

FRONT ENTRY







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 U₀ coefficient of 0.66 W/(m²K).

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 6A.

Infill panels are included in door leaves based on the MB-86 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.

U_D from 0.66 W/m²K

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 Door system with the U coefficient of 0.66 W/(m²K).



Technical details:

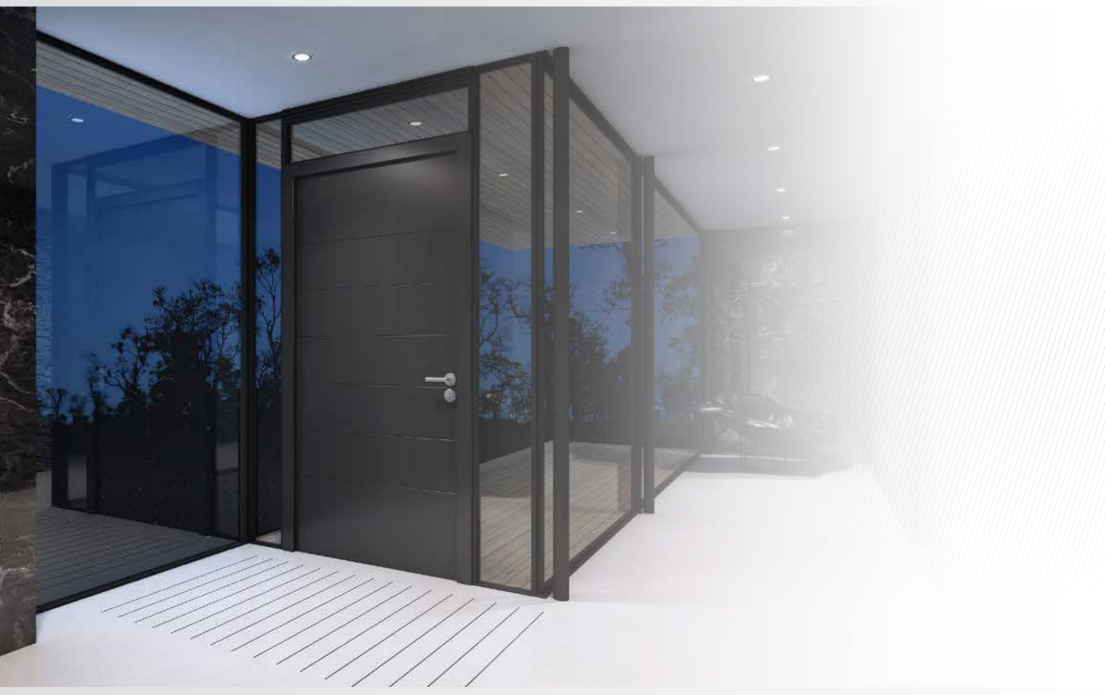
Frame depth	77 mm
Leaf depth	77 mm
Infill panel thickness	44 and 77 mm
Maximum dimensions of the leaf	(H x L) L up to 1400 mm, H up to 2600 mm

Technical parameters:

Air permeability	Class 3, PN-EN 12207:2001
Water tightness	Class 6A (250 Pa), PN-EN 12208:2001
Wind load resistance	Class C5/B5, PN-EN 12210:2001
Thermal insulation	U _D from 0.66 W/m²K

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

Available solutions with or without doorsill



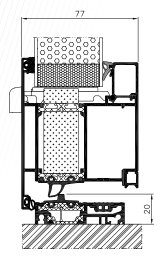
4 door drzwi Tür portière puerta vrata dveře door drzwi portière puerta vrata dveře

BASIC



Insert panels

- Triple glazing units, Ug coefficient of 0.7 W/m²K
- 44 mm thick panel
- Thermal transmittance for doors U_n from 0.9 W/m²K
- Four versions: ST, SI, SI+ and Aero

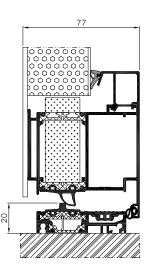


CLASSIC



Flushed on one side

- Triple glazing units, Ug coefficient of 0.7 W/m²K
- 44 mm thick panel
- Thermal transmittance for doors U_D from 0.9 W/m²K
- Four versions: ST, SI, SI+ and Aero

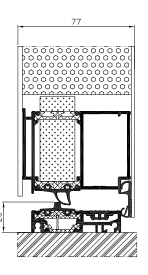


EXCLUSIVE



Flushed on both sides

- Triple glazing units, Ug coefficient of 0.7 W/m²K
- 77 mm thick panel
- Thermal transmittance for doors U_p from 0.66 W/m²K
- Four versions: ST, SI, SI+ and Aero



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





- AP 60.1600 stainless steel door pull
- Glazing (front): VSG 33.1 thermofloat
- Glazing (center): sandblasted float with transparent stripes
- Glazing (backside) thermofloat with black warm edge spacer
- Alu-Nox placed outside, applied
- Surface: RAL 9016 Traffic White



