

ERKADO

2022 Edition 1/2022





ERKADO

We have been manufacturing doors for nearly 50 years. During this time, we have undergone a transformation from a small carpenter's workshop, which manufactured wood products for the needs of local people, to the role of one of the market leaders among door manufacturers in Poland. In our 50,000 square-metre factory, we use machinery designed especially for us, based on the most modern technologies. Annual production is around 750 thousand door leaves, which find satisfied buyers in various parts of the world. Our products are known primarily for their high quality and attractive and universal design.

Every order is important to us - both small ones involving single wings and those for large customers. We believe that this is the right way to become a better and better manufacturer.

This year we are starting production of doors made of steel. Preparations to launch the factory lasted several years. During that time, our own technology was perfected and a production line tailored to ERKADO's needs and ambitions was completed.

We have transformed our ideas and concepts into real products, which have been tested to check their necessary parameters and capabilities. We are convinced that the result of these actions are products that provide a sense of comfort and safety. We hope that you will feel the same when purchasing our doors.

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DECORS

Our doors are covered with steel sheet with PVC laminate. Choose a colour that will make your door stand out.

PVC LAMINATE

It is a product specially developed for outdoor use. PVC laminate is characterised by high resistant to changing weather conditions, UV radiation and mechanical damage.

The texture is adapted to the decorative motif and creates a product of high aesthetic value.





ANTHRACITE PLAIN



ANTHRACITE STRUCTURE



BLACK





GRAY



WHITE PINE



SWAMPY OAK



MEDIUM BROWN OAK



WALNUT



GOLDEN OAK



WINCHESTER



MOUNTAIN PINE



NATURAL OAK



NATURAL OAK HORIZONTAL



RAW OAK

For technical reasons relating to printing, the colours shown may vary from depicted in the photographs. It is recommended to compare the colour with a colour chart available from your seller.

FRAMES



BLACK GLASS



ORNAMENTAL PANEL
MADE OF STAINLESS STEEL
OR ALUMINIUM
PAINTED BLACK



GLAZING

GRAPHITE



BRONZE REFLEX



GREY REFLEX



ORNAMENTAL PANEL MADE OF STAINLESS STEEL OR ALUMINIUM INOX COLOUR



VENETIAN MIRROR (at extra charge)



FROSTED GLASS



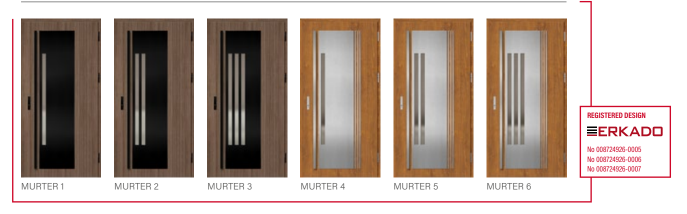
TRANSPARENT GLASS

DOORS COLLECTION

LINDEN SERIES p. 26

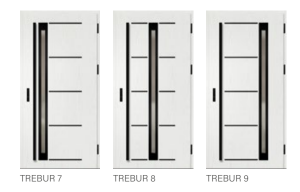


MURTER SERIES p. 27



TREBUR SERIES p. 22





DOORS COLLECTION

WELS SERIES p. 23













KREBEN SERIES p. 28















AMBERG SERIES

KREBEN 1

p. 25









REGISTERED DESIGN **≣ERKAD**□ No 008724926-0001

WIENER SERIES

р. 30



SION SERIES

p. 31





SION 2













SELTERS SERIES

р. 33









REGISTERED DESIGN **≣ERKADO** No 008724926-0008 No 008724926-0009 No 008724926-0010

SAMEDAN SERIES

р. 34











SAMEDAN 1

SAMEDAN 3

SAMEDAN 4

SAMEDAN 5

RODING SERIES

p. 35







RODING 2

RODING 3

DOORS COLLECTION

FRYBURG SERIES

р. 36



MELK SERIES

р. 37



LEOBEN SERIES

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LEIMEN SERIES

p. 24



LUCERNA SERIES

р. 38







LANGEN SERIES

p. 21









LANGEN 2

LANGEN 4



HORN SERIES p. 20



EBERN 2

p. 29

EBERN SERIES

EBERN 1

BIENE SERIES p. 40



LUTTER SERIES p. 41



KELLA SERIES p. 42 SOLID SERIES





p. 43

TYPES OF FINISHES

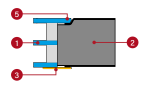
FINISHING **PLAIN**

Decorative package flush with the leaf surface.





Panel flush with the leaf surface made of black tempered glass



- 1 glazing package
- 2 door leaf
- 3 decorative panel made of stainless steel or aluminium, painted black affixed to the surface of the leaf
- decorative panel made of stainless steel or aluminium in INOX finish affixed on the surface of the leaf
- 5 glass flush with the surface of the leaf
- 6 glass with a characteristic chamfer applied to the surface of the leaf

FINISHING LABEL

Decorative panel placed on the surface of the leaf creating a delicate 3D effect.





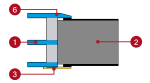


STAMP ROLLER



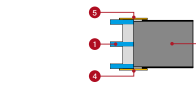


5 mm thick panel made of black tempered glass with a characteristic chamfer.





2 mm thick panel painted black.

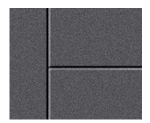


2 mm thick panel in INOX finish.

FINISHING **STAMP**

Aesthetic embossing in the leaf sheathing creating a clear pattern.

STAMP



Double-sided embossing 10 mm wide 2 mm deep.



Double-sided embossing 25 mm wide 2mm





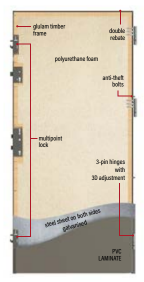
Double-sided embossing 25 mm wide with stainless steel inlay in inox or black painted finish.

The inlay can be mounted on one or both sides. It is placed in the embossing and is flush with the leaf.

TYPES OF CONSTRUCTION



THERMO HOT 88

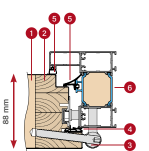




THERMAL INSULATION Ud=0,60 W/ (m²K) *)



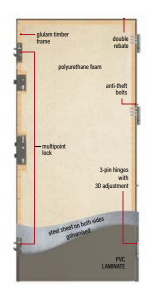
LEAF THICKNESS 88 mm



ALUMINIUM DOOR FRAME

78 THERMO HOT

THERMO HOT 78

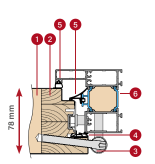




THERMAL INSULATION Ud=0,63 W/ (m2K) *)



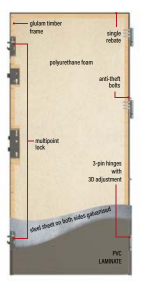
LEAF THICKNESS **78 mm**



ALUMINIUM DOOR FRAME



THERMO 78

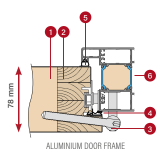


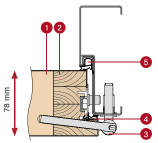


THERMAL INSULATION Ud=0,64 W/ (m²K) *)



LEAF THICKNESS **78 mm**

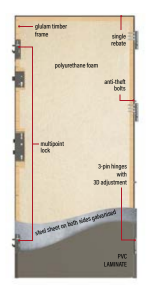




STEEL DOOR FRAME



THERMO 64

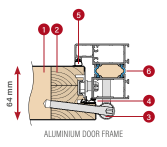


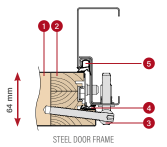


THERMAL INSULATION Ud=0,77 W/ (m²K) *)



