







# **ECO-HOME** with Aluprof

ront entry doors; aren't they one of the most important parts of our home? They protect us from the cold, the rain, and the burglars, to mention just a few examples. Doors also keeps us away from street noise. But how do you make the right choice, and buy a door that will meet our expectations and serve us for years?

An issue that requires careful consideration before the purchase is the heat transfer coefficient (U). The lower its value, the more heat will stay with us inside. Aluprof offers panelled doors with the UD coefficient of  $0.50 \text{ W/(m}^2\text{K}).$ 

When choosing our door, let's not forget to check out their water resistance. It's the water resistance of the door that will keep the driving rain outside in times of strong winds and heavy rain. The higher the class, the better the door protects our home. Aluprof offers panelled doors rated E1200 (1200 Pa).

Infill panels are included in door leaves based on the MB-79N, MB-86N and MB-104 Passive system, and come in a variety of colours and structures. The elements can be milled, decorated with applications or made of insulated glass. Panelled doors can be fabricated very large and high - up to 1.40 m (W) and almost 2.60 m (H). If, therefore, we dream of an impressive front entrance, this will be the perfect choice. But above all, the door should fit to the style of your home. If our interiors are the traditional ones, we should opt for a leaf with glass panels or wooden-like veneer. Lovers of modern interior can choose among RAL colours, think shade of graphite.

Let's take some time and choose a door with which we will create a beautiful entrance that will enchant our guests and will make us feel like we were in a safe haven.

#### MB-104 Passive

## $U_D$ from 0.50 W/m<sup>2</sup>K

Aluprof's panel door uses thermally insulated aluminium profile system - MB-104 Passive is the most technologically advanced door system offered by Aluprof. The leaf profile can be combined with special infills, aligned with the surface of the frame. The system is dedicated to passive and energy-efficient buildings.



#### Technical details:

Frame depth	95 mm
Leaf depth	95 mm
Infill panel thickness	up to 95 mm
Maximum dimensions of the leaf	L up to 1400 mm, H up to 2600 mm

#### Technical parameters:

Air permeability	Class 4, EN 12207
Water tightness	Class E1200 (1200 Pa), EN 12208
Wind load resistance	Class C4/B4, EN 12210
Thermal insulation	U <sub>D</sub> from 0.50 W/m <sup>2</sup> K
Burglary-resistance	RC2

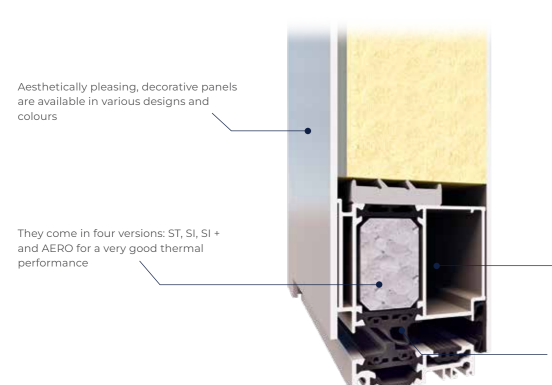
Expansion joint profiles

95 mm-wide warm threshold - the same width as the threshold and frame

### **MB-86N**

# U<sub>D</sub> from 0.72 W/m<sup>2</sup>K

Aluprof's panel doors use thermally insulated aluminium profile system - MB-86N which, just like the MB-104 Passive system, is dedicated to energy-efficient and passive building. The leaf profile can be combined with special infills, aligned with the surface of the frame.



#### Technical details:

Frame depth	77 mm
Leaf depth	77 mm
Infill panel thickness	44, 52, 60, 65, 77 mm
Maximum dimensions of the leaf	L up to 1400 mm, H up to 2600 mm

#### Technical parameters:

Air permeability	Class 4, EN 12207
Water tightness	Class E900 (900 Pa), EN 12208
Wind load resistance	Class C5/B5, EN 12210
Thermal insulation	U <sub>D</sub> from 0.72 W/m²K
Burglary-resistance	RC2

Rigid and durable aluminium profiles allow to fabricate of large-dimensioned doors

Weather strips provide high water tightness and air permeability, bringing comfort and money savings

## MB-79N

# $U_D$ from 0.85 W/m<sup>2</sup>K

Aluprof's panel door uses popular, thermally insulated aluminium profile system -MB-79N ST, MB-79N SI and MB-79N SI+. The leaf profile can be combined with special infills, aligned with the surface of the frame.



