

EXTERIOR DOORS

WITH ATTACHMENT PANEL | PVC | TIMBER | ALUMINIUM

The character of the house reflects
the personality of its hosts. Door is
perceived as their hallmark that
allows the guests to answer the question...



...who are you?



Dsamu Ono - for 25 years he has been involved in shaping the space by designing not only modern mansions but also commercial buildings of high technology. He specializes in energy saving and environmentally friendly buildings by appealing to tradition and the achievements of Japanese contemporary architecture and design. Since 5 years he has been recommending DAKO products to his clients. He lives and works in Japan.

The space in which we have been living influences the quality of our life and the possibility of shaping it gives us a chance to decide about this quality. From the choice of home design and dominant colours in it, to the selection of ornament elements - with every single decision we create, in significant way, our future.

Among all these decisions, the choice of the door occupies the important place. The door symbolises a new opening, a beginning, and a welcome, but also a shelter and kind of barrier. Not only its ambiguity, but also a clear distinction concentrates the attention of the passers-by and the guests. Due to this ambiguity, and the important place the doors occupy, they determine the character of the house as any other element.

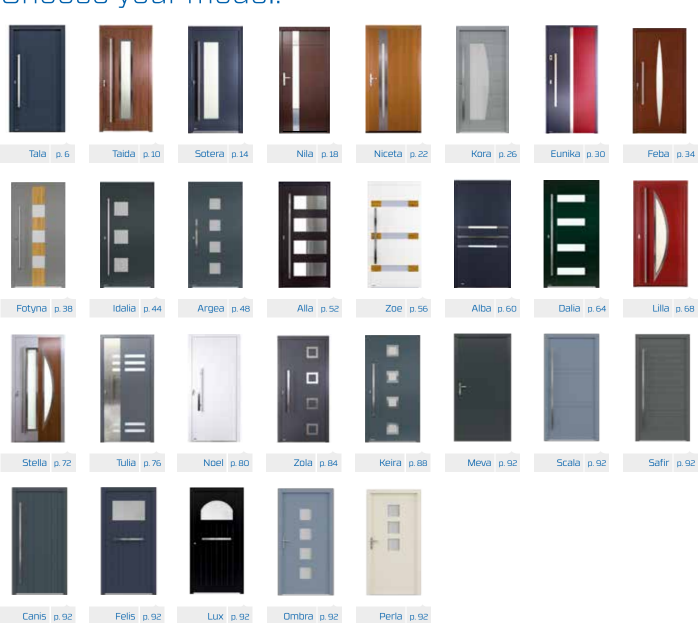
I sincerely encourage you to make the conscious and reasoned choice.

TABLE OF CONTETNS



Models	5. 6
Construction, equipment and colours of PVC doors	s. 98
Construction, equipment and colours of timber doors	5.104
Construction, equipment and colours of aluminium doors	s. 108
HarmonyLine	5. 114

Choose your model:





On www.dako.eu website you can design your own model of door by using the door configurator available online.

aluminium | timber | pvc









Material **PVC** Model TALA Thickness 82 mm

External colour Anthracite (RAL 7016) Internal colour White (RAL 9016) Description From outside: millings Grip **Q-10, L. 1000 mm** Dimensions 1100/2105 mm







Material **ALUMINIUM** Model TALA Thickness 90 mm

External colour Silver (RAL 9006) Internal colour Silver (RAL 9006) Description From outside: millings

Grip **Q-10, L. 1500 mm** Dimensions 1120/2100 mm

Check standard and optional equipment on page 108





Material **TIMBER** Model TALA Thickness 92 mm External colour **Old pine** Internal colour Old pine

Description From outside: millings Grip P-10, L. 1000 mm Dimensions 1100/2115 mm









Material **ALUMINIUM** Model TAIDA Thickness 90 mm External colour Nut (2178.007) Internal colour Nut (2178.007)

Description Bilateral applications made of matt and brushed

stainless steel; veneer as an option

Grip P-10, L. 1600 mm Dimensions 1120/2100 mm







Material **PVC** Model TAIDA Thickness 82 mm

External colour Dark brown (RAL 8017) Internal colour White (RAL 9016)

Description From outside: applications made of matt

and brushed stainless steel

Grip P-10 L. 1600 mm Dimensions 1100/2105 mm

Check standard and optional equipment on page 98





Material TIMBER Model TAIDA Thickness 92 mm External colour **Teak** Internal colour **Teak**

Description From outside: applications made of matt

and brushed stainless steel

Grip P-10, L. 800 mm Dimensions 1100/2115 mm













Material **PVC** Model SOTERA Thickness 82 mm

External colour Anthracite (RAL 7016) Internal colour White (RAL 9016)
Description From outside: millings Grip **P-10, L. 1500 mm** Dimensions 1100/2105 mm





Material **ALUMINIUM** Model **SOTERA** Thickness 90 mm

External colour Basalt grey (RAL 7012) Internal colour Basalt grey (RAL 7012)

Description From outside: millings; unilateral inlay

as an option Grip P-10, L. 1500 mm Dimensions 1120/2100 mm

Check standard and optional equipment on page 108

TIMBER



Material **TIMBER** Model SOTERA Thickness 92 mm External colour Palisander Internal colour Palisander

Description From outside: millings Grip P-10, L. 800 mm Dimensions 1100/2115 mm







TIMBER



Material **TIMBER** Model NILA Thickness 92 mm

External colour Chocolate brown (RAL 8017) Internal colour Chocolate brown (RAL 8017)

Description From outside: applications made of matt and

brushed stainless steel; millings

Handle Silver on long handle plate

Dimensions 1100/2115 mm

Check standard and optional equipment on page







Material **ALUMINIUM** Model NILA Thickness 90 mm

External colour White (RAL 9016) Internal colour White (RAL 9016)

Description From outside: applications in Winchester

colour(49240); millings

Grip Q-10, L. 580 mm Dimensions 1120/2100 mm

Check standard and optional equipment on page 108





Material **PVC** Model NILA Thickness 82 mm

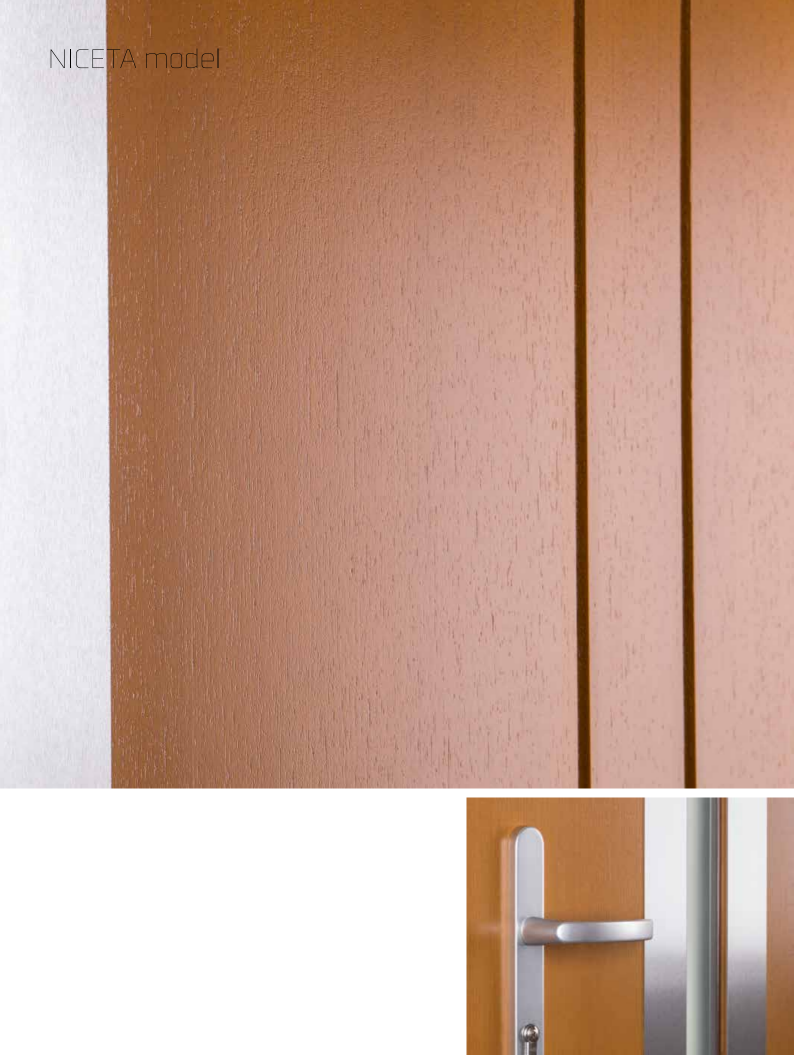
External colour Anthracite (RAL 7016) Internal colour White (RAL 9016)

