

AUTUMN & EXTERIOR DOORS CATALOGUE

EXTERIOR











LADIES AND GENTLEMEN

When choosing WIKĘD doors, You receive a certainty of long-term security and a guarantee of the highest manufacturing quality. In the production of our doors we use only proven technologies and the best materials. Combined with state-of-the-art machinery, constantly introduced upgrades and close tracking of all the newest trends as well as their creation allows our company to fit into tastes and needs of the most demanding clients.

Since the day of it's establishment, in 2002, the WIKĘD company was awarded with numerous, prestigious awards, including multiple titles of Business Gazelle and Forbes Diamonds from Forbes Poland.

We are grateful for the trust and confidence placed in our company and motivation for further advancement. This catalogue illustrates a number of innovations, about which You can receive more informations in our many outlets.

ENJOY THE READ

SEE ALSO





► Firma WIKĘD

TO THE NEW





FUTURE INOX COLLECTION



DOORS INSPIRED BY FUTURE

Modern design based on a new technology that relies on stainless steel elements flush to the door leaf plane.

Uniform surface asserts a unique look, as well as comfort of use and ease of maintenance. Newly introduced technology allows for different colours to be mixed and matched on one or both sides of the door.

DETAILED DESCRIPTION AND DESIGNS ON PAGE 18

GLASS DESIGN COLLECTION





DISCOVER A NEW DIMENSION OF GLASS

WIKĘD exterior doors from GLASS DESIGN line are the newest design proposal, in which the glazing and the frame are flush to the door leaf creating a unique effect. New technology of embossing allows to fit the glass without the need of a glazing frame.

The glass is fastened directly onto the steel sheet in the embossing, making it so the surface of the glass is level with the surface of the door. On the outside, the visual effect is provided by a black stained glass with a a black frame, while on the inside the door leaf can feature INOX or Black frame.

This new line of doors gives an impression of aligning all the elements of the door on one surface therefore improving the aesthetics substantially.

DETAILED DESCRIPTION AND DESIGNS ON PAGE 14



ADDITIONAL NEW WIKĘD OPTIONS



NEW VENEER COLOR



BLEACHED OAK

Bleached Oak colour available for every series of WIKĘD doors



BLACK LOCK CILINDER



WILKA® BLACK

New cylinders available in black (both body and knob)



NEW PULL HANDLE TECHNOLOGY



POCKET PULL HANDLE FLUSH WITH DOOR LEAF

Available in a number of options.
Only for Optimum and Termo
Prestige Lux series.



A GOOD DOOR IS NOT JUST MODERN DESIGN. EXPLORE THE TRAITS OF A GOOD DOOR!



DOOR LEAF FILLED WITH PUR FOAM GLUED LAMINATED TIMBER INNER FRAME

The stability and longevity of our doors is not an accident. Above all, it is an appropriately designed construction supported by thought through technological process as well as high quality components.

WIKĘD doors are produced with the use of polyurethane foam by a method of flooding, which consists of filling the inside of the door with a carefully chosen, optimal reagent. Using powerful presses in which the doors remain until the inner space is completely filled and solidified, we produce for You doors fulfilling the highest standards.

Next element that stabilises the construction is a glued laminated timber inner frame additionally strengthened by finger-jointing, which is a construction part of the inside of door leaf. Using PUR foam flooding and glulam frame minimises the possibility of warping, favourably influencing the stability of entire constructions for years to come.

COMPLETE DOORS ADJUSTMENT

Doors are supposed to function for years to come. Therefore, for optimal comfort of use, we must have a full range of adjustment.

3D Hinges. We equip our doors with 3d hinges that allows for smooth adjustment in all three dimensions, ensuring comfortable and easy adjusting without the need of removing the leaf from the door frame.

Espagnolette. Multi-point lock as a uniform and permanently interconnected system. Lock face plate runs the full length of door. This solution adds extra stability and airtightness while also simplifying adjustment possibilities and creating a sublime visual effect.

Lock adjustment. As standard we offer You a system of coupling plates that allows easy adjustments in all bolt locking points. Ensuring an optimal set of adjustments for the current season and Your preferences.





GLAZING WITH WARM EDGE SPACER BARS

As standard, each glazing used in WIKĘD doors is equipped with a warm edge spacer bar in between individual panes of glass substantially improving thermal parameters of the sealed glazing unit. Using such a solution dramatically limits the effect of a heat bridge of glass simultaneously minimising the possibility of condensation gathering on the side parts of the glazing.



CHECK WHAT TO KEEP IN MIND WHILE CHOOSING EXTERIOR DOORS

SUBTHRESHOLD FXTENSION

In order for Your exterior door to be Your joy for years to come, it should be equipped with a special construction that eliminates any heat-bridges (freezing underneath the door) as well as ensures stability and longevity of the installation.









TERMO WARM FRAME

Choosing warm TERMO frames You receive the highest quality product for years to come, while also allowing for various configuration options and connecting the door with other elements (sidelight, fanlights, extensions, angle connectors and others). Proven and reliable construction of aluminium frames (as opposed to frames made with steel or wood) is characterised by an unrivalled quality, durability and safety which is hard to find in alternative solutions.

MAINTANANCE AND USAGE OF THE DOORS

In order for the INOX stainless steel elements to remain a decoration accessory, it is recommended to regularly conserve them with a cleaning agent dedicated to those types of surfaces (available in our offer). Using the recommended cleaning fluid allows to avoid discolouration and rust stains. Dirt and residue remaining for too long on the surface of stainless steel may lead to rust, corrosion or tarnishing of that surface.

Over time and due to atmospheric conditions protective foil starts vulcanising, making it harder to remove later on. Therefore, after finished installation it should be removed from doors and INOX elements. As part of maintenance doors should be washed with a soft cloth and a neutral washing agent. It will provide durability and appropriate look for long years to come. Details of maintenance can be found in the guarantee card.







TERMO PRESTIGE LUX



Thermal insulation Ud=0,79*



Door leaf thickness



Acoustic insulation **32dB***





TERMO PRESTIGE warm frame with two seals and insulating filler in each chamber



Door leaf with a seal, filled with polyurethane foam and glulam frame



Three 3D adjustable hinges



Decorative hinge caps



Adjustable pressure for 3-point lock system



6 anti-breach bolts



Key operated upper bolt with additional upper latch bolt



WILKA® double cylinder or knob cylinder



3-point lock with main lock and central latch holt



Prime, Tahoma, Manitoba or Magnus handle



Key operated lower bolt with additional lower latch bolt



Door leaf with 4-sided seal



Drip guard (inswing doors)



Auto drop down seal



Windstoper (seal preventing potential drafts in threshold section)



Warm, PVC/ALU threshold with thermal barrier



Installation kit







먑

○ PTIMUM WITH THERMO FRAME





Door leaf thickness



Anti-burglary class RC2**



European standard of conformity CE





TERMO warm frame (extra payment)



Door leaf with a seal, filled with polyurethane foam and glulam frame



Three 3D adjustable hinges



Decorative hinge caps



Adjustable pressure for 3-point lock system



Adjustable latch bolt



3 anti-breach bolts



Upper hook-bolt



Additional upper lock with WILKA® knob cylinder (single key system)



3-point lock with main lock and WILKA® cylinder (single key system)



Prime, Tahoma, Manitoba Lower hook-bolt or Magnus handle







Door leaf with 4-sided seal



Drip guard (inswing doors)



Windstoper (seal preventing potential drafts in threshold section)



Warm, PVC/ALU threshold Installation kit with thermal barrier





○ PTIMUM WITH "12" FRAME













"12" laminated frame with seal



Door leaf with a seal, filled with polyurethane foam and glulam frame



Three 3D adjustable hinges



Decorative hinge caps



Adjustable pressure for 3-point lock system



Adjustable latch bolt



3 anti-breach bolts



Upper hook-bolt



Additional upper lock with WILKA® knob cylinder (single key system)



3-point lock with main lock and WILKA® cylinder (single key system)



Prime, Tahoma, Manitoba Lower hook-bolt or Magnus handle





Drip guard (inswing doors) Aluminium threshold





Door leaf with 4-sided



Installation kit









PREMIUM WITH THERMO FRAME





Door leaf thickness



Anti-burglary class RC2**



Acoustic insulation 31dB*







TERMO warm frame (extra payment)



Door leaf with a seal, filled with polyurethane foam and glulam frame



Three 3D adjustable hinges



Decorative hinge caps



Adjustable pressure for 3-point lock system



Adjustable latch bolt



3 anti-breach bolts



Upper bolt (hook)



Additional upper lock with WILKA® knob cylinder (single key system)



3-point lock with main lock and WILKA® cylinder (single key system)



Prime, Tahoma, Manitoba Lower bolt (hook) or Magnus handle







Insulating brush



PVC/ALU threshold with seal



Drip guard (inswing doors)



Windstoper (seal preventing potential drafts in threshold section)



Installation kit

^{*} Only doors without glazing





PREMIUM WITH "11" / "9" FRAME





Door leaf thickness







"9" or "11" laminated frame with seal



Door leaf with a seal, filled with polyurethane foam and glulam frame



Three 3D adjustable hinges



Decorative hinge caps



Adjustable pressure for 3-point lock system



Adjustable latch bolt



3 anti-breach bolts



Upper bolt (hook)



Additional upper lock with WILKA® knob cylinder (single key system)



3-point lock with main lock and WILKA® cylinder (single key system)



Prime, Tahoma, Manitoba Lower bolt (hook) or Magnus handle





Drip guard (inswing doors)



Aluminium threshold with seal



Installation kit







NORMAL WITH "11" / "9" FRAME













"9" or "11" laminated frame with seal



Door leaf with a seal, filled with extruded polystyrene foam



Three adjustable hinges



3 anti-breach bolts



Adjustable latch bolt



Additional 4-bolt, upper lock with a knob cylinder (single key system)



Prime, Tahoma, Manitoba or Magnus handle



4-bolt main lock with double cylinder (single key system)



Aluminium threshold with seal

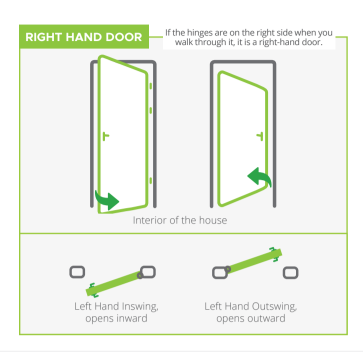


Installation kit

* Only doors without glazing

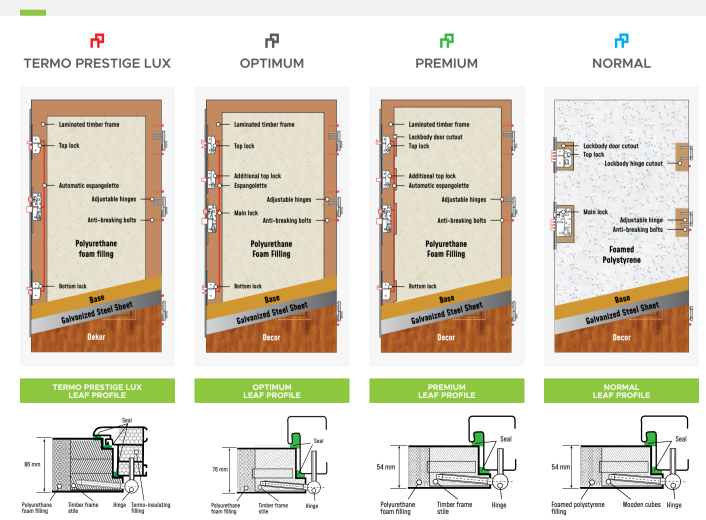
EXPLORE WIKĘD DOORS

DETERMINING DOOR SWING ORIENTATION





CONSTRUCTION OF DOORS

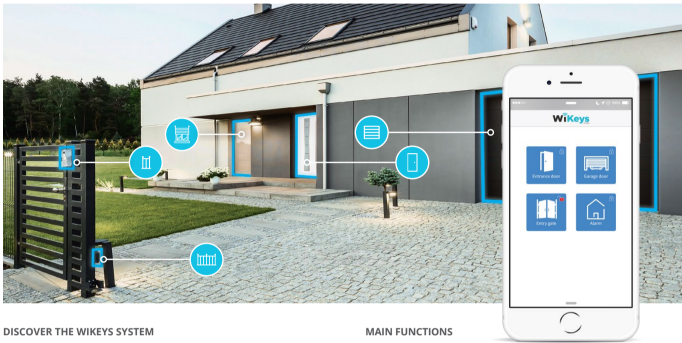




DEDICATED SOLUTIONS FOR INTELLIGENT HOMES



OPEN UP TO AN INTELLIGENT HOME



WiKeys is solution that allows you to remotely manage (open and close) and control (passage open or closed) your house devices – doors, gates, shutters, anti-burglary alarm, etc. WiKeys contact your device via radio or wiring.

Wikeys communicates with the device via radio or cabling. One central unit allows you to control 4 different devices.

· remote opening and closing

- visible status (open / closed transition)
- geolocation (the transition opens automatically, eg by locating the user 150 meters before the entrance)
- granting rights (who, when, what specific transition can open)
- full history of activity
- · notification (eg e-mail) with a passage that has been opened for too long
- it is possible to activate 100 different users

AUTOMATIC OPENING METHODS FOR DOORS



AVAIABLE ONLY FOR TERMO PRESTIGE LUX SERIES



Biometric system (fingerprint scanner) Opening with a fingerprint



Passcode system
Opening with a code input
on keyboard



Contactless system
Opening with a transponder
(2 pieces included) or, for example,
a car key

GLASS DESIGN

DISCOVER A NEW DIMENSION OF GLASS



WIKED exterior doors from GLASS DESIGN line are the newest design proposal, in which the glazing and the frame (INOX or BLACK) are flush to the door leaf creating a unique effect.

Applied in this collection of doors technology is based on fitting the frames flush with both sides of the door leaf. This gives an impression of aligning all the elements of the door on one surface.

GLASS DESIGN doors are available in illustrated designs in every series and colour combinations from standard WIKED offer.