#### Technical details:

Frame depth	70 mm
Leaf depth	70 mm
nfill panel thickness	44, 52, 60, 70 mm
Maximum dimensions of the leaf	L up to 1400 mm, H up to 2600 mm

#### Technical parameters:

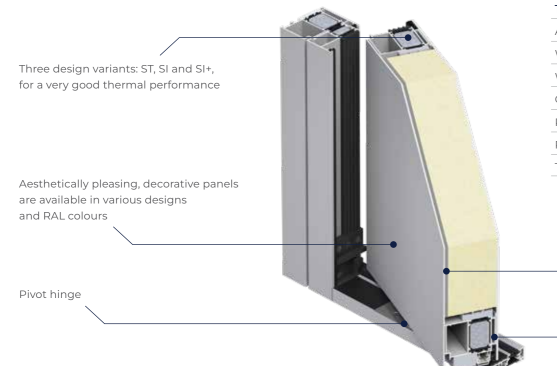
Air permeability	Class 3, EN 12207
Water tightness	Class E900 (900 Pa), EN 12208
Wind load resistance	Class C5/B5, EN 12210
Thermal insulation	U <sub>D</sub> from 0.85 W/m <sup>2</sup> K
Burglary-resistance	RC2

Specially designed weather strips provide high water tightness and low air permeability, bringing both a comfort and a potential for cost savings

## MB-86N PIVOT DOOR – Front entry door with an off-centre rotation axis

# $U_D$ from 0.84 W/m<sup>2</sup>K

Apart from the basic single-swing version, the front entry door can also be made with an off-centre rotation axis using the MB-86N PIVOT DOOR system.



#### Technical details:

Frame depth	77 mm
Leaf depth	77 mm
Infill panel thickness	77 mm
Maximum dimensions of the leaf	L up to 1400 mm, H up to 2600 mm
Maximum leaf weight	500 kg

#### Technical parameters:

Air permeability	Class 4, EN 12207
Water tightness	Class 4A (150 Pa), EN 12208
Wind load resistance	Class C3 (1200 Pa), EN 12210
Operating forces	Class 1, EN 12217
Resistance to torsion	Class 4, EN 1192
Racking	Class 4, EN 1192
Thermal insulation	U <sub>D</sub> from 0,84 W/m²K

High thermal insulation performance PUR foam panels with expansion joint membrane

Rigid and durable aluminium profiles permit the fabrication of large-dimensioned doors

#### **BASIC**



#### Insert panels

- Triple glazing units U<sub>g</sub> 0.5 (W/m<sup>2</sup>K) or U<sub>g</sub> 0.7 (W/m<sup>2</sup>K)
- Panel thickness from 44 to 72 mm
- U-value for MB-79N SI+ door U<sub>D</sub> from 0.98 (W/m²K), for MB-86N SI+ door U<sub>D</sub> from 0.8 (W/m²K) and for MB-104 Passive door U<sub>D</sub> from 0.66 (W/m²K)
- Four construction variants: ST, HI, SI, SI+ & Aero

# 95

#### CLASSIC



#### Aligned on one side

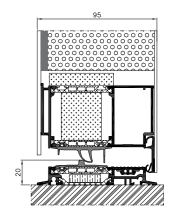
- Triple glazing units U<sub>g</sub> 0.5 (W/m<sup>2</sup>K) or U<sub>g</sub> 0.7 (W/m<sup>2</sup>K)
- Panel thicknesses from 44 to 85 mm
- U-value for MB-79N SI+ door U<sub>D</sub> from 0.98 (W/m<sup>2</sup>K), for MB-86N SI+ door U<sub>D</sub> from 0.75 (W/m<sup>2</sup>K) and for MB-104 Passive door U<sub>D</sub> from 0.61 (W/m<sup>2</sup>K)
- Four construction variants: ST, HI, SI, SI+ & Aero