- AP 60.1600 stainless steel door pull
- Glazing (front): VSG 33.1 thermofloat
- Glazing (center): sandblasted float with transparent stripes
- Glazing (backside) thermofloat with black warm edge spacer
- Alu-Nox placed outside, recessed/flushed
- Surface: RAL 7016 Anthracite Grey Matt



- AP 60.1000 stainless steel door pull (front): VSG 33.1
- Glazing (front): VSG 33.1 thermofloat
- Glazing (center): sandblasted glass
- Glazing (backside) thermofloat with black warm edge spacer
- Alu-Nox placed outside, applied
- Surface: RAL 7016 Anthracite Grey Matt



- AP 60.1400 stainless steel door pull
- Alu-Nox recessed/flushed
- Surface: wood-like paint
 Winchester/additional charge for
 woodgrain colours



- AP 60.1400 stainless steel door pull
- External millings
- Surface: RAL 7016 Anthracite Grey Matt





- Glazing (front): VSG 33.1 thermofloat
- Glazing (center): sandblasted float with transparent stripes
- Glazing (backside) thermofloat with black warm edge spacer
- External millings
- Surface: RAL 7001 matt



- AP 40.1400 stainless steel door pull
- Glazing (front): VSG 33.1 thermofloat
- Glazing (center): sandblasted float with transparent border
- Glazing (backside) thermofloat with black warm edge spacer
- External millings
- Surface: RAL 3004 Purple Red Matt



- AP 60.800 stainless steel door pull
- Glazing (front): VSG 33.1 thermofloat
- Glazing (center): sandblasted float with transparent border
- Glazing (backside) thermofloat with black warm edge spacer
- Surface: RAL 9016 Traffic White





- Glazing (front): VSG 33.1 thermofloat
- Glazing (center): sandblasted glass with transparent border
- Glazing (backside) thermofloat with black warm edge spacer
- Alu-Nox placed outside, recessed /flushed
- Surface: RAL 7016 Anthracite Grey Matt /WENGE/ additional charge for woodgrain colours



• AP 60.1600 stainless steel door pull

• Surface: RAL 9006 Silver Aluminium Matt



- AP 60.1600 stainless steel door pull
- Glazing (front): VSG 33.1 thermofloat
- Glazing (center): sandblasted glass with transparent strips
- Glazing (backside): thermofloat with black warm edge spacer
- Alu-Nox placed outside, applied
- Surface: RAL 9007 Grey Matt



- AP 50.1200 stainless steel door pull
- Glazing (front): VSG 33.1 thermofloat
- Glazing (center): sandblasted glass with transparent border
- Glazing (backside): thermofloat with black warm edge spacer
- Surface: RAL 3004 Purple Red Matt /RAL 9007 Grey Matt



- AP 210.1600 stainless steel door pull
- Glazing (front): VSG 33.1 thermofloat
- Glazing (center): sandblasted glass
- Glazing (backside) thermofloat with black warm edge spacer
- Alu-Nox placed outside, applied
- Surface: RAL 7016 Anthracite Grey Matt



- AP 60.1600 stainless steel door pull
- Glazing (front): VSG 33.1 thermofloat
- Glazing (center): sandblasted glass with transparent strips and a blackpainted frame
- Glazing (backside) thermofloat with black warm edge spacer
- External millings
- Surface: RAL 9016 Traffic White



- AP 60.1200 stainless steel door pull
- Glazing (front): VSG 33.1 thermofloat
- Glazing (center): sandblasted glass
- Glazing (backside) thermofloat with black warm edge spacer
- Alu-Nox placed outside
- Surface: RAL 7016 Anthracite Grey Matt



- AP 60.1600 stainless steel door pull
- Glazing (front): VSG 33.1 thermofloat
- Glazing (center): sandblasted glass
- Glazing (backside) thermofloat with black warm edge spacer
- External millings
- Surface: RAL 7016 Anthracite Grey Matt



- AP 50.1200 stainless steel door pull
- Glazing (front): VSG 33.1 thermofloat
- Glazing (center): sandblasted glass with transparent strips
- Glazing (backside) thermofloat with black warm edge spacer
- External millings
- Surface: RAL 9016 Traffic White



- AP 60.800 stainless steel door pull
- Glazing (front): VSG 33.1 thermofloat
- Glazing (center): sandblasted glass with transparent strips
- Glazing (backside) thermofloat with black warm edge spacer
- External millings
- Alu-Nox placed outside, recessed /flushed
- Surface: RAL 7001 Matt



- AP 60.800 stainless steel door pull
- Glazing (front): VSG 33.1 thermofloat
- Glazing (center): sandblasted glass with transparent strips
- Glazing (backside) thermofloat with black warm edge spacer
- Surface: RAL 9016 Traffic White

- AP 60.1600 stainless steel door pull
- Glazing (front): VSG 33.1 thermofloat
- Glazing (center): sandblasted glass with transparent strips and transparent decorative
 spacer
- Glazing (backside) thermofloat with black warm edge spacer
- AP 3400 "Rectangular" protection against scratches Alu-Nox placed outside, flushed
- Surface: RAL 7016 Anthracite Grey Matt



vrata puerta portière drzwi door vrata puerta portière Tür drzwi door





//Ornaments











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.

