



Declaration of Performance no. 1FR/02/2025 – FR90 EI30 DOORS

KSZKP-11Z

1.	Identification code of the product:	FR 90
2.	Intended use or uses:	Single-leaf and double-leaf doors made of aluminium profiles, with a thermal separator of the FR90 system, for use in structures, pursuant to Article 2(3) of the CPR
3.	Manufacturer, address:	Pro-Fil M. Szczerbiński
4.	Name and contact address of the authorized representative, where applicable:	Ul. Krakowska 24, 32-851 Jadowniki
5.	System or systems applied for assessment and verification of constancy of performance of the construction product:	System 1 for the standard EN 16034:2014-11 System 3 for the standard EN 14351-1+A2:2016-10
6a.	Harmonized technical specification:	EN 14351-1+A2:2016-10 EN 16034:2014-11
	Notified body or bodies:	IFT Rosenheim GmbH, Notified Body 0757 Building Research Institute, Notification No. 1488 Certbud Sp. z o.o. Notification No. 2310
7.	Declared performance of the construction product:	

Essential characteristics	Performance	Harmonized technical specification
Wind load resistance Test pressure P1 (Pa) Frame deflection	1 (400 Pa) $C \leq 1/300$	EN 14351-1+A2:2016-10
Watertightness, uncovered (A) Test pressure (Pa)	4A 150 (Pa)	
Air permeability Max. test pressure (Pa) Reference air permeability at 100 Pa ($m^3/h \cdot m^2$) or ($m^3/h \cdot m$)	4 600 Pa $3 m^3/h \cdot m^2$ $0.75 m^3/h \cdot m$	
Thermal permeability*	Ud = 1.8 W/m²K	
Radiation properties Solar radiation coefficient (g)	NPD	
Hazardous substances	None	
Acoustic properties * Acoustic insulation Rw(C;Ctr) (dB)	NPD	
Soft and heavy body impact resistance	I5/E5	
Load-bearing capacity of security devices	Ensured	
Height	min. 2000 mm	
Fire resistance	EI₂30	EN 16034:2014-11
Smoke tightness	YES PN-EN 13501-2:2023	
Ability to release	Ensured	
Self-closing	Class C	
Durability of the ability to release	NPD	
Durability of self-closing - repeated opening/closing test - corrosion durability	C5 CLASS "0"	

* For double-leaf doors with dimensions of 2550x2500 and a 6/14/4/14/EI30 20 mm glass) Polflam Ug=0.6 W/m²K

8.	Relevant technical documentation or special technical documentation:	Certbud Documentation Nr AC 158-UWB-W1667
----	--	---

Declaration of Performance no. 1FR/02/2025 – FR90 EI30 DOORS



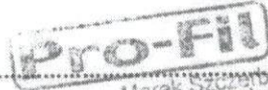
KSZKP-11Z

The performance of the product identified above is in conformity with the set of declared performance(s). This Declaration of Performance is issued in accordance with the Regulation (EU) no. 305/2011, under the sole responsibility of the manufacturer specified above.

Signed for and on behalf of the manufacturer by:

.....Marek Szczerbiński.....
(name and position)

.....31.01.2025.....
(place and date of issue)



Marek Szczerbiński
(signature)
32-851 Jadowniki, ul. Krakowska 24
tel. 14 66 34 880; fax 14 66 34 882
NIP 869-140-22-07 REGON 120871507

On:
6

Constructions:
Pos. 6 FR90 - Outswing
door (B=1 070, H=2 385)

Quantity:
1

Description:

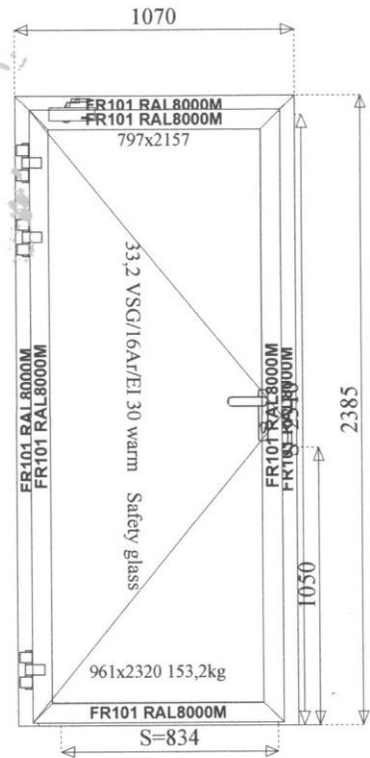
Profiles code:Dowolny
RAL8000M
Fittings colour:Dowolny
RAL8000M
Fillings:33,2 VSG/16Ar/EI
30 warm Safety glass
Samozamykacz GEZE TS

