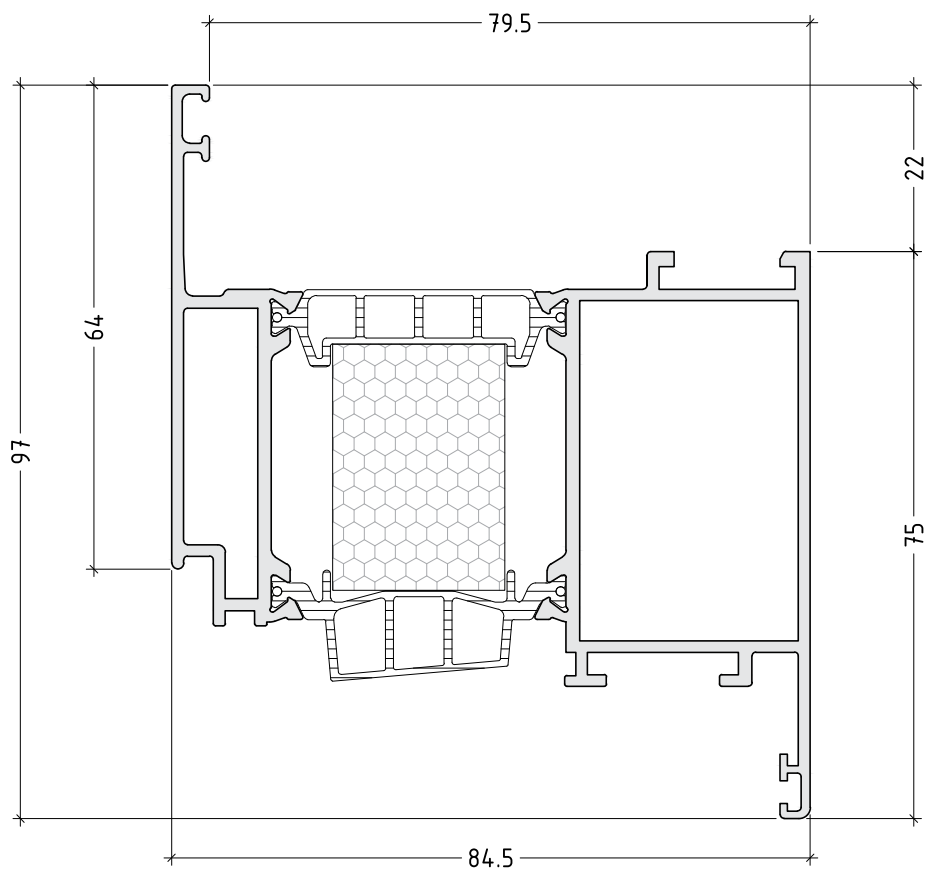
scale : 1:1

1302075-04

E 75220S
sash
PVC groove
1806 g/m



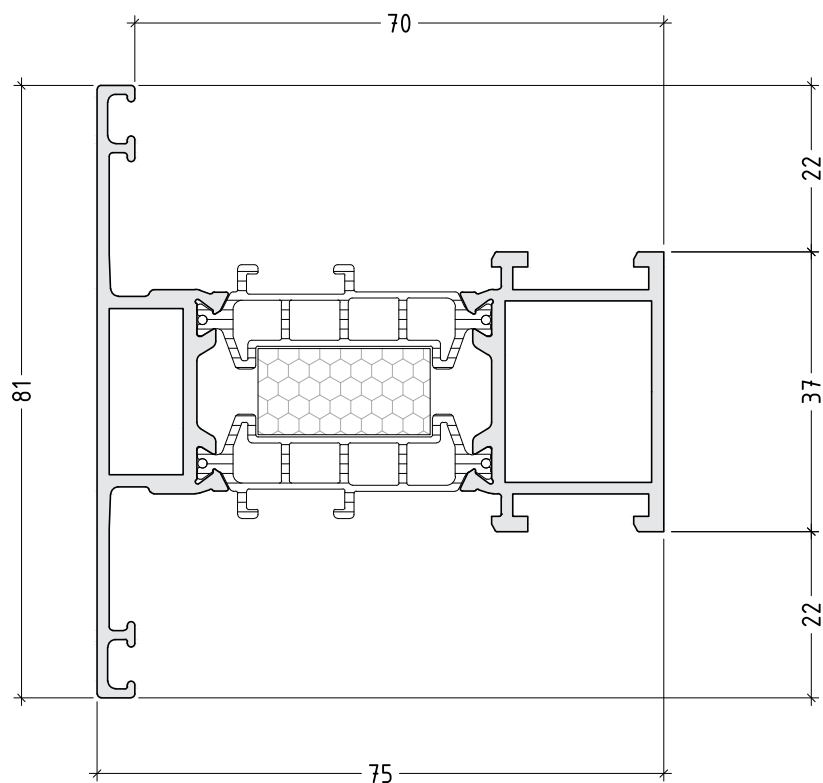
E 75201S
sash
2036 g/m



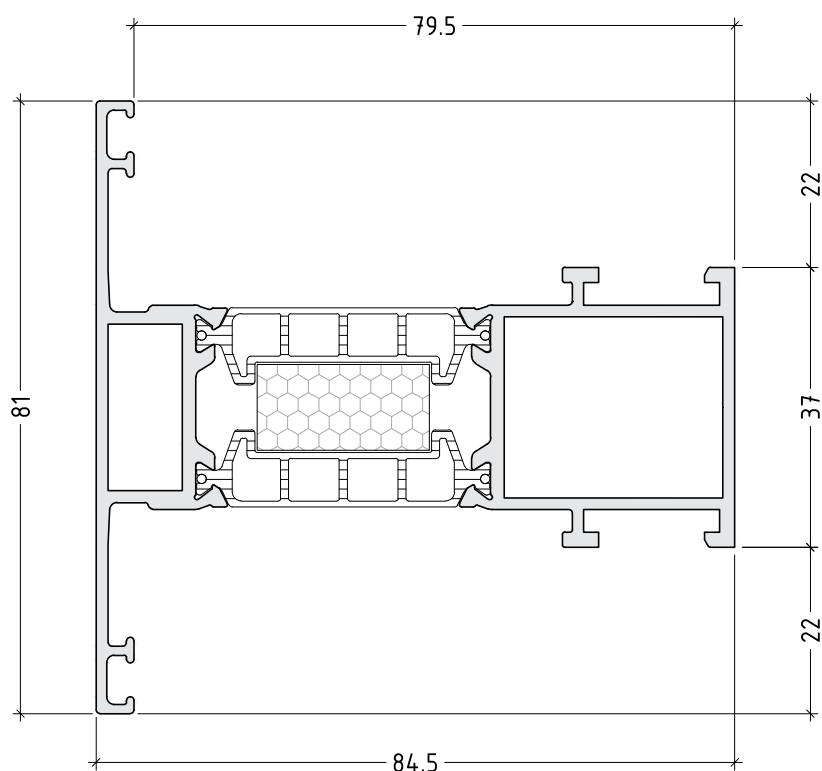
scale : 1:1

1302075-05

E 75300S
T profile
for frame
1660 g/m



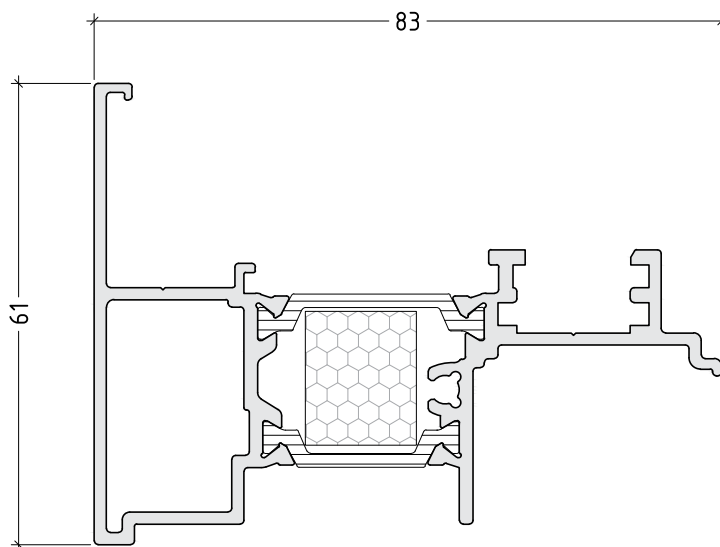
E 75340S
T profile
for sash
1718 g/m



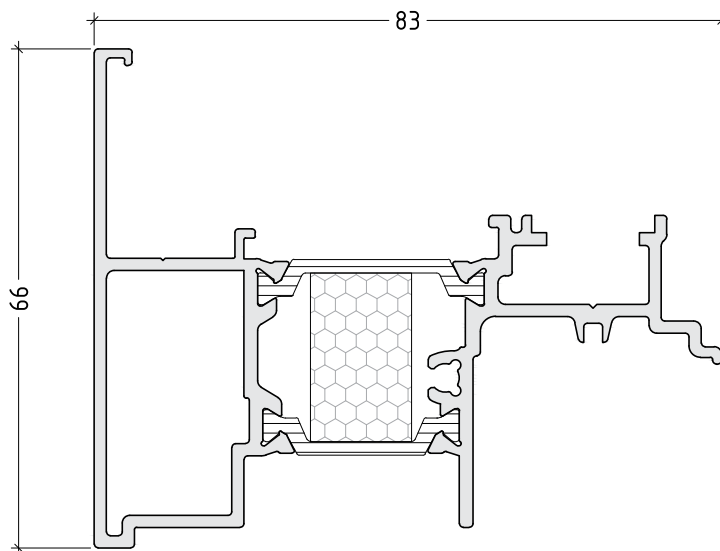
scale : 1:1

1302075-06

E 75500S
overhung
secondary
Sash profile
1408 g/m



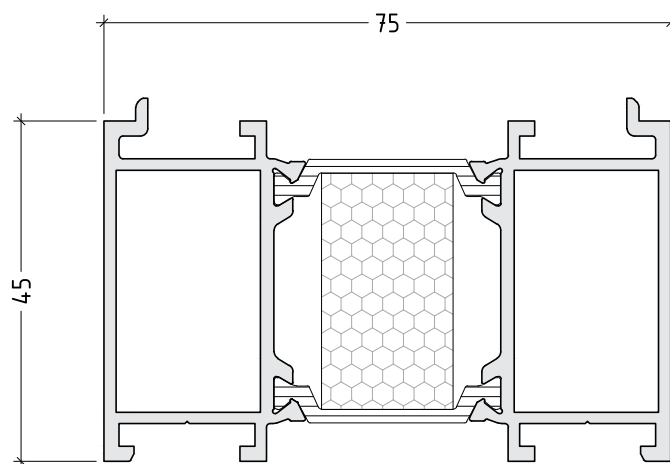
E 75540S
overhung
secondary
Sash profile
PVC groove
1488 g/m



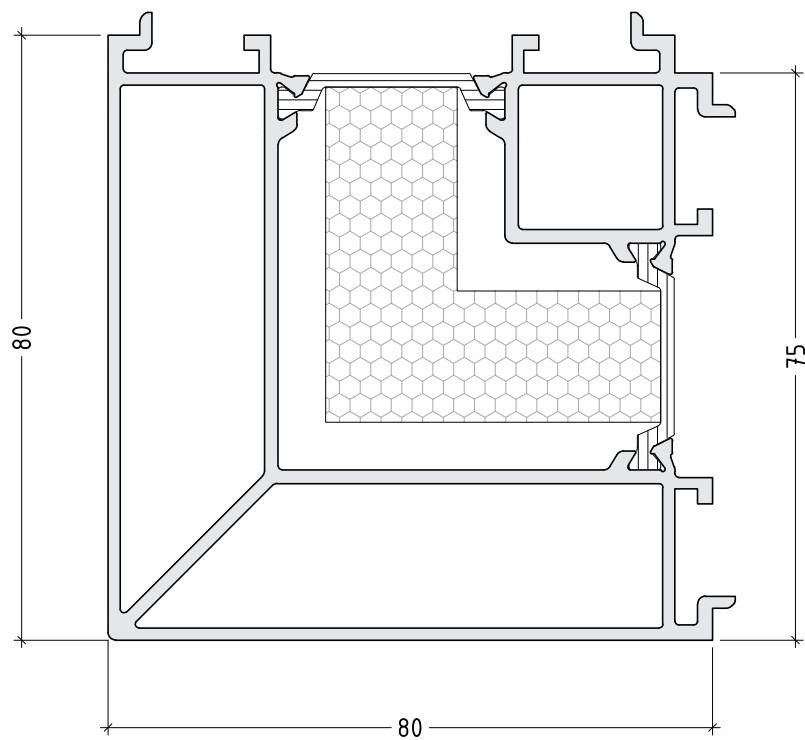
scale : 1:1

1302075-07

E 75610S
frame extension
1600 g/m



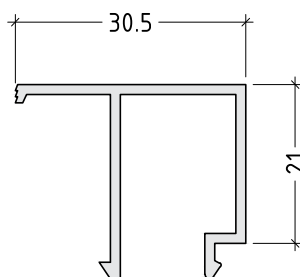
E 75600S
column for
angle 90°
2533 g/m



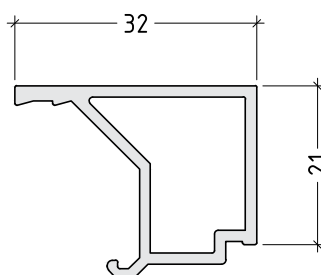
scale : 1:1

1302075-08

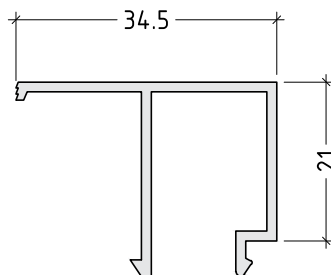
E 5380
glazing bead
302 g/m



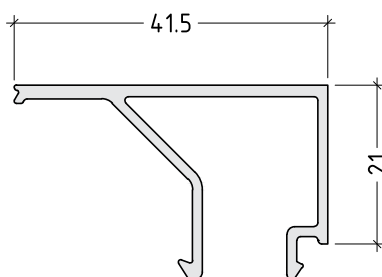
E 60132
glazing bead
410 g/m



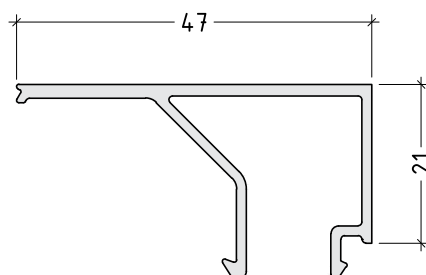
E 5305
glazing bead
316 g/m



E 75701
glazing bead
393 g/m



E 75700
glazing bead
419 g/m

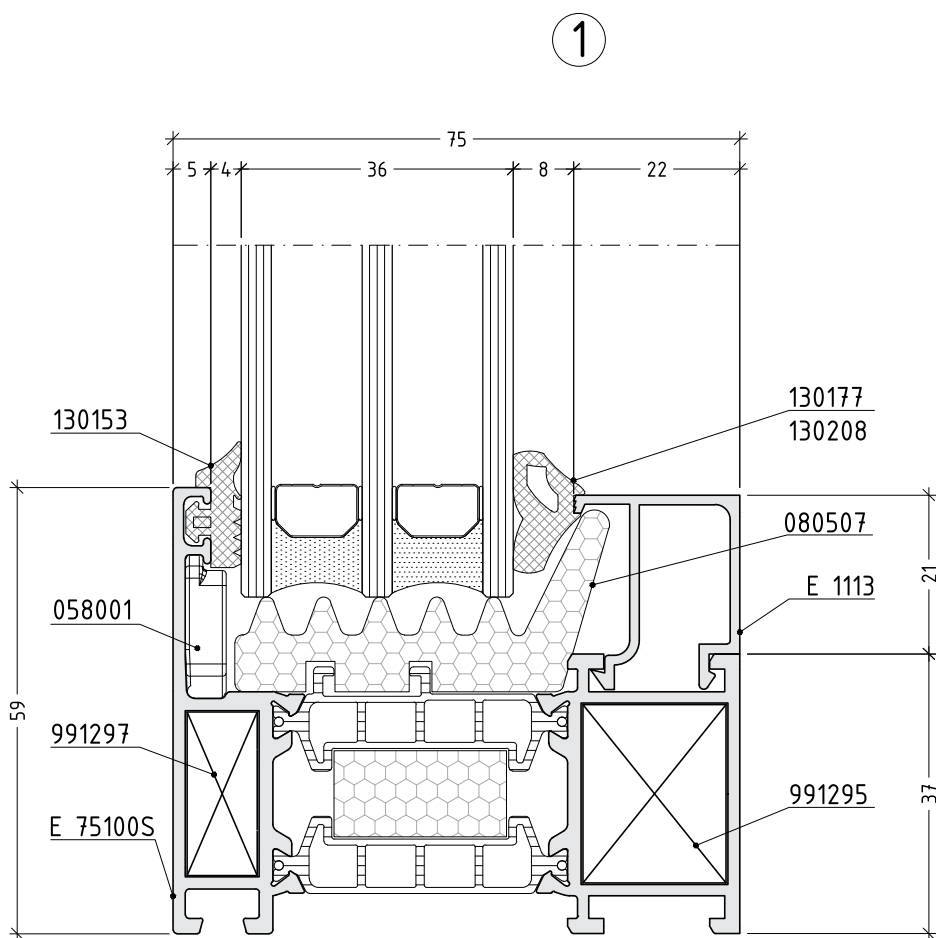
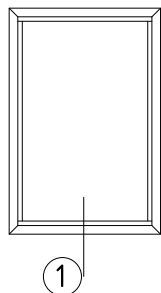


scale : 1:1

1302075-09

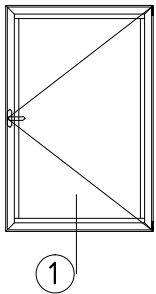
SECTIONS

SECTIONS / DETAILS

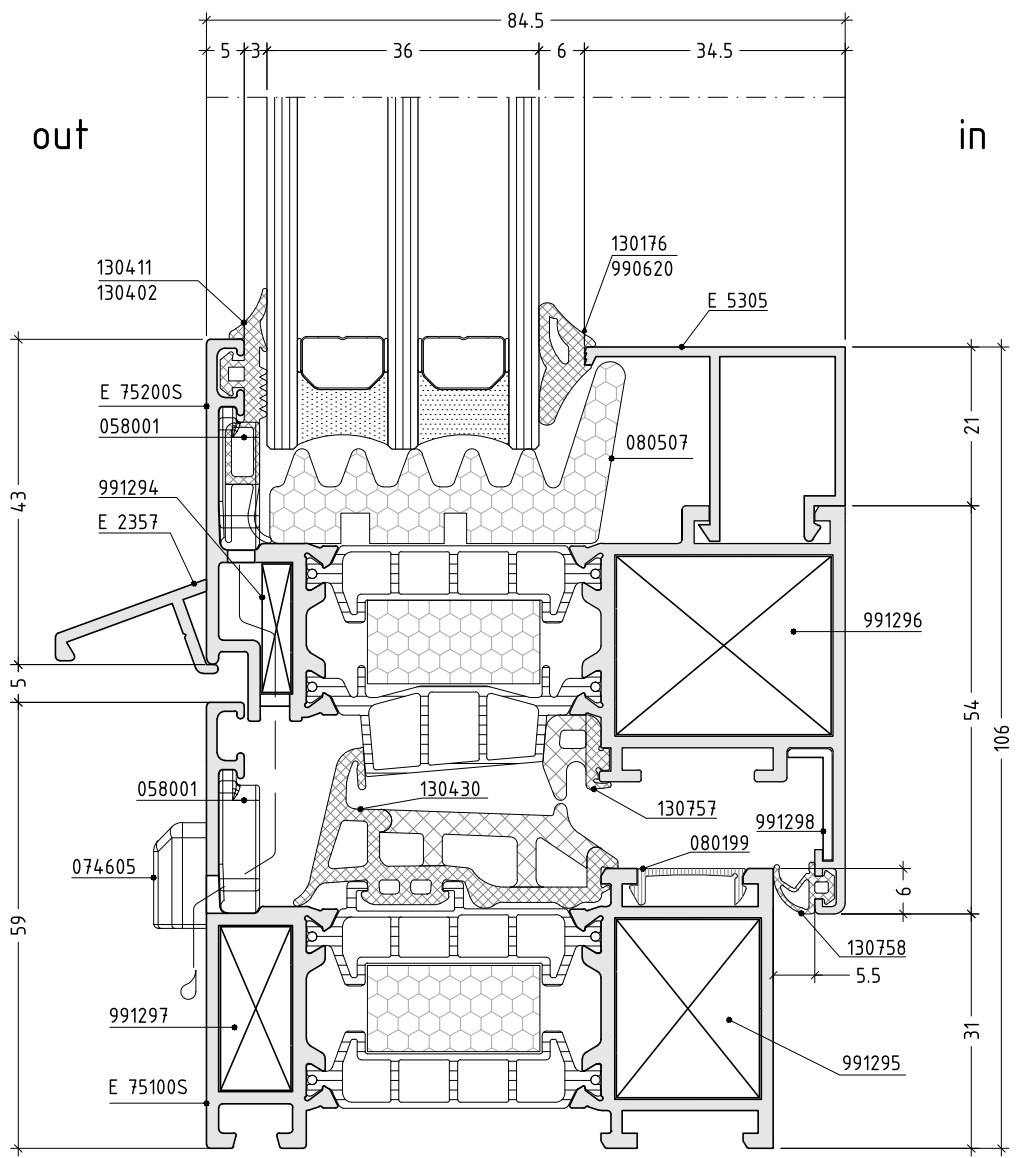


scale : 1:1

D75-01

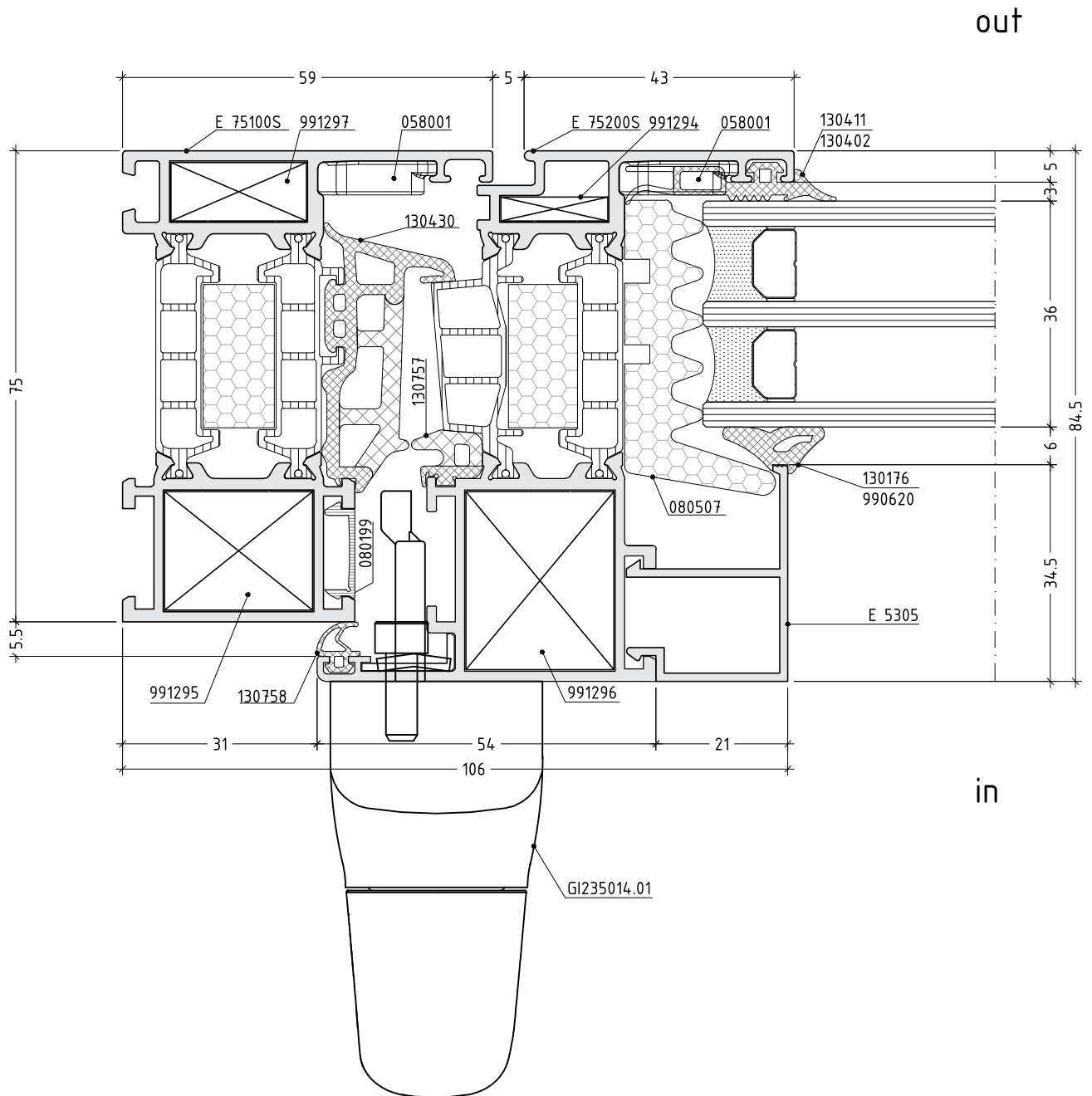
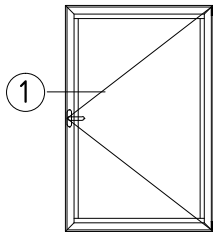


1



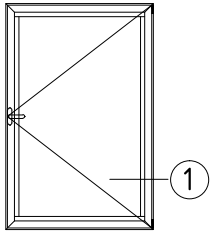
scale : 1:1

D75-02



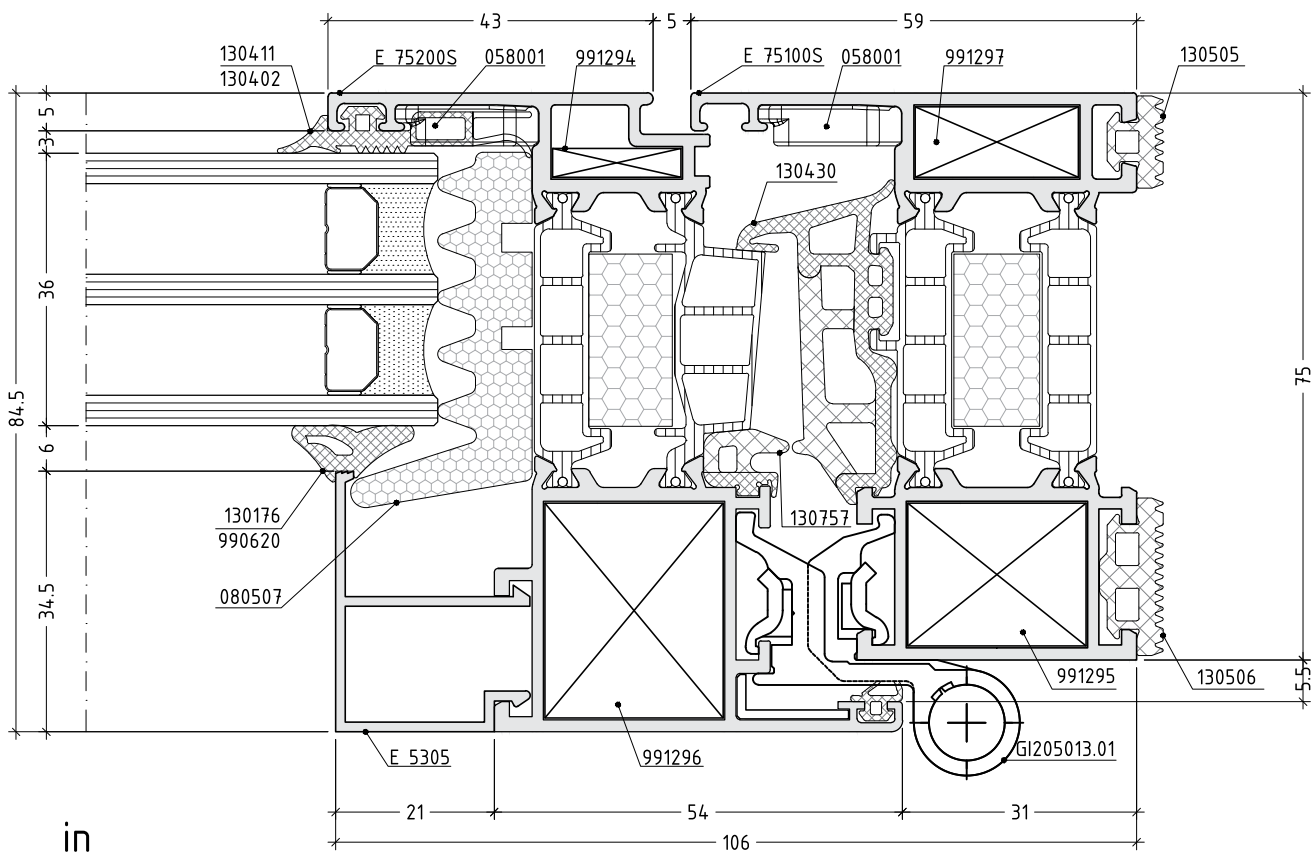
scale : 1:1

D75-03



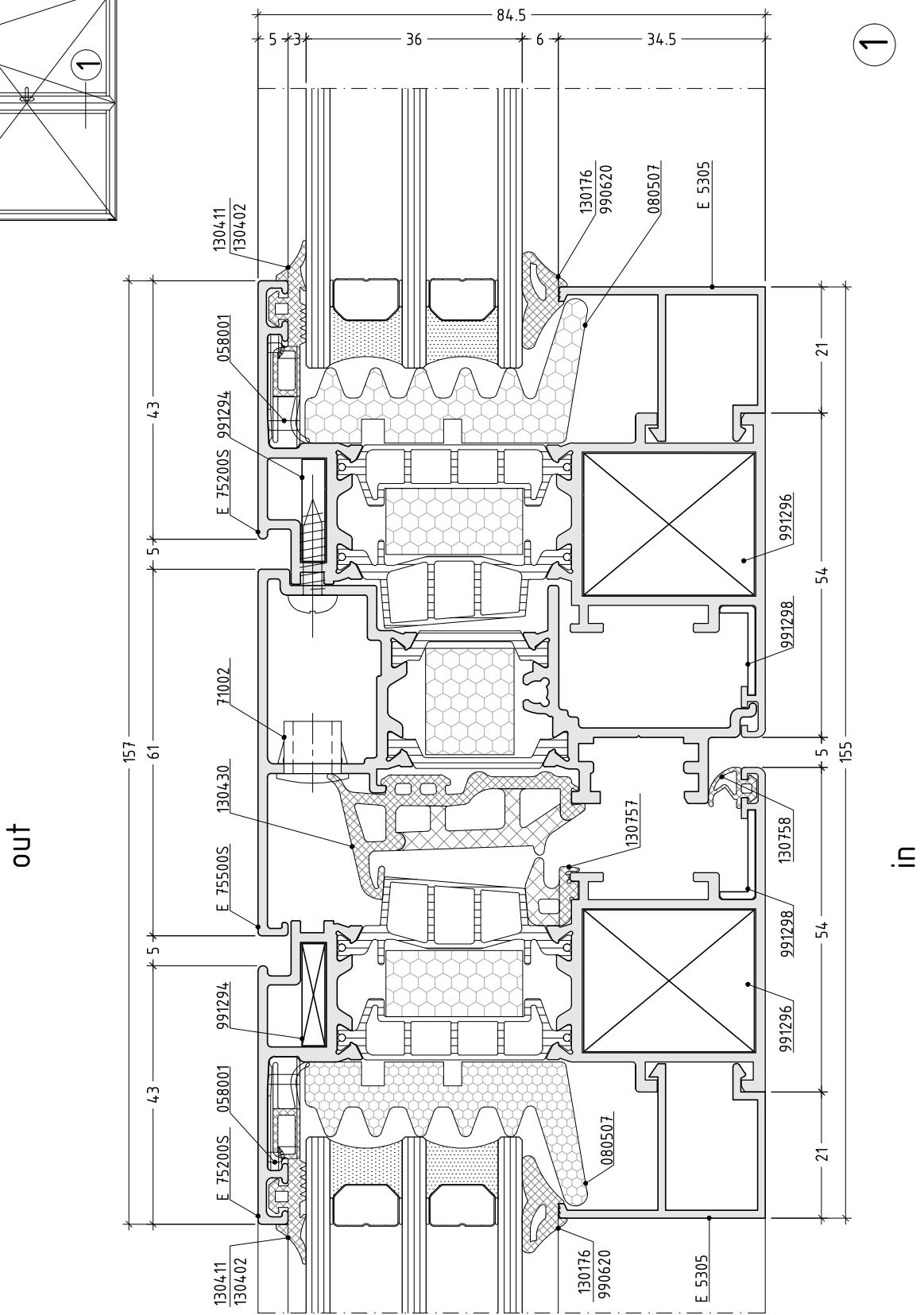
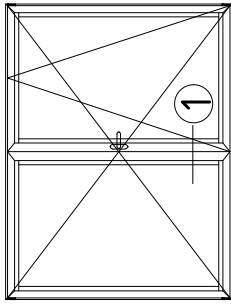
1

out



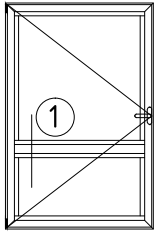
scale : 1:1

D75-04

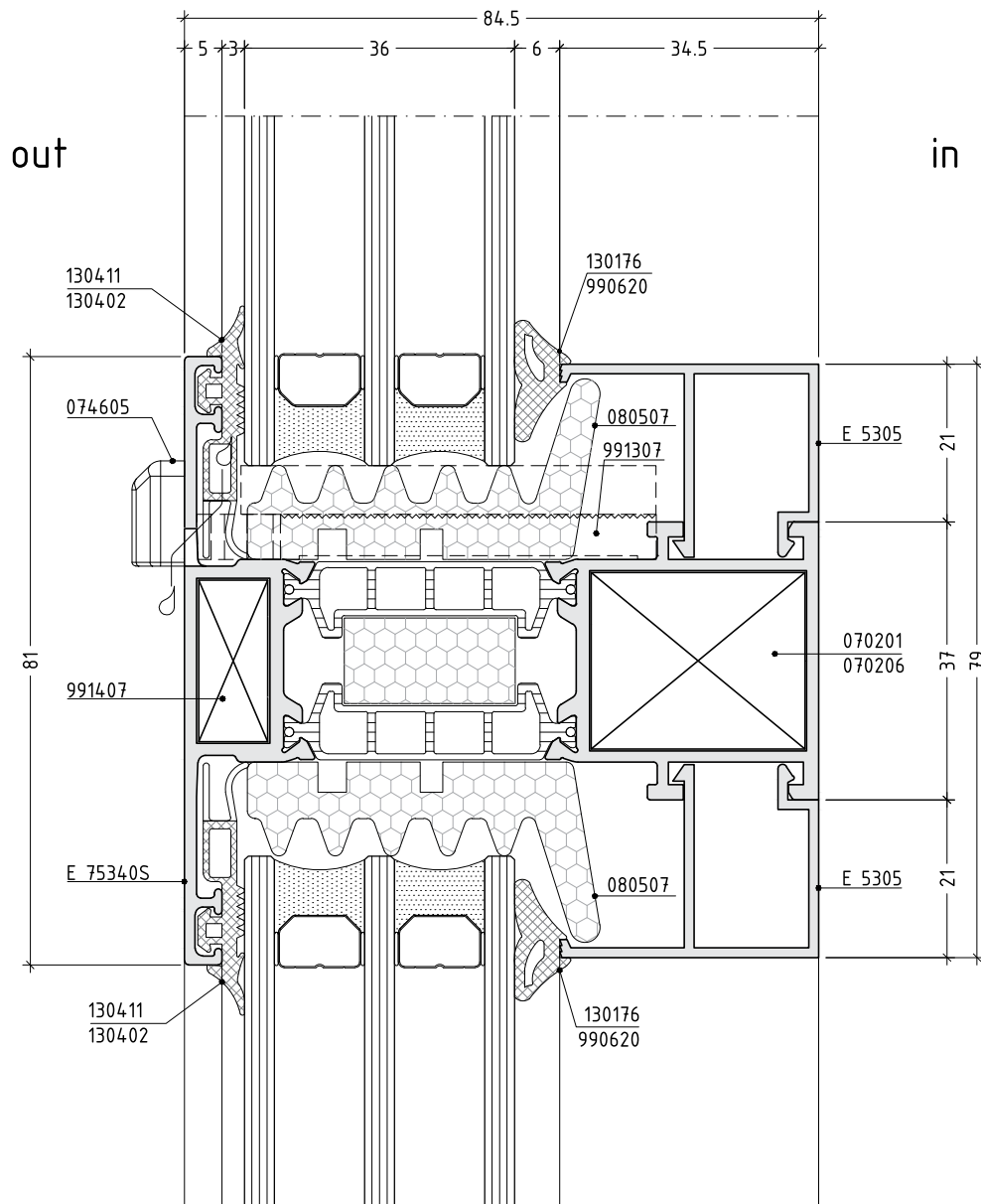


scale : 1:1

D75-05

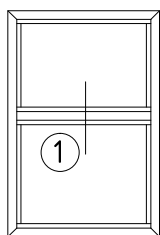


1

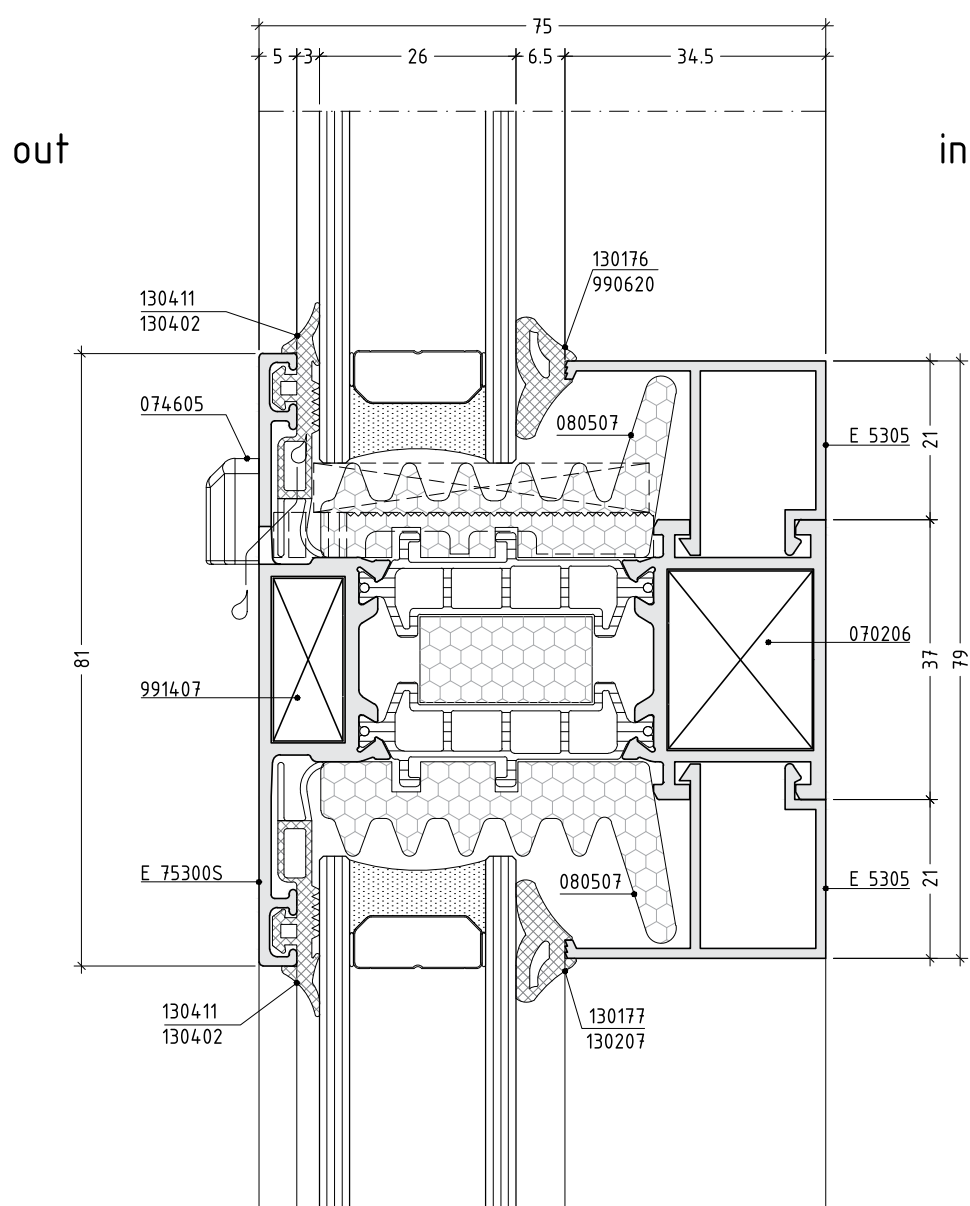


scale : 1:1

D75-06

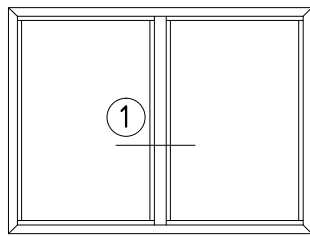


1

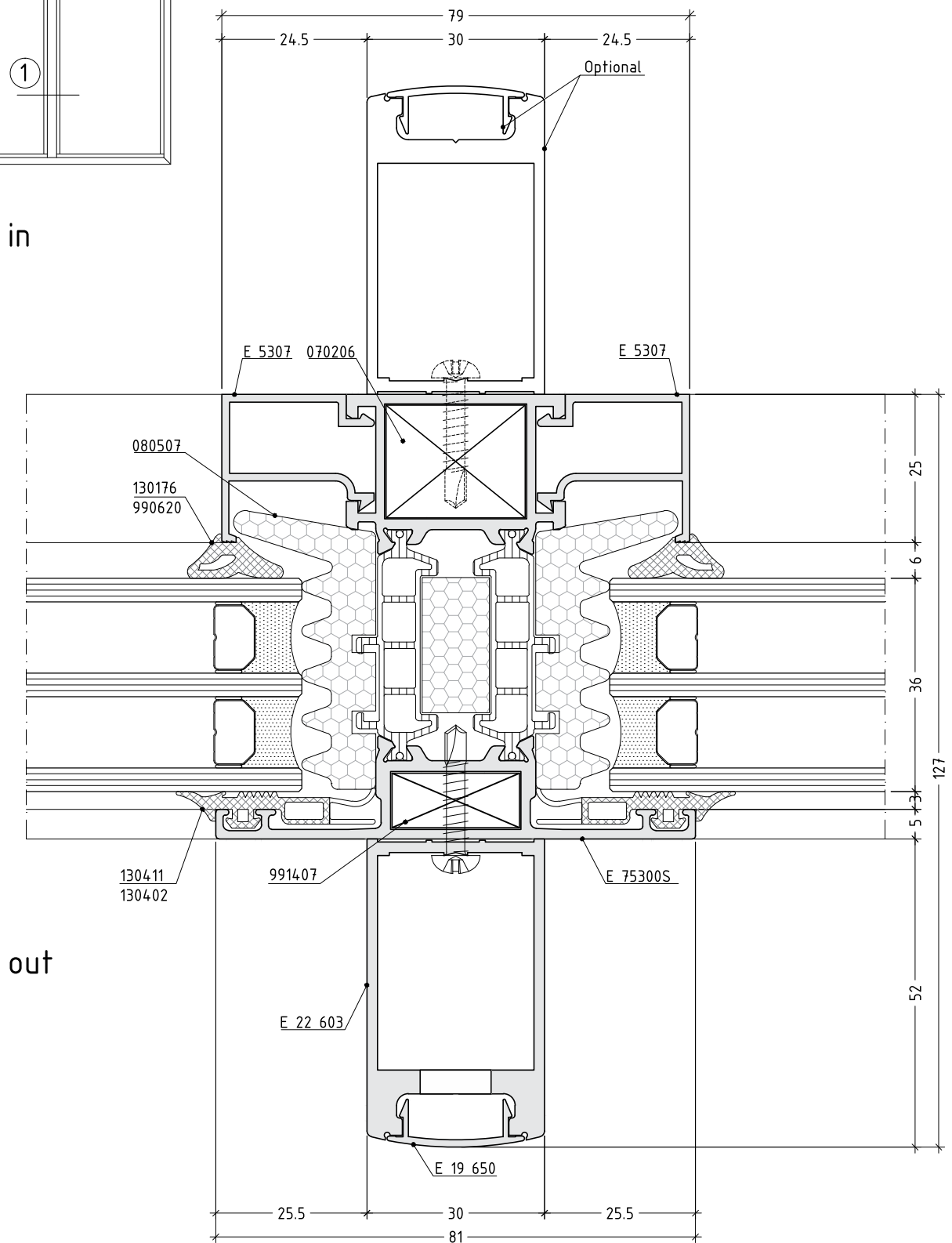


scale : 1:1

D75-07



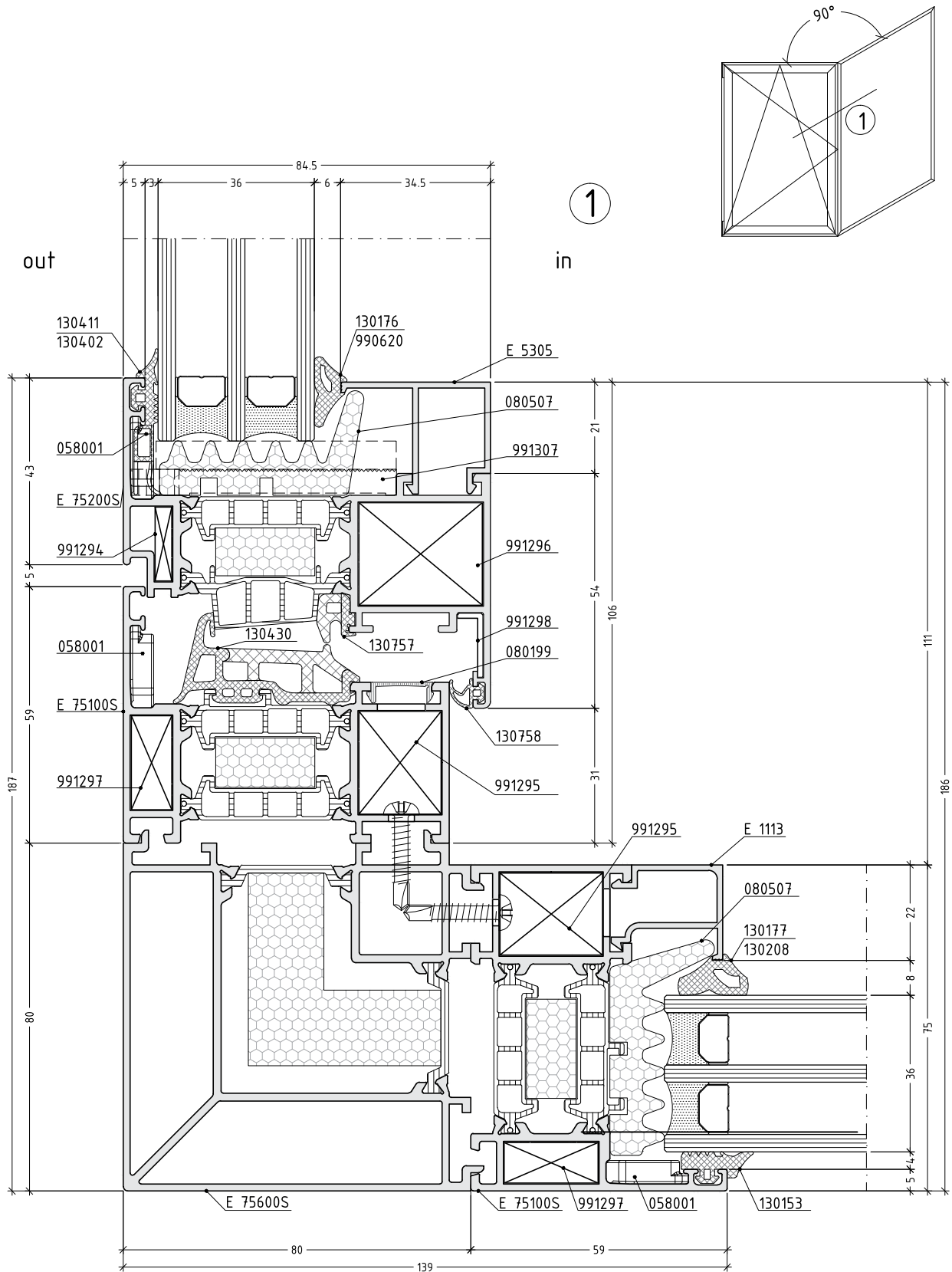
in



out

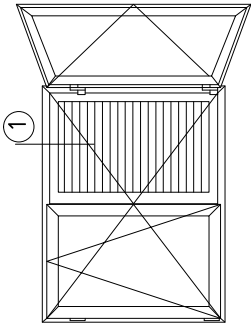
scale : 1:1

D75-08

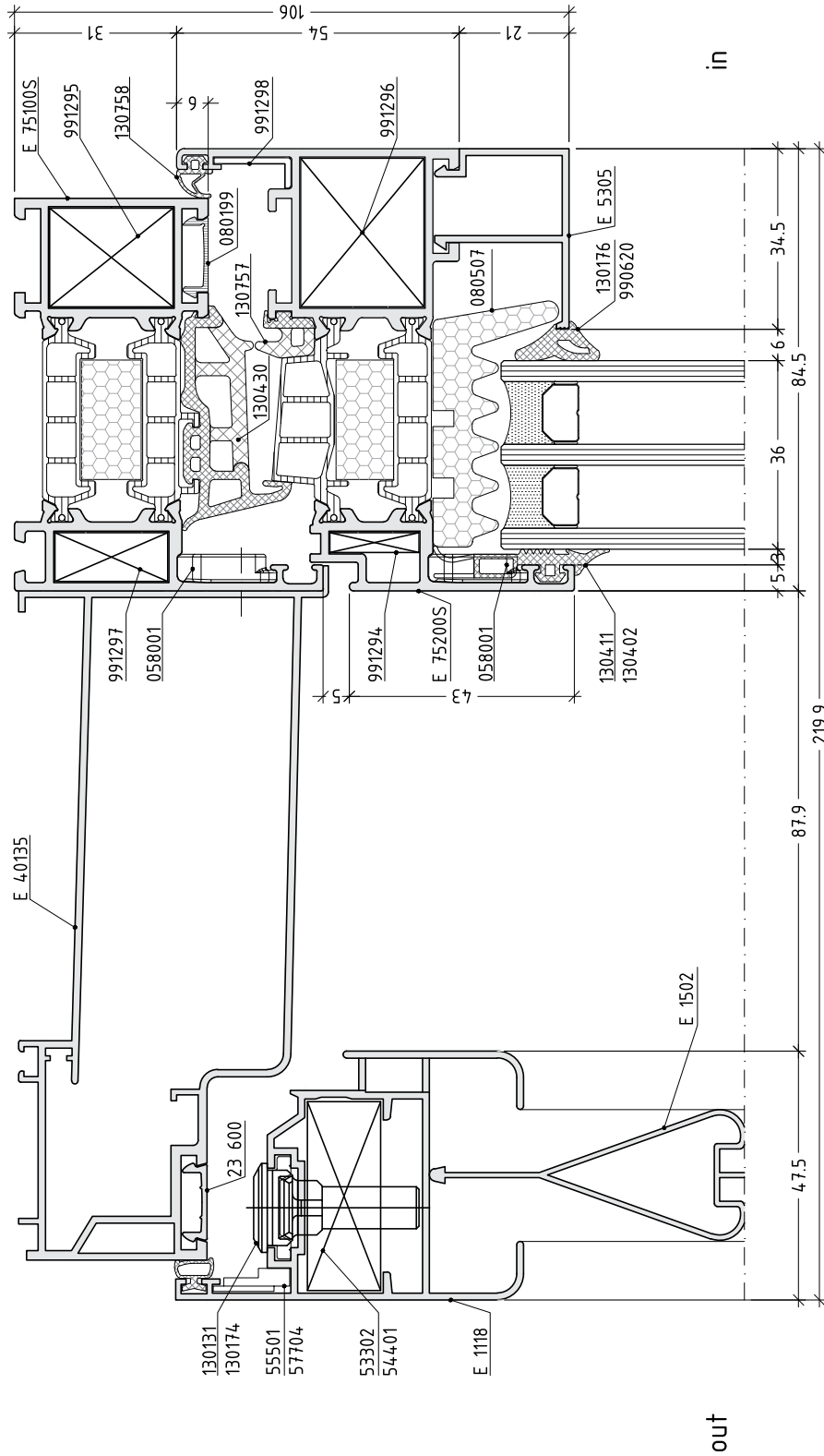


scale : 0.75

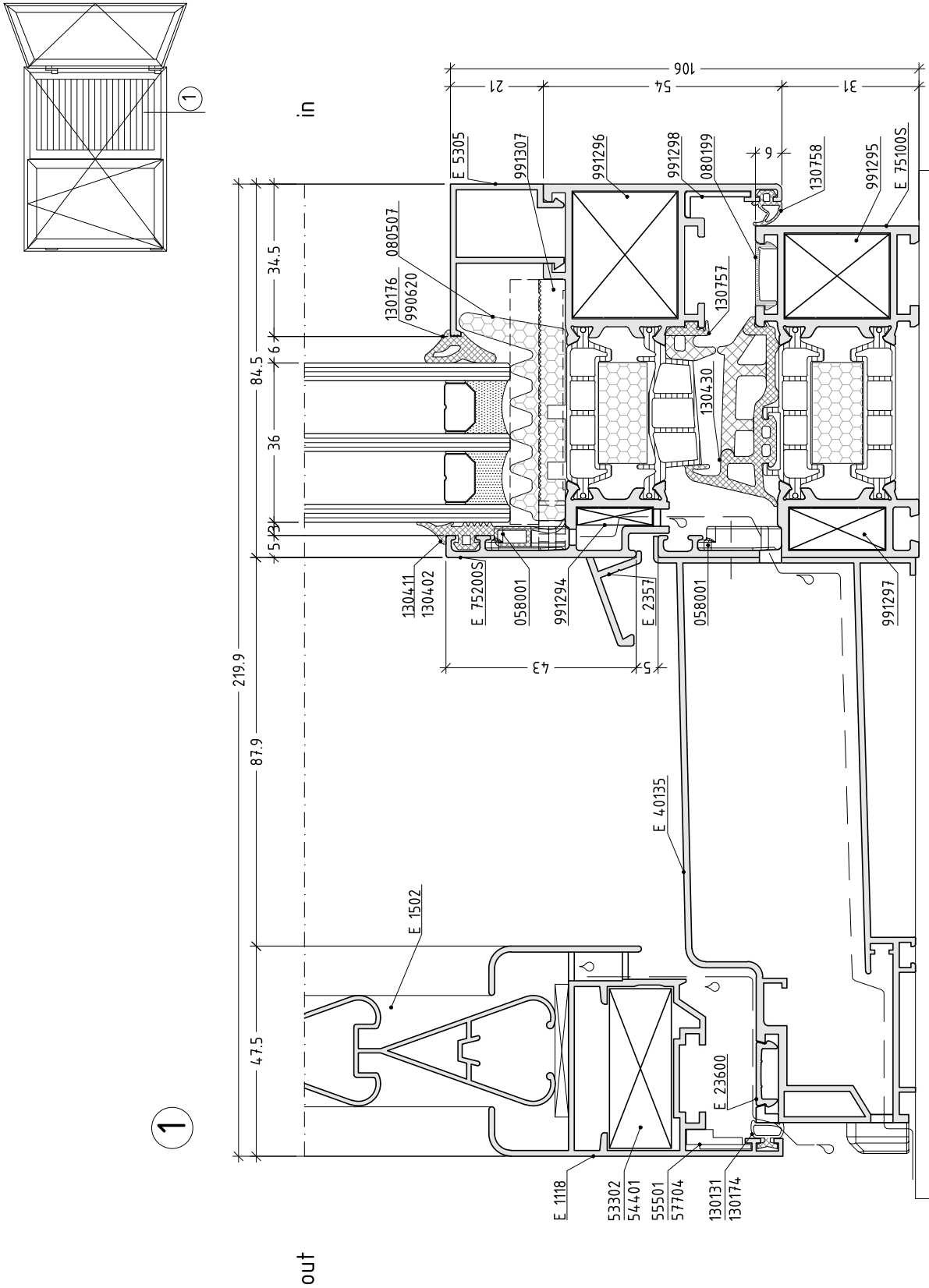
D75-09



1

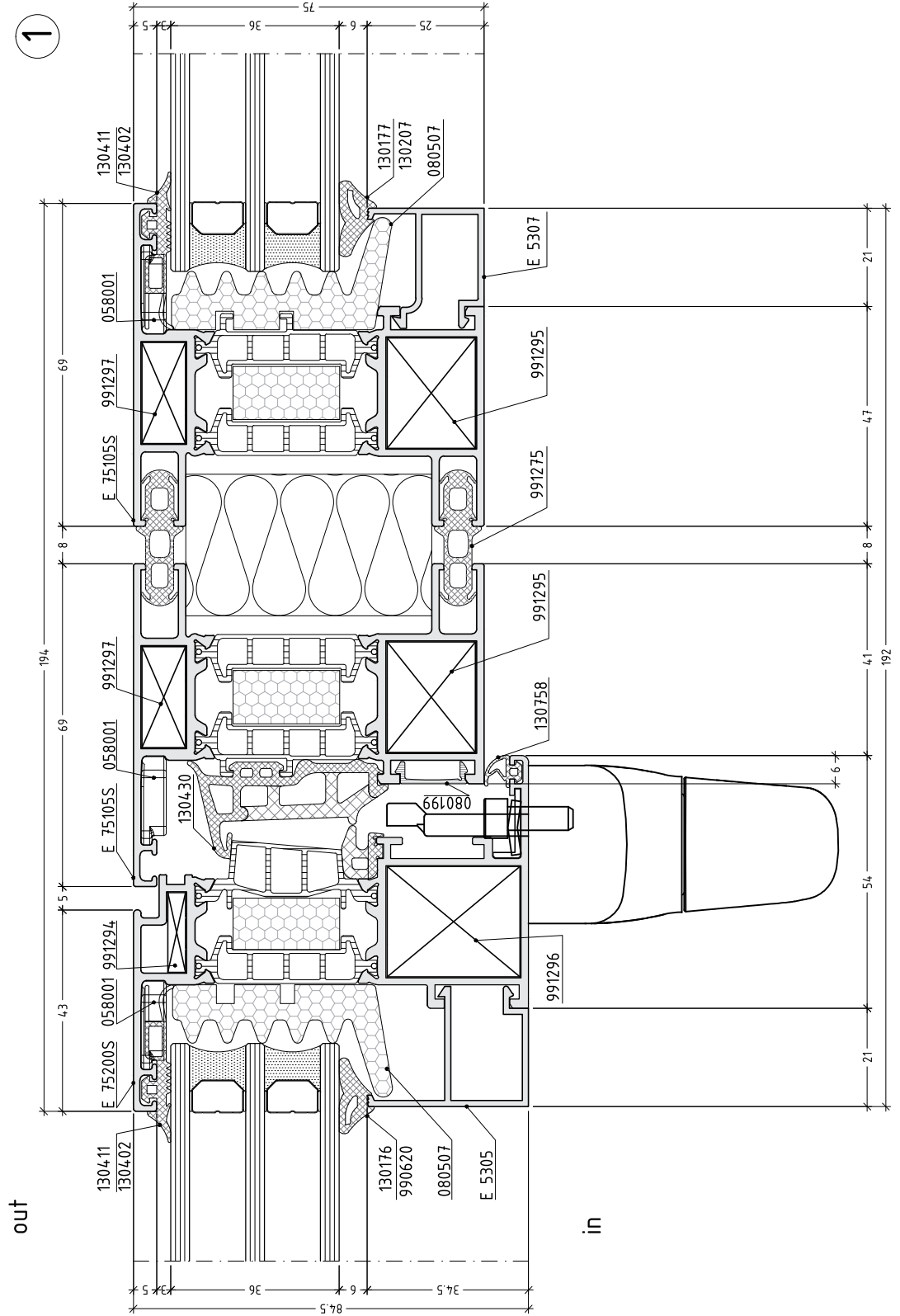
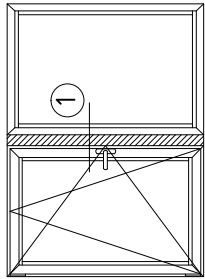


scale : 0.75



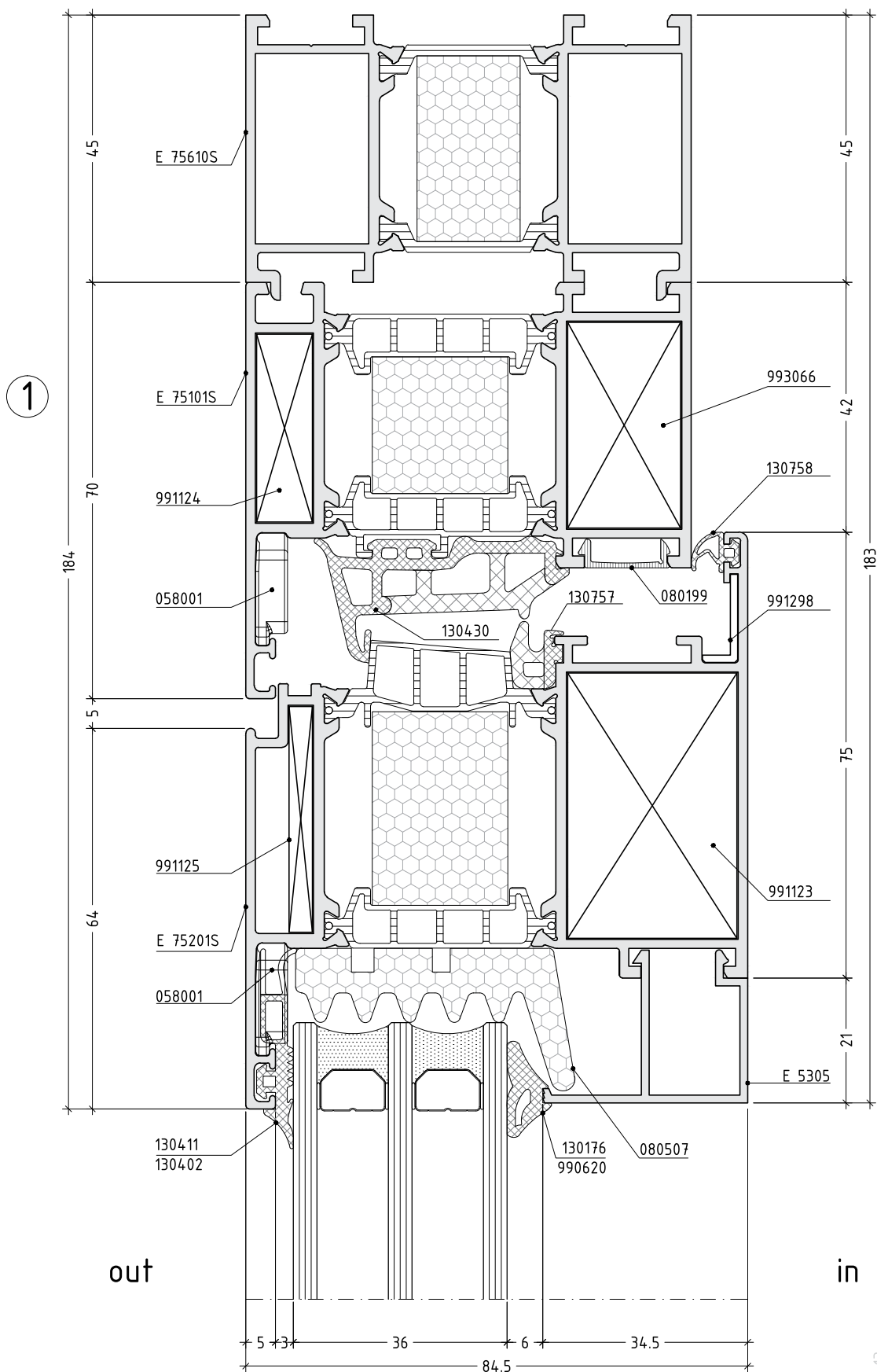
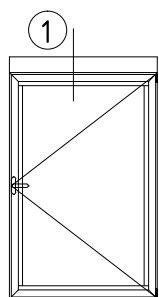
scale : 0.75