AVAILABLE COLOURS





















WHITE

GD01A

NEW





Mirror Black One-way



DOOR TYPE GLAZING GD01A GD01A GD01A Price given individually remium Premium ♣ Optimum Price given individually ↑ Termo Prestige Lux Price given individually

GD01B

GD01C

NEW







ALFA 60² / 120 / 150 < 45° BETA 120 / 150 < 45° For designs GD01A and GD01C additionally available pull handles ALFA and BETA in \lozenge 90° variant and pull handle TORO 120 \lozenge 90° and 180 \lozenge 90°.

AVAILABLE SIZES (WIDTH OF DOOR LEAF) 80N 80 90N 90 100¹ AVAILABLE FRAMES (INNER SIDE OF DOOR)

BLACK

INOX

SIDE PANELS AND PASSIVE LEAVES

Unavailable for GLASS DESIGN series.

OPTIONALLY AVAILABLE DOOR HEIGHT

2350 2400 2150 2200 2250 2300

Doors are available in a standard height and optionally (extra payment) in sizes above.

NEW **GD**02A





GLAZING



| PRICING | | | | | | | |
|-----------------------|----------|---------------|---------------|--|--|--|--|
| DOOR TYPE | GLAZING | GD 02A | GD 02B | | | | |
| Premium | ~ | Price given i | ndividually | | | | |
| ₽ Optimum | ~ | Price given i | ndividually | | | | |
| Termo Prestige Lux | ~ | Price given i | ndividually | | | | |

GD02B NEW







For design GD02A additionally available pull handles Alfa and Beta in ${{\left\langle \right.}90^{\circ}}$ and pull handle Toro 120" ${{\left\langle \right.}90^{\circ}}$ and 180" ${{\left\langle \right.}90^{\circ}}$.

AVAILABLE SIZES (WIDTH OF DOOR LEAF) 100¹ 80N 80 90N



SIDE PANELS AND PASSIVE LEAVES

Unavailable for GLASS DESIGN series.

| OPTIONALLY AVAILABLE DOOR HEIGHT | | | | | | |
|----------------------------------|------|------|------|------|------|--|
| 2150 | 2200 | 2250 | 2300 | 2350 | 2400 | |

Doors are available in a standard height and optionally (extra payment) in sizes above.























WHITE

GD03A

NEW

GLASS DESIGN

















| SIDE PANELS AND PASSIVE LEAVES |
|--------------------------------|
|--------------------------------|

Unavailable for Glass Design series.

| OPTIONALLY AVAILABLE DOOR HEIGHT | | | | | | |
|----------------------------------|------|------|------|------|------|--|
| 2150 | 2200 | 2250 | 2300 | 2350 | 2400 | |

Doors are available in a standard height and optionally (extra payment) in sizes above.



FUTURE INOX

DOORS INSPIRED BY FUTURE



FUTURE INOX is a door collection presenting a completely unique design. Delicate INOX frame subtly flush to the door leaf and a possibility of mixing and matching two colours divided by INOX frame constitute the newest offer from WIKĘD company. Solution in such a finish was until now unavailable for this segment of steel doors.

Thanks to employing the newest technology, INOX frames and glazing connect with the steel sheet of the door leaf giving an optical impression of a refined and consistent construction. Situating a perfectly fitting glass in the door leaf is flawlessly combined with the general idea of this whole collection, additionally enhancing the unique look of FUTURE INOX doors!

Perfect preparation, INOX frames delicately accentuating the design give the FUTURE INOX doors a pivotal character.

















BLEACHED



WENGE

WALNUT

MAHOGANY

WINCHESTER

WHITE

FI01A

NEW

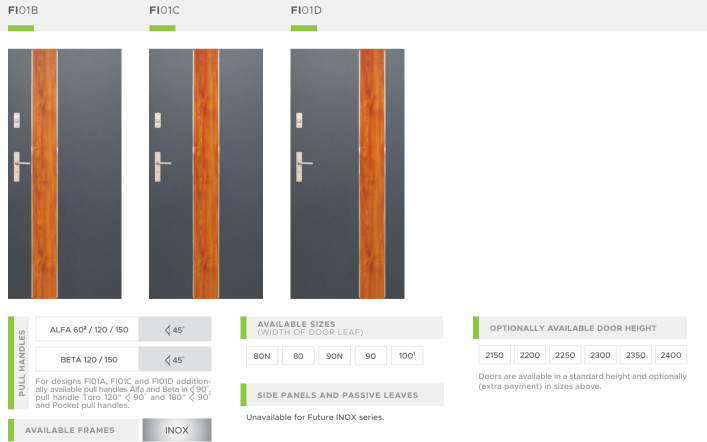






GLAZINGS

Not available for the selected door.



EXTERIOR DOORS WIKED FUTURE INOX

FI02A NEW





PRICING

DOOR TYPE GLAZING FI02A FI02B

Price given individually

Price given individually

Termo
Prestige Lux

Price given individually

GLAZINGS

Not available for the selected door.

FI02B









The width of the INOX elements is illustrative and may vary depending on the door line and the width of the door leaf.

| OPTIO | ONALLY | AVAILAE | BLE DOO | R HEIGH | Г |
|-------|--------|---------|---------|---------|------|
| 2150 | 2200 | 2250 | 2300 | 2350 | 2400 |

Doors are available in a standard height and optionally (extra payment) in sizes above.

SIDE PANELS AND PASSIVE LEAVES

















WALNUT

MAHOGANY



WHITE

FI03A

NEW





DOOR TYPE GLAZING FI03A Premium Price given individually Optimum Price given individually Termo
Prestige Lux Price given individually

GLAZINGS

Not available for the selected door.

FI03B









The width of the INOX elements is illustrative and may vary depending on the door line and the width of the door leaf.

OPTIONALLY AVAILABLE DOOR HEIGHT 2150 2200 2250 2300 2350 2400

Doors are available in a standard height and optionally (extra payment) in sizes above.

SIDE PANELS AND PASSIVE LEAVES



EXTERIOR DOORS WIKĘD FUTURE INOX



















WENGE

WALNUT

MAHOGANY



WHITE

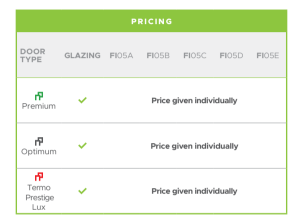
FI05A

NEW















AVAILABLE SIZES (WIDTH OF DOOR LEAF) 80N 90N 100¹

ADDITIONAL INFORMATION

The width of the INOX elements is illustrative and may vary depending on the door line and the width of the door leaf.

OPTIONALLY AVAILABLE DOOR HEIGHT 2150 2200 2250 2300 2350 2400

Doors are available in a standard height and optionally (extra payment) in sizes above.

SIDE PANELS AND PASSIVE LEAVES

EXTERIOR DOORS WIKED FUTURE INOX



















WALNUT





WHITE

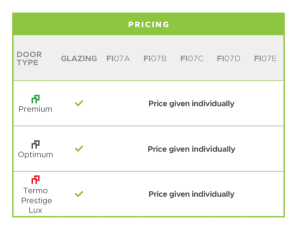
FI07A

NEW

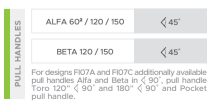








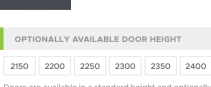








The width of the INOX elements is illustrative and may vary depending on the door line and the width of the door leaf.

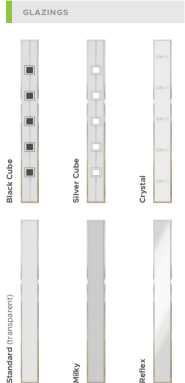


Doors are available in a standard height and optionally (extra payment) in sizes above.

SIDE PANELS AND PASSIVE LEAVES

FI08A NEW







| | PRICING | |
|----------------------|---------|-----------------------------|
| DOOR TYPE | GLAZING | FI 08A |
| ₽ Premium | ~ | Price given individually |
| 丹 Optimum | ~ | Price given individually |
| ↑ Termo Prestige Lux | ~ | Price given individually |





The width of the INOX elements is illustrative and may vary depending on the door line and the width of the door leaf.

| OPTI | ONALLY | AVAILAE | BLE DOO | R HEIGH | Г |
|------|--------|---------|---------|---------|------|
| 2150 | 2200 | 2250 | 2300 | 2350 | 2400 |
| | | | | | |

Doors are available in a standard height and optionally (extra payment) in sizes above.

SIDE PANELS AND PASSIVE LEAVES

AVAILABLE COLOURS

























FUTURE ___INOX

WHITE

FI09A

NEW





| | PRICING | ; | | |
|----------------------|----------|---------|------------|----------|
| DOOR TYPE | GLAZING | FI09A | FI09B | FI09C |
| ₽ Premium | ~ | Price g | iven indiv | ridually |
| 丹 Optimum | ~ | Price g | iven indiv | ridually |
| ↑ Termo Prestige Lux | ~ | Price g | iven indiv | ridually |

FI09B

FI09C







PULL HANDLES ALFA 60² / 120 / 150 <45° BETA 120 / 150 < 45° Attention - no pull handle avaliable for design FI09C. AVAILABLE FRAMES INOX

ADDITIONAL INFORMATION

AVAILABLE SIZES (WIDTH OF DOOR LEAF)

90N

The width of the INOX elements is illustrative and may vary depending on the door line and the width of the door leaf.

90

100¹

OPTIONALLY AVAILABLE DOOR HEIGHT

Doors are available in the standard height option only.

SIDE PANELS AND PASSIVE LEAVES

EXTERIOR DOORS WIKED FUTURE INOX

FI10A NEW







| | PRICING | |
|-----------------------------|---------|-----------------------------|
| DOOR TYPE | GLAZING | FI10A |
| ₽ Premium | ~ | Price given individually |
| 丹 Optimum | ~ | Price given individually |
| 丹 Termo Prestige Lux | ~ | Price given individually |







The width of the INOX elements is illustrative and may vary depending on the door line and the width of the door leaf.

Doors are available in a standard height and optionally (extra payment) in sizes above.

SIDE PANELS AND PASSIVE LEAVES

AVAILABLE COLOURS























WHITE

MEET THE FUTURE INOX COLLECTION



FI06F Walnut + Anthracite Sapphire



FI01D Anthracite Sapphire + Bleached Oak



FI01C Golden Oak + Anthracite Sapphire



FI04D Anthracite Sapphire + Bleached Oak



FI07C Winchester

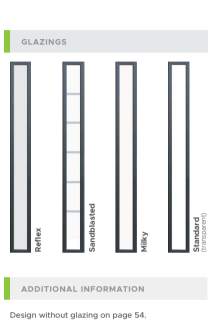


FI09C Bleached Oak



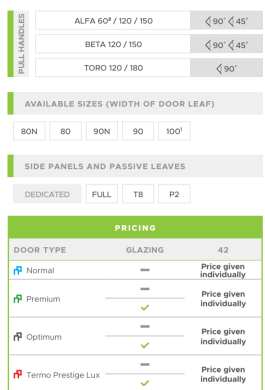
DESIGN 42



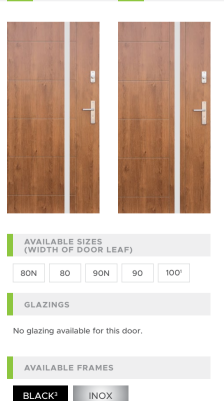


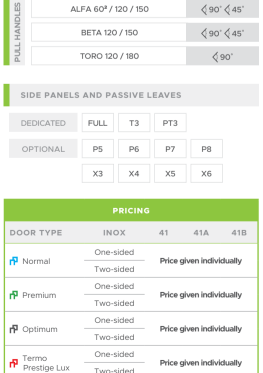
DESIGN 41 B

DESIGN 41 A



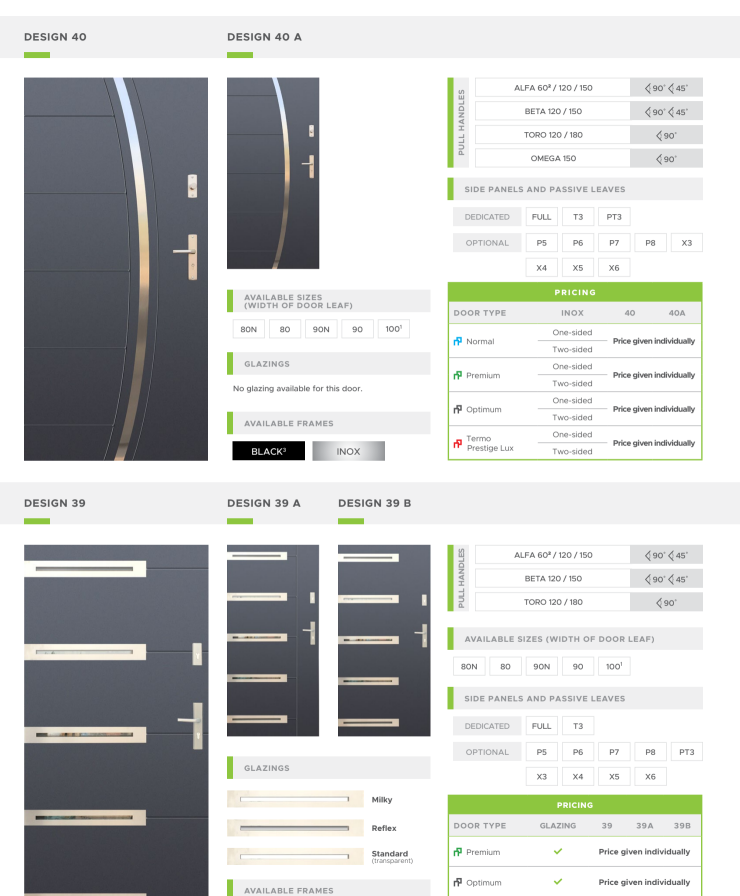






Two-sided





INOX

BLACK³

Termo Prestige Lux

Price given individually

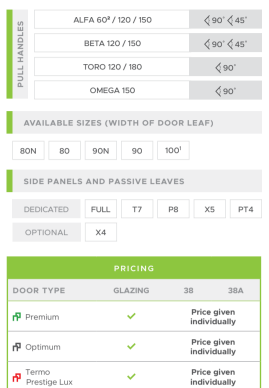


DESIGN 38

DESIGN 38 A



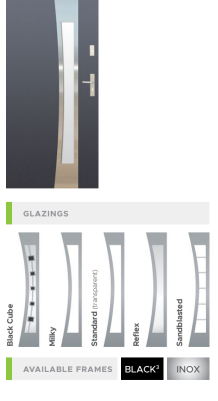




DESIGN 37

DESIGN 37 A





| OLES | AL | FA 60 ² / 1 | 20 / 150 | | < 90° < 45° | | | |
|--------------------------------------|-------------------|------------------------|----------|-------|------------------------|-----|--|--|
| PULL HANDLES | | BETA 120 | / 150 | | ⟨90° ⟨45° | | | |
| PULI | | TORO 120 | / 180 | | (9 | 90° | | |
| AVAILABLE SIZES (WIDTH OF DOOR LEAF) | | | | | | | | |
| 80N | 80 | 90N | 90 | 1001 | | | | |
| SID | E PANELS | AND PA | SSIVE L | EAVES | | | | |
| DEI | DICATED | FULL | Т7 | P8 | X5 | PT4 | | |
| OP | TIONAL | X4 | | | | | | |
| | | | | | | | | |
| | | | RICING | | | | | |
| DOOF | RTYPE | GI | LAZING | 3 | 7 | 37A | | |
| Pre | emium | | ~ | | Price giv individua | | | |
| 丹 Op | timum | | ~ | | Price giv individua | | | |
| -64 | rmo estige Lux | | ~ | | Price giv | | | |