LEAF THICKNESS **64 mm**





foam filling
 glulam timber frame





6 thermally insulated aluminium frame partition



DOORS THERMO HOT 88







thermal insulation Ud=0,60 W/ (m²K) *)

STANDARD EQUIPMENT AND EXTRA CHARGES



multipoint multipoint latch bar with upper lock



LINDEN 2, natural oak, LABEL BLACK





three-pin hinges with 3D adjustment; hinge covers in black, silver or old gold



aluminium door frame



drop-down gasket



4 anti-theft bolts



warm aluminium threshold and fourth rebate in the bottom part of a leaf

full striker

plate strip

. adjustment

with pressure



cross-section of THERMO HOT 88 door leaf with and without a drop-down gasket, an aluminium threshold



STANDARD EQUIPMENT:

- 1. A door leaf with four rebates, with a glulam timber frame, filled with PUR foam equipped with::
 - 3 hinges with 3D adjustment and covers
 - 4 anti-theft bolts
 - multipoint latch bar with 3-point locking mechanism
 - thermal insulating strips.
- 2. An aluminium door frame painted and laminated in a colour of a door leaf, equipped with a warm aluminium threshold and a full striker plate strip with pressure adjustment.
- 3. Glazing packets with tempered safety glass from the outside. Black frame is used as standard in glazing packages frame.

CONSTRUCTION:

- 1 door leaf filled with polyurethane foam (PUR)
- 2 door leaf sheathing made of galvanised steel sheet 0.6 mm thick coated with PVC laminate resistant to UV rays
- 3 door frame made od glulam timber (pine wood)
- 4 three-pin hinge with 3D adjustment
- 6 thermo-insulated strip, provides an aesthetically pleasing finish and guarantees high thermal insulation
- 7 warm aluminium threshold
- 8 drop-down gasket (available as an option at extra cost) provides additional sealing of a door in a threshold area
- 9 threshold rebate (so-called fourth rebate) significantly improves tightness of the door on the whole circumference of the leaf
- aluminium covers for the hinges in black, silver or old gold (standard)
- 1) aluminium door frame with thermal break providing much better thermal insulation
- 12 central gasket of a door frame

cross-section of an aluminium door frame



door leaf thickness 88 mm



standard WT21



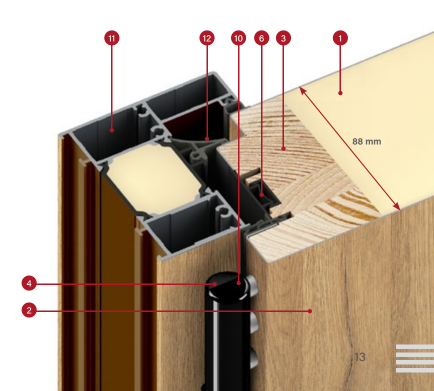
energy-efficient



european standard CE conformity



ideal for a passive house





DOORS THERMO HOT 78







thermal insulation $Ud=0,63 \text{ W/ (m}^2\text{K)}^*$

STANDARD EQUIPMENT AND EXTRA CHARGES



multipoint multipoint latch bar with upper lock



HORN 1, anthracite oak, PLAIN GLASS





three-pin hinges with 3D adjustment; hinge covers in black, silver or old gold



aluminium door frame



drop-down gasket



4 anti-theft bolts



warm aluminium threshold and fourth rebate in the bottom part of a leaf

full striker

plate strip

. adjustment

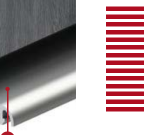
with pressure latch bar

^{*} Applies to doors without glazing of reference size 1230 x 2180 mm with an aluminium frame.



cross-section of THERMO HOT 78 door leaf with and without a drop-down gasket, an aluminium threshold





CONSTRUCTION:

- 1 door leaf filled with polyurethane foam (PUR)
- 2 door leaf sheathing made of galvanised steel sheet 0.6 mm thick coated with PVC laminate resistant to UV rays
- 3 door frame made od glulam timber (pine wood)
- 4 three-pin hinge with 3D adjustment
- 6 thermo-insulated strip, provides an aesthetically pleasing finish and guarantees high thermal insulation
- warm aluminium threshold
- 8 drop-down gasket (available as an option at extra cost) provides additional sealing of a door in a threshold area
- 9 threshold rebate (so-called fourth rebate) significantly improves tightness of the door on the whole circumference of the leaf
- 10 aluminium covers for the hinges in black, silver or old gold (standard)
- aluminium door frame with thermal break providing much better thermal insulation
- central gasket of a door frame

STANDARD EQUIPMENT:

- 1. A door leaf with four rebates, with a glulam timber frame, filled with PUR foam equipped with::
 - 3 hinges with 3D adjustment and covers
 - 4 anti-theft bolts
 - multipoint latch bar with 3-point locking mechanism
 - thermal insulating strips.
- 2. An aluminium door frame painted and laminated in a colour of a door leaf, equipped with a warm aluminium threshold and a full striker plate strip with pressure adjustment.
- 3. Glazing packets with tempered safety glass from the outside. Black frame is used as standard in glazing packages frame.

cross-section of an aluminium door frame for THERMO HOT 78 door leaf



door leaf thickness 78 mm



standard WT21



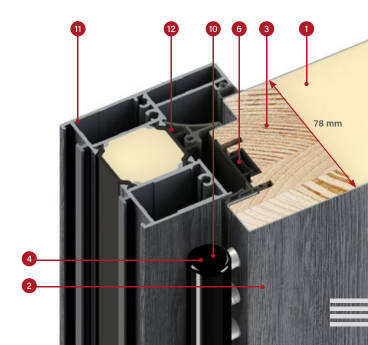
energy-efficient



european standard CE conformity



ideal for a passive house





DOORS THERMO 78







thermal insulation $Ud=0,64 \text{ W/ (m}^2\text{K)}^*$

STANDARD EQUIPMENT AND EXTRA CHARGES



latch bar

without

upper

lock

latch bar

lock

with upper











three-pin hinges with 3D adjustment; hinge covers in black, silver or old gold



steel door frame with adjustable hooks



aluminium door frame



drop-down gasket



4 anti-theft bolts



warm aluminium threshold and fourth rebate in the bottom part of a leaf

plate strip

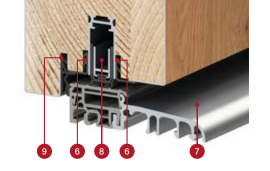
. adjustment

with pressure

^{*} Applies to doors without glazing of reference size 1230 x 2180 mm with an aluminium frame.



cross-section of THERMO 78 door leaf with and without a drop-down gasket, an aluminium threshold



CONSTRUCTION:

- door leaf filled with polyurethane foam (PUR)
- 2 door leaf sheathing made of galvanised steel sheet 0.6 mm thick coated with PVC laminate resistant to UV rays
- 3 door frame made od glulam timber (pine wood)
- 4 three-pin hinge with 3D adjustment
- 6 thermo-insulated strip, provides an aesthetically pleasing finish and guarantees high thermal insulation
- warm aluminium threshold
- 8 drop-down gasket (available as an option at extra cost) provides additional sealing of a door in a threshold area
- 9 threshold rebate (so-called fourth rebate) significantly improves tightness of the door on the whole circumference of the leaf
- 10 aluminium covers for the hinges in black, silver or old gold (standard)
- aluminium door frame (optional at extra cost) with thermal break ensuring significantly better thermal insulation (compared to a steel door frame)
- teel door frame made of galvanised steel sheet 1,5 mm in the colour of the door or any other colour from the colour palette