Description From outside: applications in Winchester

colour(49240); millings

Grip Q-10, L. 1400 mm Dimensions 1100/2105 mm







TIMBER



Material **TIMBER** Model **NICETA** Thickness 92 mm External colour Old pine Internal colour Old pine

 $\hbox{Description} \quad \hbox{From outside: applications made of matt and brushed sta-}$

inless steel.; millings; no possibility of transparent glass

104

Handle Silver on long handle plate

Dimensions 1100/2115 mm







Material **ALUMINIUM** Model NICETA Thickness 90 mm

External colour Maroon (RAL 3005) Internal colour Maroon (RAL 3005)

Description Bilateral applications made of matt and brushed

stainless steel; unilateral millings; no possibility of

transparent glass Grip Q-10, L. 1000 mm Dimensions 1120/2100 mm

Check standard and optional equipment on page

108





Material **PVC** Model **NICETA** Thickness 82 mm

External colour Golden oak (2178.001) Internal colour White (RAL 9016)

Description From outside: applications made of matt and brushed stainless steel; millings; no possibility of

transparent glass Grip **Q-10, L. 1000 mm**

Dimensions 1100/2105 mm









Material **PVC** Model KORA

Thickness 82 mm
External colour Silver grey (RAL 7001)
Internal colour White (RAL 9016) Description From outside: millings Grip **Q-10, L. 1500 mm** Dimensions 1100/2105 mm

Check standard and optional equipment on page







Material **ALUMINIUM**Model **KORA**Thickness **90 mm**

External colour Steel blue (RAL 5013) Internal colour Steel blue (RAL 5013)

Description From outside: millings; unilateral inlay

as an option
Grip Q-10, L. 1500 mm
Dimensions 1120 / 2100 mm

Check standard and optional equipment on page

108

TIMBER



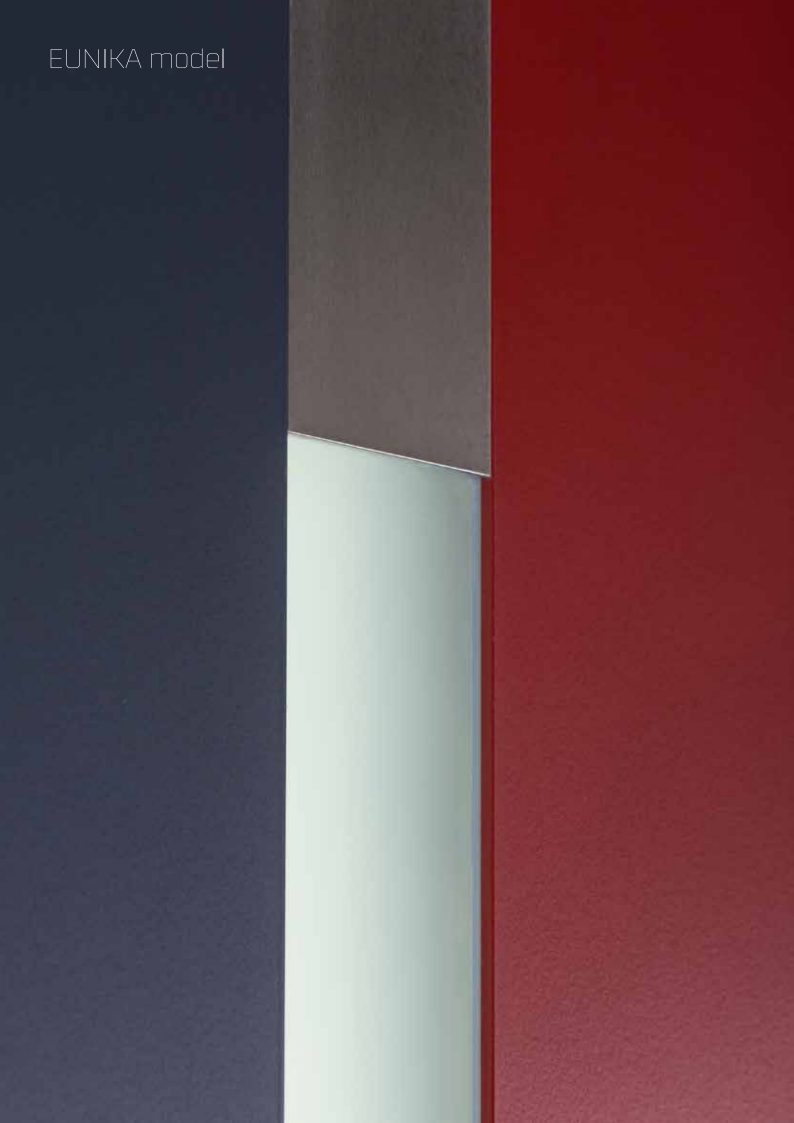
Material **TIMBER** Model **KORA** Thickness **92 mm**

External colour Chocolate brown (RAL 8017)
Internal colour Chocolate brown (RAL 8017)
Description From outside: millings
Grip Q-10, L. 1500 mm

Grip **Q-10**, L. **1500** mn Dimensions **1100** / **2115** mm

Check standard and optional equipment on page









Material **ALUMINIUM** Model **EUNIKA** Thickness 90 mm

External colour Anthracite (RAL 7016) / Red RAL 3011)

Internal colour Anthracite (RAL 7016)

Description Form outside: applications made of matt

and brushed stainless steel; no possibility of transparent glass; veneer as an option

Grip **Q-10**, L. **1000** mm

Dimensions 1120 / 2100 mm

Check standard and optional equipment on page







Material **PVC**Model **EUNIKA**Thickness **82 mm**

External colour Basalt grey (RAL 7012) / Golden oak (2178.001)

Internal colour White (RAL 9016)

Description From outside: applications made of matt and

brushed stainless steel in Golden oak colour; no

possibility of transparent glass

Grip Q-10, L. 800 mm Dimensions 1100 / 2105 mm

Check standard and optional equipment on page

98

TIMBER



Material TIMBER
Model EUNIKA
Thickness 92 mm
External colour Palisander
Internal colour Palisander