₽ Optimum

Termo
Prestige Lux











Price given

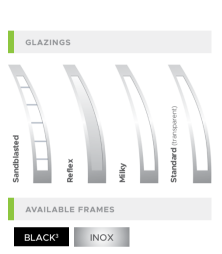
individually

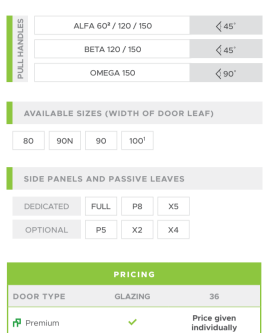
Price given

individually

DESIGN 36

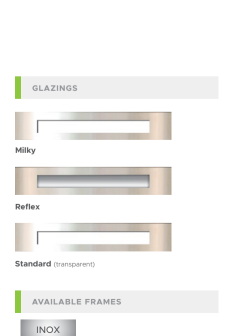


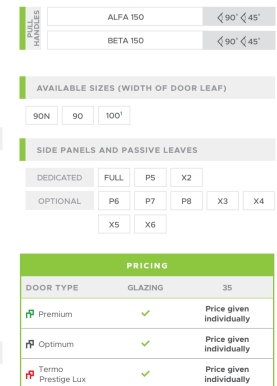




DESIGN 35







individually



DESIGN 34

DESIGN 34 A

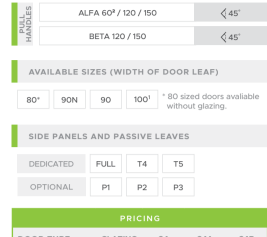
DESIGN 34 B

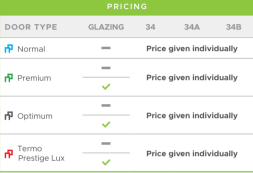










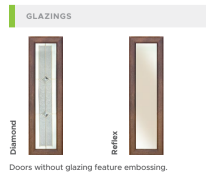


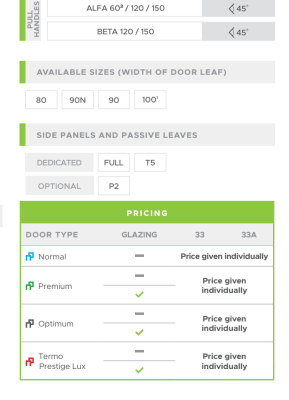
DESIGN 33

DESIGN 33 A



























OPTIONAL

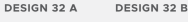


MAHOGANY













P6

X5

P5

Р7

P8

X2

| PRICING | | | | | | | |
|-----------------------|-----------|--------------------------|-----|-----|--|--|--|
| DOOR TYPE | INOX | 32 | 32A | 32B | | | |
| ₽ Normal | One-sided | Dalas absorbed balled by | | | | | |
| | Two-sided | Price given individually | | | | | |
| Premium | One-sided | Price given individually | | | | | |
| | Two-sided | | | | | | |
| P Optimum | One-sided | Price given individually | | | | | |
| | Two-sided | | | | | | |
| Termo Prestige Lux | One-sided | Price given individually | | | | | |
| | Two-sided | Price given individually | | | | | |



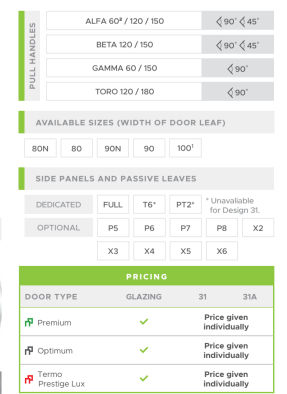
DESIGN 31 A

INOX

AVAILABLE FRAMES





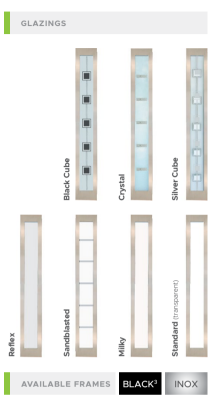


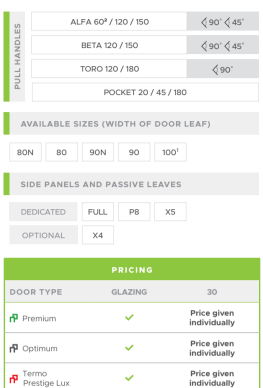


DESIGN 30

DESIGN 29

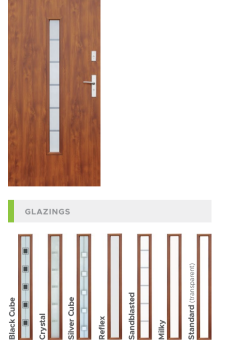












AVAILABLE FRAMES* BLACK³ INOX

*Not applicable to Design 29A.

| DLES | ALFA 60 ² / 120 / 150 | < 90° < 45° |
|------|----------------------------------|--------------|
| HAN | BETA 120 / 150 | ⟨ 90° ⟨ 45° |
| PULL | TORO 120 / 180 | ⟨ 90° |

AVAILABLE SIZES (WIDTH OF DOOR LEAF)

100¹ 80N 80 90N 90

SIDE PANELS AND PASSIVE LEAVES

DEDICATED FULL X1 OPTIONAL P5 X2

| | PRICING | | | |
|-----------------------|---------|--------------------------|-----|--|
| DOOR TYPE | GLAZING | 29 | 29A | |
| ₽ Premium | ~ | Price given individually | | |
| ₽ Optimum | ~ | Price given individually | | |
| Termo Prestige Lux | ~ | Price given individually | | |
| | | | | |



















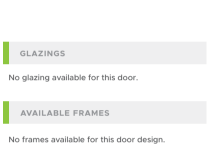


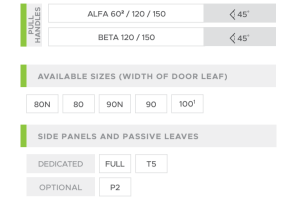


WHITE

DESIGN 28



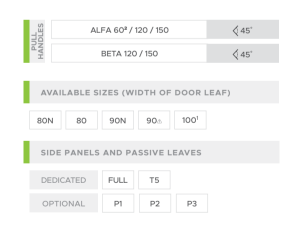




| | PRICING | |
|--------------------|---------|--------------------------|
| DOOR TYPE | GLAZING | 28 |
| ↑ Normal | - | Price given individually |
| ₽ Premium | - | Price given individually |
| 丹 Optimum | _ | Price given individually |
| Termo Prestige Lux | _ | Price given individually |

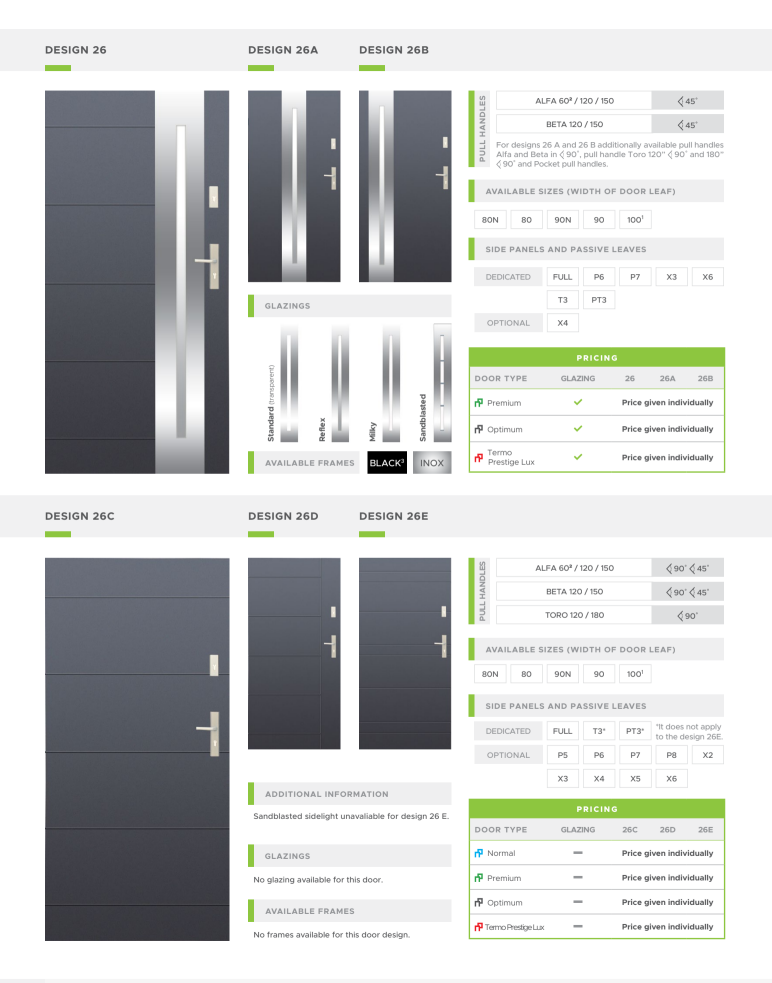






| | PRICING | |
|-----------------------|---------|--------------------------|
| DOOR TYPE | GLAZING | 27 |
| ↑ Normal | - | Price given individually |
| ↑ Premium | - | Price given individually |
| ₽ Optimum | _ | Price given individually |
| Termo Prestige Lux | - | Price given individually |





















Termo
Prestige Lux







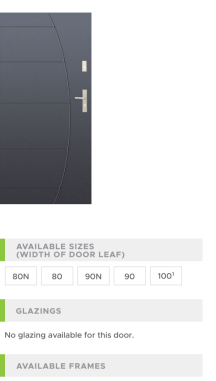






DESIGN 26G





No frames available for this door design.



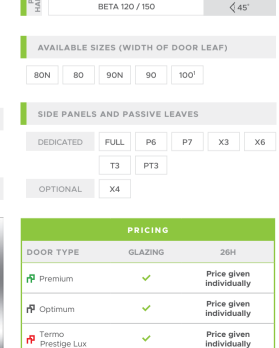
Price given individually

< 45°

DESIGN 26H





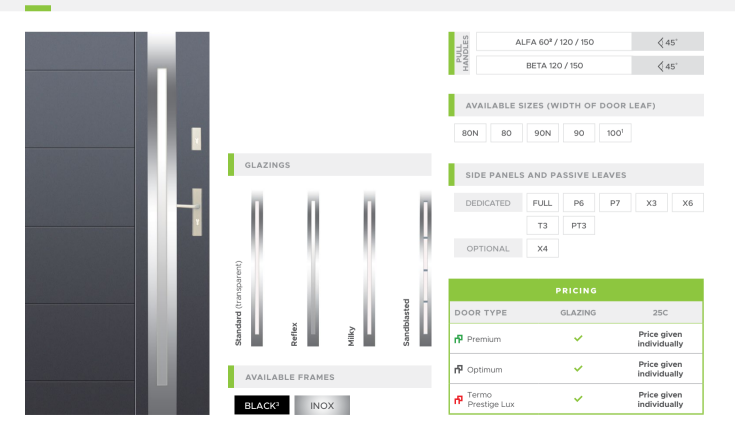


ALEA 602 / 120 / 150





DESIGN 25C























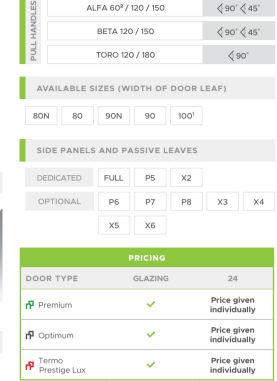




DESIGN 24

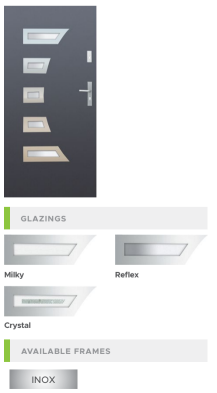






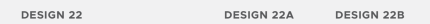






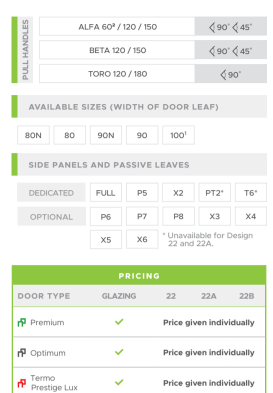












DESIGN 21



DESIGN 21A



INOX

| S | AL | FA 60²/ | 120 / 150 | | ⟨ 90° ⟨ 45° | | | | | | | |
|--------------------------------------|-----------------|----------|-----------|-------|-------------|----------|--|--|--|--|--|--|
| NDLI | | BETA 120 | 0 / 150 | | ⟨ 90° ⟨ 45° | | | | | | | |
| PULL HANDLES | | SIGMA 9 | 0 / 150 | | (9 | 90° | | | | | | |
| PU | | TORO 120 | 0 / 180 | | (9 | 90° | | | | | | |
| AVAILABLE SIZES (WIDTH OF DOOR LEAF) | | | | | | | | | | | | |
| 80N 80 90N 90 100 ¹ | | | | | | | | | | | | |
| SII | DE PANELS | AND PA | ASSIVE LI | EAVES | | | | | | | | |
| DE | DICATED | FULL | | | | | | | | | | |
| OF | PTIONAL | P5 | P6 | P7 | P8 | X2 | | | | | | |
| | | Х3 | X4 | X5 | Х6 | | | | | | | |
| | | F | RICING | | | | | | | | | |
| DOO | R TYPE | G | LAZING | 21 | | 21A | | | | | | |
| r Pr | emium | | ~ | Price | given indi | vidually | | | | | | |
| r Op | otimum | | ~ | Price | given indi | vidually | | | | | | |
| ₽ Ter | mo Prestige Lux | (| ~ | Price | given indi | vidually | | | | | | |