Production commits:

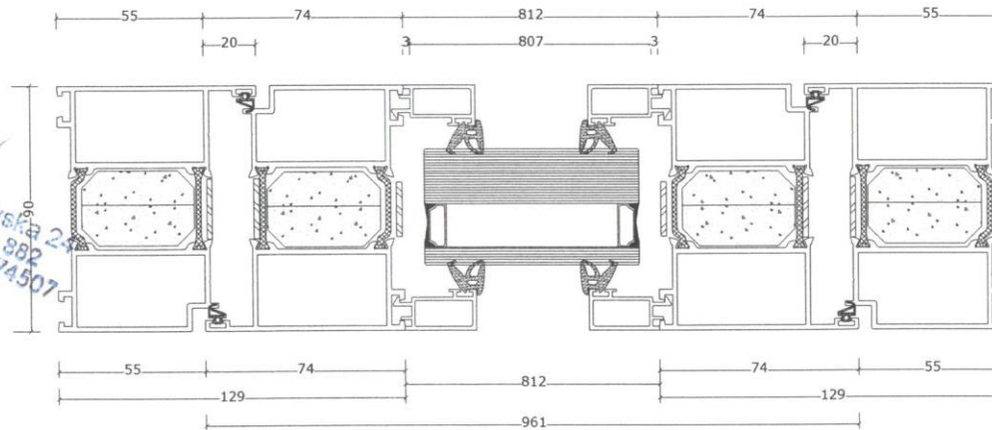
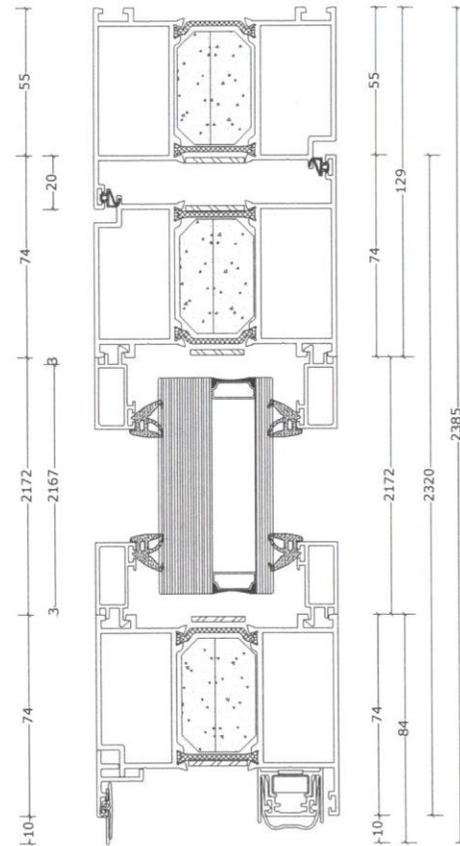
1,8Extras from
constructionClear door
openingklamka
WALA+Szyldy w kolorze
"RAL"+Wkładka
LWB27834 mm834
mm172,41,8klamka
greenteq

View:

View from the outside



EI30cs



32-851 Marki Głazerniński
ul. Krakowska 25
tel. 14 66 34 960; fax 14 66 34 882
REGON 120874507



The declaration of performance n° 1/CE/2025 – MC Wall

1.	Product identification code:	MC Wall
2.	Intended use or uses:	MC-Frame + MC Wall mullion and transom wall for use in buildings in accordance with Article 2, paragraph 3 CPR
3.	Manufacturer, address:	Pro-Fil M. Szczerbiński
4.	Where appropriate, the name and contact address of the authorized representative:	Ul. Krakowska 24, 32-851 Jadowniki
5.	System or systems of assessment and verification of constancy of performance of construction product:	ZKP
6a.	Harmonized technical specifications:	PN-EN 13830-1+A1:2010
	Name and identification number of the notified laboratory which carried out the survey type:	Team of Research Laboratories of the Building Research Institute, Laboratory of Structures and Building Elements, Laboratory of Thermal Insulation, Department of Fire Test (European Notification Unit No. 1488) ul. Ksawerów 21, 02-656 Warsaw
	Numbers initial type testing:	Research Report N° LK-00893/R01/10/I Stage I and Stage II Research Report N° Nr LFS 09-0893/10/R10NF

7. The declared performance of a construction product:

The essential characteristics	The performance of	Harmonized technical specification
Resistance to wind load Frame deflection	2600 Pa ≤1/200	PN-EN 13830
Watertightness non-shielded (A) Test pressure (Pa)	RE1500 1500(Pa)	
Air permeability	AE1300	
Thermal transmittance	1,0 W/m2K	
Impact resistance	I5/E5	
Acoustic performance Sound Insulation $R_w(C;C_{tr})$ (dB)	NPD	
Radiation properties Solar factor (g)	NPD	
Dangerous substances	Does not have	

