

ALU



PANEL DOOR AS 75P

Three-chamber, thermally insulated door equipped with a panel glued to the entire surface of the door leaf. The solution looks perfect in both modern and classic buildings. Panel doors in the AS 75P system are intended for individual and showcase installations.

Solid workmanship, durability of aluminum and rich design guarantee long-term durability, and the possibility of making single- and double-sided panels ensures unique aesthetics.

We provide a wide selection of beautiful door panels. We offer the opportunity to obtain the perfect product thanks to various configurations of structure, equipment and panel colors.



DESIGN & FUNCTIONALITY

www.aluron.eu



Three-chamber structure of aluminum profiles.



Four thermal options available.



New recessed handle solution with integrated LED lighting.



Option of individual designs and panel patterns - shape and hole milling.



Available types of hinges: surface, roller and hidden hinges.



Multipoint locks as standard, availability of electromotor locks.



Doors opening inwards and outwards.



Option of constructing single- and double-leaf doors with side or top transom light.



Panels available in non-transparent with transparent elements and all-glass versions.



Available in the GLASS LINE version with an all-glass panel.

CHARACTERISTICS OF THE AS 75P DOOR

1400 x 3000 mm	250 kg	75 mm	44-75 mm	1500 x 3000 mm	1200 x 2500 mm
Max. leaf dimensions (width x height)	Max. leaf weight	Frame depth	Panel thickness range	Maximum dimensions of infill panels (width x height)	Maximum dimensions of attachment panels (width x height)



MODEL APD 01

Colour: ACC2 or RAL
Applications: Flush stainless steel



MODEL APD 02

Colour: ACC2 or RAL



MODEL APD 03

Colour: ACC2 or RAL
Applications: Flush stainless steel



MODEL APD 04

Colour: ACC2 or RAL
Applications: Flush stainless steel



MODEL APD 05

Colour: ACC2 or RAL



MODEL APD 06

Colour: ACC2 or RAL
Applications: Flush stainless steel



MODEL APD 07

Colour: ACC2 or RAL
Applications: Flush stainless steel



MODEL APD 08

Colour: ACC2 or RAL
Applications: Milled



MODEL APD 09

Colour: ACC2 or RAL
Applications: Flush stainless steel



MODEL APD 10

Colour: ACC2 or RAL
Applications: Milled



MODEL APD 11

Colour: ACC2 or RAL
Applications: Milled



MODEL APD 12

Colour: ACC2 or RAL
Applications: Milled



MODEL APD 13

Colour: ACC2 or RAL
Applications: Flush stainless steel,
milled



MODEL APD 14

Colour: ACC2 or RAL



MODEL APD 15

Colour: ACC2 or RAL
Applications: Flush stainless steel



MODEL APD 16

Colour: ACC2 or RAL
Applications: Flush stainless steel



MODEL APD 17

Colour: ACC2 or RAL



Original aluminum
decorative slats



MODEL APD 18

Colour: ACC2 or RAL



MODEL APD 19

Colour: ACC2 or RAL
Applications: Flush stainless steel



MODEL APD 20

Colour: ACC2 or RAL
Applications: Milled



MODEL APD 21

Colour: ACC2 or RAL
Applications: Black glass



MODEL APD 22

Colour: ACC2 or RAL
Applications: Black glass, milled



MODEL APD 23

Colour: Black glass



MODEL APD 24 BLACK

Colour: ACC2 or RAL
Applications: Black



MODEL APD 25 BLACK

Colour: ACC2 or RAL
Applications: Black



MODEL APD 26

Colour: ACC2 or RAL
Applications: Horizontal milling



MODEL APD 27

Colour: ACC2 or RAL
Applications: Milled



MODEL APD 28

Colour: ACC2 or RAL
Applications: Classic-style
aluminium frames



MODEL APD 29

Colour: ACC2 or RAL
Applications: Aluminium retro
designs with classic style frames



MODEL APD 30

Colour: ACC2 or RAL
Applications: 3D vertical slats
in Decoral Winchester colour



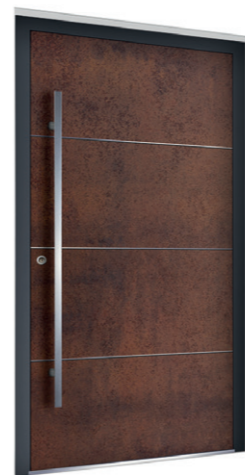
MODEL APD 31

Colour: ACC2 or RAL
Applications: Black glass /
3D vertical slats in decoral
Winchester colour



MODEL APD 32

Colour: ACC2 or RAL
Applications: 3D vertical
slats in Decoral Winchester
colour



MODEL APD 33 CORTEN

Material: sintered quartz
Colour: Corten
Applications: 3D stainless
steel



MODEL APD 34

Colour: Everest natural stone



Ergonomic recessed
handle with LED strip



Aluron K. Baran i Wspólnicy S.K.A.
42-400 Zawiercie
ul. Podmiejska 11
tel. 32 62 10 600
biuro@aluron.eu