BLACK³























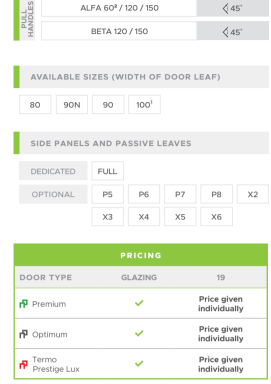




DESIGN 20









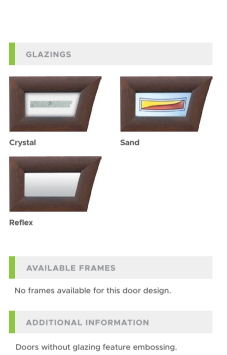


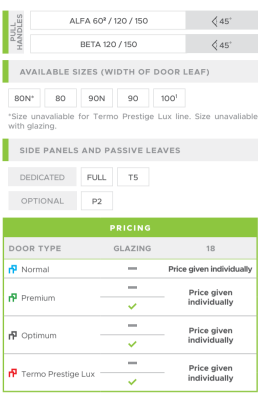




DESIGN 18

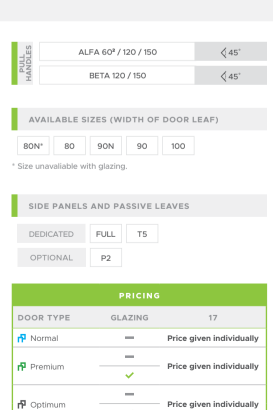
































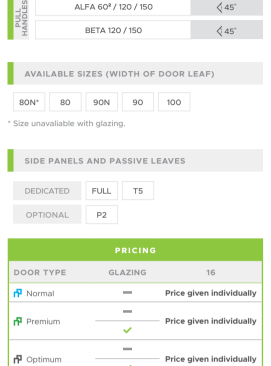


WHITE

DESIGN 16

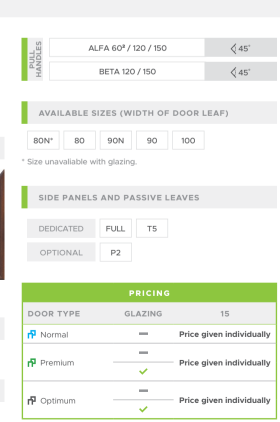








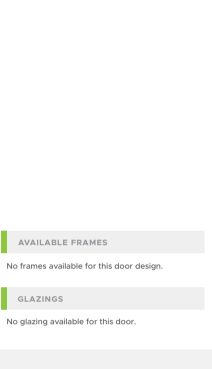


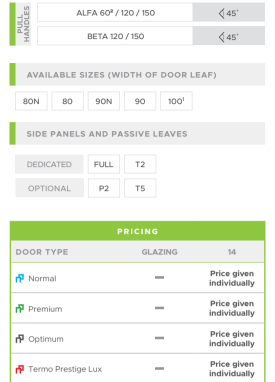




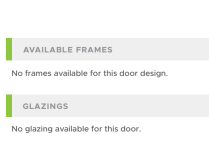
DESIGN 14

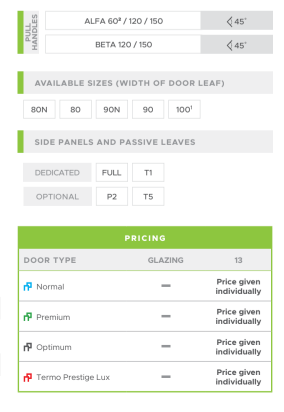






















DESIGN 12A





DESIGN 12B















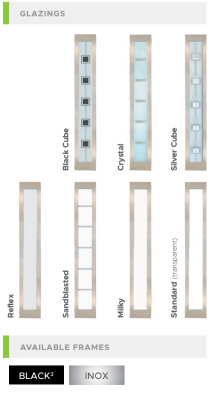


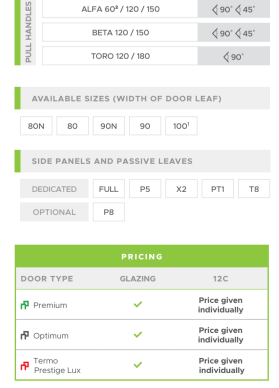
Black Frame unavaliable for Design 12A and 12B.



DESIGN 12C



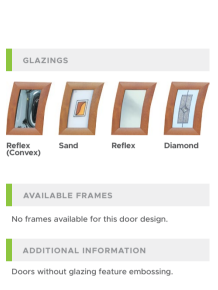


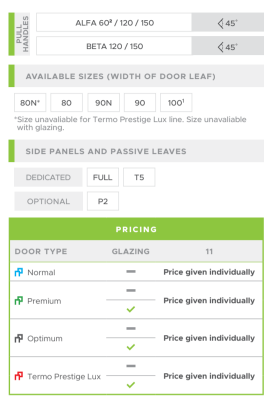




DESIGN 11

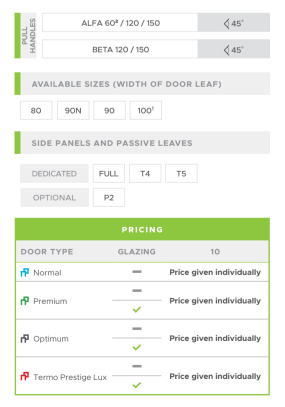






















BLEACHED





♣ Optimum

Termo
Prestige Lux







WHITE

DESIGN 9

DESIGN 9A

DESIGN 9B





GLAZINGS

AVAILABLE FRAMES

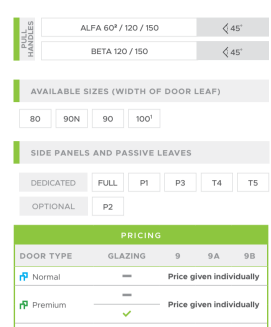
No frames available for this door design.

ADDITIONAL INFORMATION

Doors without glazing feature embossing.

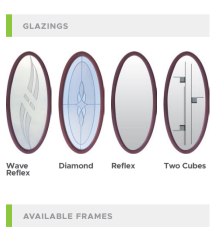






DESIGN 8









100¹

Price given individually

Price given individually



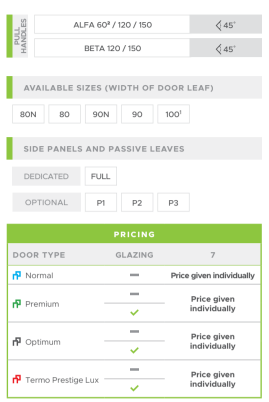
| | PRICIN | G |
|------------------|---------|--------------------------|
| DOOR TYPE | GLAZING | 8 |
| ↑ Normal | - | Price given individually |
| ₽ Premium | | Price given individually |
| ₽ Optimum | - ~ | Price given individually |



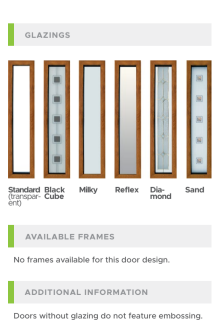
DESIGN 7

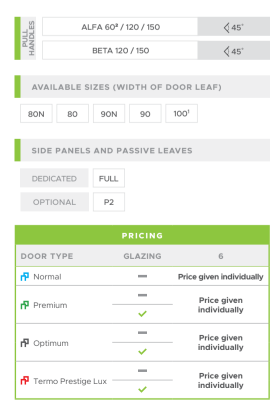






























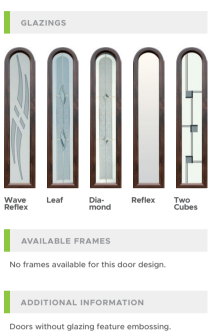


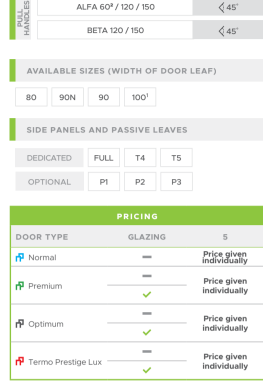


WHITE

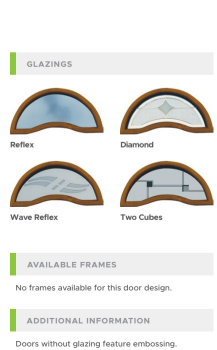
DESIGN 5











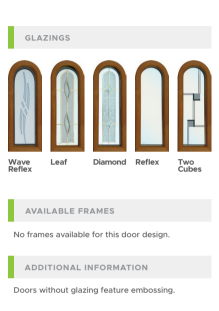
| PULL | AL | .FA 60²/1 | | < 45° | |
|------|-----------|-----------|---------|-------|-------|
| HANI | | BETA 120 | / 150 | | < 45° |
| | | | | | |
| AV | AILABLE S | IZES (WI | DTH OF | DOOR | EAF) |
| 80 | 90N | 90 | 1001 | | |
| | | | | | |
| SII | DE PANELS | AND PA | SSIVE L | EAVES | |
| DE | DICATED | FULL | T4 | T5 | |
| OF | PTIONAL | P1 | P2 | P3 | |
| | | | | | |

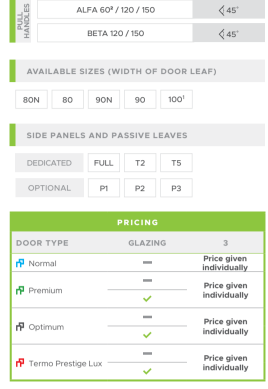
| | PRICING | |
|------------------|---------|--------------------------|
| DOOR TYPE | GLAZING | 4 |
| ☆ Normal | _ | Price given individually |
| Premium | | Price given individually |
| 라 Optimum | | Price given individually |

EXTERIOR DOORS

DESIGN 3

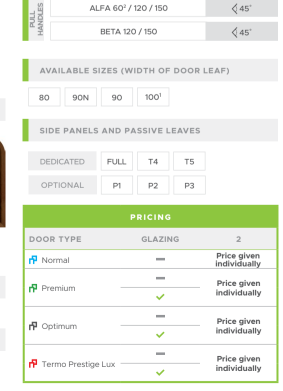






























AVAILABLE FRAMES





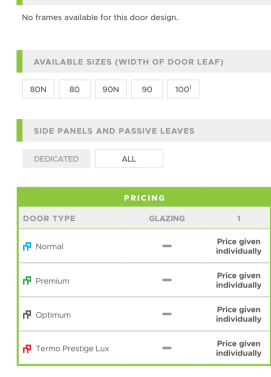


WHITE

DESIGN 1







CAMELEON DOORS

CAMELEON DOORS

IN A COLOUR FROM YOUR DREAMS FROM RAL PALETTE!



Possibility of manufacturing CAMELEON doors with or without embossing or glazing (only designs with stainless steel INOX frame).





Dowiedz się więcej

No glazing available for this door.

Starting price of the **CAMELEON** door is the base price for a given model with standard accessories. Caution - increased wait time for the door.

EXTRA PAYMENT





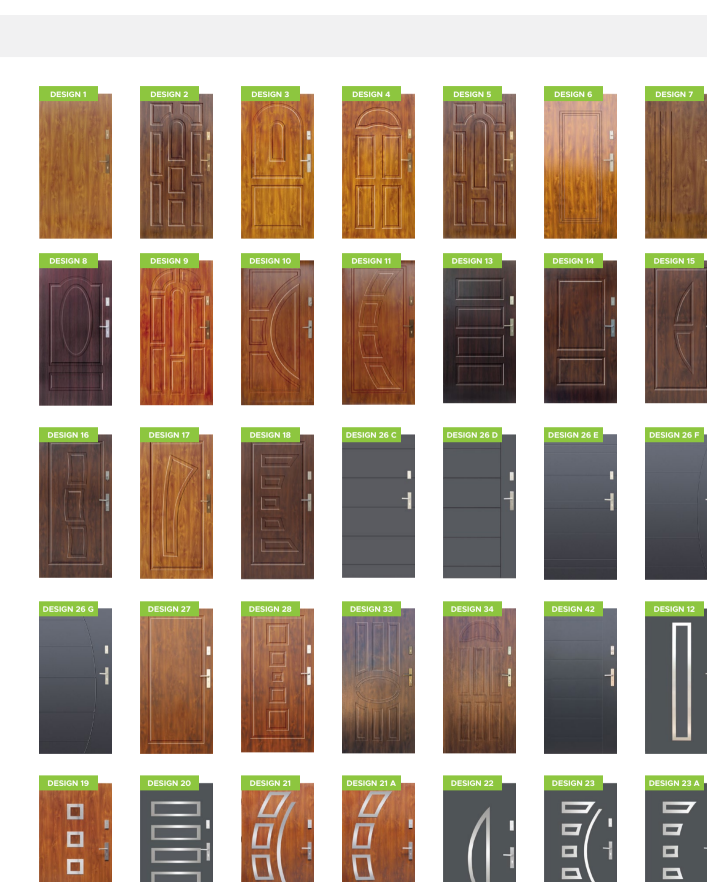
CAMELEON NORMAL doors feature standard accessories from NORMAL series with the difference that CAMELEON NORMAL are fit with only one lock (only main lock). CAMELEON PREMIUM doors feature standard accessories from PREMIUM series. CAMELEON OPTIMUM doors feature standard accessories from OPTIMUM series. Doors with glazing possible only with the designs featuring INOX frame. CAMELEON TERMO PRESIGE LUX doors feature standard accessories from TERMO PRESIGE LUX series. Doors with glazing possible only with the designs featuring INOX frame.