8.	The relevant technical documentation, or special technical documents:	ITB classification
9.	This declaration of performance is issued under the sole responsibility of the producer referred to in point 4	

For the producer signed:

.....Marek Szczerbiński.....
 (name and position)

.....31.01.2025.....
 (place and date of issue)


 Marek Szczerbiński
 32-851 Jadowniki, ul. Krakowska 24
 tel. 14 66 34 880, fax 14 66 04 882
 NIP 867 140 21 07, REGON 140074507
 (signature)

On:
1

Constructions:

Pos. 1 MC WALL -
Curtain Wall (B=1 500,
H=1 500)

Quantity:

1

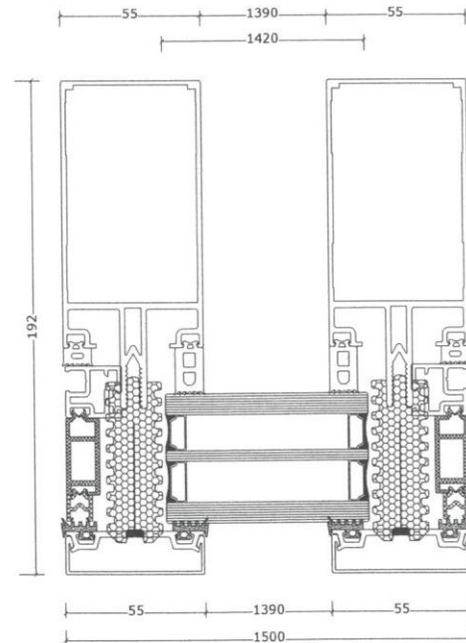
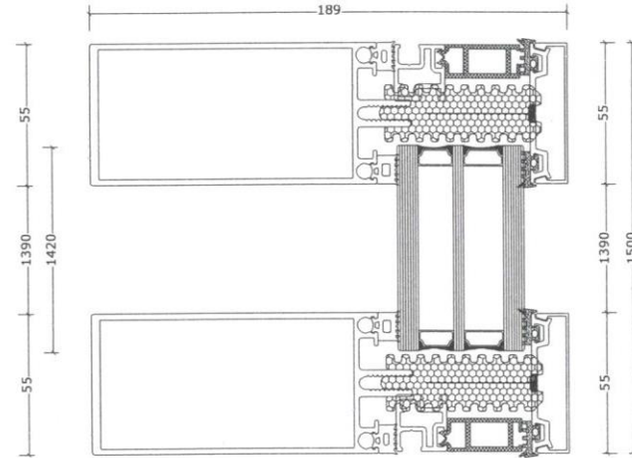
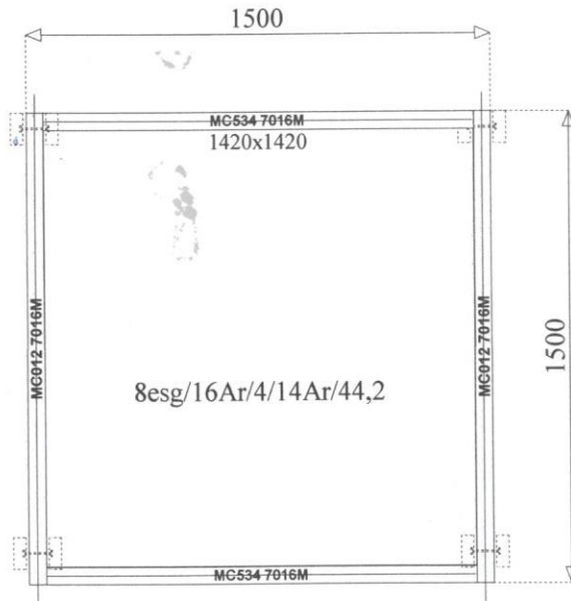
Description:

Profiles code: MAT 7016M
Fittings colour: MAT 7016M
Fillings: 8esg/16Ar/4/14Ar/4
4,2

Production commits:

View:

View from the outside



Marek Szczerbiński
 32-851 Jadowniki, ul. Krakowska 24
 tel. 14 66 34 880; fax 14 66 34 882
 NIP 869-160-39-97 REGON 120874507