Description From outside: applications made of matt

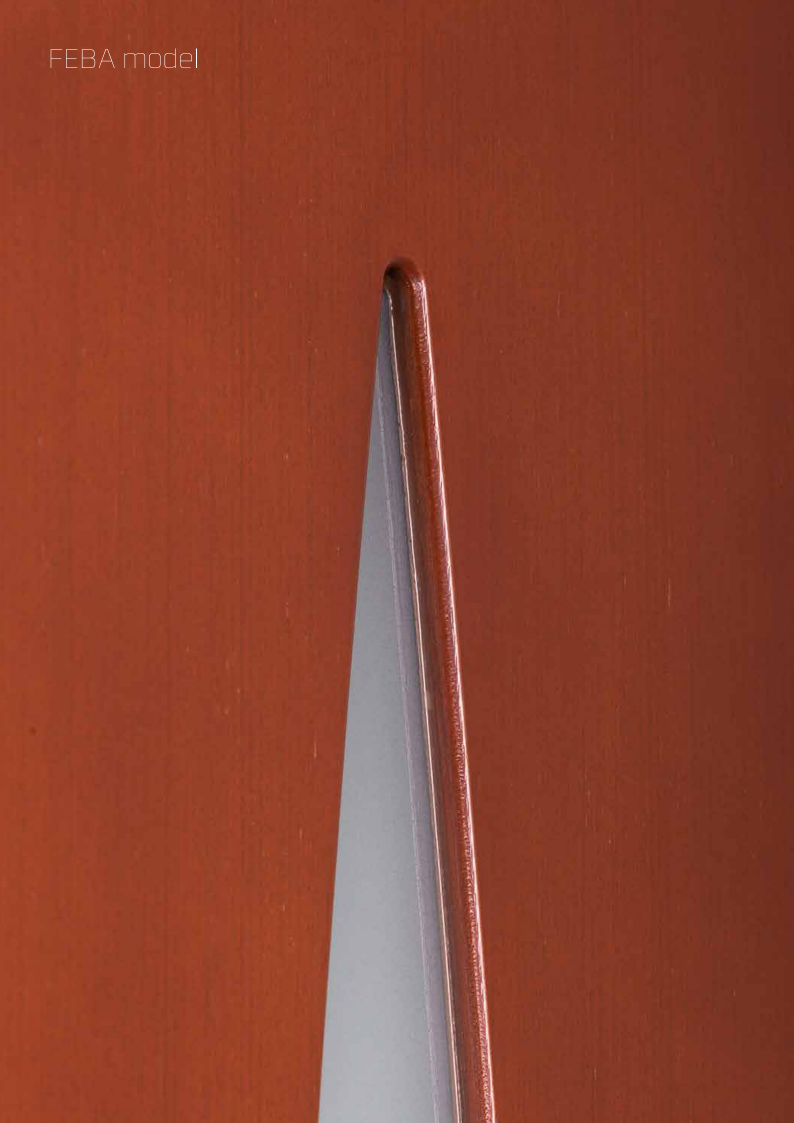
and brushed stainless steel; no possibility of

transparent glass Grip Q-10, L. 1000 mm

Dimensions 1100/2115 mm

Check standard and optional equipment on page







TIMBER



Material TIMBER Model FEBA Thickness 92 mm External colour Mohogany Internal colour **Mohogany**

Description No possibility of transparent glass

Grip **P-10, L. 800 mm** Dimensions 1100/2115 mm

Check standard and optional equipment on page







Material PVC
Model FEBA
Thickness 82 mm
External colour Nut (2178.007)

Internal colour White (RAL 9016)
Description No possibility of transparent glass

Grip P-10, L. 580 mm Dimensions 1100 / 2105 mm

Check standard and optional equipment on page

98

ALUMINIUM



Material **ALUMINIUM**Model **FEBA**Thickness **90 mm**

External colour Steel blue (RAL 5011) Internal colour Steel blue (RAL 5011)

Description No possibility of transparent glass; veneer as

an option

Grip P-10, L. 580 mm Dimensions 1120 / 2100 mm

Check standard and optional equipment on page









Material **ALUMINIUM** Model FOTYNA Thickness 90 mm

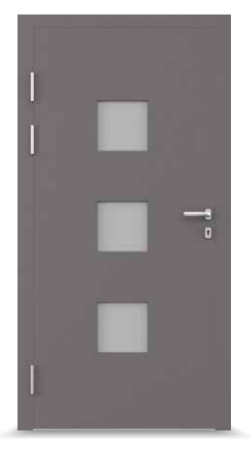
External colour Grey Silver (RAL 9007) Internal colour Grey Silver (RAL 9007)

Description From outside: applications in Winchester

colour (49240); veneer as an option

Grip P-10, L. 1200 mm Dimensions 1120/2100 mm

Check standard and optional equipment on page







Material **PVC** Model FOTYNA Thickness 82 mm

External colour Basalt grey (RAL 7012) Internal colour White (RAL 9016)

Description From outside: applications in Winchester

colour (49240); sandblasted glass

Grip Q-10, L. 1200 mm Dimensions 1100/2105 mm

Check standard and optional equipment on page

TIMBER



Material TIMBER Model FOTYNA Thickness 92 mm External colour Old pine Internal colour **Old pine**

Description From outside: applications made of matt

stainless steel; transparent glass

Grip Q-10, L. 1200 mm Dimensions 1100/2115 mm

Check standard and optional equipment on page



The best evidence of Successful aiming at the highest quality is elaborate matching of details.



IDALIA model







Material **ALUMINIUM** Model IDALIA Thickness 90 mm

External colour Anthracite (RAL 7016) Internal colour Anthracite (RAL 7016) Description From outside: millings Grip **P-10**, **L. 1500 mm** Dimensions 1120/2100 mm

Check standard and optional equipment on page







Material **PVC** Model IDALIA Thickness 82 mm

External colour Dark blue (RAL 5022) Internal colour White (RAL 9016) Description From outside: millings Grip **Q-10, L. 1500 mm** Dimensions 1100/2105 mm

Check standard and optional equipment on page

TIMBER



Material TIMBER Model IDALIA Thickness 92 mm External colour **Light oak** Internal colour Light oak

Description From outside: millings Grip Q-10, L. 1500 mm Dimensions 1100/2115 mm

Check standard and optional equipment on page





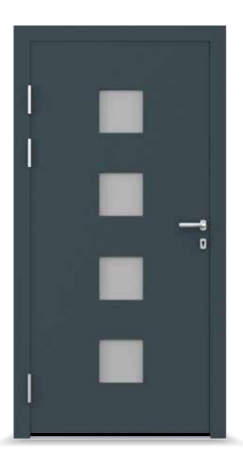




Material **ALUMINIUM** Model ARGEA Thickness 90 mm

External colour Basalt grey (RAL 7012) Internal colour Basalt grey (RAL 7012) Description From outside: millings Grip **Q-10, L. 580 mm** Dimensions 1120/2100 mm

Check standard and optional equipment on page







Material **PVC** Model ARGEA Thickness 82 mm External colour Silver (RAL 9006)

Internal colour White (RAL 9016) Description From outside: millings Grip **Q-10, L. 580 mm**

Dimensions 1100/2105 mm

Check standard and optional equipment on page





Material **TIMBER** Model **ARGEA** Thickness 92 mm

External colour Chocolate brown (RAL 8017) Internal colour Chocolate brown (RAL 8017) Description From outside: millings Grip **Q-10, L. 1500 mm**

Dimensions 1100/2115 mm

Check standard and optional equipment on page







TIMBER



Material **TIMBER** Model ALLA Thickness 92 mm External colour Palisander Internal colour Palisander