AVAILABLE SIZES (WIDTH OF DOOR LEAF)

80N 80

90N

DOORS WITHOUT GLAZINGS































| | Normal | Premium | r Optimum | Termo Prestige Lux |
|-------------|-------------|--------------|--------------|--------------------|
| Design 1 | | Price given | individually | |
| Design 2 | | Price given | individually | |
| Design 3 | | Price given | individually | |
| Design 4 | Price given | individually | - | - |
| Design 5 | | Price given | individually | |
| Design 6 | | Price given | individually | |
| Design 7 | | Price given | individually | |
| Design 8 | | Price given | individually | |
| Design 9 | | Price given | individually | |
| Design 10 | | Price given | individually | |
| Design 11 | | Price given | individually | |
| Design 13 | | Price given | individually | |
| Design 14 | | Price given | individually | |
| Design 15 | | Price given | individually | |
| Design 16 | | Price given | individually | |
| Design 17 | | Price given | individually | |
| Design 18 | | Price given | individually | |
| Design 26 A | | Price given | individually | |
| Design 26 B | | Price given | individually | |
| Design 26 C | | Price given | individually | |
| Design 26 D | | Price given | individually | |
| Design 26 E | | Price given | individually | |
| Design 26 F | | Price given | individually | |
| Design 26 G | | Price given | individually | |
| Design 27 | | Price given | individually | |
| Design 28 | | Price given | individually | |
| Design 33 | | Price given | individually | |
| Design 34 | | Price given | individually | |
| | | | individually | |

| Design 12 Price given individually Design 12 A Price given individually Design 12 B Price given individually Design 12 C Price given individually Design 19 Price given individually Design 20 Price given individually Design 20 Price given individually Design 21 21 A Price given individually Design 22 22 B Price given individually Design 22 A Price given individually Design 23 23 A Price given individually Design 24 Price given individually Design 25 25 A Price given individually Design 25 25 C Price given individually Design 26 Price given individually Design 30 Price given individually Design 31 31 A Price given individually Design 32 Price given individually Design 32 Price given individually Design 32 Price given individually Design 36 Price given individually Design 37 37 A Price given individually Design 39 Price given individually Design 39 Price given individually Design 41 Price given individually Price given individually Price given individually Design 41 Price given individually | | Normal | Premium | ♣ Optimum | Termo Prestige Lux |
|---|------------------|--------|-------------|--------------|--------------------|
| Design 12 B Price given individually Design 19 Price given individually Design 20 Price given individually Design 21 21 A Price given individually Design 22 22 B Price given individually Design 23 23 A Price given individually Design 24 Price given individually Design 25 25 A Price given individually Design 25 25 A Price given individually Design 26 Price given individually Design 30 Price given individually Design 31 A Price given individually Design 30 Price given individually Design 31 A Price given individually Design 32 Price given individually Design 35 Price given individually Design 36 Price given individually Design 37 A Price given individually Design 38 A Price given individually Design 39 Price given individually Design 39 Price given individually Design 39 Price given individually Design 40 A Price given individually Price given individually Design 39 Price given individually Design 40 A Price given individually Price given individually Design 40 A Price given individually | Design 12 | | Price given | individually | |
| Design 12 C Price given individually Design 19 Price given individually Design 20 Price given individually Design 21 21 A Price given individually Design 22 I 22 B Price given individually Design 22 A Price given individually Design 23 I 23 A Price given individually Design 24 Price given individually Design 25 I 25 A Price given individually Design 25 I 25 C Price given individually Design 26 Price given individually Design 30 Price given individually Design 31 I A Price given individually Design 32 Price given individually Design 35 Price given individually Design 36 Price given individually Design 37 A Price given individually Design 39 Price given individually Design 40 I 40A Price given individually Price given individually Design 40 I 40A Price given individually | Design 12 A | | Price given | individually | |
| Design 19 Price given individually Design 20 Price given individually | Design 12 B | | Price given | individually | |
| Design 20 Price given individually Design 21 21 A Price given individually Design 22 22 B Price given individually Design 23 23 A Price given individually Design 24 Price given individually Design 25 25 A Price given individually Design 25 25 A Price given individually Design 26 Price given individually Design 29 Price given individually Design 30 Price given individually Design 31 31 A Price given individually Design 32 Price given individually Design 32 Price given individually Design 32 Price given individually Design 34 Price given individually Design 35 Price given individually Design 36 Price given individually Design 37 37 A Price given individually Design 39 Price given individually Design 39 Price given individually Design 39 Price given individually Design 40 40A Price given individually Price given individually Design 41 Price given individually | Design 12 C | | Price given | individually | |
| Design 21 21 A Price given individually Design 22 1 22 B Price given individually Design 22 A Price given individually Design 23 1 23 A Price given individually Design 24 Price given individually Design 25 1 25 A Price given individually Design 25 25 25 A Price given individually Design 26 Price given individually Design 29 Price given individually Design 30 Price given individually Design 31 31 A Price given individually Design 32 Price given individually Design 32 Price given individually Design 35 Price given individually Design 36 Price given individually Design 37 A Price given individually Design 38 A Price given individually Design 39 Price given individually Design 39 Price given individually Design 39 Price given individually Design 40 40 A Price given individually Design 41 Price given individually | Design 19 | | Price given | individually | |
| Design 22 22 B Price given individually Design 23 23 A Price given individually Design 24 Price given individually Design 25 25 A Price given individually Design 25 25 A Price given individually Design 26 Price given individually Design 29* Price given individually Design 30 Price given individually Design 31 31 A Price given individually Design 32 Price given individually Design 32 Price given individually Design 32 Price given individually Design 35 Price given individually Design 36 Price given individually Design 37 37 A Price given individually Design 38 38 A Price given individually Design 39 Price given individually Design 39 Price given individually Design 40 40 A Price given individually Price given individually Design 40 40 A Price given individually Price given individually Price given individually | Design 20 | | Price given | individually | |
| Design 22 A Price given individually Design 23 I 23 A Price given individually Design 24 Price given individually Design 25 I 25 A Price given individually Design 25 I 25 C Price given individually Design 26 Price given individually Design 30 Price given individually Design 30 Price given individually Design 31 I 31 A Price given individually Design 32 Price given individually Design 32 Price given individually Design 32 Price given individually Design 35 Price given individually Design 36 Price given individually Design 37 A Price given individually Design 38 Price given individually Design 39 Price given individually Design 39 Price given individually Design 39 Price given individually Design 40 I 40A Price given individually Price given individually Design 40 I 40A Price given individually | Design 21 21 A | | Price given | individually | |
| Design 23 23 A Price given individually Design 24 Price given individually Design 25 25 A Price given individually Design 25 25 C Price given individually Design 26 Price given individually Design 29* Price given individually Design 30 Price given individually Design 3131 A Price given individually Design 32 Price given individually Design 36 Price given individually Design 37 A Price given individually Design 38 Price given individually Design 39 Price given individually Design 39 Price given individually Design 40 40 A Price given individually Design 41 Price given individually | Design 22 22 B | | Price given | individually | |
| Design 24 Price given individually Design 25 25 A Price given individually Design 25 25 C Price given individually Design 26 Price given individually Design 29* Price given individually Design 30 Price given individually Design 3131 A Price given individually Design 32 Price given individually Design 32 Price given individually Design 35 Price given individually Design 36 Price given individually Design 37 37 A Price given individually Design 38 38 A Price given individually Design 39 Price given individually Design 39 Price given individually Design 40 40A Price given individually Price given individually Price given individually | Design 22 A | | Price given | individually | |
| Design 25 25 A Price given individually Design 25B 25C Price given individually Design 26 Price given individually Design 29* Price given individually Design 30 Price given individually Design 31 31 A Price given individually Design 32 Price given individually Design 32 Price given individually Design 33A 32 B Price given individually Design 35 Price given individually Design 36 Price given individually Design 37 37 A Price given individually Design 38 38 A Price given individually Design 39 Price given individually Design 39 Price given individually Design 40 40A Price given individually Design 41 Price given individually | Design 23 23 A | | Price given | individually | |
| Design 25B 25C Price given individually Design 26 Price given individually Design 29* Price given individually Design 30 Price given individually Design 31 31 A Price given individually Design 32 Price given individually Design 32 Price given individually Design 35 Price given individually Design 36 Price given individually Design 37 37 A Price given individually Design 38 38 A Price given individually Design 39 Price given individually Design 39 Price given individually Design 39 Price given individually Design 39A 39B Price given individually Design 40 40A Price given individually Design 41 Price given individually | Design 24 | | Price given | individually | |
| Design 26 Price given individually Design 29* Price given individually Price given individually Design 30 Price given individually Price given individually Price given individually Design 32 Price given individually | Design 25 25 A | | Price given | individually | |
| Design 29* Price given individually Design 30 Price given individually Design 31 31 A Price given individually Design 32 Price given individually Design 32 Price given individually Design 32A 32 B Price given individually Design 35 Price given individually Design 36 Price given individually Design 37 37 A Price given individually Design 38 38 A Price given individually Design 39 Price given individually Design 39 Price given individually Design 39A 39B Price given individually Design 40 40A Price given individually Design 41 Price given individually | Design 25B 25C | | Price given | individually | |
| Design 30 Price given individually Design 31 31 A Price given individually Design 32 Price given individually Design 32A 32B Price given individually Design 35 Price given individually Design 36 Price given individually Design 37 37 A Price given individually Design 38 38 A Price given individually Design 39 Price given individually Design 39A 39B Price given individually Design 40 40A Price given individually Design 40 40A Price given individually Design 41 Price given individually | Design 26 | | Price given | individually | |
| Design 31 31 A Price given individually Design 32 Price given individually Design 32A 32B Price given individually Design 35 Price given individually Design 36 Price given individually Design 37 37 A Price given individually Design 38 38 A Price given individually Design 39 Price given individually Design 39A 39B Price given individually Design 40 40A Price given individually Design 41 Price given individually | Design 29* | | Price given | individually | |
| Design 32 Price given individually Design 32Al 32B Price given individually Price given individually Design 35 Price given individually Price given individually Design 36 Price given individually Price given individually Design 38l 38 A Price given individually Price given individually Design 39 Price given individually Design 39Al 39B Price given individually Design 40l 40A Price given individually Price given individually | Design 30 | | Price given | individually | |
| Design 32Al 32 B Price given individually Design 35 Price given individually Design 36 Price given individually Design 37l 37 A Price given individually Design 38l 38 A Price given individually Design 39 Price given individually Design 39Al 39B Price given individually Design 40l 40A Price given individually Design 41 Price given individually | Design 31 31 A | | Price given | individually | |
| Design 35 Price given individually Design 36 Price given individually Design 37 37 A Price given individually Design 38 38 A Price given individually Price given individually Design 39 Price given individually Design 39A 39B Price given individually Design 40 40A Price given individually Price given individually | Design 32 | | Price given | individually | |
| Design 36 Price given individually Design 37 37 A Price given individually Design 38 38 A Price given individually Price given individually Design 39 Price given individually Design 39A 39B Price given individually Design 40 40A Price given individually Price given individually | Design 32A 32 B | | Price given | individually | |
| Design 37 37 A Price given individually Design 38 38 A Price given individually Design 39 Price given individually Design 39A 39B Price given individually Design 40 40A Price given individually Design 41 Price given individually | Design 35 | | Price given | individually | |
| Design 38 38 A Price given individually Design 39 Price given individually Design 39A 39B Price given individually Design 40 40A Price given individually Design 41 Price given individually | Design 36 | | Price given | individually | |
| Design 39 Price given individually Design 39Al 39B Price given individually Design 40I 40A Price given individually Design 41 Price given individually | Design 37 37 A | | Price given | individually | |
| Design 39Al 39B Price given individually Design 40140A Price given individually Design 41 Price given individually | Design 38 38 A | | Price given | individually | |
| Design 40 40A Price given individually Design 41 Price given individually | Design 39 | | Price given | individually | |
| Design 41 Price given individually | Design 39A 39B | | Price given | individually | |
| | Design 40 40A | | Price given | individually | |
| Design 41AI 41B Price given individually | Design 41 | | Price given | individually | |
| The given marviadany | Design 41A 41B | | Price given | individually | |

^{*} INOX (stainless steel) frame on the one side and PVC frame on the other side.











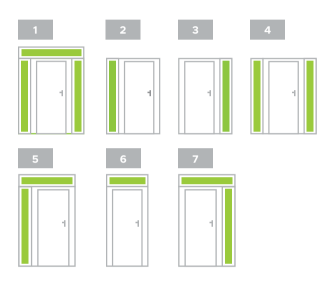


SOLUTIONS DEDICATED FOR TERMO FRAME

Sidelights available only with TERMO frame.

When using TERMO frame it is possible to connect with one-leaf doors, two-leaf doors and doors with passive side panels. Made with warm aluminium TERMO profile. Available in all colours. Every sidelight comes with three glass pane unit. Prices include installation kit.

There is a possibility of manufacturing sidelights and top lights in non-standard dimensions (in between those shown in table below). Cost of sidelight with non-standard dimensions varies.





It is good to choose the right sidelight as early as during design phase. It will allow to reduce installation costs.