**EXCLUSIVE** 

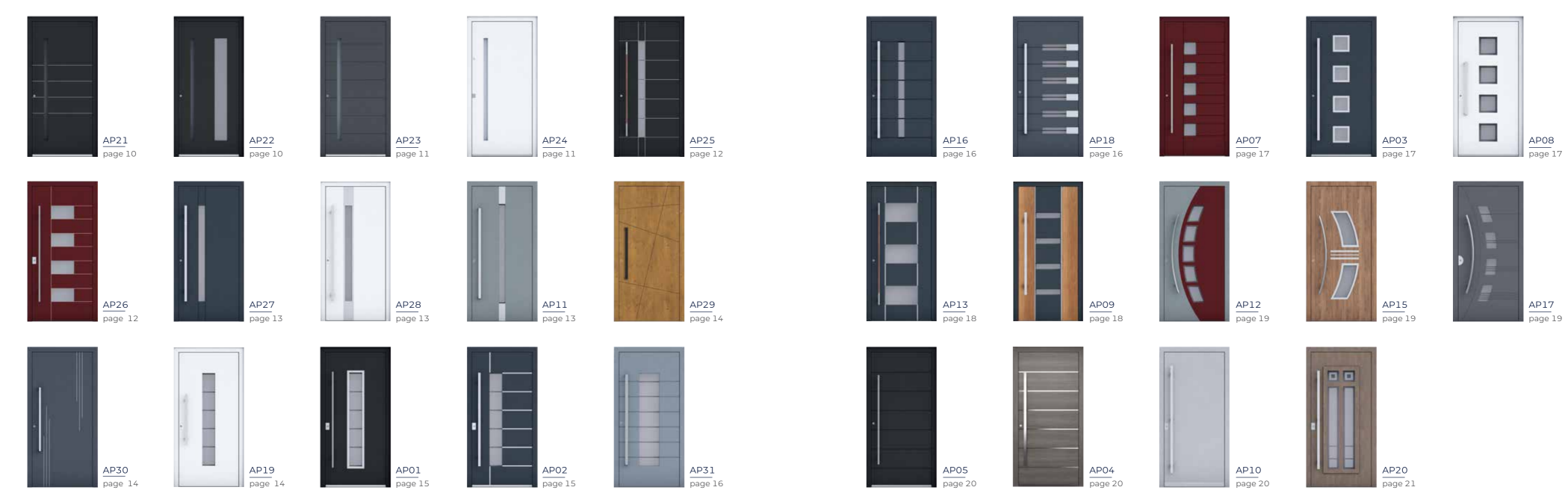
#### Aligned on both sides

- Triple glazing units U<sub>g</sub> 0.5 (W/m<sup>2</sup>K)
- 70 mm thick panel (MB-79N),
  77 mm (MB-86N) and 95 mm (MB-104 Passive)
- U-value
- for MB-79N SI+ door  $\rm U_D$  from 0.85 (W/m²K), for MB-86N SI+ door  $\rm U_D$  from 0.72 (W/m²K) and for MB-104 Passive door  $\rm U_D$  from 0.50 (W/m²K)
- Four construction variants: ST, HI, SI, SI+ & Aero



All available models can be inserted into the profiles or glued on one or both sides.

PANELLED DOOR AP SERIES // MODELE







APZ 1600 flush pull handle\* Flush inlay

with a sidelite

- Alunox 5 mm; on the outside face
- Surface finish: RAL 9005



#### AP22

- APZ 1600 flush pull handle\*
- Glass pane: outer: VSG 33.1 middle: Satinato inner: insulating glass with low-E coating
- Surface finish: RAL 7021



#### AP23

- APZ 1600 flush pull handle\*
- 5 mm carves; on the outside face
- AP 3021 kickplate
- Surface finish: DB 703



AP24

with a sidelite

- APZ 1600 flush pull handle\*
- AP 3021 kickplate
- AP 3500 anti-scratch protection
- Surface finish RAL 9016

10 www.aluprof.com

- AP 200.1400 door pull handle made of high-grade steel/Jatobe wood
- 5 mm flush Alunox inlay; on the outside face
- Glass pane:

outer: VSG 33.1

middle: sandblasted glass, chosen motif inner: insulating glass with low-E coating

Surface finish: RAL 9005



#### AP26

- AP 40.1600 door pull handle made of high-grade steel
- 5 mm flush Alunox inlay; on the outside face
- Glass pane:

outer: VSG 33.1

middle: Satinato

inner: insulating glass with low-E coating

AP 3400 anti-scratch protection

• Surface finish: RAL 3004



#### AP27

- AP 60.1600 door pull handle made of high-grade steel
- 5 mm carves; on the outside face
- Glass pane:

outer: VSG 33.1 middle: Satinato

inner: insulating glass with low-E coating

Surface finish: RAL 7016



#### AP28

- AP 60.1600 door pull handle made of high-grade steel
- 5 mm Alunox inlay; on the outside face
- Glass pane:

outer: VSG 33.1

middle: Satinato

inner: insulating glass with low-E coating

Surface finish: RAL 9016



#### AP11

- AP 80.1625 door pull handle made of high-grade steel
- 5 mm Alunox inlay; on the outside face
- Glass pane:
- outer: VSG 33.1

middle: sandblasted with transparent frame inner: insulating glass with low-E coating