STANDARD EQUIPMENT:

- 1. A door leaf with four rebates, with a glulam timber frame, filled with PUR foam equipped with::
 - 3 hinges with 3D adjustment and covers
 - 4 anti-theft bolts
 - multipoint latch bar with 3-point locking mechanism
 - maskownice termoizolacyjne.
- 2. Steel door frame, galvanised and laminated in the same colour as the door leaf, equipped with a warm aluminium threshold.
- 3. Glazing packets with tempered safety glass from the outside. Black frame is used as standard in glazing packages frame.



door leaf thickness 78 mm



standard WT21



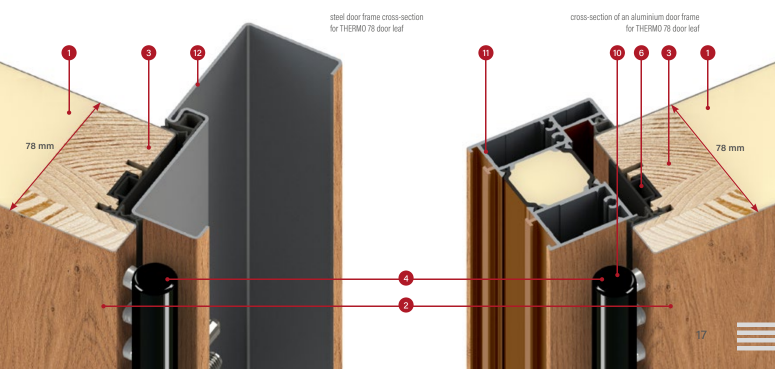
energy-efficient



european standard CE conformity



ideal for passive houses (with aluminium door frame)





DOORS THERMO 64







thermal insulation $Ud=0,77 \text{ W/ (m}^2\text{K)}^*)$

STANDARD EQUIPMENT AND EXTRA CHARGES











three-pin hinges with 3D adjustment; hinge covers in black, silver or



steel door frame with adjustable hooks



aluminium door frame



drop-down gasket



4 anti-theft bolts



warm aluminium threshold and fourth rebate in the bottom part of a leaf

full striker

plate strip

adjustment

with pressure multipoint multipoint

latch bar

with upper

latch bar

without

upper

lock

^{*} Applies to doors without glazing of reference size 1230 x 2180 mm with an aluminium frame.



cross-section of THERMO 64 door leaf with and without a drop-down gasket, an aluminium threshold



CONSTRUCTION:

- door leaf filled with polyurethane foam (PUR)
- 2 door leaf sheathing made of galvanised steel sheet 0.6 mm thick coated with PVC laminate resistant to UV rays
- 3 door frame made od glulam timber (pine wood)
- 4 three-pin hinge with 3D adjustment
- 6 thermo-insulated strip, provides an aesthetically pleasing finish and guarantees high thermal insulation
- warm aluminium threshold
- 8 drop-down gasket (available as an option at extra cost) provides additional sealing of a door in a threshold area
- 9 threshold rebate (so-called fourth rebate) significantly improves tightness of the door on the whole circumference of the leaf
- 10 aluminium covers for the hinges in black, silver or old gold (standard)
- aluminium door frame (optional at extra cost) with thermal break ensuring significantly better thermal insulation (compared to a steel door frame)
- steel door frame made of galvanised steel sheet 1,5 mm in the colour of the door or any other colour from the colour palette

STANDARD EQUIPMENT:

- A door leaf with four rebates, with a glulam timber frame, filled with PUR foam equipped with::
 - 3 hinges with 3D adjustment and covers
 - 4 anti-theft bolts
 - multipoint latch bar with 3-point locking mechanism
 - thermal insulating strips.
- 2. Steel door frame, galvanised and laminated in the same colour as the door leaf, equipped with a warm aluminium threshold.
- 3. Glazing packets with tempered safety glass from the outside. Black frame is used as standard in glazing packages frame.



door leaf thickness 64 mm



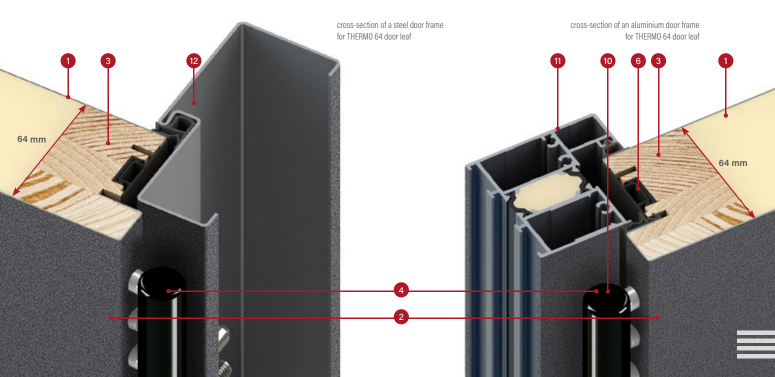
standard WT21



energy-efficient



european standard CE conformity





HORN

TYPES OF CONSTRUCTION



FINISHING OPTIONS



AVAILABLE DOOR WIDTHS

(80N) (80) (90N) (90) (100⁰**) (TO THE SIZE)**

Doors of any width and height are also available. Details on page 48.

ADDITIONAL CHARGERS

aluminium door frame (only THERMO 78 and THERMO 64)

100 cm wide door leaf

non-standard width in the range 770-1210 mm in 10 mm steps (dimension Sc on page 48) $\,$

higher doors up to 2480 mm in 10 mm steps (dimension Hc on page 48)

 $\frac{\text{shortening of the door to 1800 mm height in 10 mm steps (dimetion Hc on page 48)}}{\text{glazing package in RC2 class}}$

venetian mirror

a detailed list of accessories for a surcharge is available on page 51



HORN 1, raw oak, PLAIN GLASS doors opening inwards





HORN 2



HORN 3

LANGEN

TYPES OF CONSTRUCTION



FINISHING OPTIONS



AVAILABLE DOOR WIDTHS

(80N) (80) (90N) (90) (100°) (TO THE SIZE)

Doors of any width and height are also available. Details on page 48.

ADDITIONAL CHARGERS

aluminium door frame (only THERMO 78 and THERMO 64)

100 cm wide door leaf

non-standard width in the range 770-1210 mm in 10 mm steps (dimension Sc on page 48)

higher doors up to 2480 mm in 10 mm steps (dimension Hc on page 48)

shortening of the door to 1800 mm height in 10 mm steps (dimetion Hc on page 48)

glazing package in RC2 class

venetian mirror

a detailed list of accessories for a surcharge is available on page 51



LANGEN 1, mountain pine, LABEL BLACK





LANGEN 2







LANGEN 4 LANGEN 5

¹⁾ for an additional charge



TREBUR

TYPES OF CONSTRUCTION



FINISHING OPTIONS



AVAILABLE DOOR WIDTHS

(80N) (80) (90N) (90) (100⁰) (TO THE SIZE)

Doors of any width and height are also available. Details on page 48.

ADDITIONAL CHARGERS

aluminium door frame (only THERMO 78 and THERMO 64)

100 cm wide door leaf

non-standard width in the range 770-1210 mm in 10 mm steps (dimension Sc on page 48)

higher doors up to 2480 mm in 10 mm steps (dimension Hc on page 48)

shortening of the door to 1800 mm height in 10 mm steps (dimetion Hc on page 48) glazing package in RC2 class

venetian mirror



TREBUR 1, anthracite plain, LABEL BLACK



TREBUR 1



TREBUR 2



TREBUR 3



TREBUR 4



TREBUR 5





TREBUR 6



TREBUR 7



TREBUR 8



TREBUR 9

WELS

TYPES OF CONSTRUCTION



FINISHING OPTIONS



AVAILABLE DOOR WIDTHS

480N → **480** → **490N** → **490** → **4100** → **4TO THE SIZE** →

Doors of any width and height are also available. Details on page 48.