TOP SIDELIGHTS

| \$\hfrac{\rightarrow}{\pi_mm} \text{925} \text{102} \\ (\pi \text{80}) (\pi \text{9}) | | 25 1325 | 1425 | 1525 | 1625 | 1725 | 1825 | 1925 | 2025 | 2125 | 2225 | 2325 | 2425 | 2525 | 2625 |
|--|--------------------------|---------|------|------|------|----------|-----------|------|------|------|------|------|------|------|------|
| 200 | Price given individually | | | | | | | | | | | | | | |
| 300 | Price given individually | | | | | | | | | | | | | | |
| 400 | Price given individually | | | | | | | | | | | | | | |
| 500 | | | | | Pri | ce given | individua | illy | | | | | | | |

SIDELIGHTS

| ↑mm ↔ | 200 | 300 | 400 | 500 | 600 | 700 | 800 |
|-------|-----|-----|---------|-----------|----------|-----|-----|
| 2077 | | | Price g | iven indi | /idually | | |

SIDELIGHTS HIGHER THAN STANDARD ONES

| ↑ mm | 200 | 300 | 400 | 500 | 600 | 700 | 800 |
|-------------|-----|-----|----------|-----------|----------|-----|-----|
| ≥ 2200 | | | Price gi | ven indiv | /idually | | |
| ≥ 2300 | | | Price gi | ven indiv | /idually | | |
| ≥ 2400 | | | Price gi | ven indiv | /idually | | |

AVAILABLE GLAZINGS IN SIDELIGHTS

- 1. Standard (transparent glass) 33.1/14/4/14/TF4
- 2. Milky 33.1/14/4 MAT/14/TF4
- 3. Reflex 33.1/14/4 Reflex brown/14/TF4
- 4. Sandblasted glazing with pattern 33.1/14/4 Sand/14/TF4 (not available for 26E)
- 5. Panel in colour of sidelight
- 6. 33.1 /14/4 Fully sandblasted/ 14/TF4.

PREMIUM SIDELIGHTS



TOP SIDELIGHTS

| ţmm ↔ | 961 (風80) | 1061 (同90) | 1161 (@100) | 1261 | 1361 | 1461 | 1561 | 1661 | 1761 | 1861 | 1961 | 2061 | 2161 | 2261 | 2361 | 2461 | 2561 | 2661 |
|-------|--------------------------|----------------------|----------------|------|------|------|------|------|-----------|-----------|------|------|------|------|------|------|------|------|
| 200 | Price given individually | | | | | | | | | | | | | | | | | |
| 300 | Price given individually | | | | | | | | | | | | | | | | | |
| 400 | Price given individually | | | | | | | | | | | | | | | | | |
| 500 | | | | | | | | Pri | ice given | individua | llv | | | | | | | |

SIDELIGHTS

| ↑mm ↔ | 200 | 300 | 400 | 500 | 600 | 700 | 800 |
|-------|-----|-----|---------|-----------|----------|-----|-----|
| 2100 | | | Price g | iven indi | vidually | | |

SIDELIGHTS HIGHER THAN STANDARD ONES

| ‡mm ↔ | 200 | 300 | 400 | 500 | 600 | 700 | 800 |
|--------|-----|-----|--------------------------|-----------|----------|-----|-----|
| ≥ 2200 | | | Price g | iven indi | /idually | | |
| ≥ 2300 | | | Price given individually | | | | |
| ≥ 2400 | | | Price given individually | | | | |

AVAILABLE GLAZINGS IN SIDELIGHTS

- 1. Standard (transparent glass) 33.1/20/4/18/TF4 2. Milky 33.1/20/4 MAT/18/TF4
- 3. Reflex 33.1/20/4 Reflex brown/18/TF4
- 4. Sandblasted glazing with pattern 33.1/20/4 Sand/18/TF4 (not available for 26E)
- 5. Panel in colour of sidelight
- 6. 33.1 /20/4 Fully sandblasted/ 18/TF4.

TOP SIDELIGHTS

| \$\\ \pm\$ \\ \\ \pm\$ \\ \\ \mathref{mm} \\ \ma | 1089 (@90) | 1189 | 1289 | 1389 | 1489 | 1589 | 1689 | 1789 | 1889 | 1989 | 2089 | 2189 | 2289 | 2389 | 2489 | 2589 | 2689 |
|--|---------------|------|------|------|------|------|------|-----------|-----------|------|------|------|------|------|------|------|------|
| 200 | | | | | | | Pr | ice given | individua | ally | | | | | | | |
| 300 | | | | | | | Pr | ice given | individua | ally | | | | | | | |
| 400 | | | | | | | Pr | ice given | individua | ally | | | | | | | |
| 500 | | | | | | | Pr | ice given | individua | ally | | | | | | | |

SIDELIGHTS

| ţmm ↔ | 200 | 300 | 400 | 500 | 600 | 700 | 800 |
|-------|-----|-----|---------|-----------|----------|-----|-----|
| 2100 | | | Price g | iven indi | vidually | | |

SIDELIGHTS HIGHER THAN STANDARD ONES

| ţmm ↔ | 200 | 300 | 400 | 500 | 600 | 700 | 800 |
|--------|-----|-----|--------------------------|------------|---------|-----|-----|
| ≥ 2200 | | | Price giv | ven indivi | idually | | |
| ≥ 2300 | | | Price given individually | | | | |
| ≥ 2400 | | | Price given individually | | | | |

AVAILABLE GLAZINGS IN SIDELIGHTS

- 1. Standard (transparent glass) 33.1/20/4/18/TF4
- 2. Milky 33.1/20/4 MAT/18/TF4
- 3. Reflex 33.1/20/4 Reflex brown/18/TF4
- 4. Sandblasted glazing with pattern 33.1/20/4 Sand/18/TF4 (not available for 26E)
- 5. Panel in colour of sidelight 6. 33.1 /20/4 Fully sandblasted/ 18/TF4

DOUBLE EXTERNAL PREMIUM DOORS

EXPLORE OPTIONAL ACCESORIES

Double-leaf doors have the standard equipment of the PREMIUM series, they can be used both with "9" and "11" frames as well as TERMO (additional payment dedicated for frame Termo).

In the models shown it is possible to order a passive wing in the full version without embossing, pressed or with glazzing.

In the door with the TERMO door frame it is possible to order the upper and side snails (additional payment applies). The passive leaf is an opening element

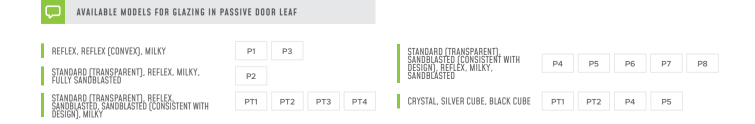


[△] Colour available only for Premium line with Termo Frame. Colour is not available for glazed doors with PCV frame.



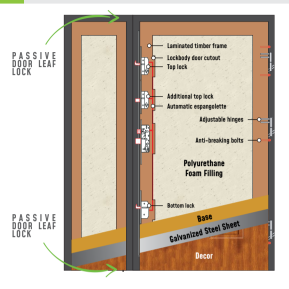
PASSIVE DOOR LEAF WITH EMBOSSING











AVAILABLE SIZES OF DOUBLE DOORS

| SET WIDTH | ACTIVE LEAF WIDTH | PASSIVE LEAF WIDTH | | |
|-----------|-------------------|--------------------|--|--|
| 110 | 80 | 30 | | |
| 120 | 90 | 30 | | |
| 120 | 80 | 40 | | |
| | 80 | 50 | | |
| 130 | 90 | 40 | | |
| | 100 | 30 | | |
| | 80 | 60 | | |
| 140 | 90 | 50 | | |
| | 100 | 40 | | |
| 150 | 90 | 60 | | |
| 130 | 100 | 50 | | |
| 160 | 100 | 60 | | |

There is a possibility of making other glazing in the passive leaf than listed (only after consultation with the sales department).

IMPORTANT INFORMATION

For the price of the selected design of single-wing doors from the PREMIUM line (the price of a door without glazing or the price of a door with glazing), the price of the selected passive wing should be added in accordance with the table below and if the door is to be equipped with a TERMO frame surcharge from the last column.

| | DOOR PRICE | | ADDITIO | NAL FEE FOR DOUBLE-LEAF D | OORS |
|---|--------------------------|-----------------------|--|--------------------------------|------------------------------|
| DESIGN | DOORS WITHOUT GLAZING | DOORS WITH GLAZING | PASSIVE LEAF WITHOUT EMBOSSING | PASSIVE LEAF WITH EMBOSSING | PASSIVE LEAF WITH GLAZING |
| DESIGN 1 | Price given individually | - | | Price given individually | |
| DESIGN 2, 3, 4, 5, 33, 34B | | | Price given individually | | |
| DESIGN 6, 33A, 34 | | | Price given individually | | |
| DESIGN 7, 8, 10, 34A, 42 | | | Price given individually | | |
| DESIGN 9, 9A, 11, 15, 16, 17, 18 | | | Price given individually | | |
| DESIGN 9B | | | Price given individually | | |
| DESIGN 19, 20, 21, 21A, 23, 23A, 35, 39, 39A, 39B | | | Price given individually | | |
| DESIGN 12, 22, 24, 25, 26, 30, 31, 32, 36, 37, 38, 40, 41, 42 | | | Price given individually | | |
| DESIGN 12A**** | | | Price given individually | | |
| DESIGN 12B**** | | | Price given individually | | |
| DESIGN 13, 14, 26C, 26D, 27, 28 | | | Price given individually | | |
| DESIGN 22A**** | | | Price given individually | | |
| DESIGN 29 | | | Price given individually | | |
| DESIGN 32, 32A, 32B, 40, 40A, 41, 41A, 41B | Price given individually | - | | Price given individually | |
| DESIGN 31, 31A | | | 1779** 1979*** Price given individually | | |
| CAMELEON PREMIUM | | | Price given individually | | |
| | | | | | |

EXPLORE OPTIONAL ACCESORIES

Doors with passive plain side leaf contain the PREMIUM series standard equipment and are always available with TERMO frames (extra charge to the TERMO frame according to the rates). Passive plain side leaf may be present on one side or both sides of main door leaf. Both TERMO door frame and passive plain side leaf frame are combined in the same way as with sidelights and transoms.

Passive plain side door leaf available in width 30, 40, 50 and 60. Availability depends on door line.



AVAILABILITY OF THE FOLLOWING WIDTHS ONLY FOR PREMIUM LINES. For optimal and thermo prestige lux lines, available widths after consultation with the sales department.





| \Box | BLACK | FRAMES | AVAILABLE | ONLY FO | R CHOSEN | SIDE PANE | LS |
|--------|--------|---------|-----------|----------|----------|-----------|-------|
| | P6 | P7 | Х3 | X6 | | | |
| | And re | maining | g panels | with the | e height | of 50 an | d 60, |

| And | remaining | panels | with t | the | height | of 50 | and | 60, |
|------|------------|-----------|--------|------|--------|-------|-----|-----|
| with | the except | tion of P | 1, P2, | , P3 | and X4 | ļ. | | |

| | TWO-SIDED INOX | | | | | | |
|-------------------------------------|----------------|------------|------------|------------|------------|-------------------|--|
| PREMIUM Avaliable width | 40, 50, 60 | 40, 50, 60 | 40, 50, 60 | 40, 50, 60 | 40, 50, 60 | 30, 40, 50, 60 | |
| OPTIMUM Avaliable width | 50,60 | 50,60 | 50,60 | 40,50,60 | 50,60 | 40, 50,60 | |
| TERMO PRESTIGE LUX Avaliable width | 50,60 | 50,60 | 50,60 | 40, 50, 60 | 50,60 | 40, 50, 60 | |

STRUCTURE

PLAIN ANTHRATICE

SILVER GOLDEN





WENGE

WALNUT

MAHOGANY

WINCHESTER WHITE

REFLEX, REFLEX (CONVEX), MILKY

STANDARD (TRANSPARENT), REFLEX, MILKY, FULLY SANDBLASTED

STANDARD (TRANSPARENT), REFLEX, FULLY SANDBLASTED, MILKY SANDBLASTED (CONSISTENT WITH DESIGN)

РЗ

P2

PT1 PT2 PT4 STANDARD (TRANSPARENT), SANDBLASTED (CONSISTENT WITH DESIGN), REFLEX, MILKY, FULLY SANDBLASTED

CRYSTAL, SILVER CUBE, BLACK CUBE

Р4 P5 Р6 P7 P8

P5

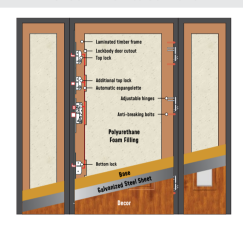
PT2



Passive plain side leaf width e.g. 40 cm means that the side leaf with frame has on the outer side total width 40 cm.

| AVAILABLE SIZE | S OF PASSIVE PLAIN SI | DE LEAF | | |
|----------------|-----------------------|----------------------------------|--|--|
| SET WIDTH | LEAF WIDTH | PASSIVE PLAIN SIDE LEAF WIDTH | | |
| 1525 | 80 | 30 + 30 | | |
| 1625 | 90 | 30 + 30 | | |
| 1725 | 80 | 40 + 40 | | |
| 1/25 | 100 | 30 + 30 | | |
| 1825 | 90 | 40 + 40 | | |
| 1925 | 100 | 40 + 40 | | |
| 1925 | 80 | 50 + 50 | | |
| | ETC | | | |

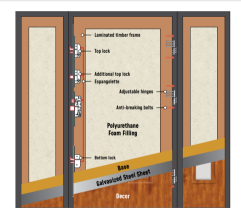
DETAILED FEATURES OF PREMIUM DOORS ON PAGE 10



Passive plain side leaf width e.g. 40 cm means that the side leaf with frame has on the outer side total width 40 cm.

AVAILABLE SIZES OF PASSIVE PLAIN SIDE LEAF PASSIVE PLAIN SIDE LEAF WIDTH SET WIDTH LEAF WIDTH 1761 80 40 + 40 1861 90 40 + 40 40 + 40 100 1961 50 + 50 800

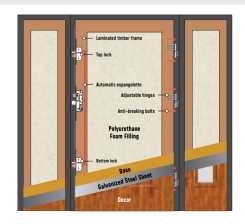
DETAILED FEATURES OF OPTIMUM DOORS ON PAGE 8



Passive plain side leaf width e.g. 40 cm means that the side leaf with frame has on the outer side total width 40 cm.

| AVAILABLE SIZES OF PASSIVE PLAIN SIDE LEAF | | | | | | | | |
|--|------------|----------------------------------|--|--|--|--|--|--|
| SET WIDTH | LEAF WIDTH | PASSIVE PLAIN SIDE LEAF WIDTH | | | | | | |
| 1789 | 80 | 40 + 40 | | | | | | |
| 1889 | 90 | 40 + 40 | | | | | | |
| 1989 | 80 | 50 + 50 | | | | | | |
| | ETC. | | | | | | | |

DETAILED FEATURES OF TERMO PRESTIGE LUX DOORS ON PAGE 6



DOORS WITH PULL-HANDLE

WAY OF OPENING DOORS WITH PULL-HANDLE



To operate, connect door to an external controller (e.g. WiKeys). Available only for Termo Prestige Lux doors. The doors are equipped with an automatic

espagnolette.