Description From outside: applications made of matt

and brushed stainless steel

Grip Q-10, L. 1600 mm Dimensions 1100/2115 mm

Check standard and optional equipment on page









Material **PVC** Model ALLA Thickness 82 mm

External colour Silver grey (RAL 7001) Internal colour White (RAL 9016)

Description From outside: applications made of matt and

brushed stainless steel

Grip P-10, L. 1500 mm Dimensions 1100/2105 mm

Check standard and optional equipment on page

ALUMINIUM



Material **ALUMINIUM** Model ALLA Thickness 90 mm External colour Mohogany Internal colour Mohogany

Description From outside: applications made of matt

and brushed stainless steel; veneer as an

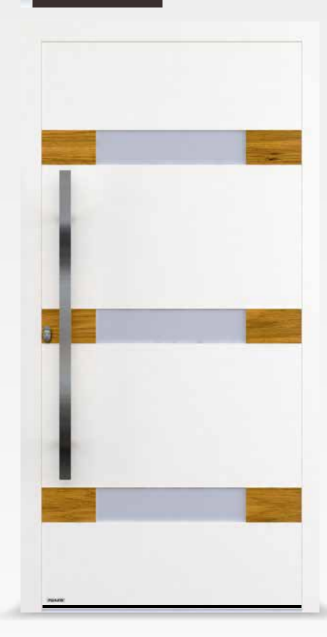
Grip option

Dimensions Q-10, L. 1500 mm

1120 / 2100 mm







Material **ALUMINIUM** Model **ZOE**

Thickness 90 mm

External colour White (RAL 9016)

Internal colour White (RAL 9016)

Description From outside: applications in Winchester

colour (49240); veneer as an option

Grip Q-10, L. 1000 mm Dimensions 1120 / 2100 mm

Check standard and optional equipment on page







Material **PVC**Model **ZOE**Thickness **82 mm**

External colour Brown (RAL 8017)
Internal colour White (RAL 9016)

Description From outside: applications in Winchester

colour (49240)
Grip Q-10, L. 1000 mm

Dimensions 1100/2105 mm

Check standard and optional equipment on page

TIMBER



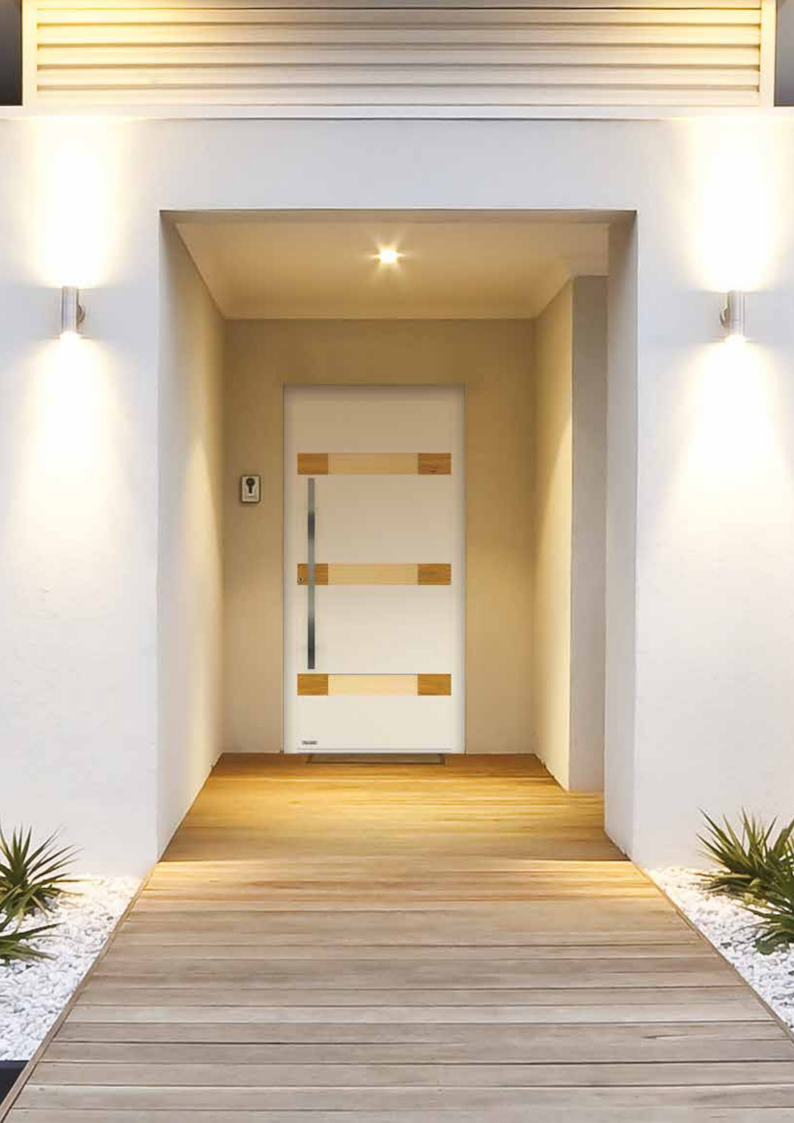
Material TIMBER
Model ZOE
Thickness 92 mm
External colour Light oak
Internal colour Light oak

Description From outside: applications made of matt

and brushed stainless steel

Grip Q-10, L. 800 mm Dimensions 1100 / 2115 mm

Check standard and optional equipment on page









Material **ALUMINIUM** Model ALBA Thickness 90 mm

External colour Anthracite (RAL 7016)

Internal colour Anthracite (RAL 7016)
Description From outside: applications made of matt

and brushed stainless steel; veneer as an

option

Grip **Q-10**, L. 580 mm Dimensions 1120/2100 mm

Check standard and optional equipment on page







Material **PVC** Model ALBA Thickness 82 mm

External colour Ruby red (RAL 3003) Internal colour White (RAL 9016)

Description From outside: applications made of matt and

brushed stainless steel

Grip Q-10, L. 580 mm Dimensions 1100/2105 mm

Check standard and optional equipment on page 98

TIMBER



Material **TIMBER** Model ALBA Thickness 92 mm External colour Nut Internal colour Nut

Description From outside: applications made of matt

and brushed stainless steel

Grip **Q-10, L. 1000 mm** Dimensions 1100/2115 mm









Material **ALUMINIUM** Model **DALIA** Thickness 90 mm

External colour Fir green (RAL 6009) Internal colour Fir green (RAL 6009)

Description From outside: millings; unilateral inlay

as an option; veneer as an option

Grip **Q-10**, **L. 1500** mm Dimensions 1120/2100 mm

Check standard and optional equipment on page







Material **PVC** Model **DALIA** Thickness 82 mm

External colour Brown (RAL 8017) Internal colour White (RAL 9016) Description From outside: millings Grip **P-10, L. 1500 mm** Dimensions 1100/2105 mm

Check standard and optional equipment on page

98

TIMBER



Material TIMBER Model **DALIA** Thickness 92 mm

External colour Chocolate brown (RAL 8017) Internal colour Chocolate brown (RAL 8017) Description From outside: millings

Grip **Q-10**, L. **800** mm Dimensions 1100/2115 mm







TIMBER



Material TIMBER Model LILLA Thickness 92 mm

External colour Ruby red (RAL 3003) Internal colour Ruby red (RAL 3003)

Description From outside: applications made of matt

and brushed stainless steel

Grip P-10, L. 1800 mm Dimensions 1100/2115 mm

Check standard and optional equipment on page







Material **PVC** Model LILLA Thickness 82 mm

External colour Ultramarine colour(RAL 5002) / Dark blue

(RAL 7015)