D75-11



scale : 0.75

D75-12

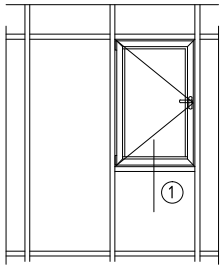


out

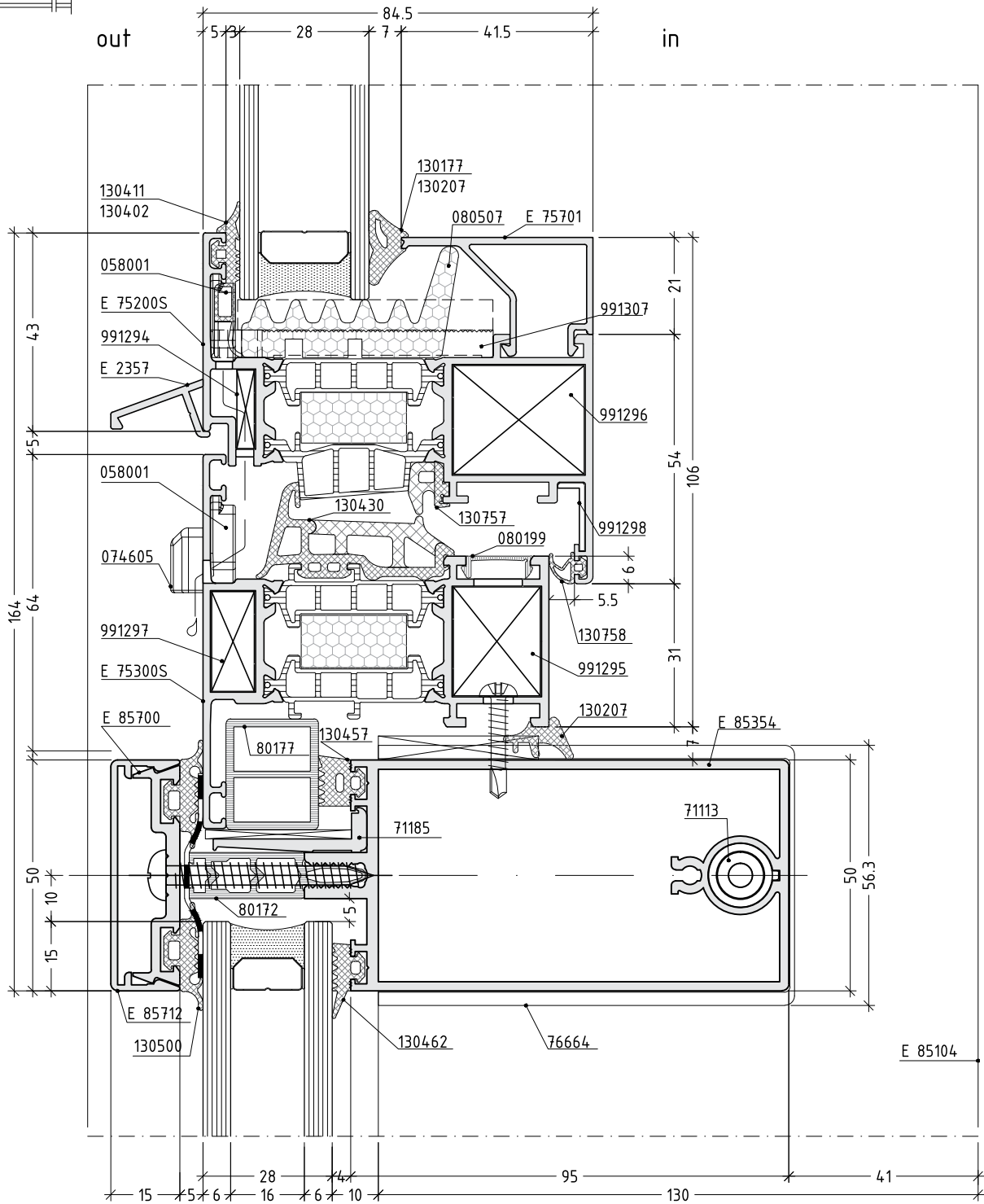
in

scale : 1:1

D75-13

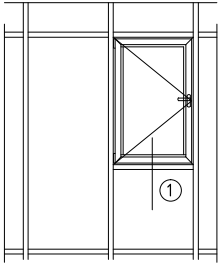


①

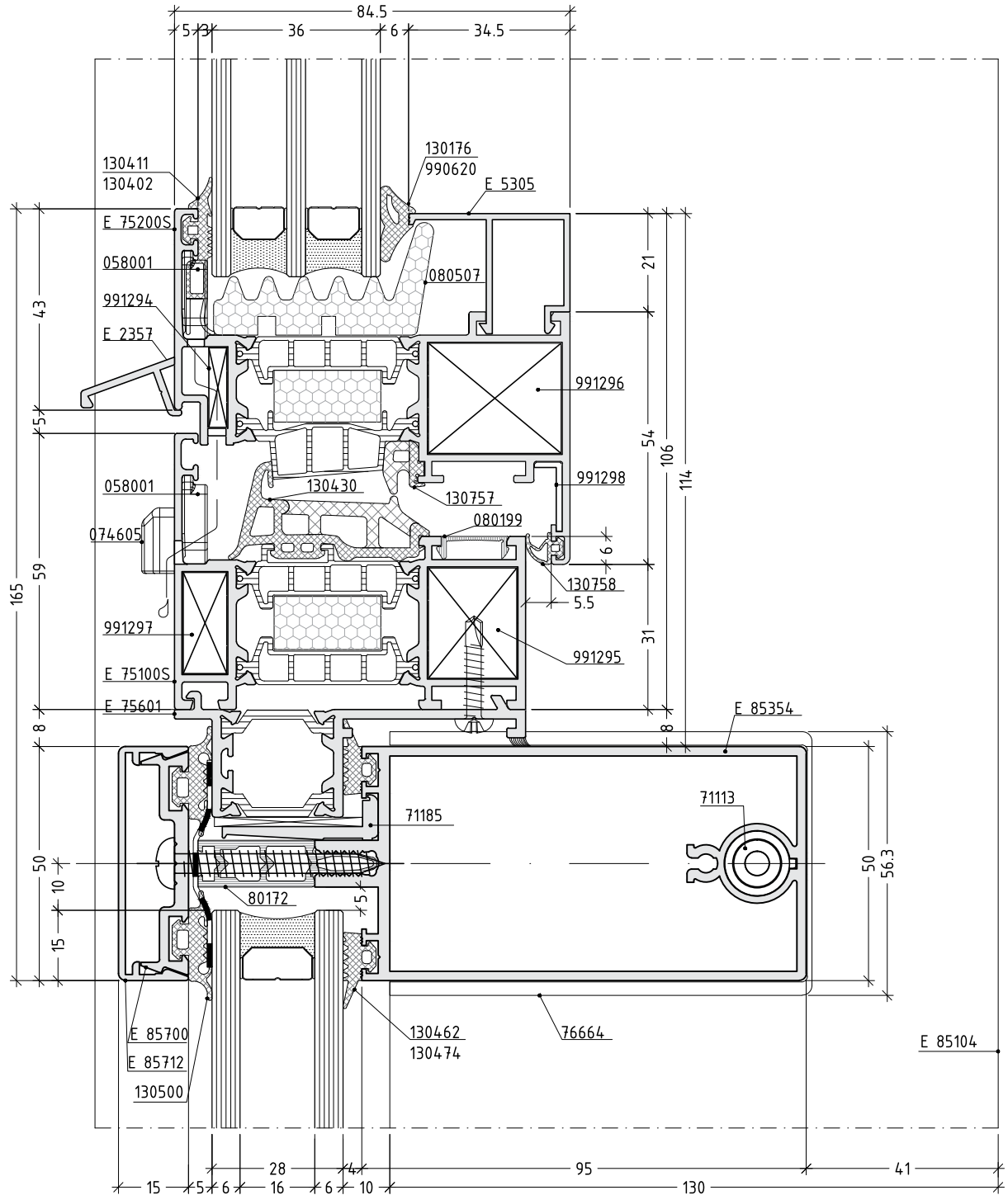


scale : 0.75

D75-14

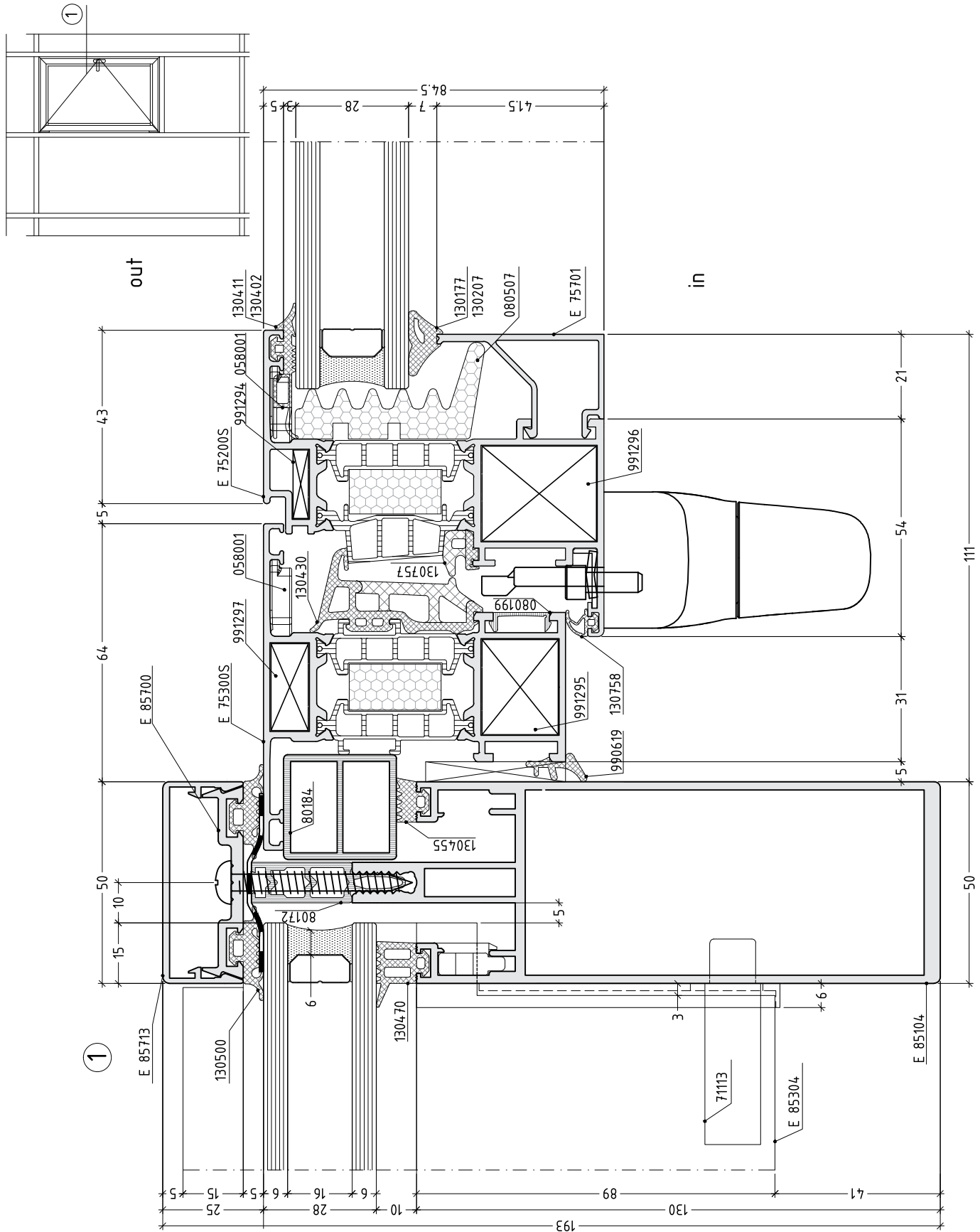


①



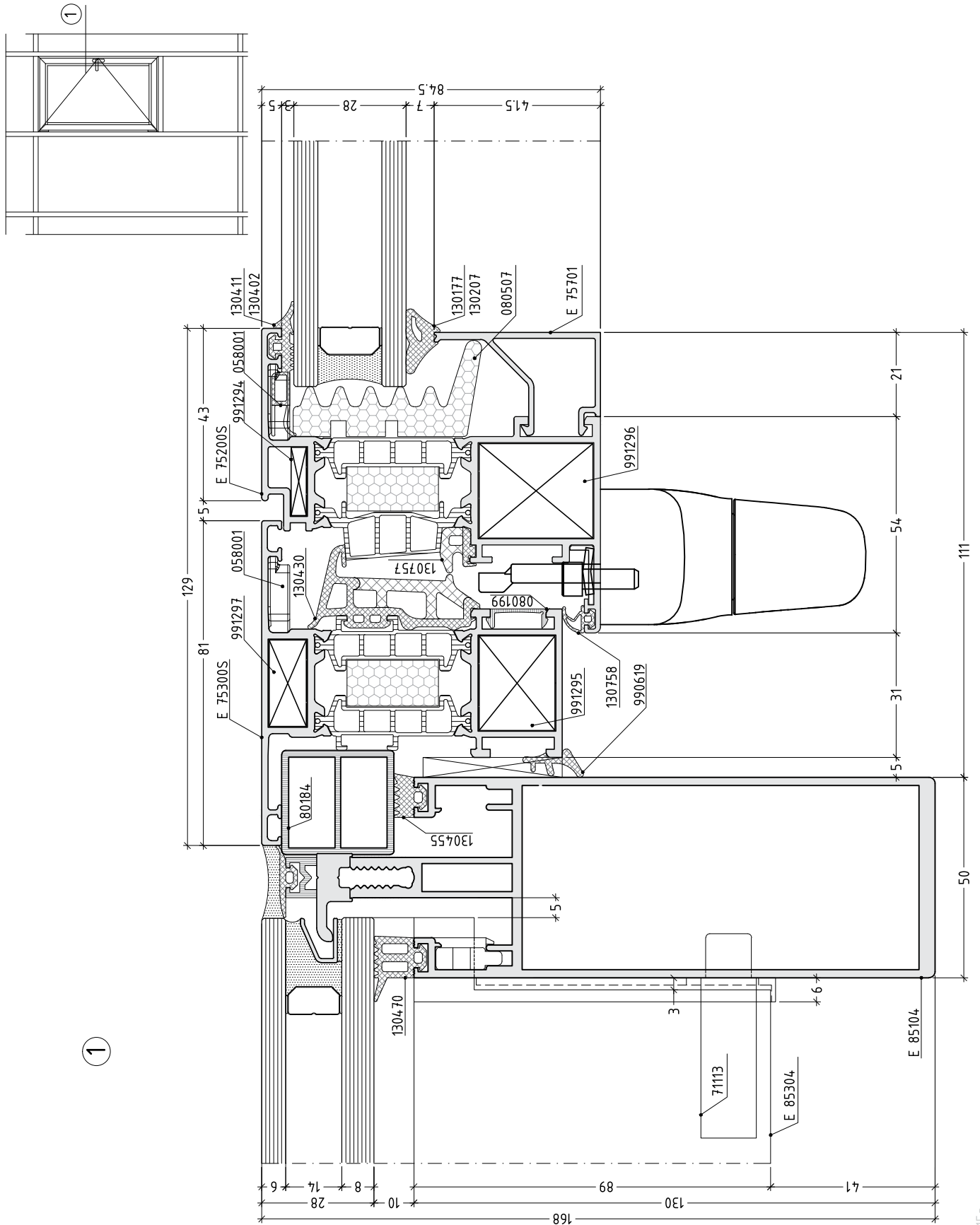
scale : 0.75

D75-14a



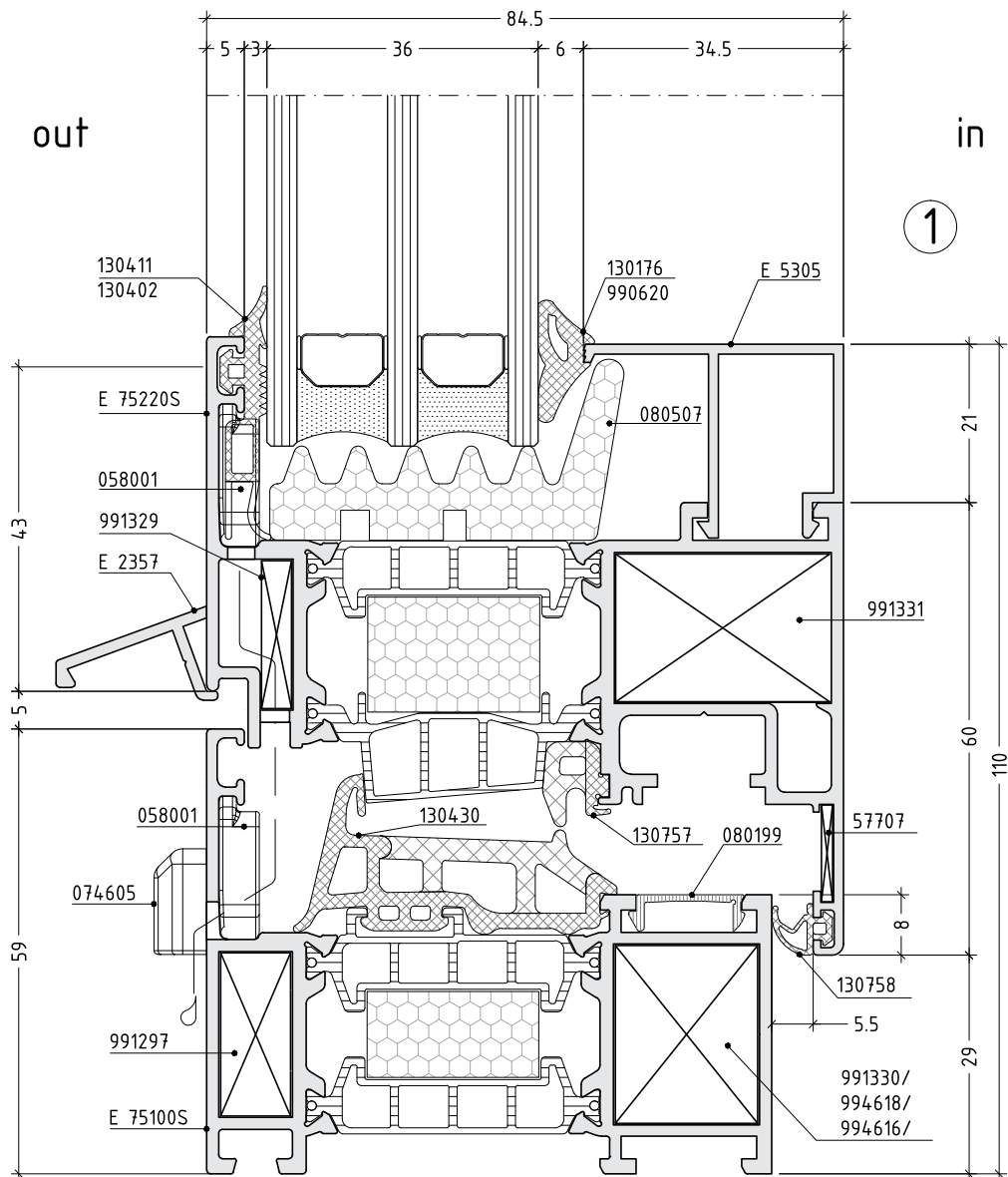
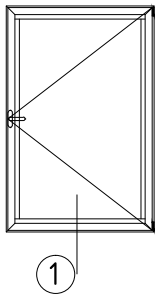
scale : 0.75

D75-15



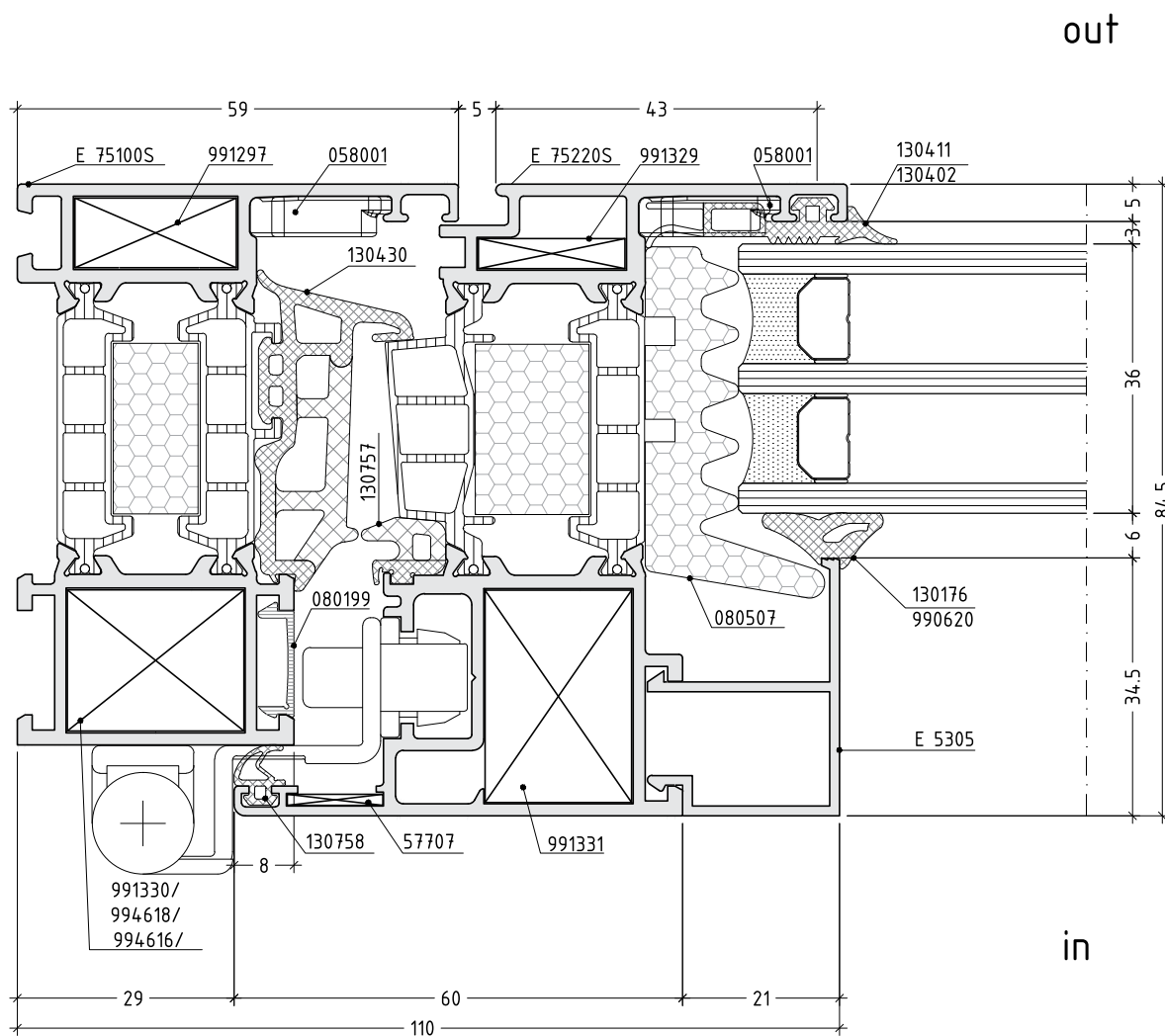
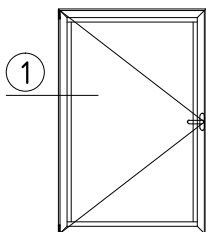
scale : 0.75

D75-15a



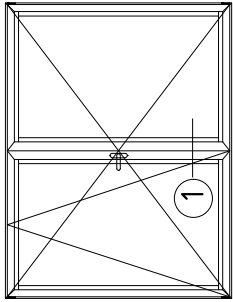
scale : 1:1

D75-16

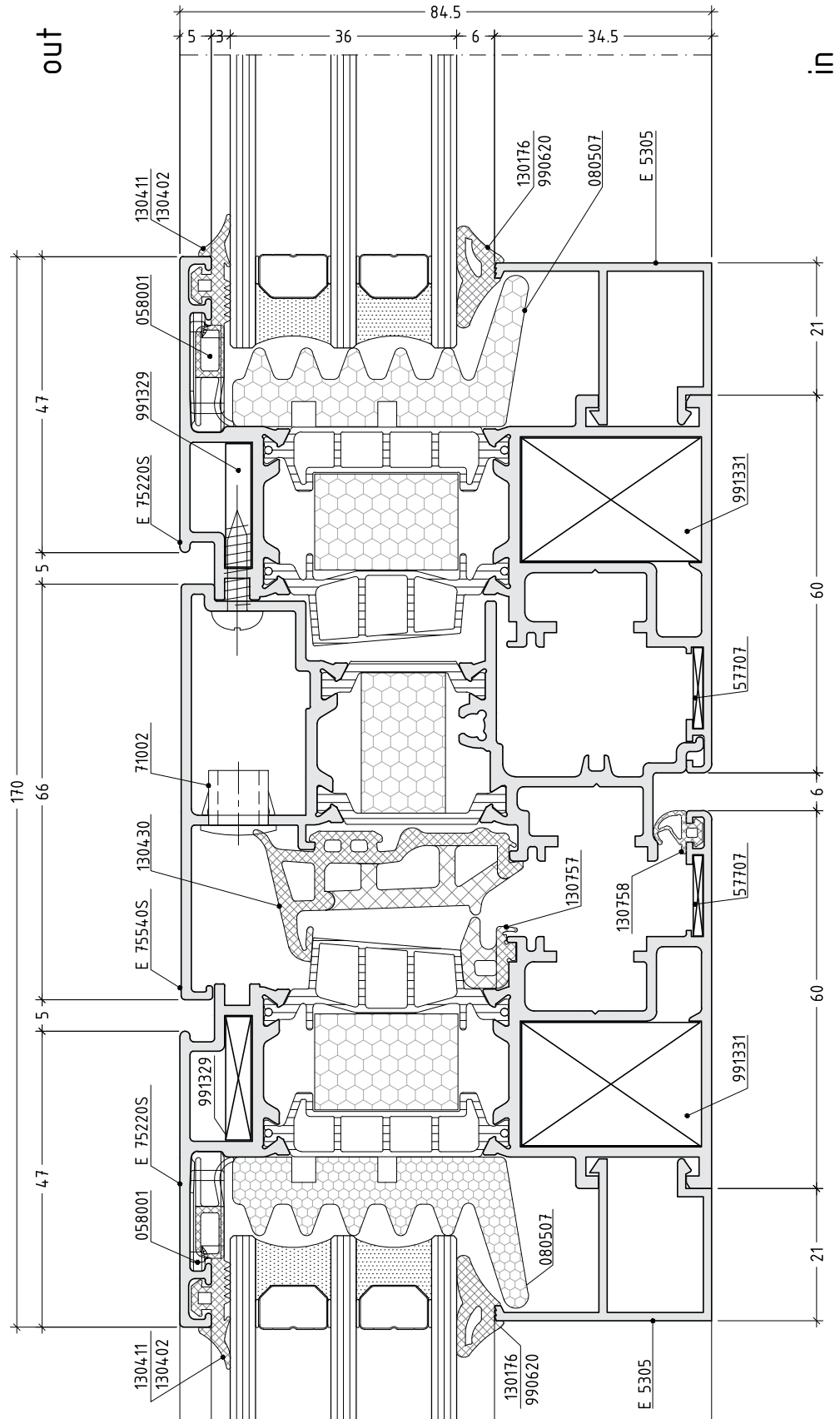


scale : 1:1

D75-17

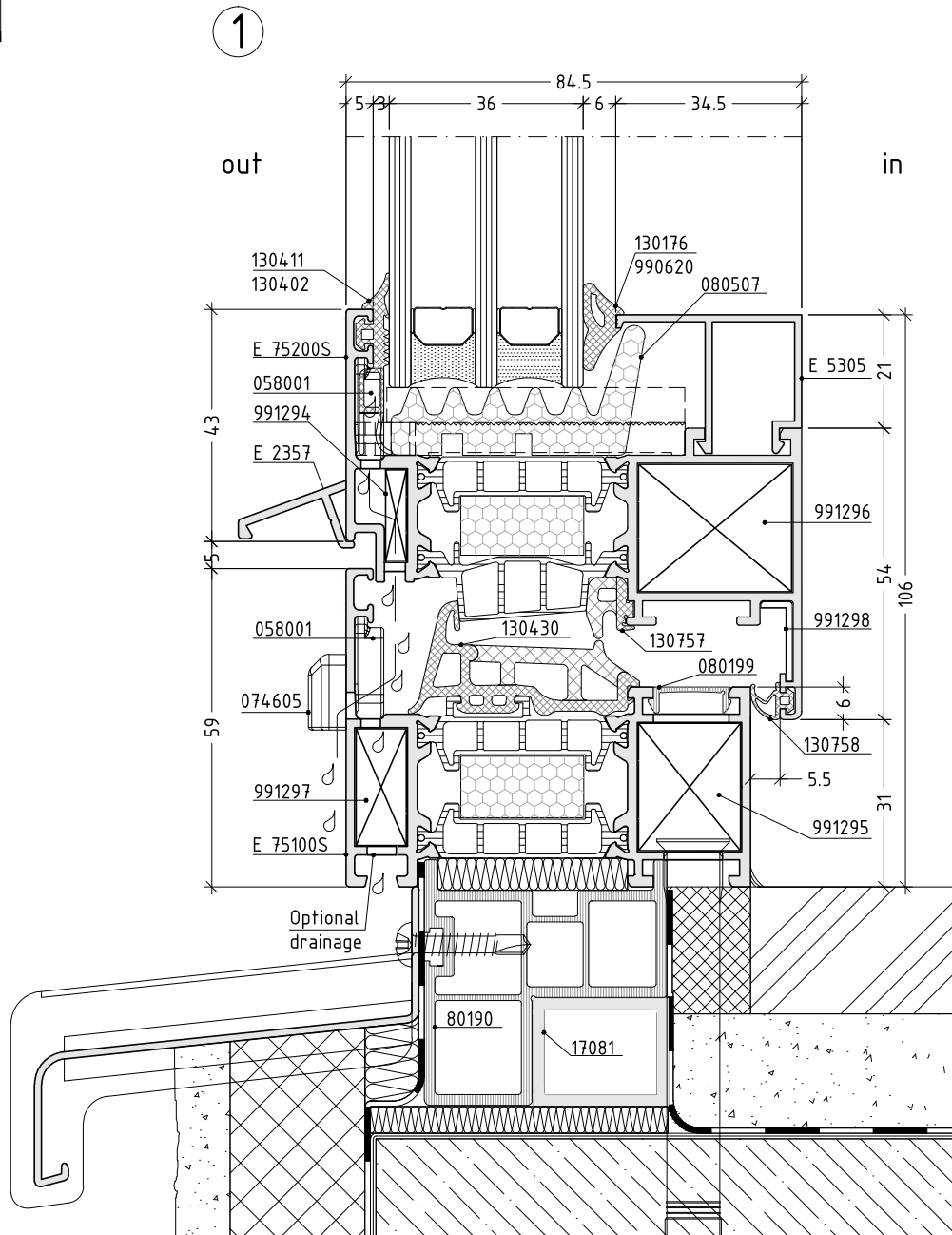
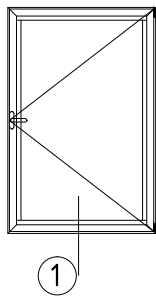


1



scale : 1:1

D75-18

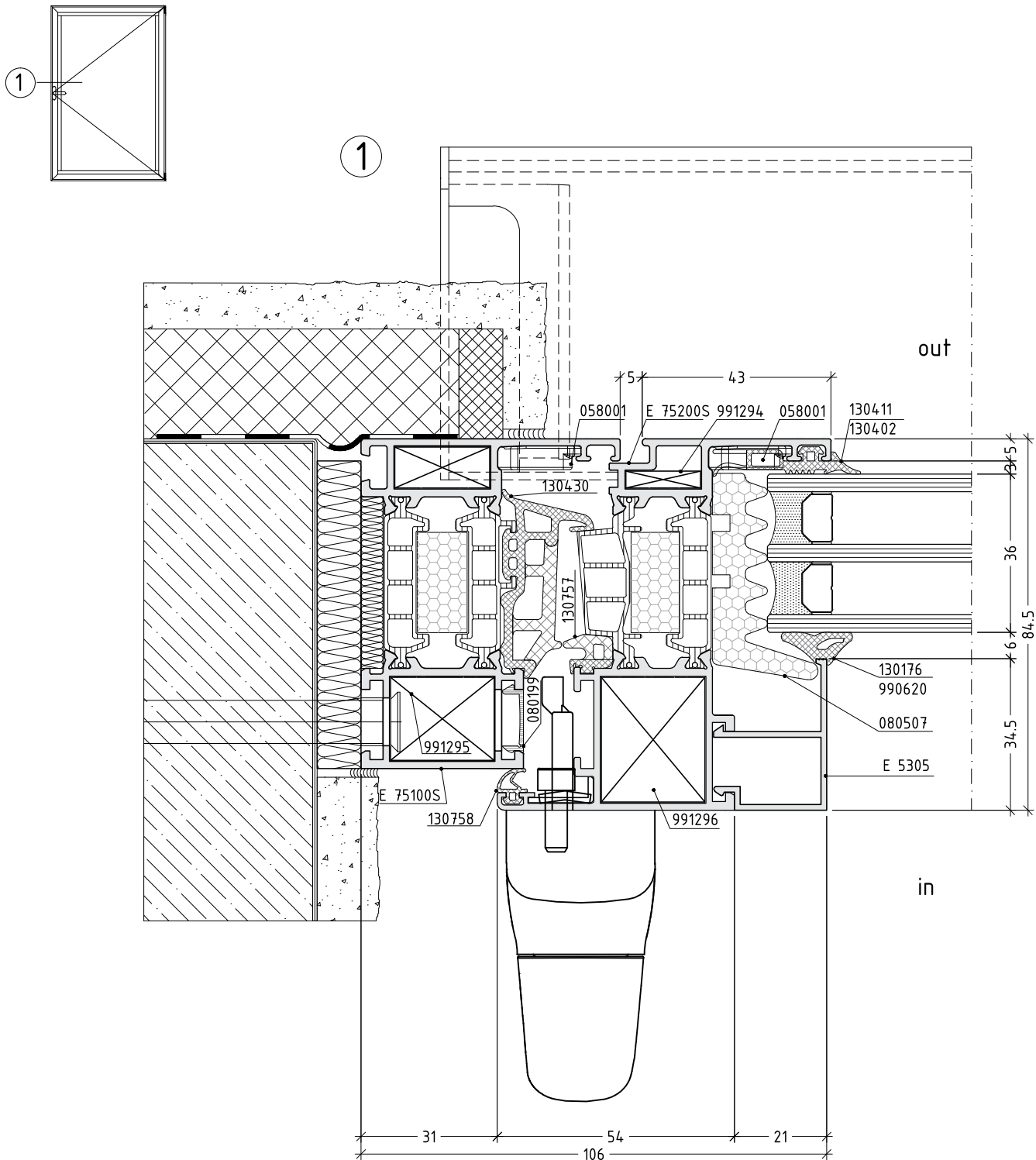


Interface shown on the drawing is an example ONLY!

Connection between backing wall and frame is specific for each single project. It is obligatory to observe different projects' features. All final decisions about materials used, interface finishing, etc. should be approved by the structural / façade engineer responsible for the specific project.

scale : 0.75

D75-19

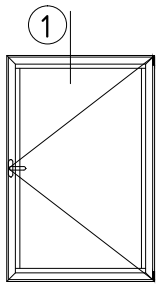


Interface shown on the drawing is an example ONLY!

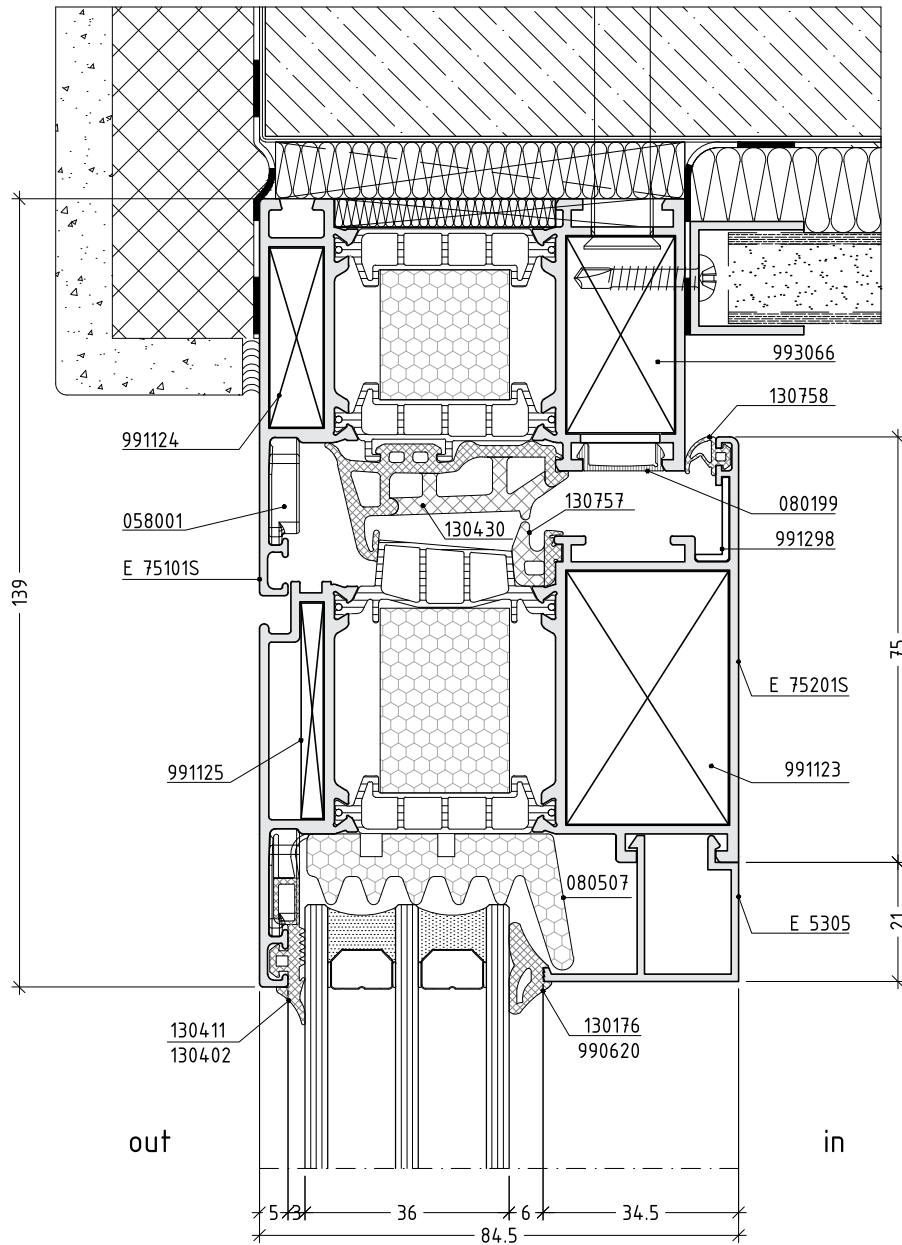
Connection between backing wall and frame is specific for each single project. It is obligatory to observe different projects' features. All final decisions about materials used, interface finishing, etc. should be approved by the structural / façade engineer responsible for the specific project.

scale : 0.75

D75-20



1

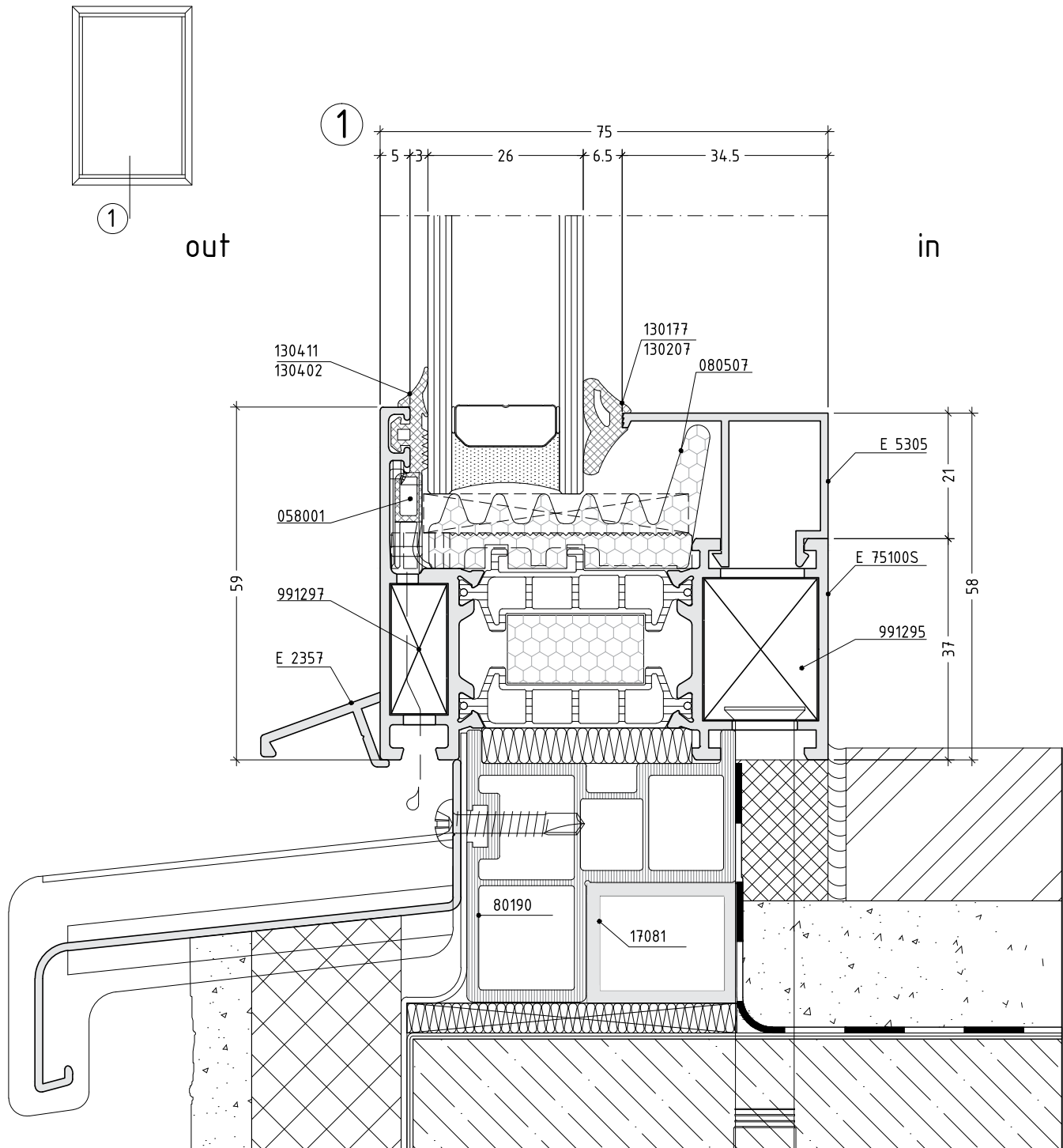


Interface shown on the drawing is an example ONLY!

Connection between backing wall and frame is specific for each single project. It is obligatory to observe different projects' features. All final decisions about materials used, interface finishing, etc. should be approved by the structural / façade engineer responsible for the specific project.

scale : 0.75

D75-21

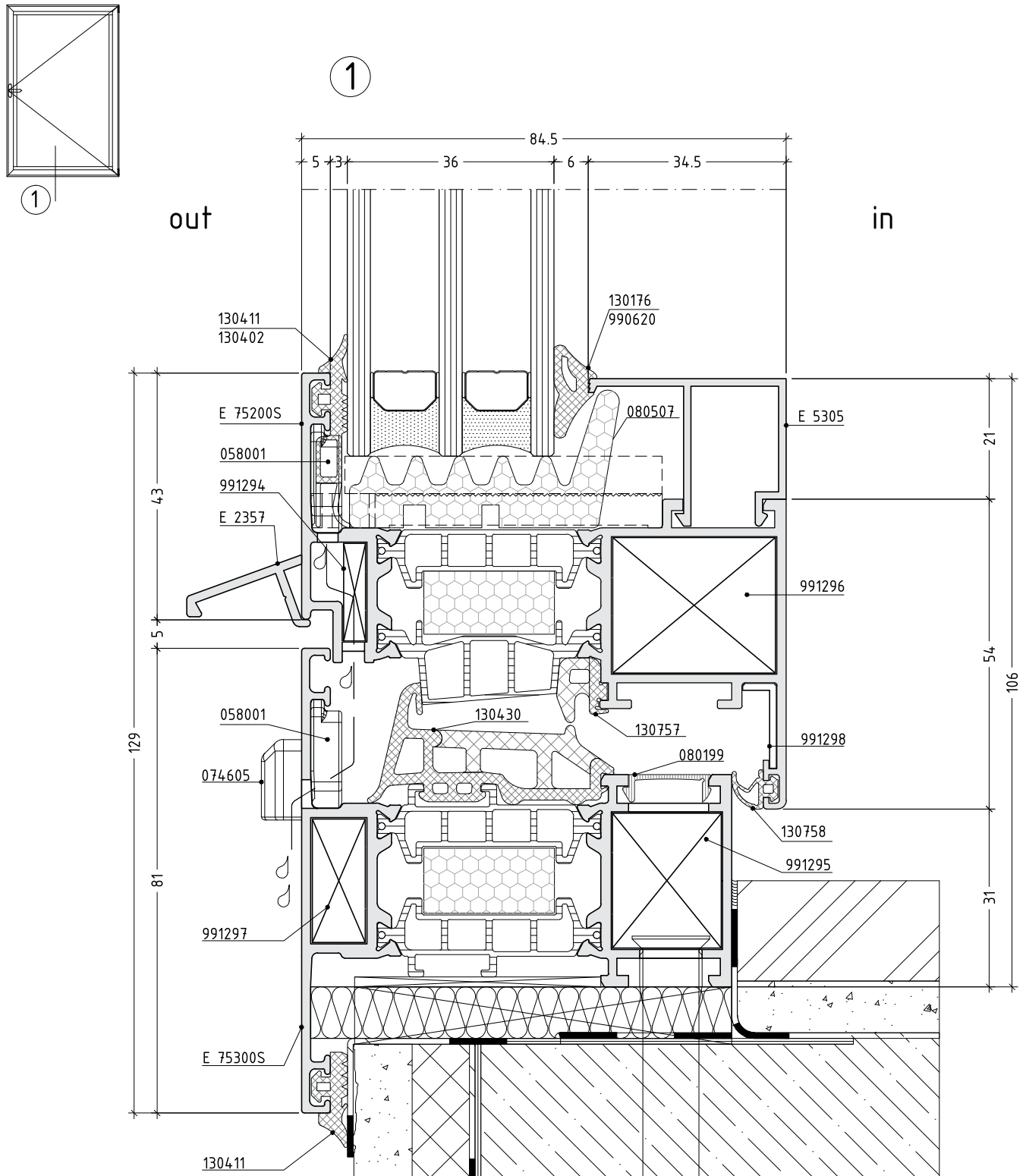


Interface shown on the drawing is an example ONLY!

Connection between backing wall and frame is specific for each single project. It is obligatory to observe different projects' features. All final decisions about materials used, interface finishing, etc. should be approved by the structural / façade engineer responsible for the specific project.

scale : 1:1

D75-22

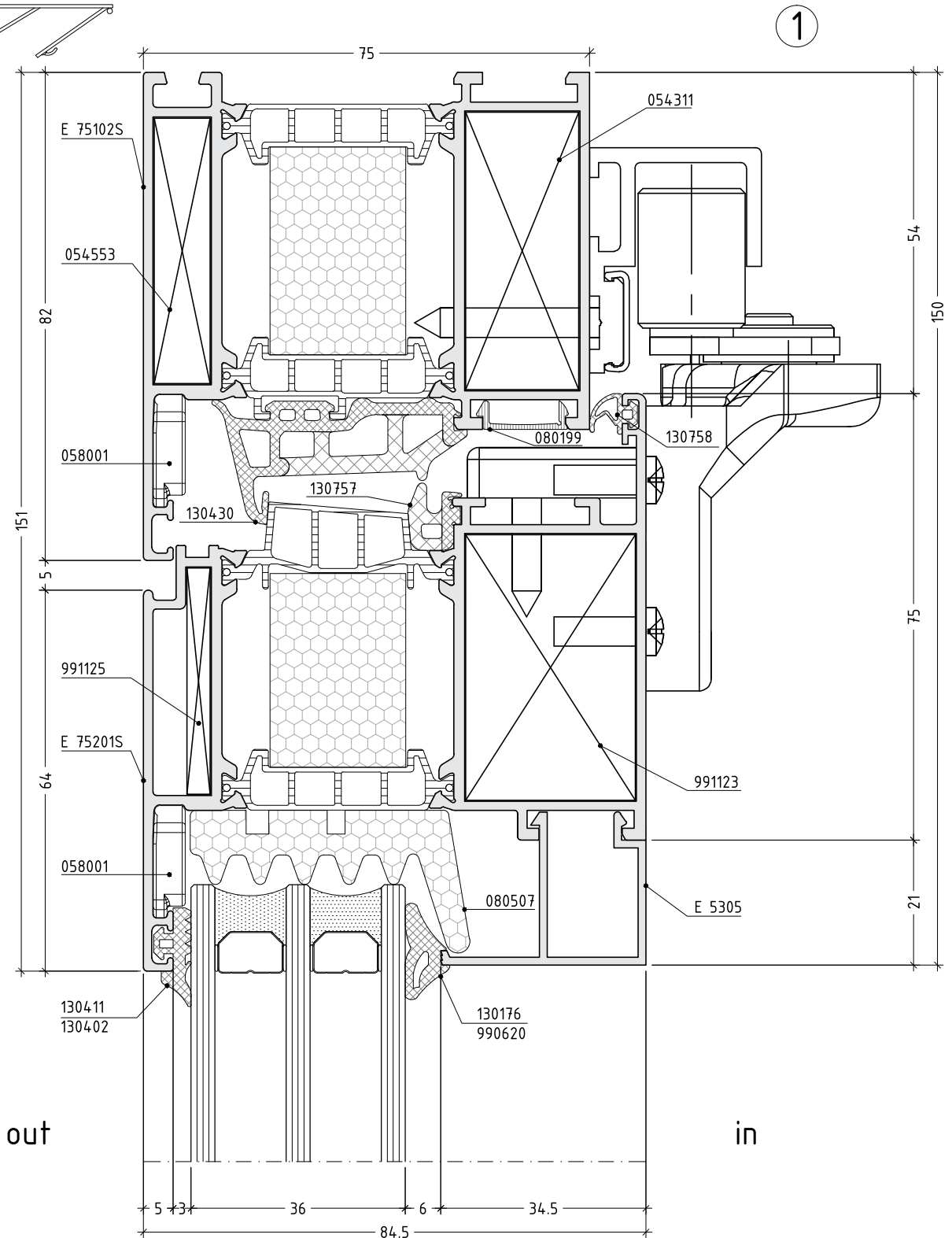
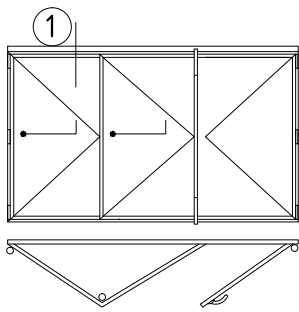


Interface shown on the drawing is an example ONLY!

Connection between backing wall and frame is specific for each single project. It is obligatory to observe different projects' features. All final decisions about materials used, interface finishing, etc. should be approved by the structural / façade engineer responsible for the specific project.

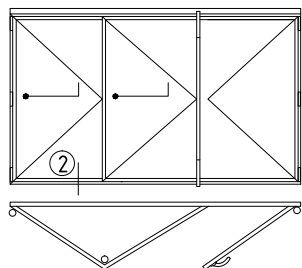
scale : 1:1

D75-23

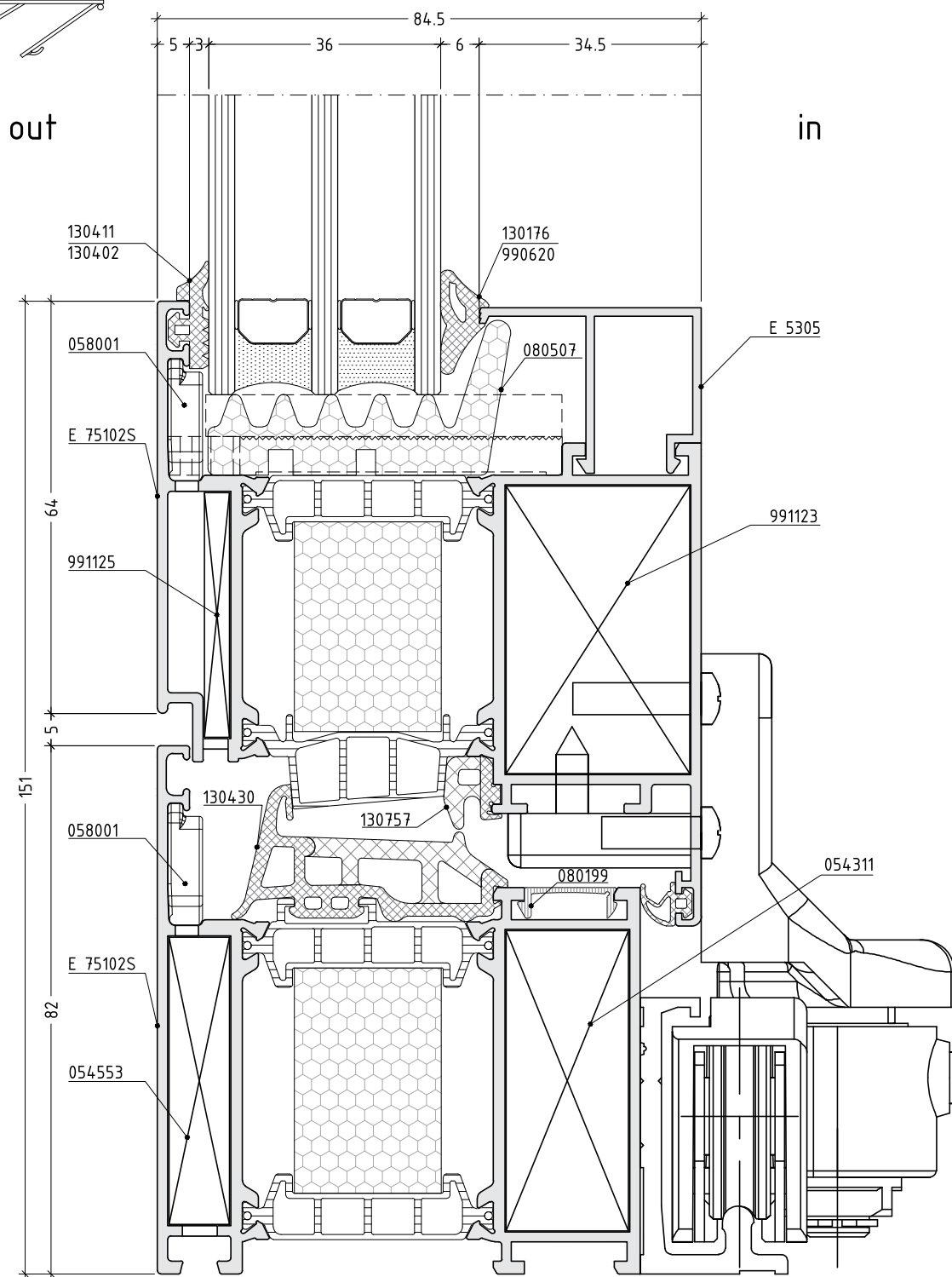


scale : 1:1

D75-24

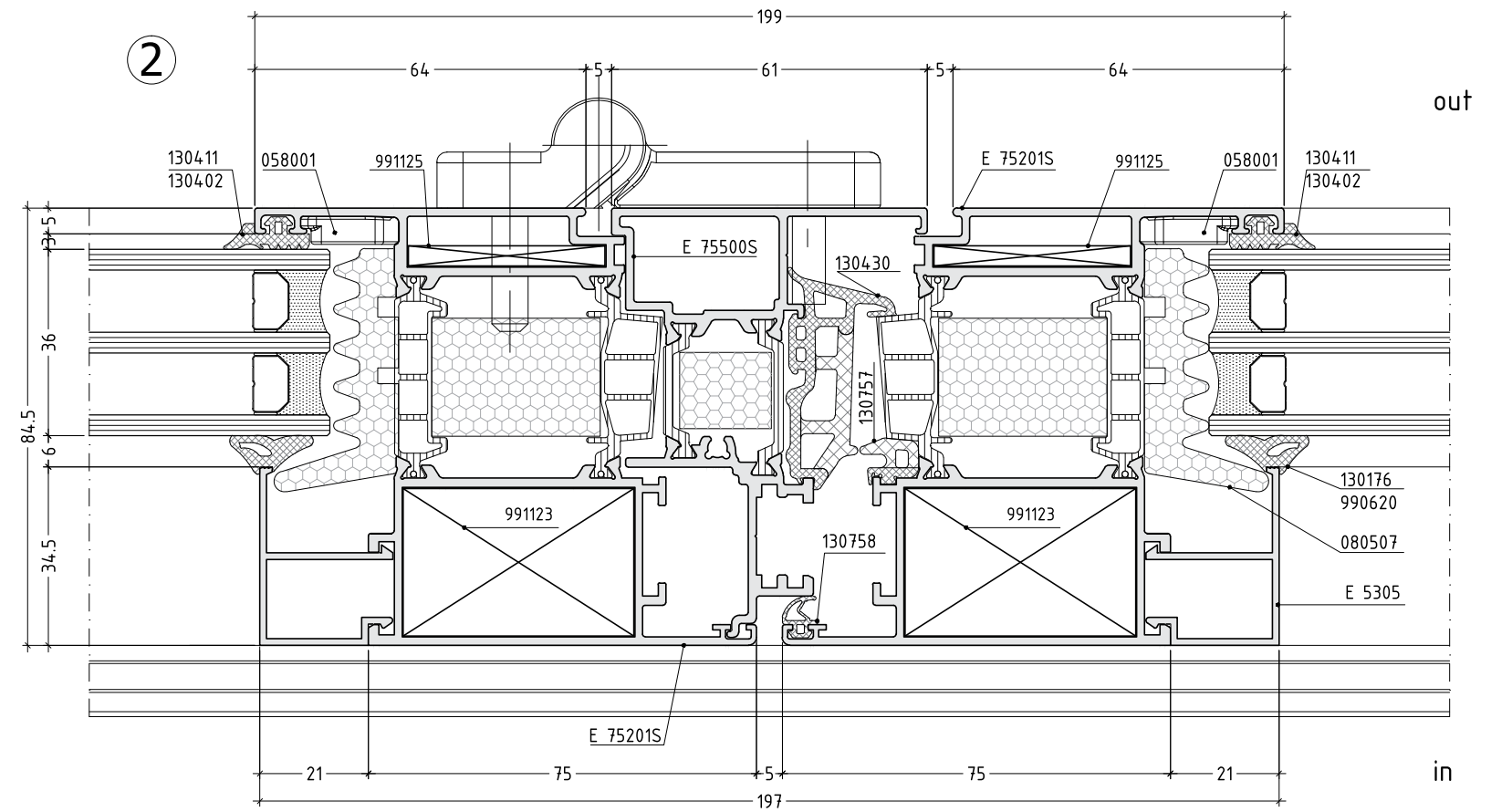
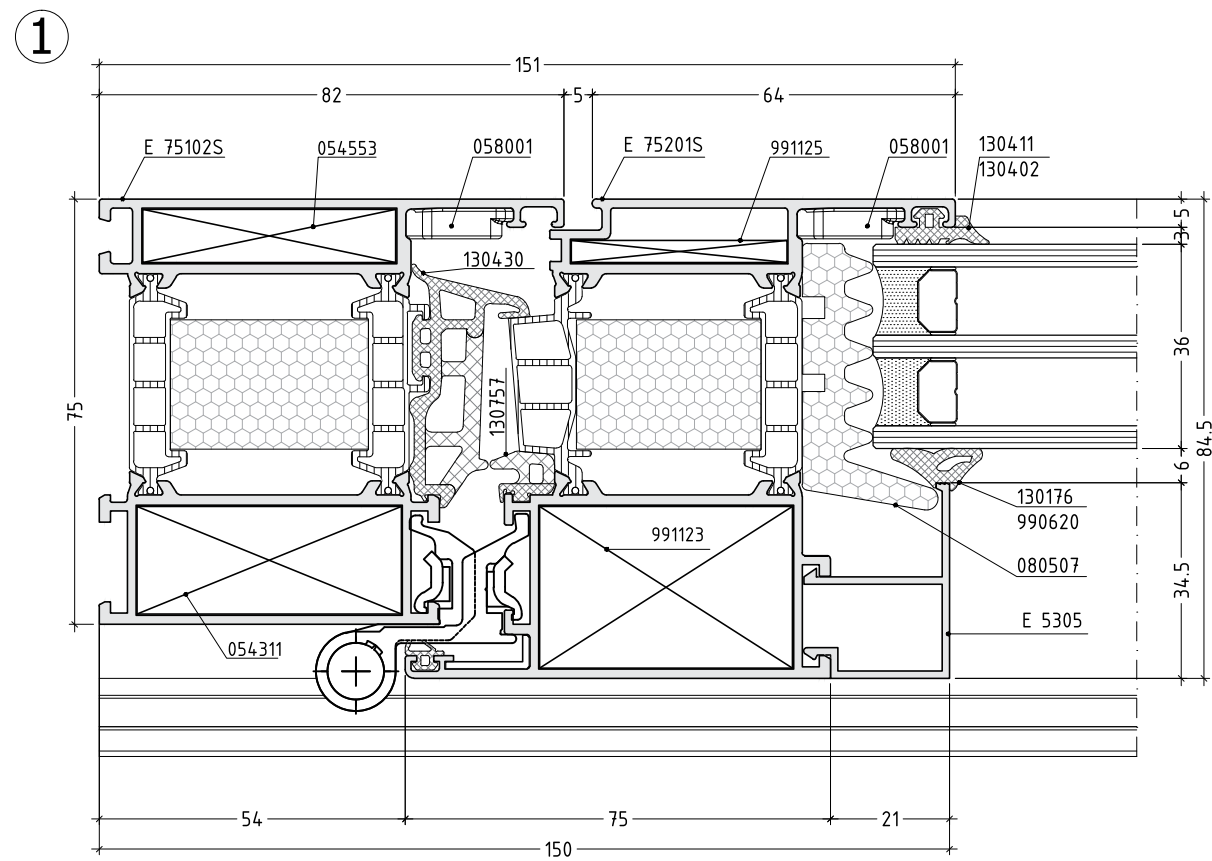
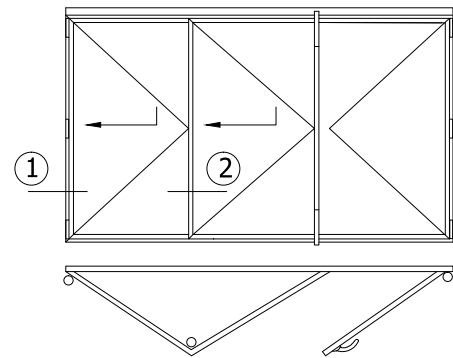


2

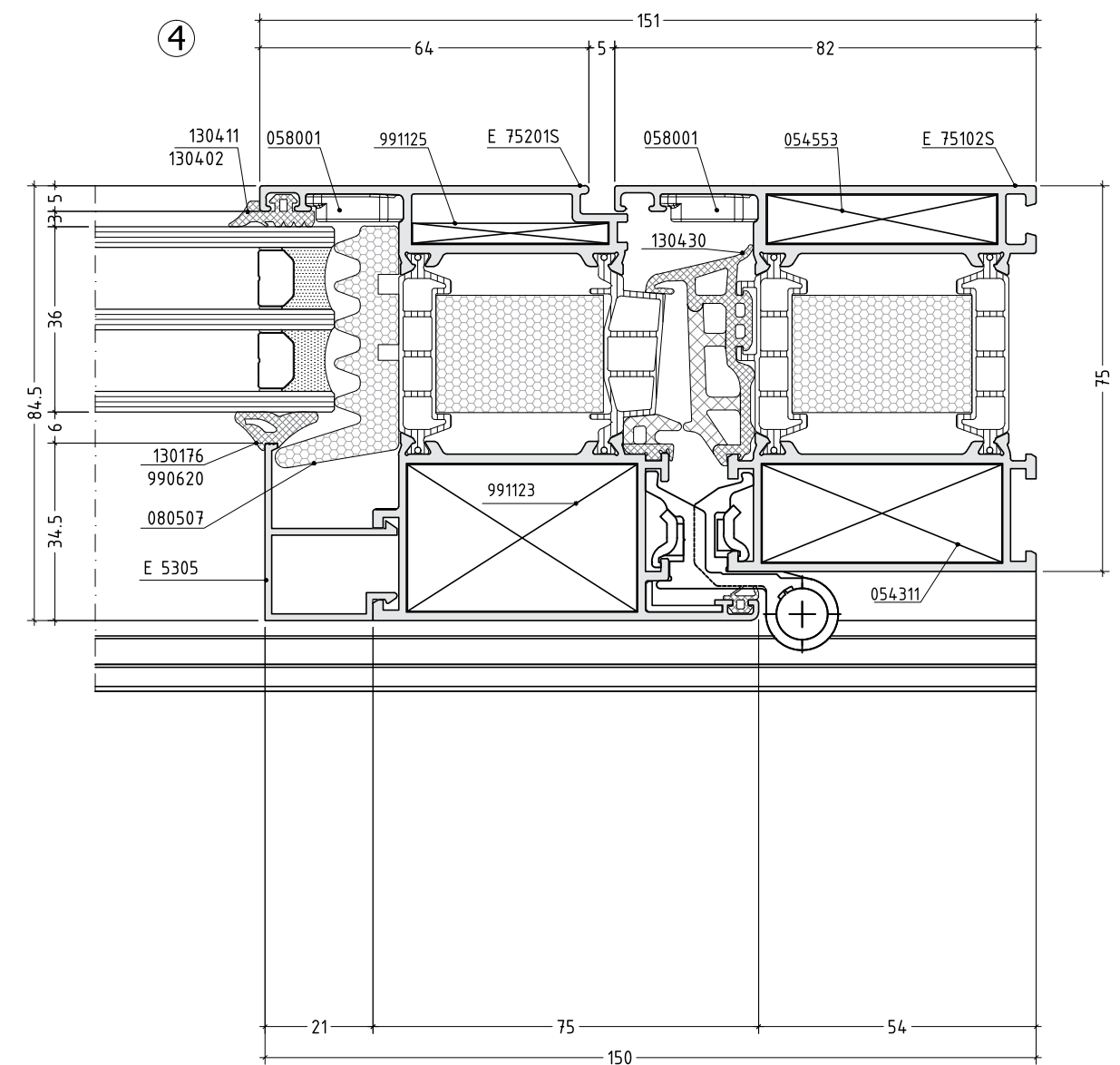
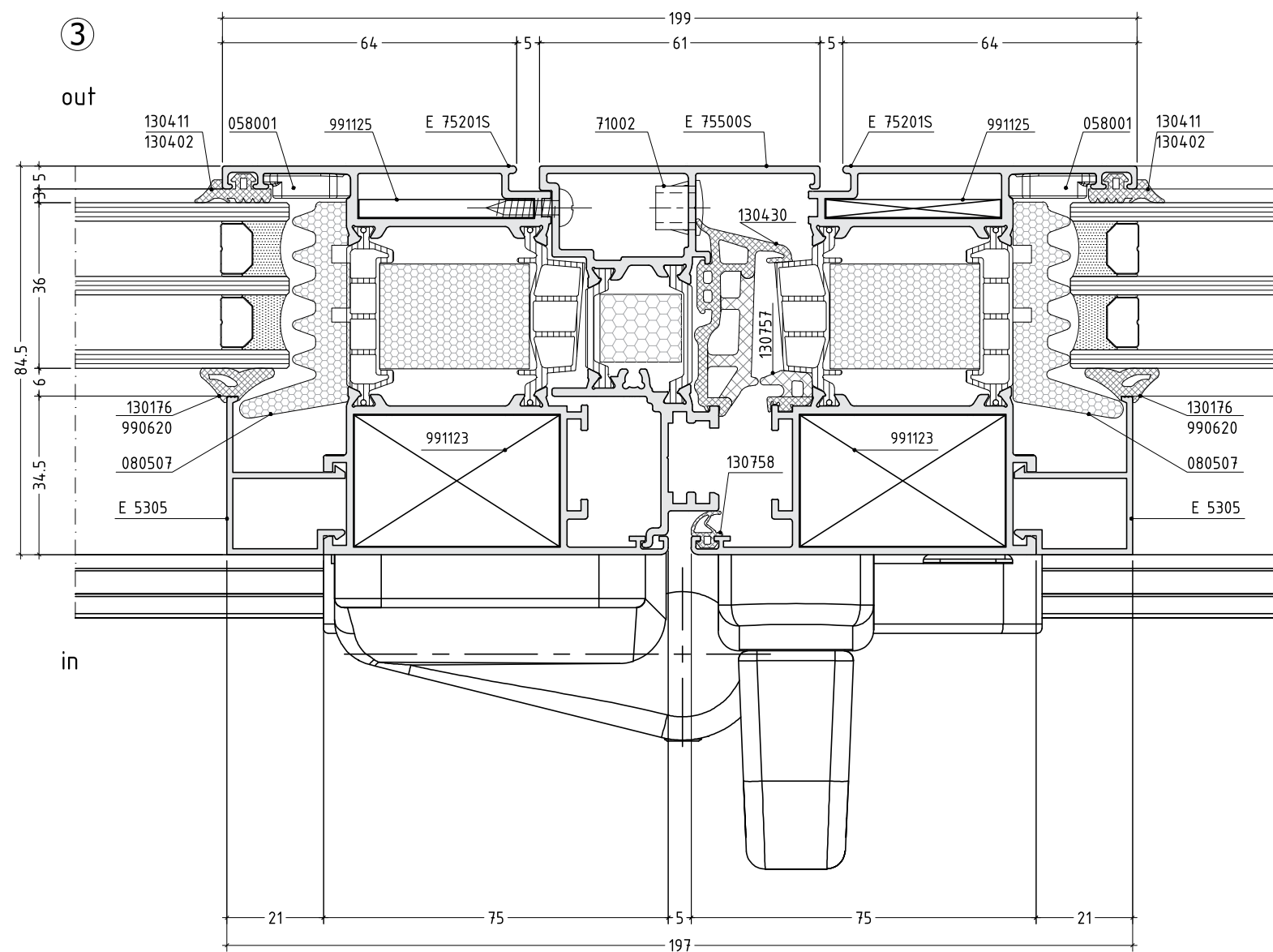
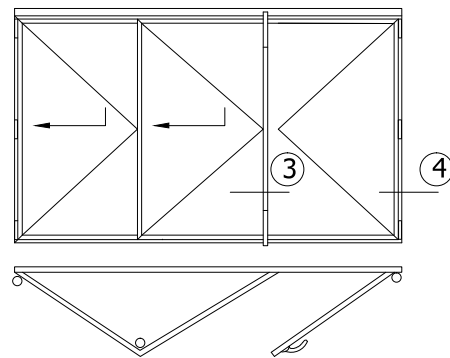


scale : 1:1

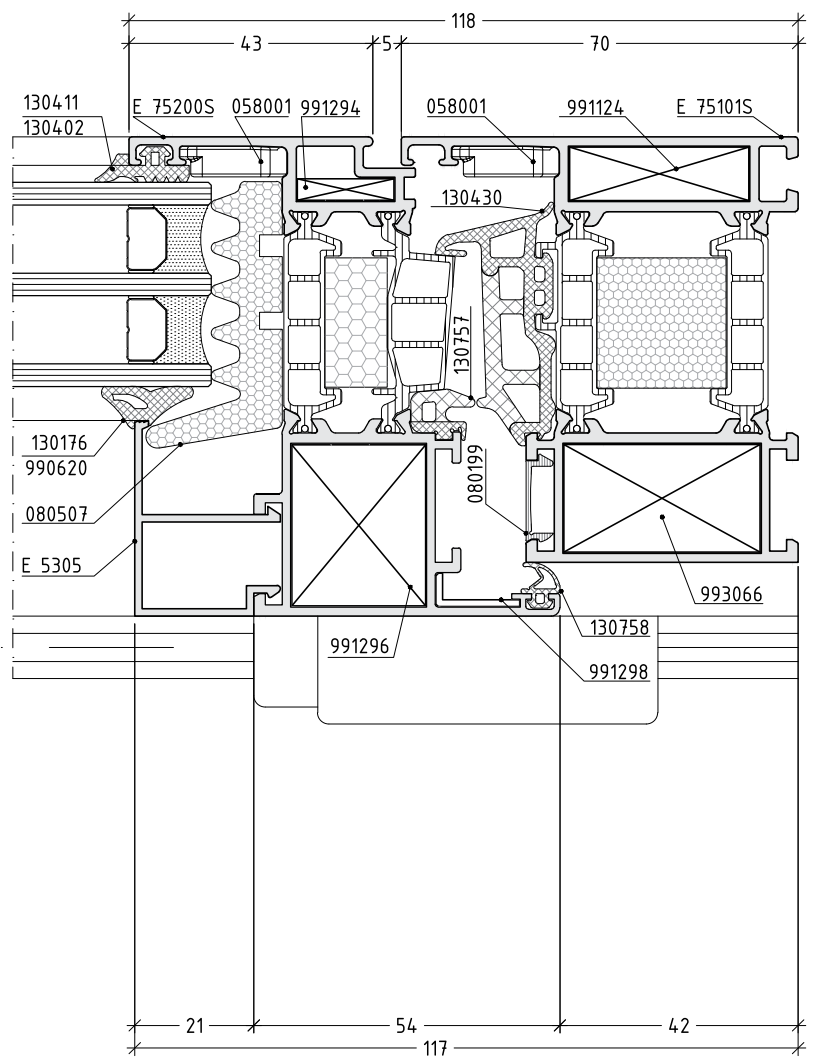
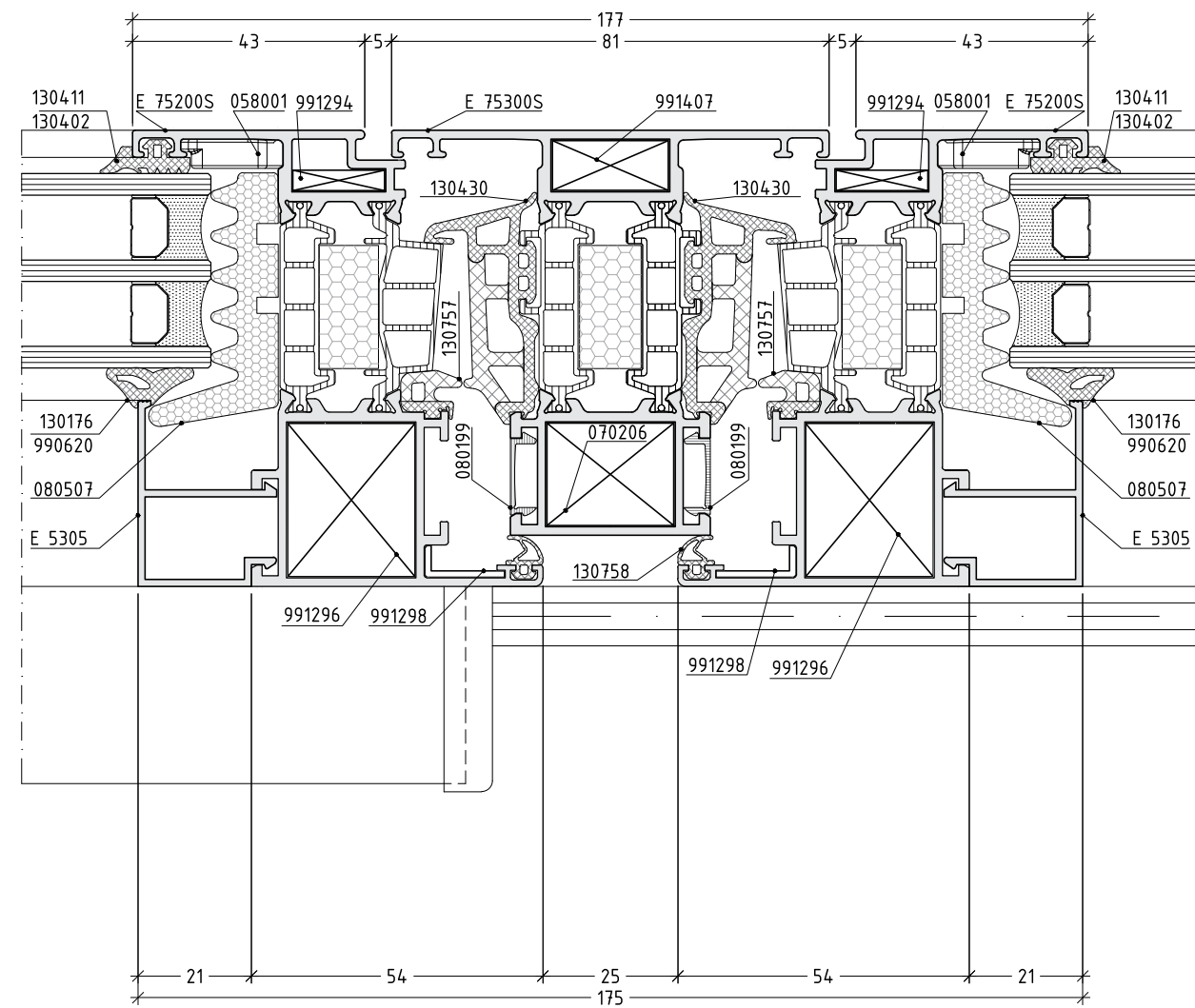
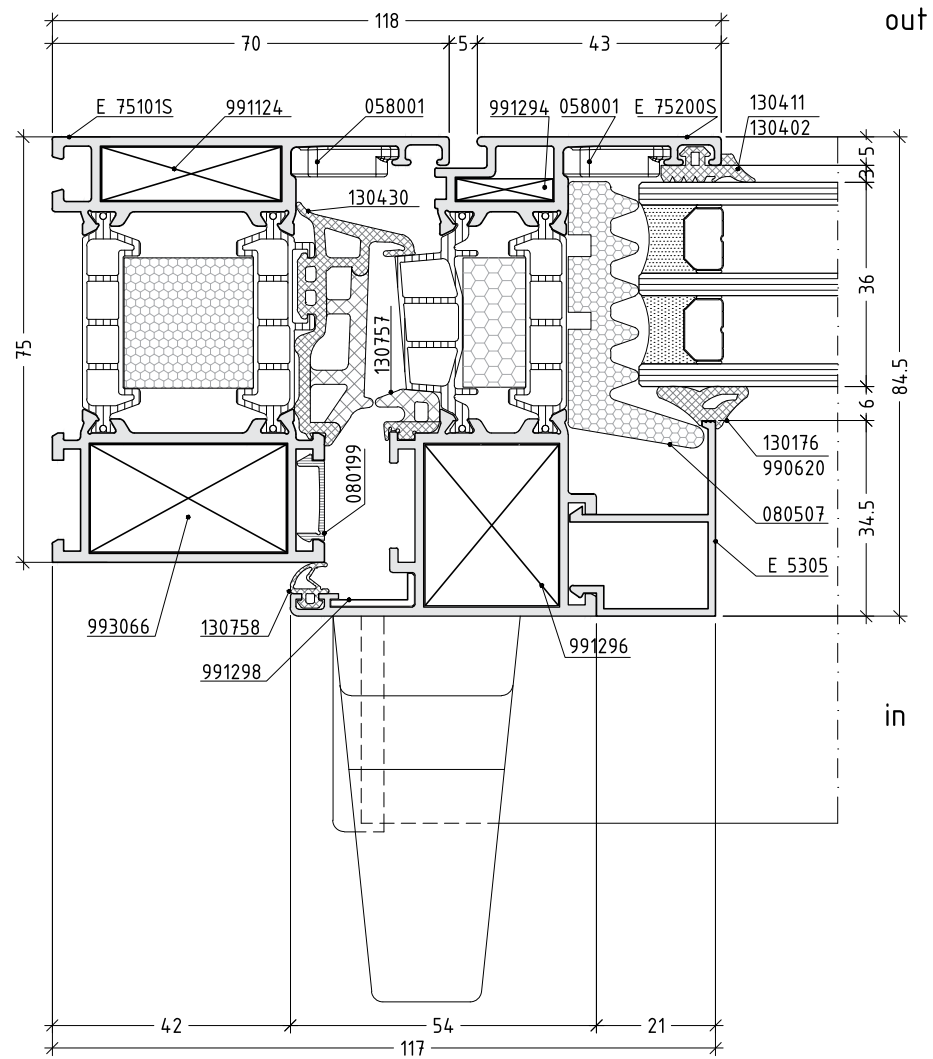
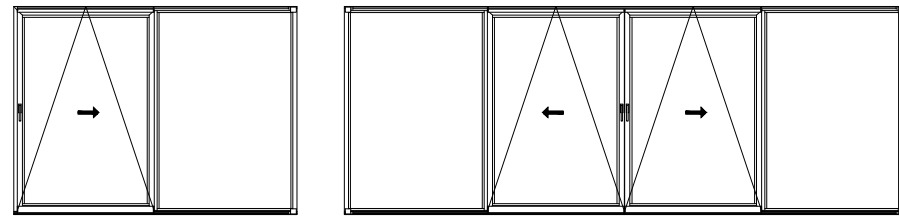
D75-25



