



ERKADO

doors are our world

CATALOGUE OF
STEEL DOORS
2024

Edition II/2024/C
Effective from: 17/03/2025

EN



NEW SINGEN 6 in LABEL BLACK finish, in ANTRACITE SILVER veneer with a matt surface.

ERKADO

We have been making doors for almost 50 years. Over that time, we have undergone a transformation from a small carpentry shop making wood products for local residents to the role of one of the market leaders in door manufacturing in Poland. In our 50,000 sqm plant, we use machinery designed specifically for us, based on the latest technologies. The annual production is about 750,000 door leaves that 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 for single leaves, as well as those for the needs of large customers. We believe this is the right way to become a better manufacturer.

Steel doors are Erkado's latest product. They are made using proprietary technology on an individually composed modern production line.

We transform our concepts and ideas into real products that have been tested to check their essential parameters and performance. We are convinced that the result of these activities are products that provide a sense of comfort and safety. We believe you will have the same feelings by purchasing our doors.

CONTENTS

DECORS NEW	4																																																				
DOOR COLLECTION	5																																																				
DOOR DESIGN TYPES	9																																																				
<table> <tr> <td>THERMO HOT 88</td> <td>10</td> </tr> <tr> <td>THERMO HOT 78</td> <td>12</td> </tr> <tr> <td>THERMO 78</td> <td>14</td> </tr> <tr> <td>THERMO 64</td> <td>16</td> </tr> </table>	THERMO HOT 88	10	THERMO HOT 78	12	THERMO 78	14	THERMO 64	16																																													
THERMO HOT 88	10																																																				
THERMO HOT 78	12																																																				
THERMO 78	14																																																				
THERMO 64	16																																																				
TYPES OF FINISH	18																																																				
THERMAL TRANSMITTANCE	19																																																				
DOOR MODELS:																																																					
<table> <tr> <td>HORN NEW</td> <td>21</td> <td>WIENER NEW</td> <td>34</td> </tr> <tr> <td>LANGEN NEW</td> <td>22</td> <td>SION</td> <td>35</td> </tr> <tr> <td>TREBUR NEW</td> <td>23</td> <td>SINGEN NEW</td> <td>36</td> </tr> <tr> <td>WELS NEW</td> <td>24</td> <td>SELTERS NEW</td> <td>37</td> </tr> <tr> <td>BAZYLEA NEW</td> <td>25</td> <td>SAMEDAN</td> <td>38</td> </tr> <tr> <td>LEIMEN NEW</td> <td>26</td> <td>RODING</td> <td>39</td> </tr> <tr> <td>AMBERG</td> <td>27</td> <td>MELK</td> <td>40</td> </tr> <tr> <td>LINDEN</td> <td>28</td> <td>LUCERNA</td> <td>41</td> </tr> <tr> <td>MURTER</td> <td>29</td> <td>LEOBEN</td> <td>42</td> </tr> <tr> <td>KREBEN</td> <td>30</td> <td>BIENE</td> <td>43</td> </tr> <tr> <td>FRYBURG NEW</td> <td>31</td> <td>LUTTER</td> <td>44</td> </tr> <tr> <td>ROTTERDAM NEW</td> <td>32</td> <td>KELLA NEW</td> <td>45</td> </tr> <tr> <td>EBERN NEW</td> <td>33</td> <td>SOLID</td> <td>46</td> </tr> </table>	HORN NEW	21	WIENER NEW	34	LANGEN NEW	22	SION	35	TREBUR NEW	23	SINGEN NEW	36	WELS NEW	24	SELTERS NEW	37	BAZYLEA NEW	25	SAMEDAN	38	LEIMEN NEW	26	RODING	39	AMBERG	27	MELK	40	LINDEN	28	LUCERNA	41	MURTER	29	LEOBEN	42	KREBEN	30	BIENE	43	FRYBURG NEW	31	LUTTER	44	ROTTERDAM NEW	32	KELLA NEW	45	EBERN NEW	33	SOLID	46	
HORN NEW	21	WIENER NEW	34																																																		
LANGEN NEW	22	SION	35																																																		
TREBUR NEW	23	SINGEN NEW	36																																																		
WELS NEW	24	SELTERS NEW	37																																																		
BAZYLEA NEW	25	SAMEDAN	38																																																		
LEIMEN NEW	26	RODING	39																																																		
AMBERG	27	MELK	40																																																		
LINDEN	28	LUCERNA	41																																																		
MURTER	29	LEOBEN	42																																																		
KREBEN	30	BIENE	43																																																		
FRYBURG NEW	31	LUTTER	44																																																		
ROTTERDAM NEW	32	KELLA NEW	45																																																		
EBERN NEW	33	SOLID	46																																																		
TOP AND SIDE LIGHTS	50																																																				
TECHNICAL INFORMATION:																																																					
DOOR FRAMES	47																																																				
DOOR DIMENSIONS	48																																																				
TRANSLUCENCY DIMENSIONS WITHIN THE DECORATIVE PANEL	52																																																				
OPENING TYPES	53																																																				
ACCESSORIES NEW	54																																																				

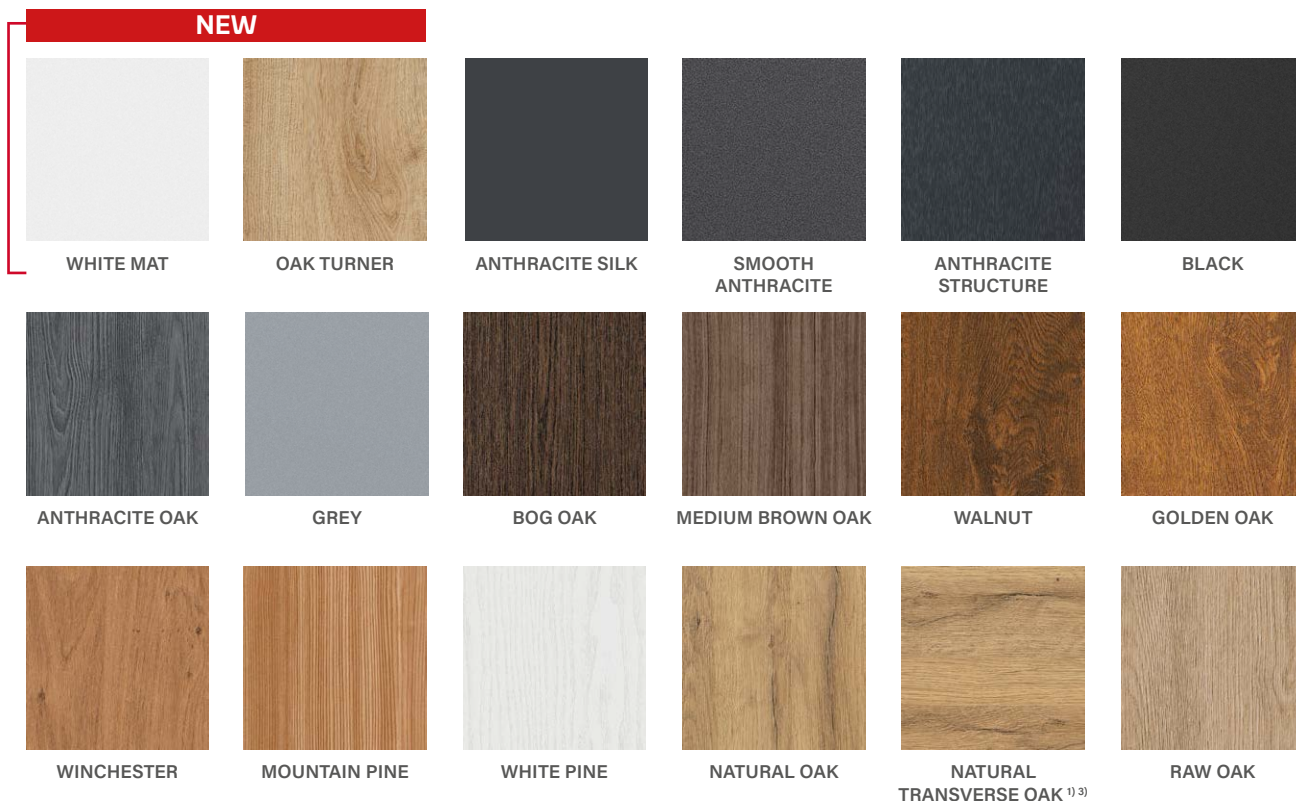
DECORS

Our doors are made of steel sheet, finished with PVC veneer. Choose a colour that will make your door stand out.

PVC VENEER

This product is specially developed for outdoor use. PVC veneer offers high resistance to changing weather conditions and UV radiation. The texture matching the decorative motif creates a product with high aesthetic qualities.