ADDITIONAL CHARGERS

aluminium door frame (only THERMO 78 and THERMO 64)

100 cm wide door leaf

non-standard width in the range 770-1210 mm in 10 mm steps (dimension Sc on page 48) $\,$

higher doors up to 2480 mm in 10 mm steps (dimension Hc on page 48)

 $\frac{\text{shortening of the door to 1800 mm height in 10 mm steps (dimetion Hc on page 48)}}{\text{glazing package in RC2 class}}$

venetian mirror



WELS 1, white pine, LABEL BLACK



WELS 1 WELS 2



WELS 3



WELS 4



WELS 5



WELS 6



LEIMEN

TYPES OF CONSTRUCTION



FINISHING OPTIONS



AVAILABLE DOOR WIDTHS

(80N) (80) (90N) (90) (100⁰**) (TO THE SIZE)**

Doors of any width and height are also available. Details on page 48.

ADDITIONAL CHARGERS

aluminium door frame (only THERMO 78 and THERMO 64)

100 cm wide door leaf

non-standard width in the range 770-1210 mm in 10 mm steps (dimension Sc on page 48) $\,$

higher doors up to 2480 mm in 10 mm steps (dimension Hc on page 48)

 $\frac{\text{shortening of the door to 1800 mm height in 10 mm steps (dimetion Hc on page 48)}}{\text{glazing package in RC2 class}}$

venetian mirror



LEIMEN 1, anthracite structure, LABEL BLACK







LEIMEN 2 LEIMEN 3

AMBERG

TYPES OF CONSTRUCTION



FINISHING OPTIONS





AVAILABLE DOOR WIDTHS

480N → **480** → **490N** → **490** → **4100** → **4TO THE SIZE** →

Doors of any width and height are also available. Details on page 48.

ADDITIONAL CHARGERS

aluminium door frame (only THERMO 78 and THERMO 64)

100 cm wide door leaf

non-standard width in the range 770-1210 mm in 10 mm steps (dimension Sc on page 48) $\,$

higher doors up to 2480 mm in 10 mm steps (dimension Hc on page 48)

 $\frac{\text{shortening of the door to 1800 mm height in 10 mm steps (dimetion Hc on page 48)}}{\text{glazing package in RC2 class}}$

venetian mirror

a detailed list of accessories for a surcharge is available on page 51



AMBERG 1, natural oak horizontal, LABEL BLACK



AMBERG 2



AMBERG 3



AMBERG 4

¹⁾ for an additional charge



LINDEN

TYPES OF CONSTRUCTION



FINISHING OPTIONS





AVAILABLE DOOR WIDTHS

(80N) (80) (90N) (90) (100⁰**) (TO THE SIZE)**

Doors of any width and height are also available. Details on page 48.

ADDITIONAL CHARGERS

aluminium door frame (only THERMO 78 and THERMO 64)

100 cm wide door leaf

non-standard width in the range 770-1210 mm in 10 mm steps (dimension Sc on page 48) $\,$

higher doors up to 2480 mm in 10 mm steps (dimension Hc on page 48)

 $\frac{\text{shortening of the door to 1800 mm height in 10 mm steps (dimetion Hc on page 48)}}{\text{glazing package in RC2 class}}$

venetian mirror

a detailed list of accessories for a surcharge is available on page 51



LINDEN 1, anthracite plain, LABEL BLACK doors opening inwards



LINDEN 2









3 LINDEN 4

LINDEN 5

LINDEN 6

MURTER

TYPES OF CONSTRUCTION



FINISHING OPTIONS





AVAILABLE DOOR WIDTHS

480N → **480** → **490N** → **490** → **4100** → **4TO THE SIZE** →

Doors of any width and height are also available. Details on page 48.

ADDITIONAL CHARGERS

aluminium door frame (only THERMO 78 and THERMO 64)

100 cm wide door leaf

non-standard width in the range 770-1210 mm in 10 mm steps (dimension Sc on page 48) $\,$

higher doors up to 2480 mm in 10 mm steps (dimension Hc on page 48)

 $\frac{\text{shortening of the door to 1800 mm height in 10 mm steps (dimetion Hc on page 48)}}{\text{glazing package in RC2 class}}$

venetian mirror

a detailed list of accessories for a surcharge is available on page 51



MURTER 1, medium brown oak, LABEL BLACK doors opening inwards



MURTER 2





MURTER 4





MURTER 5

MURTER 6

¹⁾ for an additional charge



KREBEN

TYPES OF CONSTRUCTION



FINISHING OPTIONS





AVAILABLE DOOR WIDTHS

(80N) (80) (90N) (90) (100°) (TO THE SIZE)

Doors of any width and height are also available. Details on page 48.

ADDITIONAL CHARGERS

aluminium door frame (only THERMO 78 and THERMO 64)

100 cm wide door leaf

non-standard width in the range 770-1210 mm in 10 mm steps (dimension Sc on page 48) $\,$

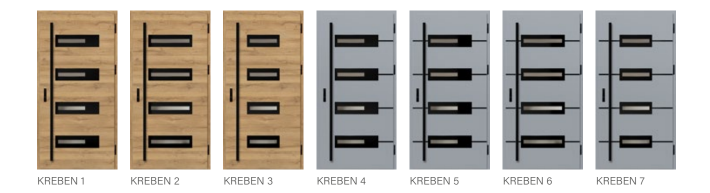
higher doors up to 2480 mm in 10 mm steps (dimension Hc on page 48)

 $\frac{\text{shortening of the door to 1800 mm height in 10 mm steps (dimetion Hc on page 48)}}{\text{glazing package in RC2 class}}$

venetian mirror



KREBEN 1, natural oak horizontal, LABEL BLACK



EBERN

TYPES OF CONSTRUCTION



FINISHING OPTIONS





AVAILABLE DOOR WIDTHS

(80N) (80) (90N) (90) (100°) (TO THE SIZE)

Doors of any width and height are also available. Details on page 48.

ADDITIONAL CHARGERS

aluminium door frame (only THERMO 78 and THERMO 64)

100 cm wide door leaf

non-standard width in the range 770-1210 mm in 10 mm steps (dimension Sc on page 48)

higher doors up to 2480 mm in 10 mm steps (dimension Hc on page 48)

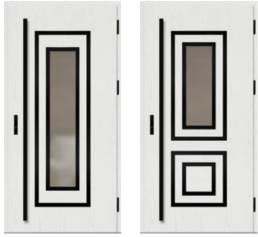
shortening of the door to 1800 mm height in 10 mm steps (dimetion Hc on page 48)

glazing package in RC2 class

venetian mirror



EBERN 1, white pine, LABEL BLACK



EBERN 1

EBERN 2

¹⁾ for an additional charge



WIENER

TYPES OF CONSTRUCTION



FINISHING OPTIONS



AVAILABLE DOOR WIDTHS

480N → **480** → **490N** → **490** → **4100** → **4TO THE SIZE** →

Doors of any width and height are also available. Details on page 48.