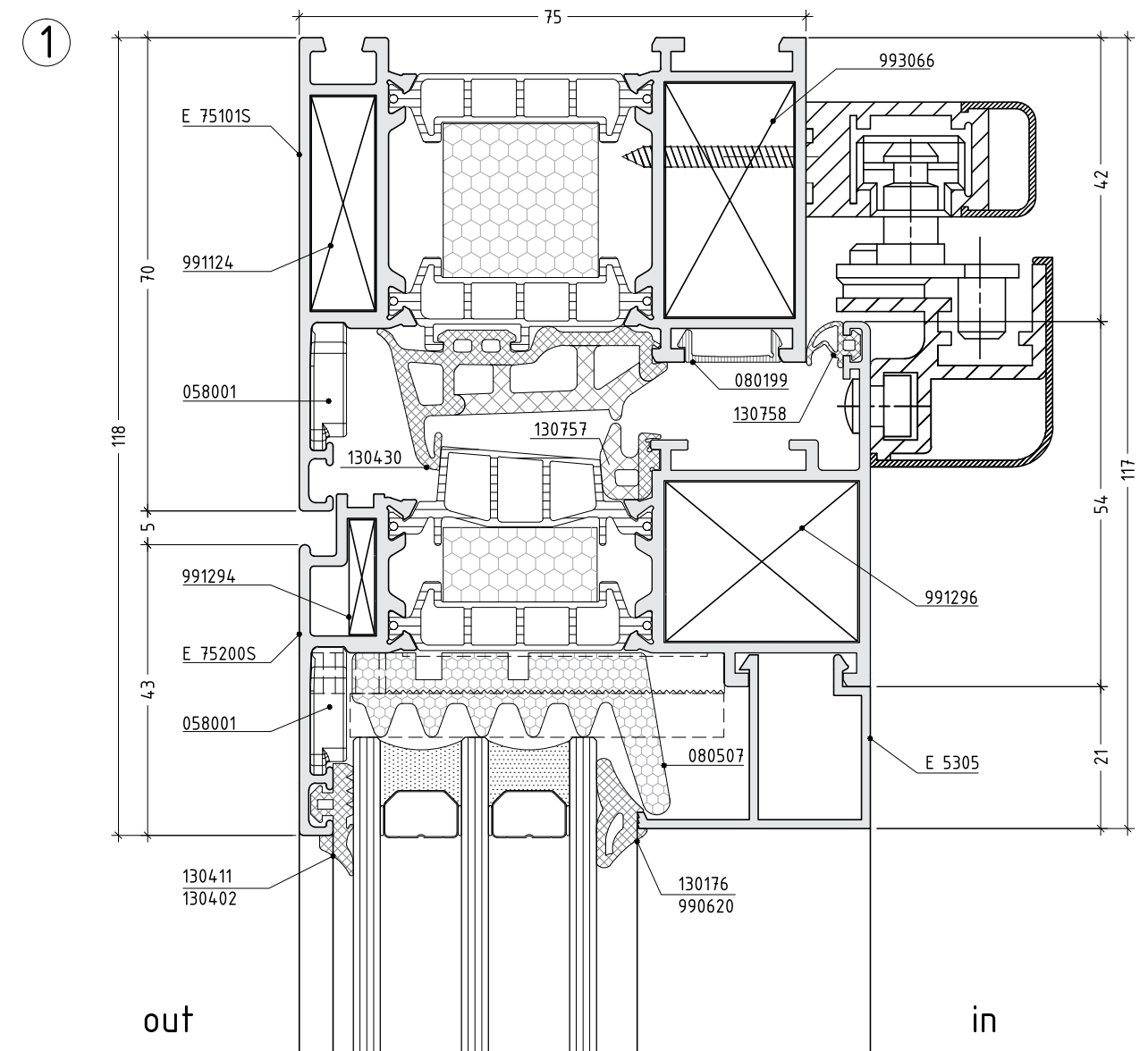
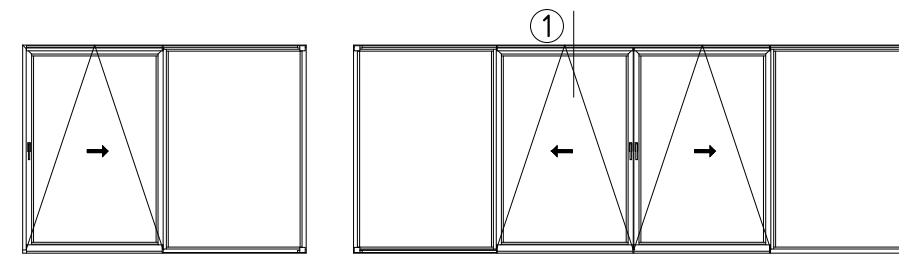
scale : 0.75



scale : 0.75

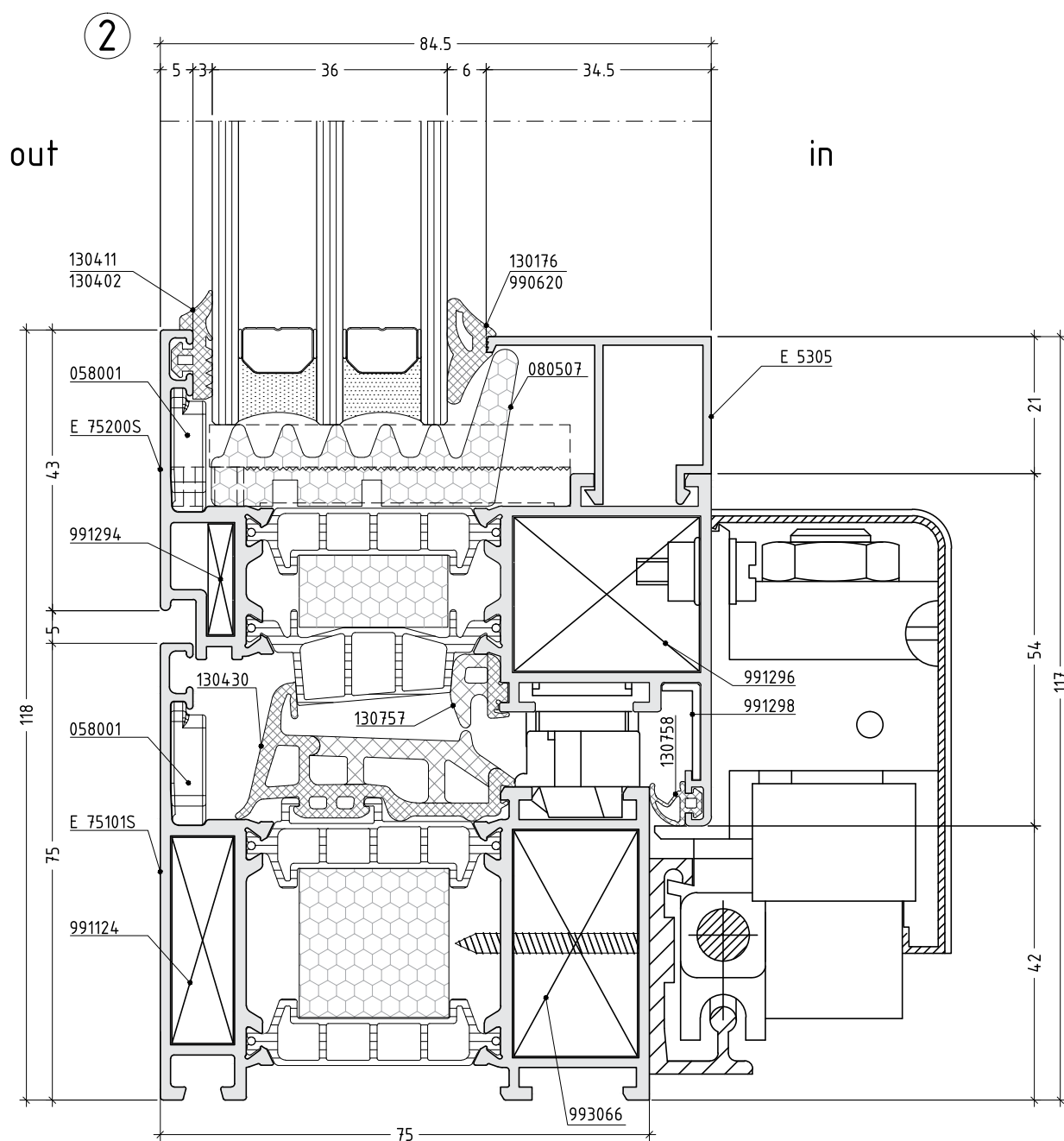
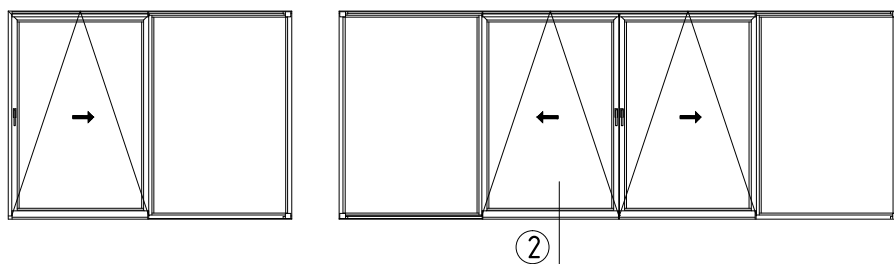


scale : 0.75



scale : 1:1

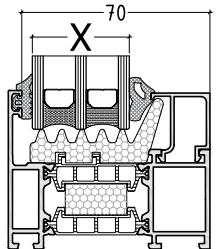













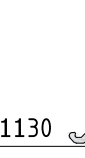
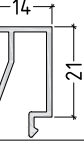
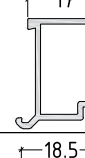
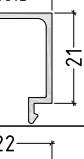
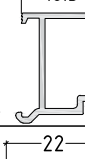

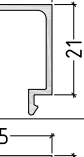
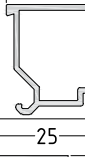
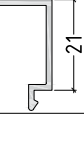
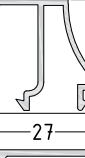
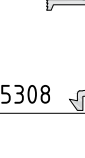


075-28




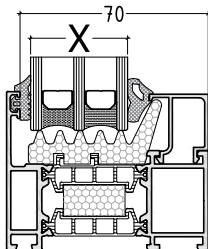







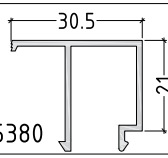
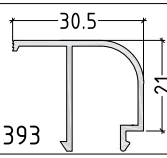
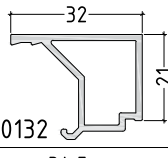
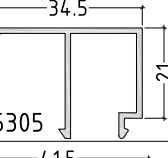
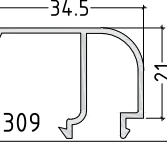
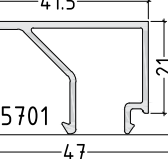
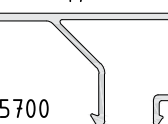


scale : 1:1

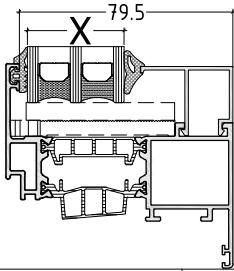





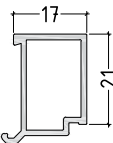
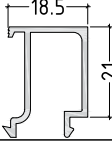
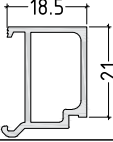
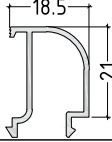
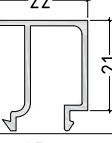
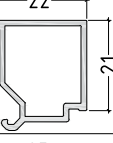
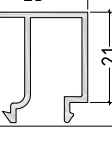
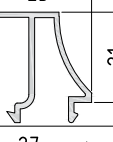
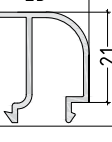
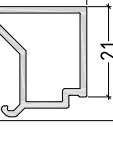
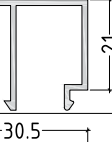
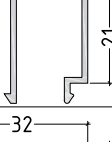
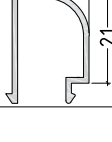
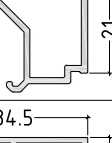


D75-29

GLAZING OPTIONS

GLAZING OPTIONS											
external gaskets	INTERNAL GASKETS					GLAZING BEADS					
	5 - 6 mm 130176		7 - 8 mm 130177								
3 mm 130411  130402  4 mm 130153 											
	5 mm 990619 	6 mm 130207 	7 mm 130207 	8 mm 130208 	10 mm 994412 						
	X mm					1	2	3			
130411 130402	55	54	53	52	50	 E 1144	 E 1114				
130153	54	53	52	51	49						
130411 130402	52	51	50	49	47		 E 60110	 E 1130			
130153	51	50	49	48	46						
130411 130402	48	47	46	45	43	 E 5324					
130153	47	46	45	44	42						
130411 130402	45	44	43	42	40		 E 5311				
130153	44	43	42	41	39						
130411 130402	43	42	41	40	38	 E 5304	 E 5314	 E 5394			
130153	42	41	40	39	37						
130411 130402	40	39	38	37	35	 E 1113	 E 5312				
130153	39	38	37	36	34						
130411 130402	37	36	35	34	32	 E 5307	 E 5316	 E 5308			
130153	36	35	34	33	31						
130411 130402	35	34	33	32	30		 E 5325				
130153	34	33	32	31	29						
130411 130402	34	33	32	31	29	 E 5397					
130153	33	32	31	30	28						

GLAZING OPTIONS								
external gaskets	INTERNAL GASKETS					GLAZING BEADS		
	5 - 6 mm 130176		7 - 8 mm 130177			70		
3 mm 130411 								
130402 	5 mm 990619 	6 mm 130207 	7 mm 130207 	8 mm 130208 	10 mm 994412 			
4 mm 130153 	X mm					1	2	3
130411 130402	31	30	29	28	26			
130153	30	29	28	27	25	E 5380		E 5393
130411 130402	30	29	28	27	25			
130153	29	28	27	26	24	E 60132		
130411 130402	27	26	25	24	22			
130153	26	25	24	23	21	E 5305		E 5309
130411 130402	20	19	18	17	15			
130153	19	18	17	16	14	E 75701		
130411 130402	15	14	13	12	10			
130153	14	13	12	11	9	E 75700		

Note:
Tolerance in dimension chain is ± 0.5 mm

GLAZING OPTIONS								
external gaskets	INTERNAL GASKETS					GLAZING BEADS		
	5 - 6 mm 130176		7 - 8 mm 130177					
3 mm 130411 130402 4 mm 130153						1	2	3
	5 mm 990619	6 mm 130207	7 mm 130207	8 mm 130208	10 mm 994412			
	X mm							
130411 130402	54	53	52	51	49			
130153	53	52	51	50	48			
130411 130402	53	52	51	50	48			
130153	52	51	50	49	47	E 5304	E 5314	E 5394
130411 130402	49	48	47	46	44			
130153	48	47	46	45	43	E 1113	E 5312	
130411 130402	46	45	44	43	41			
130153	45	44	43	42	40	E 5307	E 5316	E 5308
130411 130402	44	43	42	41	39			
130153	43	42	41	40	38		E 5325	
130411 130402	43	42	41	40	38			
130153	42	41	40	39	37	E 5397		
130411 130402	41	40	39	38	36			
130153	40	39	38	37	35	E 5380		E 5393
130411 130402	39	38	37	36	34			
130153	38	37	36	35	33	E 60132		
130411 130402	37	36	35	34	32			
130153	36	35	34	33	31	E 5305		E 5309

GLAZING OPTIONS

external gaskets	INTERNAL GASKETS					GLAZING BEADS		
	5 - 6 mm 130176		7 - 8 mm 130177			79.5		
3 mm 130411								
130402	5 mm 990619	6 mm 130207	7 mm 130207	8 mm 130208	10 mm 994412			
4 mm 130153								
	X mm					1	2	3
130411 130402	30	29	28	27	25			
130153	29	28	27	26	24			
130411 130402	24	23	22	21	19			
130153	23	22	21	20	18			

Note:

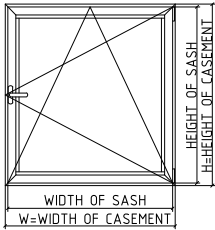
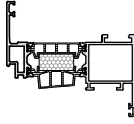
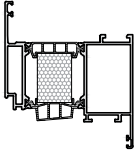
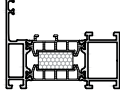
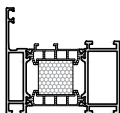
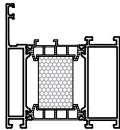
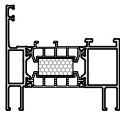
Tolerance in dimension chain is ± 0.5 mm

CUTTING LISTS

CALCULATION OF CUTTING LENGHT FOR ONE LEAF WINDOW

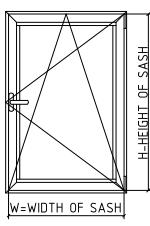
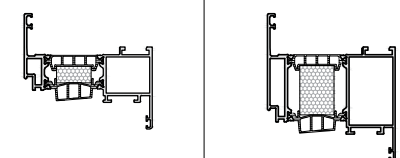
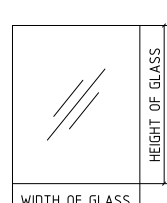
FRAME PROFILE SELECTION		SASH PROFILE SELECTION	
E 75100S 	WIDTH OF SASH	$\frac{W - 68}{2}$	$\frac{W - 68}{2}$
	HEIGHT OF SASH	H - 63	H - 63
	HEIGHT OF SECONDARY SASH PROFILE	H - 135	H - 135
E 75101S 	WIDTH OF SASH	$\frac{W - 90}{2}$	$\frac{W - 90}{2}$
	HEIGHT OF SASH	H - 85	H - 85
	HEIGHT OF SECONDARY SASH PROFILE	H - 157	H - 157
E 75102S 	WIDTH OF SASH	$\frac{W - 114}{2}$	$\frac{W - 114}{2}$
	HEIGHT OF SASH	H - 109	H - 109
	HEIGHT OF SECONDARY SASH PROFILE	H - 181	H - 181
E 75105S 	WIDTH OF SASH	$\frac{W - 88}{2}$	$\frac{W - 88}{2}$
	HEIGHT OF SASH	H - 83	H - 83
	HEIGHT OF SECONDARY SASH PROFILE	H - 155	H - 155

CALCULATION OF CUTTING LENGHT FOR ONE LEAF WINDOW

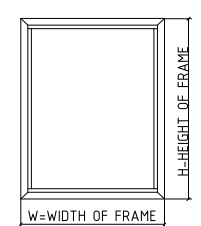
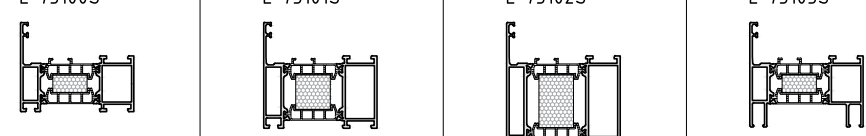
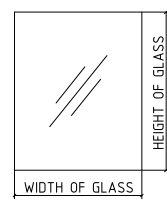
		SASH PROFILE SELECTION	
		E 75200S 	E 75201S 
FRAME PROFILE SELECTION			
E 75100S 	WIDTH OF SASH	W - 63	W - 63
	HEIGHT OF SASH	H - 63	H - 63
E 75101S 	WIDTH OF SASH	W - 85	W - 85
	HEIGHT OF SASH	H - 85	H - 85
E 75102S 	WIDTH OF SASH	W - 109	W - 109
	HEIGHT OF SASH	H - 109	H - 109
E 75105S 	WIDTH OF SASH	W - 83	W - 83
	HEIGHT OF SASH	H - 83	H - 83

T75-06

CALCULATION OF CUTTING LENGTH FOR GLASS UNIT

		SASH PROFILE	E 75200S	E 75201S
				
		DIMENSION OF GLASS UNIT		
		WIDTH OF GLASS UNIT	W - 123	W - 165
		HEIGHT OF GLASS UNIT	H - 123	H - 165

CALCULATION OF CUTTING LENGTH FOR GLASS UNIT

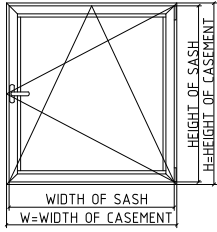
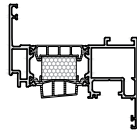
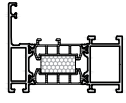
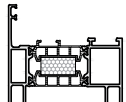
		FRAME PROFILE	E 75100S	E 75101S	E 75102S	E 75105S
						
		DIMENSION OF GLASS UNIT				
		WIDTH OF GLASS UNIT	W - 88	W - 110	W - 134	W - 109
		HEIGHT OF GLASS UNIT	H - 88	H - 110	H - 134	H - 88

CALCULATION OF CUTTING LENGHT FOR ONE LEAF WINDOW

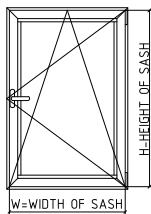
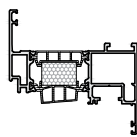

		SASH PROFILE SELECTION	<p>E 75220S</p>
FRAME PROFILE SELECTION			
<p>E 75100S</p>	WIDTH OF SASH	$\frac{W - 64}{2}$	
	HEIGHT OF SASH	H - 58	
	HEIGHT OF SECONDARY SASH PROFILE	H - 134	
<p>E 75105S</p>	WIDTH OF SASH	$\frac{W - 83}{2}$	
	HEIGHT OF SASH	H - 78	
	HEIGHT OF SECONDARY SASH PROFILE	H - 154	

T75-08

CALCULATION OF CUTTING LENGHT FOR ONE LEAF WINDOW

		SASH PROFILE SELECTION	 E 75220S
FRAME PROFILE SELECTION			
E 75100S 	WIDTH OF SASH	W - 58	
	HEIGHT OF SASH	H - 58	
E 75105S 	WIDTH OF SASH	W - 78	
	HEIGHT OF SASH	H - 78	

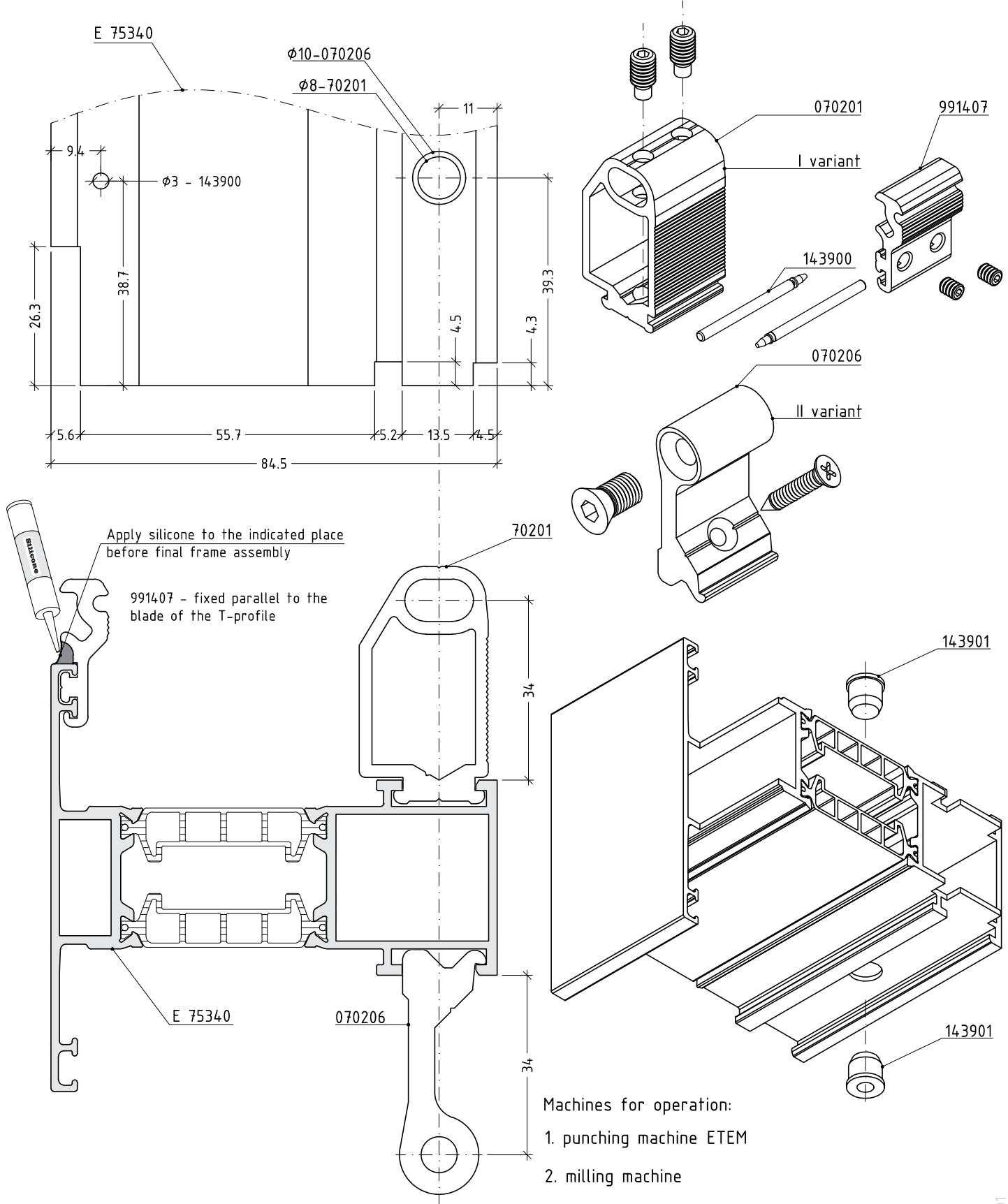
CALCULATION OF CUTTING LENGTH FOR GLASS UNIT

		SASH PROFILE	 E 75220S
DIMENSION OF GLASS UNIT			
	WIDTH OF GLASS UNIT	W - 135	
	HEIGHT OF GLASS UNIT	H - 135	

T75-09

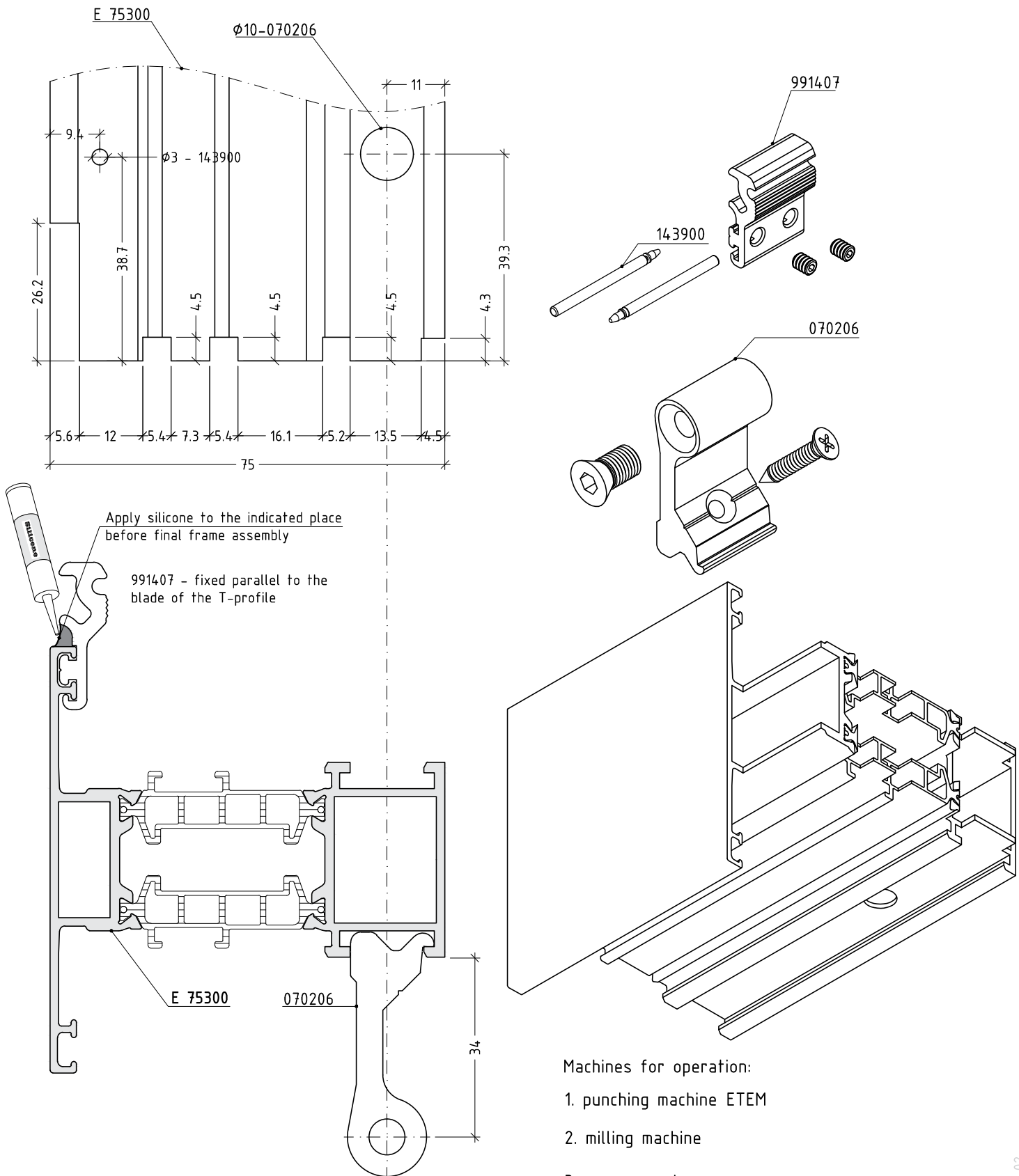
MACHINING

machinings of T profile E 75340

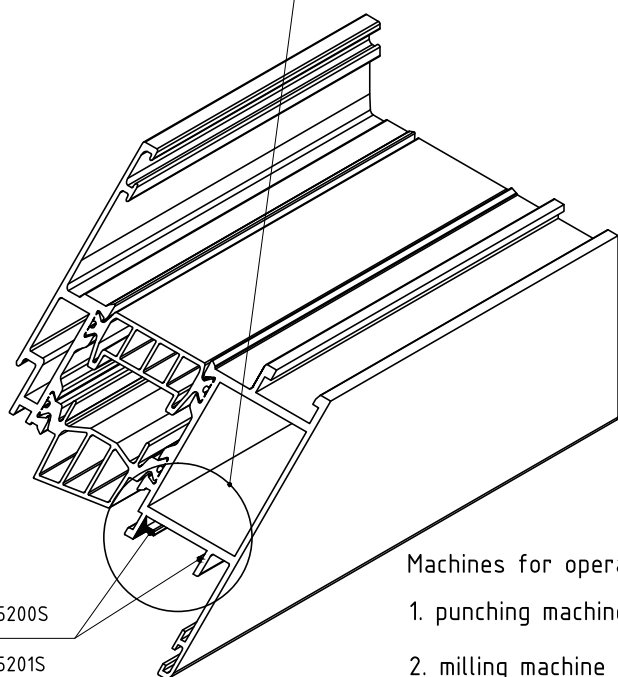
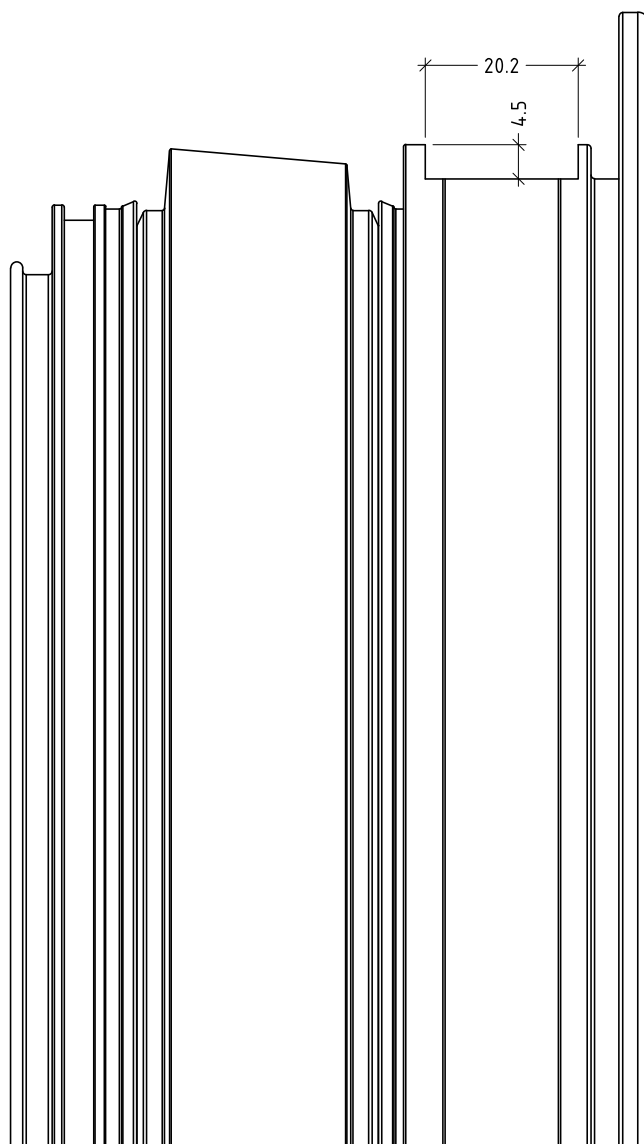
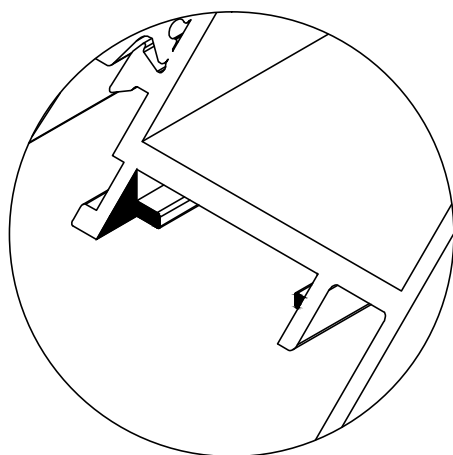


not to scale

machinings of T profile E75300



machining for connecting rod



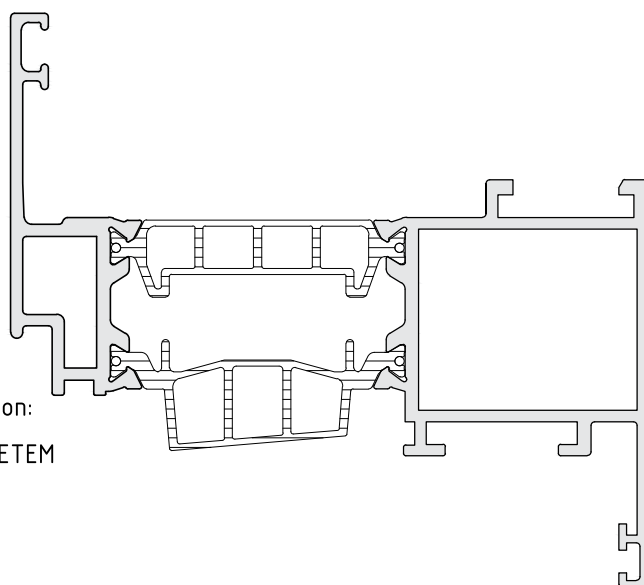
E 75200S

E 75201S

Machines for operation:

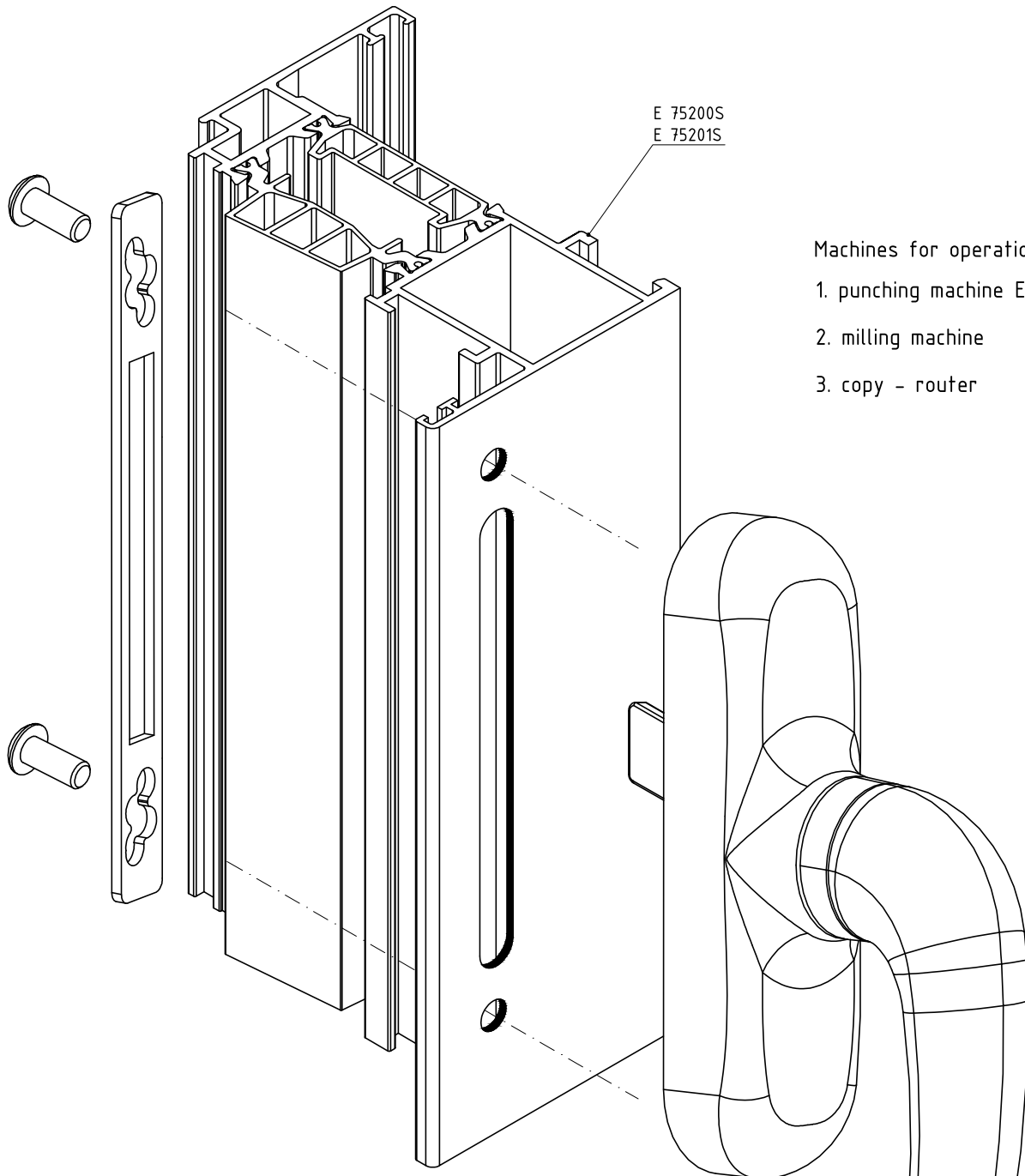
- 1. punching machine ETEM
- 2. milling machine

not to scale



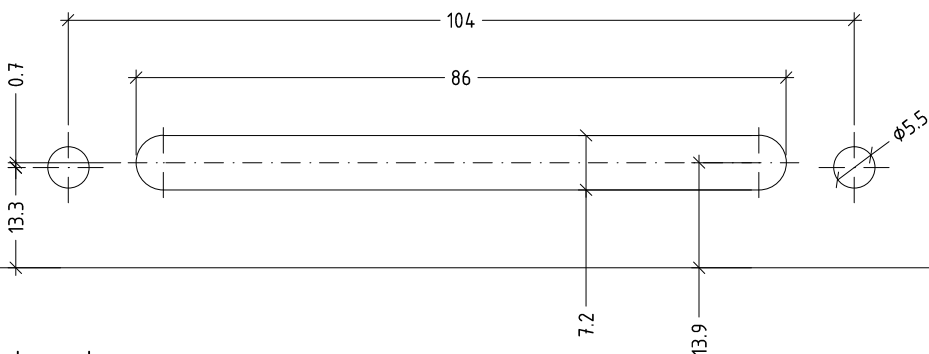
M75-03

machinings to fix T/T handle



Machines for operation:

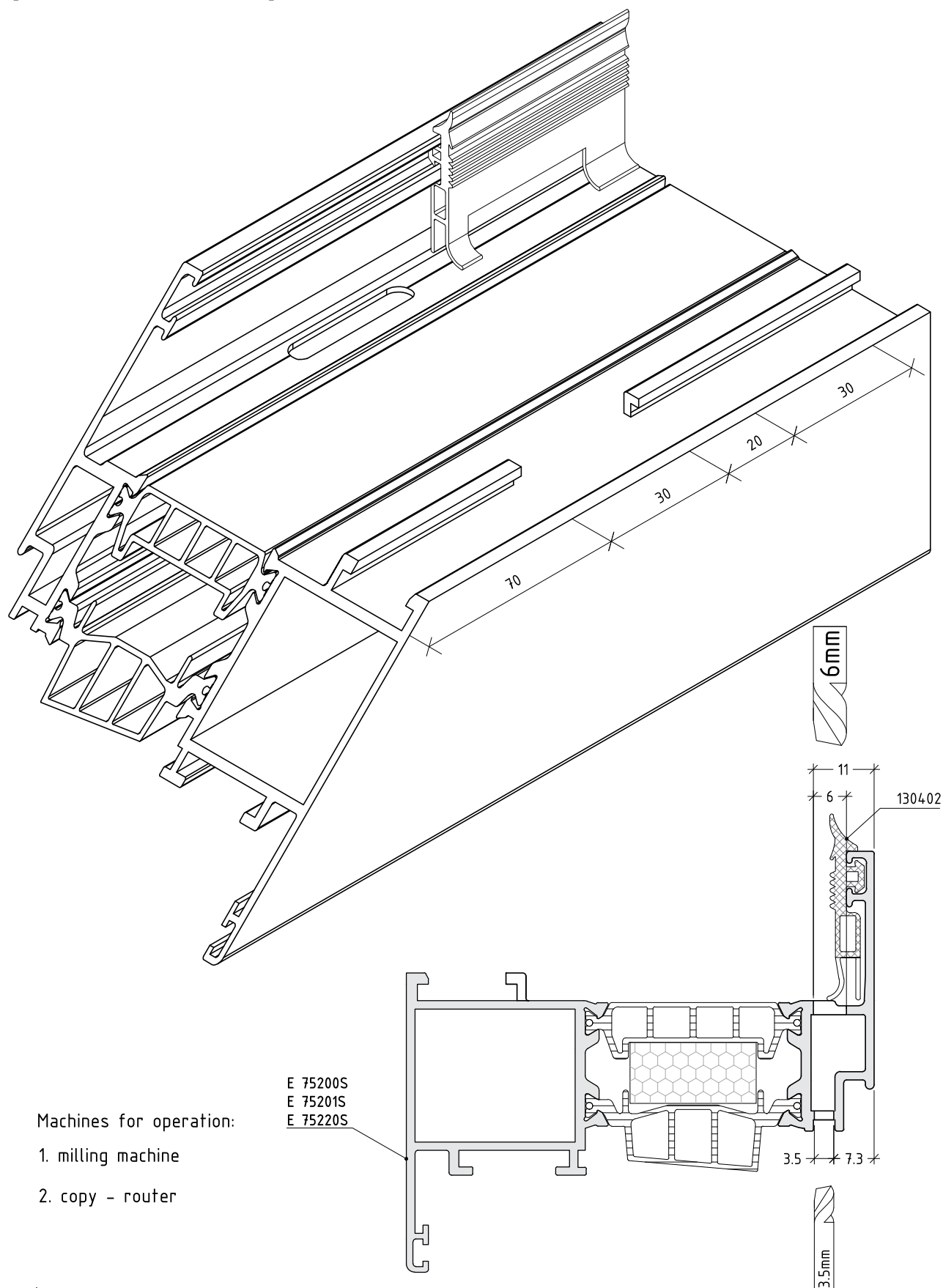
- 1. punching machine ETEM
- 2. milling machine
- 3. copy - router



not to scale

M75-04

machining for drain on sash and gasket

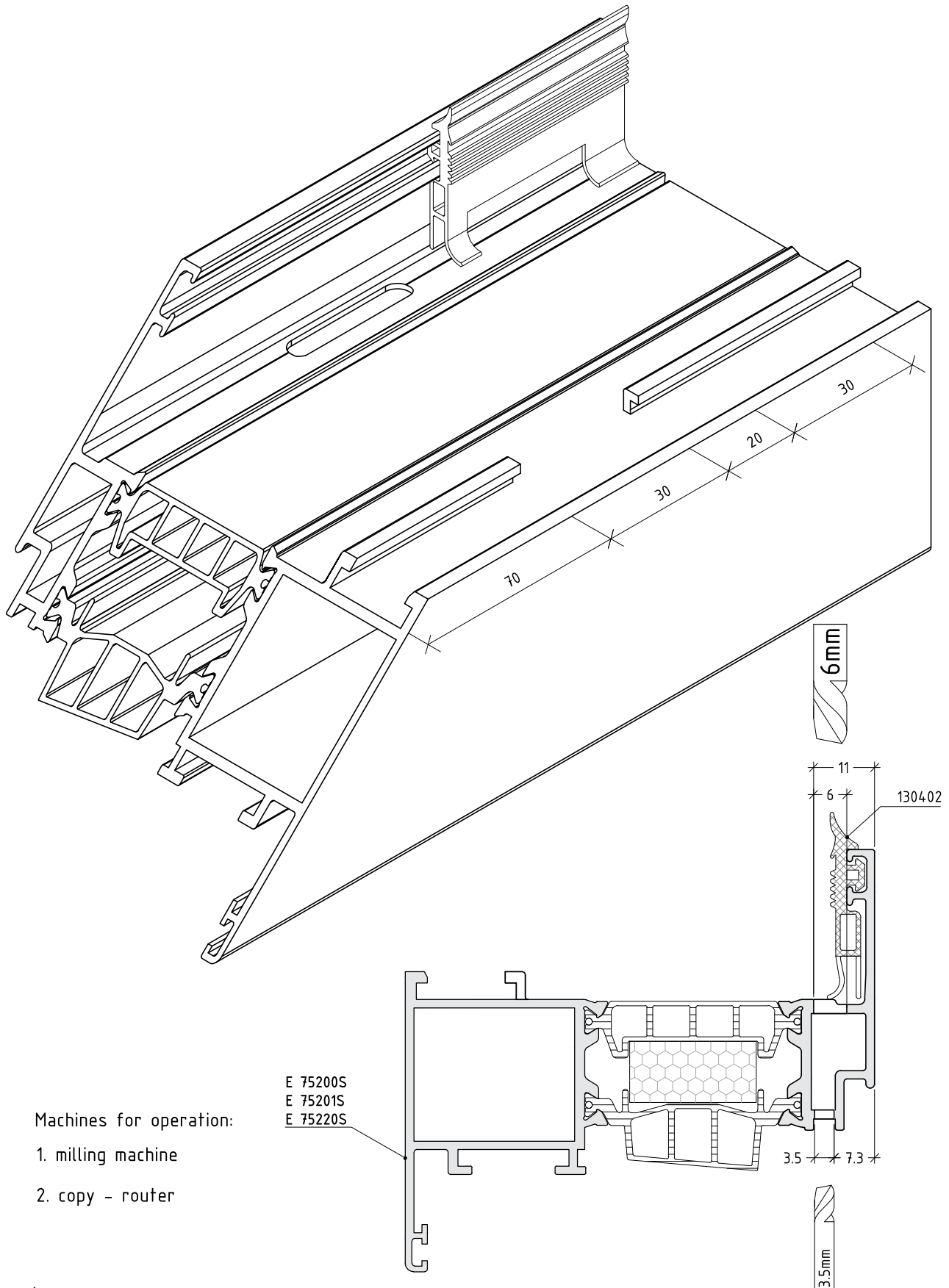


Machines for operation:

1. milling machine
2. copy - router

not to scale

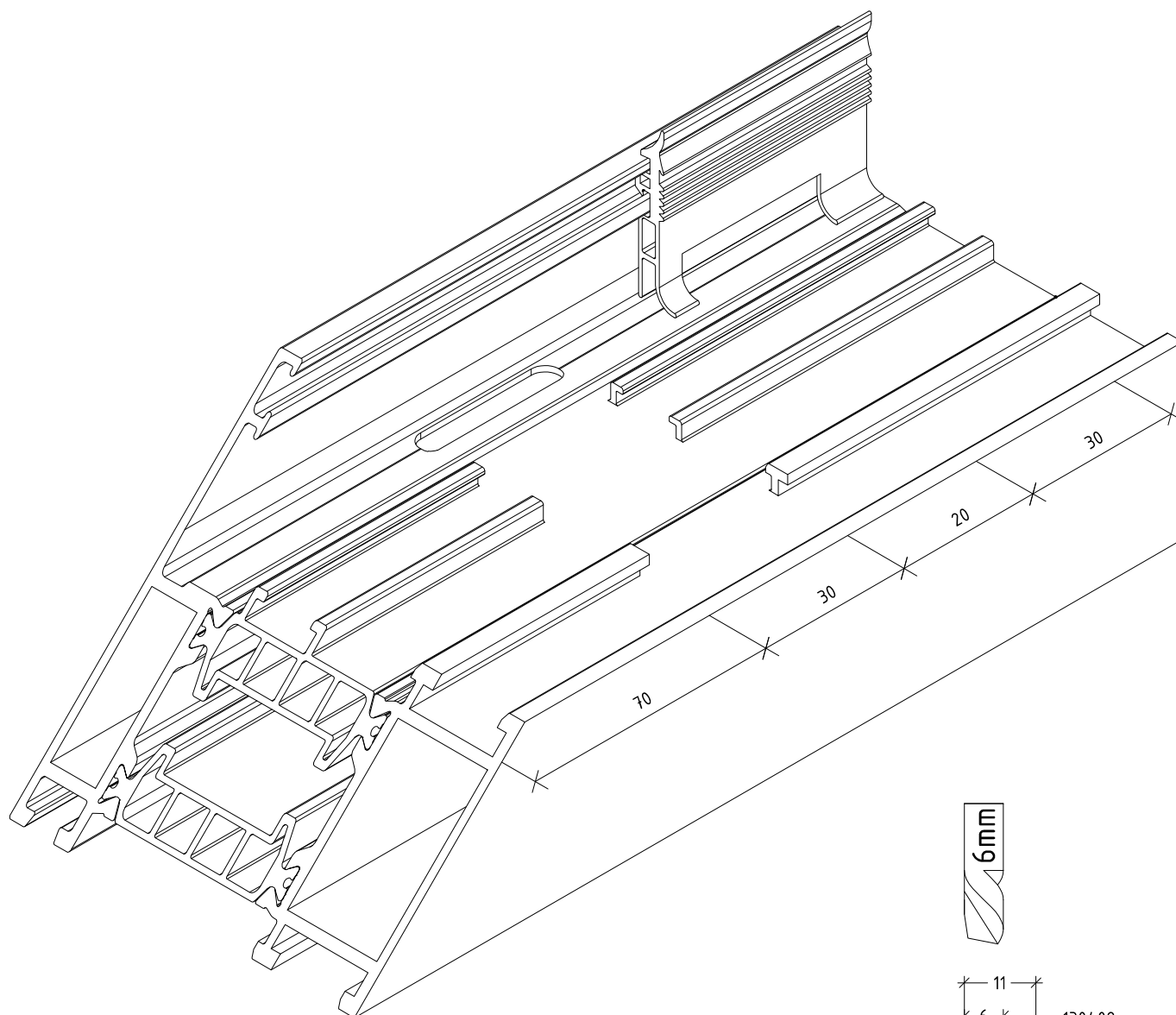
machining for drain on sash and gasket



not to scale

M75-05

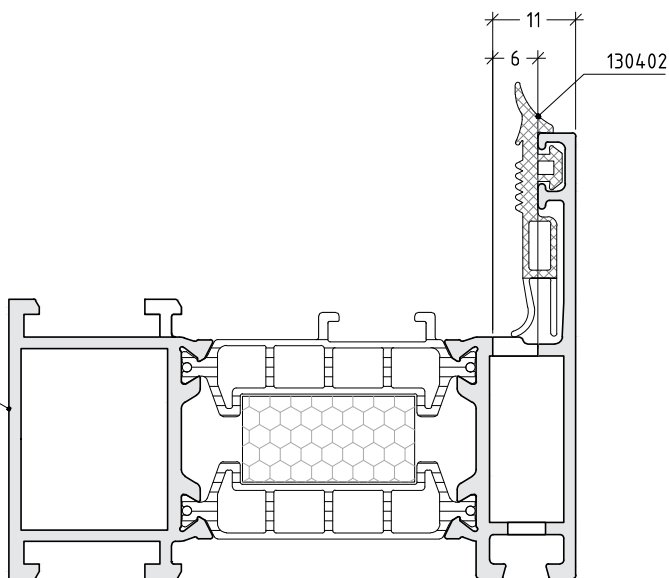
machining for drain on frame and gasket



Machines for operation:

1. milling machine
2. copy - router

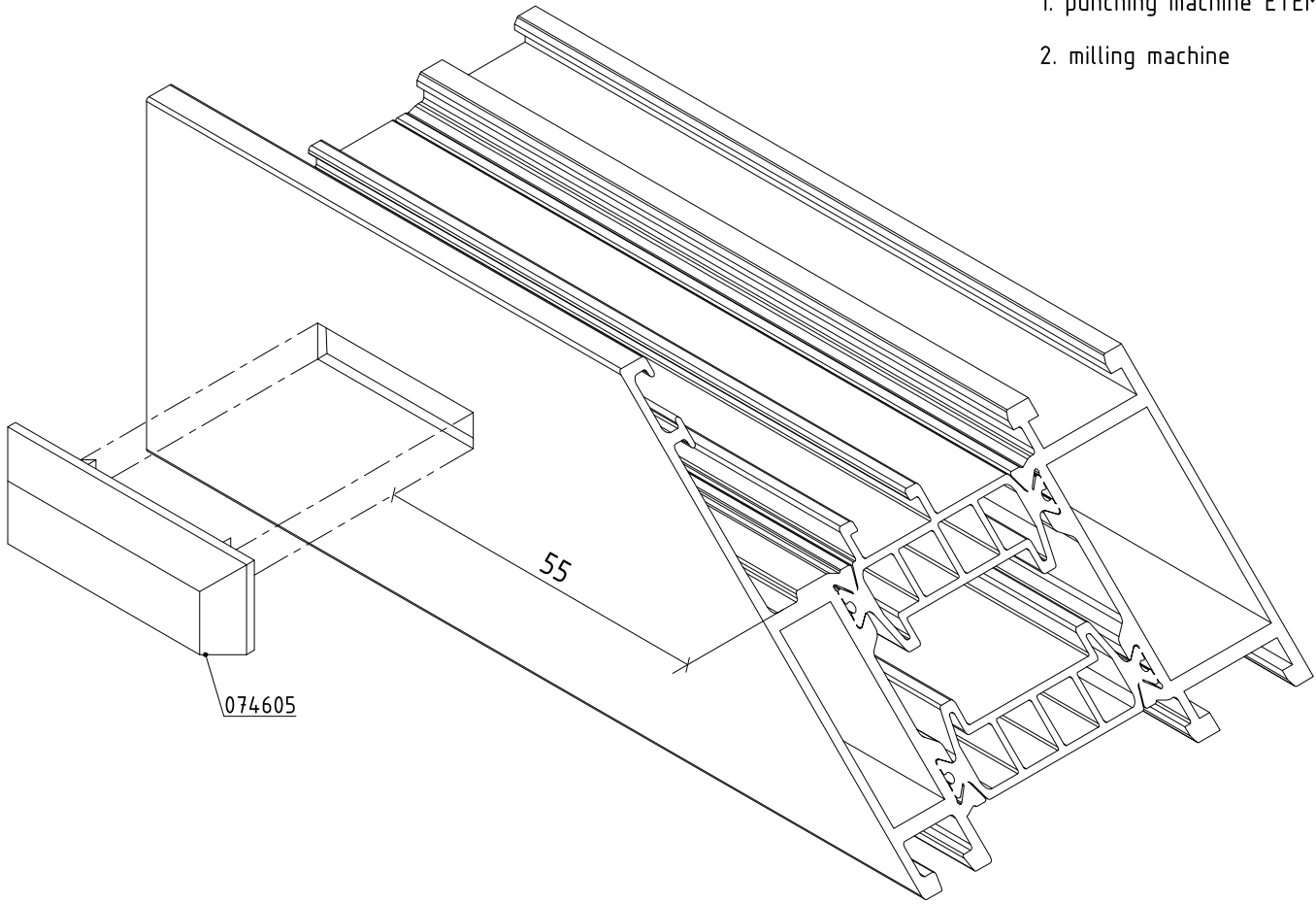
- E 75100S
- E 75101S
- E 75102S
- E 75105S