Button in the grip operates the locks. Available only

for Termo Prestige Lux doors.



| NAME AND DESC | RIPTION | PREMIUM NORMAL | гР ОРТІМИМ | TERMO PRESTIGE LUX | | |
|--------------------------|---|--------------------------|-------------------|-----------------------------|--|--|
| 21.15 b | Access control Wikeys The set includes a central unit and an application enabling remote management of doors, blinds, garage or entry gate, alarm, etc. | Price given individually | | | | |
| | Biometric system (Fingerprint scanner) Opening with a fingerprint | - | - | Price given individually | | |
| 130 030 030 030 | Passcode system Opening with a code input on keyboard | - | - | Price given individually | | |
| | Contactless system Opening with a transponder (2 pieces included) or, for example, a car key | - | - | Price given individually | | |
| ∻ | Automatic lock with electric drive for external management Set contains: lock with electric drive, proper wiring Avaliable for Termo Prestige Lux only. Does not require the use of electric strikes. Automatic espagnolette as standard. | - | - | Price given individually | | |
| | Automatic lock with electric drivefor handrail with button Set contains: lock with electric drive, proper wiring Avaliable for Termo Prestige Lux only. Does not require the use of electric strikes. Automatic espagnolette as standard. A handrail with a button must be additionally chosen for the set. | - | - | Price given individually | | |

INTELLIGENT REMOTE CONTROL SYSTEM WIKEYS

USE WIKEYS EVERYDAY

- Were You in a hurry and can not remember if You closed the door and gate?
- Your child forgot the keys and cannot get inside the house?
- You are on vacation and want to make sure that entrances to Your house are closed and secured and alarm engaged?
- A courier wants to leave the package in a designated spot but cannot enter the yard through the closed fence?
- There is a storm coming and You want to close the shutters even when away from home?



In those and many other situations the WiKeys intelligent remote control system will get the job done.



STANDARD ACCESSORIES INCLUDED IN THE PRICE OF DOORS

| NAME AND DESC | RIPTION | F PREMIUM NORMAL | ₽ ортімим | TERMO PRESTIGE LUX | | | |
|-------------------------|--|--------------------------|--------------------------|--------------------------|--|--|--|
| | Handle Prime Available colours: Old Gold / INOX (stainless steel) | Pri | ce given individu | ally | | | |
| ++ | Handle Tahoma Available colours: Old Gold / INOX (stainless steel) | Pri | Price given individually | | | | |
| | Handle Manitoba Available colours: INOX (stainless steel) / Old Gold / Titan | Pri | ce given individu | ally | | | |
| | Handle Magnus Available colours: INOX (stainless steel) / Old Gold / Titan | Pri | ce given individu | ally | | | |
| | Cylinder (30/45) / Cylinder-Knob (30/45) Single key system | Price given individually | - | - | | | |
| WILK A' SCHLIESSTECHNIX | Cylinder WILKA (30/45) / Cylinder-Knob (30/45) Single key system. 5 keys included. | Price given individually | - | - | | | |
| WILKA SCHLIESSTELMIN | Cylinder WILKA (50/50) / Cylinder-Knob (50/50) Single key system. 5 keys included. | - | Price given individually | - | | | |
| WILKA' SCHLIESSIECHNIX | Cylinder-Knob or double-sided Cylinder WILKA (55/55) Single key system. 3 keys included. | - | - | Price given individually | | | |
| 40 | Aluminum threshold with a seal | Price given individually | - | - | | | |
| 110 | PCV threshold with a seal Dedicated for frame Termo | Price given individually | - | - | | | |
| 3- | Aluminum threshold with a seal Dedicated for frame Termo | Price given individually | - | - | | | |
| FD), | Aluminum threshold | - | Price given individually | - | | | |
| | Warm threshold with thermal PCV/ALU barrier Dedicated for frame Termo | - | Price given | individually | | | |
| WW | Steel door frame 9, 11 | Price given individually | | - | | | |
| Y | Steel door frame 12 | - | Price given individually | - | | | |
| | Aluminum door frame Termo | - | - | Price given individually | | | |



| NAME AND DESC | RIPTION | PREMIUM NORMAL | М ОРТІМИМ | TERMO PRESTIGE LUX | | |
|--------------------------|---|--------------------------|--------------------------|--------------------|--|--|
| 2.40m | Doors higher than standard height Maximum height with frame (Hc) up to 2400 mm. Only available with Termo frame. Applies to single-wing doors and doors with transoms. Premium doors surcharge applies. | Pri | ce given individu | ally | | |
| | Insulated frame Termo Premium Doors | Price given individually | - | - | | |
| | Insulated frame Termo Optimum Doors | - | Price given individually | - | | |
| | Handle Manitoba Colour: Black | Pri | ce given individu | ally | | |
| | Handle Magnus Colour: Black | Pri | ce given individu | ally | | |
| 9 6 | Handle Prestige class C (without anti-drill) Colours: Titan, Old Gold, INOX (stainless steel) | Pri | ce given individu | ally | | |
| • • | Handle Prestige class C (without anti-drill) Colours: Titan, Old Gold, INOX (stainless steel) | Pri | ce given individu | ally | | |
| 0 6 | Handle Prestige class C (anti-drill) Colour: Black | Price given individually | | | | |
| - | Handle Magnus class C (anti-drill) Colours: Old Gold, INOX (stainless steel) | Pri | ce given individu | ally | | |
| 9 | Handle-knob class C Colours: Old Gold, INOX (stainless steel) | Price given individually | - | - | | |
| 9 9 | C class insert (anti-drill, for double-sided handrails) Colour: INOX | Pri | ce given individu | ally | | |
| • • | C class insert (anti-drill, for double-sided handrails) Colour: Black | Pri | ce given individu | ally | | |
| | Handle-Cylinder Colours: Titan, Old Gold, INOX (stainless steel) | Pri | ce given individu | ally | | |
| WILKA | Cylinder (30/45) + Cylinder-Knob (30/45) Wilka class C Single key system. 5 keys included. | Price given individually | - | - | | |
| WILKA SCHLIESSTECHNIK | Cylinder (50/50) + Cylinder-Knob (50/50) Wilka class C Single key system. 5 keys included. | - | Price given individually | - | | |
| WILKA SCHLIESSTECHNIK | Cylinder-Knob or double-sided Cylinder Wilka class C Single key system. 3 keys included. | - | Price given individually | | | |
| WILKA SONLESSTEONIX | Wilka Black Cylinder Single key system. One cylinder or set of cylinders depending on the door series. | Price given individually | | | | |
| WILKA SCHLIESTECHNIK | Wilka Black Cylinder class C Single key system. One cylinder or set of cylinders depending on the door series. | Pri | ce given individu | ally | | |



| NAME AND DESC | RIPTION | PREMIUM NORMAL | гР ОРТІМИМ | TERMO PRESTIGE LUX | | |
|---------------|---|--|---------------------|--------------------|--|--|
| 60 cm | Round handrail Alfa 60 cm Mounting angle: 45° or 90° Colour: INOX (stainless steel) | Price given individually ¹ Price given individually | | | | |
| 120 cm | Round handrail Alfa 120 cm Mounting angle: 45° or 90° Colour: INOX (stainless steel) | Pri | ice given individua | ally | | |
| 150 cm | Round handrail Alfa 150 cm Mounting angle: 45° or 90° Colour: INOX (stainless steel) | Pr | ice given individua | illy | | |
| 150 cm | Round handrail Alfa 150 cm with button Mounting angle: 45° or 90° Colour: INOX (stainless steel) It requires the use of an electric lock and power supply or an automatic espagnolette (available only for the Termo Prestige Lux line) | Pri | ice given individua | ally | | |
| 120 cm | Round handrail Alfa 120 cm Mounting angle: 45° or 90° Colour: Black | Pri | ice given individua | ally | | |
| 150 cm | Round handrail Alfa 150 cm Mounting angle: 45° or 90° Colour: Black | Pri | ice given individua | ally | | |
| 150 cm | Round handrail Alfa 150 cm with button Mounting angle: 45° or 90° Colour: Black It requires the use of an electric lock and power supply or an automatic espagnolette (available only for the Termo Prestige Lux line) | Pri | ice given individua | ally | | |
| 120 cm | Rectangular handrail Beta 120 cm Mounting angle: 45° or 90° Colour: INOX (stainless steel) | Pri | ice given individua | ally | | |
| 150 cm | Rectangular handrail Beta 150 cm Mounting angle: 45° or 90° Colour: INOX (stainless steel) | Price given individually | | | | |
| 150 cm | Rectangular handrail Beta 150 cm with button Mounting angle: 45° or 90° Colour: INOX (stainless steel) It requires the use of an electric lock and power supply or an automatic espagnolette (available only for the Termo Prestige Lux line) | Pri | ice given individua | ally | | |
| 120 cm | Rectangular handrail Beta 120 cm Mounting angle: 45° or 90° Colour: Black | Pri | ice given individua | ally | | |
| 150 cm | Rectangular handrail Beta 150 cm Mounting angle: 45° or 90° Colour: Black | Pri | ice given individua | ally | | |
| 150 cm | Rectangular handrail Beta 150 cm with button Mounting angle: 45° or 90° Colour: Black It requires the use of an electric lock and power supply or an automatic espagnolette (available only for the Termo Prestige Lux line) | Pri | ice given individua | ally | | |
| 150 cm | Pull handle (arc) Omega 150 cm Dedicated to designs: 36, 38 Colour: INOX | Price given individually | | | | |
| 60 cm | Pull handle (arc) Gamma 60 cm Dedicated to designs: 31 Colour: INOX | Pri | ice given individua | ally | | |
| 150 cm | Pull handle (arc) Gamma 150 cm Dedicated to designs: 31 Colour: INOX | Pri | ice given individua | ally | | |



| NAME AND DESCR | RIPTION | 다 PREMIUM 다 NORMAL 다 OPTIMUM 다 TERMO PRESTIGE LUX | | | | | |
|--|---|---|--------------------|--------------|--|--|--|
| 90 cm | Pull handle (arc) Sigma 90 cm Dedicated to designs: 21 A, 23 A Colour: INOX | Price given individually | | | | | |
| 150 cm | Pull handle (arc) Sigma 150 cm Dedicated to designs: 21 A, 23 A Colour: INOX | Pri | ce given individua | ally | | | |
| 120 cm | Round handrail Toro 120 cm Mounting angle: 90° Colour: INOX | Price given individually | | | | | |
| 180 cm | Round handrail Toro 180 cm Mounting angle: 90° Colour: INOX | Pri | ce given individua | ally | | | |
| 20 cm | Horizontal pull handle flush with leaf surface Pocket width 20 cm Dedicated to chosen desings. Colour: INOX | - | Price given | individually | | | |
| 45 cm | Vertical pull handle flush with leaf surface, height 180cm Dedicated to chosen desings. Colour: INOX | - | Price given | individually | | | |
| 180 cm | Vertical pull handle flush with leaf surface, height 180cm Dedicated to chosen designs. When choosing this handle, doors cannot be shortened. Colour: INOX. | - | Price given | individually | | | |
| (Yale) | Electronic Spyhole with LCD display 4 inches LCD screen, infrared camera. After pressing the bell below the camera, it saves up to 50 photos. | Pri | ce given individua | ally | | | |
| | Wide-angle spyhole Colours: Gold, Silver | Pri | ce given individua | ally | | | |
| | Electronic doorstrike with the roll function Rated voltage: 8-12V AC when using the roll function, a self-closing device is required. | Pri | ce given individua | ally | | | |
| Band delay | Inside box radio transmitter (4 channels) | Pri | ce given individua | ally | | | |
| Notes | Radio gate receiver | Pri | ce given individua | ally | | | |
| Barn, dated | Inside box shutters controller | Pri | ce given individua | ally | | | |
| CC 100 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Universal power supply for electronic doorstrike Mounted in an electrical box Ø min. 70 mm Necessary for the use of a handle with button or electric lock (connected to the power supply) | Pri | ce given individua | ally | | | |
| | Contact sensor Colours: White, Brown, Anthracite | Pri | ce given individua | ally | | | |
| | Corner adaptor TERMO 90° Allows to connect TERMO PRESTIGE frame with TERMO PRESTIGE sidelight at 90° angle. | Price given individually | | | | | |
| 30 mm | Termo Width Extension 30 mm Width extension profiles connecting to Termo Prestige frames and sidelights, allowing overall dimension control. | Price given individually | | | | | |
| 52 mm | Termo Width Extension 50 mm Width extension profiles connecting to Termo Prestige frames and sidelights, allowing overall dimension control. | Pri | ce given individua | ally | | | |
| 114 mm | Termo Width Extension 114 mm Width extension profiles connecting to Termo Prestige frames and sidelights, allowing overall dimension control. | Pri | ce given individua | ally | | | |