Internal colour White (RAL 9016)

Description From outside: applications made of matt

and brushed stainless steel

Grip **Q-10, L. 1000 mm** Dimensions 1100/2105 mm

Check standard and optional equipment on page

ALUMINIUM



Material **ALUMINIUM** Model LILLA

Thickness 90 mm

External colour White (RAL 9016) / Yellow (RAL 1033)

Internal colour White (RAL 9016)

Description Bilateral applications made of matt and brushed

stainless steel; veneer as an option

Grip **Q-10, L. 1000 mm** Dimensions 1120/2100 mm









Material **ALUMINIUM** Model STELLA Thickness 90 mm

External colour Silver (RAL 9006) / Golden oak

Internal colour Silver (RAL 9006)

Description Bilateral applications made of matt and

brushed stainless steel; veneer as an

option

Grip P-10, L. 1600 mm

Dimensions 1120/2100 mm

Check standard and optional equipment on page







Material **PVC** Model STELLA Thickness 82 mm

External colour Black (RAL 9005) / Red (RAL 3011)

Internal colour White (RAL 9016)

Description From outside: applications made of matt and

98

brushed stainless steel

Grip P-10, L. 1600 mm Dimensions 1100/2105 mm

Check standard and optional equipment on page

TIMBER



TIMBER Material Model **STELLA** Thickness 92 mm External colour Palisander Internal colour Palisander

Description From outside: applications made of matt

and brushed stainless steel

Grip **Q-10, L. 1500 mm** Dimensions 1100/2115 mm

Check standard and optional equipment on page









Material **ALUMINIUM** Model TULIA Thickness 90 mm

External colour Anthracite (RAL 7016) Internal colour Anthracite (RAL 7016)

Description From outside: applications made of matt and brushed

stainless steel; no possibility of transparent glass;

veneer as an option Grip Q-10, L. 580 mm Dimensions 1120/2100 mm

Check standard and optional equipment on page







Material **PVC** Model **TULIA** Thickness **82 mm**

External colour Dark blue (RAL 7015) Internal colour White (RAL 9016)

Description Form outside: applications made of matt

and brushed stainless steel; no possibility of

transparent glass
Grip Q-10, L. 580 mm
Dimensions 1100 / 2105 mm

Check standard and optional equipment on page

TIMBER



Material TIMBER
Model TULIA
Thickness 92 mm
External colour Nut
Internal colour Nut

Description From outside: applications made of matt

and brushed stainless steel; no possibility

of transparent glass

Grip **Q-10, L. 580 mm**Dimensions **1100 / 2115 mm**

Check standard and optional equipment on page









Material **ALUMINIUM** Model **NOEL** Thickness 90 mm

External colour White (RAL 9016) Internal colour White (RAL 9016)

Description From outside: millings. The model is also available

without millings (smooth panel) - veneer as an option

Grip Q-10 L. 1000 mm Dimensions 1120/2100 mm

Check standard and optional equipment on page







Material **PVC**Model **NOEL**Thickness **82 mm**

External colour Steel blue (RAL 5011)
Internal colour White (RAL 9016)
Description From outside: millings

Grip Q-10, L. 580 mm Dimensions 1100 / 2105 mm

Check standard and optional equipment on page

98

TIMBER



Material TIMBER
Model NOEL
Thickness 92 mm
External colour Palisander
Internal colour Palisander

Description From outside: millings Grip Q-10, L. 580 mm Dimensions 1100 / 2115 mm

Check standard and optional equipment on page









Material **ALUMINIUM** Model ZOLA Thickness 90 mm

External colour Anthracite (RAL 7016) Internal colour Anthracite (RAL 7016)

Description From outside: applications made of matt and brushed stainless steel; millings

Grip **Q-10 L. 1000 mm** Dimensions 1120/2100 mm

Check standard and optional equipment on page







Material **PVC** Model **ZOLA** Thickness **82 mm**

External colour White (RAL 9016) Internal colour White (RAL 9016)

Description From outside: applications made of matt and

brushed stainless steel

Grip Q-10, L. 580 mm
Dimensions 1100 / 2105 mm

Check standard and optional equipment on page 9

TIMBER



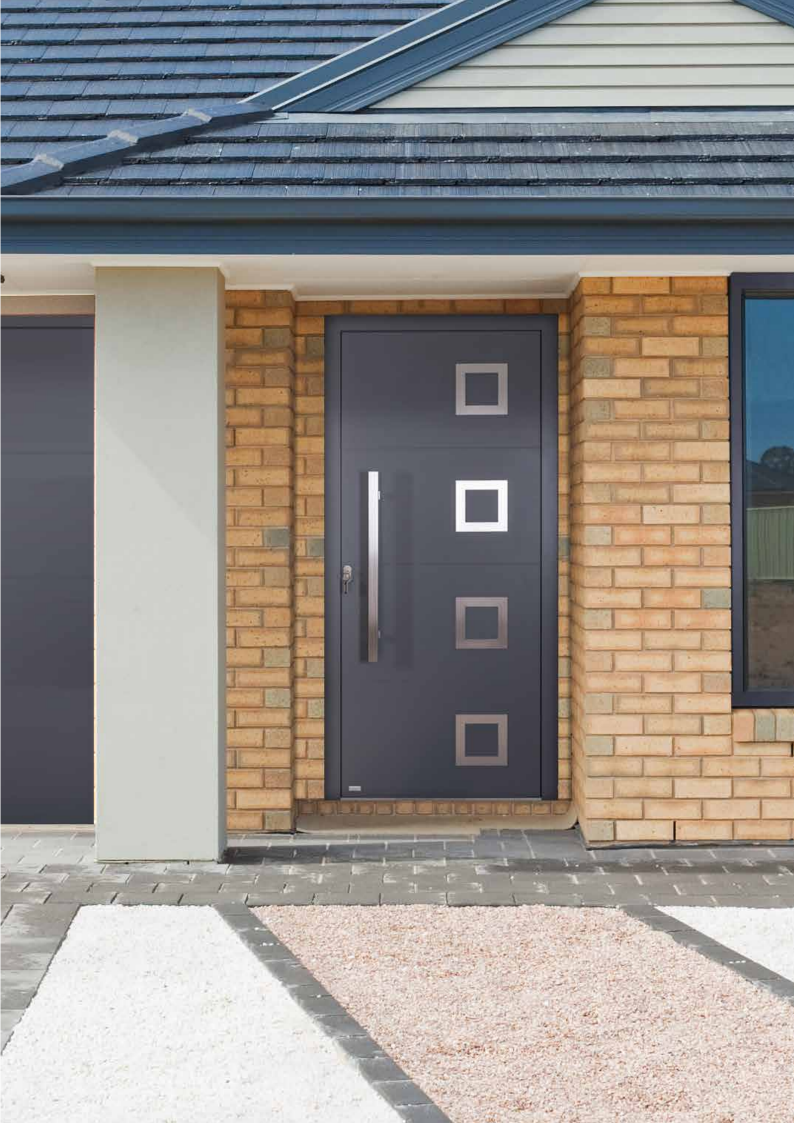
Material TIMBER
Model ZOLA
Thickness 92 mm
External colour Old pine
Internal colour Old pine