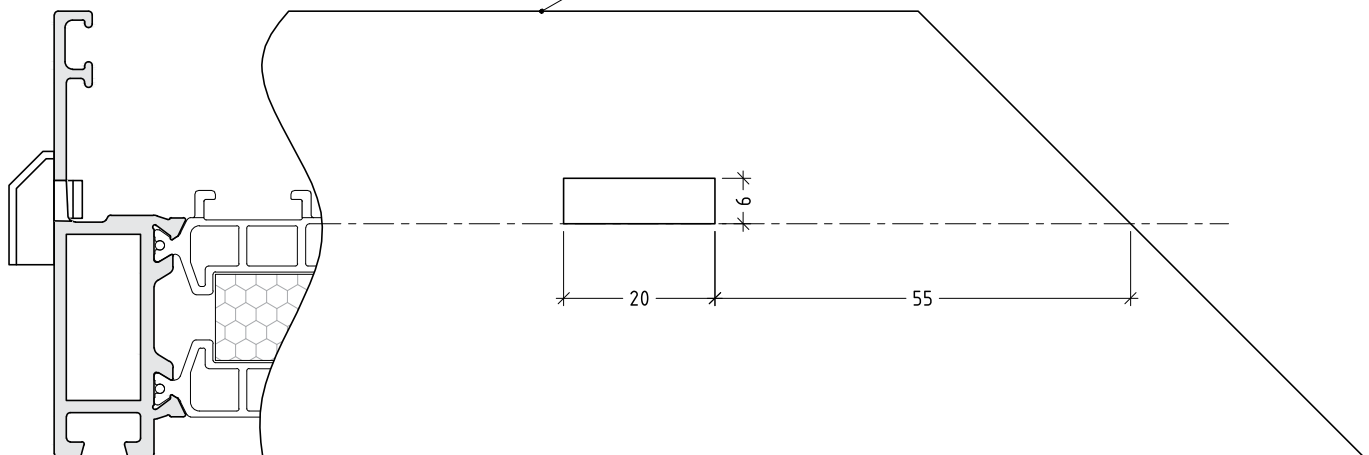
not to scale

machining for drain on frame and gasket

- Machines for operation:
1. punching machine ETEM
 2. milling machine



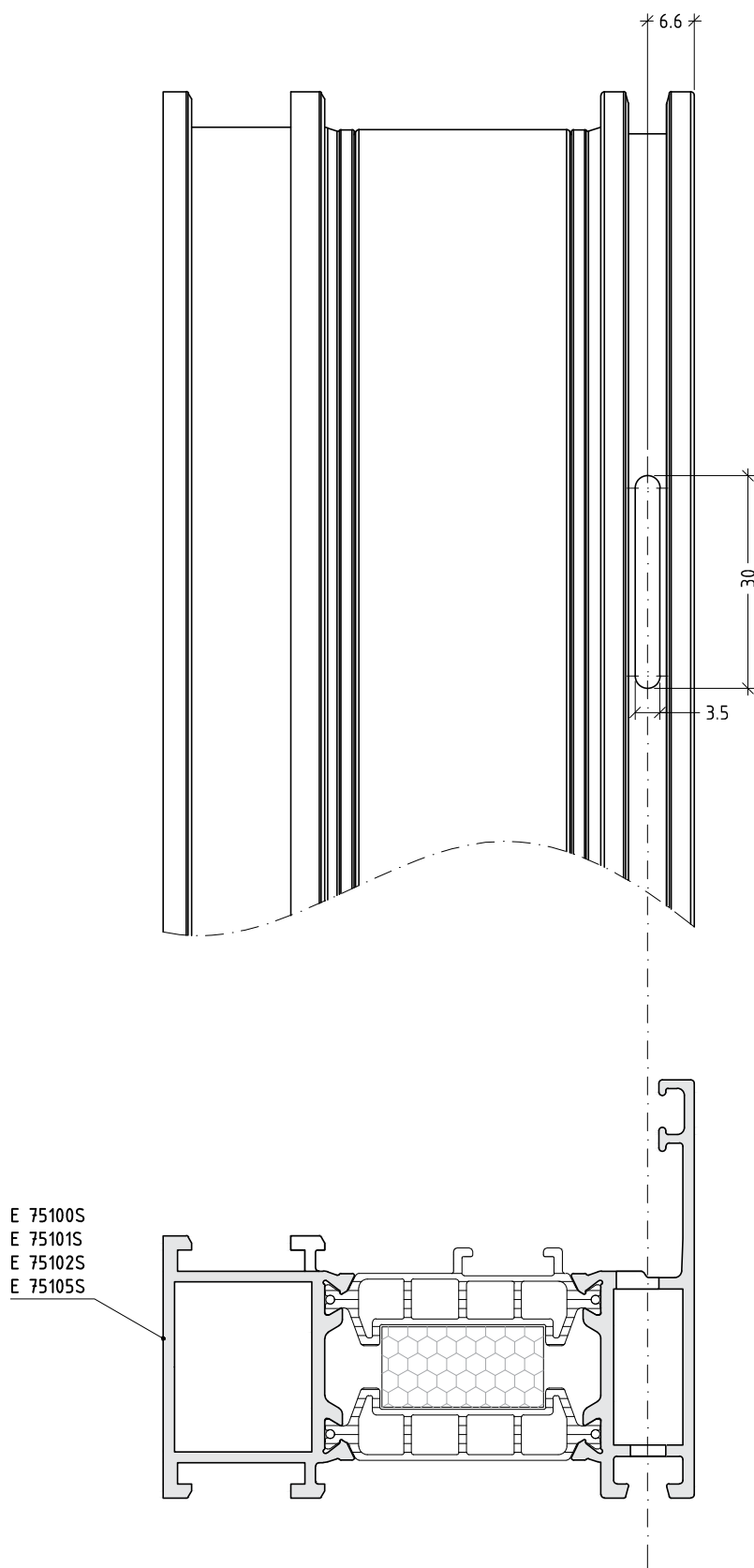
For profile:
E 75100S
E 75101S
E 75102S
E 75105S
E 75300S



not to scale

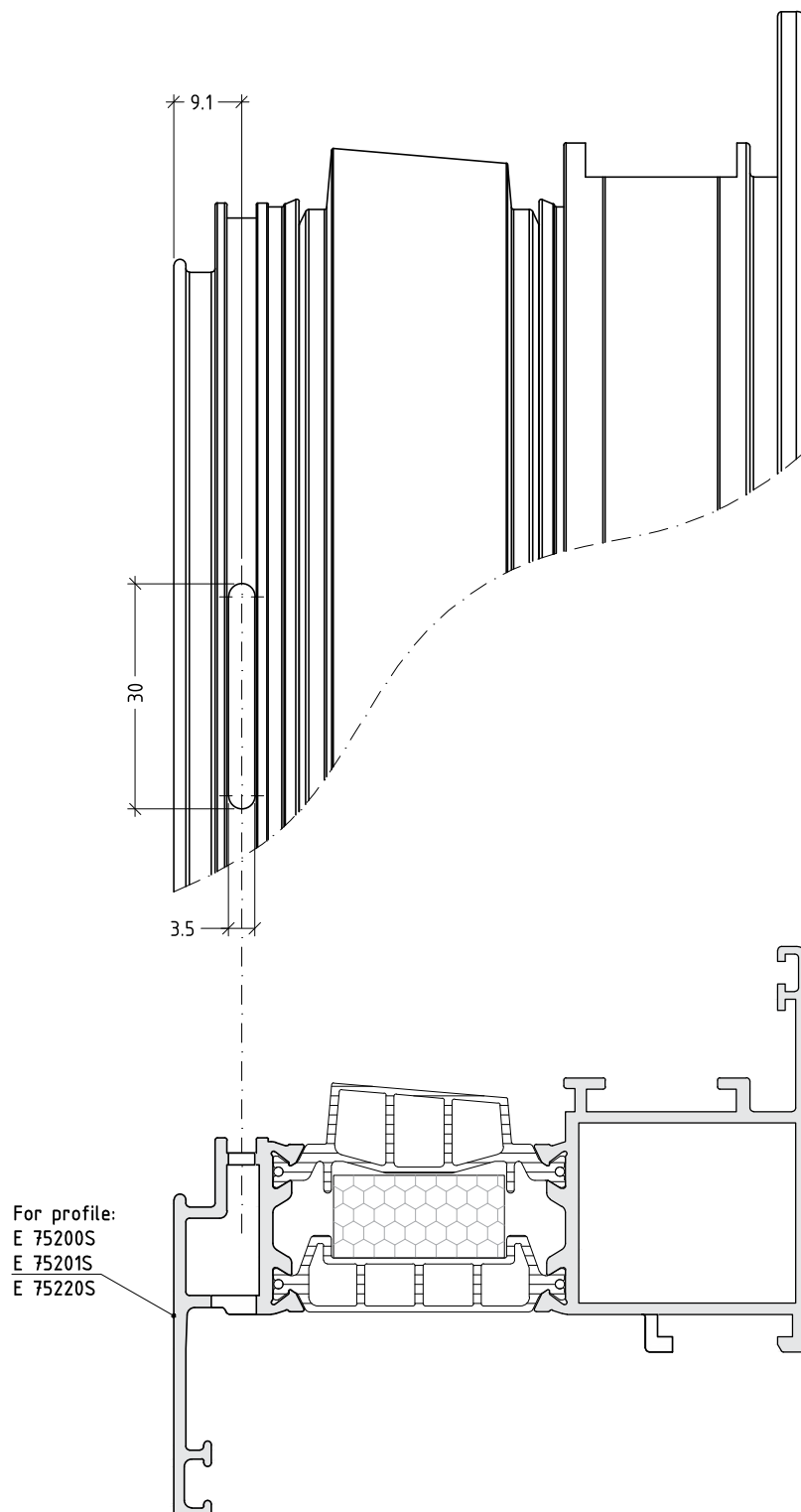
M75-07

machining for drain on frame



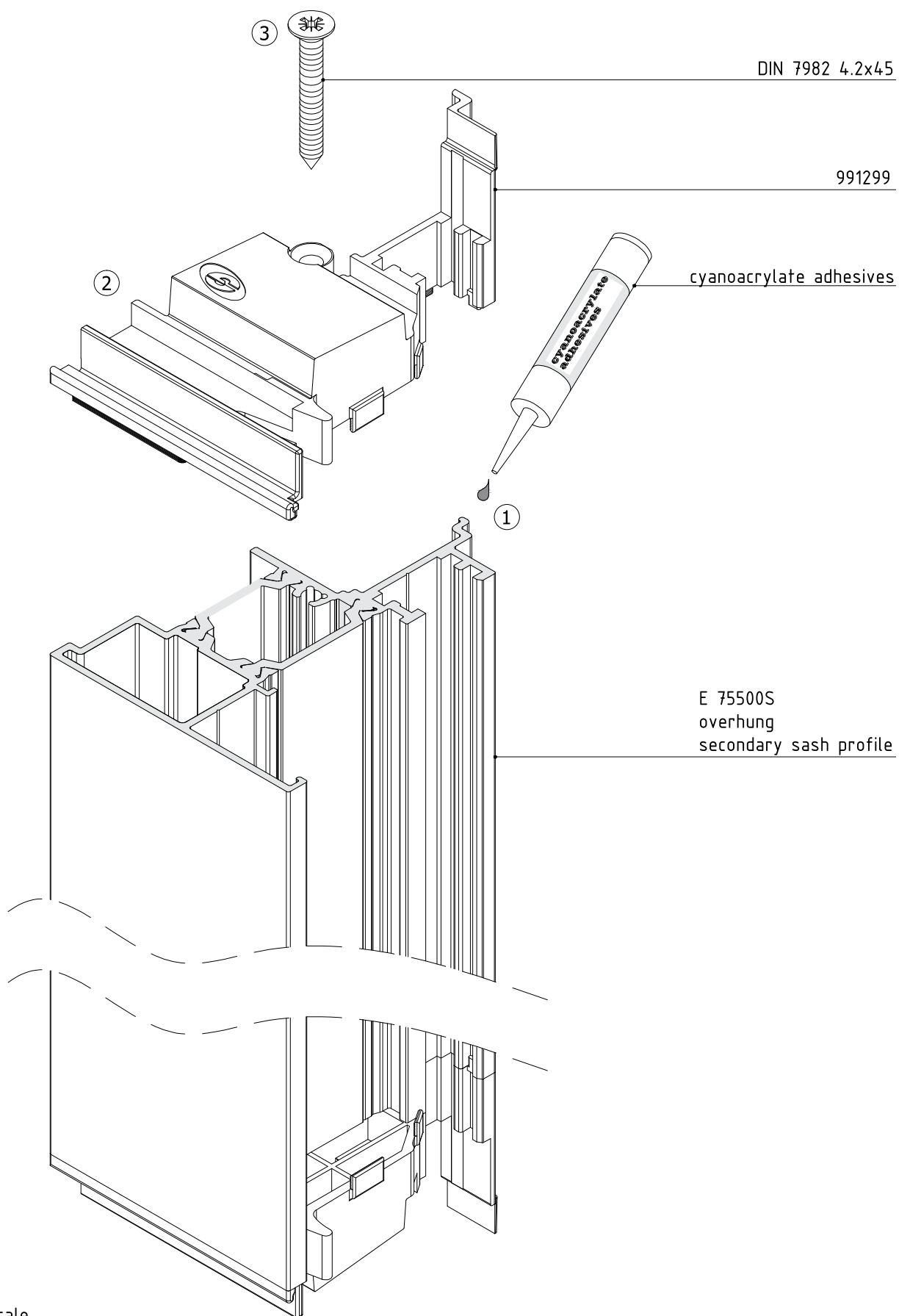
not to scale

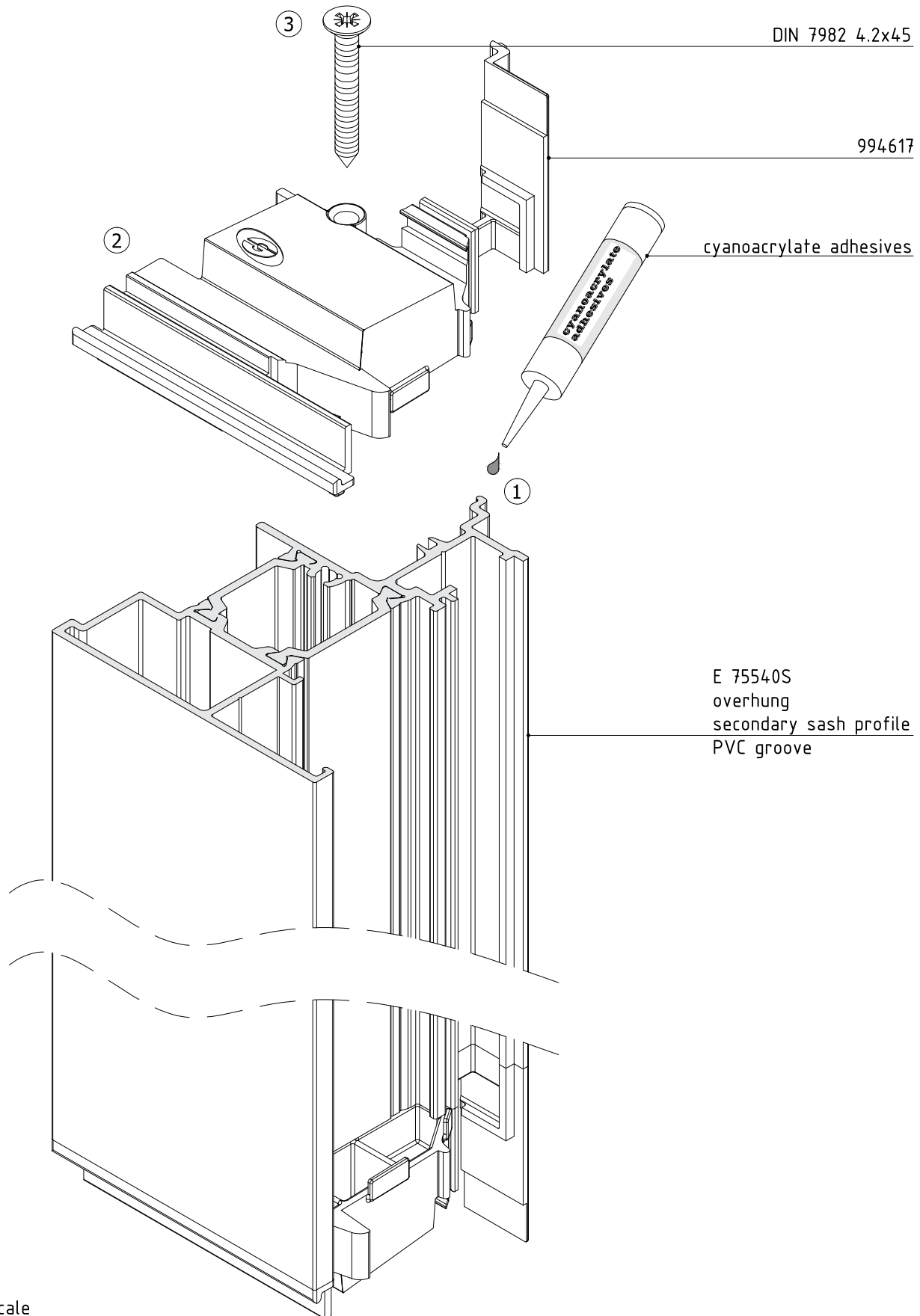
machining for drain on sash



not to scale

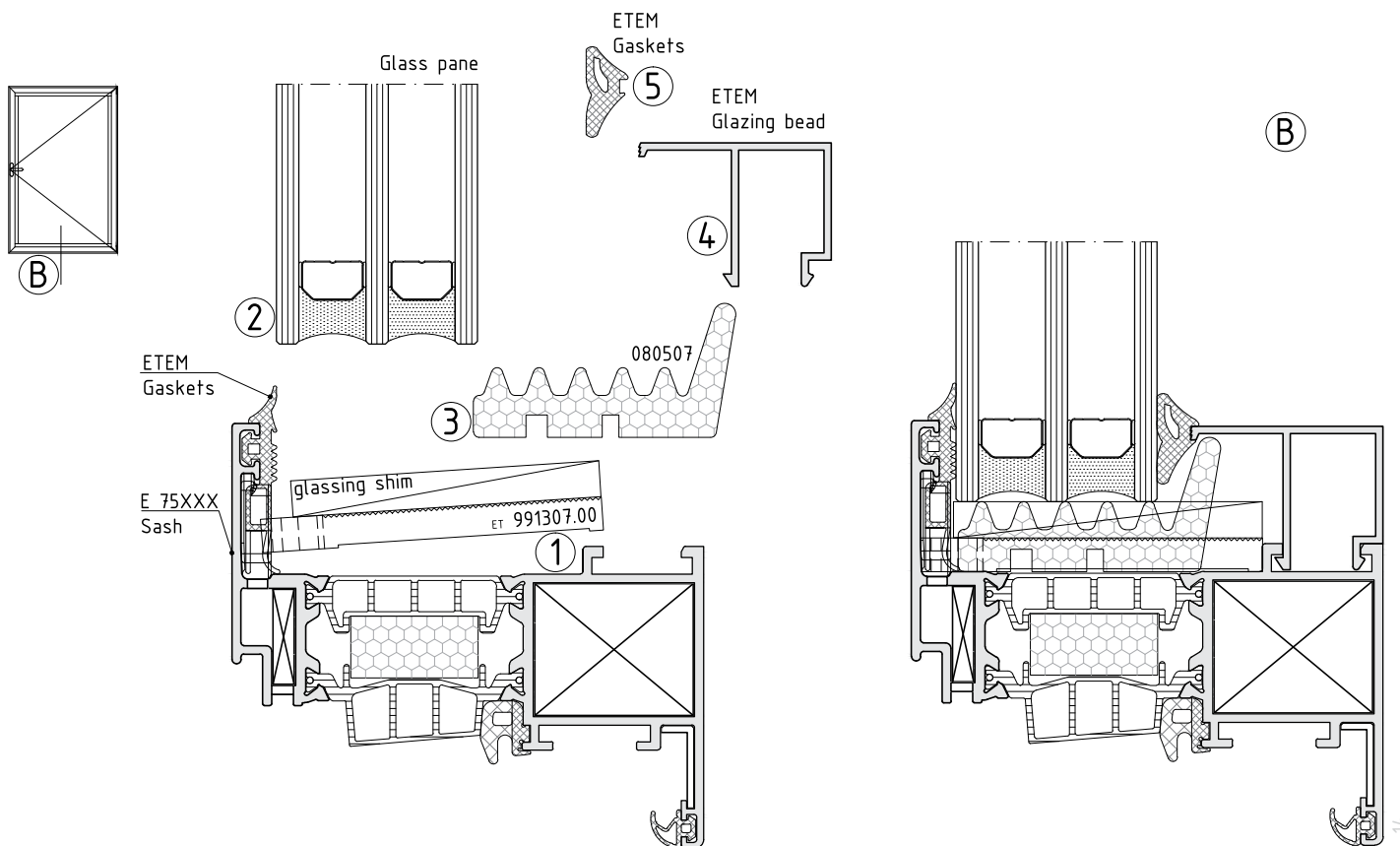
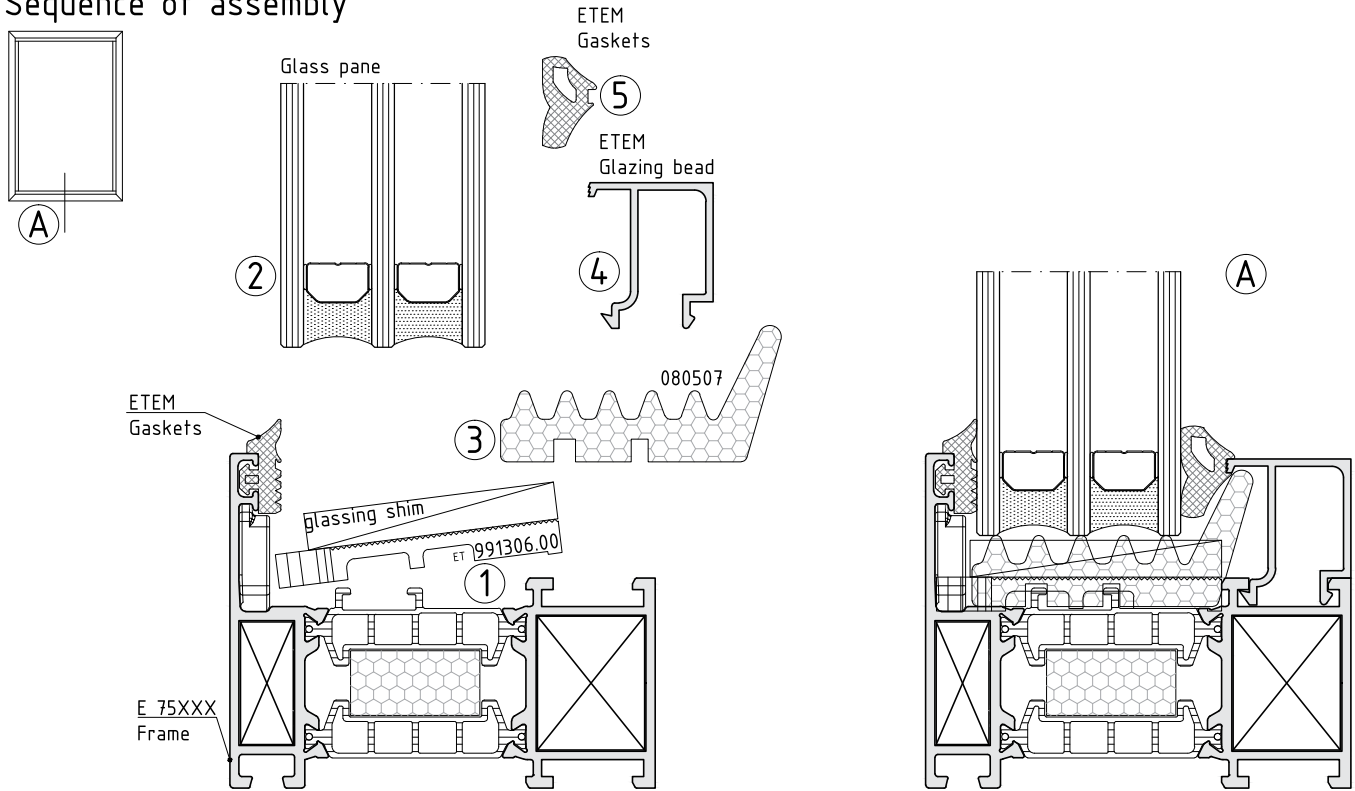
MT5-09





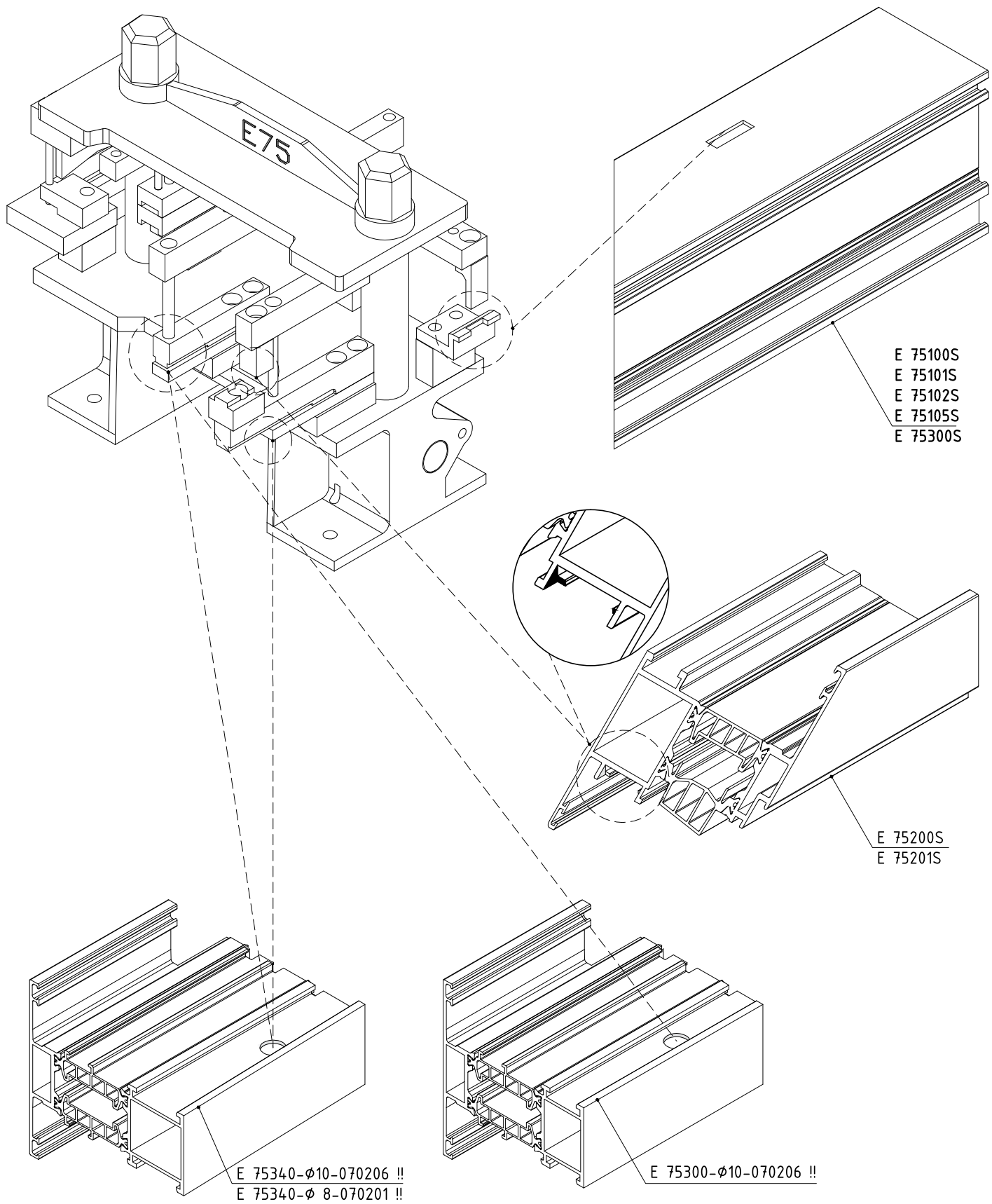
M75-11

Sequence of assembly



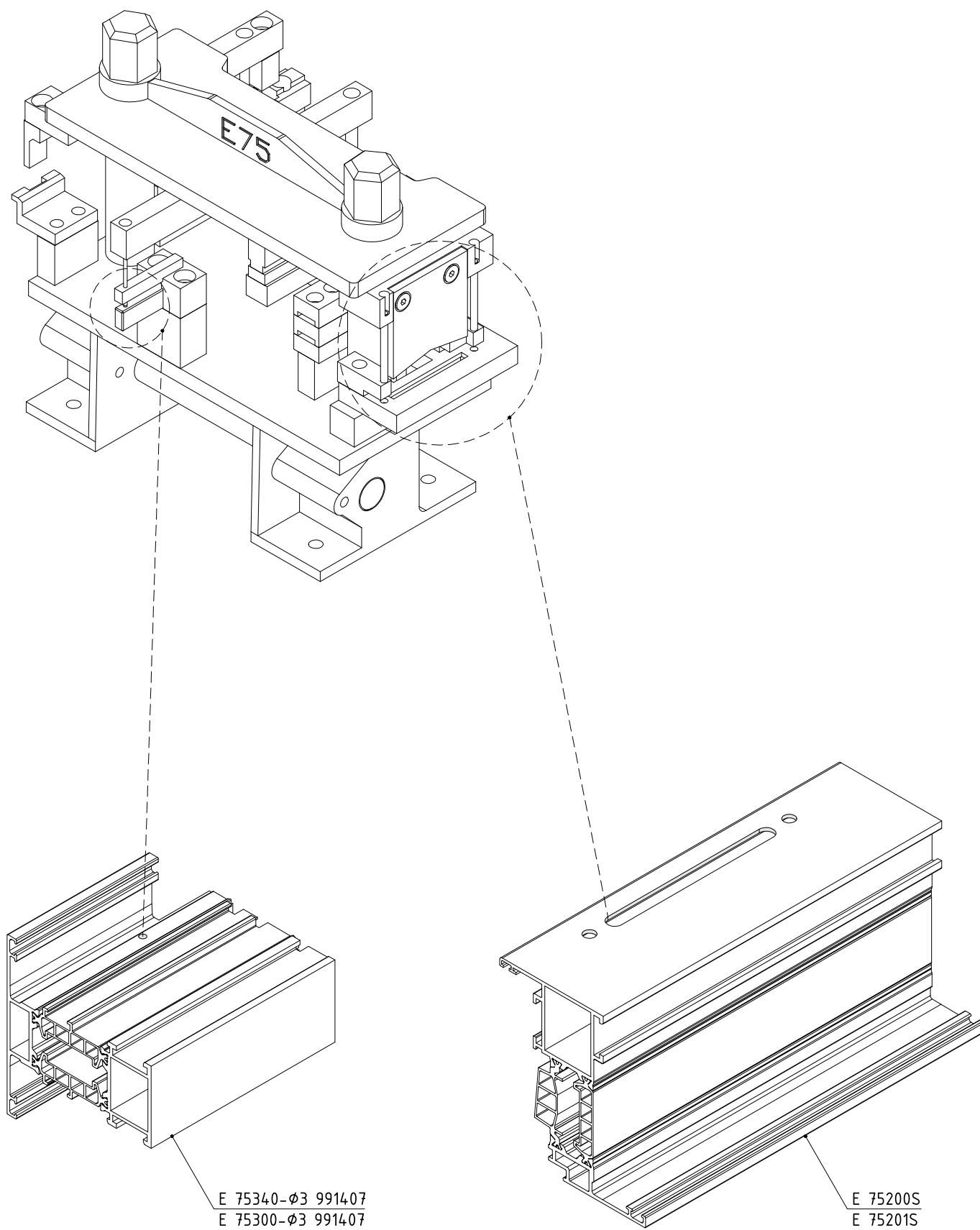
not to scale

M75-14



Please note that changes are possible. In case you start with E 75 please ask for the last modification of the punching machine

not to scale



Please note that changes are possible. In case you start with E 75 please ask for the last modification of the punching machine

not to scale

M75-13

ACCESSORIES

window system with thermal break

E75

code/description

package/pcs

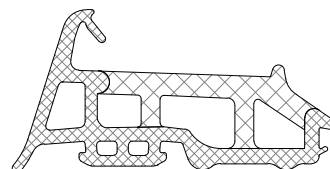
colour

ET 130430.00

15



EPDM central gasket
coextruded

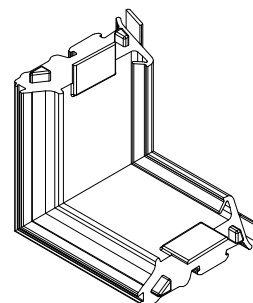


ET 991327.00

40



EPDM vulcanised corner for
130075



ET 130757.00

100



EPDM additional gasket
coextruded for
E75200 / E75201 / E 75220S

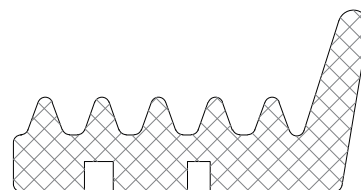


ET 080507.00

48



additional insulator for
frame and sash

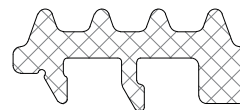


window system with thermal break

E75

code/description	package/pcs	colour
ET 080511.00	75	●

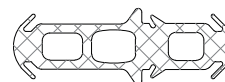
additional insulator for
frame,sash e75 new



ET 991275.00	50	●
--------------	----	---

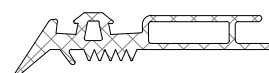
130425 old code

EPDM gasket for expansion
joint



ET 130402.00	60	●
--------------	----	---

glazing EPDM gasket 3 mm



ET 130411.00	150	●
--------------	-----	---

glazing EPDM gasket 3 mm



window system with thermal break

E75

code/description	package/pcs	colour
ET 130153.00	150	●

glazing EPDM gasket 4 mm



ET 130176.00	80	●
--------------	----	---

glazing EPDM gasket
press-in 5-6 mm



ET 130177.00	60	●
--------------	----	---

glazing EPDM gasket
press-in 7-8 mm



ET 990619.00	125	●
--------------	-----	---

P5 old code

glazing EPDM gasket
press-in 5 mm



code/description	package/pcs	colour
ET 990620.00	125	●

P6 old code

glazing EPDM gasket
press-in 6 mm



ET 130207.00	75	●
--------------	----	---

P7 old code

glazing EPDM gasket
press-in 7 mm



ET 130208.00	40	●
--------------	----	---

P8 old code

glazing EPDM gasket
press-in 8 mm



ET 994412.00	40	●
--------------	----	---

P10 old code

glazing EPDM gasket
press-in 10 mm



code/description	package/pcs	colour
ET 130758.00	300	●

130077 old code

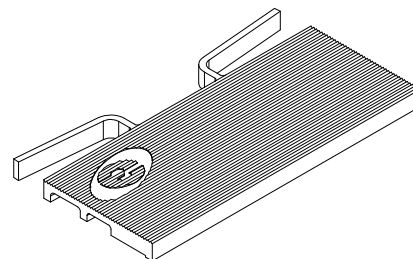
interior EPDM gasket
TOPLINE



ET 991306.00	200	●
--------------	-----	---

9022 old code

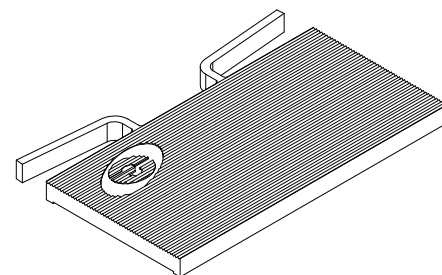
equalizing shim for frame
6 mm



ET 991307.00	200	●
--------------	-----	---

9023 old code

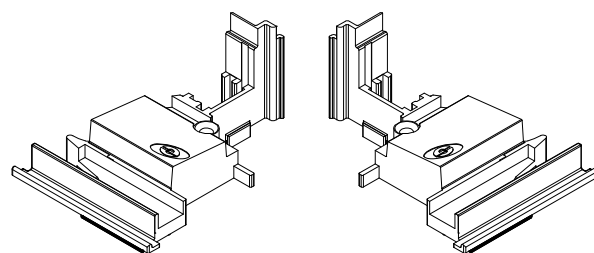
equalizing shim for sash
6 mm



ET 991299.00	4	●
--------------	---	---

75500 PL old code

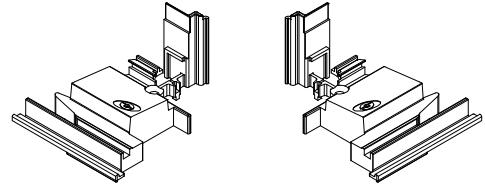
pair of plastic plugs for
secondary sash profile
E 75500



code/description	package/pcs	colour
ET 994617.00	1	●

74652 old code

pair of plastic plugs for
streight secondary sash
profile
E 75540



ET 080199.00	6	●
ET 991308.00	6	●

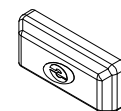
80199 old code

PVC plug for euro groove



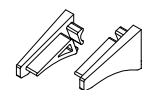
ET 074605.00	100	●
--------------	-----	---

plastic drain cap 20 x 6 mm



ET 74629.00	200	●
-------------	-----	---

plastic plug for drip profile
E 2357

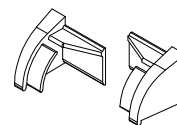


window system with thermal break

E75

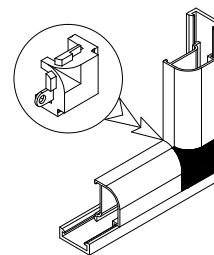
code/description	package/pcs	colour
ET 074624.00	200	●

plastic plug for drip profile
E 40820



ET 059902.00	25	MF
ET 059902.02	25	●
ET 059902.01	25	○

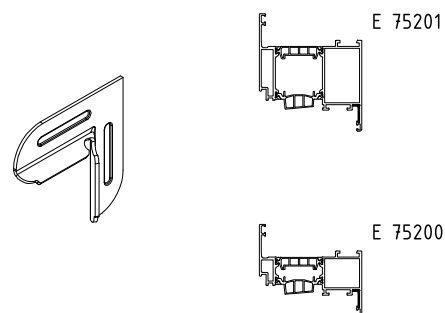
corner for round bead



ET 991298.00	20	St. Steel
--------------	----	-----------

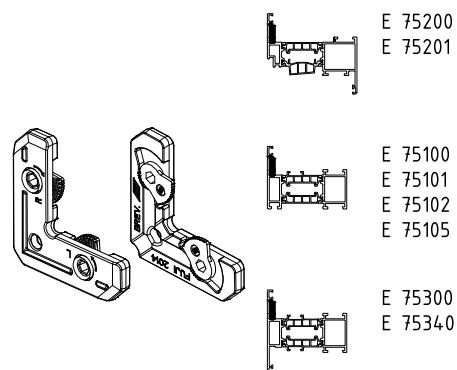
55012 old code

alignment square for
E 75200 / E 75201



ET 058001.00	250	MF
--------------	-----	----

alignment square with
locking function



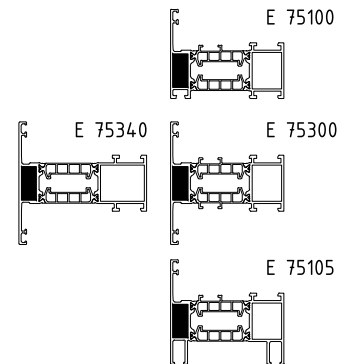
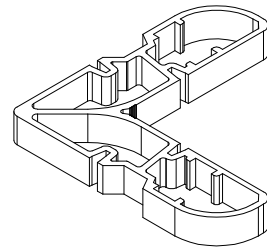
window system with thermal break

E75

code/description	package/pcs	colour
ET 991297.00	250	MF

54552 old code

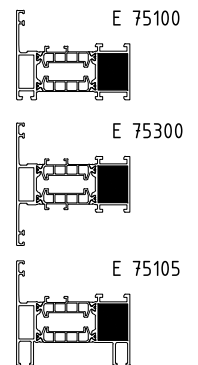
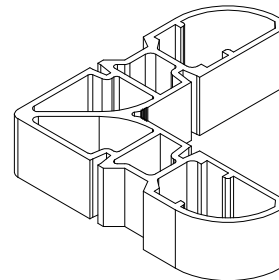
extruded aluminium corner
bracket 9.3 mm for
E 75100 / E 75300
E 75105 / E 75340



ET 991295.00	100	MF
---------------------	------------	-----------

54309 old code

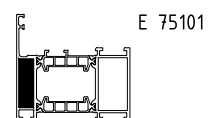
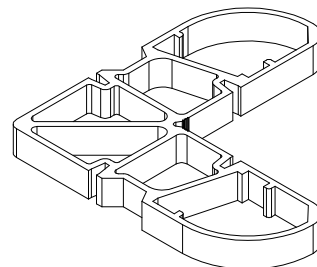
extruded aluminium corner
bracket 18.9 mm for
E 75100 / E 75300 / E 75105



ET 991124.00	200	MF
---------------------	------------	-----------

54554 old code

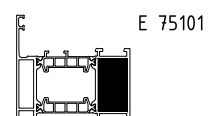
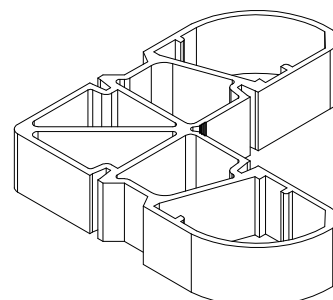
extruded aluminium corner
bracket 9.3 mm for
E 75101



ET 993066.00	100	MF
---------------------	------------	-----------

54313 old code

extruded aluminium corner
bracket 18.9 mm for
E 75101



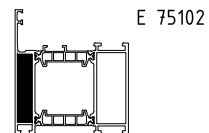
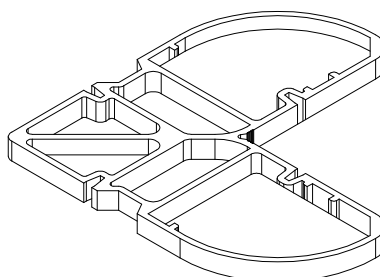
A75-08

window system with thermal break

E75

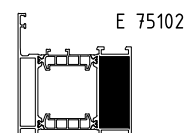
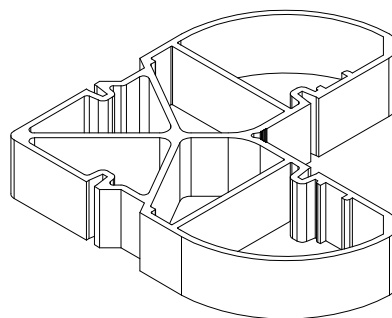
code/description	package/pcs	colour
ET 054553.00	100	MF

extruded aluminium corner
bracket 9.3 mm for
E 75102



ET 054311.00	100	MF
--------------	-----	----

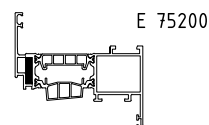
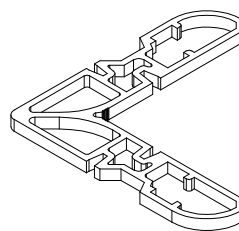
extruded aluminium corner
bracket 18.9 mm for
E 75102



ET 991294.00	300	MF
--------------	-----	----

54001 old code

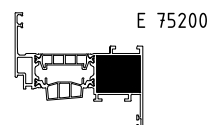
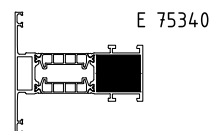
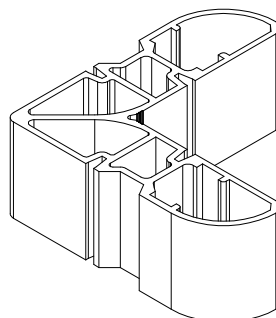
extruded aluminium corner
bracket 3.8 mm for
E 75200



ET 991296.00	100	MF
--------------	-----	----

54310 old code

extruded aluminium corner
bracket 28.4 mm for
E 75200 / E 75340



A75-09

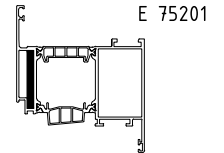
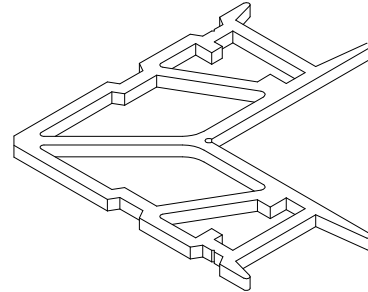
window system with thermal break

E75

code/description	package/pcs	colour
ET 991125.00	300	MF

54002 old code

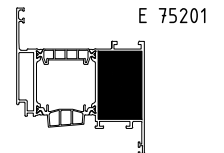
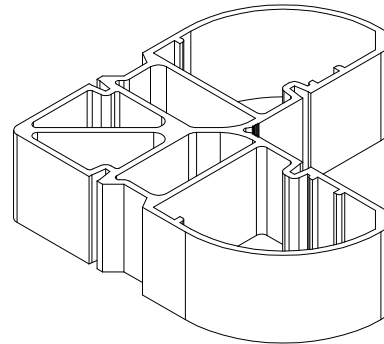
extruded aluminium corner
bracket 3.8 mm for
E 75201



ET 991123.00	50	MF
--------------	----	----

54312 old code

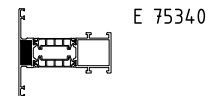
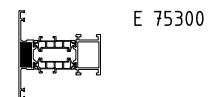
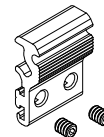
extruded aluminium corner
bracket 28.4 mm for
E 75201



ET 991407.00	10	MF
--------------	----	----

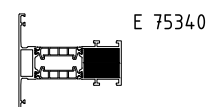
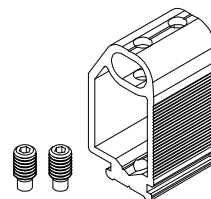
70305 old code

T - bracket external side for
E 75300 / E 75340



ET 070201.00	100	MF
--------------	-----	----

T - bracket internal side for
E 75340

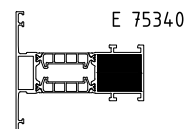
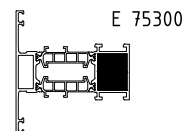
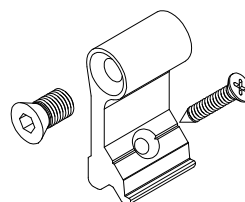


window system with thermal break

E75

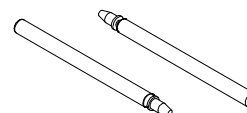
code/description	package/pcs	colour
ET 070206.00	10	MF

T - bracket internal side for
E 75300 / E 75340



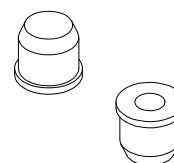
ET 143900.00	100	MF
--------------	-----	----

roll pin 3 x 6 mm with angle



ET 143901.00	100	MF
--------------	-----	----

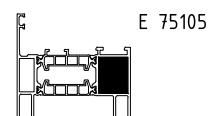
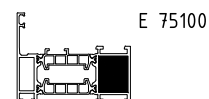
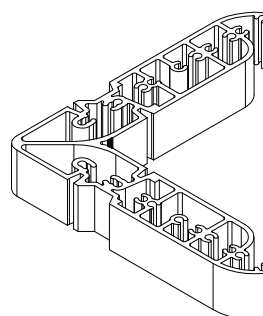
roll pin 4/8 x 6.5 mm



ET 991330.00	90	MF
--------------	----	----

54703 old code

extruded aluminium corner
bracket 18.9 mm for
E 75100 / E 75105



ETEM mechanism for side hung window

GU-SIEGENIA

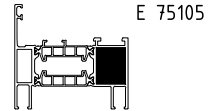
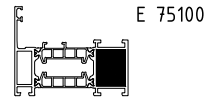
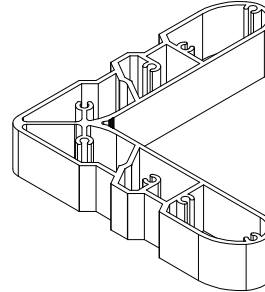
window system with thermal break

E75

code/description	package/pcs	colour
ET 994616.00	8	MF

54705 old code

extruded aluminium corner
bracket 18.9 mm for
E 75100 / E 75105

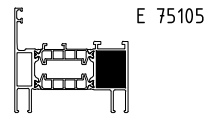
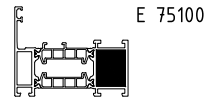
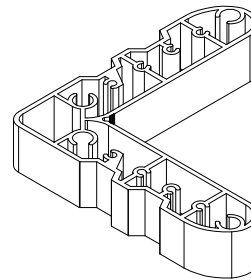


ROTO-WINKHAUSS

ET 994618.00	70	MF
--------------	----	----

54704 old code

extruded aluminium corner
bracket 18.9 mm for
E 75100 / E 75105

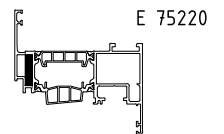
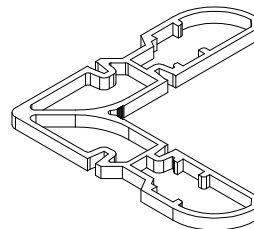


MACO

ET 991329.00	300	MF
--------------	-----	----

54315 old code

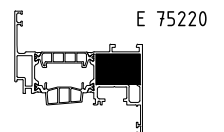
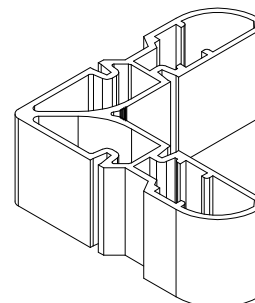
extruded aluminium corner
bracket 3.9 mm for
E 75220



ET 991331.00	100	MF
--------------	-----	----

54706 old code

extruded aluminium corner
bracket 28.3 mm for
E 75220



A75-12

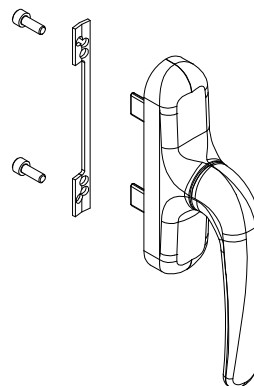
window system with thermal break

E75

code/description	package/pcs	colour
GI235014.01	10	●
GI235014.02	10	●

GI1024 old code

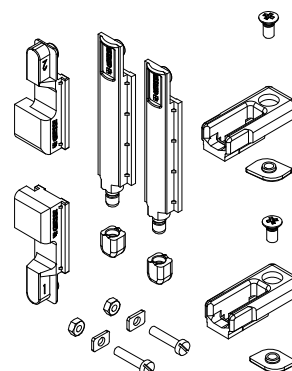
handle for window "PRIMA"



GI206678.00	100	●
-------------	-----	---

GI2270000 old code

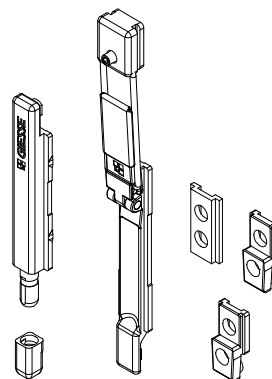
side hung vertical locking set



GI206677.00	10	●
-------------	----	---

GI2172 old code

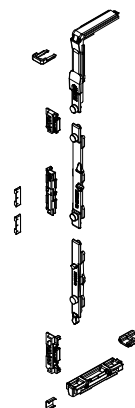
side hung bolt second leaf



GI210010.00	10	natural
-------------	----	---------

4704 old code

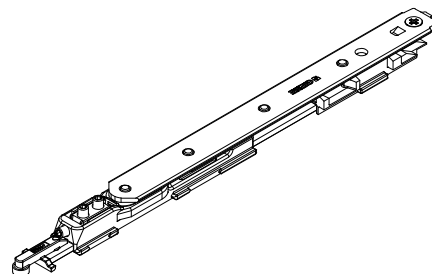
T & T mechanism



code/description	package/pcs	colour
GI206664.00	10	natural

4200 old code

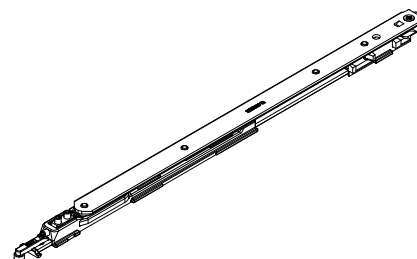
arm for sash L=390-550mm
T & T mechanism



GI206683.00	10	natural
--------------------	-----------	----------------

GI4201 old code

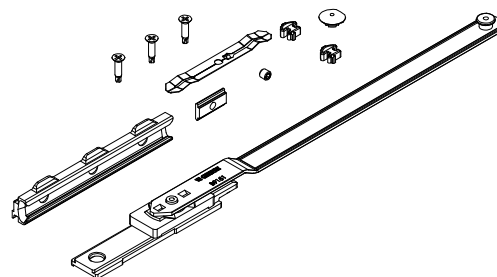
arm for sash
T & T mechanism
L=550 - 1700mm



GI206660.00	10	natural
--------------------	-----------	----------------

04301K old code

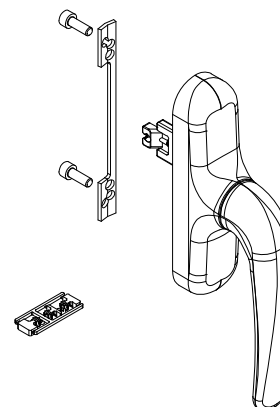
additional arm for
T & T mechanism



GI235011.01	10	●
GI235011.02	10	●

1033 old code

Handle "Prima" for
T & T mechanism



A75-14

window system with thermal break

E75

code/description	package/pcs	colour
GI205024.01	10	●
GI205024.02	10	○

4711 old code

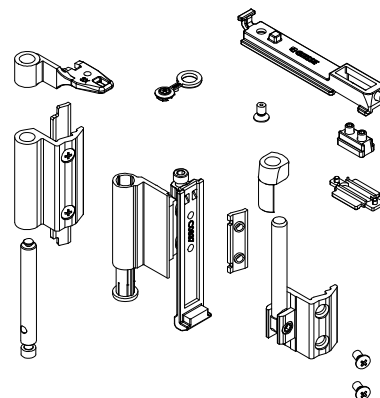
Hinges "Prima" for
T & T mechanism



GI205017.01	5	○
GI205017.02	5	●

4715410 old code

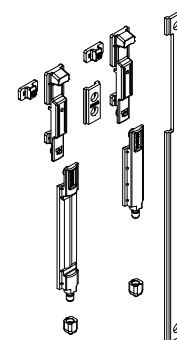
hinges for second sash for
T & T mechanism



GI206674.00	10	●
-------------	----	---

04274010 old code

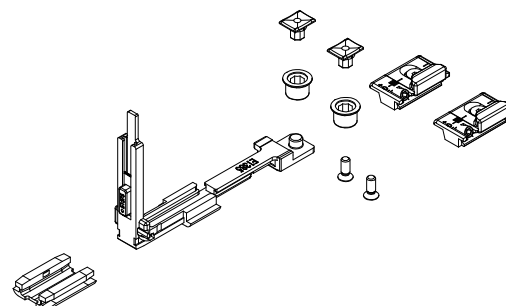
set for second sash
T & T mechanism



GI206662.00	10	natural
-------------	----	---------

GI4770 old code

additional vertical and
horizontal lock for T & T
mechanism



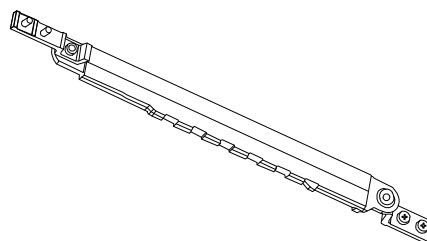
window system with thermal break

E75

code/description	package/pcs	colour
GI255560.00	10	natural

et255560 old code

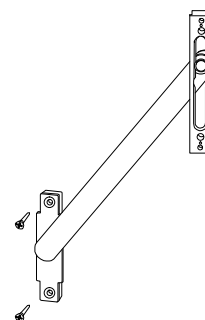
pairs telescopic top- hung window arms



FA215602.00	50	natural
--------------------	-----------	----------------

FA3228 old code

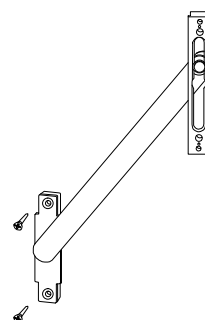
bottom - hung window arm
150 mm



FA215604.00	50	natural
--------------------	-----------	----------------

FA3227 old code

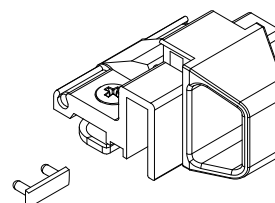
bottom - hung window arm
220 mm



GI200202.01	50	●
GI200202.02	50	●

et200202 old code

catch for bottom - hung window



A75-16

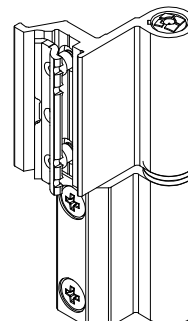
window system with thermal break

E75

code/description	package/pcs	colour
GI205013.01	20	●
GI205013.02	20	●

GI120 old code

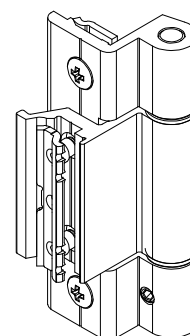
double hinge (75 kg)



GI205022.01	50	●
GI205022.02	50	●

GI600 old code

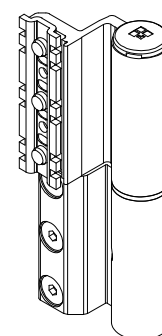
triple hinge (100 kg)



GI205010.01	25	●
GI205010.02	25	●

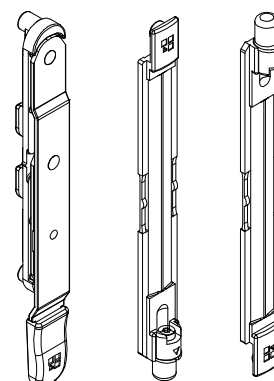
GI535 old code

adjustable double hinge for door "FLASH XL" (100 kg)



GI206685.00	10	natural
-------------	----	---------

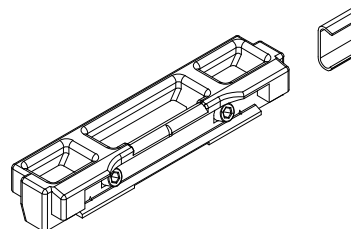
two-way bolt



code/description	package/pcs	colour
GI206673.00	50	●

GI1349 old code

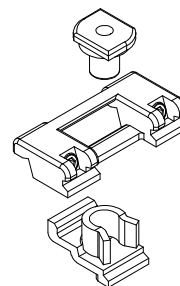
double striker



GI206663.00	50	●
--------------------	-----------	---

GI2199 old code

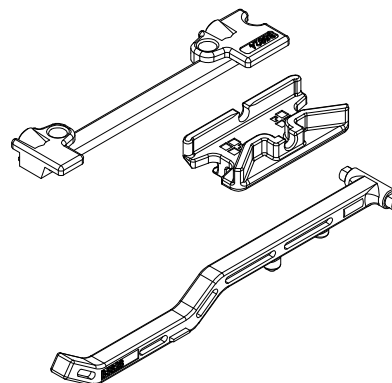
wing stop



GI206686.00	25	natural
--------------------	-----------	----------------

GI2234 old code

micro - ventilation



20012259	1	natural
-----------------	----------	----------------

9100TOOL75300 old code

cutter for end milling
machine for
E 75300



window system with thermal break

E75

code/description	package/pcs	colour
20012260	1	natural

9100T00L75340 old code

cutter for end milling
machine for
E 75340



ET 130505.00	100	●
--------------	-----	---

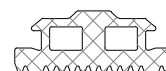
wall-joining epdm gasket
(external) for fixed frame



upon customer's request

ET 130506.00	180	●
--------------	-----	---

wall-joining epdm gasket
(internal)



upon customer's request

ET 130507.00	220	●
--------------	-----	---

WALL-JOINING EPDM GASKET
PERIMETRIC(EXTERNAL) FOR
FIXED FRAME

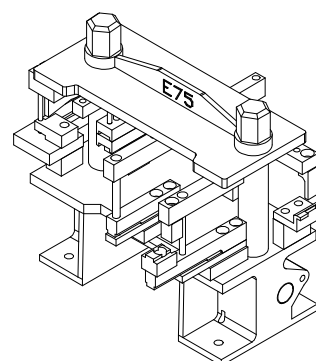


upon customer's request

code/description	package/pcs	colour
ET 162262.00	1	—

punching machine ETEM

Please note that changes are possible. In case you start with E 75 please ask for the last modification of the punching machine



A75-20

II.

E75

FLAT DOOR SYSTEM WITH THERMAL BREAK



GENERAL INFORMATION

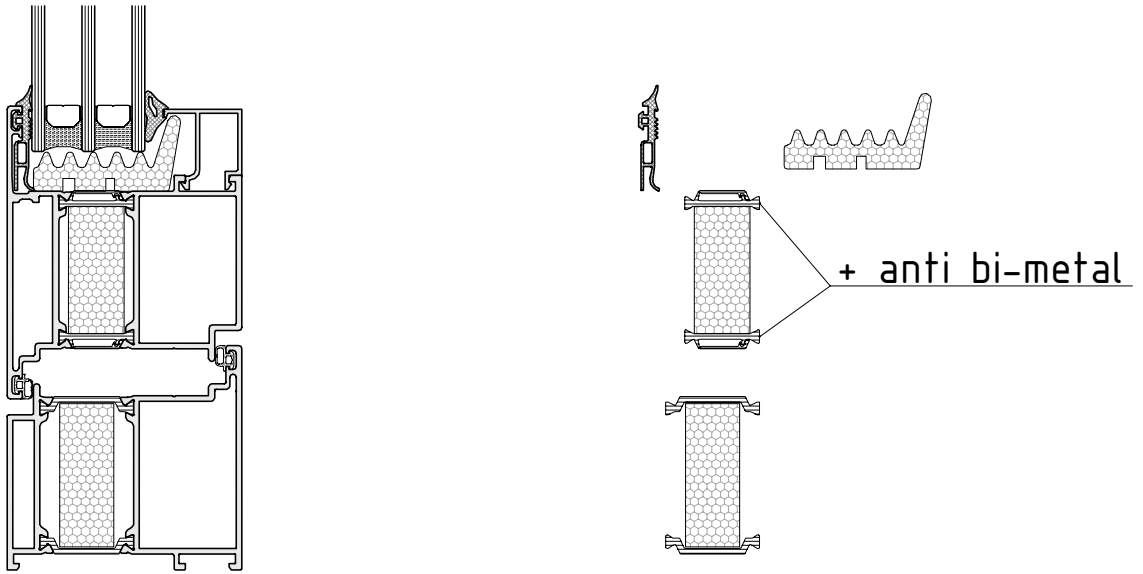
CONCEPT / ADVANTAGES / CERTIFICATES

E 75 FLAT DOOR SYSTEM CONCEPT

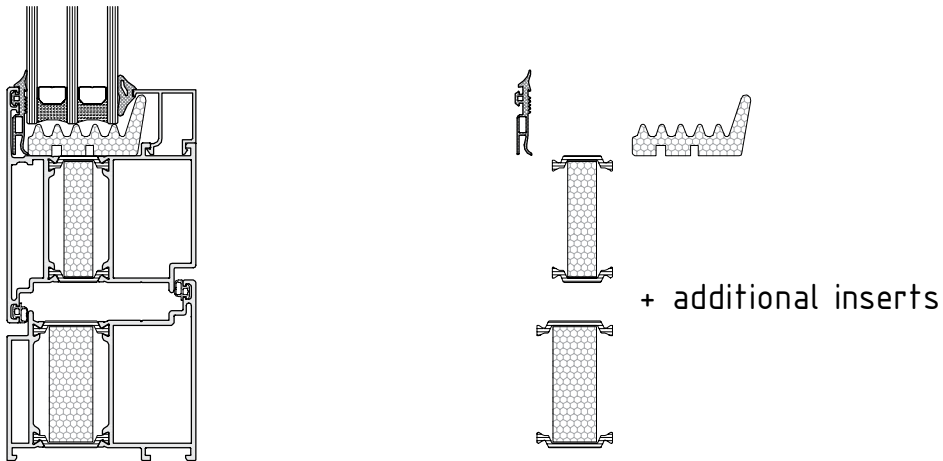
E75 FLAT DOOR SYSTEM IS A PREMIUM SOLUTION ENSURING EXCELLENT THERMAL INSULATION, COMFORT AND EXQUISITE APPEARANCE.

- Elegant straight design
- 75 mm system width allowing usage of triple glazing
- Flushing between opening parts and fixed positions
- Double sash flat doors
- Additional insulator in the thermo-break area
- Additional insulator under the glass
- Anti bi-metal polyamide
- Possibility for automatization
- Opportunity for manufacturing sashes with big dimensions
- Possibility for mounting anti-burglar hardware for good security performance
- Extruded corners for crimping machine with glue allowing greater connections

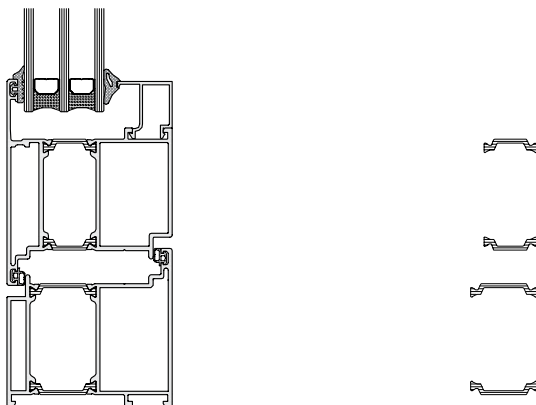
> ADVANCED SYSTEM



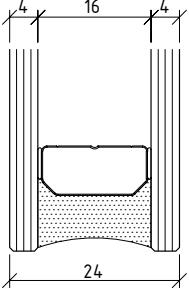
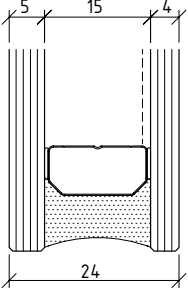
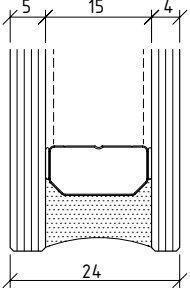
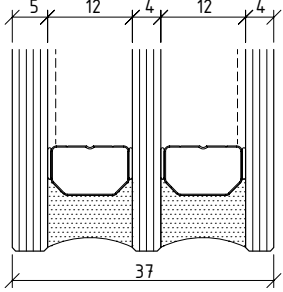
> IMPROVED SYSTEM




> BASIC SYSTEM



ADVANTAGES AND COMBINATIONS

PERFORMANCE CHARACTERISTICS	Type of glazing			
	Double Glazing	Double Glazing	Double Glazing	Triple Glazing
	4/16/4 Low Emission	5/15/4 Low Emission Argon	5 Sun Guard/15/4 Low Emission	5 Sun Guard/12/4/12/4 Low Emission
				
U glass	1,4	1,1	1,0	0,6
U door ¹	1,7	1,5	1,46	1,2
g value ²	0,6	0,6	0,5	0,46

ADVANTAGES

Energy Efficiency		*	**	***	****
Sound Insulation		*	**	***	****
Daylight		****	***	**	*
Sunshading	E 66	*	**	***	****
Automation		□	□	□	□
Safety and security		**	***	***	****

Notes:

1. Uw value is calculated by using warm edge spacer.

2. g value is calculated without external sunshading.