ADDITIONAL CHARGERS

aluminium door frame (only THERMO 78 and THERMO 64)

100 cm wide door leaf

non-standard width in the range 770-1210 mm in 10 mm steps (dimension Sc on page 48) $\,$

higher doors up to 2480 mm in 10 mm steps (dimension Hc on page 48)

 $\frac{\text{shortening of the door to 1800 mm height in 10 mm steps (dimetion Hc on page 48)}}{\text{glazing package in RC2 class}}$

venetian mirror



WIENER 1, white pine, LABEL DIAMOND GLASS



WIENER 1



WIENER 2

SION

TYPES OF CONSTRUCTION



FINISHING OPTIONS



AVAILABLE DOOR WIDTHS

480N → **480** → **490N** → **490** → **4100** → **4TO THE SIZE** →

Doors of any width and height are also available. Details on page 48.

ADDITIONAL CHARGERS

aluminium door frame (only THERMO 78 and THERMO 64)

100 cm wide door leaf

non-standard width in the range 770-1210 mm in 10 mm steps (dimension Sc on page 48) $\,$

higher doors up to 2480 mm in 10 mm steps (dimension Hc on page 48)

 $\frac{\text{shortening of the door to 1800 mm height in 10 mm steps (dimetion Hc on page 48)}}{\text{glazing package in RC2 class}}$

venetian mirror



SION 1, natural oak horizontal, LABEL DIAMOND GLASS





SION 1 SION 2



SINGEN

TYPES OF CONSTRUCTION



FINISHING OPTIONS





AVAILABLE DOOR WIDTHS

(80N) (80) (90N) (90) (100⁰**) (TO THE SIZE)**

Doors of any width and height are also available. Details on page 48.

ADDITIONAL CHARGERS

aluminium door frame (only THERMO 78 and THERMO 64)

100 cm wide door leaf

non-standard width in the range 770-1210 mm in 10 mm steps (dimension Sc on page 48) $\,$

higher doors up to 2480 mm in 10 mm steps (dimension Hc on page 48)

 $\frac{\text{shortening of the door to 1800 mm height in 10 mm steps (dimetion Hc on page 48)}}{\text{glazing package in RC2 class}}$

venetian mirror

a detailed list of accessories for a surcharge is available on page 51



SINGEN 1, anthracite structure, LABEL INOX



SINGEN 2





SINGEN 4

SELTERS

TYPES OF CONSTRUCTION



FINISHING OPTIONS





AVAILABLE DOOR WIDTHS

480N → **480** → **490N** → **490** → **4100** → **4TO THE SIZE** →

Doors of any width and height are also available. Details on page 48.

ADDITIONAL CHARGERS

aluminium door frame (only THERMO 78 and THERMO 64)

100 cm wide door leaf

non-standard width in the range 770-1210 mm in 10 mm steps (dimension Sc on page 48)

higher doors up to 2480 mm in 10 mm steps (dimension Hc on page 48)

shortening of the door to 1800 mm height in 10 mm steps (dimetion Hc on page 48) glazing package in RC2 class

venetian mirror



SELTERS 1, golden oak, LABEL BLACK









SELTERS 4

¹⁾ for an additional charge



SAMEDAN

TYPES OF CONSTRUCTION



FINISHING OPTIONS



AVAILABLE DOOR WIDTHS



Doors of any width and height are also available. Details on page 48.

ADDITIONAL CHARGERS

aluminium door frame (only THERMO 78 and THERMO 64)

100 cm wide door leaf

non-standard width in the range 770-1210 mm in 10 mm steps (dimension Sc on page 48)

higher doors up to 2480 mm in 10 mm steps (dimension Hc on page 48)

shortening of the door to 1800 mm height in 10 mm steps (dimetion Hc on page 48) glazing package in RC2 class

venetian mirror



SAMEDAN 1, white pine, LABEL BLACK



SAMEDAN 1



SAMEDAN 2



SAMEDAN 3



SAMEDAN 4



SAMEDAN 5

RODING

TYPES OF CONSTRUCTION



FINISHING OPTIONS





AVAILABLE DOOR WIDTHS

480N → **480** → **490N** → **490** → **4100** → **4TO THE SIZE** →

Doors of any width and height are also available. Details on page 48.

ADDITIONAL CHARGERS

aluminium door frame (only THERMO 78 and THERMO 64)

100 cm wide door leaf

non-standard width in the range 770-1210 mm in 10 mm steps (dimension Sc on page 48) $\,$

higher doors up to 2480 mm in 10 mm steps (dimension Hc on page 48)

shortening of the door to 1800 mm height in 10 mm steps (dimetion Hc on page 48) glazing package in RC2 class

venetian mirror



RODING 1, winchester, LABEL BLACK



¹⁾ for an additional charge



FRYBURG

TYPES OF CONSTRUCTION



FINISHING OPTIONS



AVAILABLE DOOR WIDTHS

(80N) (80) (90N) (90) (100¹) (TO THE SIZE)

Doors of any width and height are also available. Details on page 48.

ADDITIONAL CHARGERS

aluminium door frame (only THERMO 78 and THERMO 64)

100 cm wide door leaf

non-standard width in the range 770-1210 mm in 10 mm steps (dimension Sc on page 48) $\,$

higher doors up to 2480 mm in 10 mm steps (dimension Hc on page 48)

 $\frac{\text{shortening of the door to 1800 mm height in 10 mm steps (dimetion Hc on page 48)}}{\text{glazing package in RC2 class}}$

venetian mirror



FRYBURG 1, mountain pine, LABEL BLACK







FRYBURG 2 FRYBURG 3

MELK

TYPES OF CONSTRUCTION



FINISHING OPTIONS





AVAILABLE DOOR WIDTHS

480N → **480** → **490N** → **490** → **4100** → **4TO THE SIZE** →

Doors of any width and height are also available. Details on page 48.

ADDITIONAL CHARGERS

aluminium door frame (only THERMO 78 and THERMO 64)

100 cm wide door leaf

non-standard width in the range 770-1210 mm in 10 mm steps (dimension Sc on page 48) $\,$

higher doors up to 2480 mm in 10 mm steps (dimension Hc on page 48)

 $\frac{\text{shortening of the door to 1800 mm height in 10 mm steps (dimetion Hc on page 48)}}{\text{glazing package in RC2 class}}$

venetian mirror

a detailed list of accessories for a surcharge is available on page 51



MELK 1, black, LABEL INOX





MELK 2

MELK 1

¹⁾ for an additional charge



LUCERNA

TYPES OF CONSTRUCTION



FINISHING OPTIONS



AVAILABLE DOOR WIDTHS

480N → **480** → **490N** → **490** → **4100** → **4TO THE SIZE** →

Doors of any width and height are also available. Details on page 48.

ADDITIONAL CHARGERS

aluminium door frame (only THERMO 78 and THERMO 64)

100 cm wide door leaf

non-standard width in the range 770-1210 mm in 10 mm steps (dimension Sc on page 48) $\,$

higher doors up to 2480 mm in 10 mm steps (dimension Hc on page 48)

 $\frac{\text{shortening of the door to 1800 mm height in 10 mm steps (dimetion Hc on page 48)}}{\text{glazing package in RC2 class}}$

venetian mirror

a detailed list of accessories for a surcharge is available on page 51



LUCERNA 1, grey, LABEL BLACK



LUCERNA 1

LUCERNA 2

LEOBEN

TYPES OF CONSTRUCTION



FINISHING OPTIONS





AVAILABLE DOOR WIDTHS

480N → **480** → **490N** → **490** → **4100** → **4TO THE SIZE** →

Doors of any width and height are also available. Details on page 48.