• Surface finish: RAL 9007

12 www.aluprof.com



- AP 46.825 door pull handle made of high-grade steel, finished in black
- U-type carves; on the outside face
- Surface finish: Winchester ADEC W645



#### AP30

- AP 130.1030 door pull handle made of high-
- 5 mm flush Alunox inlay; on the outside face
- Surface finish: RAL 7016



#### AP19

- AP 60.800 door pull handle made of high-grade steel
- Glass pane:
- outer: VSG 33.1 middle: sandblasted with transparent strips inner: insulating glass with low-E coating
- Surface finish: RAL 9016



#### AP01

- AP 40.1600 door pull handle made of high-grade steel
- Flush Alunox inlay; on the outside face
- Glass pane:

outer: VSG 33.1

middle: sandblasted with transparent strips inner: insulating glass with low-E coating

- AP 3021 kickplate
- AP 3400 anti-scratch protection
- Surface finish: RAL 9005



#### AP02

with a sidelite

- AP 60.1600 door pull handle made of high-grade steel
- Flush Alunox inlay; on the outside face
- Glass pane:

outer: VSG 33.1

middle: sandblasted with transparent strips inner: insulating glass with low-E coating

- AP 3400 anti-scratch protection
- Surface finish: RAL 7016

Carves; on the outside face

 Glass pane: outer: VSG 33.1 middle: sandblasted with transparent strips inner: insulating glass with low-E coating

• Surface finish: RAL 7001



#### AP16

AP 60.1600 door pull handle made of high-grade steel

• Carves; on the outside face

• Glass pane:

outer: VSG 33.1 middle: sandblasted with transparent strips inner: insulating glass with low-E coating

Surface finish: RAL 9016



#### AP18

• AP 80.1625 door pull handle made of high-grade steel

Carves; on the outside face

• Flush Alunox inlay; on the outside face

Glass pane:

outer: VSG 33.1 middle: sandblasted with transparent strips inner: insulating glass with low-E coating

AP 3021 kickplate

• Surface finish: RAL 7015



#### AP07

• AP 40.1600 door pull handle made of high-grade

Carves; on the outside face

 Glass pane: outer: VSG 33.1

middle: sandblasted with transparent frame inner: insulating glass with low-E coating

• Surface finish: RAL 3004



#### AP03

• AP 60.1600 door pull handle made of high-grade steel

• Flush Alunox inlay; on the outside face

• Glass pane: outer: VSG 33.1

middle: Satinato

inner: insulating glass with low-E coating

• AP 3021 kickplate

Surface finish: RAL 7016



#### AP08

• AP 80.825 door pull handle made of high-grade steel

Glass pane:

outer: VSG 33.1 middle: sandblasted with transparent frame inner: insulating glass with low-E coating

AP 3021 kickplate

Surface finish: RAL 9016

- AP 200.1600 door pull handle made of high-grade steel/Jatobe wood
- Flush Alunox inlay; on the outside face
- Glass pane: outer: VSG 33.1 middle: Satinato
- inner: insulating glass with low-E coating
- Surface finish: RAL 7016



#### AP09

#### with a sidelite

- AP 60.1400 door pull handle made of high-grade steel
- Flush Alunox inlay; on the outside face
- Glass pane:
- outer: VSG 33.1
- middle: sandblasted glass with transparent frame inner: insulating glass with low-E coating
- Surface finish: RAL 7016/ sweet cherry ADEC C212



#### AP12

- AP 50.1200 door pull handle made of high-grade steel
- Glass pane:
- outer: VSG 33.1 middle: sandblasted glass with transparent frame inner: insulating glass with low-E coating
- Surface finish: RAL 9007/RAL 3004



#### AP15

- AP 50.1200 door pull handle made of high-grade steel
- Flush Alunox inlay; on the outside face
- Glass pane:
- outer: VSG 33.1 middle: Satinato
- inner: insulating glass with low-E coating
- Surface finish: wallnut ADEC 0102



#### AP17

- AP 50.1200 door pull handle made of high-grade steel
- Carves; on the outside face
- Glass pane:
- outer: VSG 33.1
- middle: sandblasted with transparent strips inner: insulating glass with low-E coating
- AP 3300 anti-scratch protection
- Surface finish: DB 703