The declaration of performance n° 2/CE/2025 – MC Wall with MC Frame

1.	Product identification code:	MC Wall + MC Frame tilt sash
2.	Intended use or uses:	MC-Frame + MC Wall mullion and transom wall with sash tilt outside for use in buildings in accordance with Article 2, paragraph 3 CPR
3.	Manufacturer, address:	Pro-Fil M. Szczerbiński
4.	Where appropriate, the name and contact address of the authorized representative:	Ul. Krakowska 24, 32-851 Jadowniki
5.	System or systems of assessment and verification of constancy of performance of construction product:	ZKP
6a.	Harmonized technical specifications:	PN-EN 13830-1+A1:2010
	Name and identification number of the notified laboratory which carried out the survey type:	Team of Research Laboratories of the Building Research Institute, Laboratory of Structures and Building Elements, Laboratory of Thermal Insulation, Department of Fire Test (European Notification Unit No. 1488) ul. Ksawerów 21, 02-656 Warsaw
	Numbers initial type testing:	Research Report N° LK-00893/R01/10/I Stage I and Stage II Research Report N° Nr LFS 09-0893/10/R10NF

7. The declared performance of a construction product:

The essential characteristics	The performance of	Harmonized technical specification
Resistance to wind load Frame deflection	C5 2000 Pa	PN-EN 13830
Watertightness non-shielded (A) Test pressure (Pa)	E2300 2300(Pa)	
Air permeability	Class 4 PN-EN 12207	
Thermal transmittance	1,4 W/m2K	
Impact resistance	I5/E5	
Acoustic performance Sound insulation $R_w(C;C_{tr})$ (dB)	NPD	
Radiation properties Solar factor (g)	NPD	
Dengerous substances	Does not have	

8.	The relevant technical documentation, or special technical documents:	ITB classification
9.	This declaration of performance is issued under the sole responsibility of the producer referred to in point 4	

For the producer signed:

.....Marek Szczerbiński.....
 (name and position) Marek Szczerbiński
 32-851 Jadowniki, ul. Krakowska 24
 tel. 14 66 34 880; fax 14 66 34 882
 NIP 669-760-30-97 REGON 142874507

 31.01.2025.....
 (place and date of issue) (signature)

On:
2

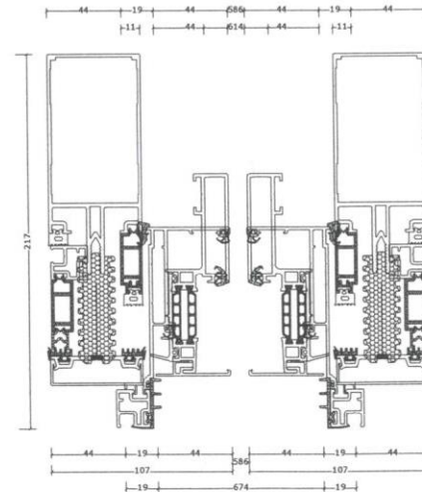
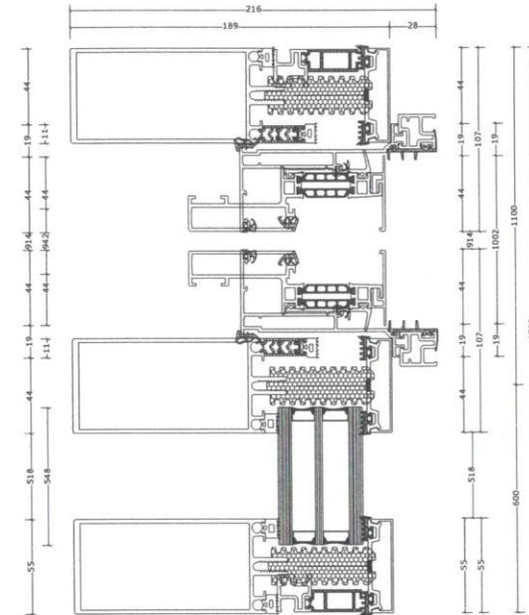
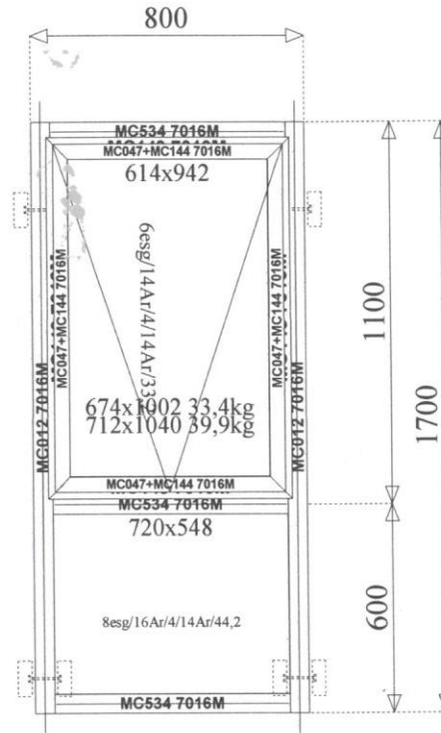
Constructions:
Pos. 2 MC WALL -
Curtain Wall (B=800,
H=1 700)