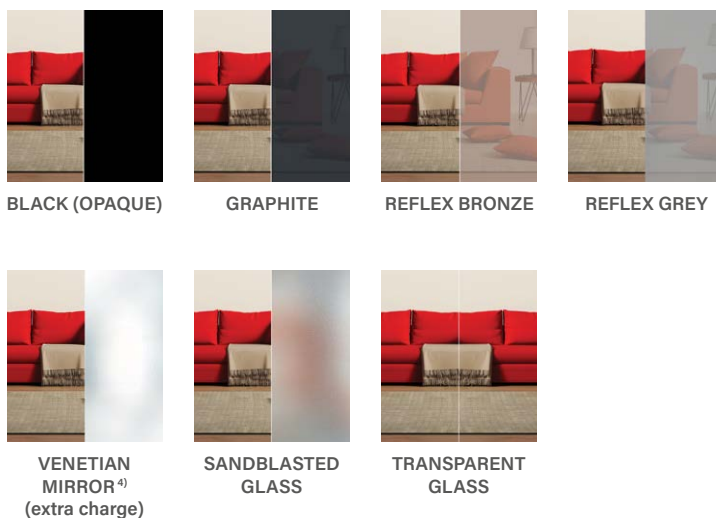
5 years of **WARRANTY** ²⁾
FOR THE VEENER



FRAMES



GLAZING



¹⁾ NATURAL OAK LATERAL facing layer used only on the leaf. Frame available with the NATURAL OAK facing layer.

²⁾ Refers to the resistance to UV rays with the requirements specified in the guarantee card.

³⁾ The decor is only available with a decorative angle in black on the sash rebate on the lock side (not applicable to LANGEN 2 and 7, BAZYLEA 2, LEIMEN 3 and 5).

⁴⁾ A change in atmospheric pressure can cause a slight distortion of the reflected image in a venetian mirror.

For technical reasons, due to printing technology, the colours shown may differ from those shown in the photographs. It is recommended to compare the colour with the samples available from the seller