- Carves; on the outside face
- AP 3021 kickplate
- Surface finish: RAL 9005



#### AP04

- AP 60.1600 door pull handle made of high-
- Flush Alunox inlay; on the outside face
- AP 3021 kickplate
- Surface finish: Vintage ADEC D825



#### AP10

- AP 60.1800 door pull handle made of high-grade
- AP 3400 anti-scratch protection
- AP 3020 kickplate
- Surface finish: RAL 9006



#### AP20

- AP 60.1600 door pull handle made of high-grade steel • Glass pane:
- outer: VSG 33.1 middle: sandblasted chosen motif inner: insulating glass with low-E coating
- AP 3400 anti-scratch protection
- Decorative elements: ornamental frame on the outside
- Surface finish: Vien wallnut ADEC 0102



## Pull handle

#### AP 40

pull handle, dia. 30 mm (right-angle holders), stainless steel, matte, polished

- · AP 40.600 30×600 mm
- · AP 40.800 30×800 mm · AP 40.1000 30×1000 mm
- · AP 40.1200 30×1200 mm
- · AP 40.1400 30×1400 mm · AP 40.1600 30×1600 mm
- · AP 40.1800 30×1800 mm

#### AP 60

pull handle, 40 × 10 mm (right-angle holders), stainless steel. matte, polished

- · AP 60.600 40×10×600 mm · AP 60.800 40×10×800 mm
- · AP 60.1000 40×10×1000 mm AP 60.1200 40×10×1200 mm
- · AP 60.1400 40×10×1400 mm
- · AP 60.1600 40×10×1600 mm · AP 60.1800 40×10×1800 mm

#### AP 100

pull handle. 30 × 30 mm (right-angle holders), stainless steel, matte, polished

- AP 100.600 600 mm AP 100.800 800 mm
- AP 100.1000 1000 mm AP 100.1200
- AP 100.1400 1400 mm AP 100.1600 1600 mm · AP 100.1800 1800 mm



#### AP 80

pull handle. 40 × 10 mm (right-angle holders), stainless steel, matte, polished or black finished

- AP 80.625 625 mm AP 80.825 825 mm
- AP 80.1025 1025 mm
- AP 80.1225 1225 mm AP 80.1425 1425 mm
- AP 80.1625 1625 mm · AP 80.1825 1825 mm

Available colours:



#### AP 50

pull handle, dia, 30 mm (holders bent to the side). stainless steel, matte. polished

- · AP 50.600 30x600 mm · AP 50.1000 30x1000 mm
- · AP 50.1200 30x1200 mm

#### AP 200

pull handle, dia, 35 - 40 mm right-angle holders), Jatobe/stainless steel. matte, polished

- AP 200.800 800 mm
- AP 200.1200 1200 mm
- AP 200.1600 1600 mm

#### AP 130

pull handle, 30 × 20 mm (right-angle holders), stainless steel, matte, polished

· AP 130.1630 1630 mm

- · AP 130.630 630 mm AP 130.830 830 mm
- · AP 130.1030 1030 mm · AP 130.1230 1230 mm
- · AP 130.1430 1430 mm

lever handle: 1924218X escutcheon: 1924230X stainless steel, natural anode and inox, white, anthracite, black



RAL colours

lever handle: 1924111X

escutcheon: 1924113X

lever handle: 8001289X escutcheon: 1924113X RAL colours, natural anode, faux anode





Aluprof offers a wide range of kickplates and door protection plates as anti-scratch protection of the door surface.

#### AP 3300

Flush anti-scratch protection,



Lever handles

lever handle: 1924216X

stainless steel. natural

anode and inox, white,

anthracite, black



130 mm high

AP 3000

#### AP 3400 Flush anti-scratch protection,



AP 3020 Flush kickplate – Alunox

I 60 mm high



Flush kickplate – Alunox



30 mm high

#### AP 30

pull handle, dia. 30 mm (holders turned 45 deg.), stainless steel, matte, polished

· AP 30.600 30×600 mm · AP 30.800 30×800 mm

· AP 30.1000 30×1000 mm · AP 30.1200 30×1200 mm

· AP 30.1400 30×1400 mm

· AP 30.1600 30×1600 mm · AP 30.1800 30×1800 mm

## AP 70

pull handle, 40 × 10 mm (holders turned 45 deg.), stainless steel, matte, polished