* good

** better

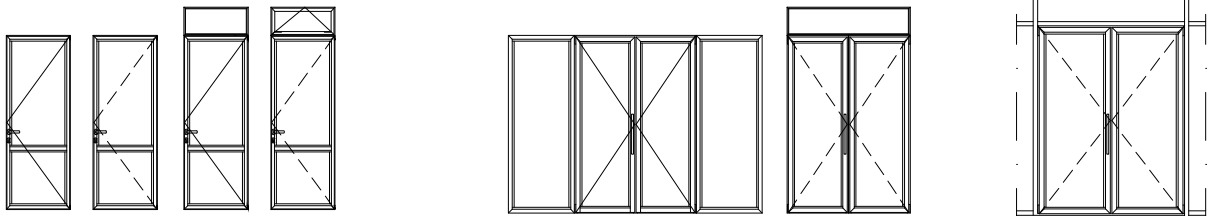
*** the best

**** excellent

□ compatible

TABLES

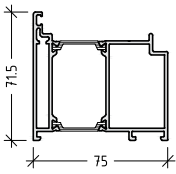
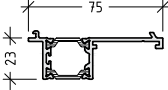
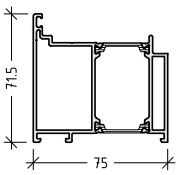

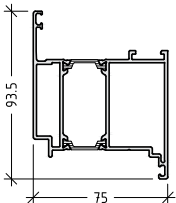

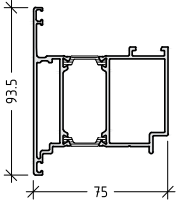
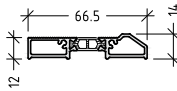
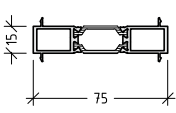
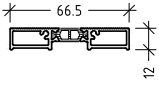
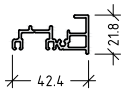

TYPES / LIST OF PROFILES / CHARACTERISTICS



G75D-02

flat door system with thermal break

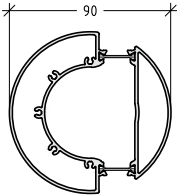
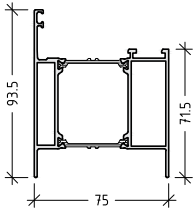

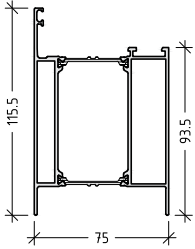
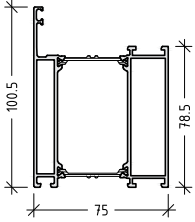
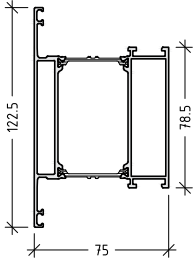
E75

code	profile	length weight moment of inertia	code	profile	length weight moment of inertia
E 75110 frame-inward		L= 6.01 m 1932 g/m Jx=27.25 cm ⁴ Jy=49.95 cm ⁴	E 75601 adapter for facade		L= 6.01 m 897.1 g/m Jx=1.52 cm ⁴ Jy=10.95 cm ⁴
E 75111 frame-outward		L= 6.01 m 1890.4 g/m Jx=26.58 cm ⁴ Jy=49.88 cm ⁴	E 75802		L= 6.01 m 84.5 g/m
E 75210 sash-inward		L= 6.01 m 2062.4 g/m Jx=36.18 cm ⁴ Jy=54.04 cm ⁴	E 75801		L= 6.01 m 84.5 g/m
E 75211 sash-outward		L= 6.01 m 2072.4 g/m Jx=36.3 cm ⁴ Jy=52.06 cm ⁴	E 75810		L= 6.01 m 722.3 g/m
E 75655 connecting profile		L= 6.01 m 940.4 g/m Jx=0.98 cm ⁴ Jy=19.48 cm ⁴	E 75811		L= 6.01 m 722.6 g/m
E 75800 brush-holder		L= 6.01 m 496.5 g/m	E 75805		L= 6.01 m 210.3 g/m

L 75D-01

flat door system with thermal break

E75

code	profile	length weight moment of inertia	code	profile	length weight moment of inertia
E 75603		L= 6.01 m 2231.5 g/m Jx=56.34 cm ⁴ Jy=55.75 cm ⁴	E 75120		L= 6.01 m 1899.2 g/m Jx=32.42 cm ⁴ Jy=55.04 cm ⁴
E 75602		L= 6.01 m 79.9 g/m	E 75121		L= 6.01 m 2303.6 g/m Jx=68.11 cm ⁴ Jy=67.91 cm ⁴
E 75103		L= 6.01 m 2223.4 g/m Jx=57.75 cm ⁴ Jy=62.95 cm ⁴	E 75303		L= 6.01 m 2312.5 g/m Jx=68.64 cm ⁴ Jy=66.96 cm ⁴

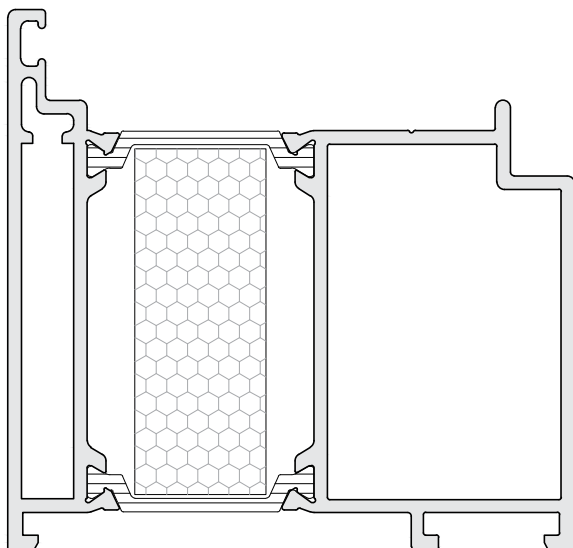
L75D-02

PROFILES

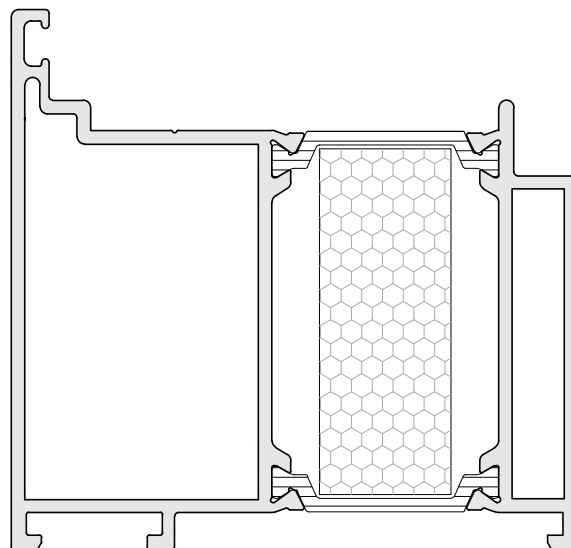
DRAWINGS / SCALE 1:1

frames

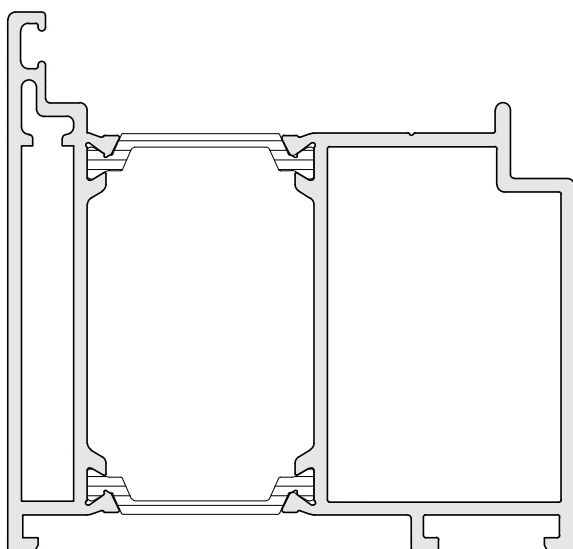
E 75110 S
frame - inward



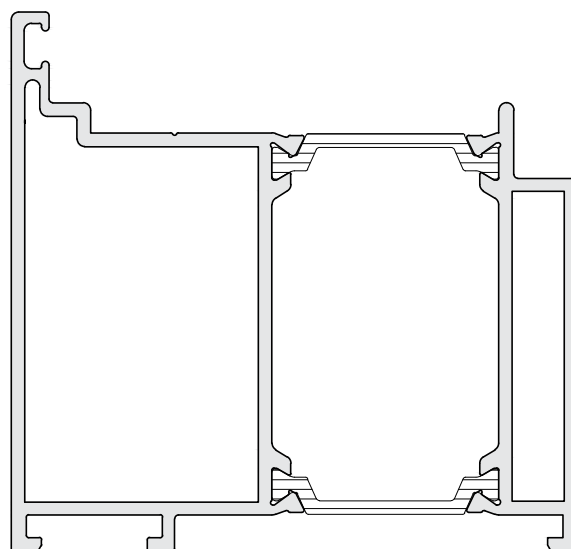
E 75111 S
frame - outward



E 75110
frame - inward



E 75111
frame - outward



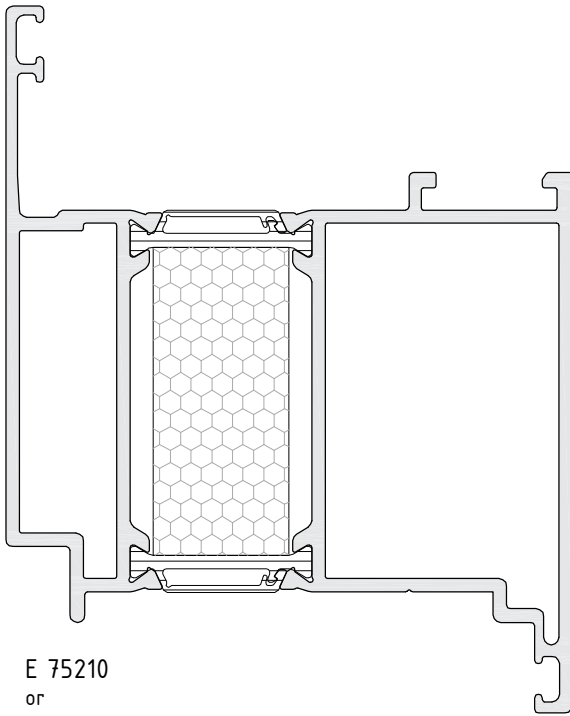
E 75110 S / E 75111 S - improved system - with additional insulator
E 75110 / E 75111 - basic system

scale : 1:1

P75D-01

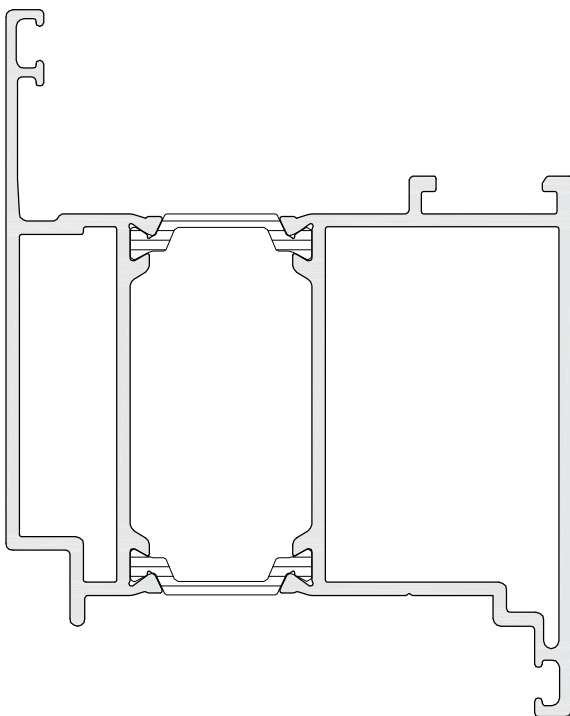
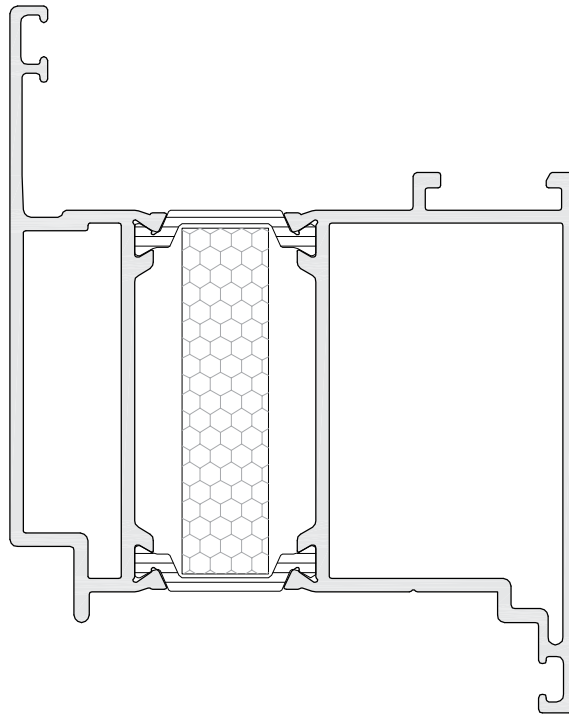
sashes

E 75210 RP
or
E 75211 RP



E 75210
or
E 75211

E 75210 S
or
E 75211 S



E 75110 RP / E 75111 RP - advanced system - with anti bi-metal polyamide - upon customer's request

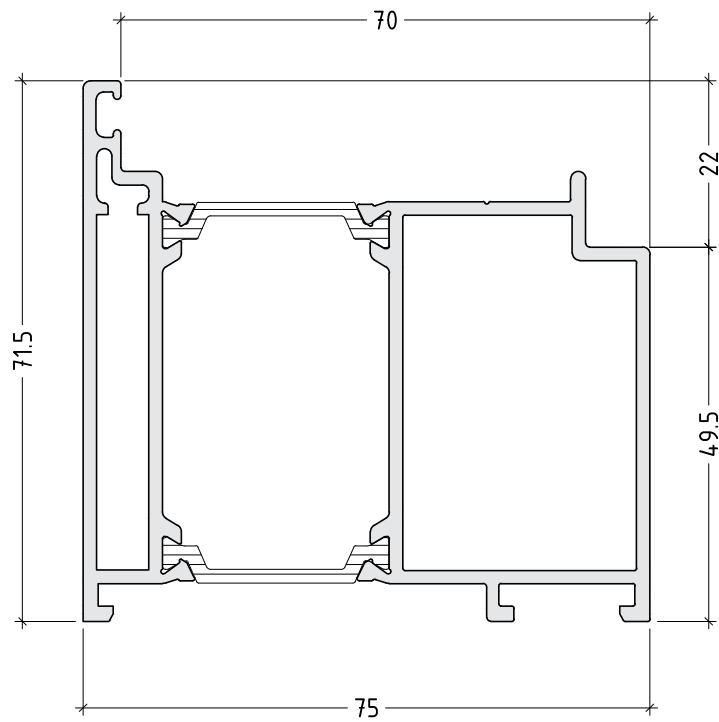
E 75210 S / E 75211 S - improved system - with additional insulator

E 75110 / E 75111 - basic system

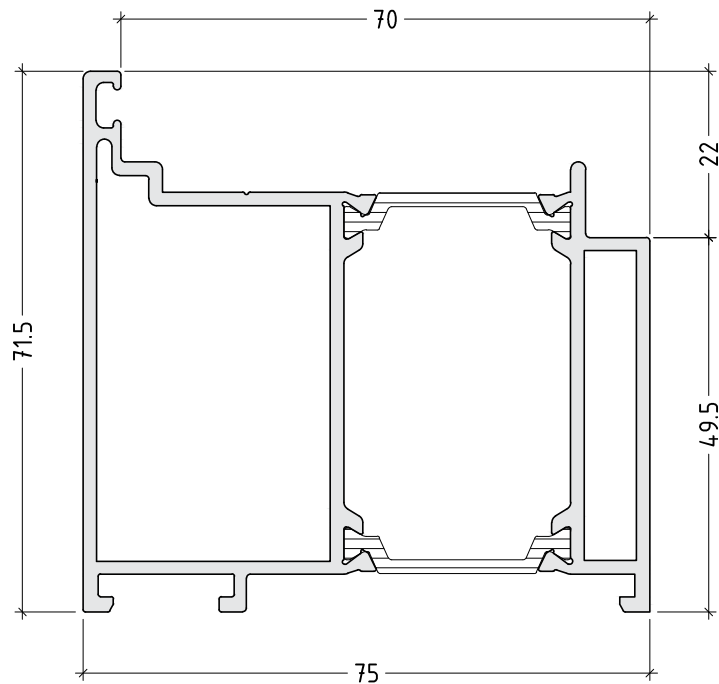
scale : 1:1

P750-02

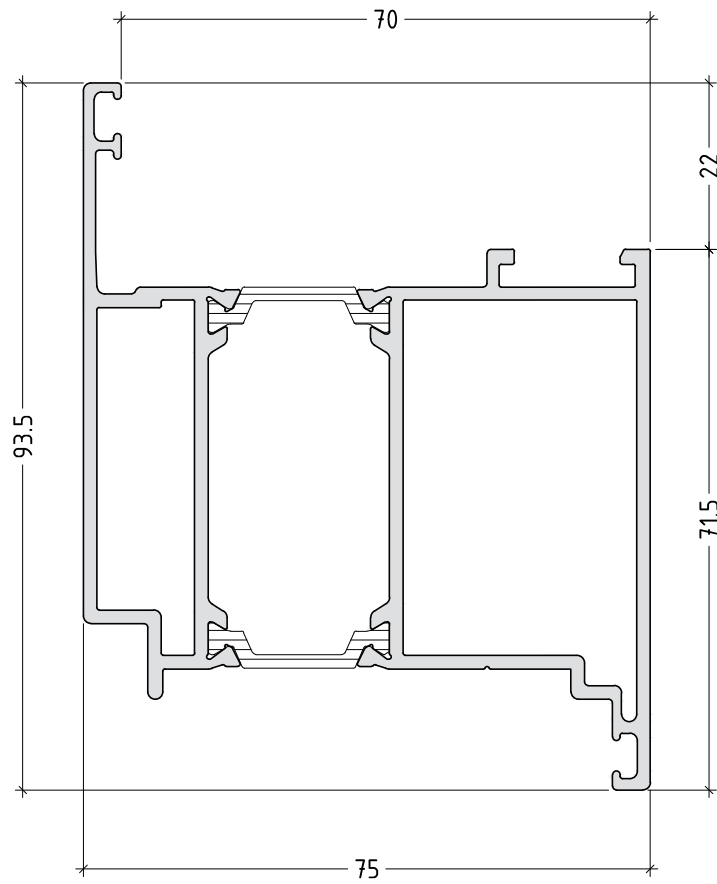
E 75110
frame-inward
1932 g/m



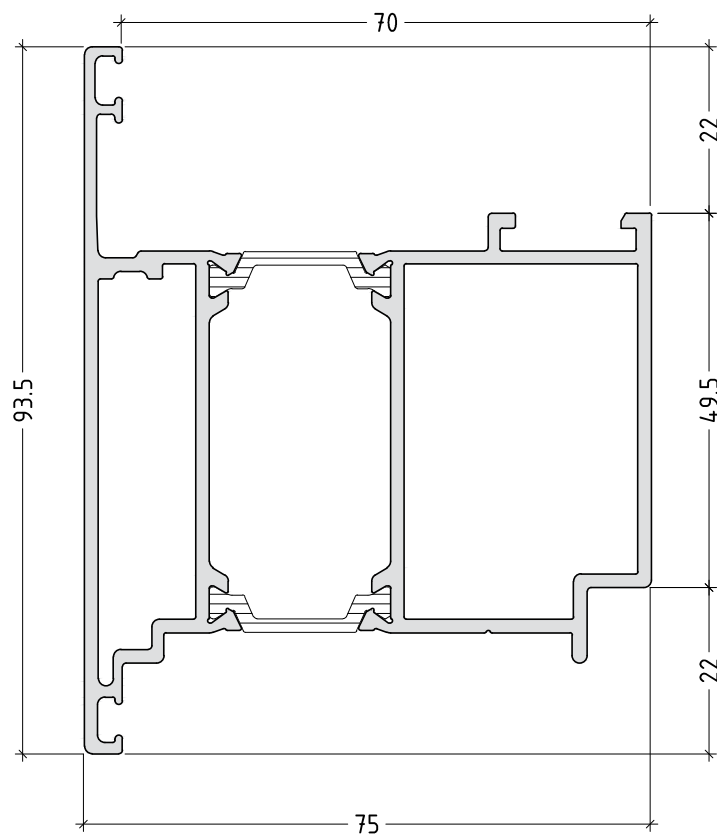
E 75111
frame-outward
1890.4 g/m



E 75210
sash-inward
2062.4 g/m

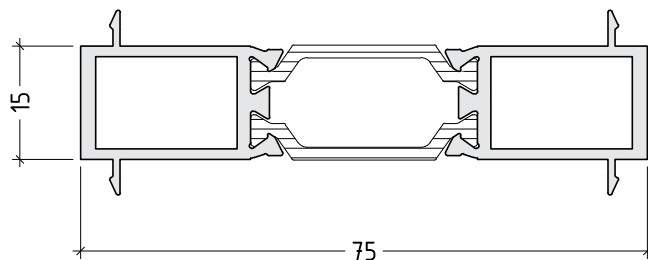


E 75211
sash-outward
2072.4 g/m

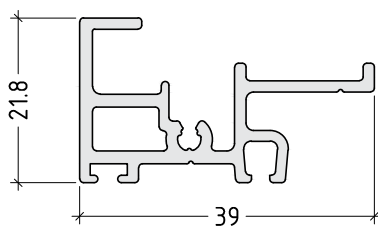


P75D-04

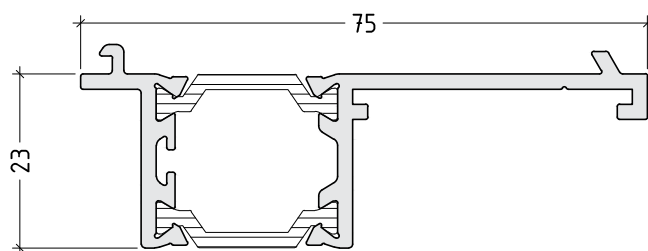
E 75655
connecting
profile
940.4 g/m



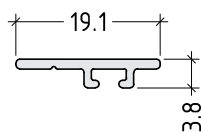
E 75800
brush-holder



E 75601
adapter for
facade
897.1 g/m

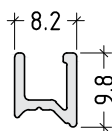


E 75802
84.5 g/m

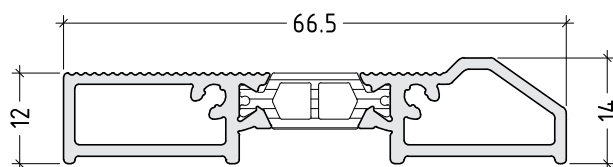


scale : 1:1

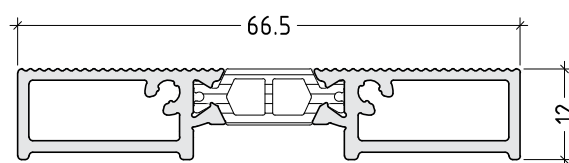
E 75801
84.5 g/m



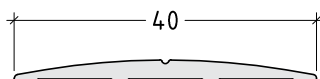
E 75810
722.3 g/m



E 75811
722.6 g/m



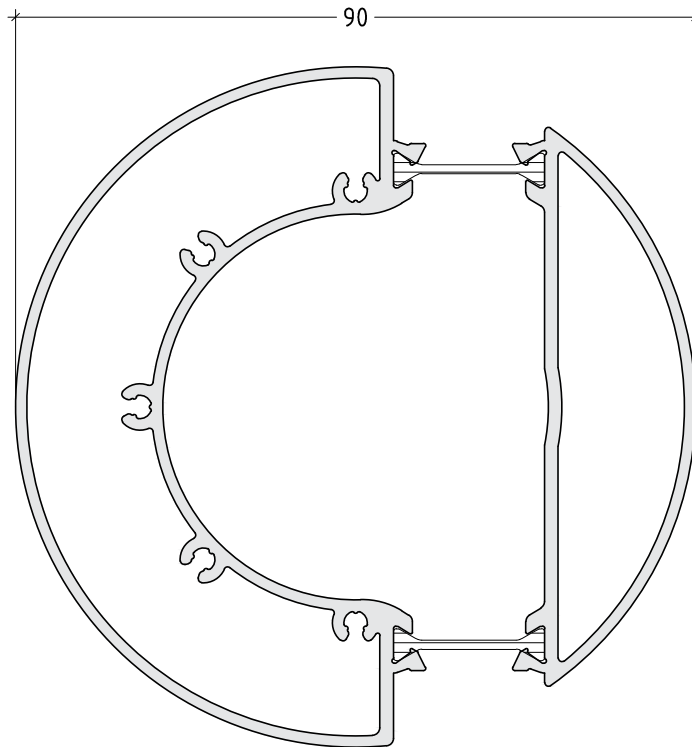
E 75805
210.3 g/m



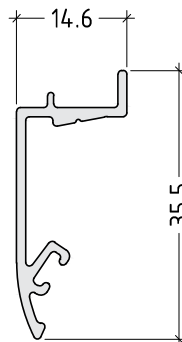
scale : 1:1

P75D-06

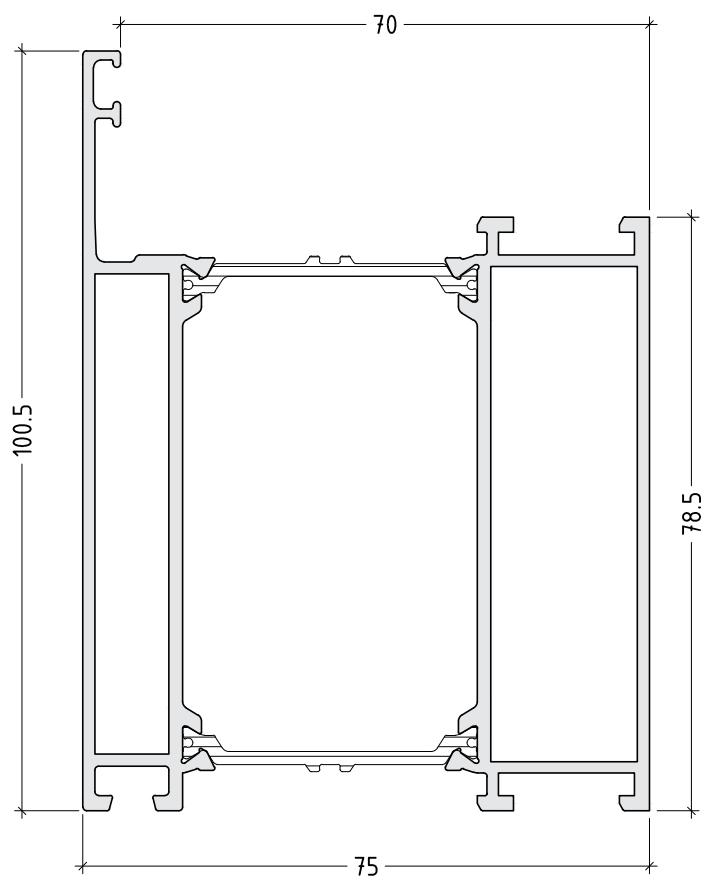
E 75603
2231.5 g/m



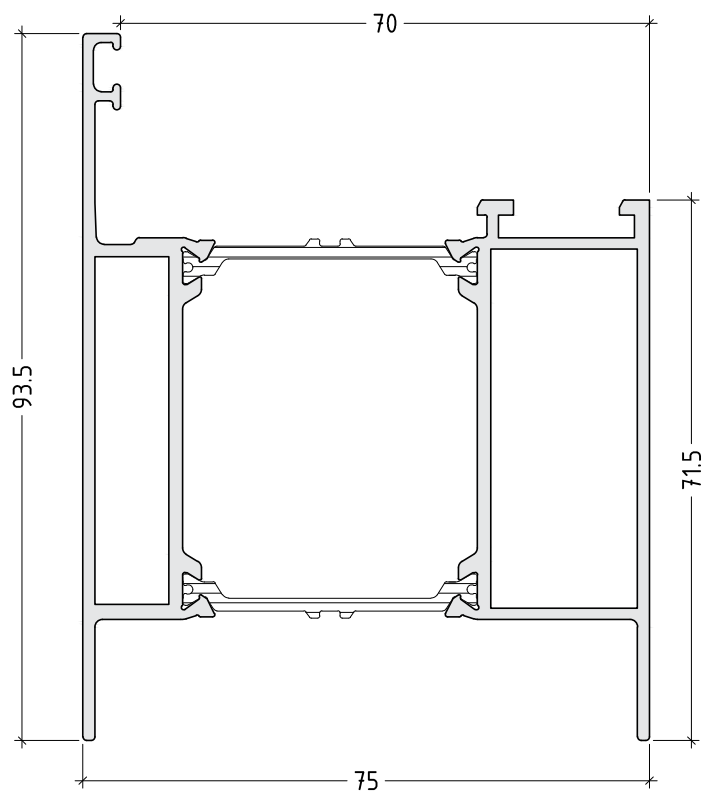
E 75602
79.9 g/m



E 75103
2223.4 g/m



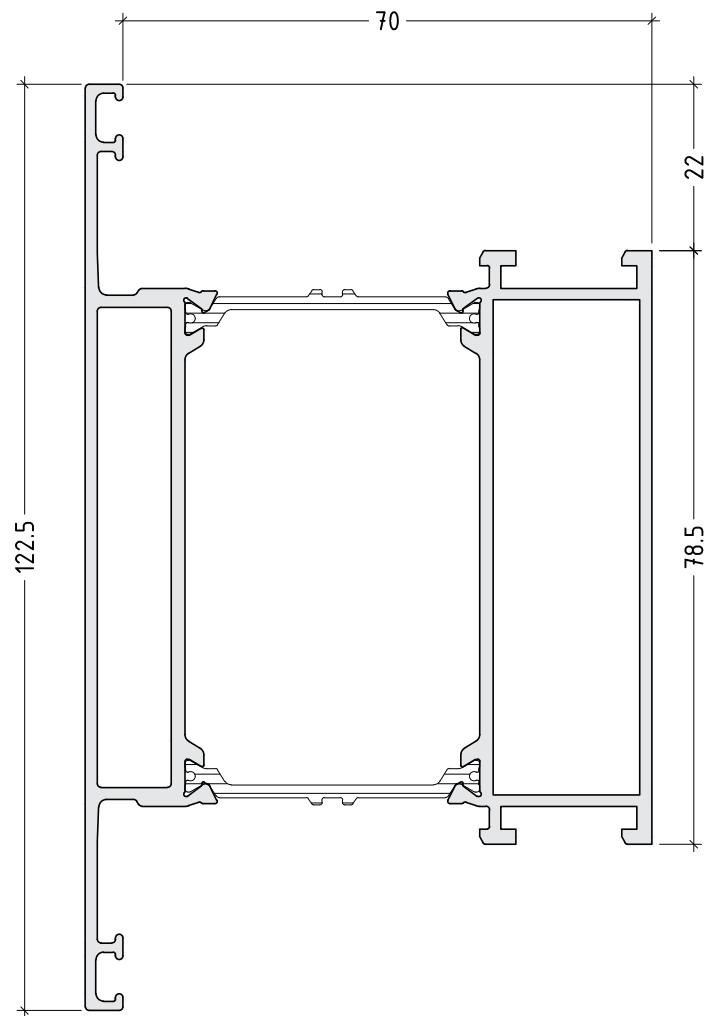
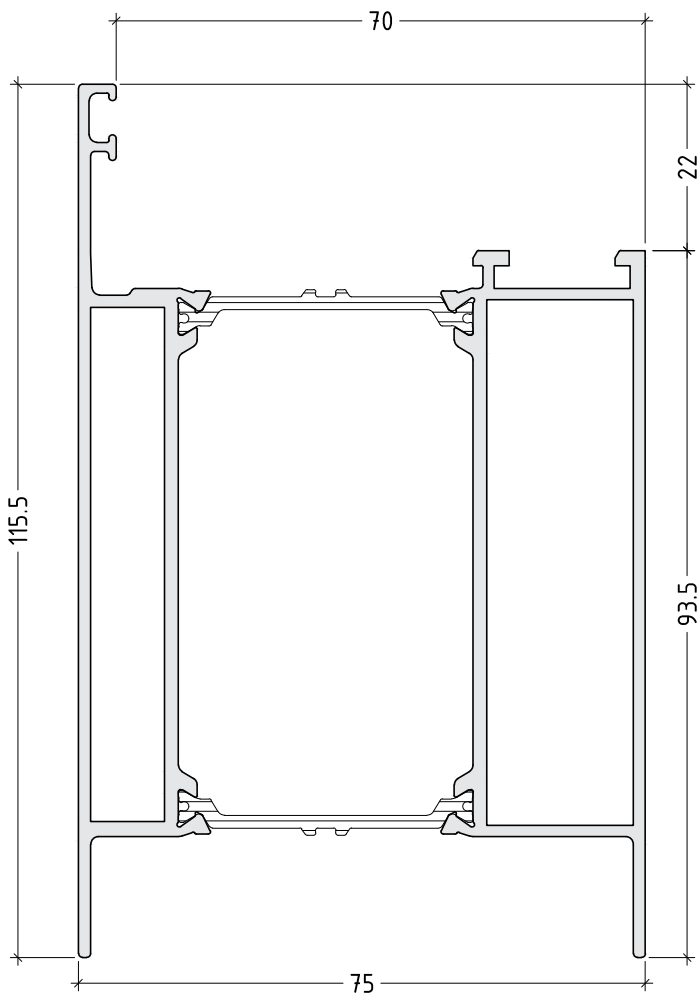
E 75120
1899.2 g/m



P.75D-10

E 75121
2303.6 g/m

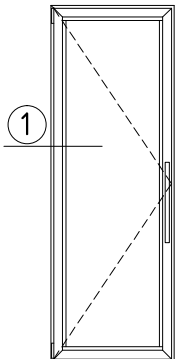
E 75303
2312.5 g/m



SECTIONS

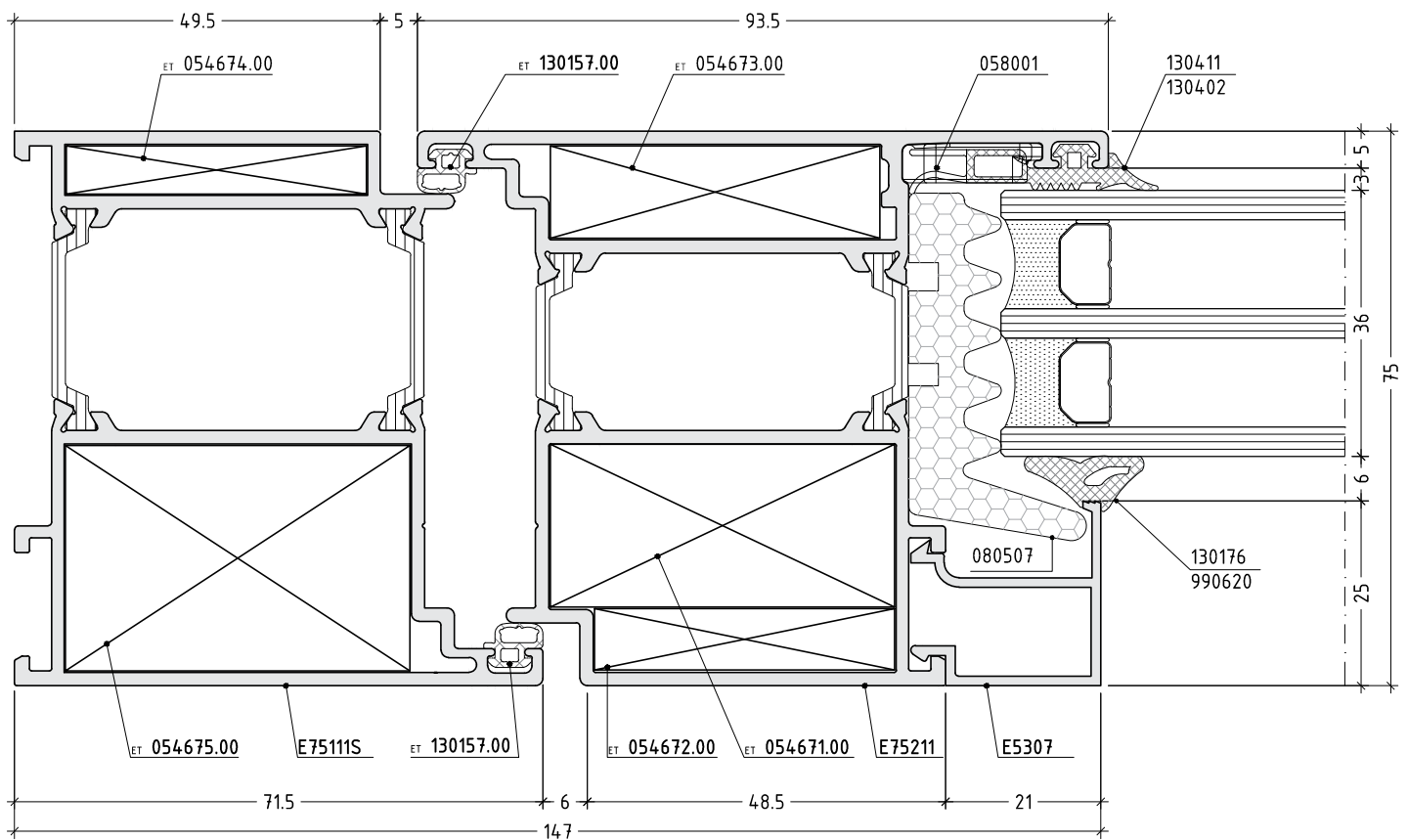
SECTIONS / DETAILS

outward opening



1

out

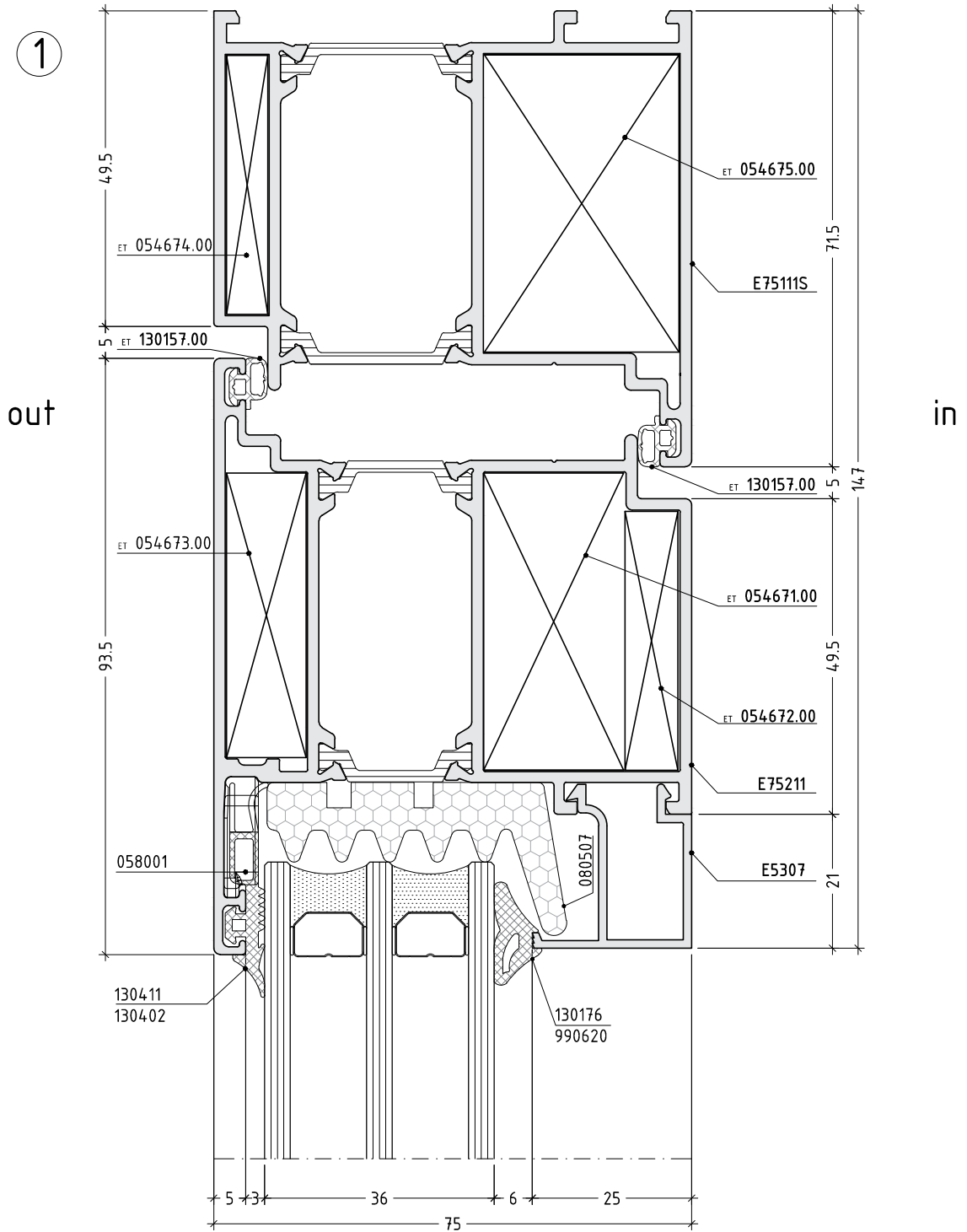
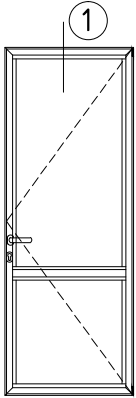


in

scale : 1:1

D75D-05

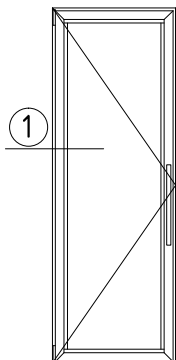
outward opening



scale : 1:1

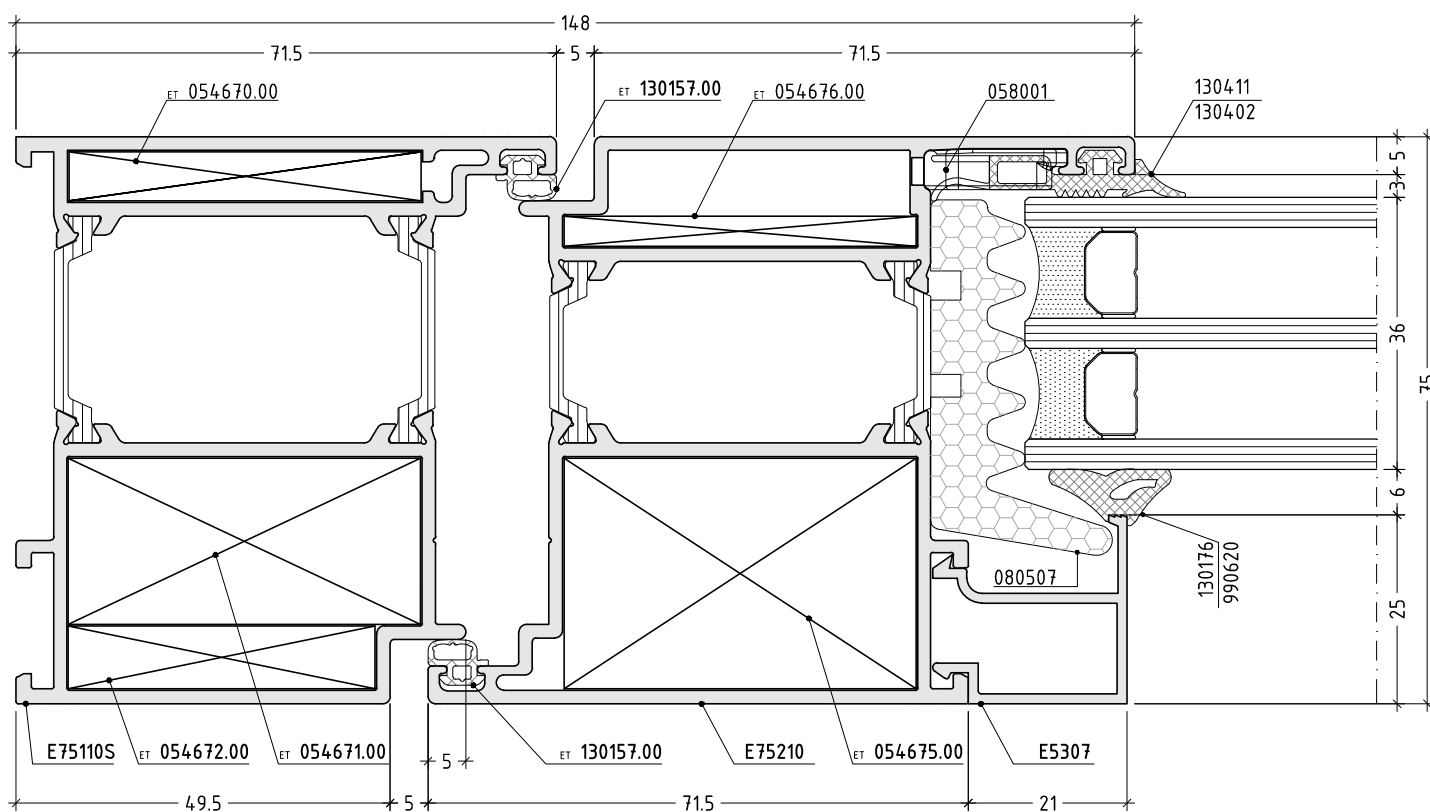
D75D-01

inward opening



1

out

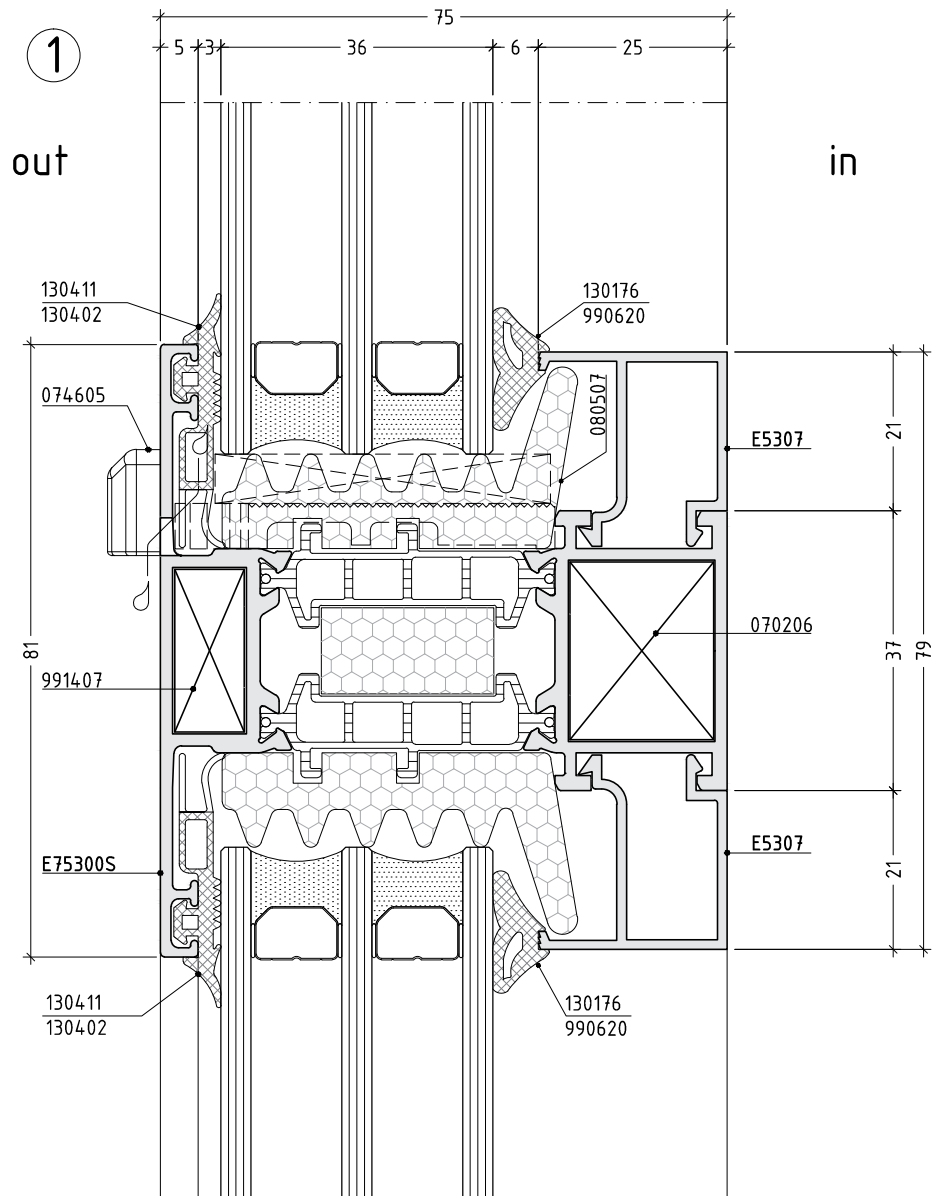
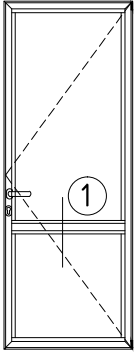


in

scale : 1:1

D75D-06

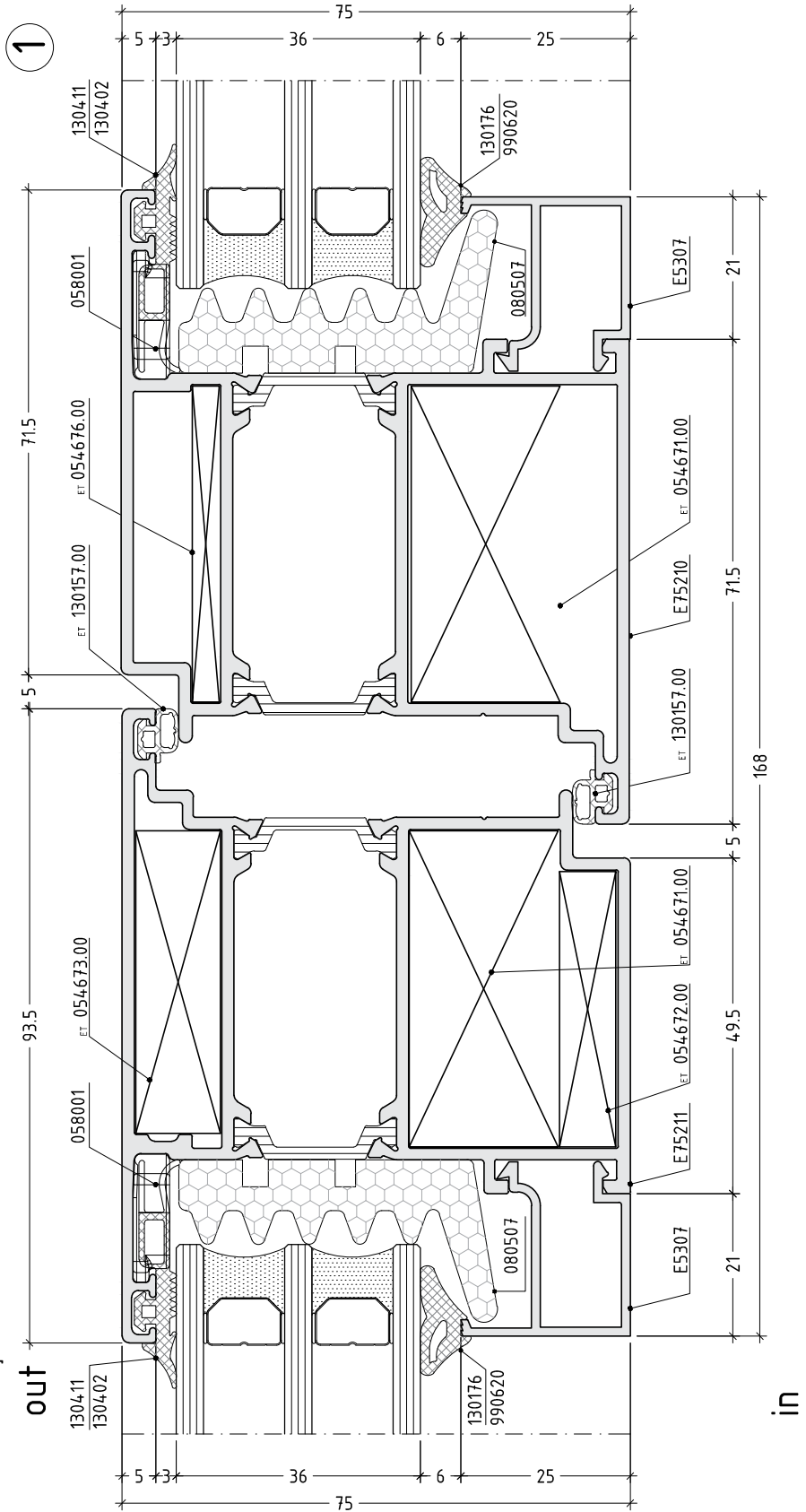
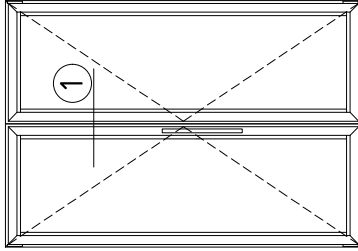
inward opening



scale : 1:1

D75D-03

outward opening/inward opening



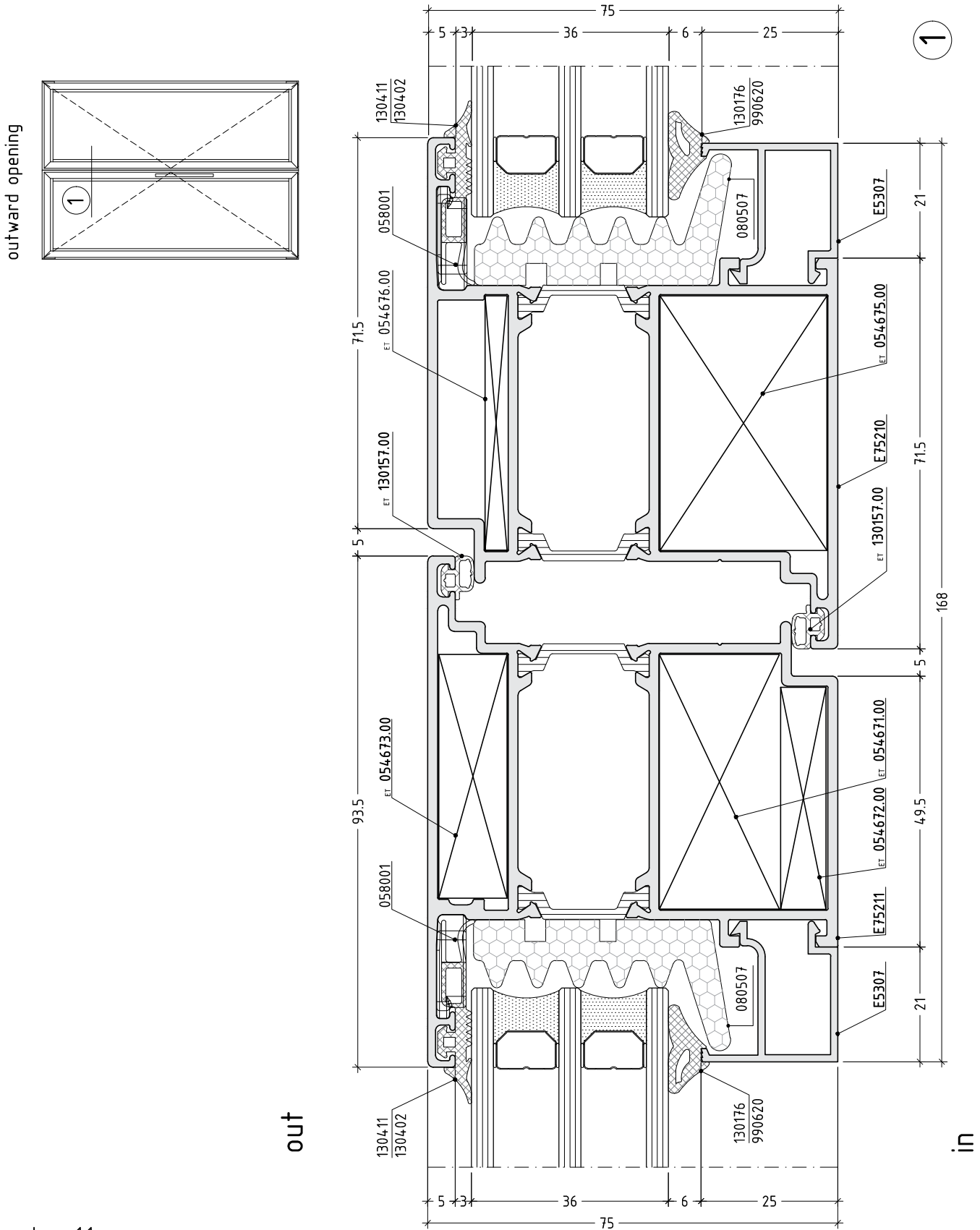
Note:

This central section of double sash door is equal for outward opening and inward opening.

Both option have different machining's.

scale : 1:1

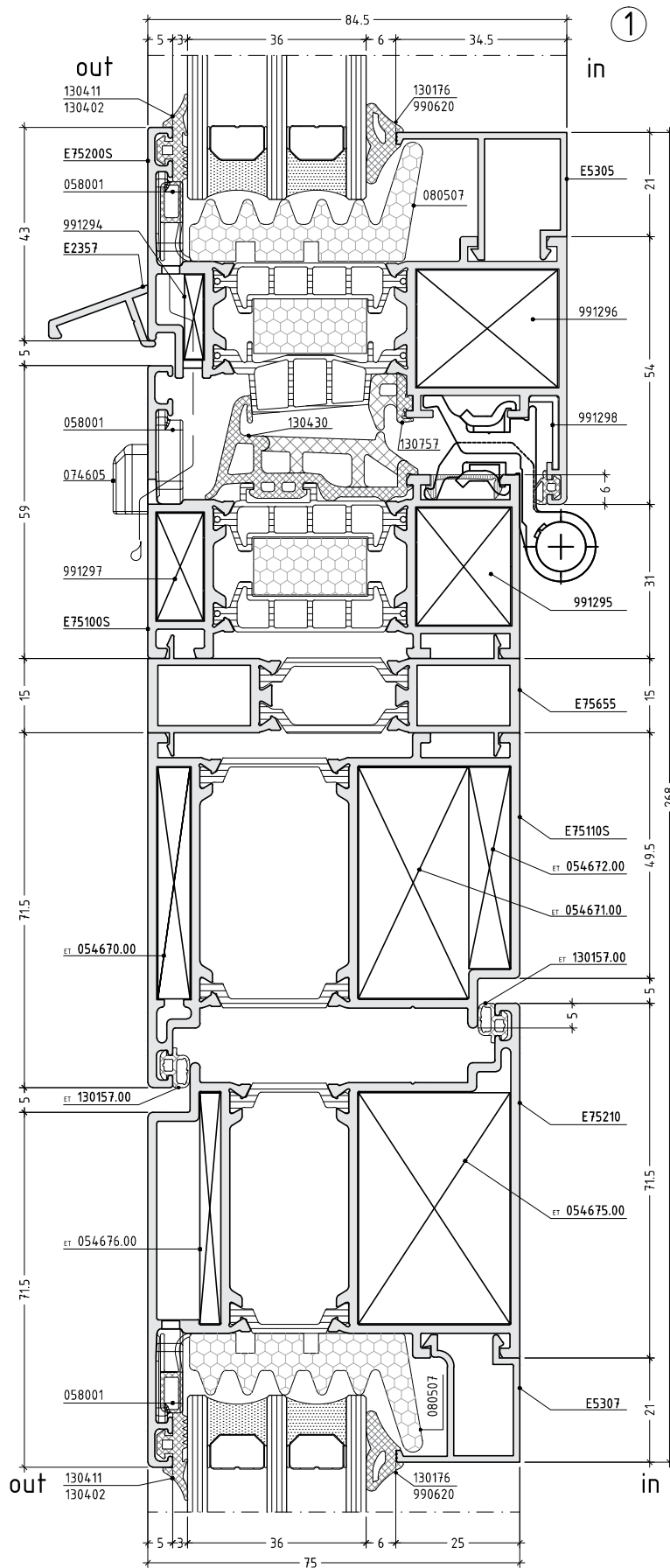
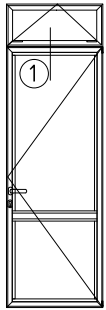
D75D-04



scale : 1:1

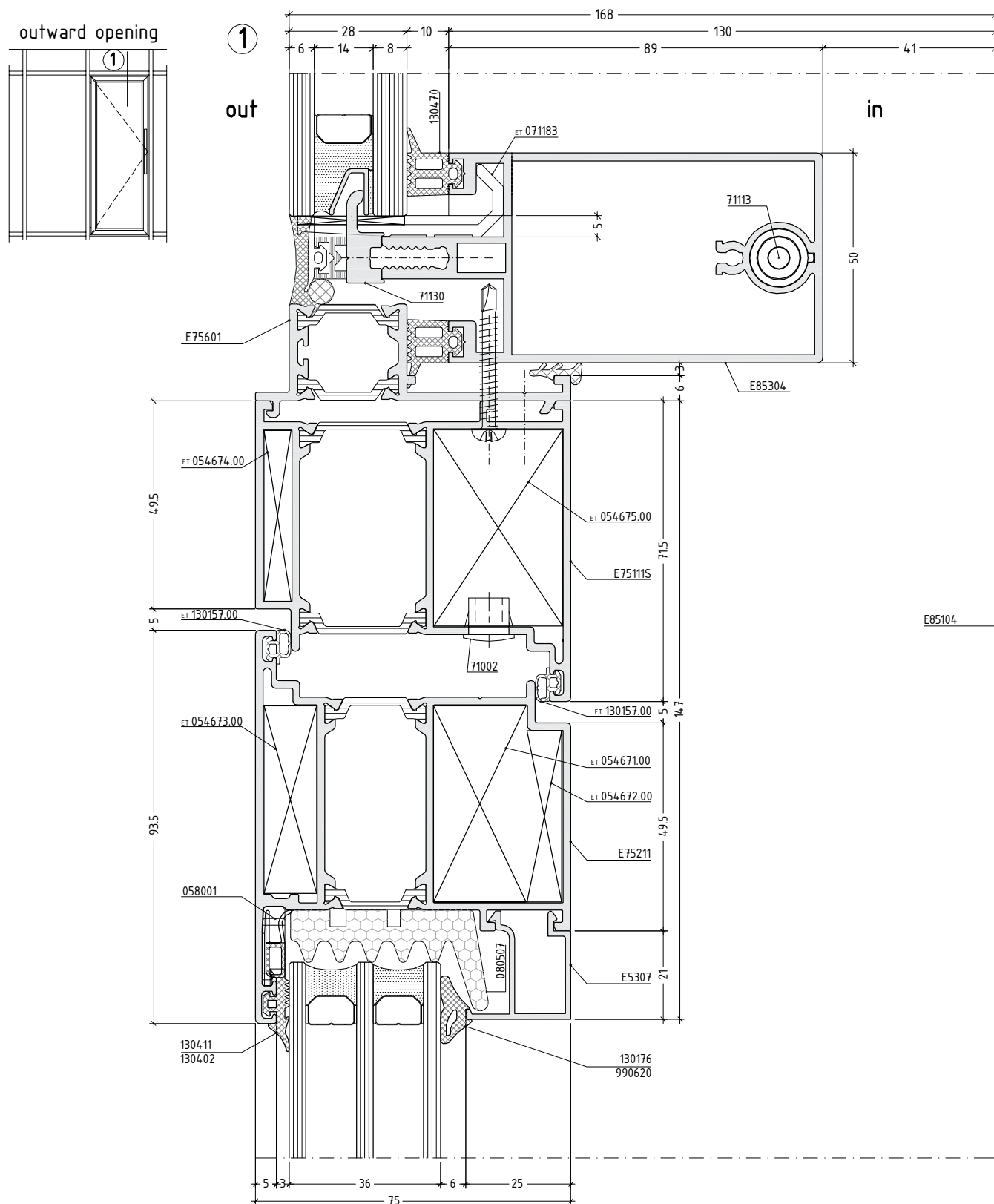
0750-07

inward opening



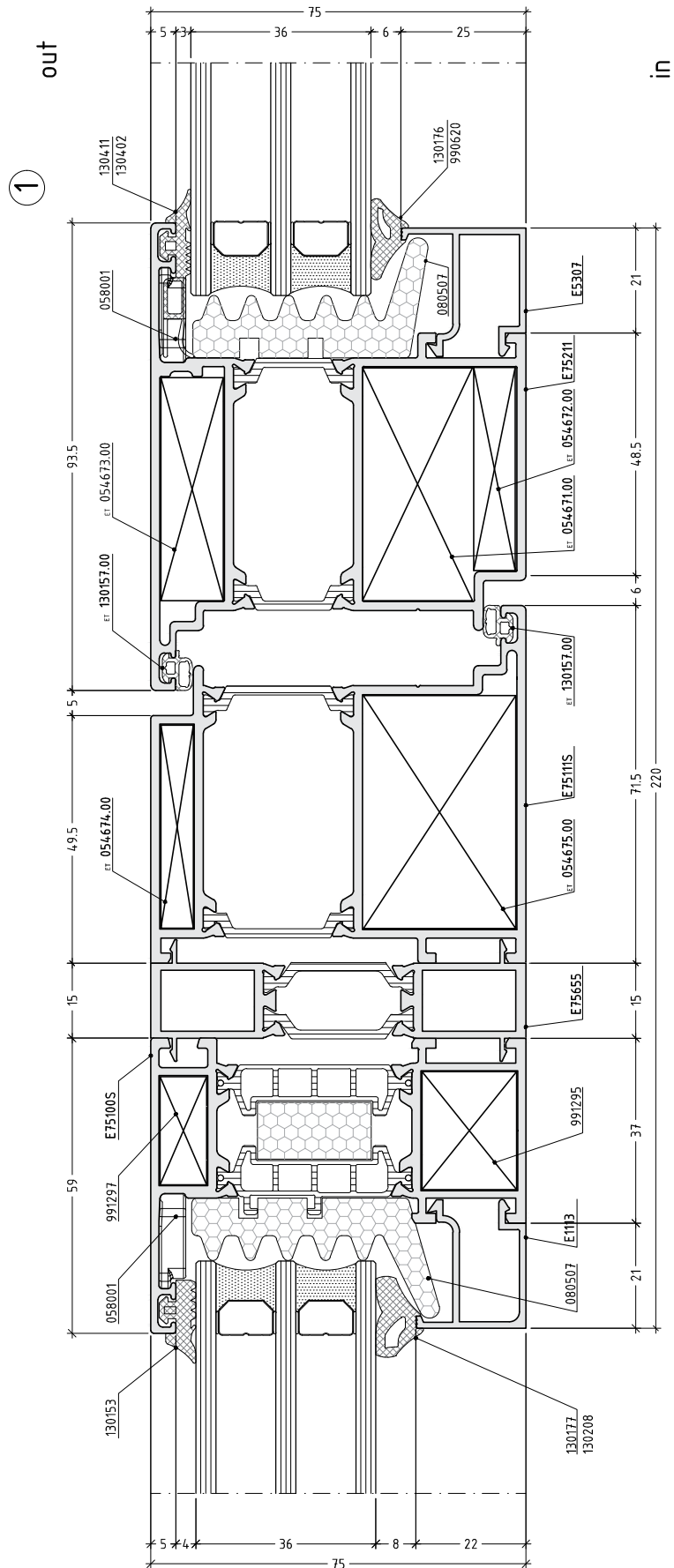
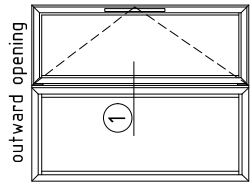
scale : 0.75