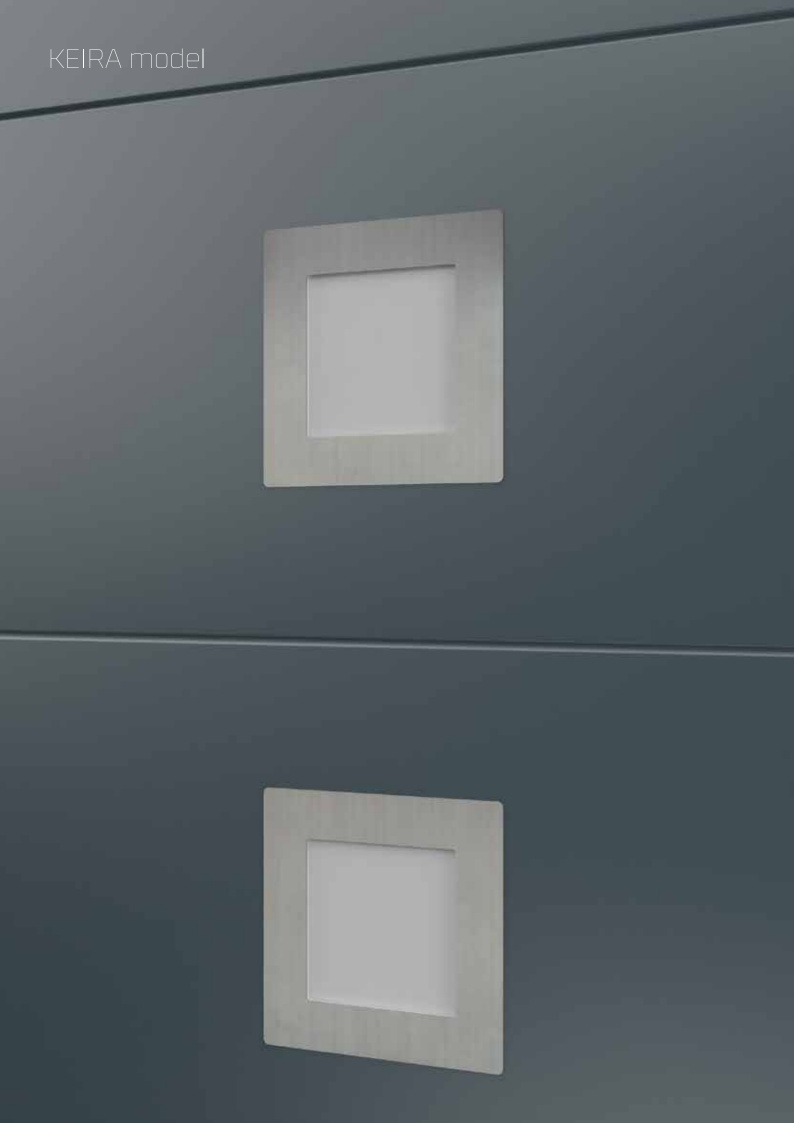
Description From outside: applications made of matt

and brushed stainless steel

Grip **Q-10, L. 580 mm**Dimensions **1100 / 2115 mm**

Check standard and optional equipment on page







108

ALUMINIUM



Material **ALUMINIUM** Model **KEIRA** Thickness 90 mm

External colour Basalt grey (RAL 7012) Internal colour Basalt grey (RAL 7012)

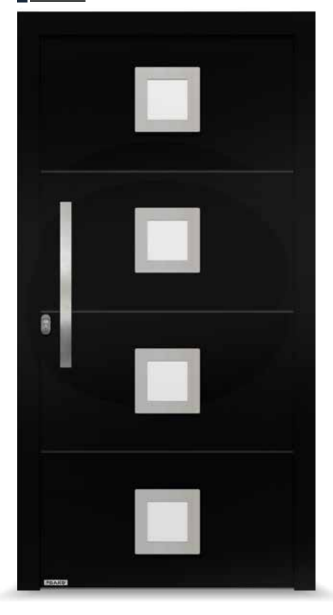
Description From outside: applications made of matt and brushed stainless steel; millings

Grip **Q-10 L. 1000 mm** Dimensions 1120/2100 mm

Check standard and optional equipment on page







Material **PVC**Model **KEIRA**Thickness **82 mm**

External colour Black (RAL 9005) Internal colour White (RAL 9016)

Description From outside: applications made of matt and

brushed stainless steel; millings

Grip Q-10, L. 580 mm Dimensions 1100 / 2105 mm

Check standard and optional equipment on page

TIMBER



Material TIMBER Model KEIRA Thickness 92 mm

External colour Chocolate brown (RAL 8017) Internal colour Chocolate brown (RAL 8017)

Description From outside: applications made of matt and brushed stainless steel; millings

Grip **Q-10, L. 580 mm**Dimensions **1100 / 2115 mm**

Check standard and optional equipment on page











Material **PVC** Model MEVA Thickness External colour

82 mm Silver grey (RAL 7001) Internal colour White (RAL 9016) Description From outside: millings Grip Q-10 L. 1800 mm Dimensions 1100/2105 mm



Material **PVC** Model Thickness

External colour

SCALA 82 mm Silver grey (RAL 7001) Internal colour White (RAL 9016) Description From outside: millings Grip Q-10 L. 1800 mm Dimensions 1100/2105 mm



Material **PVC** Model SAFIR Thickness 82 mm

Dimensions 1100/2105 mm

External colour Mouse grey (RAL 7005) Internal colour White (RAL 9016) Description From outside: millings Grip Q-10 L. 1800 mm



Material **PVC** Model CANIS Thickness 82 mm

External colour Basalt grey (RAL 7012) Internal colour White (RAL 9016) Description From outside: millings Grip **Q-10 L.1800 mm** Dimensions 1100/2105 mm



Material **PVC** Model FELIS Thickness 82 mm

External colour Slate grey (RAL 7015) Internal colour Description From outside: millings,

Dimensions 1100/2105 mm

White (RAL 9016)

Standard glass Grip Q-10 L. 580 mm



Material **PVC** Model LUX Thickness 82 mm

External colour Black (RAL 9005) Internal colour White (RAL 9016) Description From outside: millings,

Standard glass Grip Q-10 L. 580 mm Dimensions 1100/2105 mm



Material **PVC** Model Thickness

External colour Internal colour

OMBRA 82 mm Silver grey (RAL 7001)

White (RAL 9016) Description Standard glass Handle Bilateral on long handle plate

Dimensions 1100/2105 mm



Material PVC Model Thickness 82 mm External colour Internal colour

Description

Dimensions 1100/2105 mm

PERLA RAL9001 White (RAL 9016) Standard glass Handle Bilateral on long handle plate

Check standard and optional equipment on page



Material **ALUMINIUM** Model Thickness External colour Description

MEVA 90 mm Anthracite grey (RAL 7016) Internal colour Anthracite grey (RAL 7016) From outside: millings Grip Q-10 L. 1800 mm Dimensions 1120/2100 mm



Material **ALUMINIUM SCALA** Model Thickness 90 mm Silver grey (RAL 7001) External colour Silver grey (RAL 7001) Internal colour Description From outside: millings Grip Q-10 L. 1800 mm





Material **ALUMINIUM** Model **SAFIR** Thickness

90 mm External colour Quartz grey (RAL 7039) Internal colour Quartz grey (RAL 7039) Description From outside: millings Grip **Q-10 L. 1800 mm** Dimensions 1120/2100 mm



Material **ALUMINIUM** Model CANIS Thickness 90 mm External colour Grey (RAL 7040) Internal colour Grey (RAL 7040) Description From outside: millings Grip Q-10 L. 1800 mm Dimensions 1120/2100 mm