ADDITIONAL CHARGERS

aluminium door frame (only THERMO 78 and THERMO 64)

100 cm wide door leaf

non-standard width in the range 770-1210 mm in 10 mm steps (dimension Sc on page 48)

higher doors up to 2480 mm in 10 mm steps (dimension Hc on page 48)

shortening of the door to 1800 mm height in 10 mm steps (dimetion Hc on page 48) glazing package in RC2 class

venetian mirror

a detailed list of accessories for a surcharge is available on page 51



LEOBEN 1, natural oak horizontal, LABEL BLACK



LEOBEN 1



LEOBEN 2



LEOBEN 3



LEOBEN 4

¹⁾ for an additional charge



BIENE

TYPES OF CONSTRUCTION





THERMO HOT



THERMO



THERMO STEEL DOOR FRAM

FINISHING OPTIONS









AVAILABLE DOOR WIDTHS

(80N) (80) (90N) (90) (100°) (TO THE SIZE)

Doors of any width and height are also available. Details on page 48.

ADDITIONAL CHARGERS

aluminium door frame (only THERMO 78 and THERMO 64)

100 cm wide door leaf

non-standard width in the range 770-1210 mm in 10 mm steps (dimension Sc on page 48)

higher doors up to 2480 mm in 10 mm steps (dimension Hc on page 48)

shortening of the door to 1800 mm height in 10 mm steps (dimetion Hc on page 48)

a detailed list of accessories for a surcharge is available on page 51



BIENE 1, natural oak horizontal, STAMP BLACK embossing 10 mm from the edge of the leaf







BIENE 3



BIENE 4

LUTTER

TYPES OF CONSTRUCTION



FINISHING OPTIONS



AVAILABLE DOOR WIDTHS

(80N) (80) (90N) (90) (100°) (TO THE SIZE)

Doors of any width and height are also available. Details on page 48.

ADDITIONAL CHARGERS

aluminium door frame (only THERMO 78 and THERMO 64)

100 cm wide door leaf

non-standard width in the range 770-1210 mm in 10 mm steps (dimension Sc on page 48)

higher doors up to 2480 mm in 10 mm steps (dimension Hc on page 48)

shortening of the door to 1800 mm height in 10 mm steps (dimetion Hc on page 48)

a detailed list of accessories for a surcharge is available on page 51



LUTTER 1, anthracite plain, STAMP ROLLER embossing 10 mm from the edge of the leaf









LUTTER 3

LUTTER 4

¹⁾ for an additional charge



KELLA

TYPES OF CONSTRUCTION



FINISHING OPTIONS



AVAILABLE DOOR WIDTHS

(80N) (80) (90N) (90) (100[⊕]**) (TO THE SIZE)**

Doors of any width and height are also available. Details on page 48.

ADDITIONAL CHARGERS

aluminium door frame (only THERMO 78 and THERMO 64)

100 cm wide door leaf

non-standard width in the range 770-1210 mm in 10 mm steps (dimension Sc on page 48) $\,$

higher doors up to 2480 mm in 10 mm steps (dimension Hc on page 48)

shortening of the door to 1800 mm height in 10 mm steps (dimetion Hc on page 48)

a detailed list of accessories for a surcharge is available on page $51\,$



KELLA 1, swampy oak, STAMP embossing 5 mm from the edge of the leaf





KELLA 1 KELLA 2

SOLID

TYPES OF CONSTRUCTION



FINISHING OPTIONS



AVAILABLE DOOR WIDTHS

(80N) (80) (90N) (90) (100⁰) **(TO THE SIZE)**

Doors of any width and height are also available. Details on page 48.

ADDITIONAL CHARGERS

aluminium door frame (only THERMO 78 and THERMO 64)

100 cm wide door leaf

non-standard width in the range 770-1210 mm in 10 mm steps (dimension Sc on page 48) $\,$

higher doors up to 2480 mm in 10 mm steps (dimension Hc on page 48)

shortening of the door to 1800 mm height in 10 mm steps (dimetion Hc on page 48)

a detailed list of accessories for a surcharge is available on page 51



SOLID, walnut







SOLID

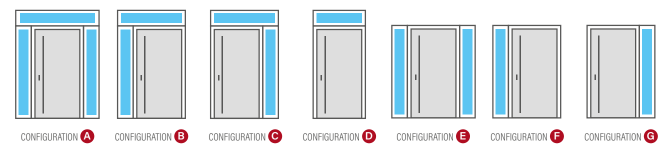
¹⁾ for an additional charge



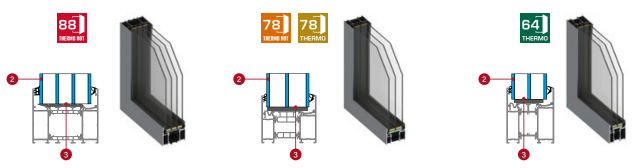
FANLIGHTS

- fanlights are only available for doors made with aluminium frames
- side and top fanlights require the glass to be removed during installation
- we also manufacture side and top fanlights to individual specifications

AVAILABLE CONFIGURATIONS



GLAZING PACKAGES - PLAIN GLASS



GLAZING PACKAGES - BURGLARPROOF GLASS P4 (at extra charge)



3 warm glazing frames, black

GLAZING PACKAGES - TYPES OF GLAZING

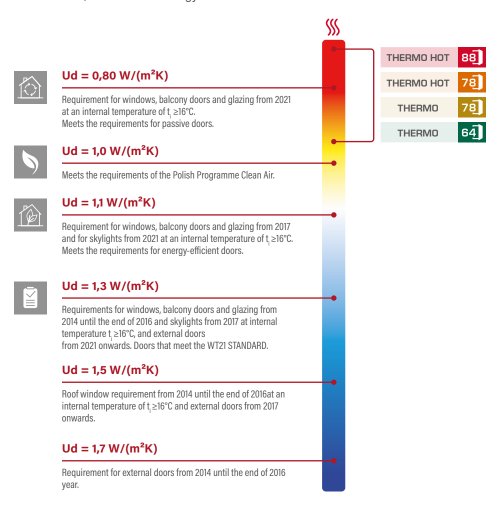




TECHNICAL INFORMATION

THERMAL TRANSMITTANCE

The lower the transmittance, the lower the energy loss.



			THERMAL INSULATION Ud [W/(m²K)]						
		Type of door frame	FULL [OOORS	DOORS WITH GLAZING*)				
		,,	doors opening outwards	doors opening inwards	doors opening outwards	doors opening inwards			
THERMO HOT	88	ALUMINIUM	0,62	0,60	0,69	0,67			
THERMO HOT	78]	ALUMINIUM	0,67	0,63	0,74	0,71			
THERMO	78]	STEEL	0,97	0,80	1,00	0,88			
THERMO	78]	ALUMINIUM	0,68	0,64	0,75	0,72			
THERMO	64]	STEEL	1,00	0,88	1,2	0,99			
THERMO	64]	ALUMINIUM	0,83	0,77	0,94	0,88			