| NAME AND DESC | RIPTION | PREMIUM NORMAL | Н ОРТІМИМ | TERMO PRESTIGE LUX |
|---------------|--|--------------------------|--|--------------------------|
| 15 mm | PCV sub threshold extension Height: 15 mm | - | Price given | individually |
| 30 mm | PCV sub threshold extension Height: 30 mm | - | Price given | individually |
| 60 mm | PCV sub threshold extension Height: 60 mm | Price given | individually | |
| 120 mm | PCV sub threshold extension Height: 120 mm | - | Price given | individually |
| | Subthreshold widening made of KLINARYT Available for all tresholds and sidelights. Available heights: 70 - 250 mm (only in 120 cm pieces). For proper connection of grain flow with the threshold it is necessary to use a BOSTIK adhesive connection. | Prid | ce given individu | ally |
| | BOSTIK glue Glue for subtreshold widenings made from KLINARYT. Colour: Gray | Pri | ce given individua | ally |
| SO CHEMIE | Taśma rozprężna ISO-BLOCO ONE Width: 54 mm (Termo Frame for Premium line) Width: 74 mm (Termo Frame for Optimum and Termo Prestige Lux line) Optimum range of expansion: 5-30 mm. Roll length: 6 m. | Pri | ce given individua | ally |
| SO CHEMIE | Tape for warm assembly ISO-CONNECT VARIO SD COMPLETE DUO version Width: 100 mm. Roll length: 30 m. Minimal ordering unit: 6 rolls. It does not require usage of additional adhesives. | Pri | ce given individua | ally |
| | Widenings of subthreshold (PCV and ALU) Height: 30 mm Possibility to connect with each other in any height. | Price given individually | - | - |
| | Door closer Colours: Brown, Silver Unavailable for the door frame "9" Reinforcement for door closer needed. | Price given | individually | - |
| | Door closer hidden battened Colour: Silver Door closer invisible after closing the doors. Reinforcement for door closer needed. | - | Price given individually Available for frame Termo only | Price given individually |
| | Door closer battened Colour: Silver Unavailable for the door frame "9" Reinforcement for door closer needed. | Pri | ce given individua | ally |
| | Wood-aluminium threshold Height: 20 mm. Colour: Oak. Available for the steel door frame "9" and "11" only. Designed for doors that open outwards. | Price given individually | - | - |
| | Bottom lock of a leaf To shorten the door on one's own (only single door leaf) | Price given individually | - | - |
| 1 | Shortening the single-leaf door Max: 10 cm. A shorter abbreviation is possible for selected Premium doors - more information in the sales department (option at extra cost). The abbreviation above 10 cm results in the loss of the upper lock in the Premium door. | Price given individually | Price given individually | Price given individually |
| 1 | Shortening the double-leaf door Max: 20 cm Each door abbreviation results in the loss of the upper lock in the door. The maximum abbreviation of 20 cm applies to selected designs - details in the sales department. | Price given individually | - | - |
| ; | 100" Doors 1000 mm wide door leaf | Price given | individually | - |
| | Reinforcement for door closer | Pri | ce given individua | ally |



| NAME AND DESC | RIPTION | PREMIUM NORMAL | Н ОРТІМИМ | TERMO PRESTIGE LUX | | | |
|---------------|---|--|--|--------------------|--|--|--|
| | Customized sidelight | Price given individually | | | | | |
| | BiColour single door Only with Termo frame | Pri | Price given individually set (door leaf + frame) | | | | |
| 1 | BiColour double doors Doors in a different colour from the outside, and a different one from the inside Only with Termo frame | Price given individually set (door leaf active + passive door leaf + frame) | individually set (door leaf active | | | | |
| | BiColour sidelight / BiColour dostawka nieotwierana Sidelight in a different colour from the outside, and a different one from the inside. Only with Termo frame | Pri | ce given individu | ally | | | |
| | BiColour of additional element For example, frame extensions in another veneer from the outside, in a different veneer from the inside. Applies to 1 piece regardless of the length of each type of extension and connector 90°. | Pri | ce given individu | ally | | | |
| P | DuoColour Wing of two different colors on the one hand wings. Available one or both sides in the designs 25, 26, 30, 37, 38, 41 | Pri | ce given individu | ally | | | |
| | Kick plate INOX or BLACK decorative element at the bootom of the door. Height: 15 cm. Colours: INOX, Black. | Pri | ce given individu | ally | | | |
| TRIKE | Cat Flaps Transparent, quiet operating flap with a special seal and magnetic closure. It has 4 entry functions. Made of plastic resistant to various weather conditions. Colors: white, brown, gray. | Pri | ce given individu | ally | | | |
| | Cleaning and rinse liquid used for stainless steel INOX Capacity: 650 ml. Comes with a microfiber cloth. Removes dust, grease, fingerprints. It preserves the surface giving it proper protection, leaving gloss without streaks. | Price given individually | | | | | |
| | Door painting (frame + leaf) with RAL palette colour | | | | | | |
| RAD V | Single colour RAL/RAL (same colour on both sides) | Pri | ce given individu | ally | | | |
| WINGEDIT | Bicolour RAL/RAL (different RAL inside, different RAL outside) or Bicolour RAL/veneer (RAL on one side, veneer from the other). Only with Termo frame. | Pri | ce given individu | ally | | | |
| | Duocolour single sided (door leaf in two colours on one side with one being RAL). Only with Termo frame. Only on active leaf in case of two-leaf doors. | Pri | ce given individu | ally | | | |
| | Duocolour both sided (door leaf in two colours on both sides with one being RAL). Only with Termo frame. Only on active leaf in case of two-leaf doors. | Pri | ce given individu | ally | | | |
| | Sidelight frame painting with RAL palette colour | | | | | | |
| WIKEDIT | Single colour RAL/RAL (same colour on both sides) | Pri | ce given individu | ally | | | |
| | Bicolour RAL/RAL (different RAL inside, different RAL outside) or Bicolour RAL/veneer (RAL on one side, veneer from the other). | Pri | ce given individu | ally | | | |



| NAME AND DESC | CRIPTION | F PREMIUM NORMAL | п ортімим | TERMO PRESTIGE LUX | | | | | | |
|--|--|--------------------------|-------------------|--------------------|--|--|--|--|--|--|
| | Additional TERMO elements painting with RAL palette colour Applies to a single piece, regardless of length of extension or 90° connector | | | | | | | | | |
| THE STATE OF THE S | Single colour RAL/RAL (same colour on both sides) | Pri | ce given individu | ally | | | | | | |
| 3. | Bicolour RAL/RAL (different RAL inside, different RAL outside) or Bicolour RAL/veneer (RAL on one side, veneer from the other). | Pri | ce given individu | ally | | | | | | |
| RALI | Side panel painting with RAL palette colour Applies to every type of a side panel regardless of dimensions | | | | | | | | | |
| Land Control | Single colour RAL/RAL (same colour on both sides) | Pri | ce given individu | ally | | | | | | |
| · . | Bicolour RAL/RAL (different RAL inside, different RAL outside) or Bicolour RAL/veneer (RAL on one side, veneer from the other). | Price given individually | | | | | | | | |
| RAI | Frame painting with RAL palette colour Frame in standard colour | | | | | | | | | |
| Fu and a second | Single colour RAL/RAL (same colour on both sides) | Price given individually | | | | | | | | |
| 3. | Bicolour RAL/RAL (different RAL inside, different RAL outside) or Bicolour RAL/veneer (RAL on one side, veneer from the other). | Pri | ce given individu | ally | | | | | | |
| | Door leaf painting with RAL palette colour Frame in standard colour | | | | | | | | | |
| | Single colour RAL/RAL (same colour on both sides) | Pri | ce given individu | ally | | | | | | |
| 5 T | Bicolour RAL/RAL (different RAL inside, different RAL outside) or Bicolour RAL/veneer (RAL on one side, veneer from the other). | Price given individually | | | | | | | | |
| WILE | Duocolour single sided (door leaf in two colours on one side with one being RAL). Only with TERMO frame. Only on active leaf in case of two-leaf doors. | Price given individually | | | | | | | | |
| | Duocolour both sided (door leaf in two colours on both sides with one being RAL). Only with TERMO frame. Only on active leaf in case of two-leaf doors. | Price given individually | | | | | | | | |

TYPES OF FRAMES



EACH FRAME HAS A SEAL IN STANDARD

Frame Termo Prestige



Frame Termo Optimum



Frame Termo Premium





Technical drawing







Frame "9"



Frame "11" Premium / Normal

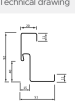


Frame "12"



Premium / Normal







Optimum



Technical drawing



Technical drawing



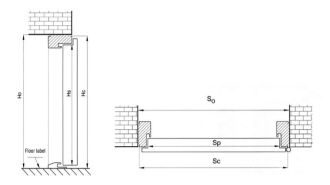
Technical drawing



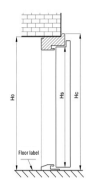


DOOR SIZES

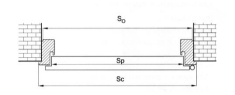
Dimension layout for doors with "11", "12", TERMO and TERMO PRESTIGE frames



Dimension layout for doors with "9" frame



In the case of shortening the "9" door frame always take into account that the standard height of that frame is 2070 mm, which is the dimension of the reference point.



| | F PREMIUM F NORMAL | | | | | | | | | | | | | |
|----------------|----------------------|--|----------------|-------------------|----------------|------------------|-------------|--|----------------|-------------|---|----------------|--|--|
| WIDTH | REBATE | LEAF WIDTH IN REBATE S _n [MM] | | AME HEIGHT MM] | | AME WIDTH MM] | (WIT | "HE OPENING H A READY FL H° [MM] O mm clearance | | (WIT | THE OPENING H A READY FL S° [MM] 20 mm clearance | .OOR) | | |
| | H _s [MM] | | FRAME 11, 9 | FRAME TERMO | FRAME 11, 9 | FRAME TERMO | FRAME 11 | FRAME 9 | FRAME TERMO | FRAME 11 | FRAME 9 | FRAME TERMO | | |
| 4 80N▶ | 2015 | 777 | 2070 | 2077 | 858 | 875 | 2080 | 2050 | 2087 | 878 | 818 | 895 | | |
| 480▶ | 2015 | 827 | 2070 | 2077 | 908 | 925 | 2080 | 2050 | 2087 | 928 | 868 | 945 | | |
| 4 90N▶ | 2015 | 877 | 2070 | 2077 | 958 | 975 | 2080 | 2050 | 2087 | 978 | 918 | 995 | | |
| 490▶ | 2015 | 927 | 2070 | 2077 | 1008 | 1025 | 2080 | 2050 | 2087 | 1028 | 968 | 1045 | | |
| 1 00 ▶ | 2015 | 1027 | 2070 | 2077 | 1108 | 1125 | 2080 | 2050 | 2087 | 1128 | 1068 | 1145 | | |
| ◀ 110 ▶ | 2015 | 1131 | 2070 | 2077 | 1213 | 1230 | 2080 | 2050 | 2087 | 1233 | 1170 | 1250 | | |
| 120 ▶ | 2015 | 1231 | 2070 | 2077 | 1313 | 1330 | 2080 | 2050 | 2087 | 1333 | 1270 | 1350 | | |
| 1 30 ▶ | 2015 | 1331 | 2070 | 2077 | 1413 | 1430 | 2080 | 2050 | 2087 | 1433 | 1370 | 1450 | | |
| 1 40 ▶ | 2015 | 1431 | 2070 | 2077 | 1513 | 1530 | 2080 | 2050 | 2087 | 1533 | 1470 | 1550 | | |
| 1 50 ▶ | 2015 | 1531 | 2070 | 2077 | 1613 | 1630 | 2080 | 2050 | 2087 | 1633 | 1570 | 1650 | | |
| 160 ▶ | 2015 | 1631 | 2070 | 2077 | 1713 | 1730 | 2080 | 2050 | 2087 | 1733 | 1670 | 1750 | | |

| | г ортімим | | | | | | | | | | | | |
|---------------|------------------|------|-------------|----------------|-------------|----------------|-------------|----------------|-------------|----------------|--|--|--|
| | | | FRAME 12 | FRAME TERMO | FRAME 12 | FRAME TERMO | FRAME 12 | FRAME TERMO | FRAME 12 | FRAME TERMO | | | |
| 4 80N▶ | 2015 | 801 | 2087 | 2100 | 884 | 911 | 2097 | 2110 | 904 | 931 | | | |
| 4 80▶ | 2015 | 851 | 2087 | 2100 | 934 | 961 | 2097 | 2110 | 954 | 981 | | | |
| 4 90N▶ | 2015 | 901 | 2087 | 2100 | 984 | 1011 | 2097 | 2110 | 1004 | 1031 | | | |
| 490▶ | 2015 | 951 | 2087 | 2100 | 1034 | 1061 | 2097 | 2110 | 1054 | 1081 | | | |
| 1 00 ▶ | 2015 | 1051 | 2087 | 2100 | 1134 | 1161 | 2097 | 2110 | 1154 | 1181 | | | |

| | TERMO PRESTIGE LUX | | | | | | | | | | | | |
|----------------------|--------------------|-----|-------------|----------------|-------------|----------------|-------------|----------------|-------------|----------------|--|--|--|
| | | | FRAME 12 | FRAME TERMO | FRAME 12 | FRAME TERMO | FRAME 12 | FRAME TERMO | FRAME 12 | FRAME TERMO | | | |
| 4 80N▶ | 2014 | 818 | - | 2100 | - | 939 | - | 2110 | - | 959 | | | |
| 480▶ | 2014 | 868 | - | 2100 | - | 989 | - | 2110 | - | 1009 | | | |
| 4 90N▶ | 2014 | 918 | - | 2100 | - | 1039 | - | 2110 | - | 1059 | | | |
| 4 90 ▶ | 2014 | 968 | - | 2100 | - | 1089 | - | 2110 | - | 1109 | | | |







TEL. 0048 58 678 00 98 FAX. 0048 58 678 01 77



UL. WIELKI LAS 19 84-242 LUZINO



This WIKĘD exterior doors catalogue is valid from 05.11.2018 r. Also, offer presented in the previous edition of this catalogue requires prior verification. This publication is for information purposes only and does not constitute an offer. Manufacturer reserves the right to make errors and changes without earlier information. Prices contained within are suggested by manufacturer and not binding in distribution points.

Due to technical limitations of printing and technology of glazing manufacture, designs and colours can differ from actual, finished product. All pictures are for illustrative purposes only. All embossing is shallow embossing. Dark coloured doors should not be installed in places of long-term and direct sunlight. Doors installed as exterior entry doors in places subjected to direct adverse weather conditions (rain, wind, etc.) should be outswing (opened outside). Roofing required in case of doors installed as exterior entry doors.