Thickness 90 mm Internal colour Description

Material **ALUMINIUM** Model FELIS External colour Signal grey (RAL 7004) Signal grey (RAL 7004) From outside: millings Standard glass Grip Q-10 L. 580 mm Dimensions 1100/2115 mm



Material **ALUMINIUM** Model LUX Thickness 90 mm External colour Black RAL (9005) Internal colour Black RAL (9005) Description From outside: millings Standard glass Grip Q-10 L. 580 mm Dimensions 1100/2115 mm



Material **ALUMINIUM** Model Thickness External colour Internal colour

OMBRA 90 mm Silver grey (RAL 7001) White (RAL 9016) Description Standard glass Handle Bilateral on long handle plate Dimensions 1100/2105 mm



Material **ALUMINIUM** Model Thickness External colour Internal colour Description Handle

90 mm RAL9001 White (RAL 9016) Standard glass Bilateral on long handle plate

PERLA

Dimensions 1100/2105 mm



TIMBER



Material TIMBER Thickness 92 mm

Model MEVA External colour Anthracite grey (RAL 7016) Internal colour Anthracite grey (RAL 7016) Description From outside: millings Dimensions 1100/2115 mm



Material TIMBER Model SCALA Thickness 92 mm Silver grey (RAL 7001) External colour Internal colour Silver grey (RAL 7001) Description From outside: millings Dimensions 1100 / 2115 mm



Material TIMBER Model SAFIR Thickness 92 mm External colour Quartz grey (RAL 7039) Internal colour Quartz grey (RAL 7039) Description From outside: millings

Grip Q-10, L. 800 mm Dimensions 1100/2115 mm



Material TIMBER Model CANIS Thickness 92 mm External colour Grey (RAL 7040) Internal colour Grey (RAL 7040) Description From outside: millings Dimensions 1100/2115 mm



Material TIMBER Model FELIS Thickness 92 mm

External colour Signal grey (RAL 7004) Internal colour Signal grey (RAL 7004) Description From outside: millings Dimensions 1100/2115 mm



Material TIMBER Model LUX Thickness 92 mm External colour Black RAL (9005) Internal colour Black RAL (9005) Description From outside: millings Dimensions 1100/2115 mm



Material TIMBER Model OMBRA Thickness 92 mm

Chocolate brown (RAL 8017) External colour Internal colour Chocolate brown (RAL 8017) Description Standard glass Handle Bilateral on long handle plate

Dimensions 1100/2115 mm



Material TIMBER **PERLA** Model Thickness 92 mm Nut (2178.007) External colour Internal colour Nut (2178.007) Description Standard glass

Handle Bilateral on long handle plate Dimensions 1100/2115 mm

Check standard and optional equipment on page

Warmth, safety and reliability are basic Values that may be achieved by using the most innovative technology."





CONSTRUCTION | PVC

Due to the attachment panel, the sash of the door forms the unitary surface.



Frame

STABILITY AND PROTECTION AGAINST COLD

Energy-saving DPQ-82 profile.

Panel

MODERN DESIGN

Unilaterally attached aluminium panel.

Sash

THERMAL INSULATION

Filled with polyurethane foam.

Threshold

PROTECTION AGAINST COLD

Aluminium threshold with thermal separator.

STANDARD EQUIPMENT





Optional





'DAY AND NIGHT' FUNCTION OF LOCK SYSTEM

This function allows the day or night door protection option to be chosen.

✓ HANDLE ON LONG HANDLE PLATE WITH

ROSETTE

Colours: white, silver (F1), old gold (F4), stainless steel

✓ GLASS





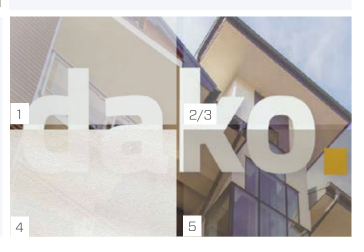




GRIPS

- P-10 | Available length in mm: 580, 800, 1000, 1200,
 1400, 1500, 1600, 1800 | O
- **Q-10** | Available length in mm: 580, 800, 1000, 1200

- 1. 2B2 safe glass with foil
- 2. P2 of increased anti-burglary protection
- 3. P4 anti-burglary glass
- 4. Sandblasted
- 5. Ornamental
- 6. Reflective
- 7. With warm-edge spacer
- * Do you need different glass? Contact us via www.dako.eu we will be delighted to help you.



equipment





Colours: stainless steel

R1



Colours: white, brown, silver (F1), old gold (F4), stainless steel



 C type insert of increased protection against burglary (with butterfly or key)



Causes automatic and controlled sash back of door to the closed position.







FINGERPRINT READER

The doors opened with a fingertip provide exceptional convenience. They are completely safe, warm and reliable.



High security of the lock is confirmed by A class certificate of German VdS organization.

Convenience - opening with fingertip

Comfort – keys, codes and opening cards are unnecessary

Economy - duplicating of keys and changing of locks are unnecessary

Security – resistance to shorting wires of scanner and other manipulations

Reliability - correct operation from -40°C to 85°C

Warranty - 24-month manufacturer's warranty



Colours

Basic RAL colours



Optional colours

RAL9001

RAL9007



Any RAL colour



Colours of applications









Golden oak

Nut

Winchester

Inox

Available wood-like colours



Check the availability of wood-like colours on www.dako.eu.



CONSTRUCTION | TIMBER

Due to the panel construction, the sash of the door forms the unitary surface - both from the inside and the outside.







SPACIES OF TIMBERSolid Meranti

FRAME

WARMTH AND SAFETY

Maximally energy-saving DDF-92 profile or warm DDF-68 profile.

Panel

MODERN DESIGN

Bilaterally attached timber panel.

SASH

THERMAL INSULATION

Filled with insulating foam

THRESHOLD

PROTECTION AGAINST COLD

Made of aluminium, with thermal insert protecting against frost.

STANDARD EQUIPMENT





Optional equipment

✓ HANDLE ON DIVIDED HANDLE PLATE WITH ROSETTE

Colours: white, silver (F1), old gold (F4), stainless steel









 C type insert of increased protection against burglary (with butterfly or key)





✓ SELF-CLOSER

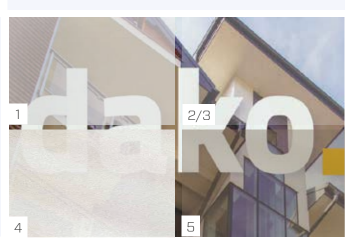
 Causes automatic and controlled sash back of door to the closed position.



✓ GRIP

- P-10 | Available length in mm: 580, 800, 1000, 1200, 1400, 1500, 1600, 1800 | O
- **Q-10** | Available length in mm: 580, 800, 1000, 1200
 - ☐ | 1400, 1500, 1600, 1800 ☐

- 1. 2B2 safe glass with foil
- 2. P2 of increased anti-burglary protection
- 3. P4 anti-burglary glass
- 4. Sandblasted
- 5. Ornamental
- 6. Reflective
- 7. With warm-edge spacer
- * Do you need different glass? Contact us via www.dako.eu we will be delighted to help you.



Colours | TIMBER

Basic RAL colours

meranti

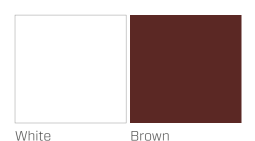


(RAL 8017)

Nut Palisander

Covering colours

meranti



Optional colours



The sample colour is for orientation and may not be used as colour pattern. Sash colour may slightly differ from frame or fixed construction colour. It results from products specifics, the sash is fornired and the frame is made of layered solid timber. The resulted colour difference is no under guarantee.