DOOR COLLECTION

HORN SERIES

p. 21



HORN 1

HORN 2

HORN 4

HORN 5

NEW

LANGEN SERIES

p. 22



LANGEN 1

LANGEN 2

LANGEN 3

LANGEN 4

LANGEN 5

LANGEN 6

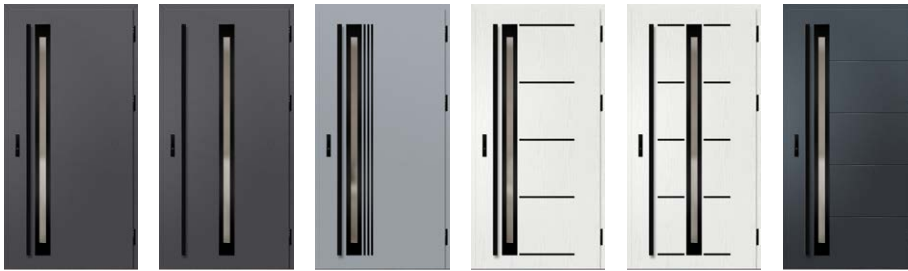
LANGEN 7

LANGEN 8

NEW

TREBUR SERIES

p. 23



TREBUR 1

TREBUR 2

TREBUR 4

TREBUR 7

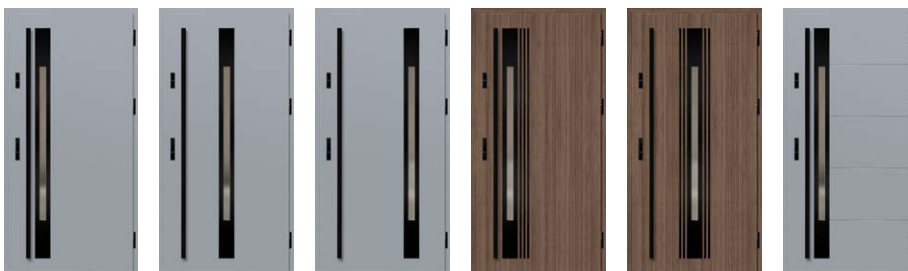
TREBUR 8

TREBUR 10

NEW

WELS SERIES

p. 24



WELS 1

WELS 2

WELS 3

WELS 4

WELS 5

WELS 7

NEW

BAZYLEA SERIES

p. 25



BAZYLEA 1

BAZYLEA 2

BAZYLEA 3

BAZYLEA 4

BAZYLEA 5

NEW

DOOR COLLECTION

LEIMEN SERIES

p. 26



LEIMEN 1 LEIMEN 2 LEIMEN 3 LEIMEN 4 LEIMEN 5

NEW

AMBERG SERIES

p. 27



AMBERG 1 AMBERG 2 AMBERG 3 AMBERG 4

COPYRIGHTED DESIGN
ERKADO
 No. 008724926-0001

LINDEN SERIES

p. 28



LINDEN 1 LINDEN 2 LINDEN 3 LINDEN 4 LINDEN 5 LINDEN 6

COPYRIGHTED DESIGN
ERKADO
 No. 008724926-0002
 No. 008724926-0003
 No. 008724926-0004

MURTER SERIES

p. 29



MURTER 1 MURTER 2 MURTER 3 MURTER 4 MURTER 5 MURTER 6

COPYRIGHTED DESIGN
ERKADO
 No. 008724926-0005
 No. 008724926-0006
 No. 008724926-0007

KREBEN SERIES

p. 30



KREBEN 1 KREBEN 2

FRYBURG SERIES

p. 31



FRYBURG 3 FRYBURG 4 FRYBURG 5 FRYBURG 6

NEW

DOOR COLLECTION

ROTTERDAM SERIES

p. 32

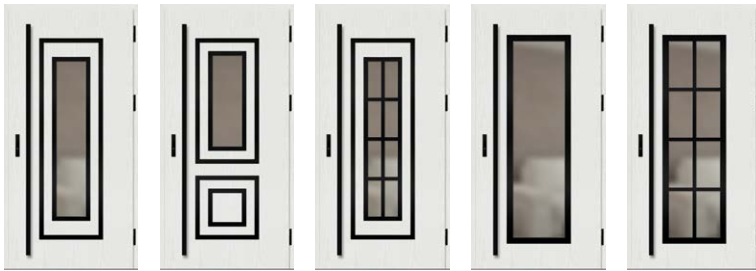


ROTTERDAM 1 ROTTERDAM 2 ROTTERDAM 3 ROTTERDAM 4

NEW

EBERN SERIES

p. 33



EBERN 1 EBERN 2 EBERN 3 EBERN 4 EBERN 5

NEW

WIENER SERIES

p. 34



WIENER 1 WIENER 2 WIENER 3

NEW

SION SERIES

p. 35



SION 1 SION 2

SINGEN SERIES

p. 36

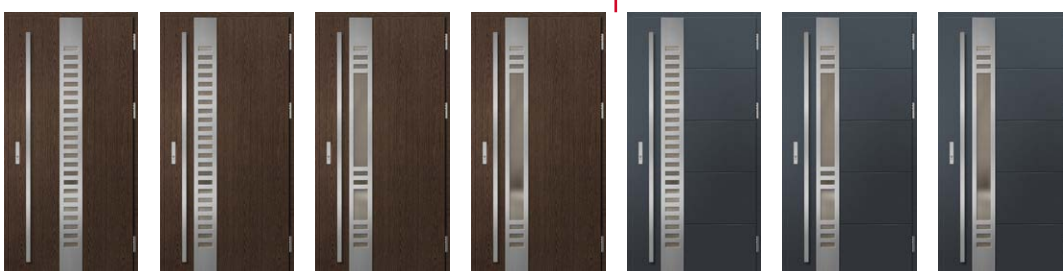


SINGEN 1 SINGEN 2 SINGEN 3 SINGEN 4 SINGEN 5 SINGEN 6

NEW

SELTERS SERIES

page 37



SELTERS 1 SELTERS 2 SELTERS 3 SELTERS 4 SELTERS 5 SELTERS 6 SELTERS 7

NEW

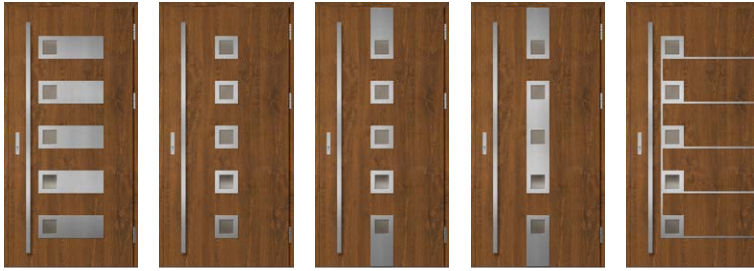
COPYRIGHTED DESIGN
ERKADO

No. 008724926-0008
No. 008724926-0009
No. 008724926-0010

DOOR COLLECTION

SAMEDAN SERIES

p. 38



SAMEDAN 1 SAMEDAN 2 SAMEDAN 3 SAMEDAN 4 SAMEDAN 5

RODING SERIES

p. 39



RODING 1 RODING 2

MELK SERIES

p. 40



MELK 1 MELK 2

LUCERNA SERIES

p. 41



LUCERNA 1 LUCERNA 2

LEOBEN SERIES

p. 42



LEOBEN 1 LEOBEN 2 LEOBEN 3 LEOBEN 4

BIENE SERIES

p. 43



BIENE 1 BIENE 2 BIENE 3 BIENE 4

LUTTER SERIES

p. 44



LUTTER 1 LUTTER 2 LUTTER 3 LUTTER 4

KELLA SERIES

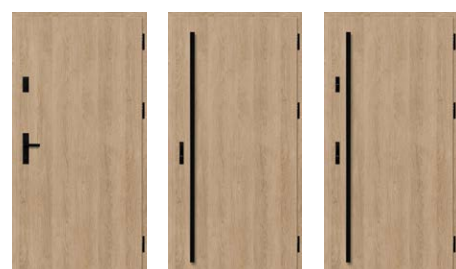
p. 45



KELLA 1 KELLA 2 KELLA 3 KELLA 4

SOLID SERIES

p. 46

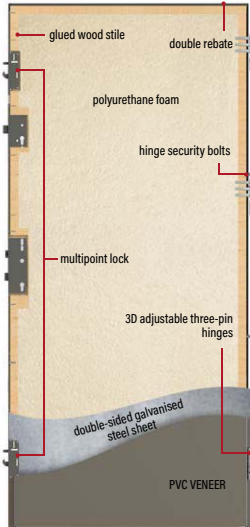


SOLID SOLID SOLID

NEW

DESIGN TYPES

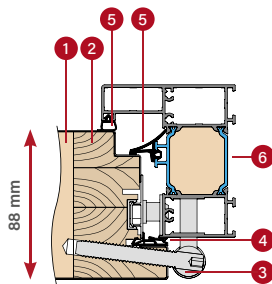
88 THERMO HOT 88



THERMAL INSULATION
Ud=0.60 W/(m²K)¹⁾

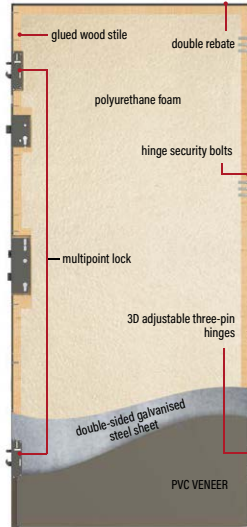


DOOR LEAF THICKNESS
88 mm



ALUMINIUM DOOR FRAME

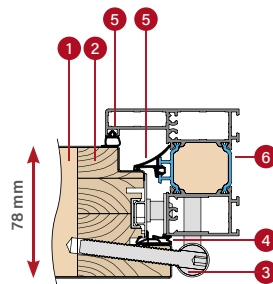
78 THERMO HOT 78



THERMAL INSULATION
Ud=0.63 W/(m²K)¹⁾

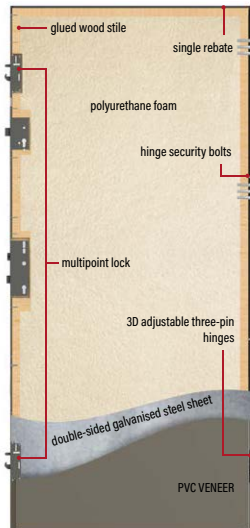


DOOR LEAF THICKNESS
78 mm



ALUMINIUM DOOR FRAME

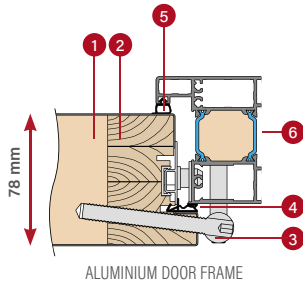
78 THERMO 78



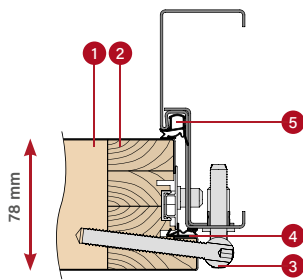
THERMAL INSULATION
Ud=0.64 W/(m²K)¹⁾



DOOR LEAF THICKNESS
78 mm

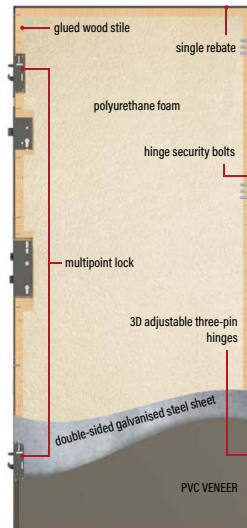


ALUMINIUM DOOR FRAME



STEEL DOOR FRAME

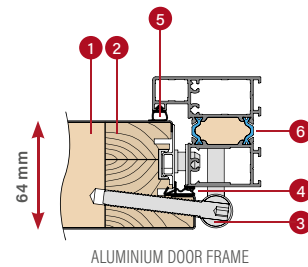
64 THERMO 64



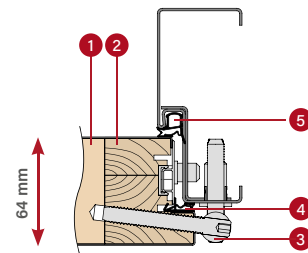
THERMAL INSULATION
Ud=0.77 W/(m²K)¹⁾



DOOR LEAF THICKNESS
64 mm



ALUMINIUM DOOR FRAME



STEEL DOOR FRAME

- 1 foam filling
- 2 glued wood stile
- 3 hinge
- 4 leaf seal
- 5 frame seal
- 6 aluminium frame thermal barrier

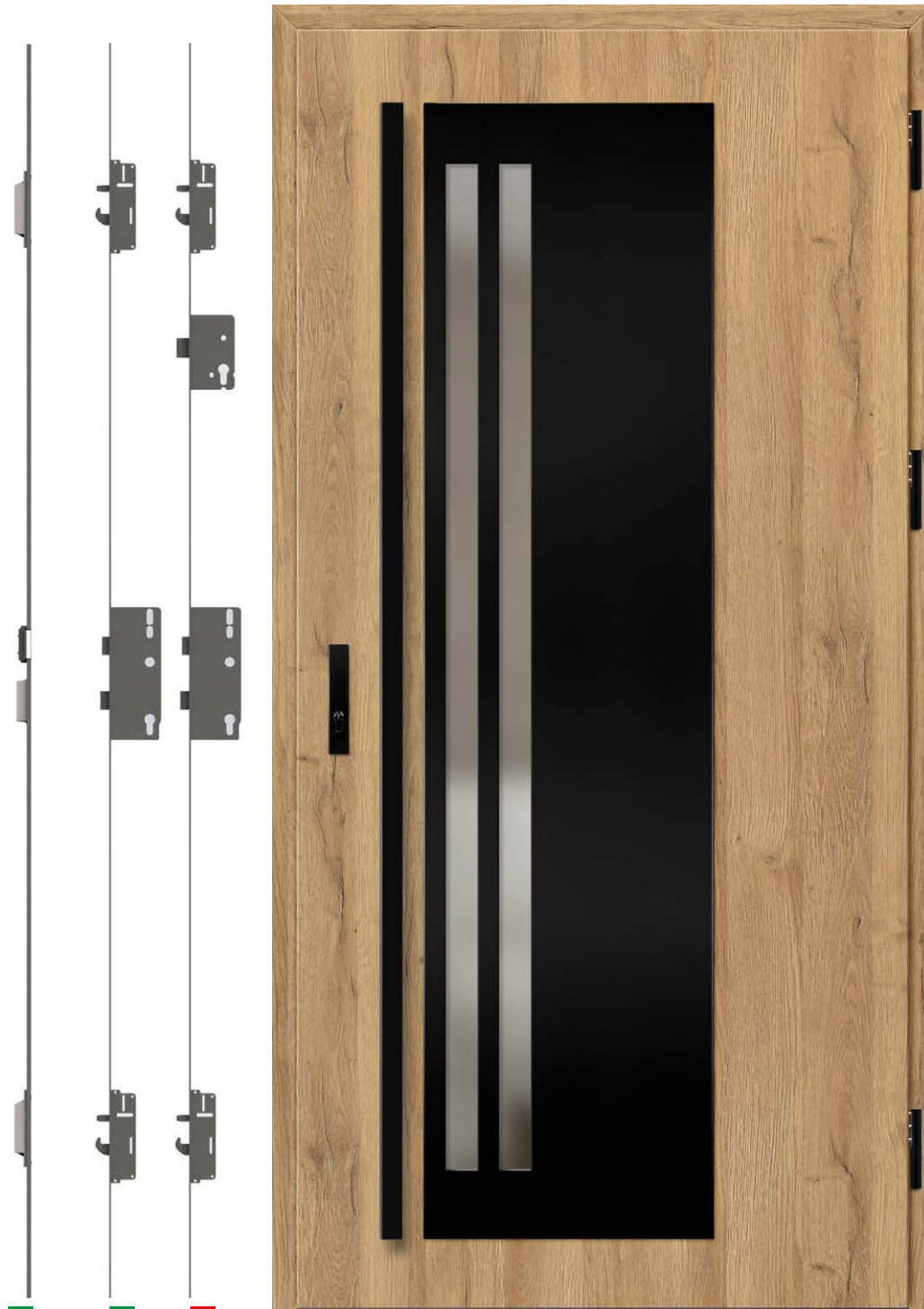
¹⁾ Applies to solid core doors without glazing with reference dimensions 1230 x 2180 mm with aluminium frame (details on page 19).