AP 70.600 40×10×600 mm • AP 70.800 40×10×800 mm · AP 70.1000 40×10×1000 mm · AP 70.1200 40×10×1200 mm · AP 70.1400 40×10×1400 mm AP 70.1600 40×10×1600 mm

AP 110.600 600 mm · AP 70.1800 40×10×1800 mm

#### AP 110

pull handle, 30 × 30 mm (holders turned 45 deg.), stainless steel, matte, polished

AP 110.800 800 mm AP 110.1000 1000 mm AP 110.1200 1200 mm AP 110.1400 1400 mm AP 110.1600 1600 mm · AP 110.1800 1800 mm

#### AP 90

pull handle, 40 × 10 mm (holders bent forward), stainless steel, matte, polished

· AP 90.600 600 mm

#### AP 46

pull handle, 40 × 25 mm, semi-circular (right-angle holders), stainless steel, matte, polished or black finished

AP 46.625 625 mm AP 46.825 825 mm

AP 46.1025 1025 mm · AP 46.1225 1225 mm

· AP 46.1425 1425 mm · AP 46.1625 1625 mm · AP 46.1825 1825 mm

Available colours:



#### AP 210

pull handle, dia. 35 - 40 mm (holders turned 45 deg.), Jatobe/stainless steel, matte, polished

- AP 210.800 800 mm
- AP 210.1200 1200 mm AP 210.1600 1600 mm

#### AP 250

AP 270

horizontal pull handle

horizontal pull handle

AP 270 60x550mm

· AP 250 480×65mm

AP 3500

Alunox

Flush anti-scratch protection,

## Wood-like coatings and RAL colours

// RAL & structural colours\*



Cherry ADEC W109

ADEC W205

ADEC W645

#### // Ornaments and glazing

Master-Point clear glass



Satinato

frosted glass

Chinchilla clear glass





Master-Ligne clear glass





Master-Carre

Transparent



## Aluprof offers a wide range of glass with motif, glass made of transparent or ornamental glass in its most popular models

All door models come in variants with sidelight and toplight.

Version 1: glass with motif Version 2: transparent glass Version 3: ornamental glass

Sidelights and fixed lights include triple glazing units with warm glass spacers. Sidelights (fixed glazing) can be placed either on one or on both sides of the door assembly. Maximum sidelight width: 1400mm.

Triple glazing:  $U_g$ - from 0.5 to 0.7 W/m<sup>2</sup>K For depth of frame from 44-85 mm (black, warm edge spacer bar)

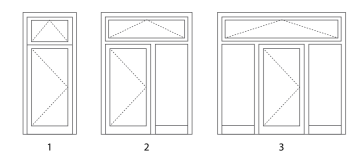
outer: 6 mm laminated safety glass (VSG) middle: sandblasted glass/ leaded stained glass / insulating glass with low-E coating inner: insulating glass with low-E coating

Quadruple glazing:  $U_g$ - 0.5 W/m<sup>2</sup>K For 95 mm frame depth (black, warm edge spacer bar)

outer: 6 mm laminated safety glass (VSG) middle I: sandblasted glass / leaded stained glass /insulating glass with low-E coating middle II: insulating glass with low-E coating inner: insulating glass with low-E coating

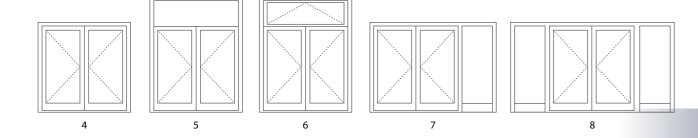
24 www.aluprof.com

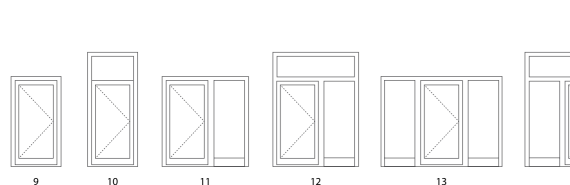
<sup>\*</sup> All RAL colours and structural colours as per the offer. The colours may vary slightly from the finished product.



## WWW.HOME.ALUPROF.COM

Please visit our site www.home.aluprof.com to learn more on energy-efficient aluminium systems for the construction industry.











Scan the QR code and download the PDF onto your mobile device



#### **ALUPROF SA**

ul. Warszawska 153, 43-300 Bielsko-Biała, Poland tel. +48 33 81 95 300, fax +48 33 82 20 512 e-mail: aluprof@aluprof.eu