D750-02



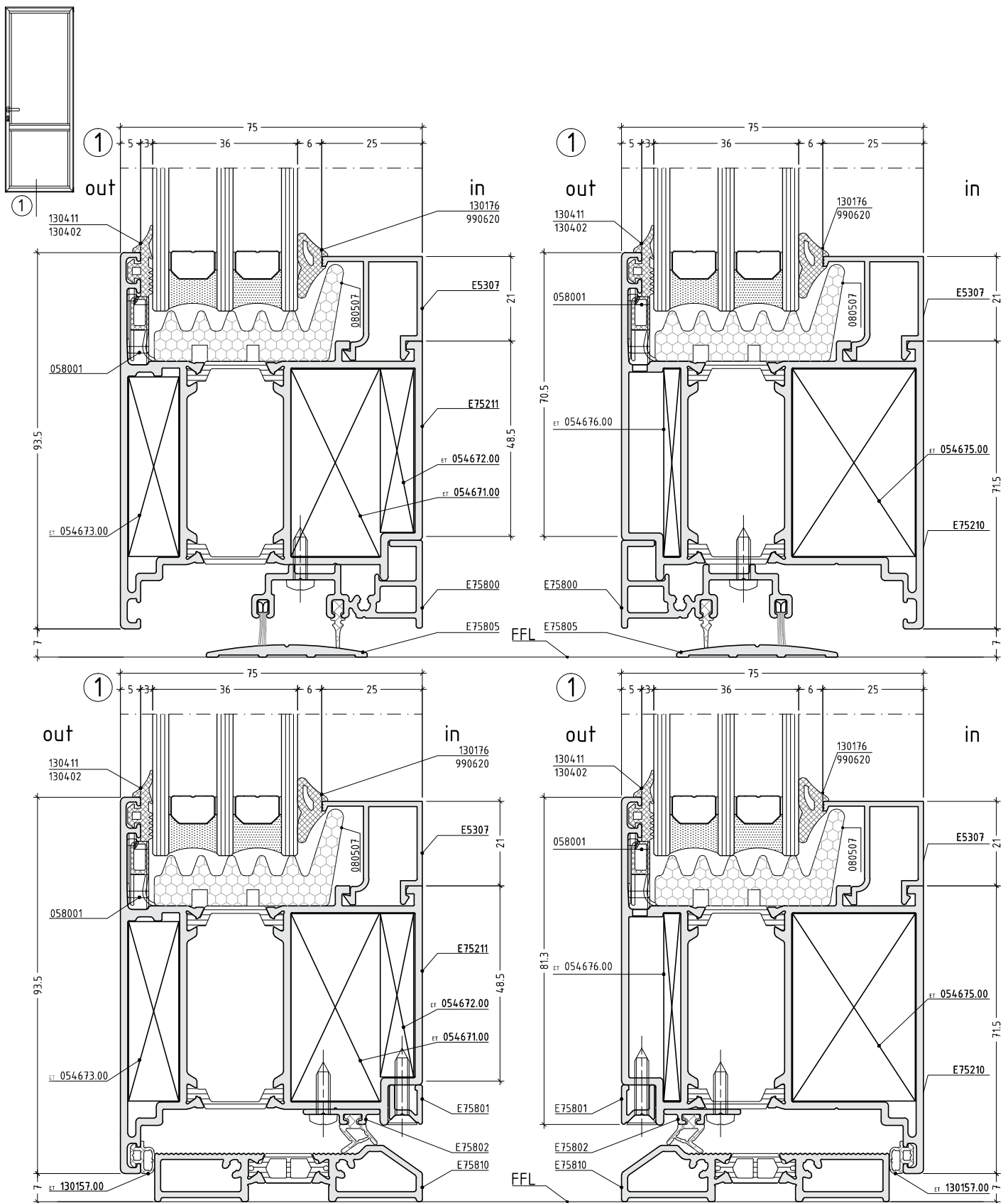
scale : 0.75

075D-09



scale : 0.75

D750-12

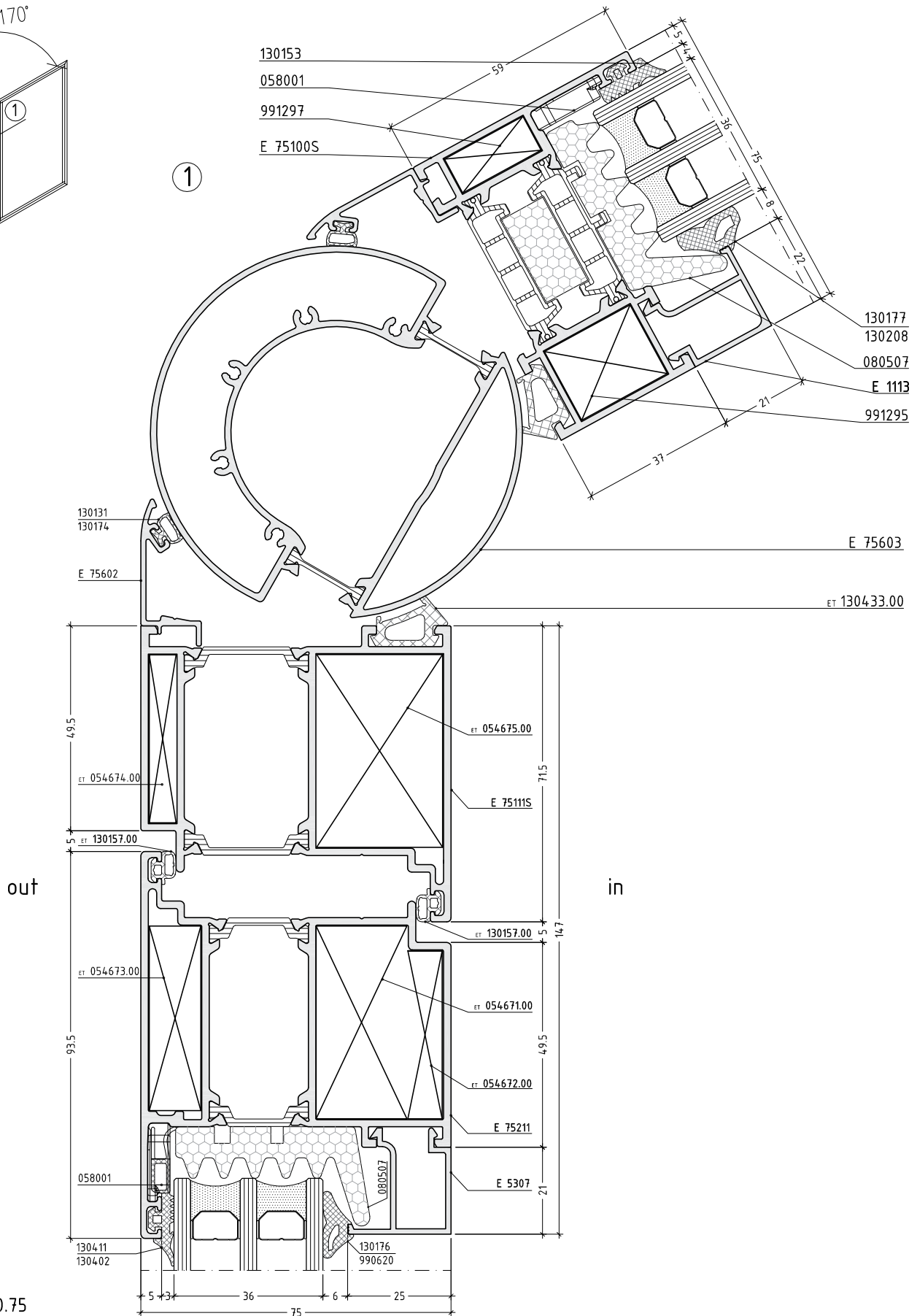
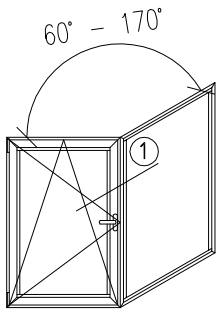


scale : 0.75

D75D-13

flat door system with thermal break

E75

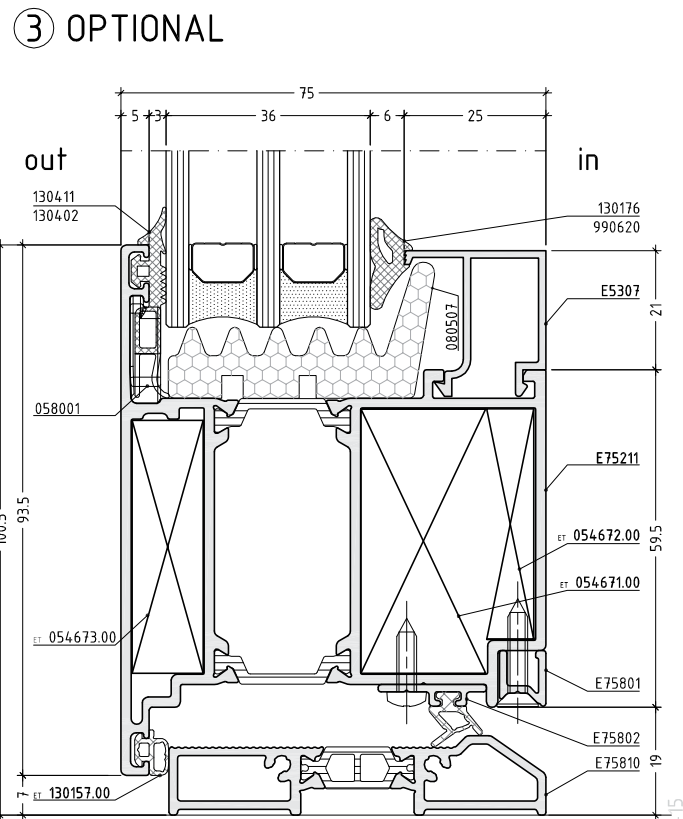
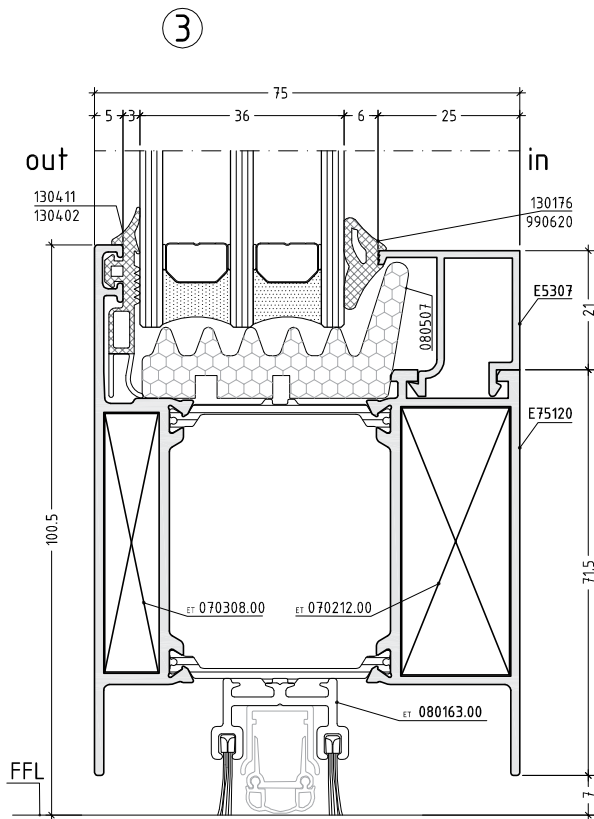
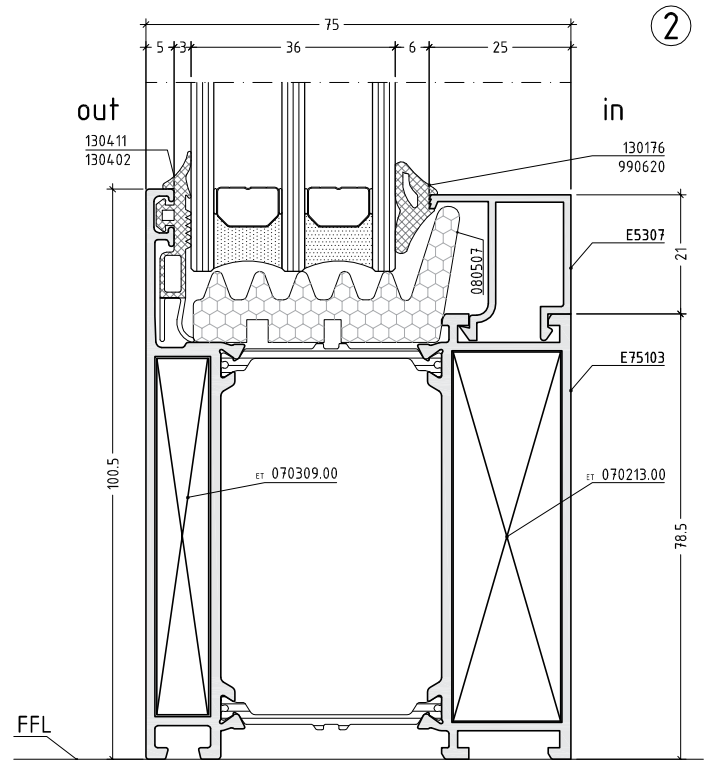
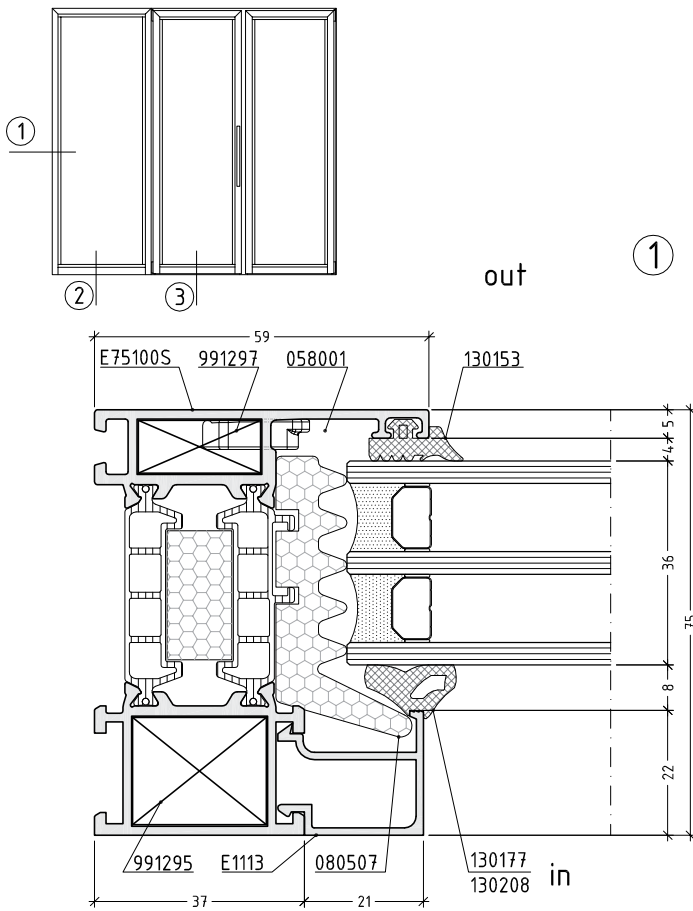


scale : 0.75

D750-14

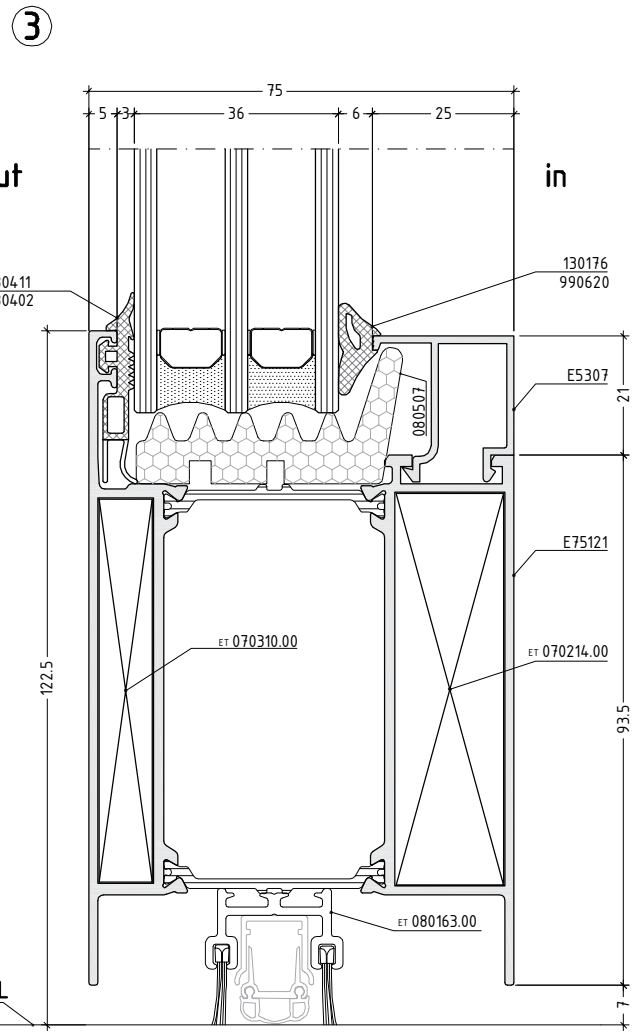
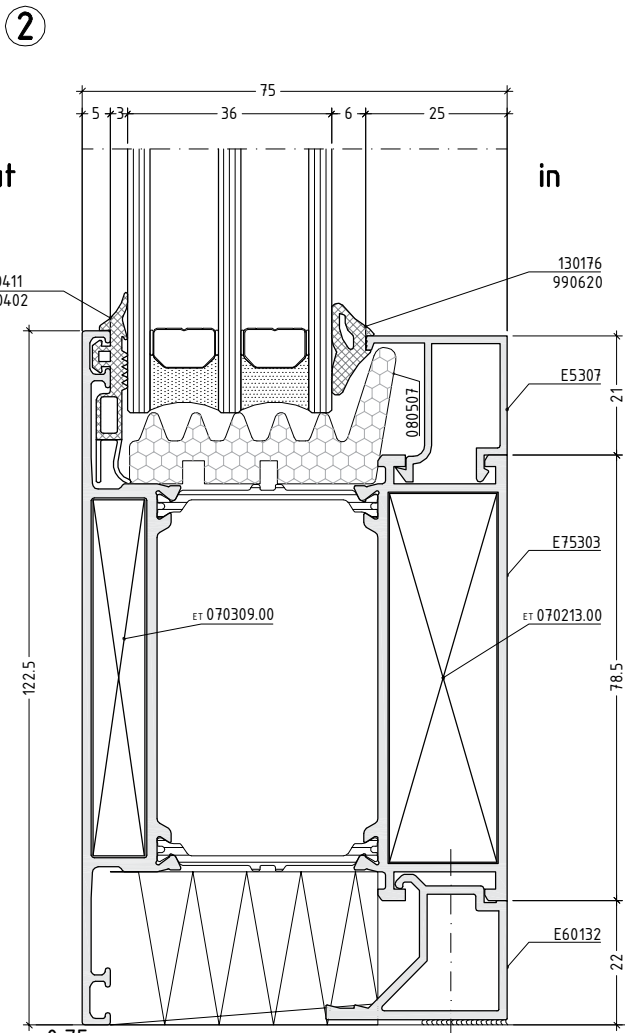
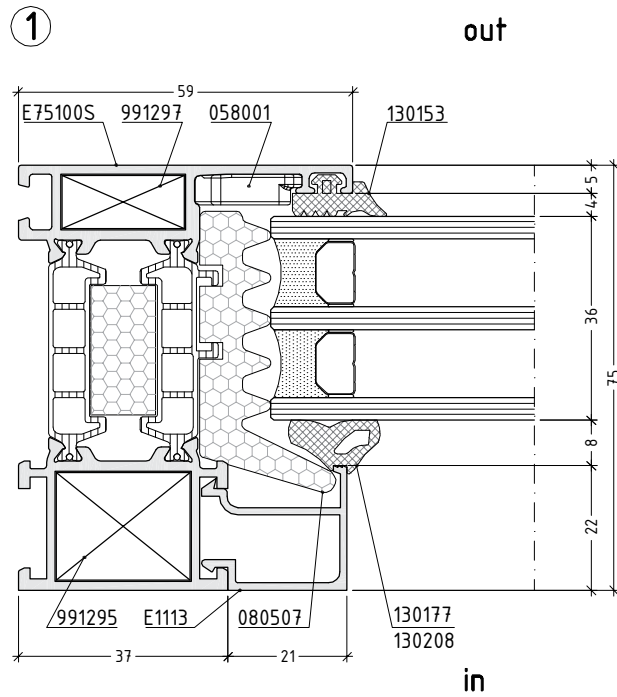
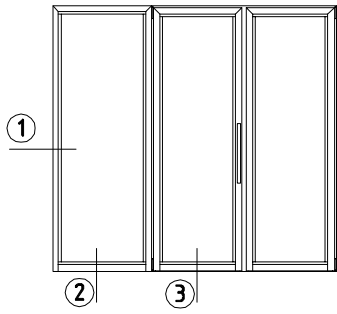
flat door system with thermal break

E75



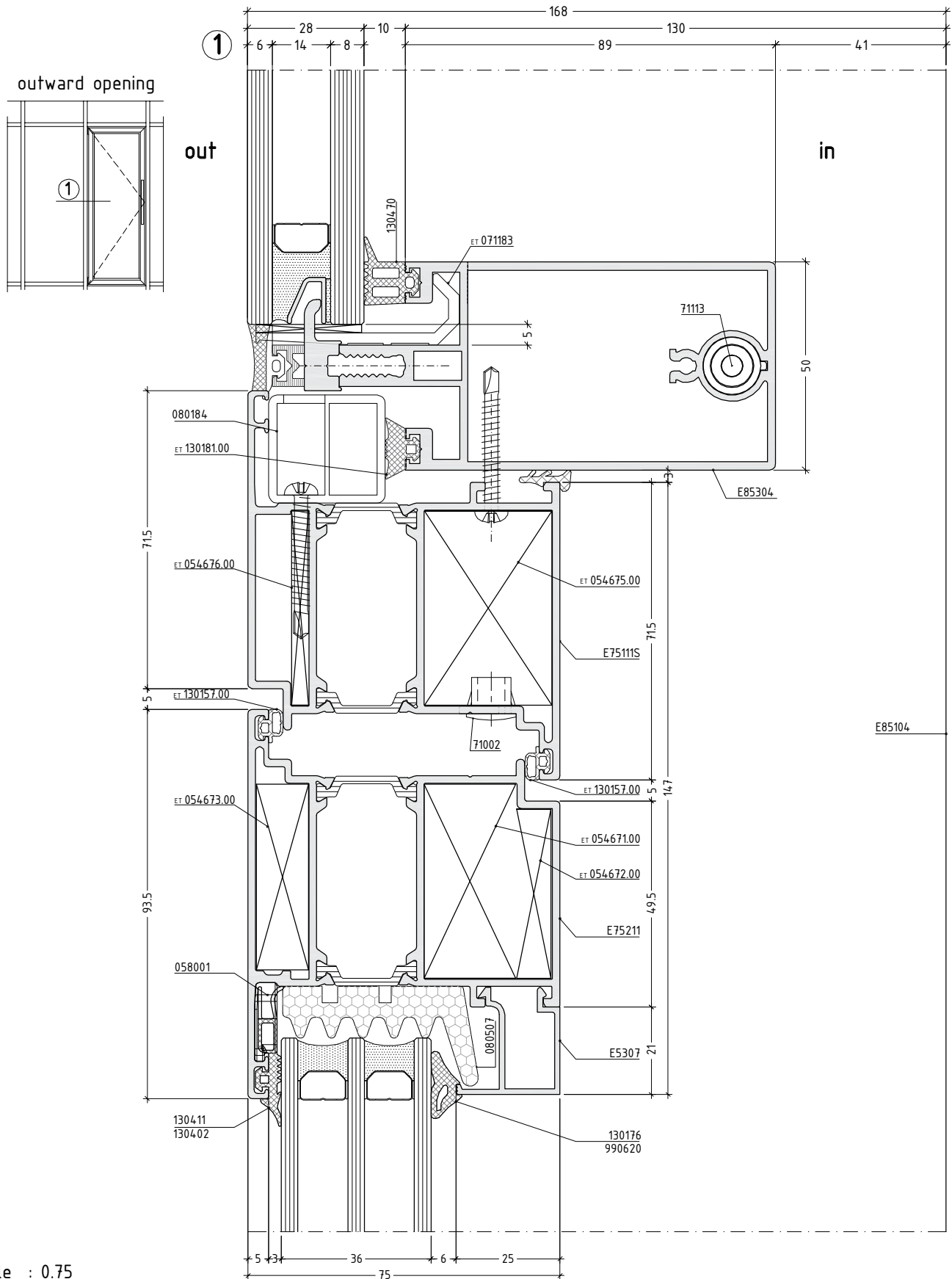
scale : 0.75

D750-15



scale : 0.75

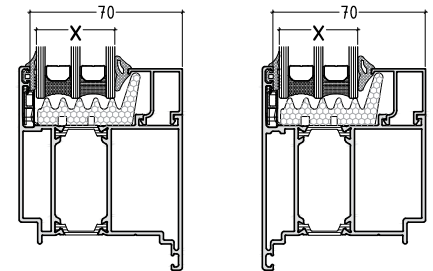





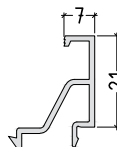
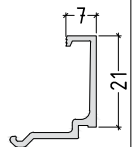
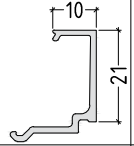
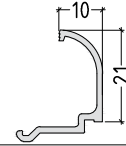

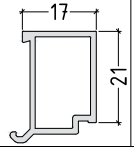
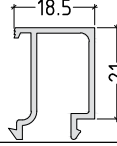
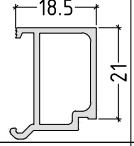
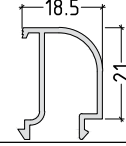
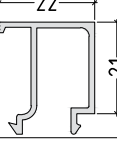
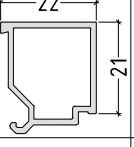
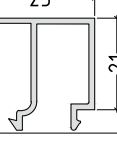
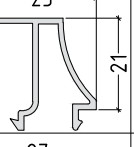
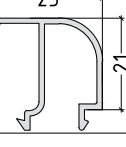
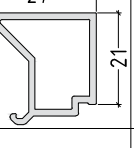
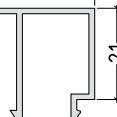
075D-16



scale : 0.75




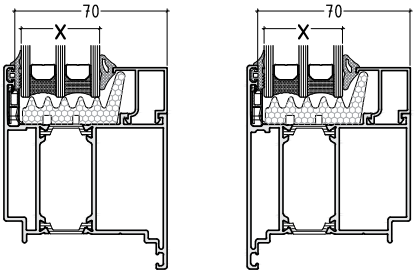







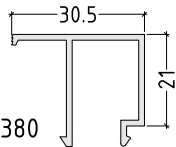
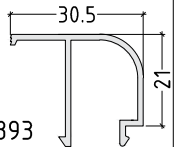
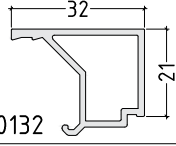
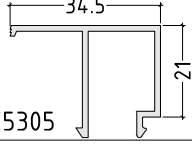
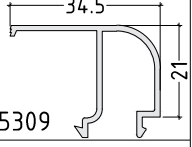
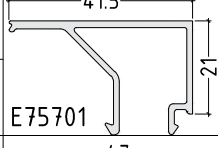
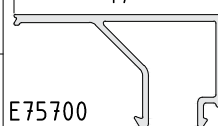
0750-17

GLAZING OPTIONS

GLAZING OPTIONS								
external gaskets	INTERNAL GASKETS					GLAZING BEADS		
	5 - 6 mm 130176		7 - 8 mm 130177					
3 mm 130411 130402 4 mm 130153	5 mm 990619	6 mm 130207	7 mm 130207	8 mm 130208	10 mm 994412			
						X mm		
						1	2	3
130411 130402	55	54	53	52	50	 E1144	 E1114	
130153	54	53	52	51	49			
130411 130402	52	51	50	49	47		 E60110	 E1130
130153	51	50	49	48	46			
130411 130402	48	47	46	45	43	 E5324		
130153	47	46	45	44	42			
130411 130402	45	44	43	42	40		 E5311	
130153	44	43	42	41	39			
130411 130402	43	42	41	40	38	 E5304	 E5314	 E5394
130153	42	41	40	39	37			
130411 130402	40	39	38	37	35	 E1113	 E5312	
130153	39	38	37	36	34			
130411 130402	37	36	35	34	32	 E5307	 E5316	 E5308
130153	36	35	34	33	31			
130411 130402	35	34	33	32	30		 E5325	
130153	34	33	32	31	29			
130411 130402	34	33	32	31	29	 E5397		
130153	33	32	31	30	28			

T75D-01

GLAZING OPTIONS

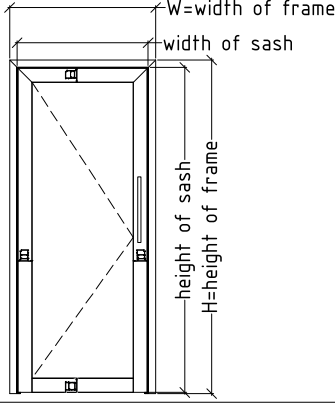
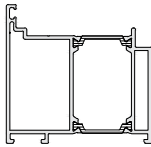
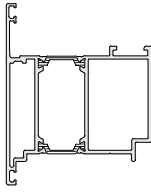
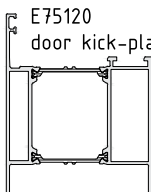
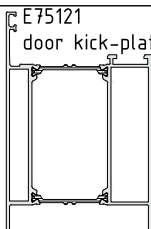
external gaskets	INTERNAL GASKETS					GLAZING BEADS		
	5 - 6 mm 130176		7 - 8 mm 130177			GLAZING BEADS		
3 mm 130411 								
130402 	5 mm 990619 	6 mm 130207 	7 mm 130207 	8 mm 130208 	10 mm 994412 			
4 mm 130153 	X mm					1	2	3
130411 130402	31	30	29	28	26			
130153	30	29	28	27	25	E5380		
130411 130402	30	29	28	27	25			
130153	29	28	27	26	24	E60132		
130411 130402	27	26	25	24	22			
130153	26	25	24	23	21	E5305		
130411 130402	20	19	18	17	15			
130153	19	18	17	16	14	E75701		
130411 130402	15	14	13	12	10			
130153	14	13	12	11	9	E75700		

Note:
Tolerance in dimension chain is ± 0.5 mm

T75D-02

CUTTING LISTS & MACHININGS

outward opening - single sash door

		profile selection			
		pieces	cutting formula	cutting angles	
E75111 frame-outward 		width of frame	1	W	2x45°
		height of frame-left	1	H	1x45° up + 1x90° down
		height of frame-right	1	H	1x45° up + 1x90° down
E75211 sash-outward 		width of sash-outward	1	W - 109	2x45°
		height of sash-outward left	1	H - 61,5	1x45° up + 1x90° down
		height of sash-outward right	1	H - 61,5	1x45° up + 1x90° down
option 1					
E75120 door kick-plate 		width of door kick-plate	1	width of sash-134,5	2x90°
option 2					
E75121 door kick-plate 		width of door kick-plate	1	width of sash-134,5	2x90°

not to scale

M75D-01

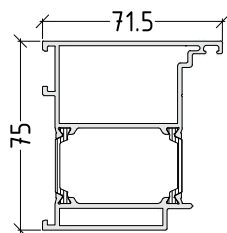
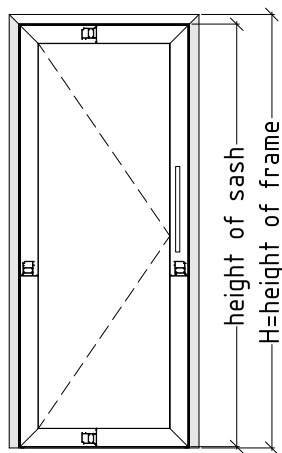
outward opening - single sash door

		calculation of cutting lenght for one sash door		
profile selection		pieces	cutting formula	cutting angles
E75111 frame-outward 	width of frame	1	W	2x45°
	height of frame-left	1	H	1x45° up + 1x90° down
	height of frame-right	1	H	1x45° up + 1x90° down
E75211 sash-outward 	width of sash-outward	2	W - 109	2x45°
	height of sash-outward	2	H - 61.5	2x45°
option 1				
E75810 or E75811 	width of door threshold	1	W - 143	1x90°
E75802 bottom rail 	width of bottom rail	1	width of sash-32	2x90°
E75801 	width of addition	1	width of sash-47	2x90°
option 2				
E75800 bottom rail - optional finish 	width of bottom rail	1	width of sash-48	2x90°
E75805 - optional finish 	width of door threshold	1	W - 125	2x90°

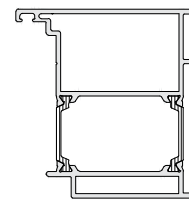
not to scale

M75D-02

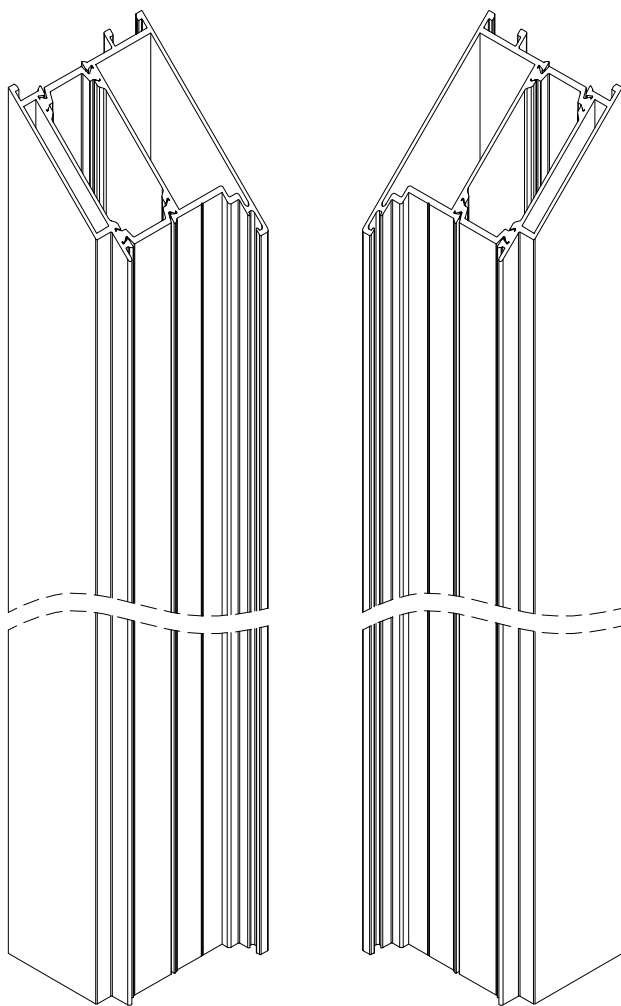
outward opening - single sash door



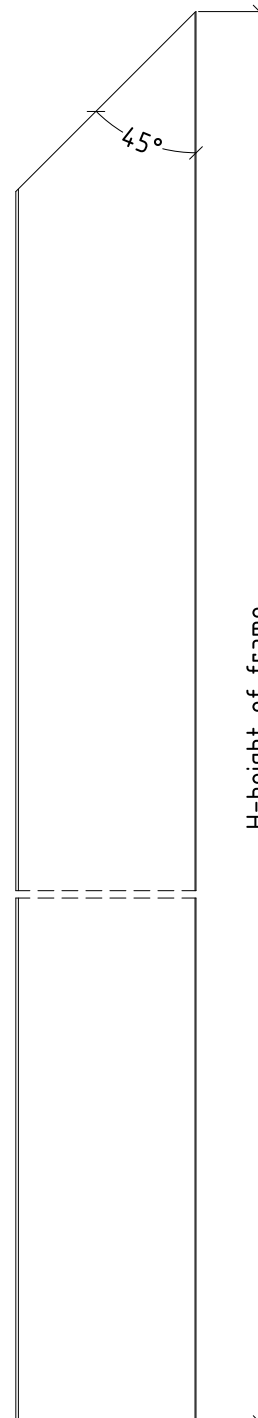
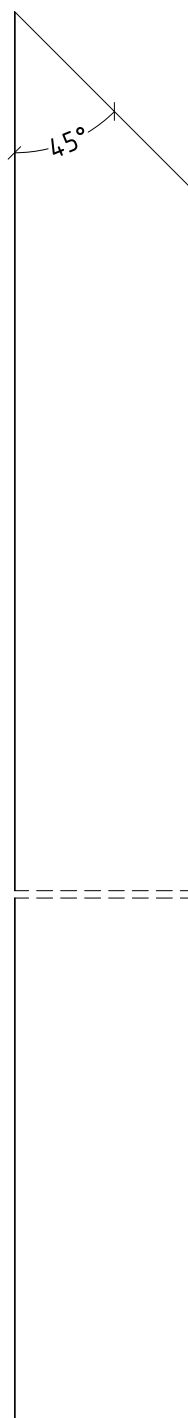
E75111
frame-outward



E75111
frame-outward

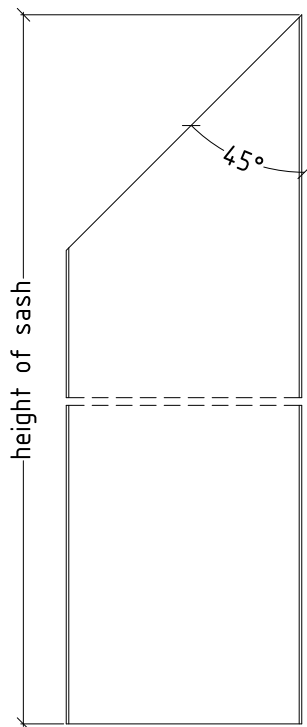
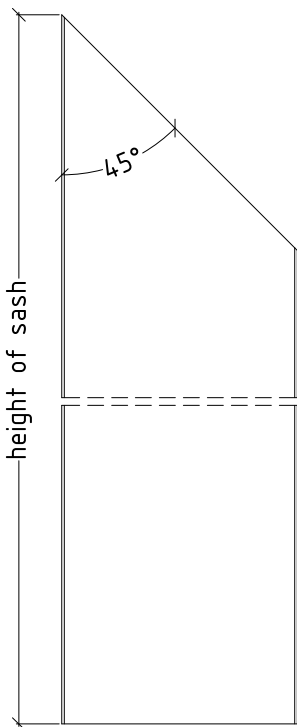
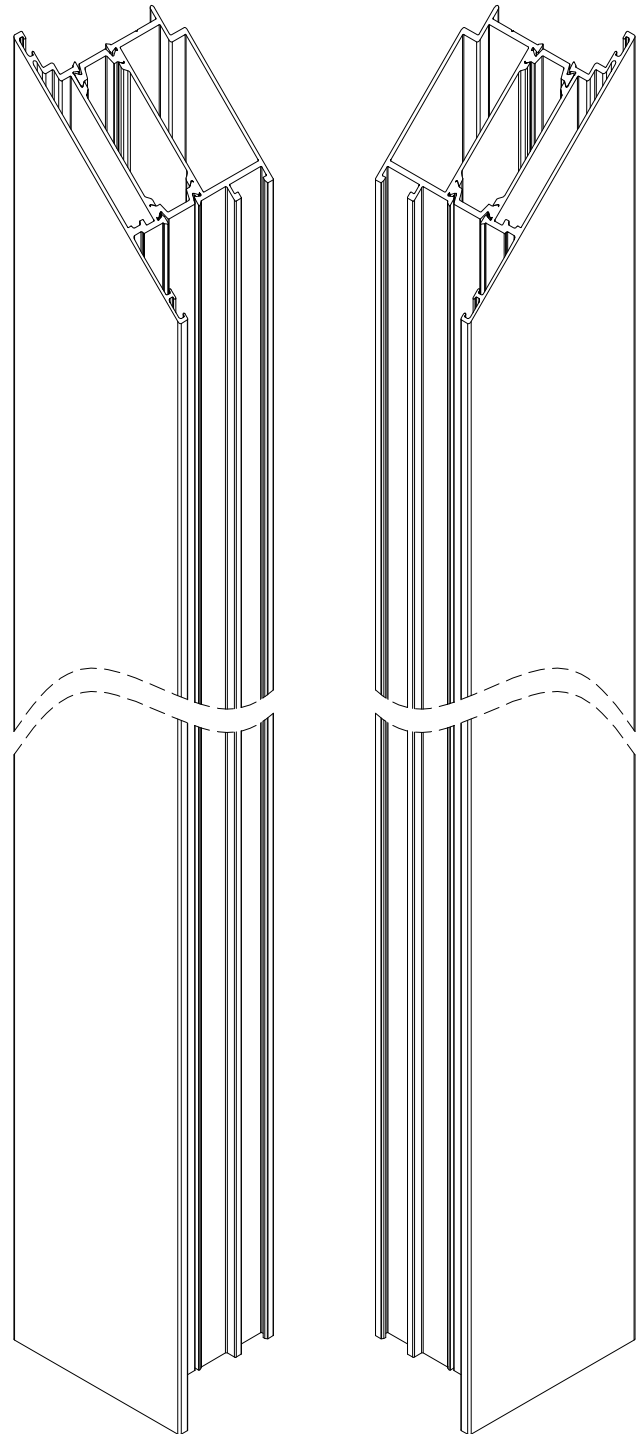
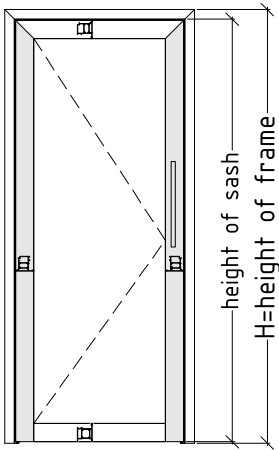


not to scale



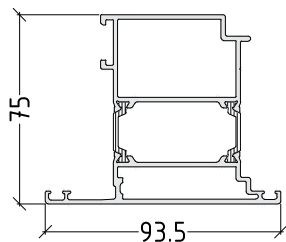
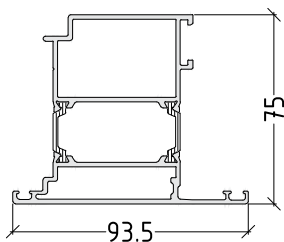
M75D-03

outward opening - single sash door



E75211
sash-outward

E75211
sash-outward

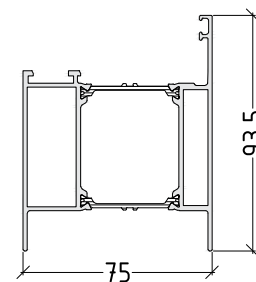
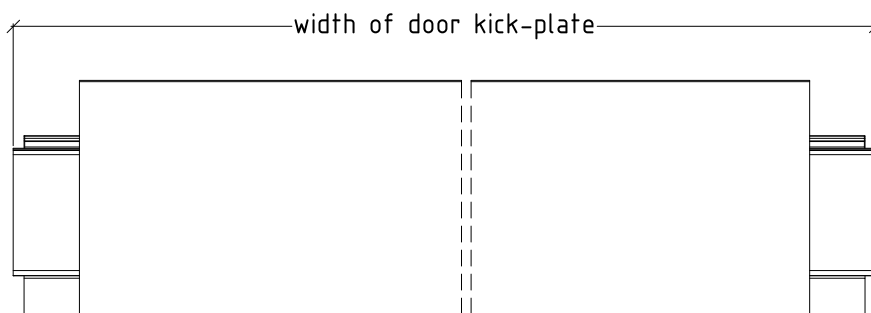
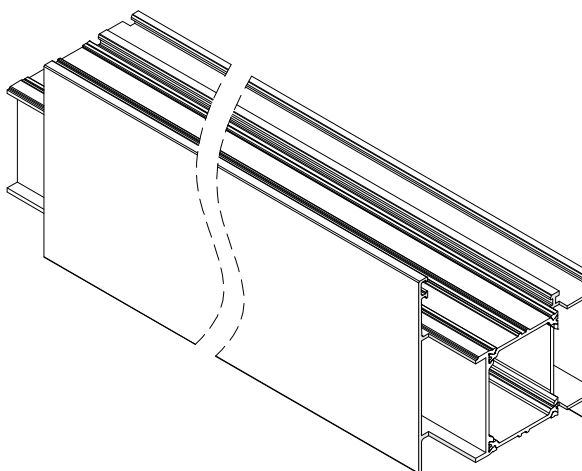
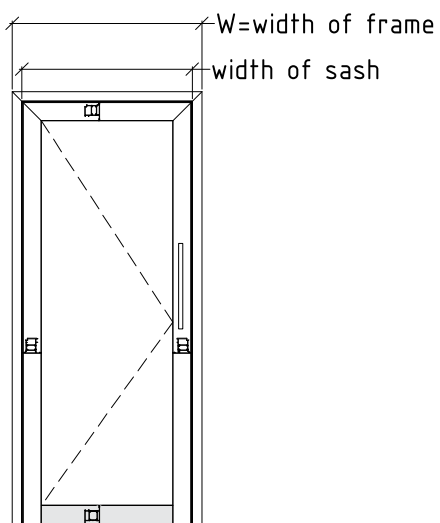


not to scale

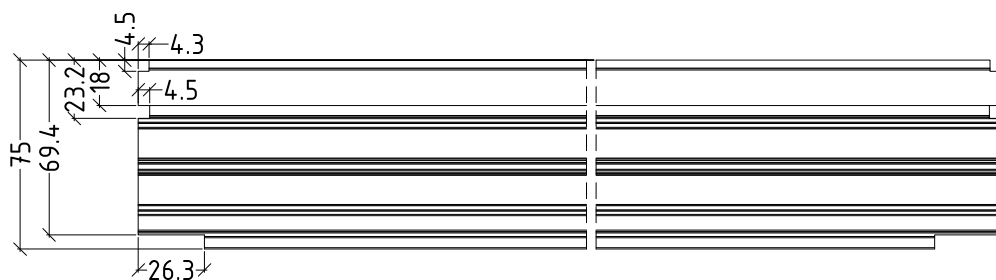
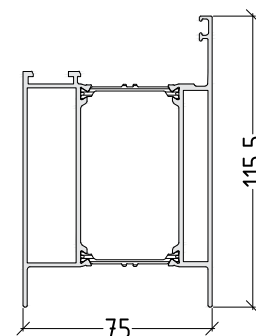
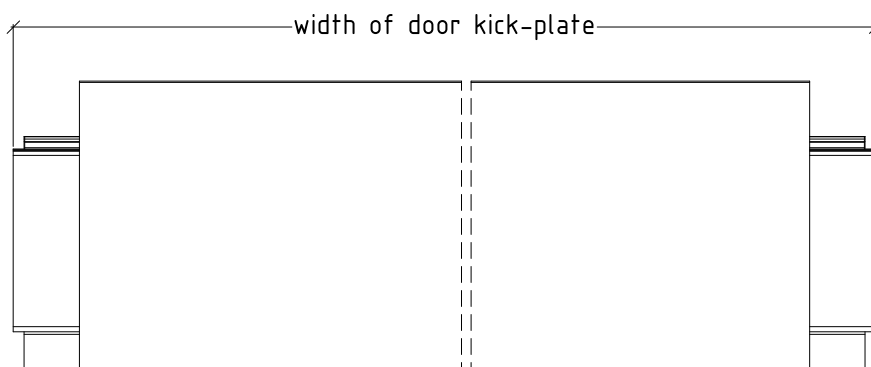
$$\text{height of sash} = H - 61.5$$

M75D-04

outward / inward opening - single sash door



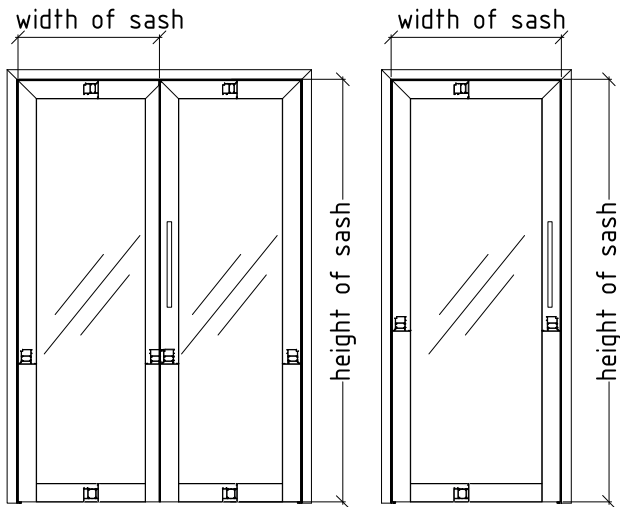
E75120 or E75121 door kick-plate



not to scale

width of door kick-plate= width of sash-134,5

M75D-05



		calculation of cutting length for glass unit		
		E75211 sash-outward 	E75210 sash-inward 	
bottom rail profile selection		sash profile selection	cutting formula	cutting formula
E75120 door kick-plate 	width of glass	width of sash-157	width of sash-157	
	height of glass	height of sash-157	height of sash-157	
E75121 door kick-plate 	width of glass	width of sash-157	width of sash-157	
	height of glass	height of sash-179	height of sash-179	

not to scale

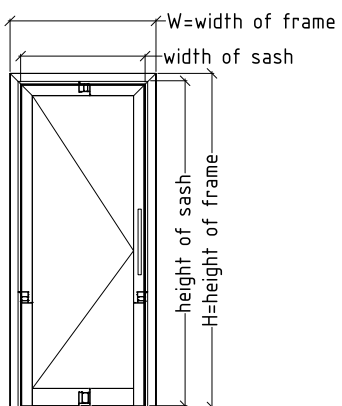
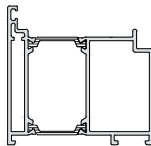
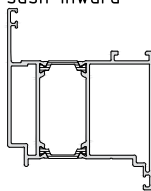
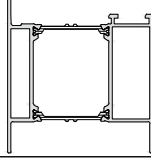
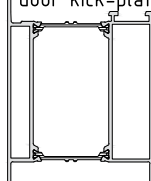
M75D-06

		<p>calculation of cutting length for glass unit</p>		
<p>dimension of glass unit</p>				<p>E75211 sash-outward</p>
				<p>sash profile selection</p>
<p>width of glass</p>	<p>height of glass</p>	<p>width of sash-157</p>	<p>width of sash-157</p>	
<p>height of glass</p>	<p>width of glass</p>	<p>height of sash-157</p>	<p>height of sash-157</p>	

not to scale

MT5D-07

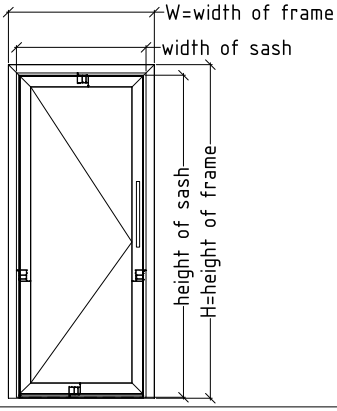
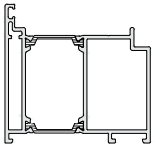
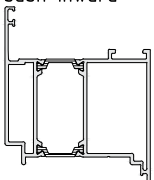



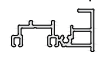

inward opening - single sash door

		profile selection calculation of cutting length for one sash door		
profile selection		pieces	cutting formula	cutting angles
E75110 frame-inward 	width of frame	1	W	2x45°
	height of frame-left	1	H	1x45° + 1x90° up down
	height of frame-right	1	H	1x45° + 1x90° up down
E75210 sash-inward 	width of sash-inward	1	W - 109	2x45°
	height of sash-inward left	1	H - 61.5	1x45° + 1x90° up down
	height of sash-inward right	1	H - 61.5	1x45° + 1x90° up down
option 1				
E75120 door kick-plate 	width of door kick-plate	1	width of sash-134,5	2x90°
option 2				
E75121 door kick-plate 	width of door kick-plate	1	width of sash-134,5	2x90°

not to scale

M75D-08

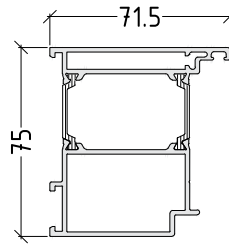
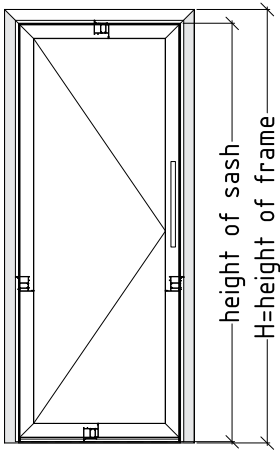
inward opening - single sash door

		profile selection calculation of cutting length for one sash door		
profile selection		pieces	cutting formula	cutting angles
E75110 frame-inward 	width of frame	1	W	2x45°
	height of frame-left	1	H	1x45° + 1x90° up down
	height of frame-right	1	H	1x45° + 1x90° up down
E75210 sash-inward 	width of sash-inward	2	W - 109	2x45°
	height of sash-inward	2	H - 61.5	2x45°
option 1				
E75810 or E75811 	width of door threshold	1	W - 143	1x90°
E75802 bottom rail 	width of bottom rail	1	width of sash-32	2x90°
E75801 	width of addition	1	width of sash-47	2x90°
option 2				
E75800 bottom rail - optional finish 	width of bottom rail	1	width of sash-48	2x90°
E75805 - optional finish 	width of door threshold	1	W - 125	2x90°

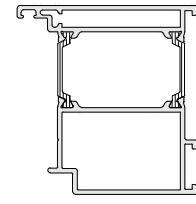
not to scale

M75D-08

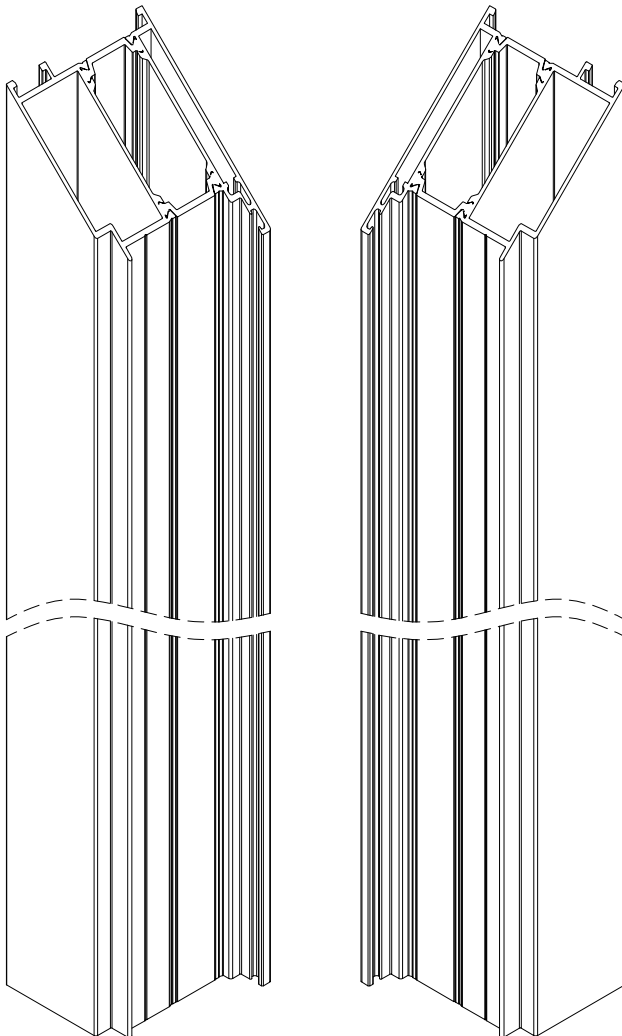
inward opening - single sash door



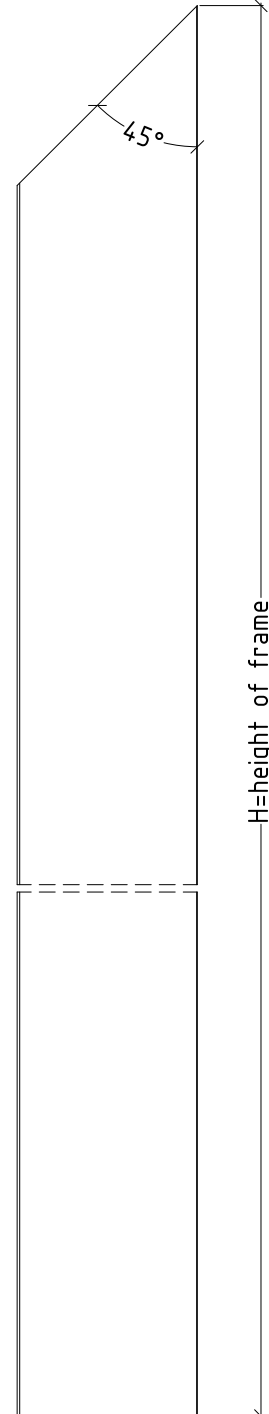
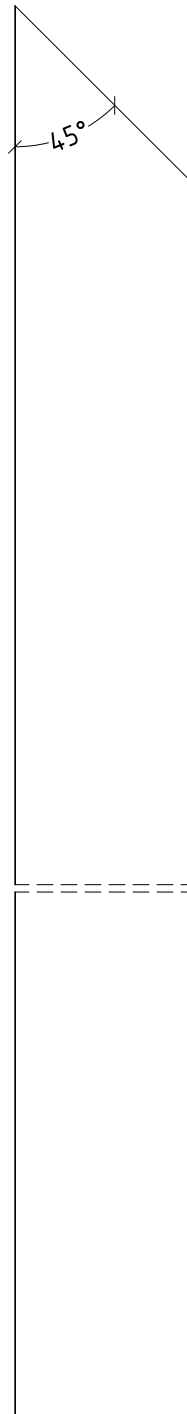
E75110
frame-inward



E75110
frame-inward

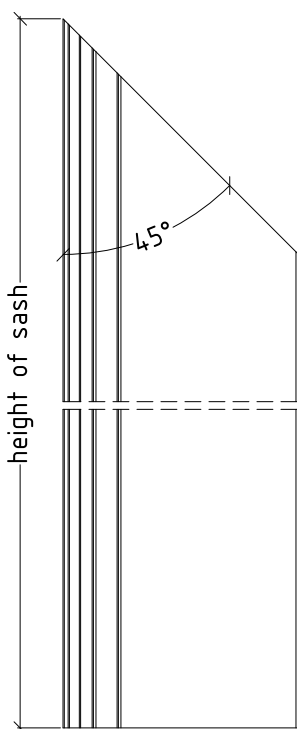
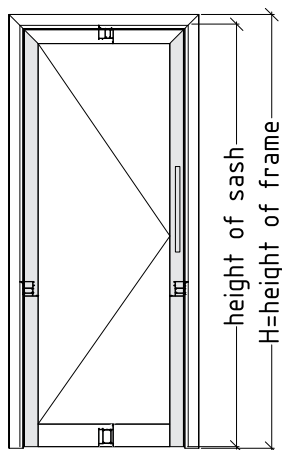


not to scale

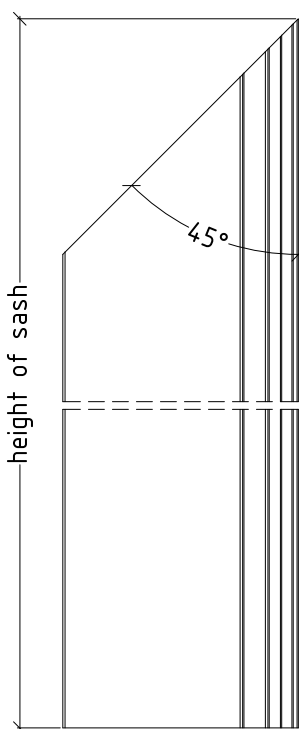
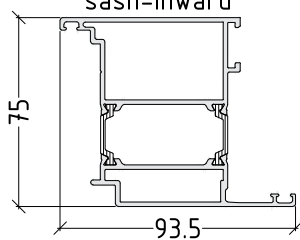


M75D-10

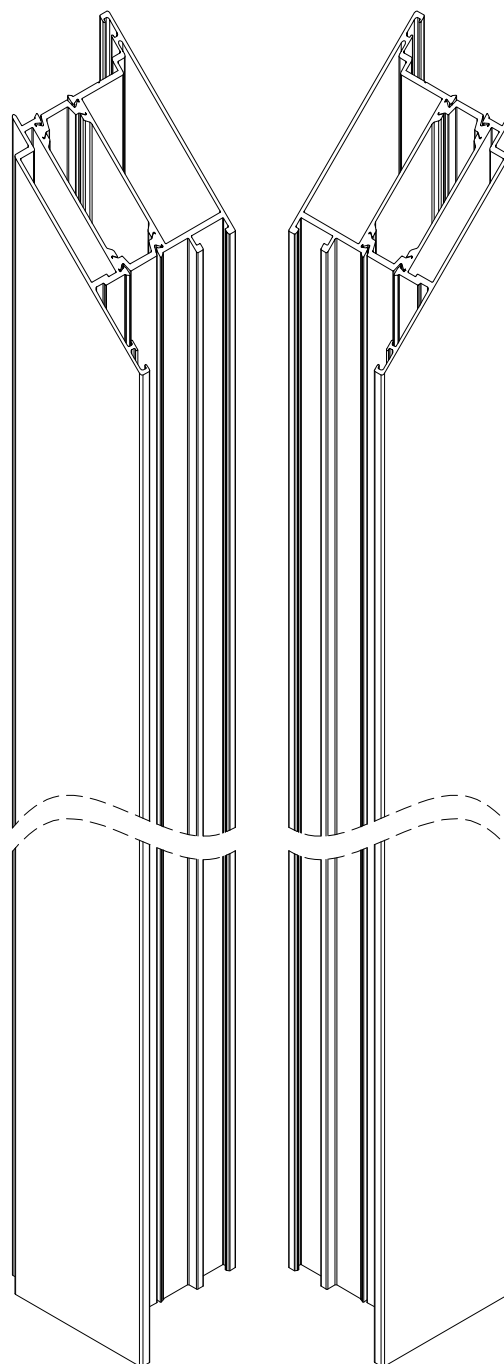
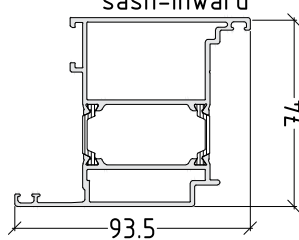
inward opening - single sash door



E75210
sash-inward



E75210
sash-inward



height of sash = $H - 61.5$

not to scale

M75D-11

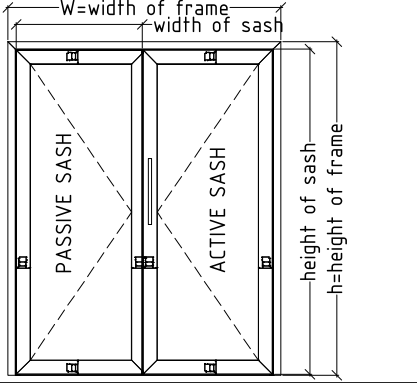
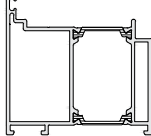
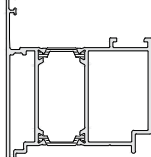
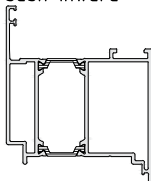



outward opening - double sash door

		calculation of cutting length for two sash door		
profile selection		pieces	cutting formula	cutting angles
E75110 frame-outward 	width of frame	1	W	2x45°
	height of frame-left	1	H	1x45° + 1x90° up down
	height of frame-right	1	H	1x45° + 1x90° up down
E75211 sash-outward 	width of sash-outward	2	$\frac{W - 92}{2}$	2x45°
	height of sash-outward	2 +	H - 61.5	1x45° + 1x90° up down
E75210 sash-inward 	height of sash-inward	1	H - 61.5	1x45° + 1x90° up down
option 1				
E75120 door kick-plate 	width of door kick-plate	2	width of sash-134,5	2x90°
option 2				
E75121 door kick-plate 	width of door kick-plate	2	width of sash-134,5	2x90°

not to scale

M75D-12

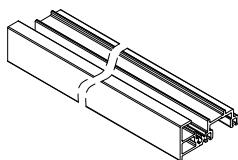
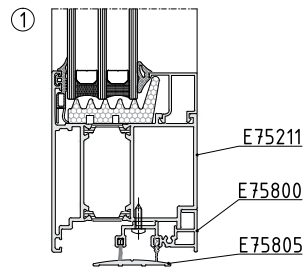
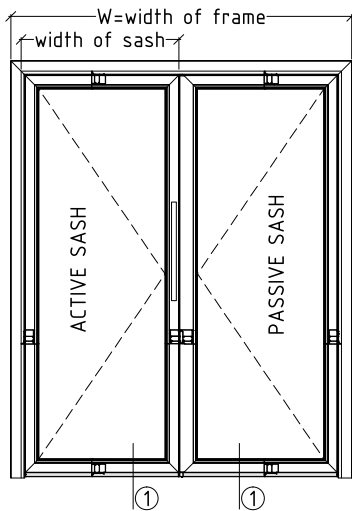
outward opening - double sash door

		profile selection		
		calculation of cutting length for two sash door		
profile selection		pieces	cutting formula	cutting angles
E75110 frame-outward 	width of frame	1	W	2x45°
	height of frame-left	1	H	1x45° + 1x90° up down
	height of frame-right	1	H	1x45° + 1x90° up down
E75211 sash-outward 	width of sash-outward	4	$\frac{W - 92}{2}$	2x45°
	height of sash-outward	2 + 1	H - 61.5	2x45°
E75210 sash-inward 	height of sash-inward	1	H - 61.5	2x45°
option 1				
E75810 or E75811 	width of door threshold	1	W - 143	1x90°
E75802 bottom rail 	width of bottom rail	2	width of sash-32	2x90°
E75801 	width of addition	1	width of sash-47 for active sash	2x90°
	width of addition	1	width of sash-25 for passive sash	2x90°

not to scale

M75D-13

outward opening - double sash door

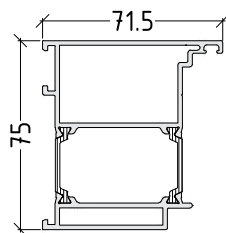
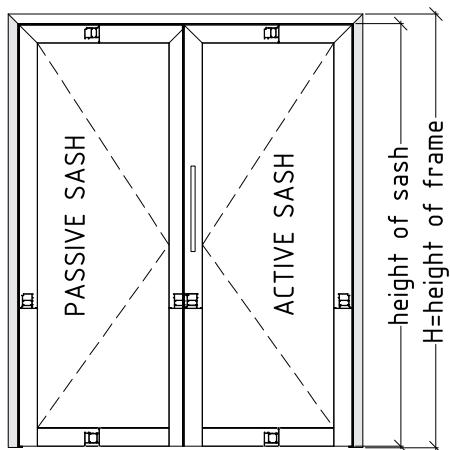


		profile selection		
		pieces	cutting formula	cutting angles
calculation of cutting length for two sash door				
option 2				
E75800 bottom rail 	width of bottom rail	1	width of sash-48 for active sash	2x90°
	width of bottom rail	1	width of sash-42 for passive sash	2x90°
E75805 	width of door threshold	1	W - 125	2x90°

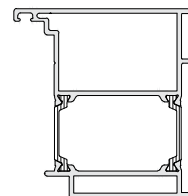
not to scale

M75D-14

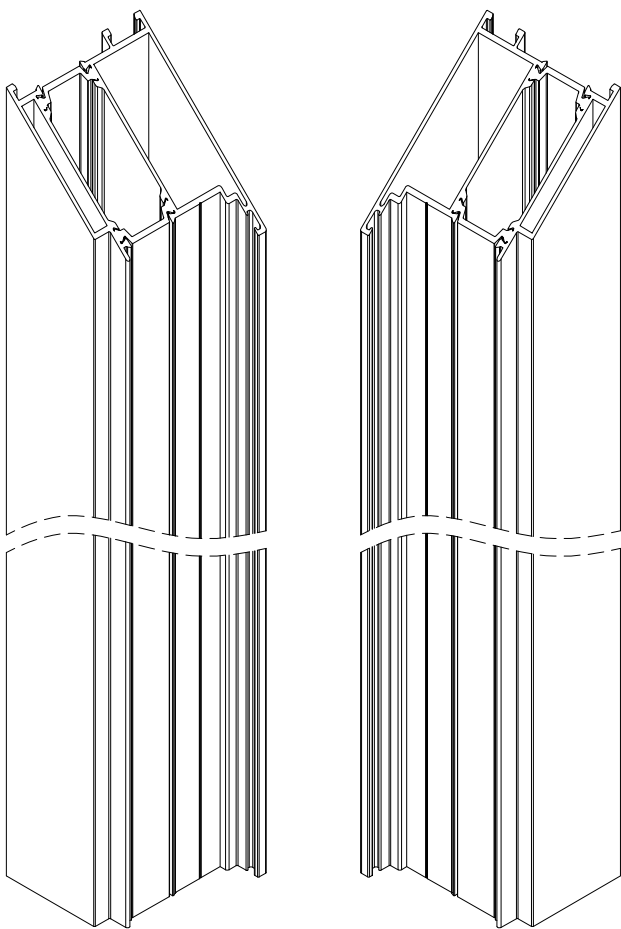
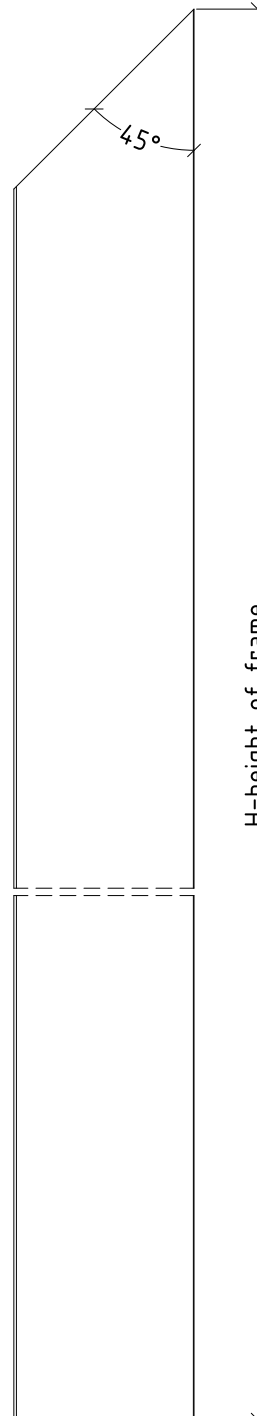
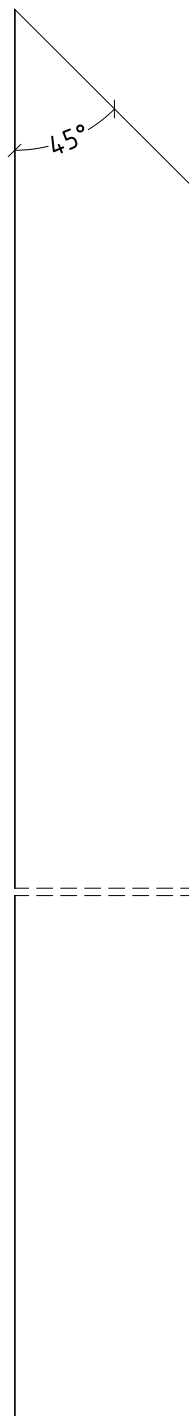
outward opening - double sash door



E75111
frame-outward



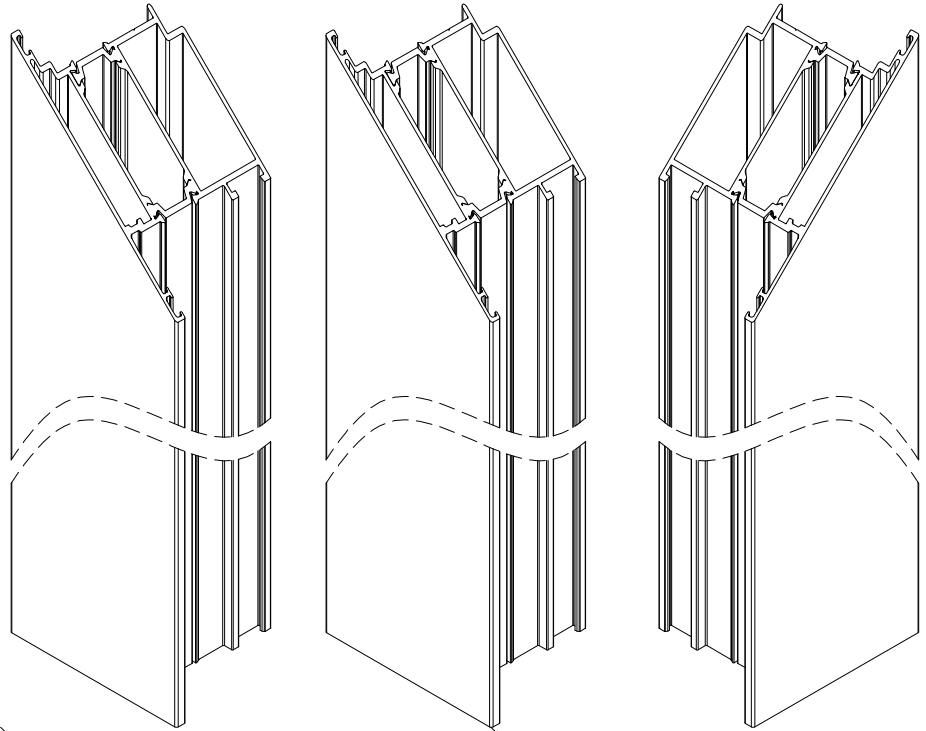
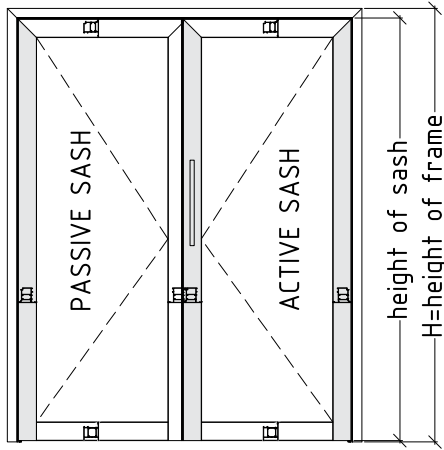
E75111
frame-outward



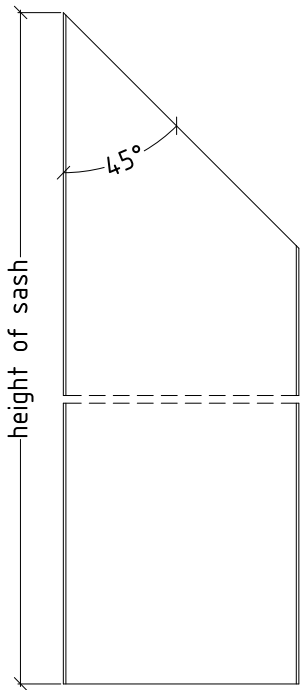
not to scale

M75D-15

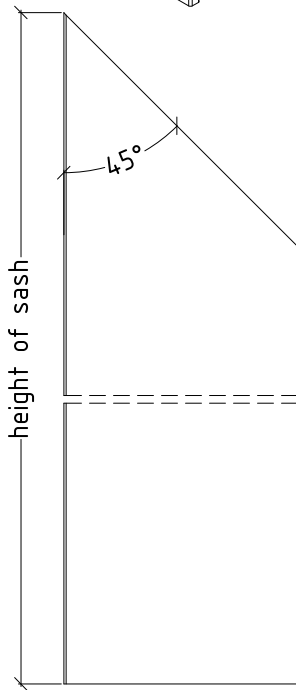
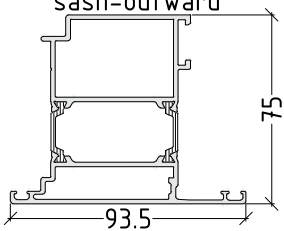
outward opening - double sash door



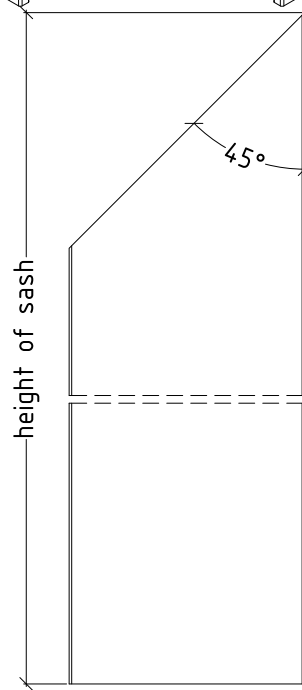
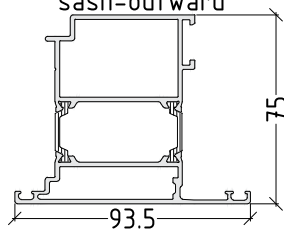
height of sash = $H - 61.5$



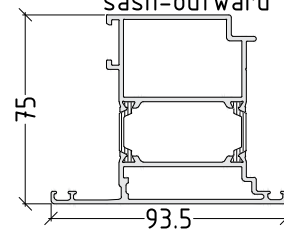
E75211
sash-outward



E75211
sash-outward



E75211
sash-outward

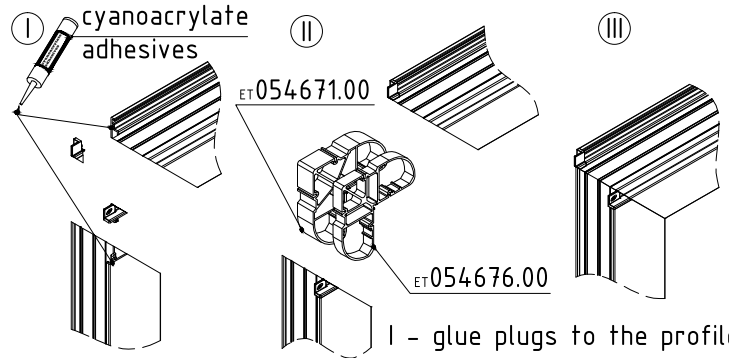
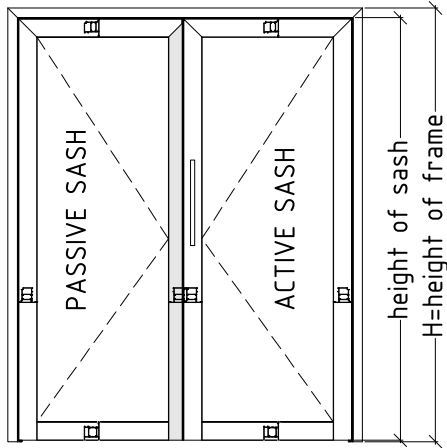


not to scale

height of sash = $H - 61.5$

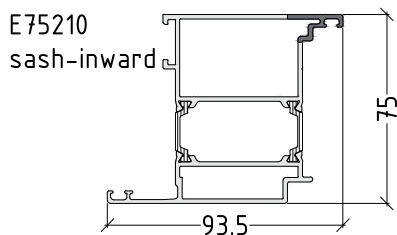
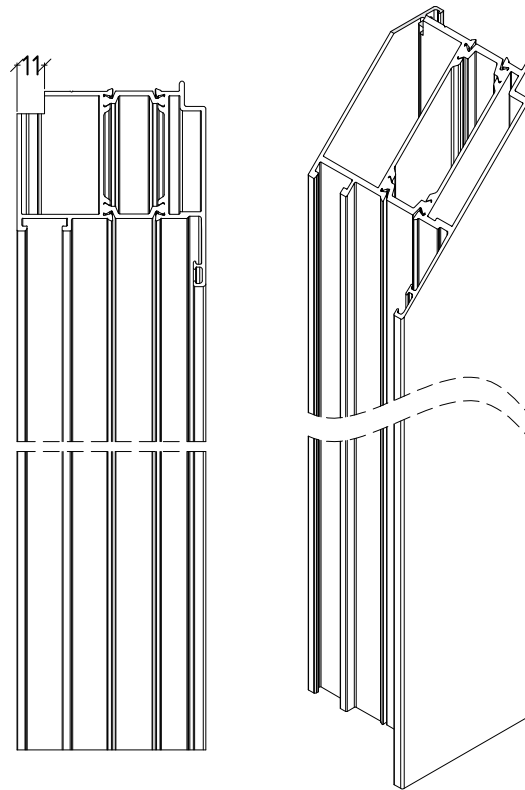
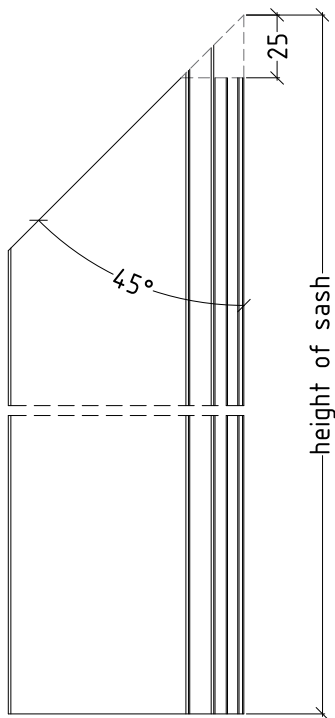
M75D-16

outward opening - double sash door



Sequence of assembly between sash-inward and sash-outward and specific joint corners usage