THERMO HOT 88 DOOR



thermal insulation
 $U_d=0.60 \text{ w/ (m}^2\text{K)}^1$

STANDARD EQUIPMENT & AT EXTRA CHARGE



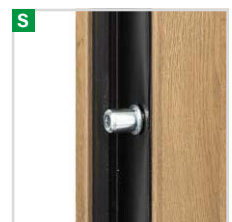
three-stage hinges with 3D adjustment, hinge covers in black, silver or old gold



aluminium door frame



drop down gasket



4 hinge security bolts



warm aluminium threshold and fourth rebate in the lower part of the leaf

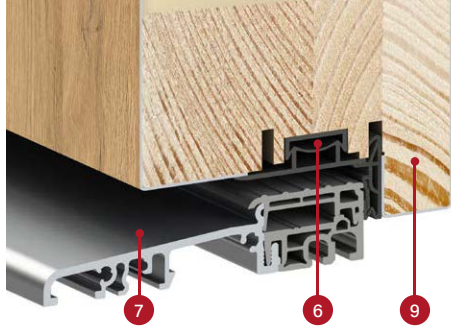
- S** solid strike plate with pressure adjustment
- S** multipoint lock
- D** multipoint lock with the top lock

LINDEN 2, natural oak, LABEL BLACK

- S** standard, included in door price
- D** optional at extra charge

¹⁾ Applies to solid core doors without glazing with reference dimensions 1230 x 2180 mm with aluminium frame.

²⁾ Glazed doors must have an RC2 glazing package to be RC2-rated, available at an extra charge. The door does not comply with class RC2 when using an ErkadoSmart insert.



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







DESIGN:

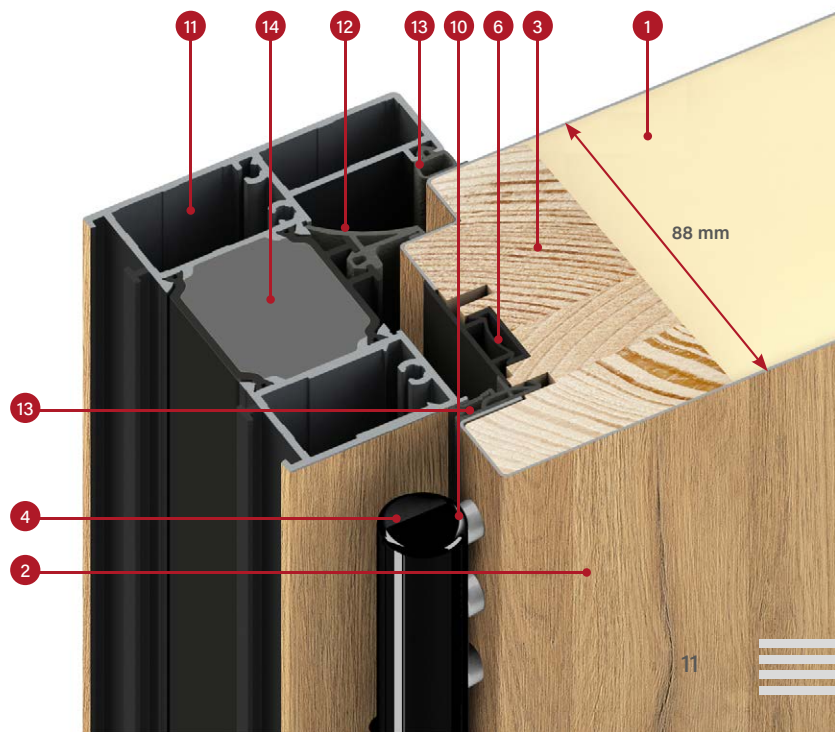
- 1 door leaf filled with polyurethane foam (PUR)
- 2 door leaf made of 0,6 mm thick galvanised steel sheet covered with UV resistant PVC veneer
- 3 leaf stile made of glued wood (pinewood)
- 4 3D adjustable three-pin hinge
- 6 trim for an aesthetic finish
- 7 warm aluminium threshold
- 8 drop down gasket (at extra charge) provides additional sealing of the door in the threshold part
- 9 threshold rebate (the so-called fourth rebate) significantly improves the tightness of the door around the leaf
- 10 aluminium black, silver or old gold hinge covers
- 11 aluminium frame with thermal barrier providing much better thermal insulation
- 12 door frame central gasket
- 13 door frame and leaf gasket
- 14 XPS high-insulation filling

STANDARD EQUIPMENT:

1. Door leaf with four-sided rebate, with glued wood frame, filled with PUR foam equipped with:
 - 3 hinges with 3D adjustment and covers
 - 4 hinge security bolts
 - multipoint lock with 3-point locking, silver or black at extra charge
 - covers.
2. Aluminium frame, painted black and covered in the colour of the door leaf, with a warm aluminium threshold and a solid strike plate with pressure adjustment.
3. 4-ply glazing units with a black frame with improved insulation spacer bar as standard.

cross section of an aluminium frame for the THERMO HOT 88 leaf

-  door leaf thickness 88 mm
-  WT21 standard
-  energy-saving
-  European CE compliance standard
-  ideal for passive house



THERMO HOT 78 DOOR



thermal insulation
Ud=0.63 w/ (m²K) ¹⁾

STANDARD EQUIPMENT & AT EXTRA CHARGE

S solid strike plate with pressure adjustment

S multipoint lock

D multipoint lock with the top lock

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

S aluminium door frame

D drop down gasket

S 4 hinge security bolts

S warm aluminium threshold and fourth rebate in the lower part of the leaf

S standard, included in door price

D optional at extra charge

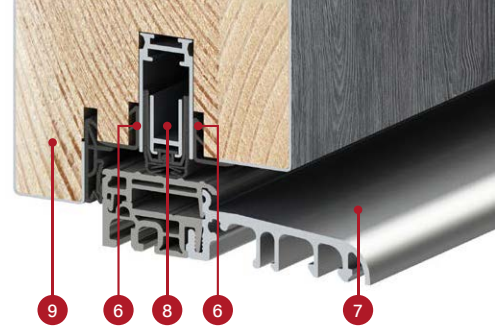
HORN 1, anthracite oak, PLAIN GLASS

¹⁾ Applies to solid core doors without glazing with reference dimensions 1230 x 2180 mm with aluminium frame.

²⁾ Glazed doors must have an RC2 glazing package to be RC2-rated, available at an extra charge. The door does not comply with class RC2 when using an ErkadoSmart insert.