TECHNICAL INFORMATION

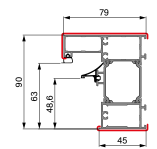
DOOR FRAMES



THERMO HOT 88



ALUMINIUM DOOR FRAME



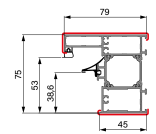
Laminate in selected door colour

78 THERMO HOT

THERMO HOT 78



ALUMINIUM DOOR FRAME

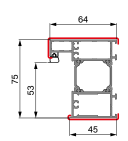


78 THERMO

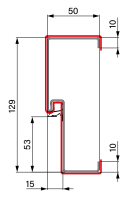
THERMO 78



ALUMINIUM DOOR FRAME



STEEL DOOR FRAME

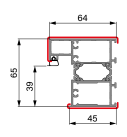




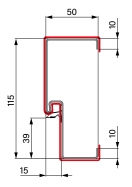
THERMO 64



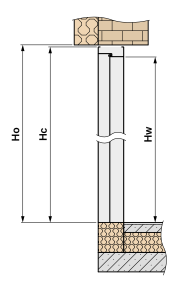
ALUMINIUM DOOR FRAME

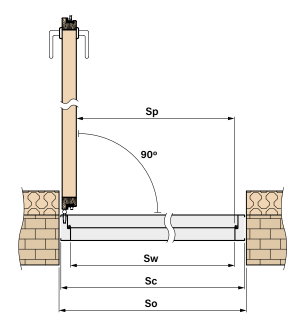


STEEL DOOR FRAME



TECHNICAL INFORMATION





INDIVIDUAL DOOR DIMENSIONS INCLUDING DOOR FRAME



BASIC DOOR DIMENSIONS



	ALUMINIUM DOOR FRAME								
Width	Width of opening in a wall	Height of opening in a wall	Overall frame width	Overall frame height	Passage width	Passage height	Width of opening in a frame		
	So	Но	Sc	Hc	Sp	Hw	Sw		
80N	957	2111	937	2101	756	2002	779		
80	1007	2111	987	2101	806	2002	829		
90N	1057	2111	1037	2101	856	2002	879		
90	1107	2111	1087	2101	906	2002	929		
100	1207	2111	1187	2101	1006	2002	1029		

78 THERMO HOT 78

	ALUMINIUM DOOR FRAME								
Width	Width of opening in a wall	Height of opening in a wall	Overall frame width	Overall frame height	Passage width	Passage height	Width of opening in a frame		
	So	Но	Sc	Нс	Sp	Hw	Sw		
80N	947	2111	927	2101	756	2002	769		
80	997	2111	977	2101	806	2002	819		
90N	1047	2111	1027	2101	856	2002	869		
90	1097	2111	1077	2101	906	2002	919		
100	1197	2111	1177	2101	1006	2002	1019		



	ALUMINIUM DOOR FRAME								
Width	Width of opening in a wall			Overall frame height	Passage width	Passage height	Width of opening in a frame		
	So	Но	Sc	Hc	Sp	Hw	Sw		
80N	932	2096	912	2086	756	2002	784		
80	982	2096	962	2086	806	2002	834		
90N	1032	2096	1012	2086	856	2002	884		
90	1082	2096	1062	2086	906	2002	934		
100	1182	2096	1162	2086	1006	2002	1034		

			STEEL I	DOOR FRAME			
Width	Width of opening in a wall	Height of opening in a wall	Overall frame width	Overall frame height	Passage width	Passage height	Width of opening in a frame
	So	Но	Sc	Нс	Sp	Hw	Sw
80N	906	2085	890	2075	759	2005	789
80	956	2085	940	2075	809	2005	839
90N	1006	2085	990	2075	859	2005	889
90	1056	2085	1040	2075	909	2005	939
100	1156	2085	1140	2075	1009	2005	1039

	CORNER STEEL DOOR FRAME								
Width	Width of opening in a wall	Height of opening in a wall	Overall frame width	Overall frame height	Passage width	Passage height	Width of opening in a frame		
	So	Но	Sc	Нс	Sp	Hw	Sw		
80N	844	2055	890	2075	859	2005	789		
80	894	2055	940	2075	809	2005	839		
90N	944	2055	990	2075	859	2005	889		
90	994	2055	1040	2075	909	2005	939		
100	1094	2055	1140	2075	1009	2005	1039		

64 THERMO 64

			ALUMINIU	M DOOR FRAME			
Width	Width of opening		Overall frame height	Passage width	Passage height	Width of opening in a frame	
	So	Но	Sc	Нс	Sp	Hw	Sw
80N	918	2096	898	2086	756	2002	770
80	968	2096	948	2086	806	2002	820
90N	1018	2096	998	2086	856	2002	870
90	1068	2096	1048	2086	906	2002	920
100	1168	2096	1148	2086	1006	2002	1020

			STEEL I	DOOR FRAME			
Width	Width of opening in a wall	Height of opening in a wall	Overall frame width	Overall frame height	Passage width	Passage height	Width of opening in a frame
	So	Но	Sc	Hc	Sp	Hw	Sw
80N	891	2085	875	2075	759	2005	775
80	941	2085	925	2075	809	2005	825
90N	991	2085	975	2075	859	2005	875
90	1041	2085	1025	2075	909	2005	925
100	1141	2085	1125	2075	1009	2005	1025

	CORNER STEEL DOOR FRAME								
Width	Width of opening in a wall	Height of opening in a wall	Overall frame width	Overall frame height	Passage width	Passage height	Width of opening in a frame		
	So	Но	Sc	Hc	Sp	Hw	Sw		
80N	835	2055	875	2075	756	2005	775		
80	885	2055	925	2075	806	2005	825		
90N	935	2055	975	2075	856	2005	875		
90	985	2055	1025	2075	906	2005	925		
100	1085	2055	1125	2075	1006	2005	1025		



METHODS OF OPENING



	СОМРО	ONENTS FOR THE DI	FFERENT OPENING M	ETHODS					
basic fittings for a given opening method									
Kit A	Kit B	Kit C	Kit D	Kit E	Kit F				
– lock core key-knob	– set of lock cores in 1-key system, including one with a knob – additional lock	– lock core key-knob	– set of lock cores in 1-key system, including one with a knob – additional lock	– lock core key-knob	- set of lock cores in 1-key system, including one with a knob - additional lock				
+ selected handle	, door bar and accessor	ies							
Α	В	С	D	E	F				
- handle	- handle - upper escutcheon	- set of handle+slim escutcheon - door bar - door bar key button - power supply	- set of handle+slim escutcheon - upper escutcheon - door bar - door bar key button - power supply	- slim escutcheon - 2 x door bar - 2 x door bar key button - power supply	- slim escutcheon - upper slim face plate - 2 x door bar - 2 x door bar key button - power supply				