Extra ornaments (optional):

"Chinchilla White"

"Master-Point"

"Master-Ligne"

"Satinata"

"Master-Carre White"

// Basic colours*



RAL 9016 White



RAL 9006 Silver Aluminium Matt



RAL 7001 Grey Blue Matt



RAL 9007 Silver Dark Matt



RAL 3004 Purple Red Matt



RAL 7016 Anthracite Matt



DB 703 Metallic Microstructure



RAL 8019 Grey Brown



- *Optionally, all RAL colours are available at extra charge
- **Wood coatings for an additional charge

The colours may vary slightly from the finished product.

// Wood-like colours**



Golden Oak ADEC D101



Walnut ADEC 0102



Mahogany ADEC M103



Sapele Mahogany ADEC M204



Beech ADEC B108



Walnut Vein ADEC 0205



Pine ADECS106



Fir ADECJ107



Gean ADEC C110



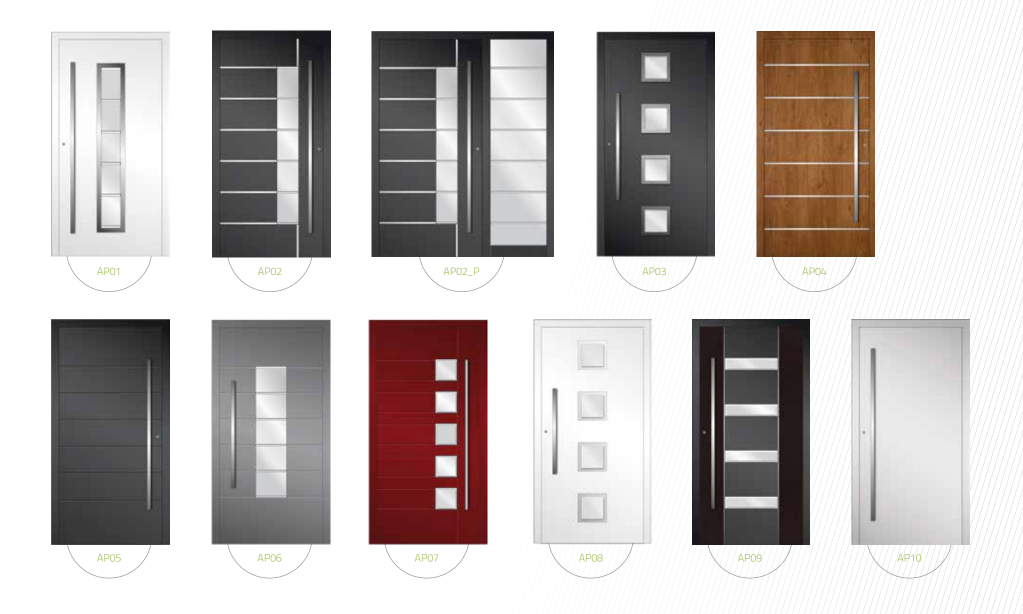
Cherry ADEC W109



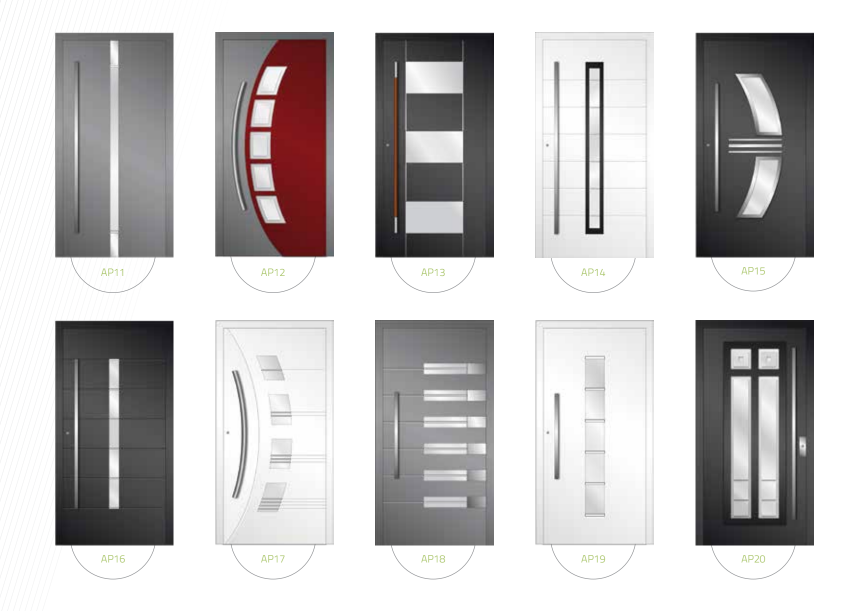
Wenge ADEC W205



Winchester ADEC D207



// COLLECTION OF MODELS





WWW.HOME.ALUPROF.EU

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







YOUR HOME DESERVES MORE













Aluprof S.A. Plant in Bielsko-Biała

ul. Warszawska 153, 43-300 Bielsko-Biała tel.: +48 (33) 819 53 00, fax +48 (33) 822 05 12



www.home.aluprof.eu