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








DESIGN:

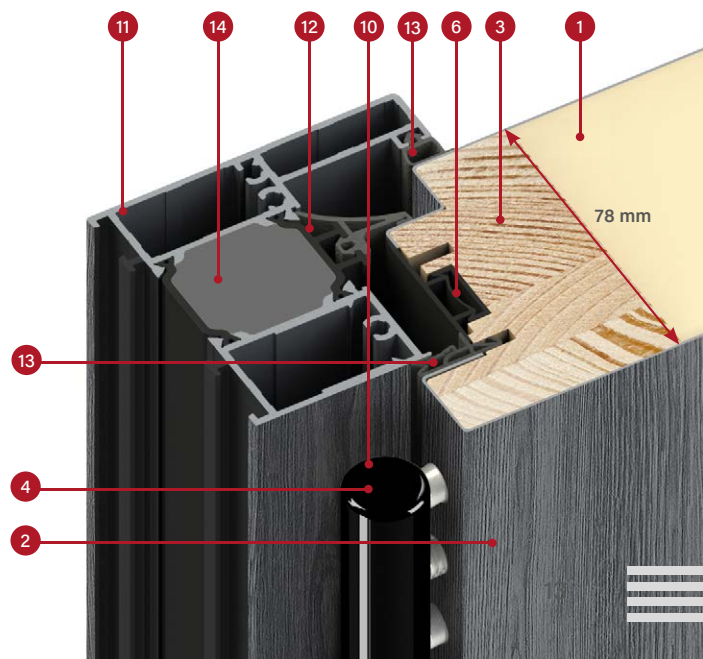
- 1 door leaf filled with polyurethane foam (PUR)
- 2 door leaf made of 0,6 mm thick galvanised steel sheet covered with UV resistant PVC veneer
- 3 leaf stile made of glued wood (pinewood)
- 4 3D adjustable three-pin hinge
- 6 trim for an aesthetic finish
- 7 warm aluminium threshold
- 8 drop down gasket (at extra charge) provides additional sealing of the door in the threshold part
- 9 threshold rebate (the so-called fourth rebate) significantly improves the tightness of the door around the leaf
- 10 aluminium black, silver or old gold hinge covers
- 11 aluminium frame with thermal barrier providing much better thermal insulation
- 12 door frame central gasket
- 13 door frame and leaf gasket
- 14 XPS high-insulation filling

STANDARD EQUIPMENT:

1. Door leaf with four-sided rebate, with glued wood frame, filled with PUR foam equipped with:
 - 3 hinges with 3D adjustment and covers
 - 4 hinge security bolts
 - multipoint lock with 3-point locking, silver or black at extra charge
 - covers.
2. Aluminium frame, painted black and covered in the colour of the door leaf, with a warm aluminium threshold and a solid strike plate with pressure adjustment.
3. 4-ply glazing units with a black frame with improved insulation spacer bar as standard.

-  door leaf thickness
78 mm
-  WT21 standard
-  energy-saving
-  European CE compliance standard
-  ideal for passive house

cross section of an aluminium frame for the THERMO HOT 78 leaf



THERMO 78 DOOR



thermal insulation
 $U_d = 0.64 \text{ W} / (\text{m}^2\text{K})^1$

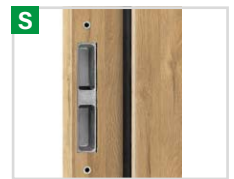
STANDARD EQUIPMENT & AT EXTRA CHARGE



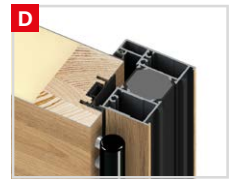
SION 1, natural oak, LABEL DIAMOND GLASS



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



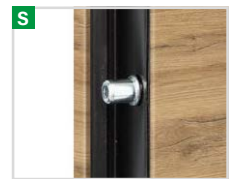
steel frame with adjustable strikes



aluminium door frame



drop down gasket



4 hinge security bolts



warm aluminium threshold and fourth rebate in the lower part of the leaf

S

solid strike plate with pressure adjustment³⁾

S

multipoint lock without the top lock

D

multipoint lock with the top lock

S standard, included in door price

D optional at extra charge

¹⁾ Applies to solid core doors without glazing with reference dimensions 1230 x 2180 mm with aluminium frame.

²⁾ Glazed doors must have an RC2 glazing package to be RC2-rated, available at an extra charge. The door does not comply with class RC2 when using an ErkadoSmart insert.

³⁾ Only available for aluminium frame. For the steel frame, the solid strike plate is not available.



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



DESIGN:

- 1 door leaf filled with polyurethane foam (PUR)
- 2 door leaf made of 0,6 mm thick galvanised steel sheet covered with UV resistant PVC veneer
- 3 leaf stile made of glued wood (pinewood)
- 4 3D adjustable three-pin hinge
- 6 trim for an aesthetic finish
- 7 warm aluminium threshold
- 8 drop down gasket (at extra charge) provides additional sealing of the door in the threshold part
- 9 threshold rebate (the so-called fourth rebate) significantly improves the tightness of the door around the leaf
- 10 aluminium black, silver or old gold hinge covers
- 11 aluminium frame (at extra charge) with thermal barrier providing much better thermal insulation (compared to a steel frame)
- 12 1.5 mm thick galvanised steel frame in door colour or any colour of the range
- 13 door frame and leaf gasket
- 14 XPS high-insulation filling

STANDARD EQUIPMENT:

1. Door leaf with four-sided rebate, with glued wood frame, filled with PUR foam equipped with:
 - 3 hinges with 3D adjustment and covers
 - 4 hinge security bolts
 - multipoint lock with 3-point locking, silver or black at extra charge
 - covers.
2. Steel door frame, galvanised and covered in the colour of the door leaf, equipped with a warm aluminium threshold
3. 4-ply glazing units with a black frame with improved insulation spacer bar as standard.



door leaf thickness
78 mm



WT21 standard



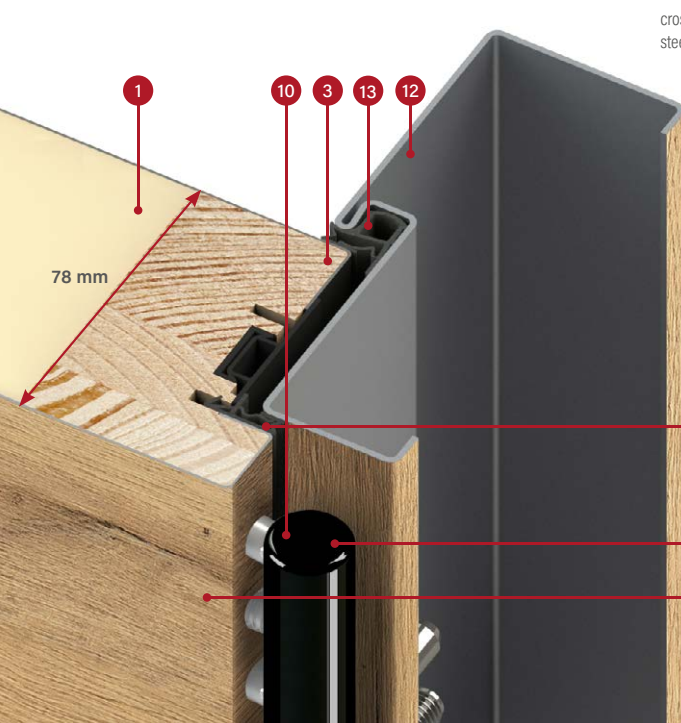
energy-saving



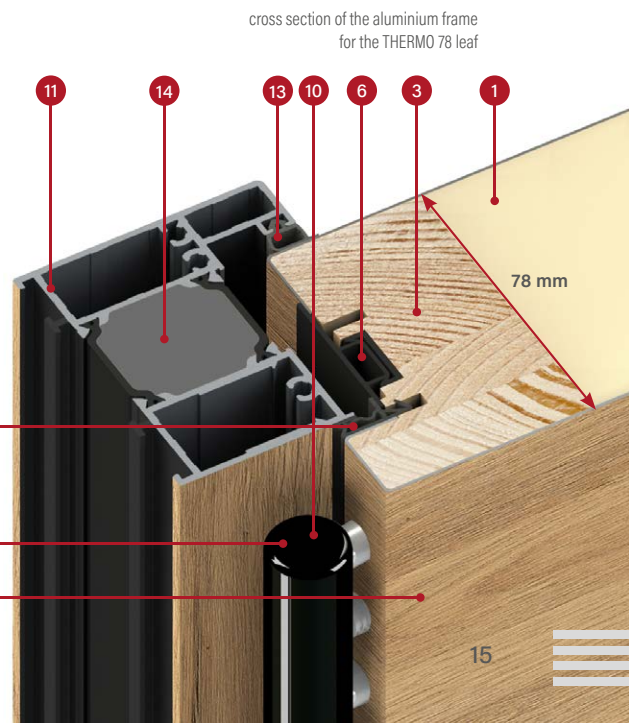
European CE compliance standard



ideal for a passive house (with aluminium frame)



cross section of the THERMO 78 leaf steel frame



cross section of the aluminium frame for the THERMO 78 leaf

THERMO 64 DOOR



thermal insulation
 $U_d=0.77 \text{ W} / (\text{m}^2\text{K})^1$

STANDARD EQUIPMENT & AT EXTRA CHARGE



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



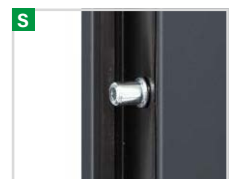
steel frame with adjustable strikes



aluminium door frame



drop down gasket



4 hinge security bolts



warm aluminium threshold and fourth rebate in the lower part of the leaf

- S** solid strike plate with pressure adjustment³⁾
- S** multipoint lock without the top lock
- D** multipoint lock with the top lock