Quantity:
1

Description:
Profiles code: MAT 7016M
Fittings colour: MAT 7016M
Fillings: 8esg/16Ar/4/14Ar/4
4,2; 6esg/14Ar/4/14Ar/33,2

Production commits:

View:
View from the outside



PRO-FIL
Marek Szczerbiński
32-851 Jadowiki, ul. Krakowska 24
tel. 14 66 34 880; fax 14 66 34 882
NIP 669-160-39-97 REGON 120874507

DECLARATION OF PERFORMANCE

No. 3/CE/2022

1. Unique identification code of the product type:

Single-leaf outward-opening window Pro-Fil Genesis 75

2. Intended use or uses:

Communication in residential and commercial buildings

3. Manufacturer:

**Pro-Fil Marek Szczerbiński
ul. Krakowska 24, 32-851 Jadowniki**

5. System(s) for assessment and verification of constancy of performance:

3

6a. Harmonized standard:

EN 14351-1+A2:2016 2016 "Windows and doors. Product standard, performance characteristics. Part 1: Windows and external pedestrian doorsets."

7. Declared performance characteristics:

<i>Essential characteristics</i>	<i>Performance</i>
Air permeability	Class 4
Watertightness	E2400 (2400Pa)
Resistance to wind load	CE2400/(3600Pa)
Impact resistance	NPD
Load-bearing capacity of safety devices	Fulfilled
Acoustic performance	NPD
Thermal transmittance	Uw=1,2
Performance related to radiation	NPD
Hazardous substances (only for indoor applications)	NPD

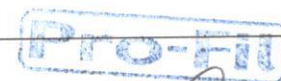
The performance of the product identified above is in conformity with the set of declared performance characteristics. This declaration of performance is issued in accordance with Regulation (EU) No 305/2011 under the sole responsibility of the manufacturer identified above.

Signed on behalf of the manufacturer:

Marek Szczerbiński

(imię nazwisko)

Jadowniki, 31.07.2025
(miejsce i data)



Marek Szczerbiński
32-851 Jadowniki ul. Krakowska 24
tel. 14 66 34 86 (podpis) 66 34 882
NIP 869-160-39-97 REGON 120874507

On:
3

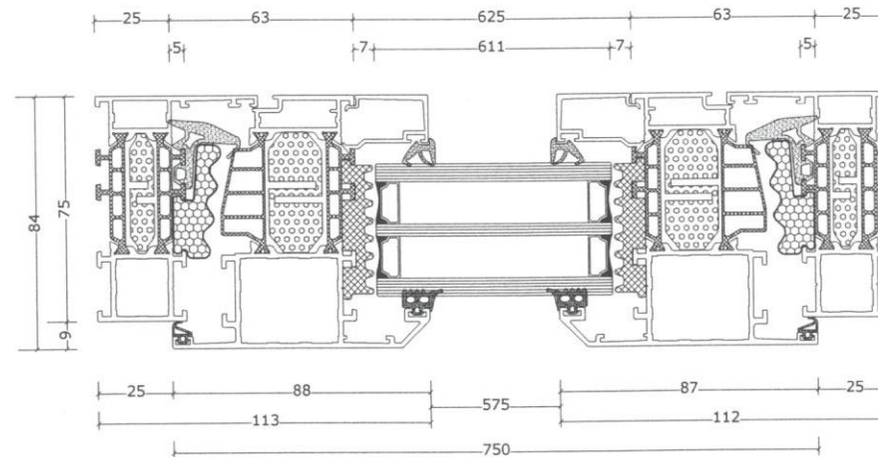
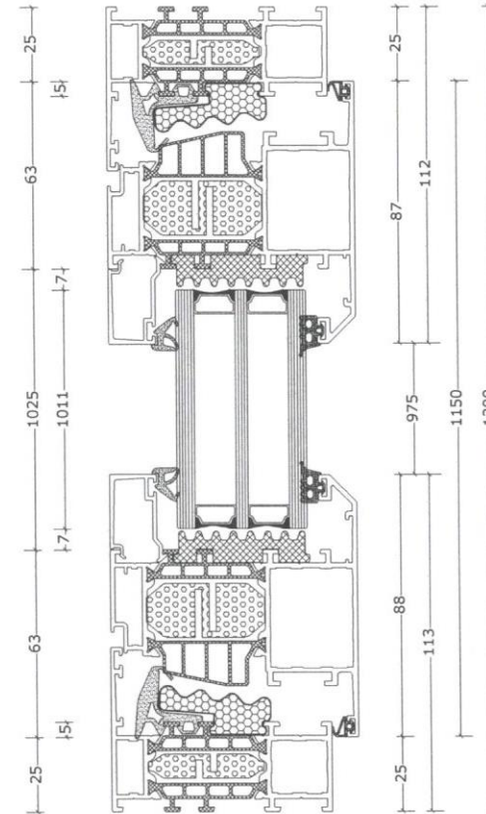
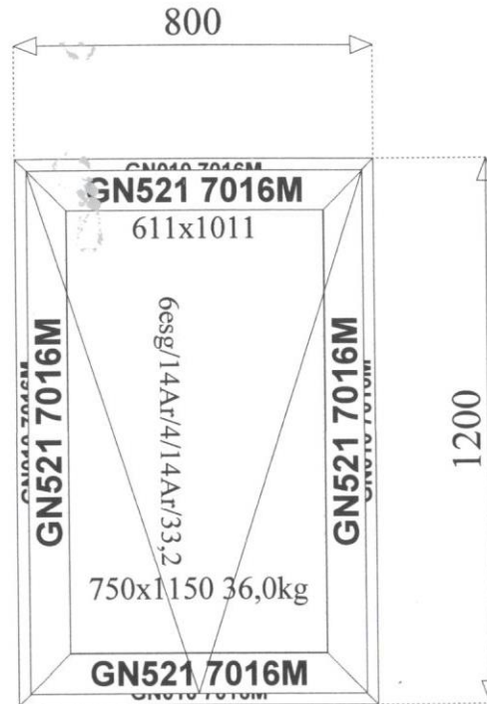
Constructions:
Pos. 3 GENESIS -
Windows and windows
cases (B=800, H=1 200)