DOOR OPENING DIRECTION

RIGHT HAND DOOR



Right hand door opening outside



Right hand door opening inwards

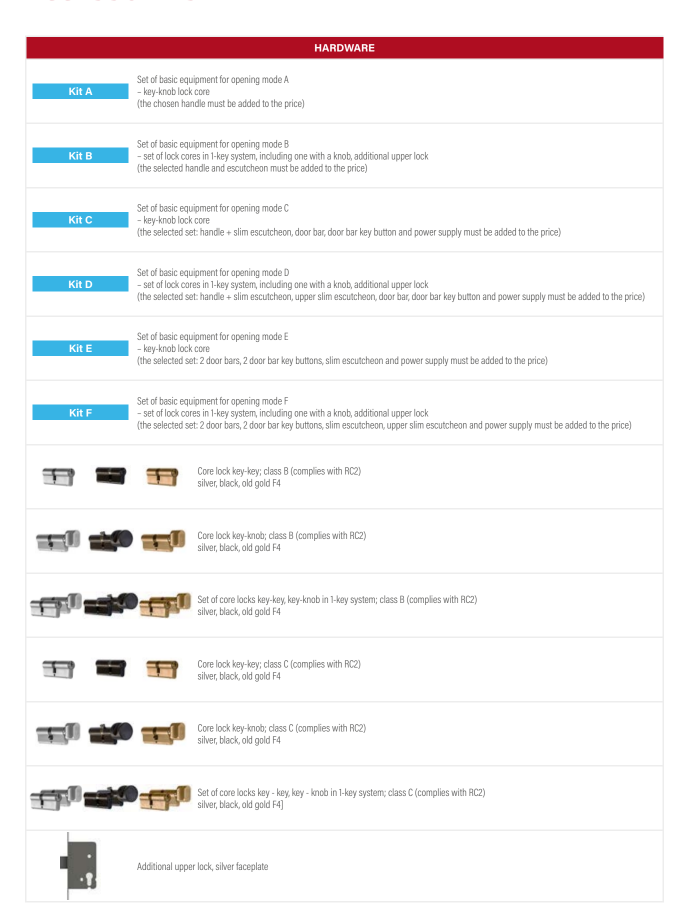
LEFT HAND DOOR

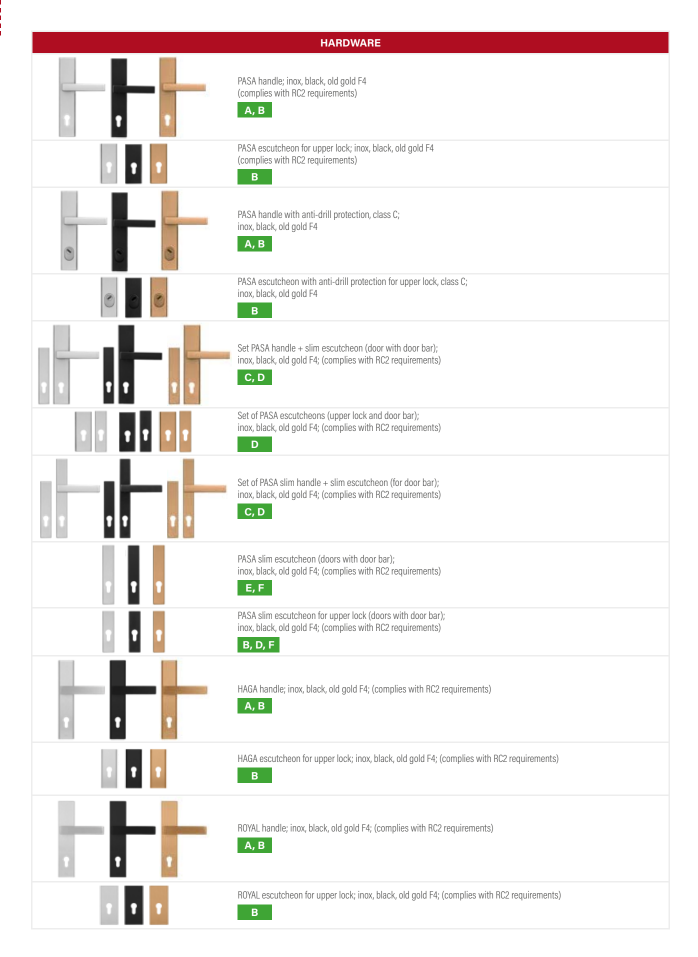


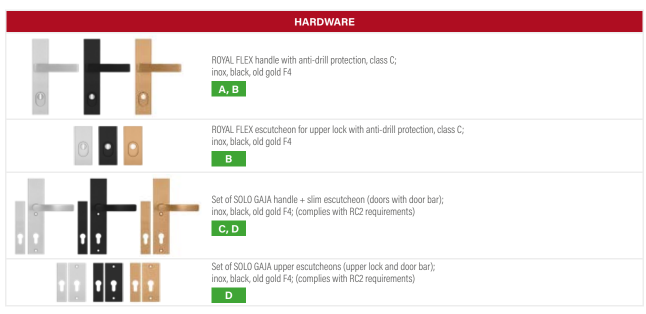
Left hand door opening inwards

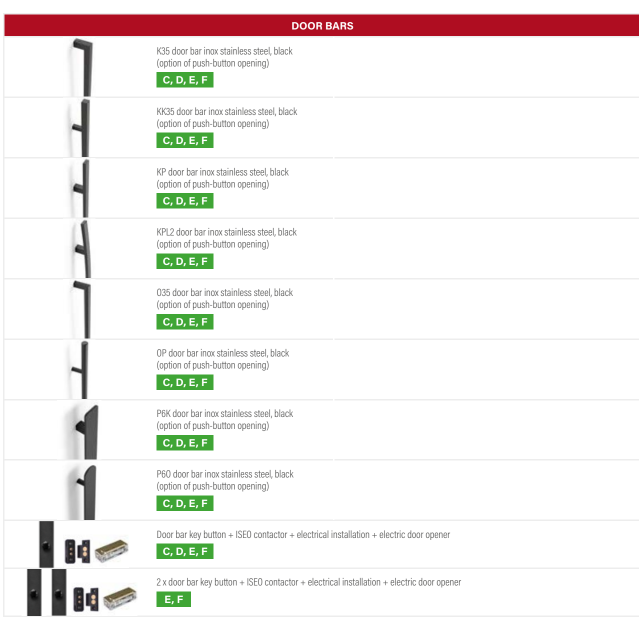


Left hand door opening outside









ACCESSORIES AT EXTRA CHARGE





Aluminium frame for the doors THERMO 78 and THERMO 64 (in the door THERMO HOT 88 and THERMO HOT 78 is in standard)



Drop-down gasket



Threshold extension with under the door made of KLINARYT*, height 70 to 250 mm, length 120 cm
Underneath the KLINARYT* there should be a glue "BOSTIK" for mounting recommended by the manufacturer of the KLINARYT*



Threshold extension with under the side fanlight made of KLINARYT*, height 70 to 250 mm, length 120 cm Underneath the KLINARYT* there should be a glue "BOSTIK" for mounting recommended by the manufacturer of the KLINARYT*



Threshold extension under the side fanlight made of KLINARYT*, height 70 to 250 mm, length 60 cm Underneath the KLINARYT* there should be a glue "BOSTIK" for mounting recommended by the manufacturer of the KLINARYT*



Spread tape 58 mm, roll 6 m, spread from 7 to 15 mm



Hot-mounting strip 100 mm, length 30 m



Automatic multipoint latch including striker plate strip (aluminium door frame only)





Electric door strike with roller / day-night function



Power supply for door opener





Silver or black arm door closer



Silver or black cam-action door closer



Concealed door closer (only for THERMO HOT 88 and THERMO HOT 78 doors)

^{*} KLINARYT is manufactured from specially hardened espanded polystyrene. This is a completely new material which is much harder than the commonly used extruded polystyrene. The sub-threshold block made from it is an excellent material for supporting windows and sliding doors, but its unique characteristics have meant that it is also sometimes installed under normal doors as threshold reinforcement. Installation of the block is very simple and quick, which is why its use is becoming increasingly widespread.



HORN steel external door with original PLAIN glazing flush with the door leaf surface, in unique laminate RAW OAK with matt surface.

Guarantee card and assembly instructions are enclosed with the product.

This catalogue serves as illustrative information material and contains current prices and product availability.

The manufacturer reserves the right to change prices and availability without prior notice.

Colour samples may differ in reality from those presented in this catalogue. Please consult the original colour samples available from our distributors. The photos in this catalogue are for reference only and may differ in size for different door widths. We reserve the right to print errors. The catalogue does not constitute an offer as defined by law and is published for informational purposes only.

Edition I/2022 is valid from 01.12.2021

The choice of doors shall be made on the basis of the technical design of the building, taking into account the applicable standards and regulations as well as the intensity and conditions of use. ERKADO offers several options, but leaves the choice to the Purchaser, as only the Purchaser or a person acting on his/her behalf knows the purpose and conditions of use of the ordered product. Approvals and certificates to download from the website www.erkado.pl.

MURTER



External steel door
with original LABEL panel
glued on the surface of the leaf,
in an industrial laminate ANTRACITE PLAIN
with a matt surface.

ERKADO Sp. z o.o.

Gościeradów-Folwark Osiedle POM 8 23-275 Gościeradów POLAND NIP 715-194-27-90

e-mail: biuro@erkado.pl www.erkado.pl

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