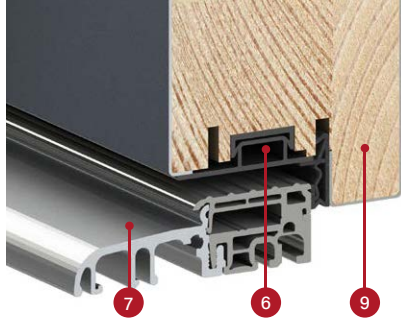
BAZYLEA 6, silk anthracite, LABEL INOX

- S** standard, included in door price
- D** optional at extra charge

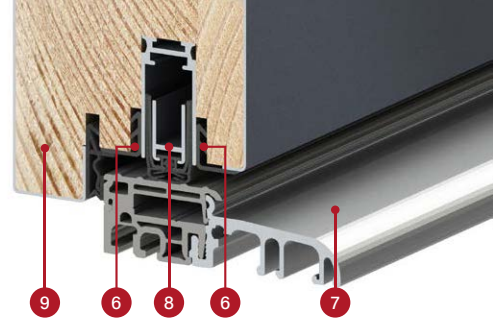
¹⁾ Applies to solid core doors without glazing with reference dimensions 1230 x 2180 mm with aluminium frame.

²⁾ Glazed doors must have an RC2 glazing package to be RC2-rated, available at an extra charge. The door does not comply with class RC2 when using an ErkadoSmart insert.

³⁾ Only available for aluminium frame. For the steel frame, the solid strike plate is not available.



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



DESIGN:

- 1 door leaf filled with polyurethane foam (PUR)
- 2 door leaf made of 0,6 mm thick galvanised steel sheet covered with UV resistant PVC veneer
- 3 leaf stile made of glued wood (pinewood)
- 4 3D adjustable three-pin hinge
- 6 trim for an aesthetic finish
- 7 warm aluminium threshold
- 8 drop down gasket (at extra charge) provides additional sealing of the door in the threshold part
- 9 threshold rebate (the so-called fourth rebate) significantly improves the tightness of the door around the leaf
- 10 aluminium black, silver or old gold hinge covers
- 11 aluminium frame (at extra charge) with thermal barrier providing much better thermal insulation (compared to a steel frame)
- 12 1.5 mm thick galvanised steel frame in door colour or any colour of the range
- 13 door frame and leaf gasket
- 14 XPS high-insulation filling

STANDARD EQUIPMENT:

1. Door leaf with four-sided rebate, with glued wood frame, filled with PUR foam equipped with:
 - 3 hinges with 3D adjustment and covers
 - 4 hinge security bolts
 - multipoint lock with 3-point locking, silver or black at extra charge
 - covers.
2. Steel door frame, galvanised and covered in the colour of the door leaf, equipped with a warm aluminium threshold.
3. 4-ply glazing units with a black frame with improved insulation spacer bar as standard.



door leaf thickness
64 mm



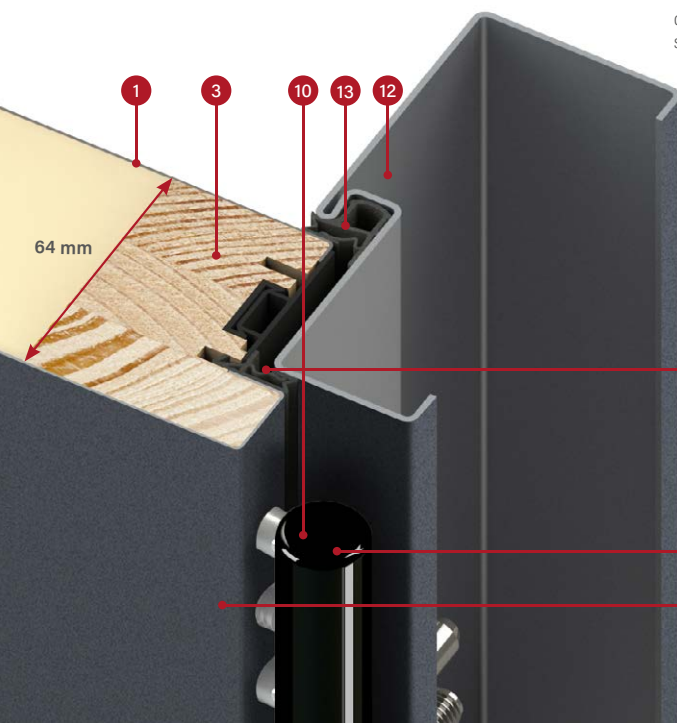
WT21 standard



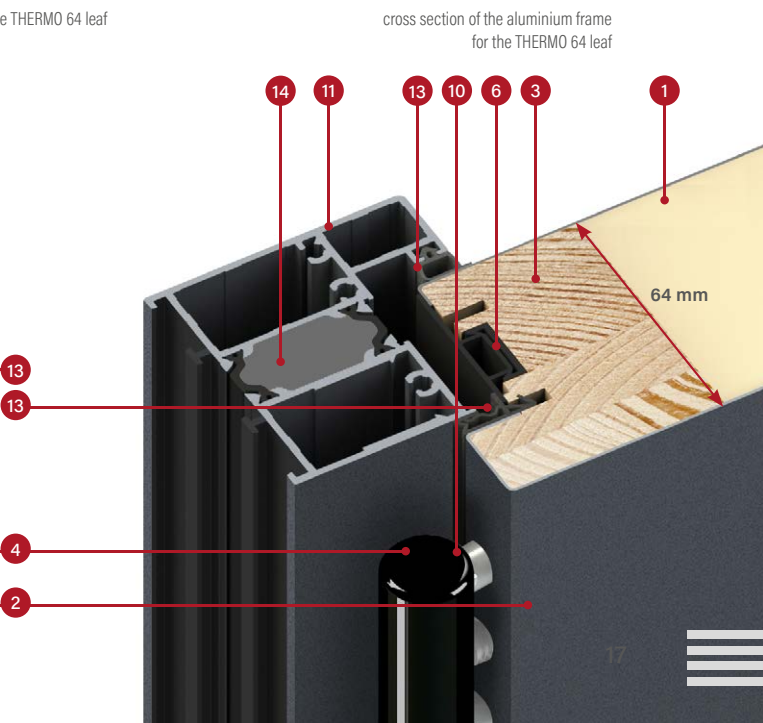
energy-saving



European CE compliance
standard



cross section of the THERMO 64 leaf steel frame



cross section of the aluminium frame for the THERMO 64 leaf

TYPES OF FINISH

PLAIN FINISH

Decorative package, with glass flush with the leaf surface only on the rebate side.

In the doors, which open outwards or inwards, the glass is flush with the surface of the leaf always from the outside of the house, while inside the house in the PLAIN GLASS finish there is a stainless steel decorative panel painted black, and in the PLAIN LACOBEL GLASS finish the leaf is smooth.

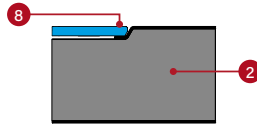
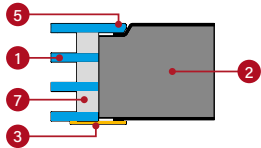
The exception is the inward opening door made with THERMO HOT technology, where the double rebate eliminates this possibility, which automatically means that it is not possible to order the product in the following configuration: inward opening door with THERMO HOT technology.



Panel flush with the surface of the leaf made of black glass.



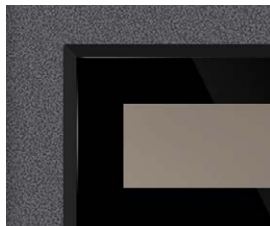
Panel flush with the surface of the leaf made of lacquered black glass.



- 1 glazing unit
- 2 leaf
- 3 decorative panel made of stainless steel painted black bonded to the surface of the leaf
- 4 decorative panel made of stainless steel in INOX finish bonded to the surface of the leaf
- 5 glass flush with the surface of the leaf, which can only be located at the rebate side
- 6 glass with typical chamfer bonded to the surface of the leaf
- 7 black spacer bar
- 8 a decorative panel always flush with the outside of the house made of black painted glass, so-called Lacobel

LABEL FINISH

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



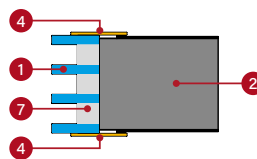
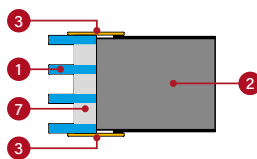
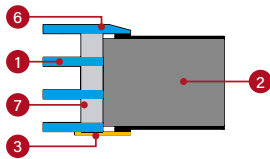
Panel with a thickness of 5 mm made of black glass with characteristic chamfering.