Quantity:
1

Description:
Profiles code: MAT 7016M
Fittings colour: MAT 7016M
Fillings: 6esg/14Ar/4/14Ar/3,2
3,2

Production commits:

View:
View from the outside



PRO-FIT

Marek Szarbiński
32-851 Jacewiczki ul. Krakowska 24
tel. 14 66 34 882 tel. 14 66 34 882
NIP 869-160-91-97 REGON 120874507

DECLARATION OF PERFORMANCE

No. 10/CE/2022

1. Unique identification code of the product type:

Single-leaf external doors opening outwards Pro-Fil Genesis 75

2. Intended use or uses:

Communication in residential and commercial buildings

3. Manufacturer:

**Pro-Fil Marek Szczerbiński
ul. Krakowska 24, 32-851 Jadowniki**

5. System(s) for assessment and verification of constancy of performance:

3

6a. Harmonized standard:

EN 14351-1+A2:2016 2016 "Windows and doors. Product standard, performance characteristics. Part 1: Windows and external pedestrian doorsets."

7. Declared performance characteristics:

<i>Essential characteristics</i>	<i>Performance</i>
Air permeability	Klasa 4
Watertightness	E1200 (1200Pa)
Resistance to wind load	C5/B5 (2000Pa)
Impact resistance	NPD
Load-bearing capacity of safety devices	NPD
Height	NPD
Ability to be released	NPD
Acoustic performance	NPD
Thermal transmittance	Uw=1,2
Performance related to radiation	NPD
Hazardous substances (only for indoor applications)	NPD

The performance of the product identified above is in conformity with the set of declared performance characteristics. This declaration of performance is issued in accordance with Regulation (EU) No 305/2011 under the sole responsibility of the manufacturer identified above.

Signed on behalf of the manufacturer:

Marek Szczerbiński
(imię nazwisko)



Jadowniki, 31.01.2025
(miejsce i data)

Marek Szczerbiński
32-851 Jadowniki, ul. Krakowska 24
tel. 14 66 34 880; fax 14 66 34 882
NIP 869-160-27 (podpis) GON 120874507