CONSTRUCTION | ALUMINIUM

Due to the bilaterally attached construction, the sash of the door forms the unitary surface - both from the inside and the outside.



Frame

WARMTH AND SAFETY

Maximally energy-savingl DA-90 profile or warml DA-77 profile.

Panel

MODERN DESIGN

Bilaterally attached aluminium panel.

Sash

THERMAL INSULATION

Insulating polyurethane foam 85 mm thick (DA-90 system) or 72 mm thick (DA-77 system).

Threshold

OCHRONA PRZED CHŁODEM

Aluminium threshold with thermal insert 20 mm high (DA-77 system) and 32 mm high (DA-90 system). It is possible to select threshold broadening.

STANDARD EQUIPMENT





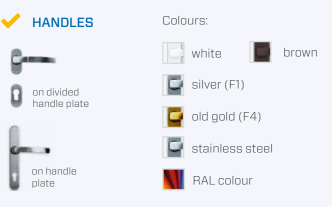
Optional





'DAY AND NIGHT' FUNCTION OF LOCK SYSTEM

This function allows the day or night door protection option to be chosen.









GRIPS

- P-10 | Available length in mm: 580, 800, 1000, 1200, 1400, 1500, 1600, 1800 | 🔾
- **Q-10** | Available length in mm: 580, 800, 1000, 1200
 - **|** | 1400, 1500, 1600, 1800

- 1. 2B2 safe glass with foil
- 2. P2 of increased anti-burglary protection
- 3. P4 anti-burglary glass
- 4. Sandblasted
- 5. Ornamental
- 6. Reflective
- 7. With warm-edge spacer
- * Do you need different glass? Contact us via www.dako.eu - we will be delighted to help you.



upment



EXTERNAL ROSETTES





Colours: stainless steel

Colours: white, brown, silver (F1), old gold (F4), stainless steel



C type insert of increased protection against burglary (with butterfly or key)





SELF-CLOSER

Causes automatic and controlled sash back of door to the closed position.



FINGERPRINT READER



The doors opened with a fingertip provide exceptional convenience. They are completely safe, warm and reliable.

Convenience – opening with fingertip

Comfort - keys, codes and opening cards are unnecessary Economy - duplicating of keys and changing of locks are unnecessary

Security – resistance to shorting wires of scanner and other manipulations

Reliability - correct operation from -40°C to 85°C

Warranty - 24-month manufacturer's warranty



✓ INVISIBLE HINGES

When the sash is closed the hinges are invisible what gives the windows exceptionally elegant appearance and facilitates keeping it clean.

A great advantage of the fittings is an easy regulation without using the tools.





Colours

Basic RAL colours



Optional colours

RAL9001

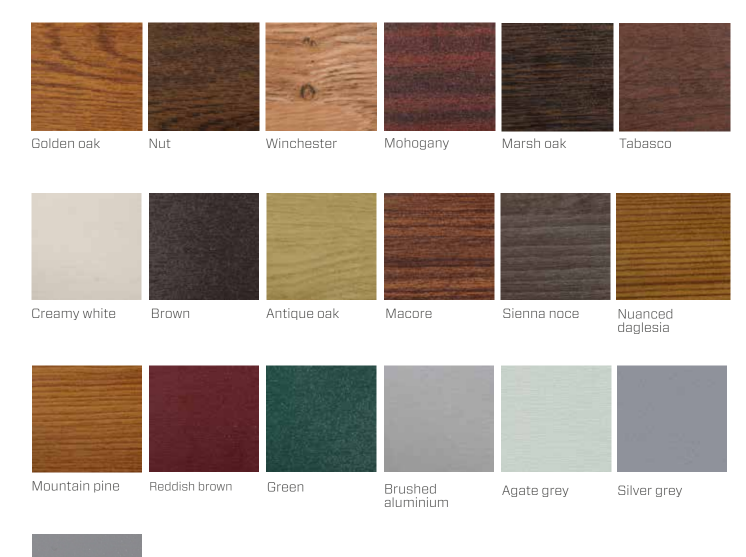
RAL9007



Any RAL colour

aluminium

Veneer



Smooth silver grey

The sample colour is for orientation and may not be used as colour pattern.

DREAMS NEED AN IDEA...

That is why we created HarmonyLine - the idea whereby your dream of a beautiful home becomes a reality.

Visit our website and download HarmonyLine folder www.dako.eu

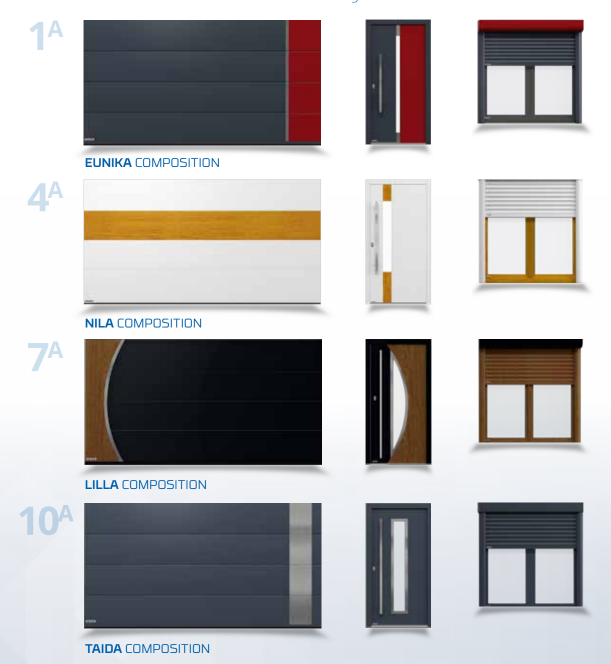


HarmonyLine is a unique idea of a common design of windows, doors, garage doors and roller blinds. This idea allows our clients to find a solution matching the individual character of the building.





THE EXEMPLARY COMPOSITIONS OF HarmonyLine



DEFINITE STEPS MAKE IDEAS ALIVE ...

Therefore, we designed **12 COMPLETE CARPENTRY SETS** of HarmonyLine, in popular configurations and dimensions.

- 12 ready-made compositions prepared by DAKO designers.
- 5 colour variations of each set.
- 3 materials: PVC, ALUMINIUM, TIMBER.





Continuous innovations since 1994





DAKO is characterised by a history of innovations that aims at understanding the needs of its customers and meeting their expectations.

The company's growing success can be attributed to its continually modernized production process, advanced technology, and continuous adaptation to changing customer requirements. DAKO improves its employee competencies, continuously invests in company development and successfully expands into new markets.

The company has sold millions of windows worldwide and boasts a record of strong customer satisfaction.

We currently serve the following countries:

Poland, Germany, Italy, Norway, Sweden, France, Belgium, the Czech Republic, Slovakia, Luxembourg, Spain, Israel, Tunisia, Mexico, Japan, and many others.









Every single day around the world...

thousands of people test DAKO products in the most demanding testing ground – the laboratory of the real life. DAKO products are used, among others, by people of modern and exotic Japan or living in historical capitals of Europe as well as cold, far north and hot regions of Southern America.



Looking for the harmony, we are constantly moving between the entirety and its elements. This entirety is determined by its elements and these become important it the light of the entirety. The perception of details depends on the right balance: the relations between colours determine balance, and sometimes the modification of even the smallest detail may change the outlook of the whole composition.

> The end of this journey is marked by ourselves - we close the process and make the final decision."

Osamu Ono



All the information concerning our offer, DAKO quality policy, sale network as well as the gallery of implementations and information materials you can find on our website