Panel with a thickness of 2 mm painted black.

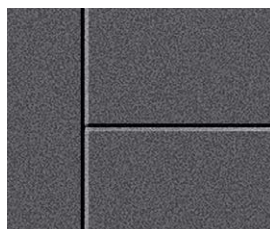


Panel with a thickness of 2 mm in INOX finish.

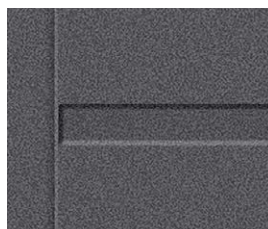


STAMP FINISH

Attractive embossing made in the leaf surface forming a clear pattern.



Double-sided embossing width 10 mm, depth 2 mm.



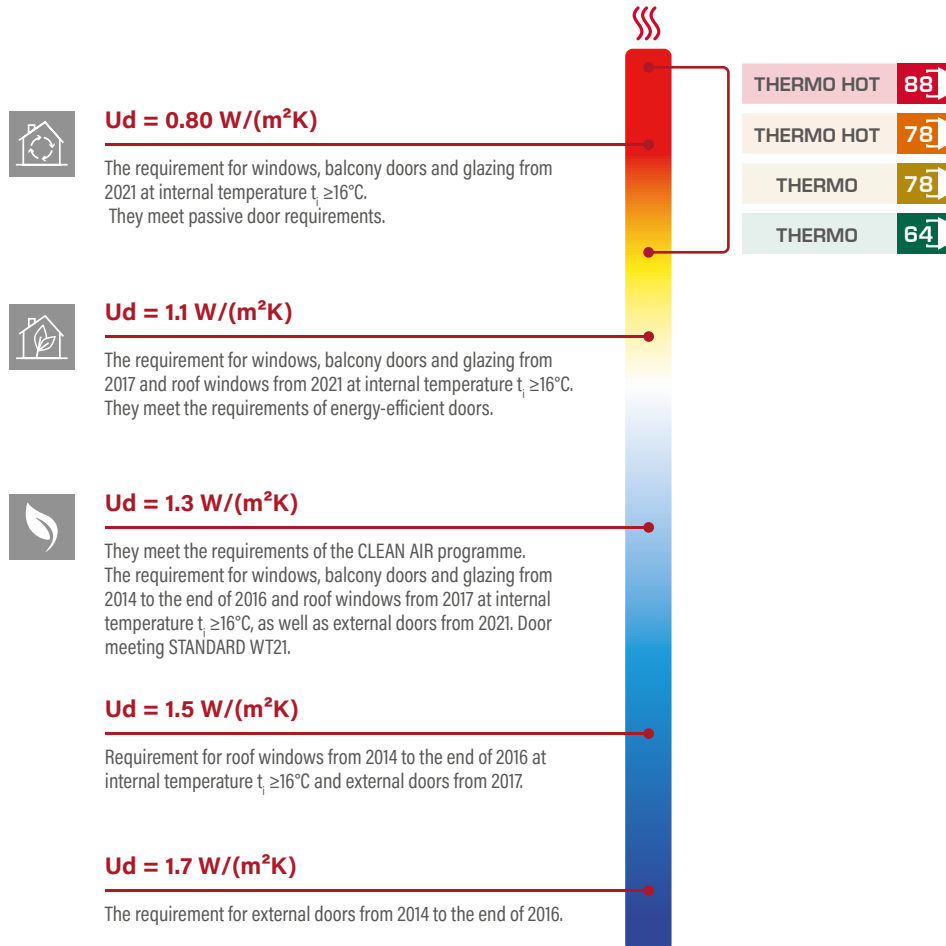
Double-sided embossing width 25 mm, depth 2 mm.



Double-sided embossing width 25 mm with inlay in INOX finish or painted black. The inlay may be placed either on one or on both sides. It is placed in embossing and flush with the leaf (STAMP) or bonded to a flat leaf (LABEL).

THERMAL TRANSMITTANCE

The lower the penetration rate, the lower the energy loss.



	Frame type	HEAT INSULATION Ud [W/ (m²K)]	
		FULL DOORS ¹⁾	DOORS WITH GLAZING ^{1) 2)}
THERMO HOT 88	ALUMINIUM	0.60	0.67
THERMO HOT 78	ALUMINIUM	0.63	0.71
THERMO 78	STEEL	0.80	0.88
THERMO 78	ALUMINIUM	0.64	0.72
THERMO 64	STEEL	0.88	0.99
THERMO 64	ALUMINIUM	0.77	0.88

¹⁾ doors opening inwards ²⁾ test glazing sample 1500 x 150 mm



NEW HORN 4

Exterior steel door with PLAIN LACOBEL GLASS insert flush with the leaf surface, in a unique matt RAW OAK veneer.

HORN

FINISHING OPTIONS



AVAILABLE DOOR LEAF WIDTHS



It is possible to make a door of any width and height.
See details on page 48.

ADDITIONAL CHARGES

- aluminium frame (THERMO 78 and THERMO 64 only)
- leaf width "100"
- custom width in the range 770-1210 mm (Sc page 48)
- higher door up to 2480 mm (dim. Hc page 48) ²⁾
- lower door up to 1800 mm (dim. Hc page 48) ³⁾
- bi-colour door: leaf only / leaf + frame set
- detailed list of equipment available at an extra charge – see page 54



The designs shown on model in THERMO 64, sash width 90, standard height.

HORN 1, raw oak, PLAIN GLASS
outwards opening doors
door bar K35 length 160 cm, aluminium frame,
standard glazing package

The HORN model in THERMO HOT 88 and THERMO HOT 78 technology
is not available for the inwards opening door.



¹⁾ extra charge ²⁾ doors with Hc height above 2200 mm – 4 hinges ³⁾ doors with Hc height below 1984 mm available with one lock only
⁴⁾ the LACOBEL glass panel is always flush on the outer side, with a smooth sash on the inside

LANGEN

FINISHING OPTIONS



AVAILABLE DOOR LEAF WIDTHS



It is possible to make a door of any width and height.
See details on page 48.

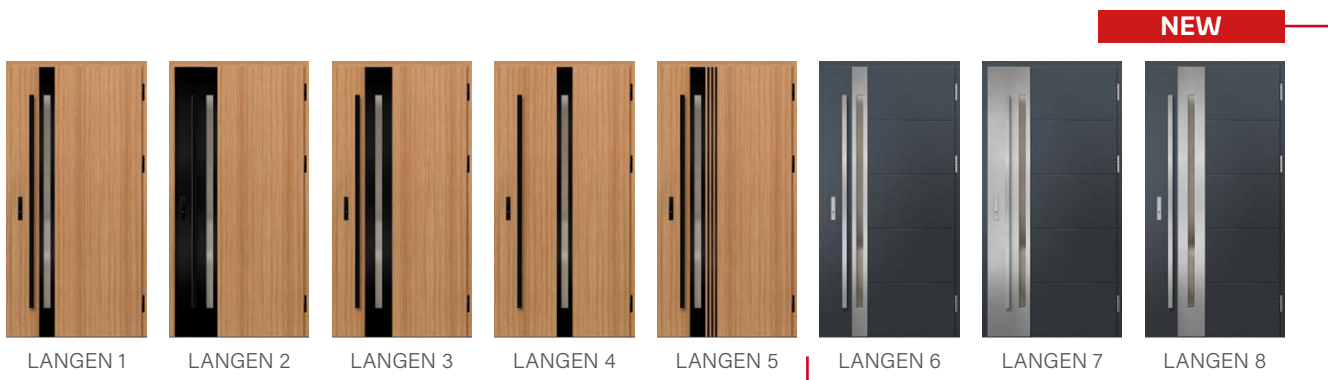
ADDITIONAL CHARGES

- aluminium frame (THERMO 78 and THERMO 64 only)
- leaf width "100"
- custom width in the range 770-1210 mm (Sc page 48)
- higher door up to 2480 mm (dim. Hc page 48)²⁾
- lower door up to 1800 mm (dim. Hc page 48)³⁾
- bi-colour door: leaf only / leaf + frame set
- extra charge for embossed models
- detailed list of equipment available at an extra charge – see page 54



The designs shown on model in THERMO 64, sash width 90, standard height.