On:
5

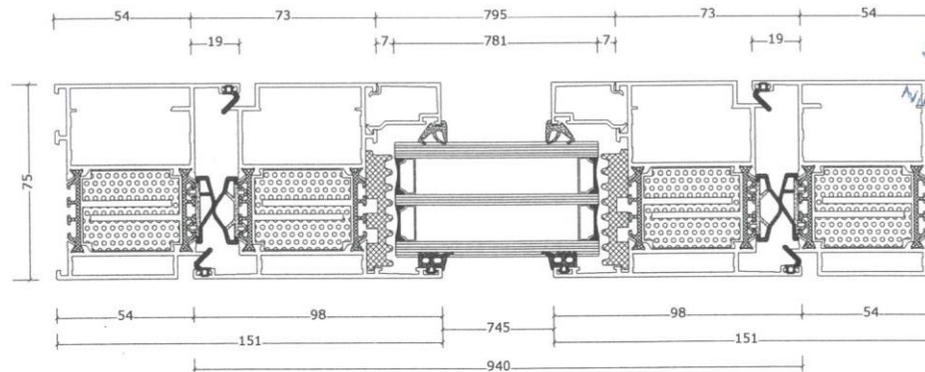
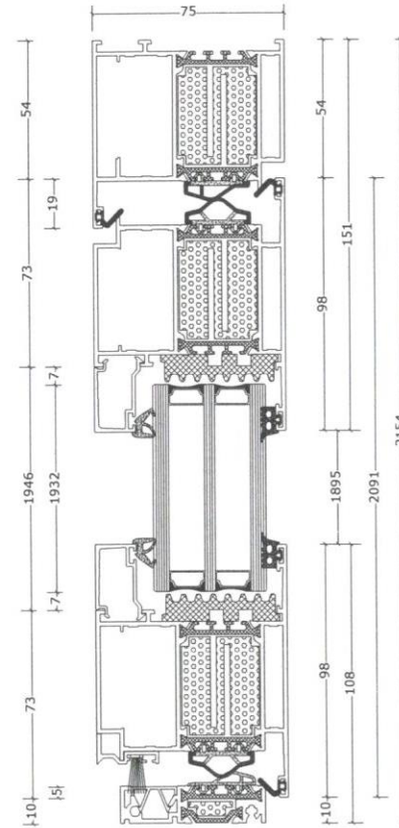
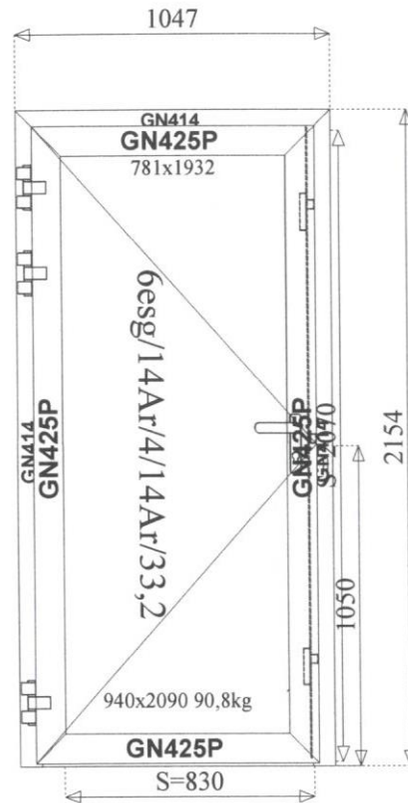
Constructions:
Pos. 5 GENESIS -
Outswing door (B=1 047,
H=2 154)

Quantity:
1

Description:
Profiles code:Struktura
drobna
Fittings colour:Struktura
drobna
Fillings:6esg/14Ar/4/14Ar/3,2
3,2

Production commits:

View:
View from the outside



PRO-FIT
Marek Szczęśliński
32-851 Jadowiki, ul. Krakowska 24
tel. 14 66 34 880; fax 14 66 34 882
NIP 669-160-56-97 REGON 126874507

DECLARATION OF PERFORMANCE

No. 9/CE/2022

1. Unique identification code of the product type:

Single-leaf external doors opening inwards Pro-Fil Genesis 75

2. Intended use or uses:

Communication in residential and commercial buildings

3. Manufacturer:

Pro-Fil Marek Szczerbiński
ul. Krakowska 24, 32-851 Jadowniki

5. System(s) for assessment and verification of constancy of performance:

3

6a. Harmonized standard:

EN 14351-1+A2:2016 2016 "Windows and doors. Product standard, performance characteristics. Part 1: Windows and external pedestrian doorsets."

7. Declared performance characteristics:

<i>Essential characteristics</i>	<i>Performance</i>
Air permeability	Klasa 4
Watertightness	E1650
Resistance to wind load	C5/B5 (2000Pa)
Impact resistance	NPD
Load-bearing capacity of safety devices	NPD
Height	NPD
Ability to be released	NPD
Acoustic performance	NPD
Thermal transmittance	Uw=1,2
Performance related to radiation	NPD
Hazardous substances (only for indoor applications)	NPD

The performance of the product identified above is in conformity with the set of declared performance characteristics. This declaration of performance is issued in accordance with Regulation (EU) No 305/2011 under the sole responsibility of the manufacturer identified above.