- I - glue plugs to the profile
- II - insert corner brackets in combination
ET054671.00 + ET054676.00
for sash
E75210 sash-inward + E75211 sash-outward
- III - crimp profiles

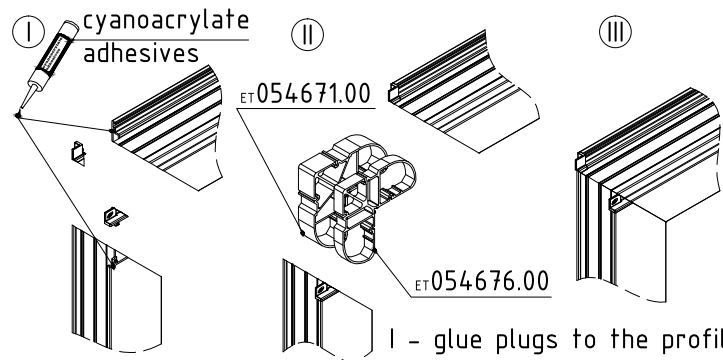
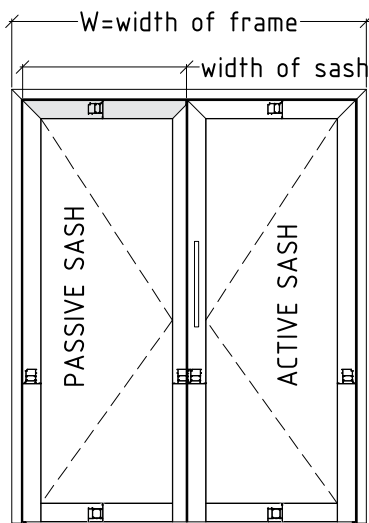


not to scale

height of sash = H - 61.5

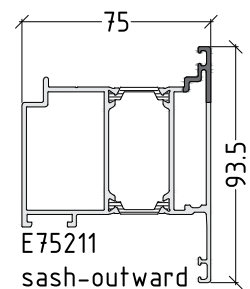
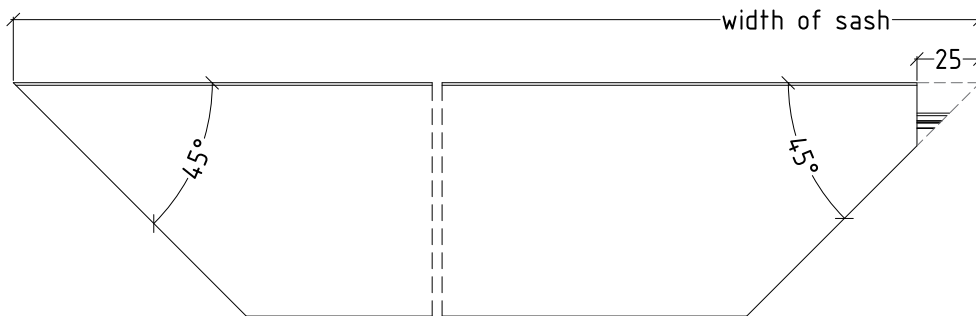
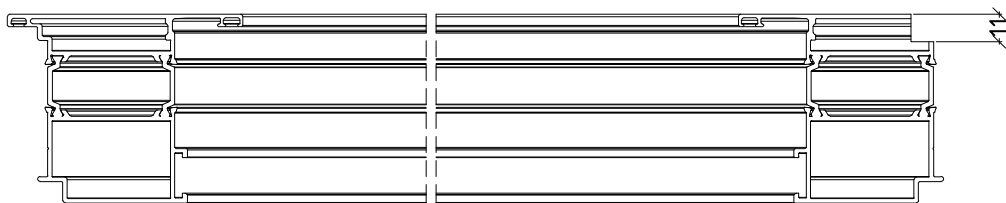
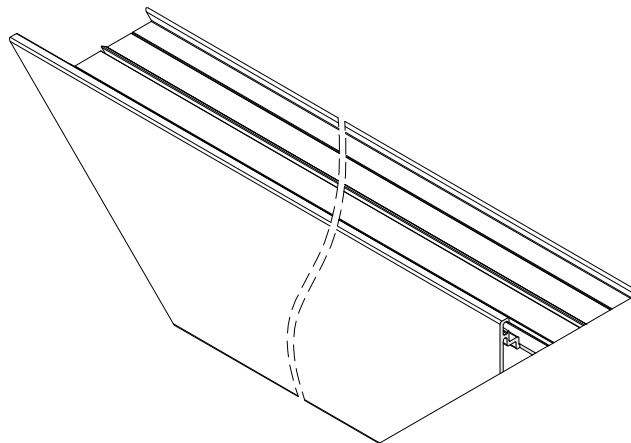
M75D-17

outward opening - double sash door



Sequence of assembly between sash-inward and sash-outward and specific joint corners usage

- I - glue plugs to the profile
- II - insert corner brackets in combination
ET054671.00 + ET054676.00
for sash
E75210 sash-inward + E75211 sash-outward
- III - crimp profiles

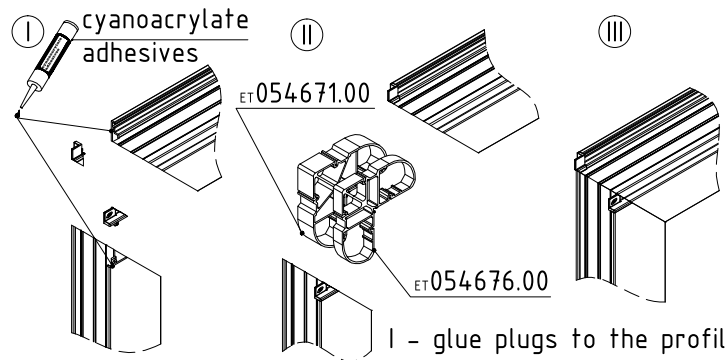
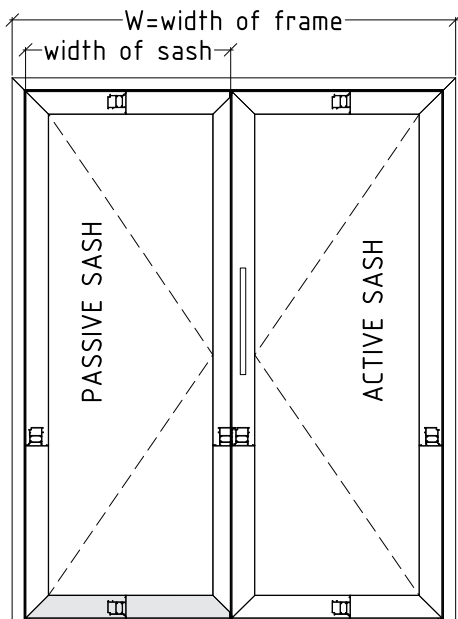


$$\text{width of sash} = \frac{W - 92}{2}$$

not to scale

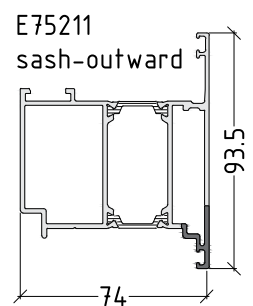
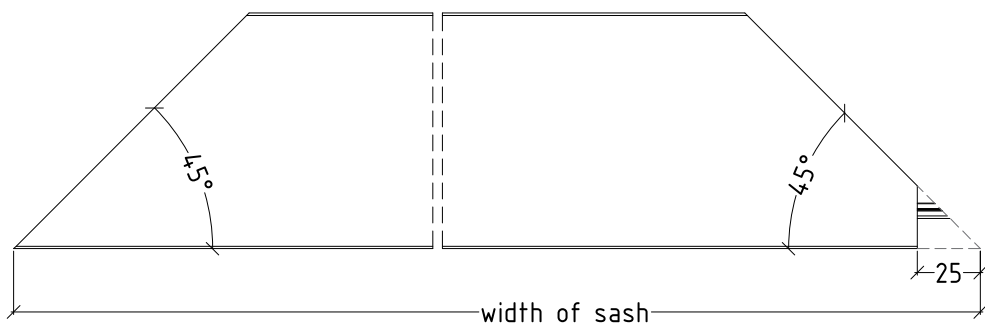
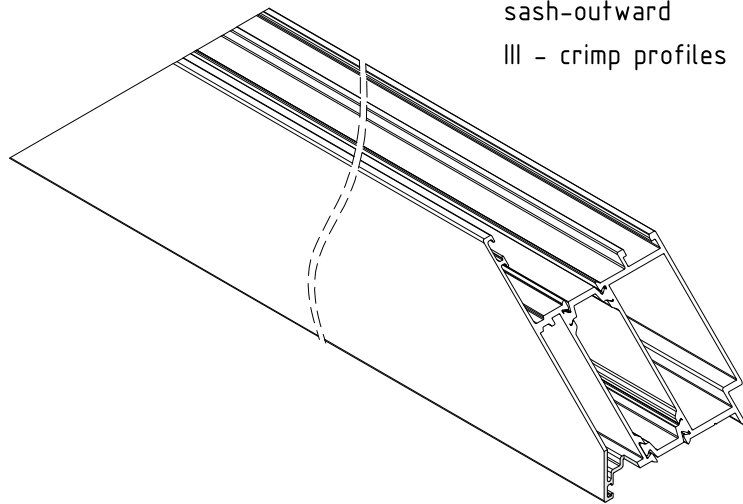
M75D-18

outward opening - double sash door



Sequence of assembly between sash-inward and sash-outward and specific joint corners usage

- I - glue plugs to the profile
- II - insert corner brackets in combination
ET054671.00 + ET054676.00
for sash
E75210 sash-inward + E75211 sash-outward
- III - crimp profiles

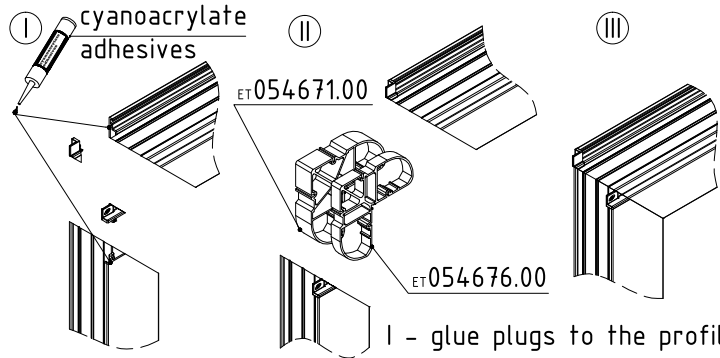
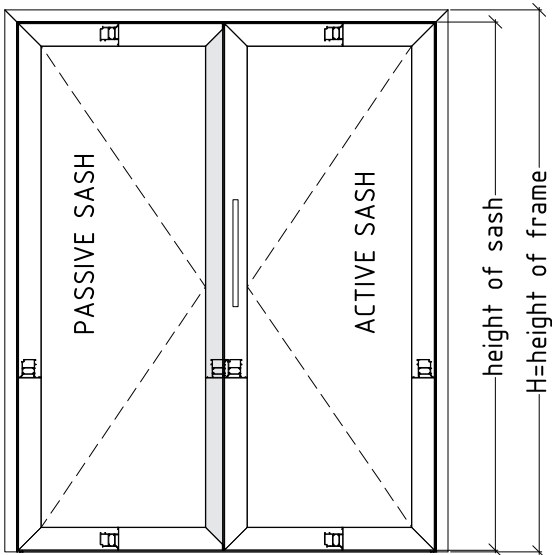


not to scale

$$\text{width of sash} = \frac{W - 92}{2}$$

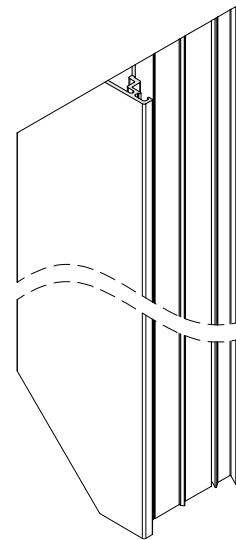
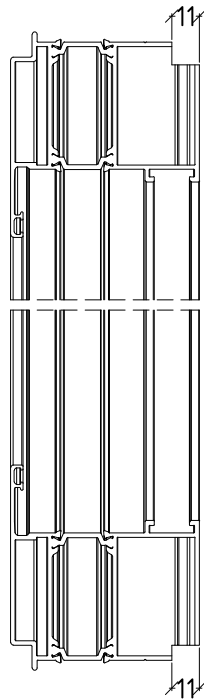
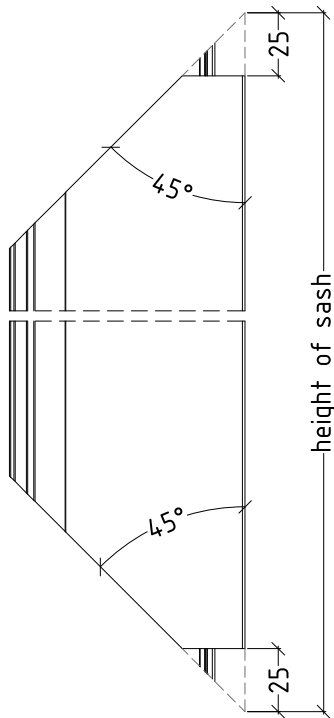
M75D-19

outward opening - double sash door

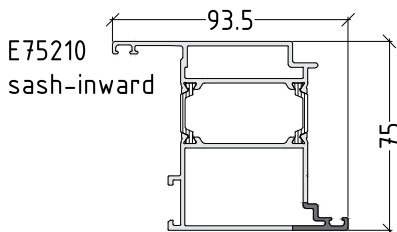


Sequence of assembly between sash-inward and sash-outward and specific joint corners usage

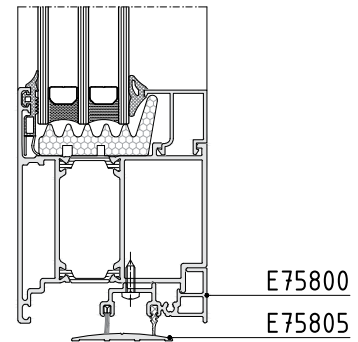
- I - glue plugs to the profile
- II - insert corner brackets in combination
ET054671.00 + ET054676.00 for sash
E75210 sash-inward + E75211 sash-outward
- III - crimp profiles



These machinings are for door with brush holder E75800 and E75805 threshold



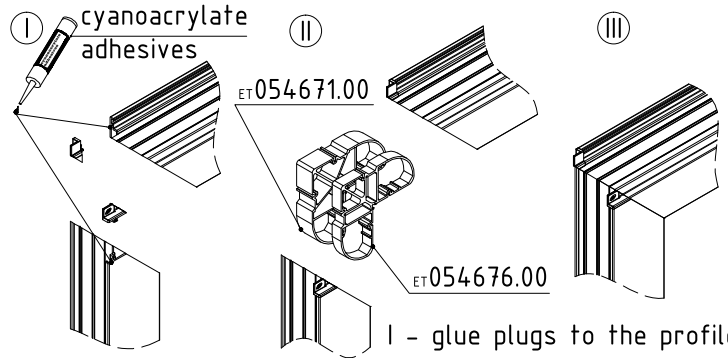
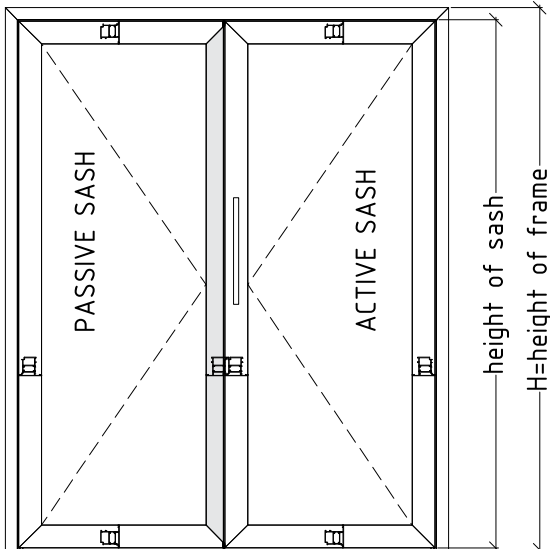
not to scale



$$\text{height of sash} = H - 61.5$$

M75D-20

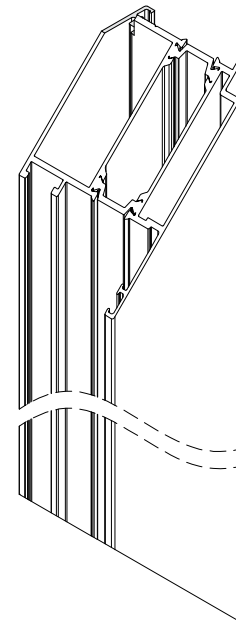
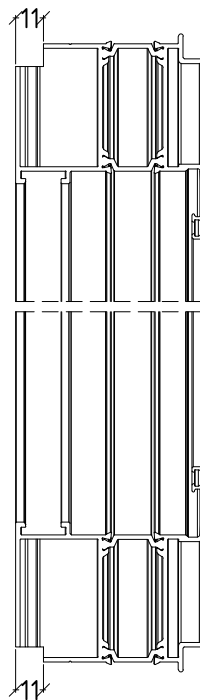
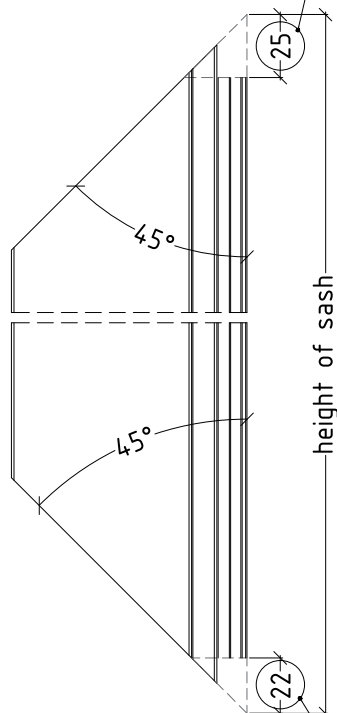
outward opening - double sash door



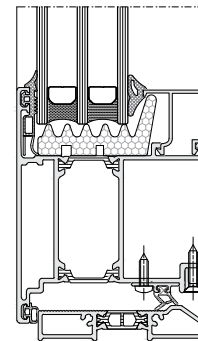
Sequence of assembly between sash-inward and sash-outward and specific joint corners usage

- I - glue plugs to the profile
- II - insert corner brackets in combination
ET054671.00 + ET054676.00
for sash
- E75210 sash-inward + E75211 sash-outward
- III - crimp profiles

Machinings on the bottom and upper side are different

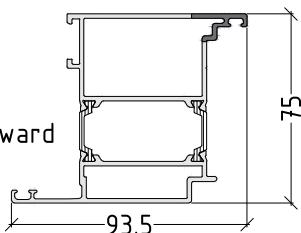


These machinings are for door with threshold E75810 or E75811



height of sash = $H - 61.5$

E75210 sash-inward

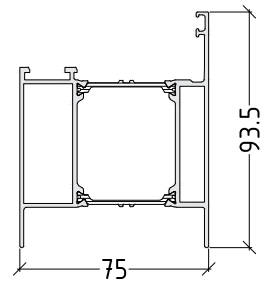
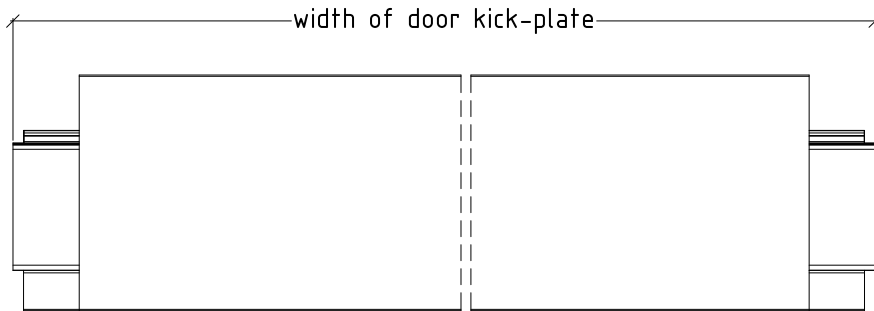
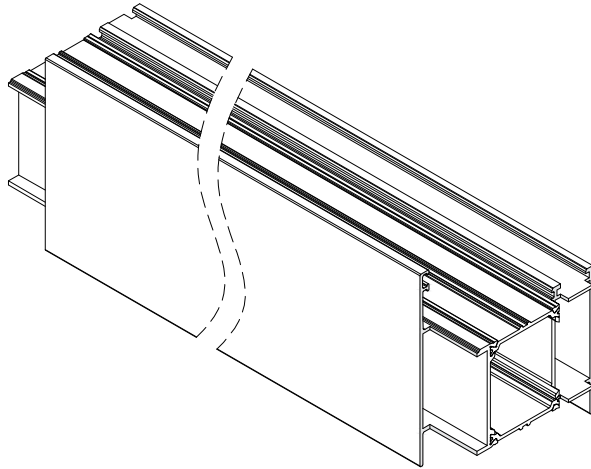
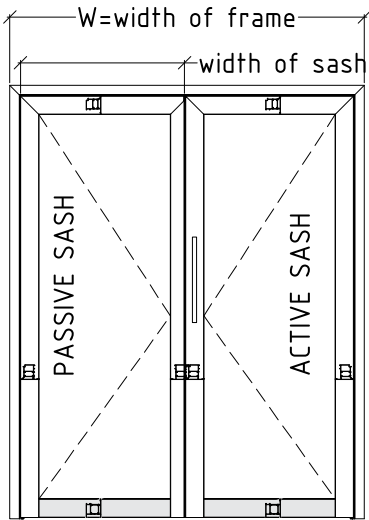


not to scale

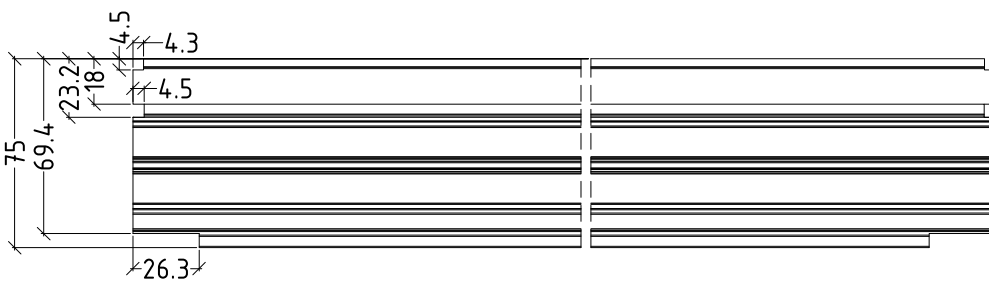
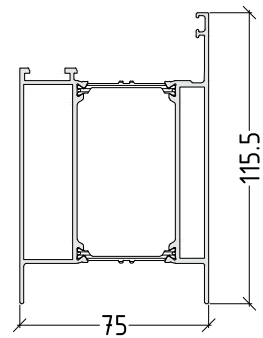
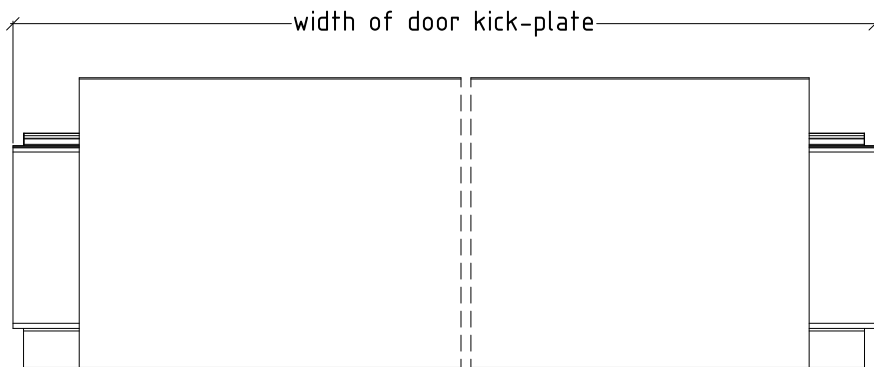
Machinings on the bottom and upper side are different

M75D-21

outward opening - double sash door



E75120 OR E75121
door kick-plate

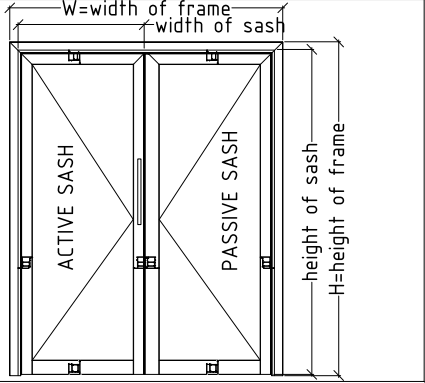
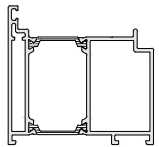
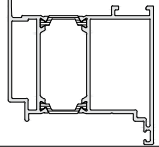
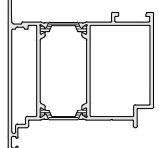
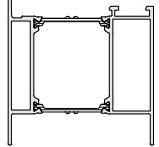
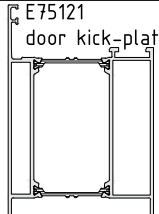


not to scale

width of door kick-plate= width of sash-134,5

M75D-22

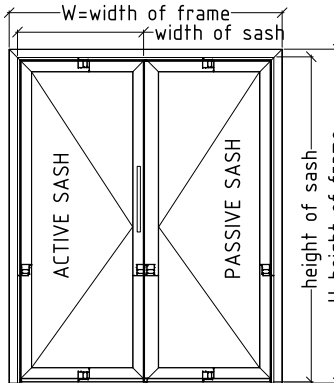
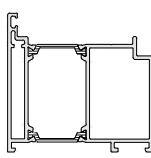
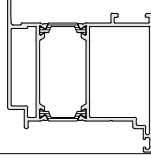
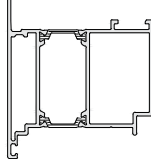
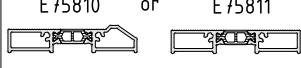


inward opening - double sash door

		calculation of cutting length for two sash door		
profile selection		pieces	cutting formula	cutting angles
E75110 frame-inward 	width of frame	1	W	2x45°
	height of frame-left	1	H	1x45° + 1x90° up down
	height of frame-right	1	H	1x45° + 1x90° up down
E75210 sash-inward 	width of sash-inward	2	$\frac{W - 92}{2}$	2x45°
	height of sash-inward	2 +	H - 61.5	1x45° + 1x90° up down
E75211 sash-outward 	height of sash-outward	1	H - 61.5	1x45° + 1x90° up down
option 1				
E75120 door kick-plate 	width of door kick-plate	2	width of sash-134,5	2x90°
option 2				
E75121 door kick-plate 	width of door kick-plate	2	width of sash-134,5	2x90°

not to scale

M75D-23

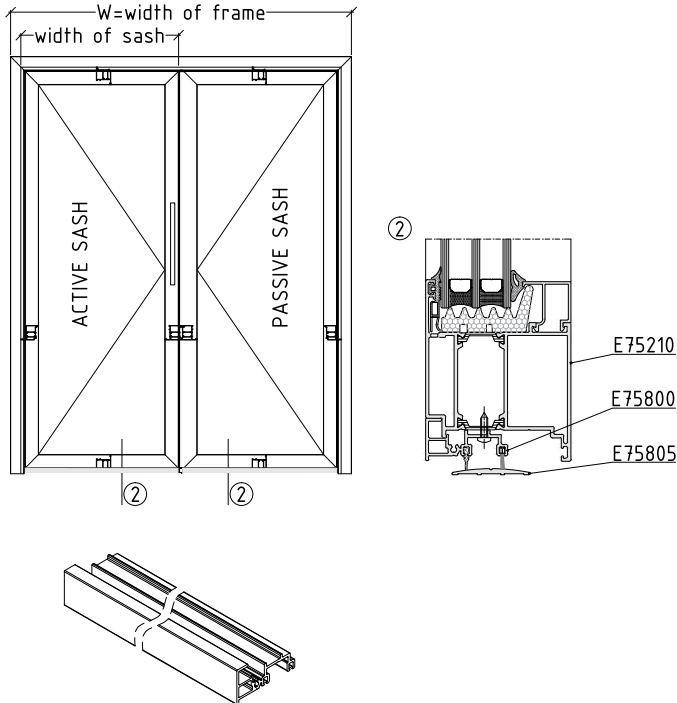
inward opening - double sash door

		profile selection		
profile selection		pieces	cutting formula	cutting angles
E75110 frame-inward 	width of frame	1	W	2x45°
	height of frame-left	1	H	1x45° + 1x90° up down
	height of frame-right	1	H	1x45° + 1x90° up down
E75210 sash-inward 	width of sash-inward	4	$\frac{W - 92}{2}$	2x45°
	height of sash-inward	2 +	H - 61.5	2x45°
E75211 sash-outward 	height of sash-outward	1	H - 61.5	2x45°
option 1				
E75810 or E75811 	width of door threshold	1	W - 143	1x90°
E75802 bottom rail 	width of bottom rail	2	width of sash-32	2x90°
E75801 	width of addition	1	width of sash-47 for active sash	2x90°
	width of addition	1	width of sash-25 for passive sash	2x90°

not to scale

M75D-24

inward opening - double sash door

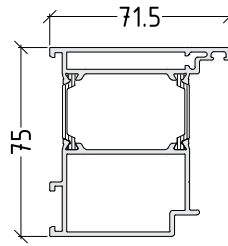
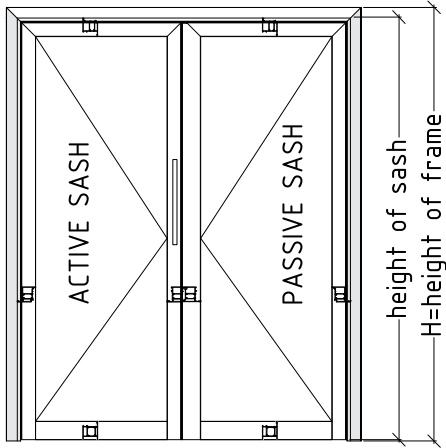


		<p>profile selection</p> <p>calculation of cutting length for two sash door</p>		
<p>profile selection</p>				
option 2				
<p>E75800 bottom rail</p>	width of bottom rail	1	width of sash-48 for active sash	2x90°
	width of bottom rail	1	width of sash-42 for passive sash	2x90°
<p>E75805 - optional finish</p>	width of door threshold	1	W - 125	2x90°

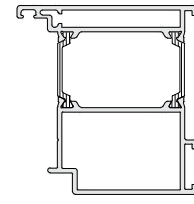
not to scale

M75D-25

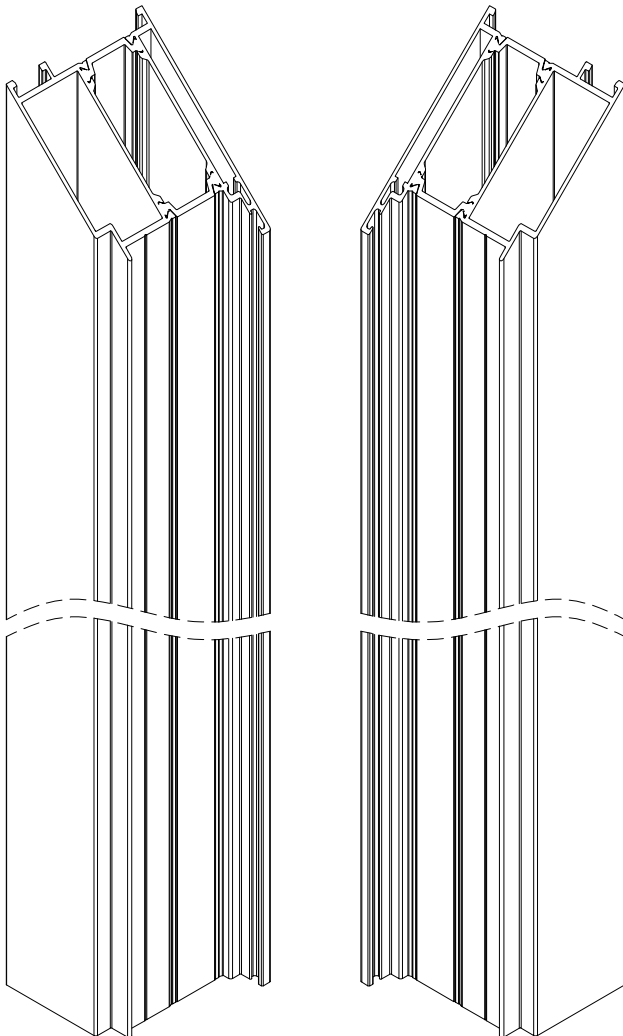
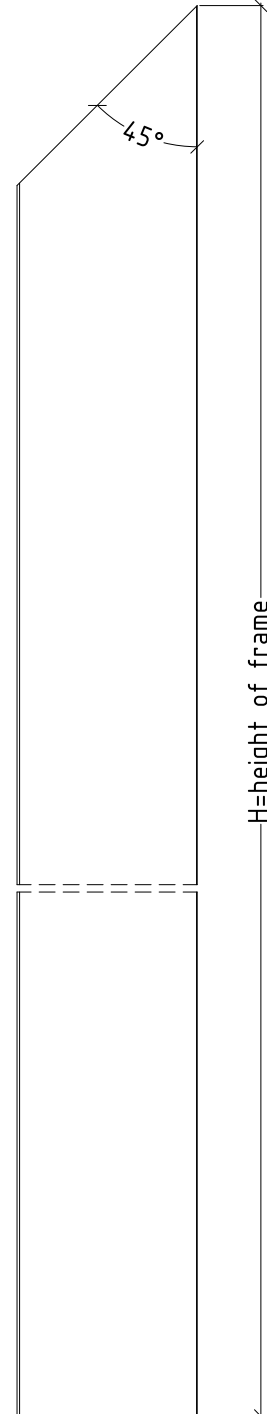
inward opening - double sash door



E75110
frame-inward



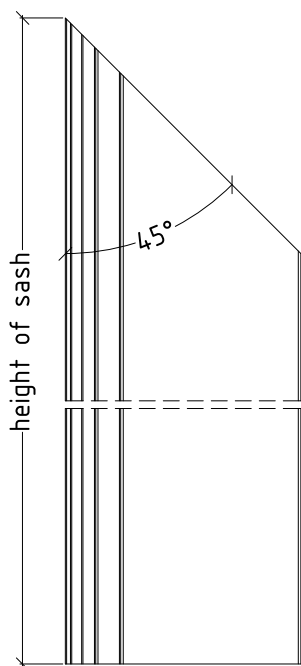
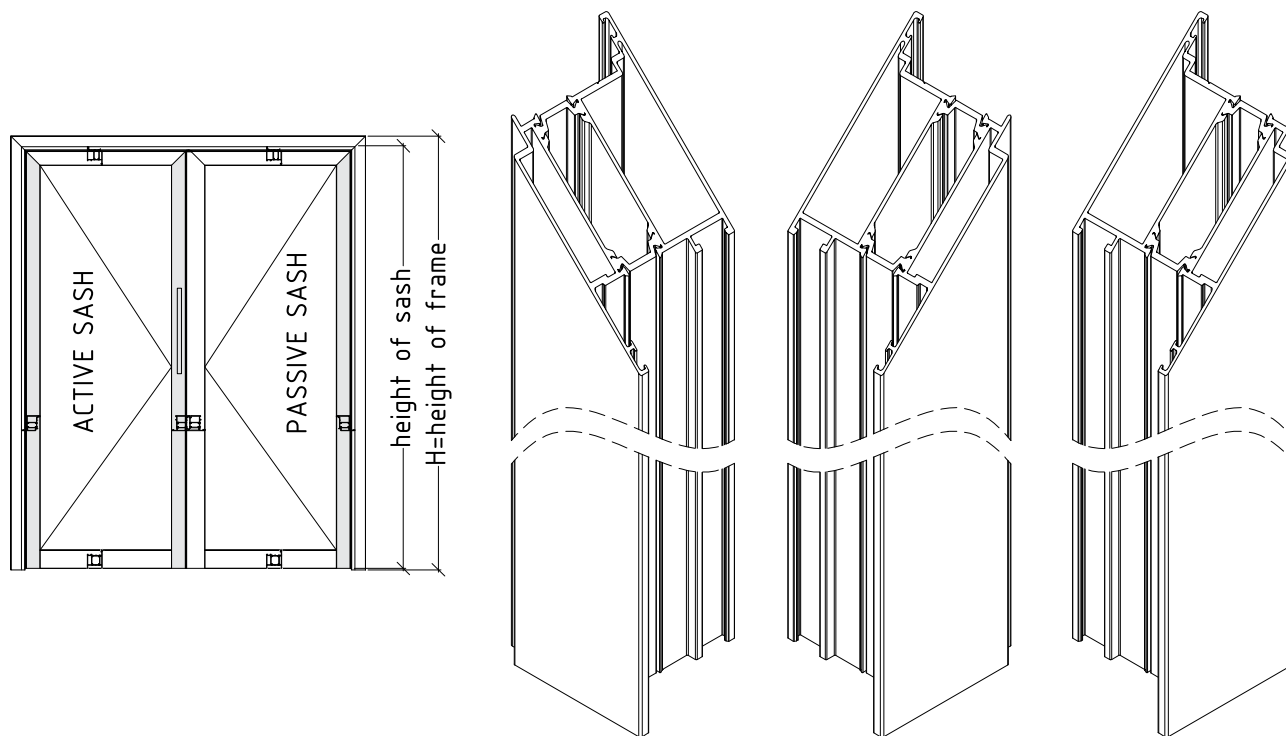
E75110
frame-inward



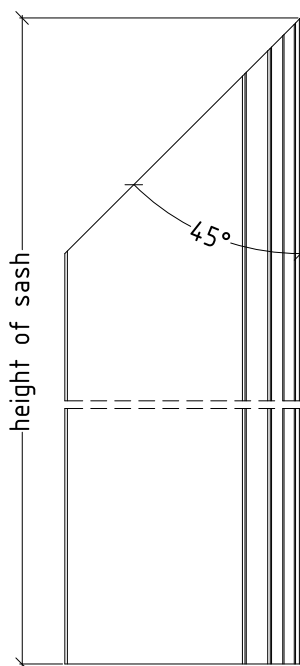
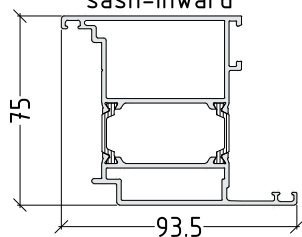
not to scale

M75D-26

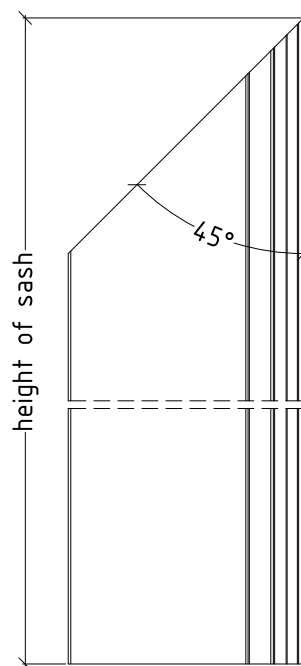
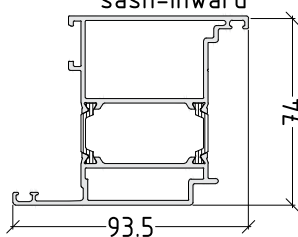
inward opening - double sash door



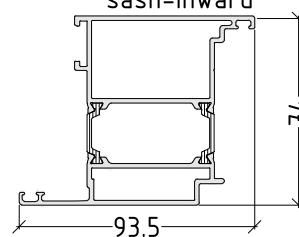
E75210
sash-inward



E75210
sash-inward



E75210
sash-inward

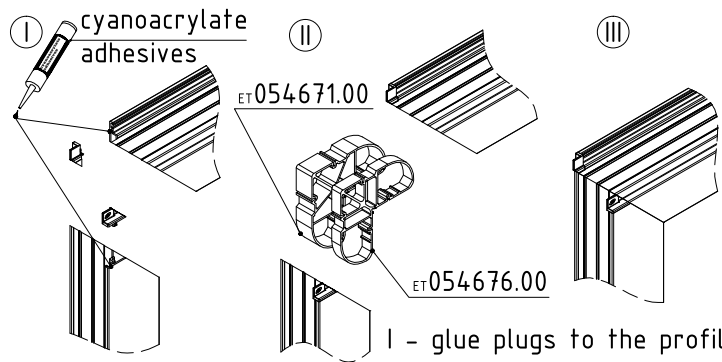
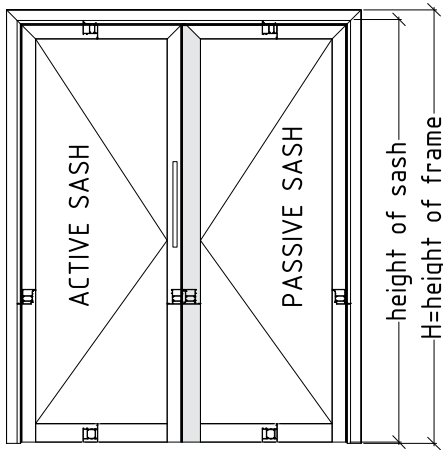


not to scale

height of sash = $H - 61.5$

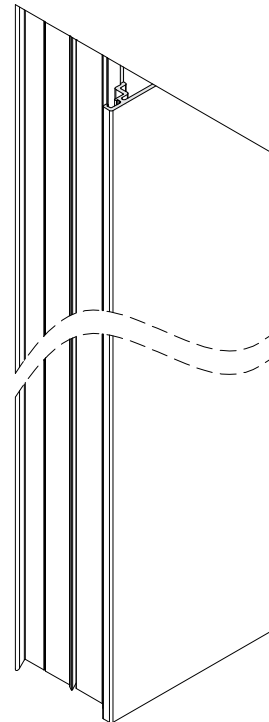
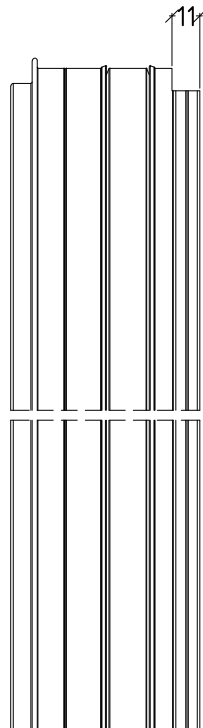
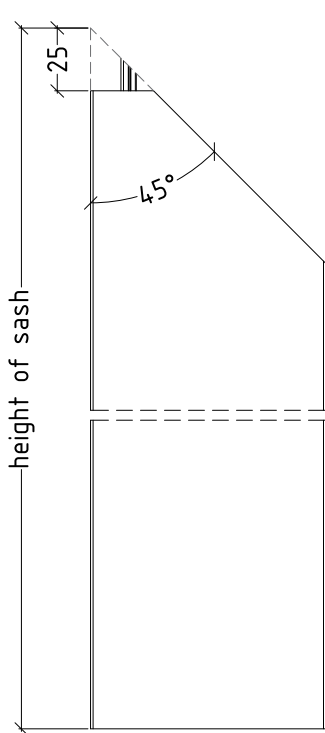
M75D-27

inward opening - double sash door

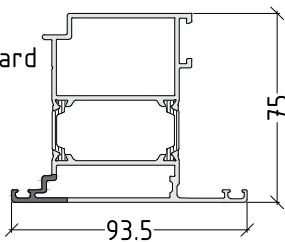


Sequence of assembly between sash-inward and sash-outward and specific joint corners usage

- I - glue plugs to the profile
- II - insert corner brackets in combination
ET054671.00 + ET054676.00
for sash
- E75210 sash-inward + E75211 sash-outward
- III - crimp profiles



E75211 sash-outward

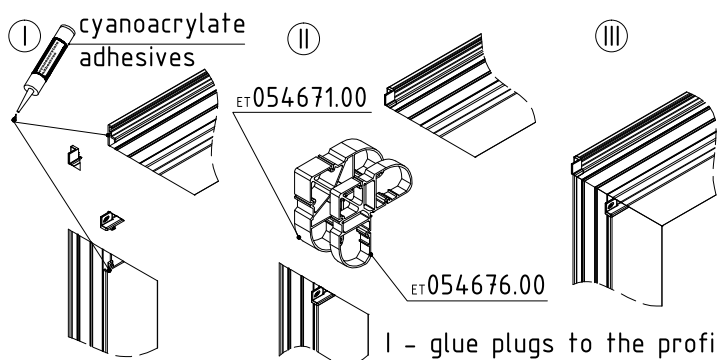
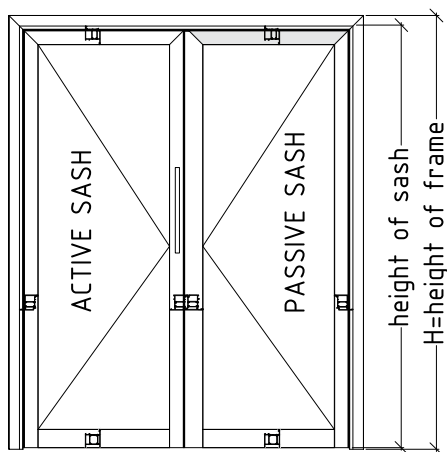


not to scale

height of sash = H - 61.5

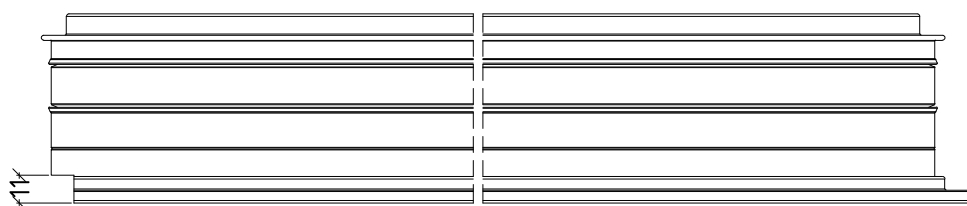
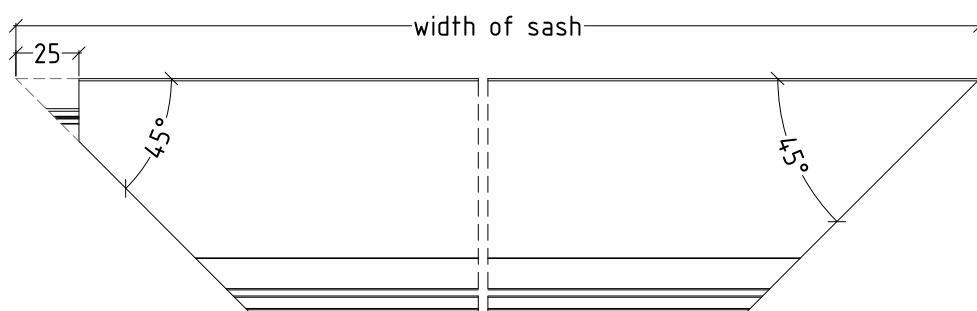
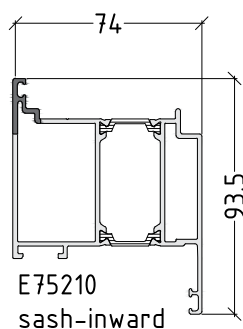
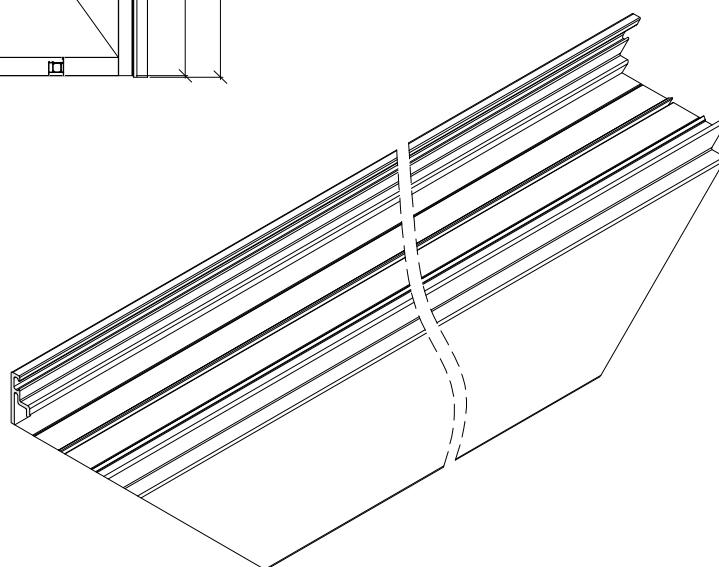
M750-28

inward opening - double sash door



Sequence of assembly between sash-inward and sash-outward and specific joint corners usage

- I - glue plugs to the profile
- II - insert corner brackets in combination
ET054671.00 + ET054676.00 for sash
E75210 sash-inward + E75211 sash-outward
- III - crimp profiles

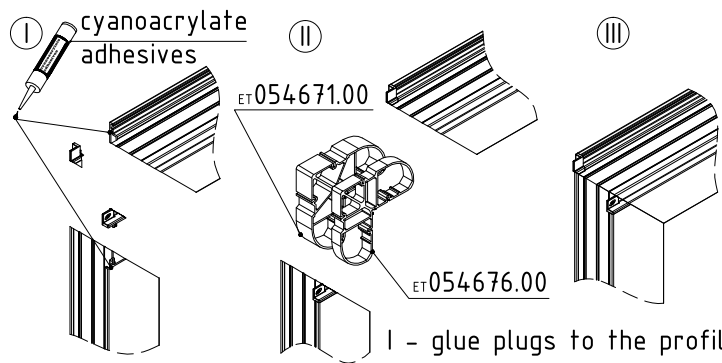
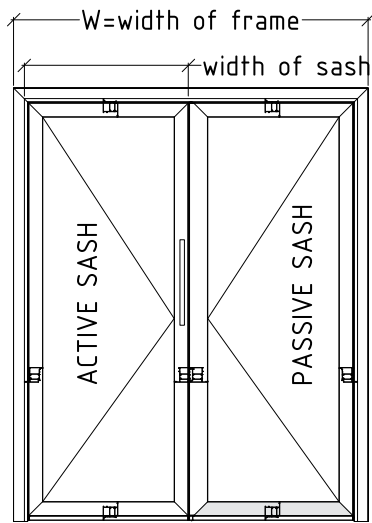


$$\text{width of sash} = \frac{W - 92}{2}$$

not to scale

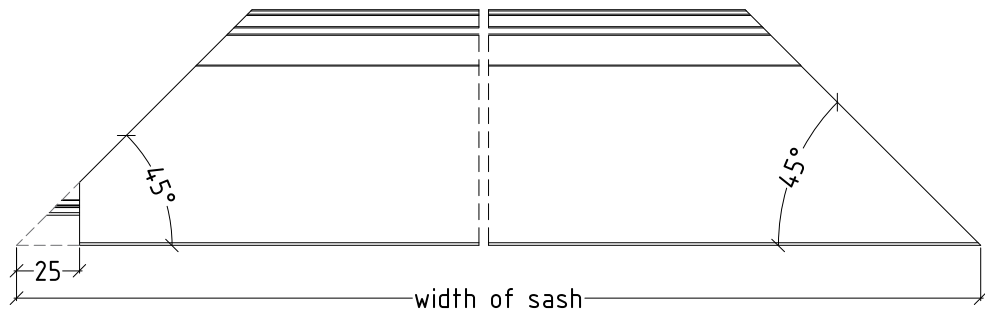
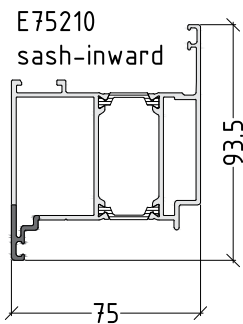
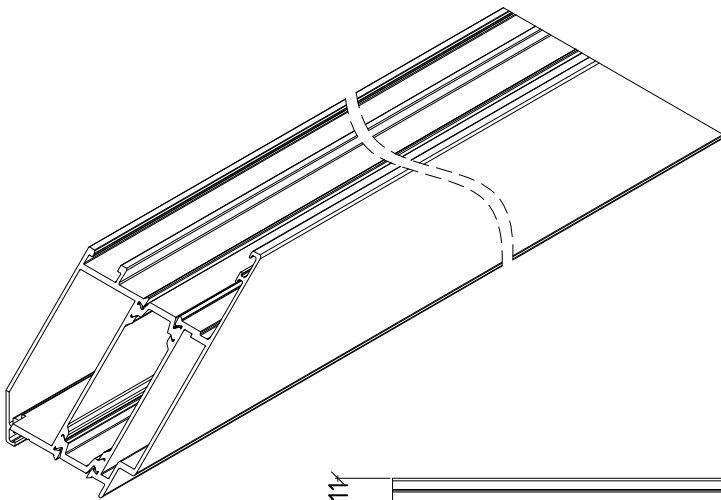
M750-29

inward opening - double sash door



Sequence of assembly between sash-inward and sash-outward and specific joint corners usage

- I - glue plugs to the profile
- II - insert corner brackets in combination ET054671.00 + ET054676.00 for sash E75210 sash-inward + E75211 sash-outward
- III - crimp profiles

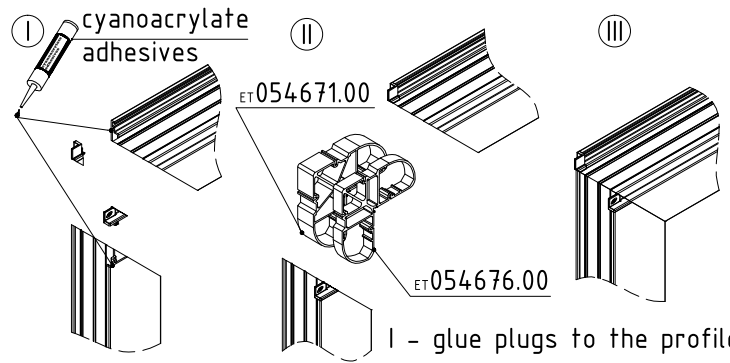
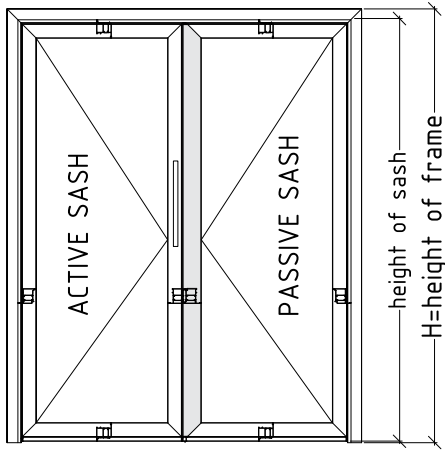


not to scale

$$\text{width of sash} = \frac{W - 92}{2}$$

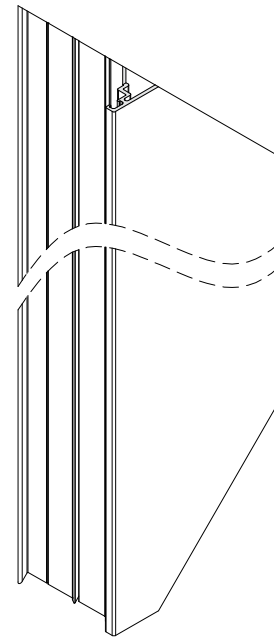
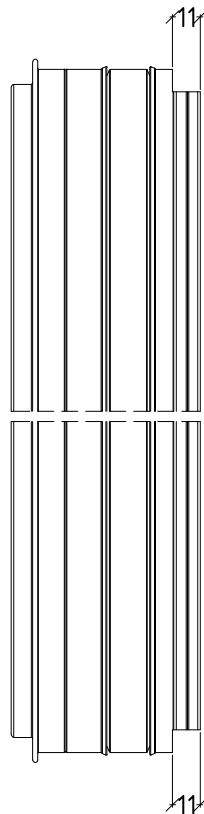
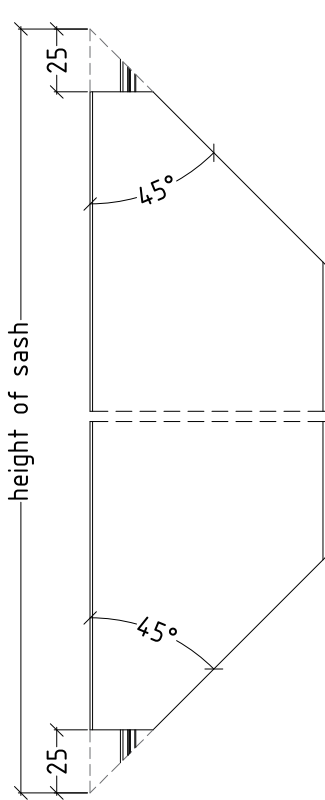
M75D-30

inward opening - double sash door

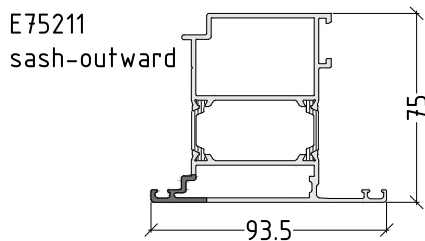


Sequence of assembly between sash-inward and sash-outward and specific joint corners usage

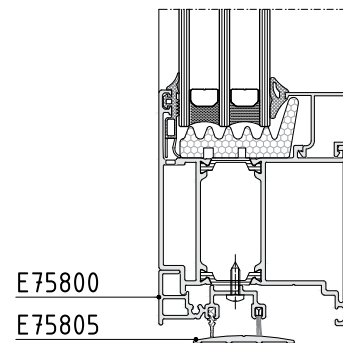
- I - glue plugs to the profile
- II - insert corner brackets in combination
ET054671.00 + ET054676.00
for sash
E75210 sash-inward + E75211 sash-outward
- III - crimp profiles



These machinings are for door with brush holder E75800 and E75805 threshold



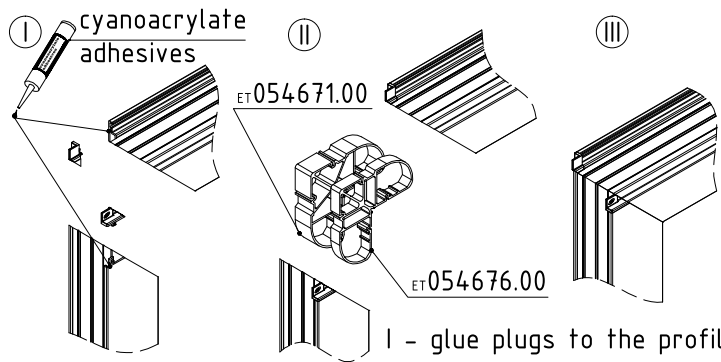
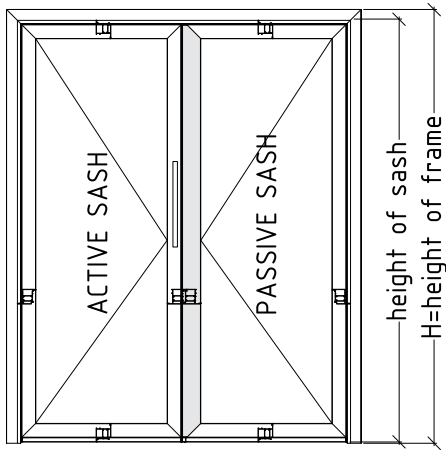
not to scale



height of sash = $H - 61.5$

M750-31

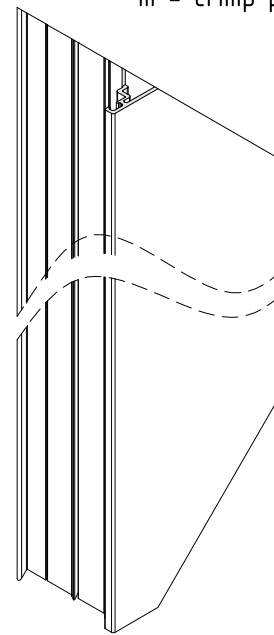
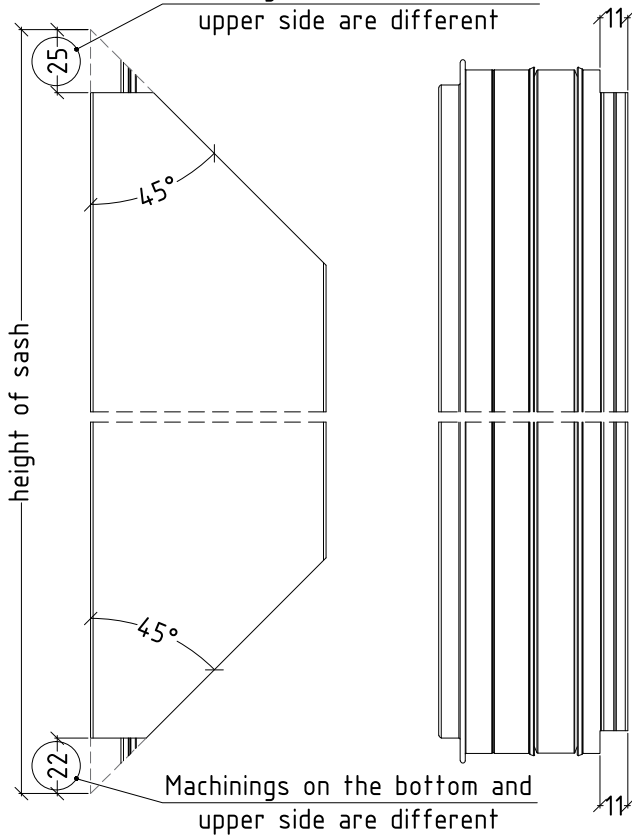
inward opening - double sash door



Sequence of assembly between sash-inward and sash-outward and specific joint corners usage

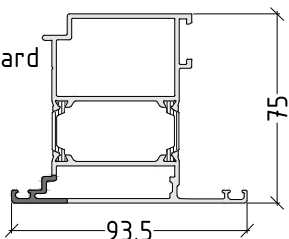
- I - glue plugs to the profile
- II - insert corner brackets in combination
ET054671.00 + ET054676.00
for sash
- E75210 sash-inward + E75211 sash-outward
- III - crimp profiles

Machinings on the bottom and upper side are different

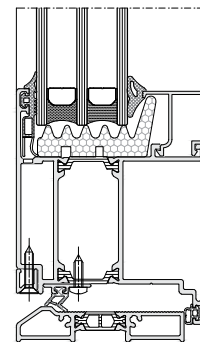


These machinings are for door with threshold E75810 or E75811

E75211 sash-outward



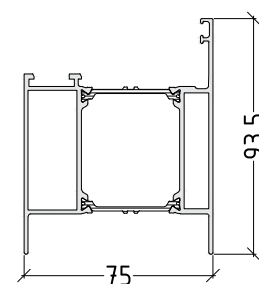
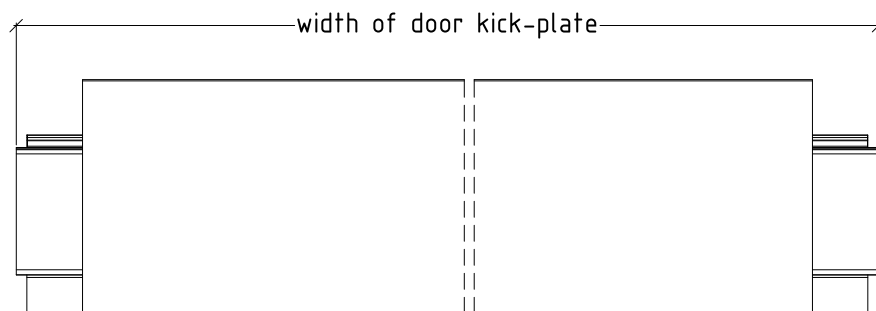
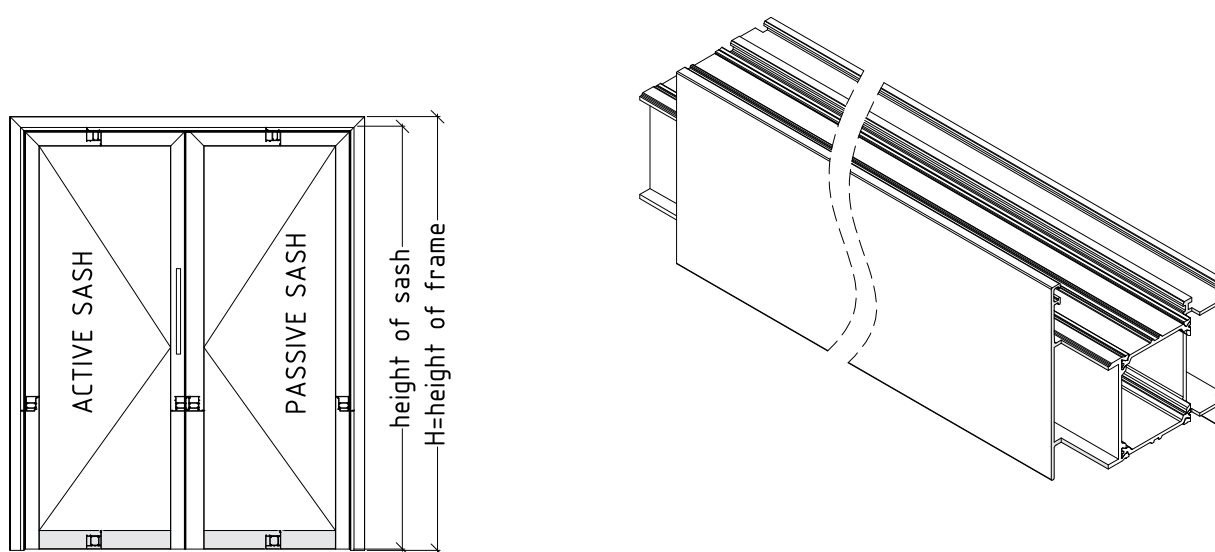
not to scale



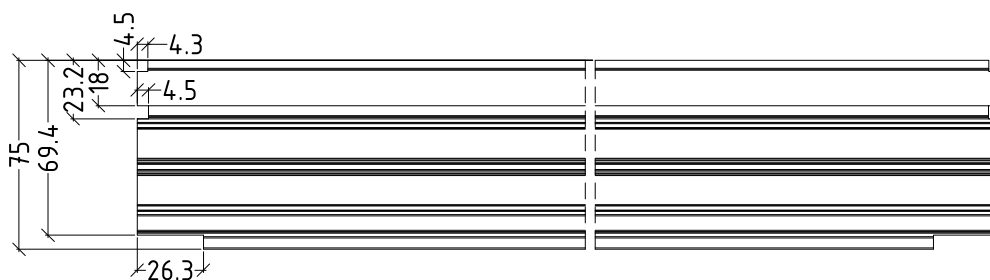
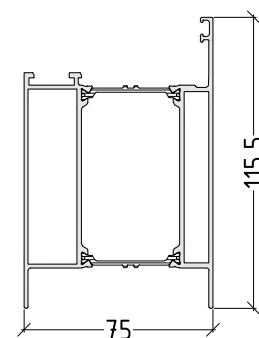
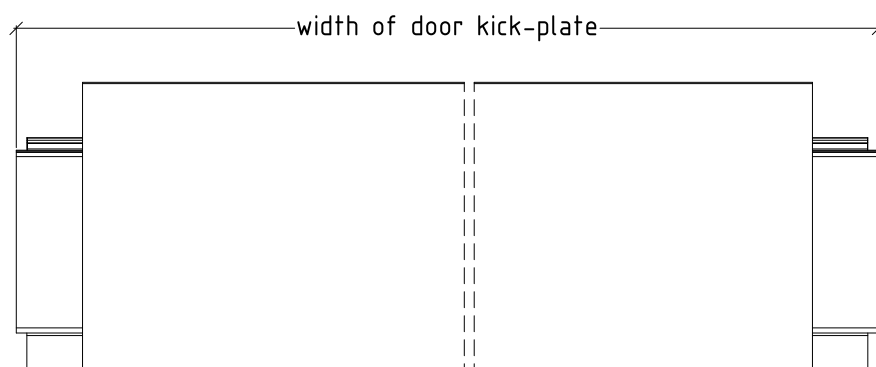
height of sash = H - 61.5

M750-32

inward opening - double sash door



E75120 OR E75121 door kick-plate

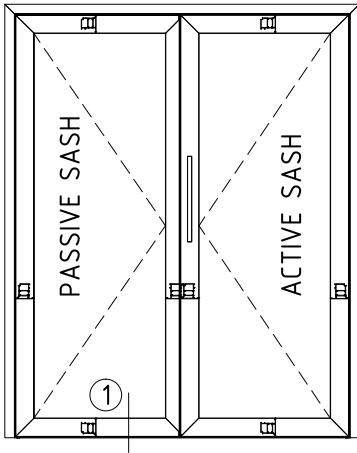


not to scale

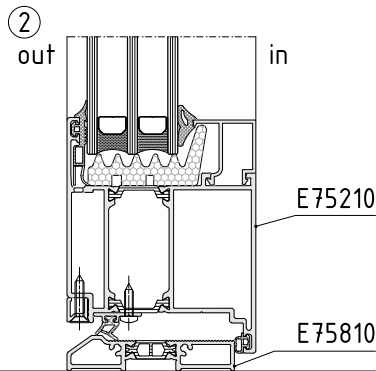
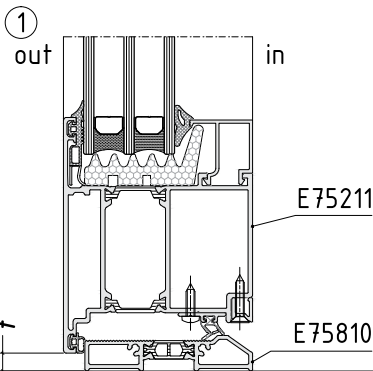
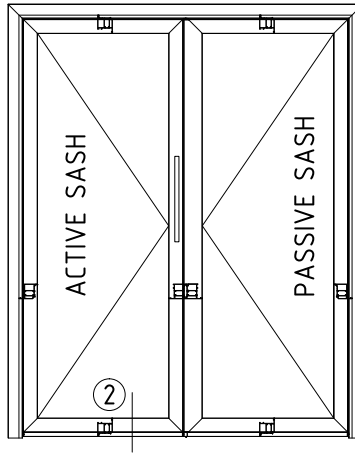
width of door kick-plate= width of sash-134,5

M75D-33

outward opening
double sash door

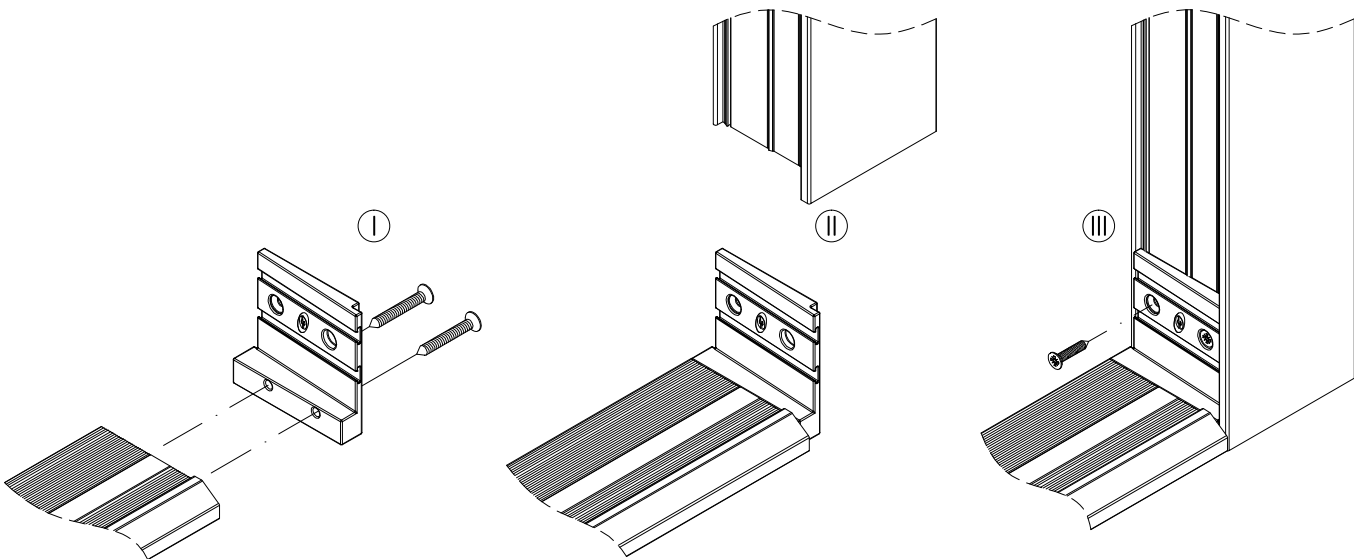


inward opening
double sash door



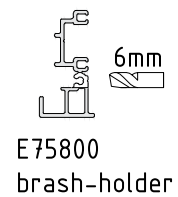
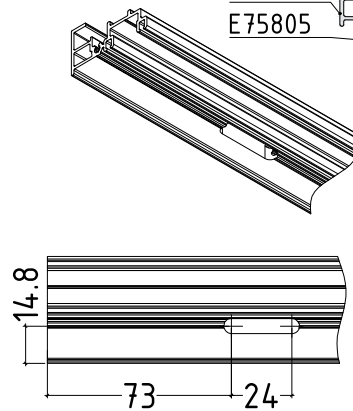
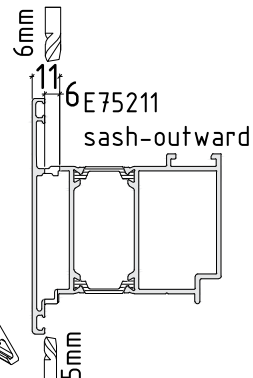
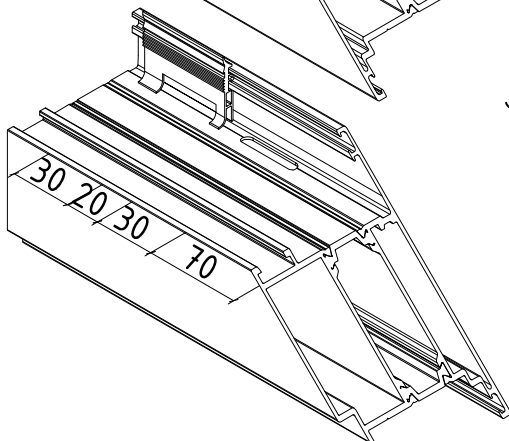
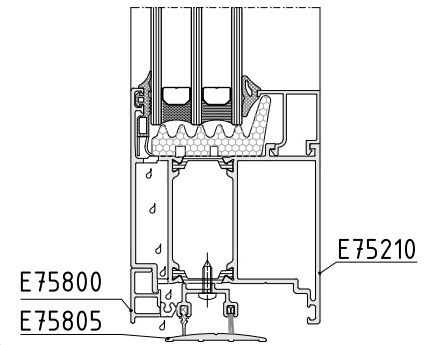
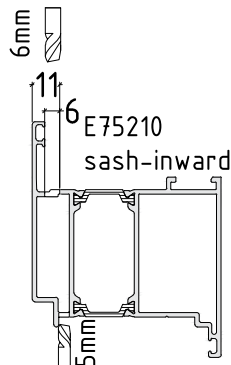
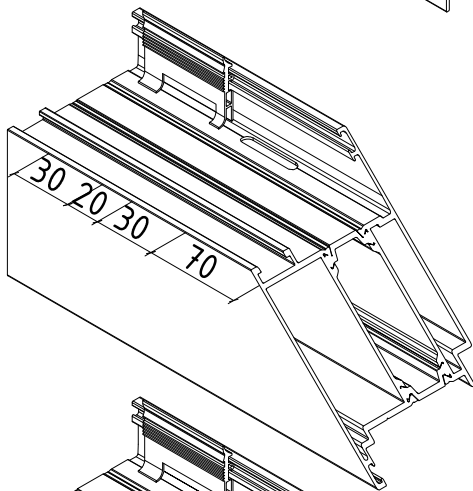
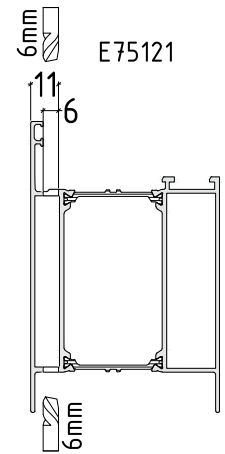
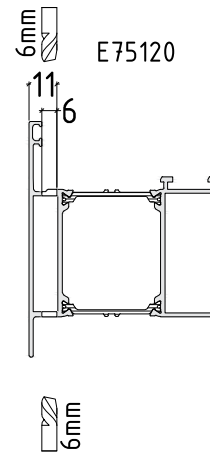
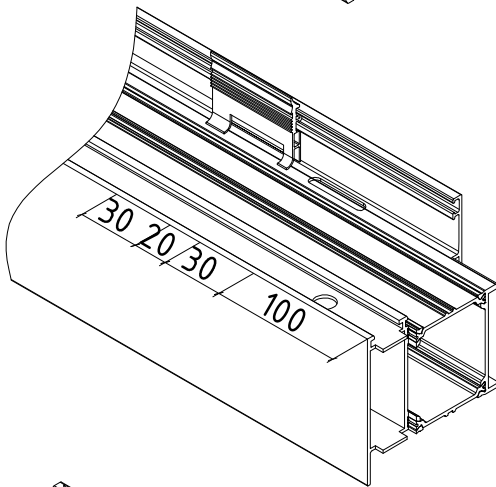
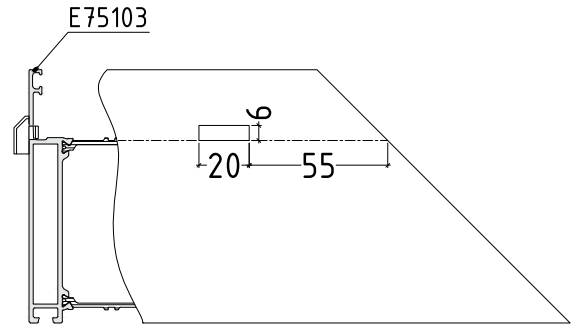
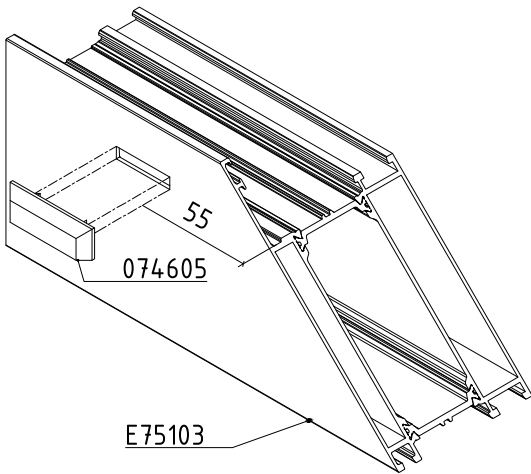
NOTE:
In outward opening
Pay attention for positioning of E75810 and mounting
to the frame!