Signed on behalf of the manufacturer:

Marek Szczerbiński

(imię nazwisko)

Jadowniki,

(miejsce i data)

31.01.2025

(podpis)

Marek Szczerbiński
32-851 Jadowniki, ul. Krakowska 24
tel. 14 66 54 880 fax 14 66 34 882
NIP 869-160-99-97 REGON 120874507

On:

4

Constructions:

Pos. 4 GENESIS -
Inswing door (B=1 047,
H=2 154)

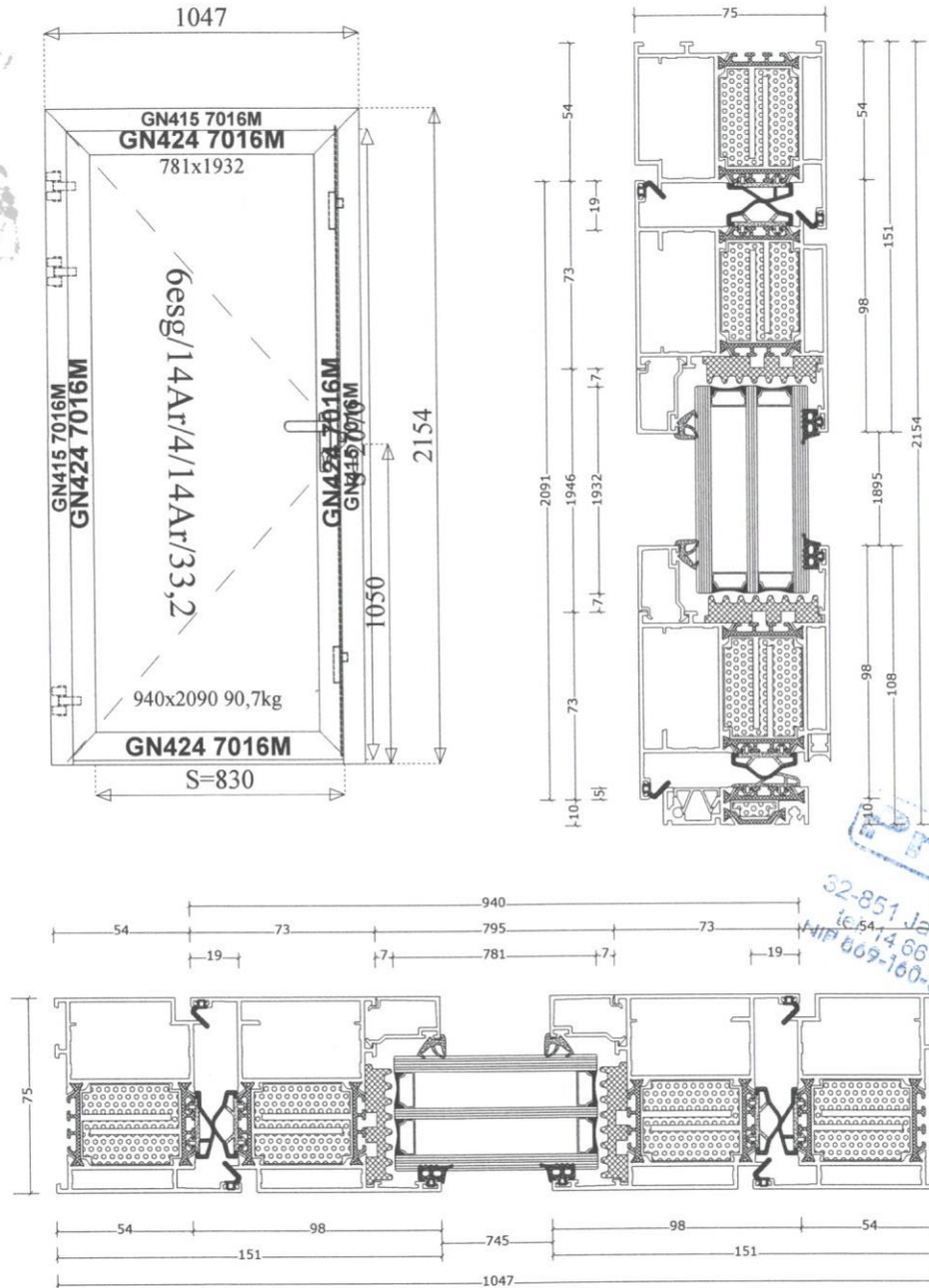
Quantity:

1

Description:

Profiles code: MAT 7016M
Fittings colour: MAT 7016M
Fillings: 6esg/14Ar/4/14Ar/3,
2

Production commits:



32-851 Jędrzejowski
tel. 14 66 34 860
NIP 669-160-39-93
Marek Szczęśliński
ul. Krakowska 24
tel. 14 66 34 882
fax 14 66 34 882
REGON 120674507

View:
View from the outside