NOTE:
In inward opening
Pay attention for positioning of E75810 and mounting
to the frame!



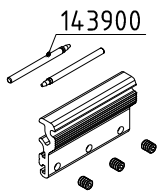
not to scale

M75D-34

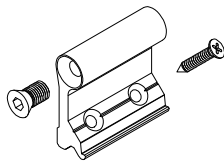


not to scale

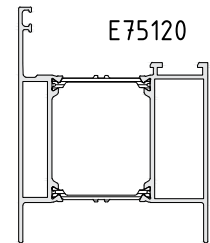
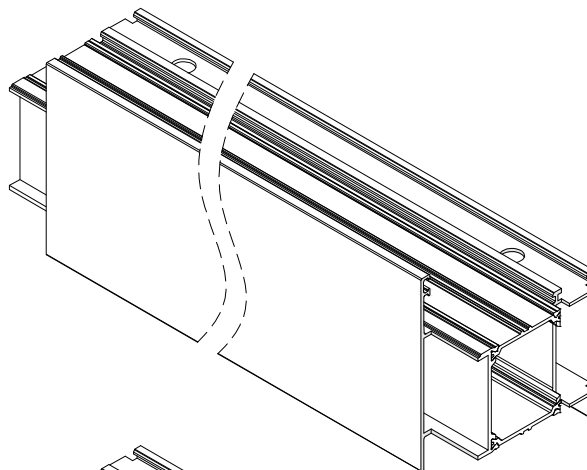
M75D-35



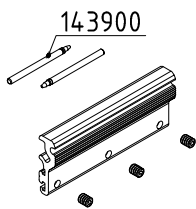
ET070308.00



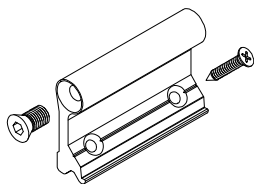
ET070212.00



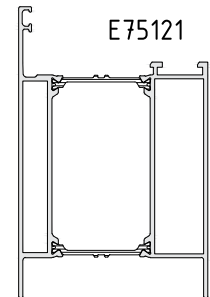
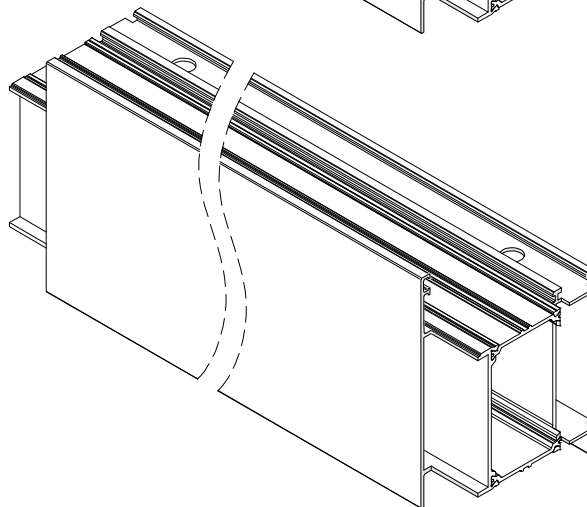
E75120



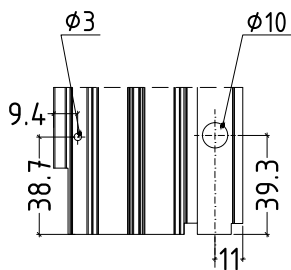
ET070310.00



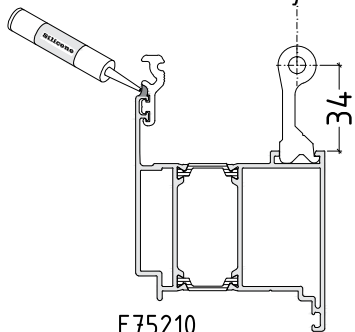
ET070214.00



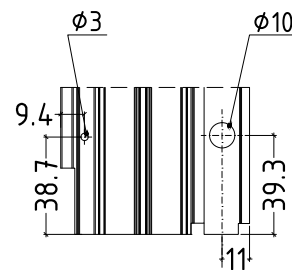
E75121



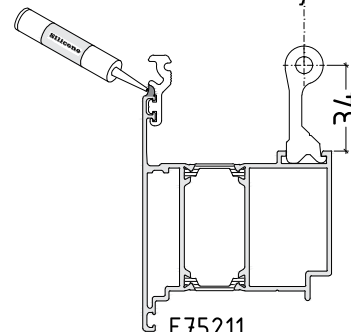
Apply silicone to the indicated place before final frame assembly



E75210
sash-inward



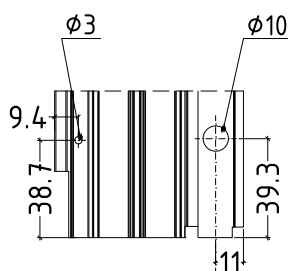
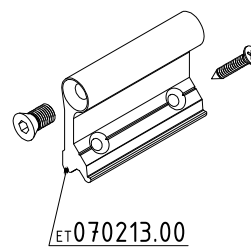
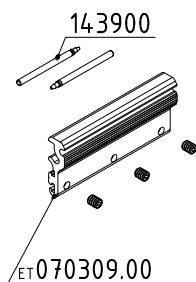
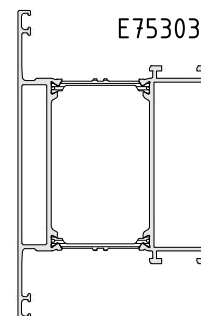
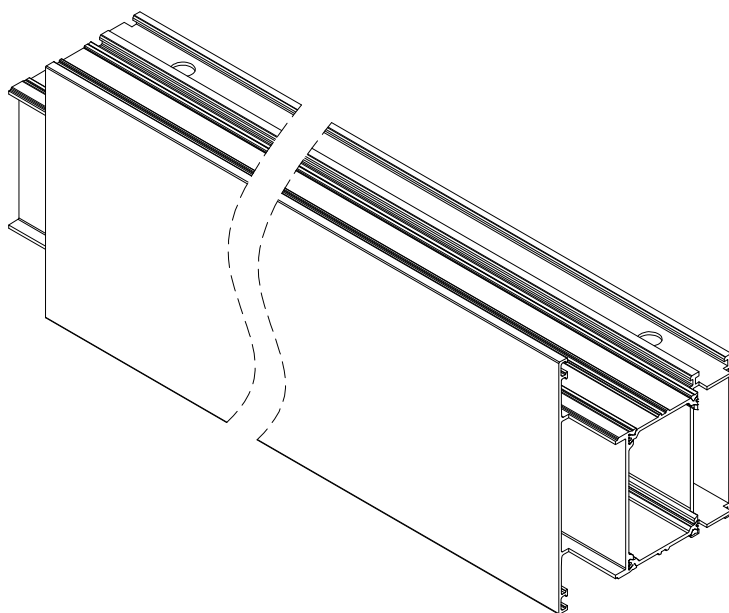
Apply silicone to the indicated place before final frame assembly



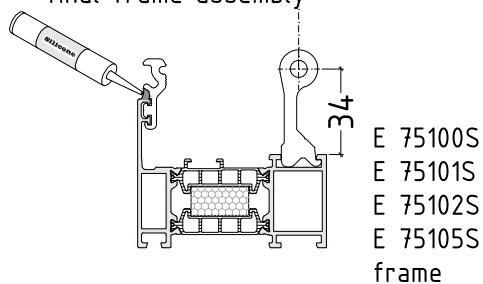
E75211
sash-outward

not to scale

M750-36

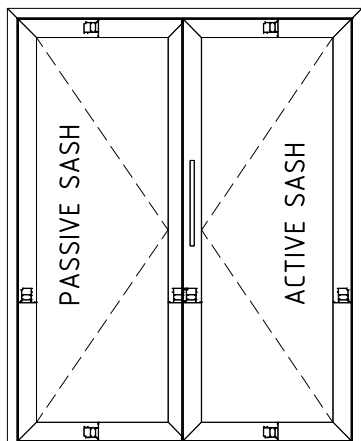


Apply silicone to the indicated place before final frame assembly

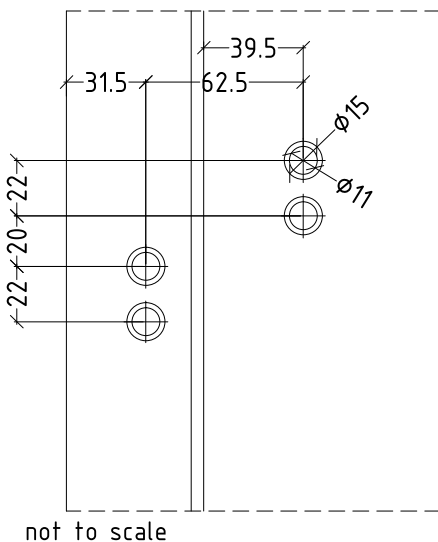
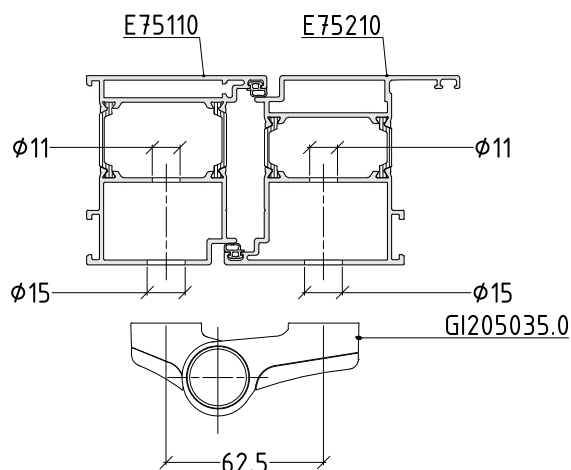
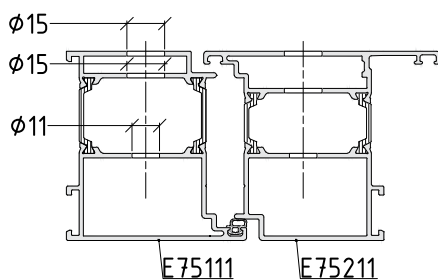
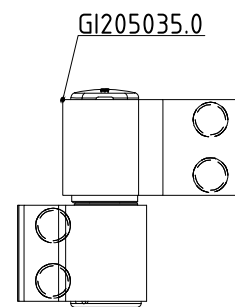
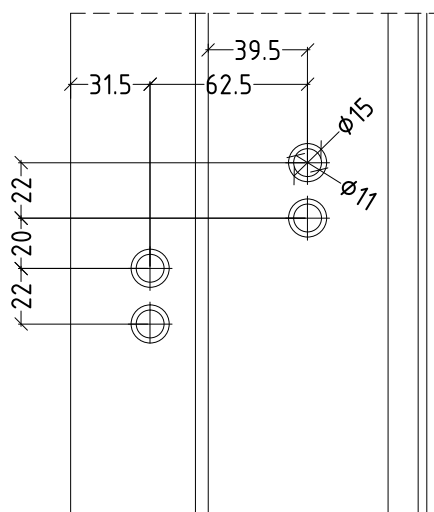
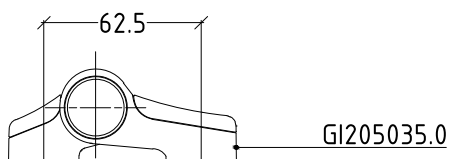
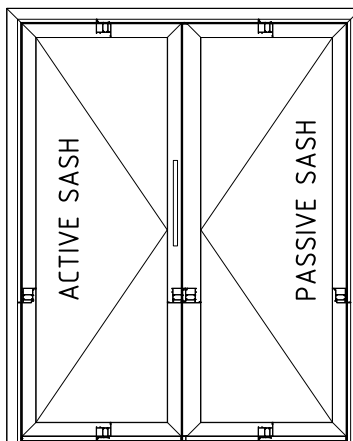


not to scale

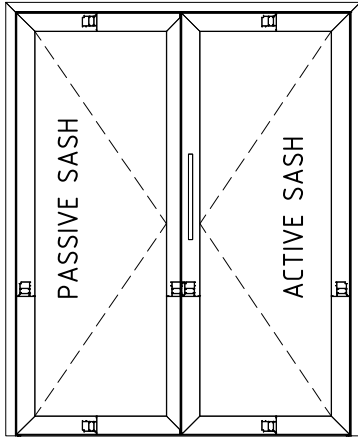
outward opening
double sash door



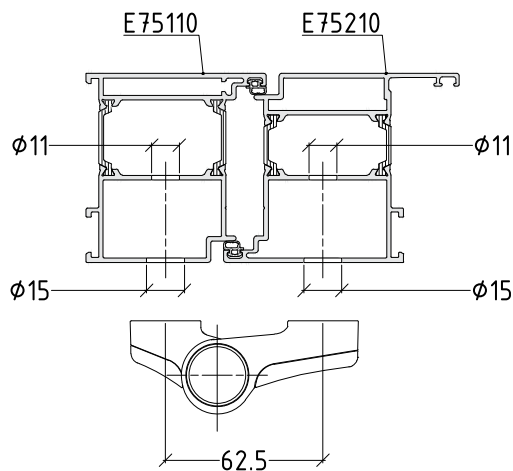
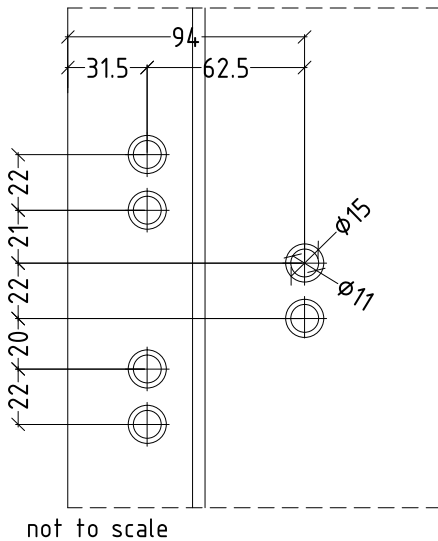
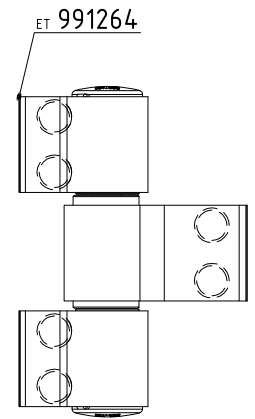
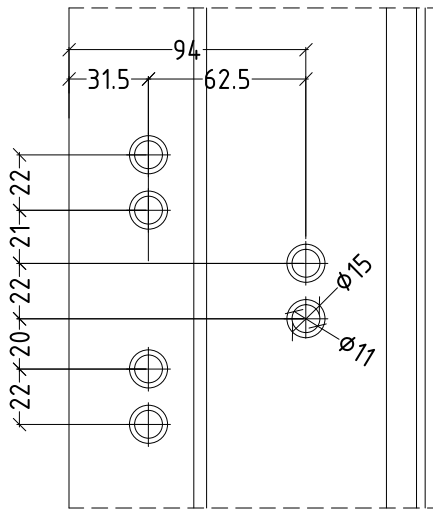
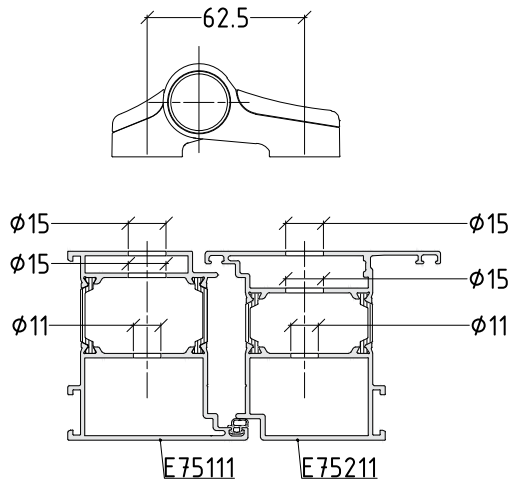
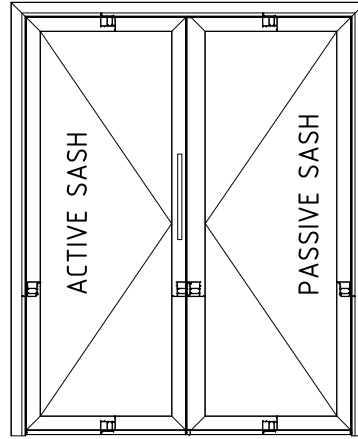
inward opening
double sash door



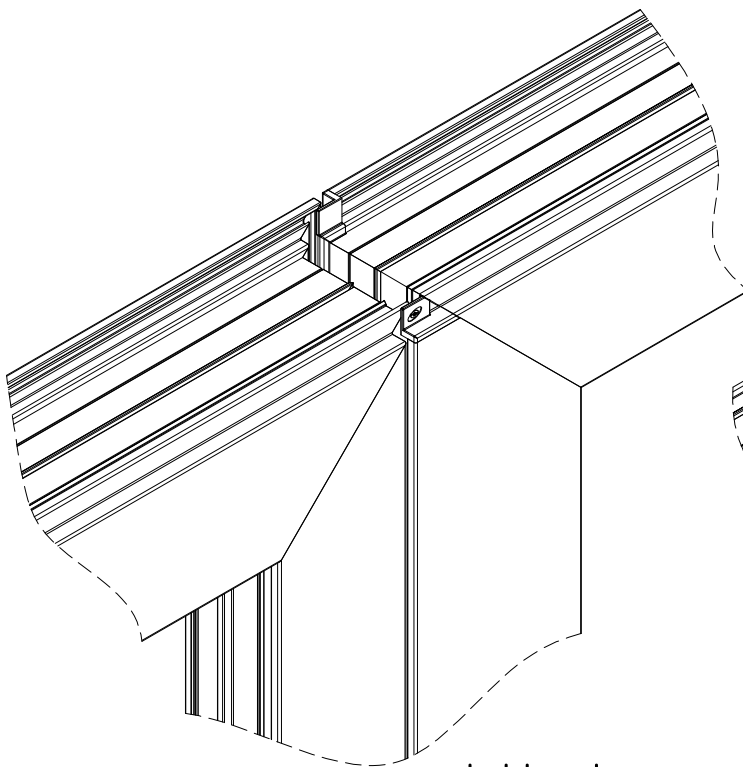
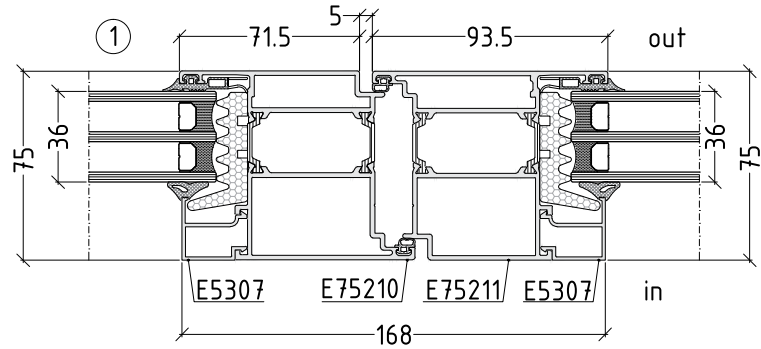
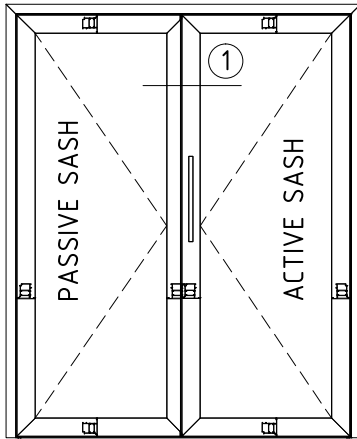
outward opening
double sash door



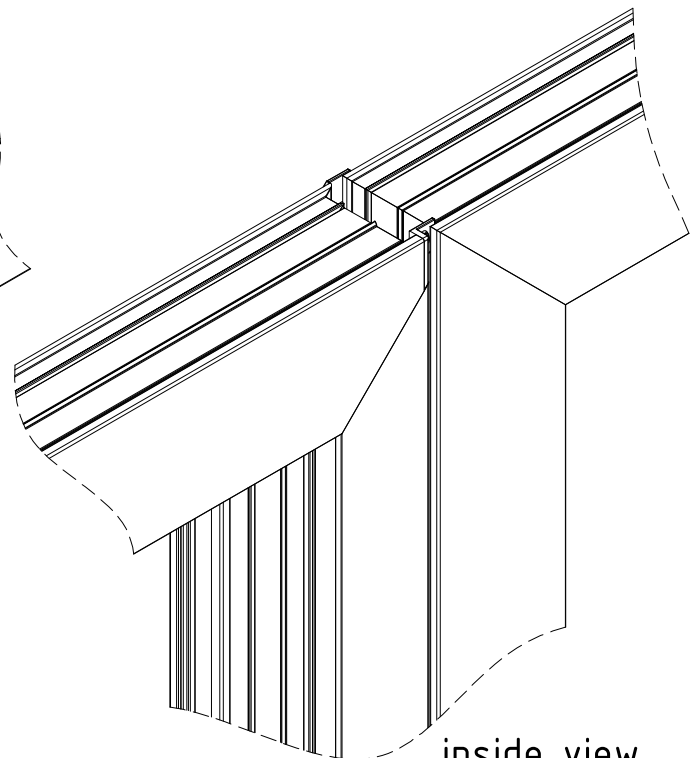
inward opening
double sash door



outward opening
double sash door



outside view



inside view

Note:

This central section of double sash door is equal for outward opening and inward opening.

not to scale

M75D-40

ACCESSORIES

flat door system with thermal break

E75

code/description	package/pcs	colour
ET 130411.00	150	●

glazing EPDM gasket 3 mm



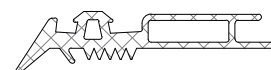
ET 130153.00	150	●
--------------	-----	---

glazing EPDM gasket 4 mm



ET 130402.00	60	●
--------------	----	---

glazing EPDM gasket 3 mm



ET 990619.00	125	●
--------------	-----	---

P5 old code

glazing EPDM gasket
press-in 5 mm



flat door system with thermal break

E75

code/description	package/pcs	colour
ET 990620.00	125	●

P6 old code

glazing EPDM gasket
press-in 6 mm



ET 130207.00	75	●
--------------	----	---

P7 old code

glazing EPDM gasket
press-in 7 mm



ET 130208.00	40	●
--------------	----	---

P8 old code

glazing EPDM gasket
press-in 8 mm



ET 994412.00	40	●
--------------	----	---

P10 old code

glazing EPDM gasket
press-in 10 mm



flat door system with thermal break

E75

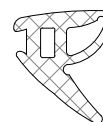
code/description	package/pcs	colour
ET 130176.00	80	●

glazing EPDM gasket
press-in 5-6 mm



ET 130177.00	60	●
--------------	----	---

glazing EPDM gasket
press-in 7-8 mm



ET 130157.00	150	●
--------------	-----	---

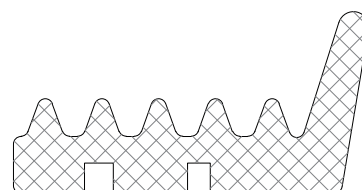
EPDM gasket



ET 080507.00	48	●
--------------	----	---

130078 old code

additional insulator for
frame and sash for triple glazing

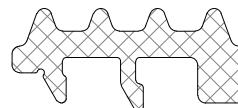


flat door system with thermal break

E75

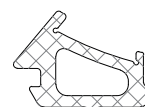
code/description	package/pcs	colour
ET 080511.00	75	●

additional insulator for frame
and sash for double glazing



ET 130433.00	70	●
--------------	----	---

gasket for variable angle
E 75



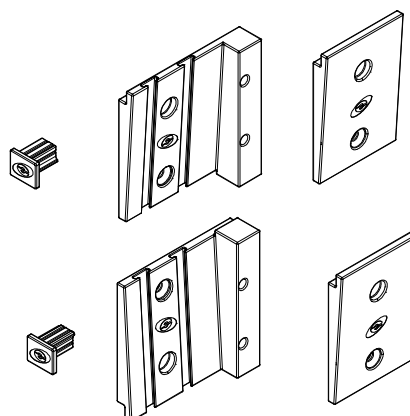
ET 130468.00	100	●
--------------	-----	---

outside silicone gasket



ET 995563.00	100	●
--------------	-----	---

set pl. plugs for
single-sash flat door with
terminal threshold



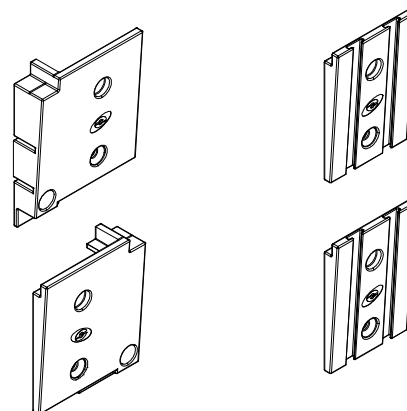
A75D-04

flat door system with thermal break

E75

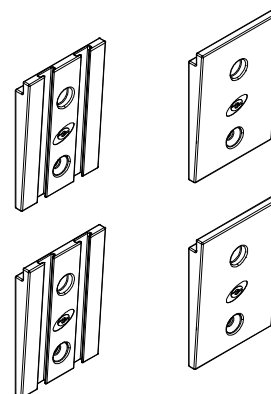
code/description	package/pcs	colour
ET 995564.00	100	●

set pl. plugs for
single-sash flat door with
brush holder



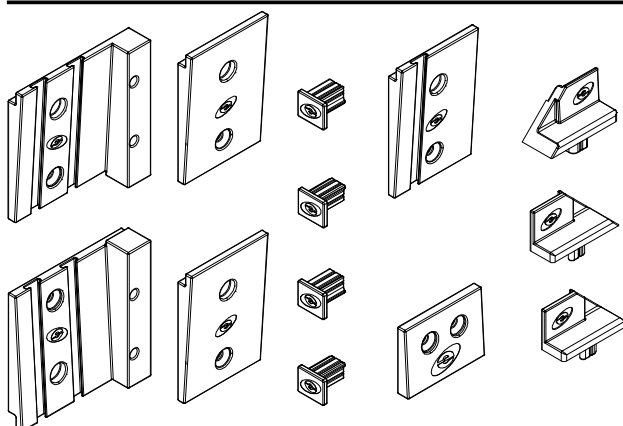
ET 995565.00	100	●
--------------	-----	---

'set pl. plugs for single-sash
flat door with kick-plate



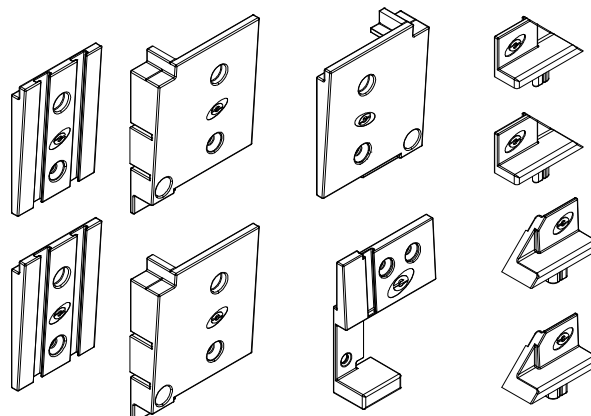
ET 995566.00	100	●
--------------	-----	---

set pl. plugs for
double-sash flat door with
thermal threshold



ET 995567.00	100	●
--------------	-----	---

set pl. plugs for
double-sash flat door with
brush holder

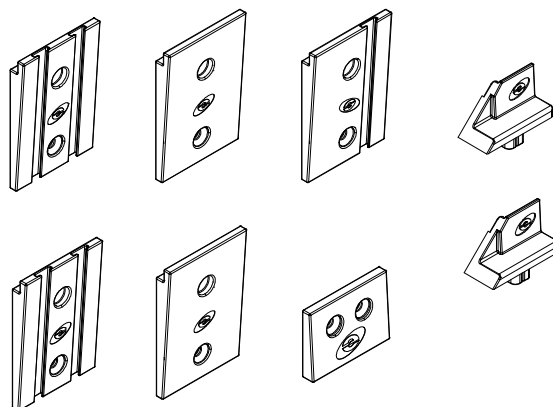


flat door system with thermal break

E75

code/description	package/pcs	colour
ET 995568.00	100	●

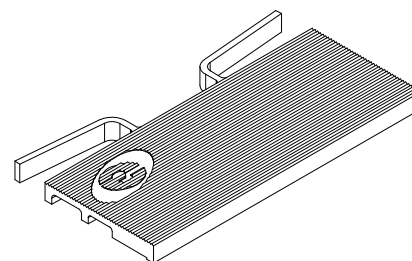
set pl. plugs for double-sash
flat door with kick-plate



ET 991306.00	200	●
--------------	-----	---

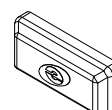
9022 old code

equalizing shim 6 mm



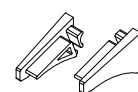
ET 074605.00	100	●
--------------	-----	---

plastic drain cap 20 x 6 mm



ET 74629.00	200	●
-------------	-----	---

plastic plug for drip profile
E 2357



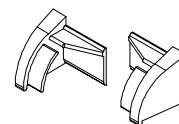
A75D-06

flat door system with thermal break

E75

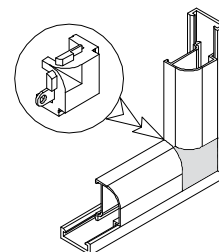
code/description	package/pcs	colour
ET 074624.00	200	●

plastic plug for drip profile
E 40820

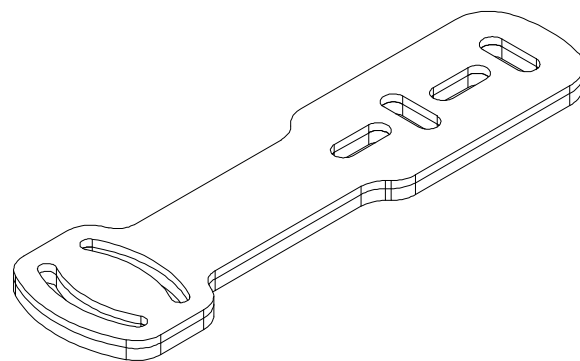


ET 059902.00	25	MF
ET 059902.02	25	●
ET 059902.01	25	○

corner for round bead

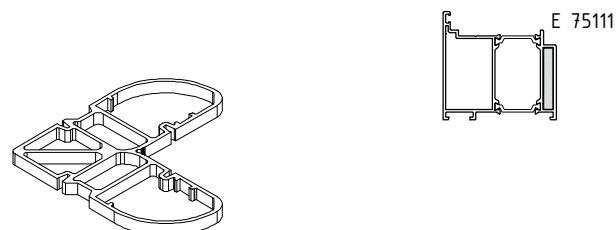


ET 055516.00	1	
--------------	---	--



ET 054674.00	200	MF
--------------	-----	----

extruded aluminium corner
bracketed 6.4 mm for
E 75111

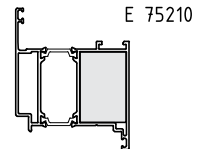
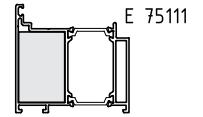
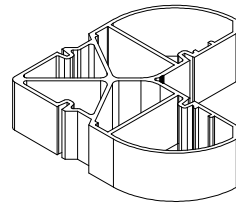


flat door system with thermal break

E75

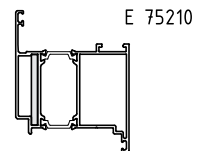
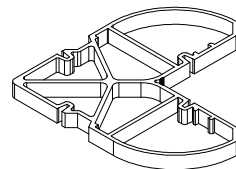
code/description	package/pcs	colour
ET 054675.00	50	MF

extruded aluminium corner
bracket 30.4 mm for
E 75111 / E 75210



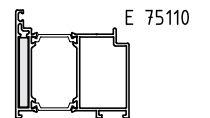
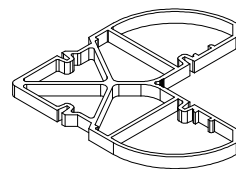
ET 054676.00	200	MF
--------------	-----	----

extruded aluminium corner
bracket 3.9 mm for
E 75210



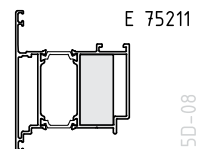
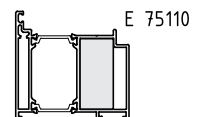
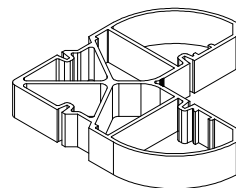
ET 054670.00	150	MF
--------------	-----	----

extruded aluminium corner
bracket 6.4 mm for
E 75110



ET 054671.00	100	MF
--------------	-----	----

extruded aluminium corner
bracket 21.9 mm for
E 75110 / E 75211



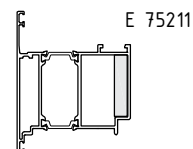
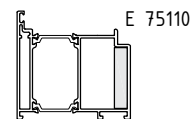
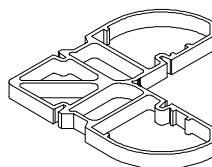
A75D-08

flat door system with thermal break

E75

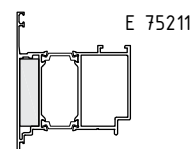
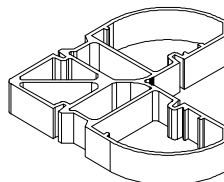
code/description	package/pcs	colour
ET 054672.00	100	MF

extruded aluminium corner
bracket 8.2 mm for
E 75110 / E 75211



ET 054673.00	100	MF
--------------	-----	----

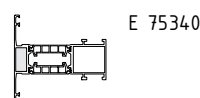
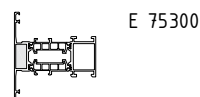
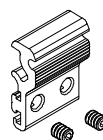
extruded aluminium corner
bracket 12.4 mm for
E 75211



ET 991407.00	10	MF
--------------	----	----

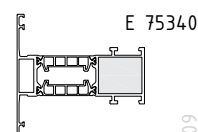
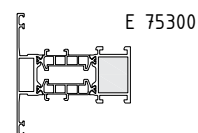
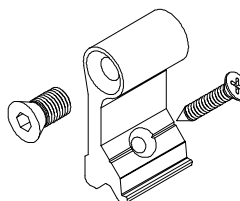
70305 old code

T - bracked external side for
E 75300 / E 75340



ET 070206.00	10	MF
--------------	----	----

T - bracked external side for
E 75300 / E 75340



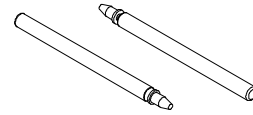
A75D-09

flat door system with thermal break

E75

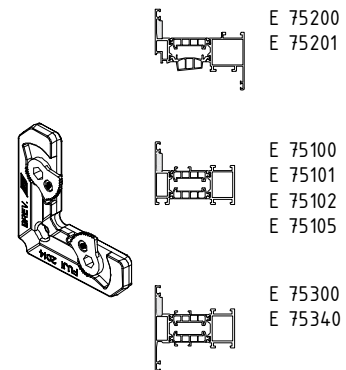
code/description	package/pcs	colour
ET 143900.00	100	MF

roll pin 3 x 6 mm with ancle



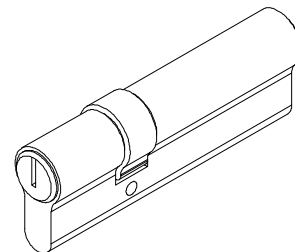
ET 058001.00	250	MF
--------------	-----	----

alignment square with locking function



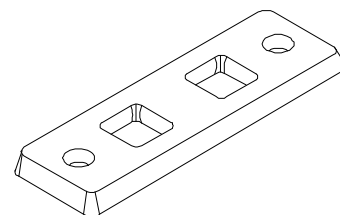
ET 990989.00	10	nickel
--------------	----	--------

cilinder 30/60 mm nickel



GI206699.00	100	nickel
-------------	-----	--------

striker for treshold giesse



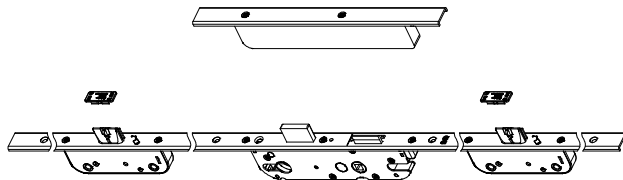
A75D-10

flat door system with thermal break

E75

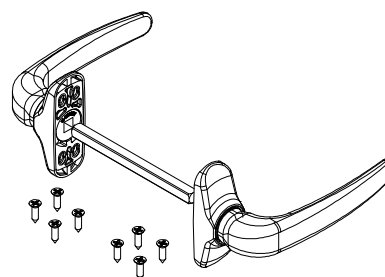
code/description	package/pcs	colour
GU 238835.00	1	nickel

Security lock GU 35/92/240
6-29040-31-0-1



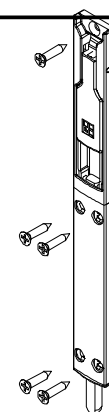
GI205011.00	10	●
		●
		●

Double handle for door prima



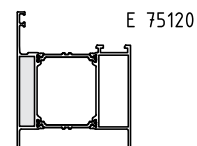
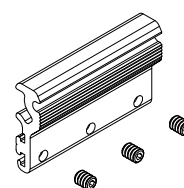
ET 994573.00	10	●
--------------	----	---

bolt for secondary sash
GIESSE



ET 070308.00	10	MF
--------------	----	----

T- bracked external side

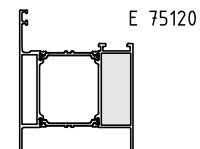
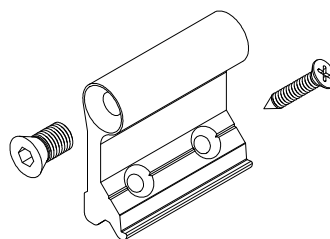


flat door system with thermal break

E75

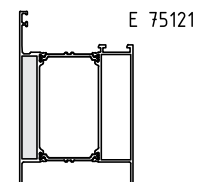
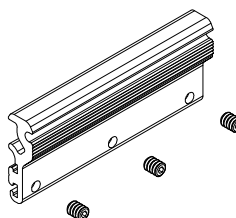
code/description	package/pcs	colour
ET 070212.00	10	MF

T - bracked internal side



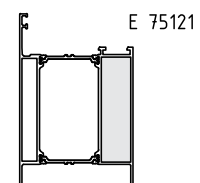
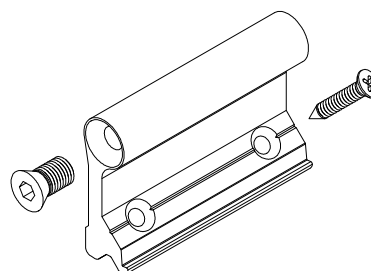
ET 070310.00	10	MF
--------------	----	----

T - bracked external side



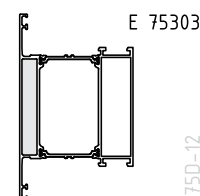
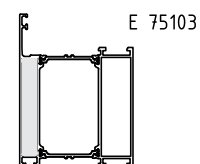
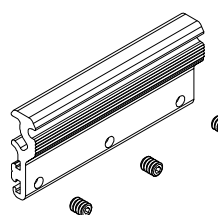
ET 070214.00	10	MF
--------------	----	----

T - bracked internal side



ET 070309.00	10	MF
--------------	----	----

T - bracked external side



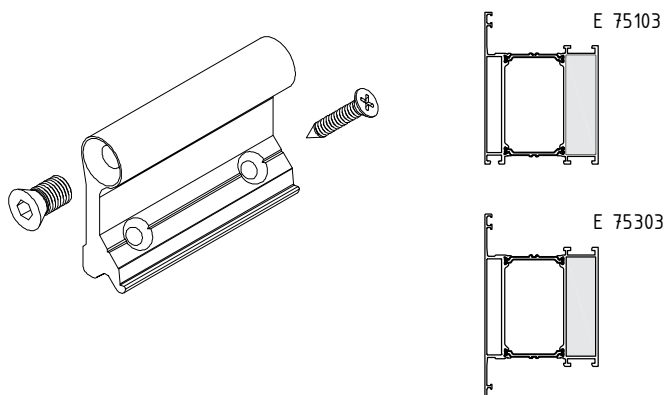
A75D-12

flat door system with thermal break

E75

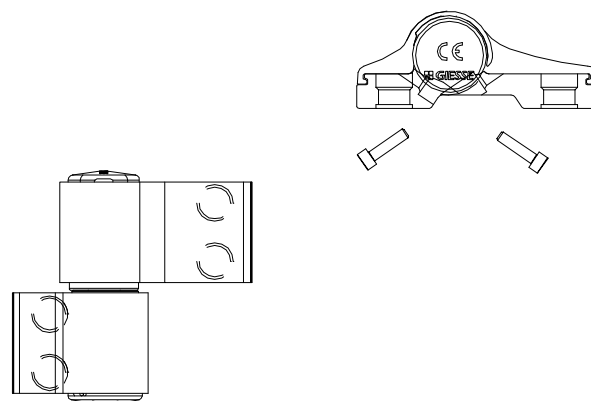
code/description	package/pcs	colour
ET 070213.00	10	MF

T- bracked internal side



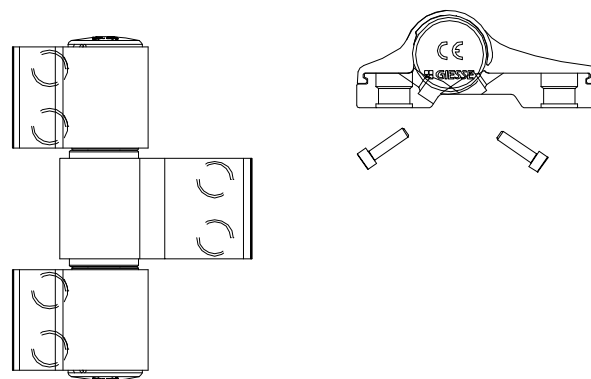
GI205035.0	10	●
		●
		●

double hinge for flat door
Domina



ET 991264	5	●
-----------	---	---

triple hinge for flat door
Domina



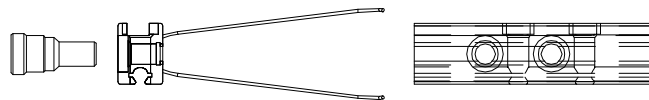
GI205039.00	24	MF
-------------	----	----

bolt adjustable spacer 48 mm
for hinge Domina



code/description	package/pcs	colour
GI255616.00	24	MF

conter plate kit for hinge
Domina



III.

CE MARKING

STANDARDS / PERFORMANCE CHARACTERISTICS

CE MARKING

WHAT DOES THE SIGN CE MEAN?

It is an abbreviation of the French "Conformite Europeene"- i.e. European Conformity. By placing the CE marking the manufacturer declares that the product complies with the general safety requirements set out in the Construction Product Regulation 305/2011.

WHAT IS THE PURPOSE OF CE MARKING?

The CE marking represents "the European passport" of the product, its main objectives are:

CE is a declaration by the manufacturer that the product meets the essential requirements of relevant European legislation relating to health, safety and environmental protection;

CE indicates to officials in relevant ministries and departments that the product can be put on the market lawfully in the country;

CE ensures free movement of goods within the EU and the European Free Trade Association (EFTA);

CE permits the withdrawal of products that do not meet the standards by monitoring and custom authorities;
marking with the CE mark is necessary in cases where the product is distributed within the internal market.

WHAT ARE THE REQUIREMENTS FOR THE CE MARKING?

Doors, windows and gates (except those intended to be used for internal communication only, for fire/smoke compartmentation and on escape routes) are covered by System 3 of assessment and verification of constancy of performance.

According to the Construction Product Regulation 305/2011, this system sets the following duties:

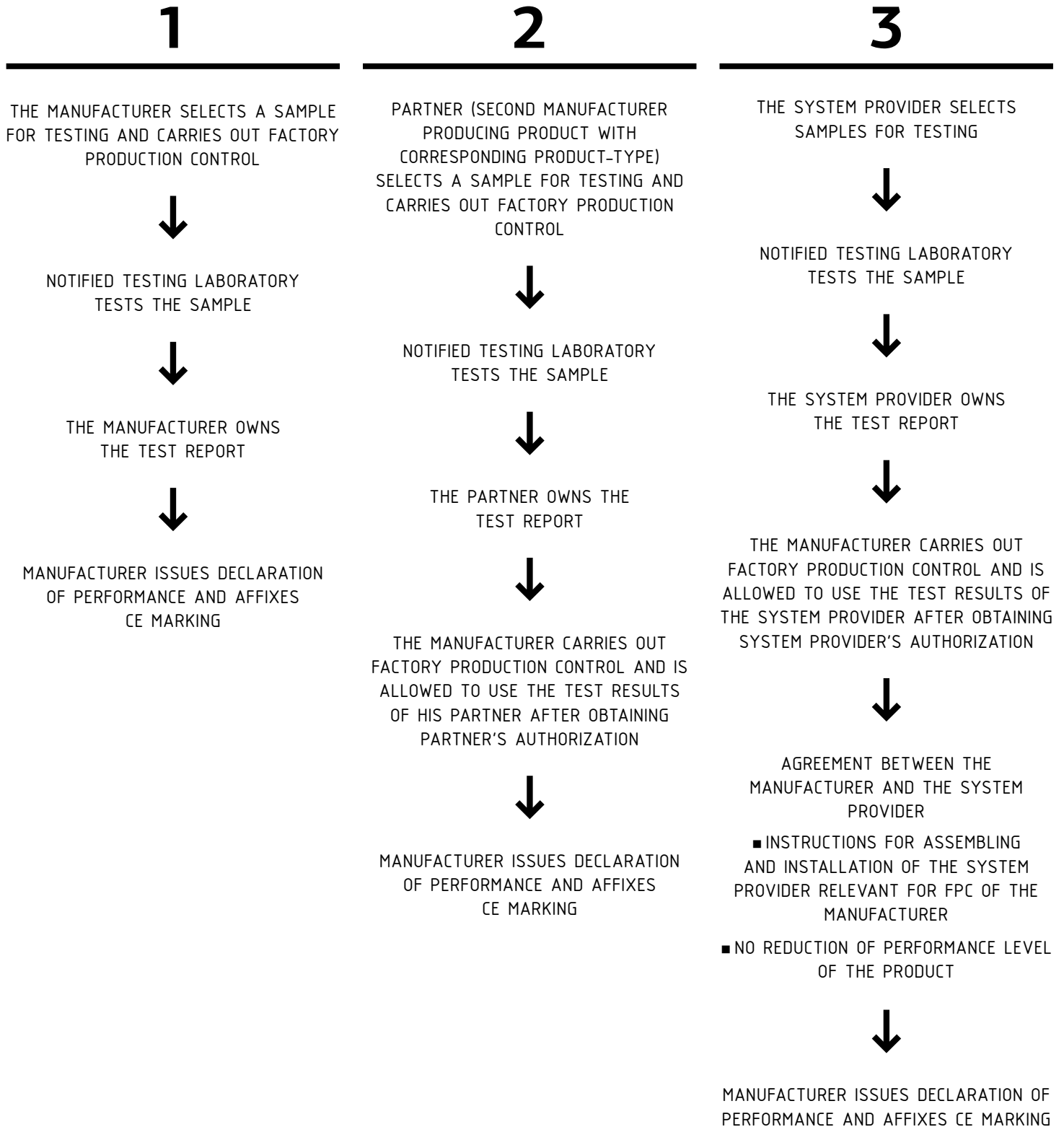
Tasks to be performed by the manufacturer	Tasks to be performed by Notified testing laboratory	Conformity assessment (the basis for CE marking, which is set by the final producer)
factory production control - FPC	Determination of the product type on the basis of type testing, type calculation, tabulated values, etc.	Declaration of performance issued by the manufacturer or his authorized representative based on test results.

LEGAL ACTS

- Construction Products Regulation (305/2011/EU - CPR) - replacing the Construction Products Directive (89/106/EEC - CPD)
- EN 14351-1:2006+A1:2010 - Windows and doors - Product standard, performance characteristics - Part 1: Windows and external pedestrian doorsets without resistance to fire and/or smoke leakage characteristics

MAIN METHODS FOR OBTAINING TEST RESULTS BY THE MANUFACTURER

According to the Construction Product Regulation 305/2011 there are three main options for the manufacturers of windows and doors to obtain test results.



PERFORMANCE CHARACTERISTICS

According to European product standard for windows and doors without resistance to fire and/or smoke leakage characteristics – EN 14351-1

RESISTANCE TO WIND LOAD

Tests on windows and external pedestrian doorsets shall be carried out in accordance with EN 12211. The deflection of frame elements (e.g. transoms and mullions) shall be determined by calculation or by test (reference method).

RESISTANCE TO SNOW AND PERMANENT LOAD

The manufacturer shall provide sufficient information on the infill to enable the determination of the load-bearing capacity of the infill, e.g. information on the thickness and type of glass.

FIRE CHARACTERISTICS REACTION TO FIRE

The (materials used in) roof windows shall be tested and classified in accordance with EN 13501-1.

EXTERNAL FIRE PERFORMANCE

Roof windows shall be tested and classified in accordance with EN 13501-5.

WATERTIGHTNESS

A watertightness test shall be carried out in accordance with EN 1027.

The results shall be expressed in accordance with EN 12208.

DANGEROUS SUBSTANCES

In so far as the state of the art permits, the manufacturer shall establish those materials in the product which are liable to emission or migration during normal intended use and for which emission or migration into the environment is potentially dangerous to hygiene, health or the environment.

IMPACT RESISTANCE

Windows and external pedestrian doorsets fitted with glass or other fragmental material shall be tested and the results shall be expressed in accordance with EN 13049. Where relevant, the test shall be carried out from both sides.

LOAD-BEARING CAPACITY OF SAFETY DEVICES

Safety devices (e.g. retaining and reversing catches, restrictors, and fixing devices for cleaning procedures), if provided and engaged in accordance with the manufacturer's published instructions, shall be able to hold the leaf, casement or sash in place for 60 s when 350 N are applied to the leaf, casement or sash in the most unfavourable way (i.e. position, direction).

HEIGHT AND WIDTH OF DOORSETS AND FRENCH WINDOWS

The clear opening height and width of external pedestrian doorsets and French windows be expressed in mm. Where the threshold and the head/transom are not parallel, the maximum and minimum height shall be stated.

ABILITY TO RELEASE

Emergency exit devices, hinges and panic devices installed on external pedestrian doorsets in escape routes shall comply with EN 179, EN 1125, EN 1935, prEN 13633 or prEN 13637.

ACOUSTIC PERFORMANCE

The sound insulation shall be determined in accordance with EN ISO 140-3 (reference method) or where applicable by using values given in the product standard.

THERMAL TRANSMITTANCE

The thermal transmittance for windows and external pedestrian doorsets shall be determined by using:
EN ISO 10077-1.

RADIATION PROPERTIES

The determination of the total solar energy transmittance (solar factor, g-value) and light transmittance of translucent glazings shall be carried out in accordance with EN 410, or if relevant, with EN 13363-1 or EN 13363-2 (reference method).

AIR PERMEABILITY

Two air permeability tests shall be carried out in accordance with EN 1026, one with positive test pressures and one with negative test pressures.

DURABILITY

The manufacturer shall provide information about maintenance and the replaceable parts. The manufacturer shall declare the material(s) from which the product is manufactured including any applied coating and/or protection. This shall apply to all components that have an effect on the durability of the product in intended use except those components that comply with individual product standards (hardware, weather stripping).

OPERATING FORCES

Manually operated windows shall be tested in accordance with EN 12046-1. The results shall be expressed in accordance with EN 13115.

MECHANICAL STRENGTH

Windows shall be tested in accordance with EN 14608 and EN 14609. Prior to and after those tests manually operated windows shall be tested in accordance with EN 12046-1.

VENTILATION

Air transfer devices integrated in a window or an external pedestrian doorset shall be tested and evaluated in accordance with EN 13141-1:2004, 4.1. Joints and openings not subject to testing shall be taped over.

BULLET RESISTANCE

After testing in accordance with EN 1523 the bullet resistant characteristics of windows and external pedestrian doorsets shall be expressed in accordance with EN 1522.

EXPLOSION RESISTANCE**SHOCK TUBE**

After testing in accordance with EN 13124-1 the explosion resistance characteristics of windows and external pedestrian doorsets shall be expressed in accordance with EN 13123-1.

RANGE TEST

After testing in accordance with EN 13124-2 the explosion resistance characteristics of windows and external pedestrian doorsets shall be expressed in accordance with EN 13123-2.

RESISTANCE TO REPEATED OPENING AND CLOSING

A repeated opening and closing test shall be carried out in accordance with EN 1191. The results shall be expressed in accordance with EN 12400.

BEHAVIOUR BETWEEN DIFFERENT CLIMATES

A climate test on windows with frames manufactured from a combination of materials shall be carried out in accordance with ENV 13420.

BURGLAR RESISTANCE

After testing in accordance with ENV 1628, ENV 1629 and ENV 1630 the results shall be expressed in accordance with ENV 1627.

STANDARDS

GENERAL

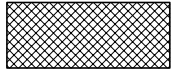
- EN 12020 (1÷2) - ALUMINIUM AND ALUMINIUM ALLOYS - EXTRUDED PRECISION PROFILES IN ALLOYS EN AW-6060 AND EN AW-6063
- EN 755 (1÷9)- ALUMINIUM AND ALUMINIUM ALLOYS - EXTRUDED ROD/BAR, TUBE AND PROFILES
- EN 573 (1÷3) - ALUMINIUM AND ALUMINIUM ALLOYS - CHEMICAL COMPOSITION AND FORM OF WROUGHT PRODUCTS
- EN 1990 EUROCODE - BASIS OF STRUCTURAL DESIGN
- EN 1991 EUROCODE 1 - ACTIONS ON STRUCTURES
- EN 1998 EUROCODE 8 - DESIGN OF STRUCTURES FOR EARTHQUAKE RESISTANCE
- EN 1999 EUROCODE 9 - DESIGN OF ALUMINIUM STRUCTURES

WINDOWS AND DOORS

1. EN 14351 (1÷2) - WINDOWS AND DOORS - PRODUCT STANDARD, PERFORMANCE CHARACTERISTICS
2. EN 12519 - WINDOWS AND PEDESTRIAN DOORS - TERMINOLOGY
3. EN 12207 - WINDOWS AND DOORS - AIR PERMEABILITY - CLASSIFICATION
4. EN 1026 - WINDOWS AND DOORS - AIR PERMEABILITY - TEST METHOD
5. EN 12208 - WINDOWS AND DOORS - WATERTIGHTNESS - CLASSIFICATION
6. EN 1027 - WINDOWS AND DOORS - WATERTIGHTNESS - TEST METHOD
7. EN 12210 - WINDOWS AND DOORS - RESISTANCE TO WIND LOAD - CLASSIFICATION
8. EN 12211 - WINDOWS AND DOORS - RESISTANCE TO WIND LOAD - TEST METHOD
9. EN 1191 - WINDOWS AND DOORS - RESISTANCE TO REPEATED OPENING AND CLOSING - TEST METHOD
10. EN ISO 10077 (1÷2) - THERMAL PERFORMANCE OF WINDOWS, DOORS AND SHUTTERS - CALCULATION OF THERMAL TRANSMITTANCE
11. EN 12412-2 - THERMAL PERFORMANCE OF WINDOWS, DOORS AND SHUTTERS - DETERMINATION OF THERMAL TRANSMITTANCE BY HOT BOX METHOD - PART 2: FRAMES
12. EN 13115 - WINDOWS - CLASSIFICATION OF MECHANICAL PROPERTIES - RACKING, TORSION AND OPERATING FORCES
13. EN 1627 - WINDOWS, DOORS, SHUTTERS - BURGLAR RESISTANCE - REQUIREMENTS AND CLASSIFICATION
14. EN 1628 - WINDOWS, DOORS, SHUTTERS - BURGLAR RESISTANCE - TEST METHOD FOR THE DETERMINATION OF RESISTANCE UNDER STATIC LOADING
15. EN 1629 - WINDOWS, DOORS, SHUTTERS - BURGLAR RESISTANCE - TEST METHOD FOR THE DETERMINATION OF RESISTANCE UNDER DYNAMIC LOADING
16. EN 1630 - WINDOWS, DOORS, SHUTTERS - BURGLAR RESISTANCE - TEST METHOD FOR THE DETERMINATION OF RESISTANCE TO MANUAL BURGLARY ATTEMPTS
17. EN ISO 717-1 - ACOUSTICS - RATING OF SOUND INSULATION IN BUILDINGS AND OF BUILDING ELEMENTS - PART 1: AIRBORNE SOUND INSULATION
18. EN ISO 10140 - ACOUSTICS - LABORATORY MEASUREMENT OF SOUND INSULATION OF BUILDING ELEMENTS

HEDGES

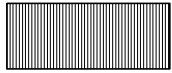
Hatches for different materials



EPDM



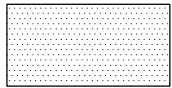
butyl seal



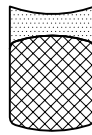
PVC



membrane



gypsum board



silicone seal

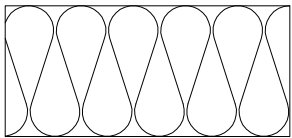
backer rod



silicone seal



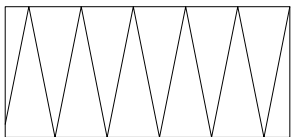
PVC spacer



Insulation soft 20 mm



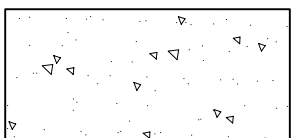
etalbond



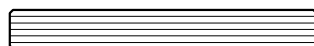
Insulation hard 20 mm



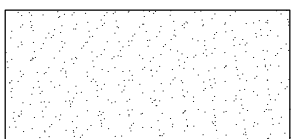
sheet aluminium



concrete wall



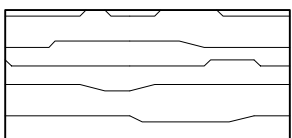
glass



plaster



aluminium profile



wood



steel

LIABILITY

The stated data and calculating methods are provided by ETEM as a guideline only. The information given in this catalogue does not substitute of all applicable regulations – Eurocodes, harmonized European standards, national or regional building codes.

The specific conditions and technical details of every particular project have to be taken into consideration.

The right choice of all elements as well as any special requirements regarding stability of the structure must always be considered by the structural/façade engineer, responsible for the project.

The solutions presented in these pages are indicative and can not cover all possible project cases. Because of that every single project has to be evaluated by the structural/facade engineer in charge taking into consideration the specific features, such as climate conditions, location, orientation, etc.

ETEM is not liable for any calculations and conclusions made on the basis of the stated information. All calculations and specifications must be estimated, endorsed and guaranteed by architect, engineer, professional or legal entity authorized by law for such activities.

COPYRIGHT

Copyright© 2013 ETEM

The design, structure and content of this catalogue are subject of copyright and the exclusive rights belong to ETEM. Modifying, copying, publishing, selling or licensing any part or the whole content of this catalogue are strongly prohibited without the permission of ETEM.

Any unauthorized use of content may violate copyright or other laws.

DISCLAIMER

ETEM is not responsible for any typographical errors, technical inaccuracies and following changes of the content of this catalogue.

Before starting manufacturing process, it is highly recommended to contact ETEM R&D department in order to provide you with updated information.

WWW.ETEM.COM

ETEM ALBANIA

ETEM BULGARIA

ETEM GREECE

ETEM ROMANIA

ETEM SERBIA

ETEM UKRAINE