LANGEN 1, mountain pine, LABEL BLACK
door bar K35 length 160 cm, aluminium frame,
standard glazing package



¹⁾ extra charge ²⁾ doors with Hc height above 2200 mm – 4 hinges ³⁾ doors with Hc height below 1984 mm available with one lock only

TREBUR

FINISHING OPTIONS



AVAILABLE DOOR LEAF WIDTHS



It is possible to make a door of any width and height.
See details on page 48.

ADDITIONAL CHARGES

- aluminium frame (THERMO 78 and THERMO 64 only)
- leaf width "100"
- custom width in the range 770-1210 mm (Sc page 48)
- higher door up to 2480 mm (dim. Hc page 48) ²⁾
- lower door up to 1800 mm (dim. Hc page 48) ³⁾
- bi-colour door: leaf only / leaf + frame set
- weather bar for inward opening doors in black or silver anode
- detailed list of equipment available at an extra charge – see page 54

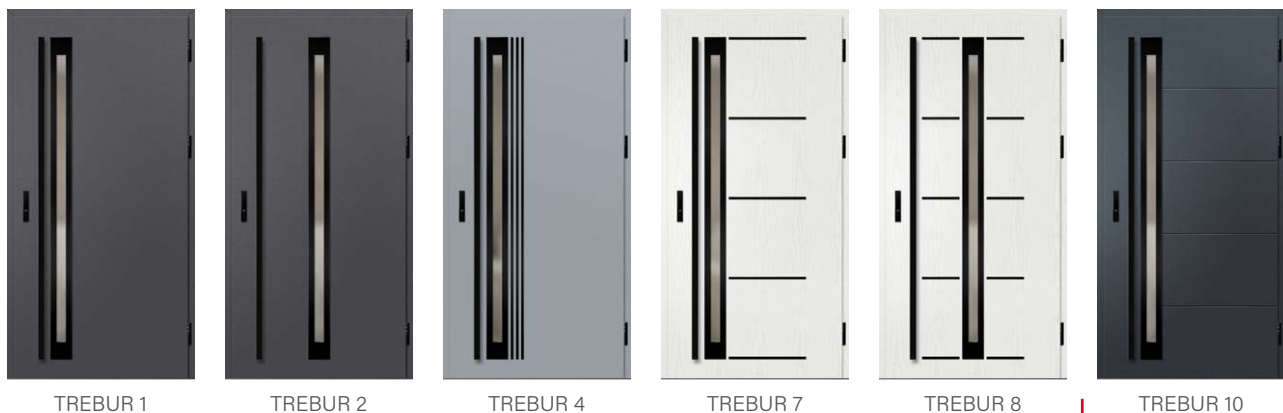
NEW



The designs shown on model in THERMO 64, sash width 90, standard height.

TREBUR 10, white mat, LABEL BLACK
door bar K35 length 180 cm, aluminium frame,
standard glazing package, decorative embossing

NEW



¹⁾ extra charge ²⁾ doors with Hc height above 2200 mm – 4 hinges ³⁾ doors with Hc height below 1984 mm available with one lock only

WELS

FINISHING OPTIONS



AVAILABLE DOOR LEAF WIDTHS



It is possible to make a door of any width and height.
See details on page 48.

ADDITIONAL CHARGES

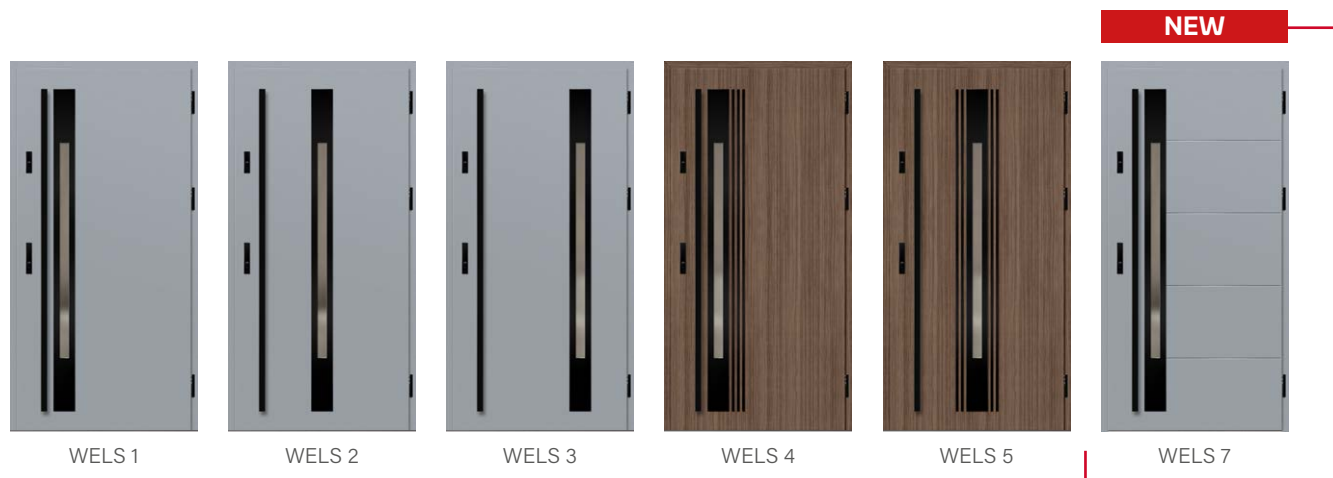
- aluminium frame (THERMO 78 and THERMO 64 only)
- leaf width "100"
- custom width in the range 770-1210 mm (Sc page 48)
- higher door up to 2480 mm (dim. Hc page 48)²⁾
- lower door up to 1800 mm (dim. Hc page 48)³⁾
- bi-colour door: leaf only / leaf + frame set
- weather bar for inward opening doors in black or silver anode
- detailed list of equipment available at an extra charge – see page 54

NEW



The designs shown on model in THERMO 64, sash width 90, standard height.

WELS 7, white pine, LABEL BLACK
door bar K35 length 180 cm, aluminium frame,
standard glazing package, decorative embossing



WELS 1

WELS 2

WELS 3

WELS 4

WELS 5

WELS 7

BAZYLEA

FINISHING OPTIONS



AVAILABLE DOOR LEAF WIDTHS



It is possible to make a door of any width and height.
See details on page 48.

ADDITIONAL CHARGES

- _____ aluminium frame (THERMO 78 and THERMO 64 only)
- _____ leaf width "100"
- _____ custom width in the range 770-1210 mm (Sc page 48)
- _____ higher door up to 2480 mm (dim. Hc page 48) ²⁾
- _____ lower door up to 1800 mm (dim. Hc page 48) ³⁾
- _____ bi-colour door: leaf only / leaf + frame set
- _____ detailed list of equipment available at an extra charge – see page 54



The designs shown on model in THERMO 64, sash width 90, standard height.

LUCERNA 5, grey, LABEL BLACK
door bar K35 length 180 cm, aluminium frame,
glazing packet Venetian mirror



BAZYLEA 1

BAZYLEA 2

BAZYLEA 3

BAZYLEA 4

BAZYLEA 5

¹⁾ extra charge

²⁾ doors with Hc height above 2200 mm – 4 hinges

³⁾ doors with Hc height below 1984 mm available with one lock only

LEIMEN

FINISHING OPTIONS



AVAILABLE DOOR LEAF WIDTHS

◀ 80N ▶ ◀ 80 ▶ ◀ 90N ▶ ◀ 90 ▶ ◀ 100¹⁾ ▶ ◀ MADE TO MEASURE ▶

It is possible to make a door of any width and height.
See details on page 48.

ADDITIONAL CHARGES

- aluminium frame (THERMO 78 and THERMO 64 only)
- leaf width "100"
- custom width in the range 770-1210 mm (Sc page 48)
- higher door up to 2480 mm (dim. Hc page 48)²⁾
- lower door up to 1800 mm (dim. Hc page 48)³⁾
- bi-colour door: leaf only / leaf + frame set
- detailed list of equipment available at an extra charge – see page 54

NEW



The designs shown on model in THERMO 64, sash width 90, standard height.

LEIMEN 4, anthracite structure, LABEL BLACK door bar K35 length 160 cm, aluminium frame, standard glazing package, decorative embossing

NEW



LEIMEN 1

LEIMEN 2

LEIMEN 3

LEIMEN 4

LEIMEN 5

¹⁾ extra charge ²⁾ doors with Hc height above 2200 mm – 4 hinges ³⁾ doors with Hc height below 1984 mm available with one lock only

AMBERG

FINISHING OPTIONS



AVAILABLE DOOR LEAF WIDTHS



It is possible to make a door of any width and height.
See details on page 48.

ADDITIONAL CHARGES

- aluminium frame (THERMO 78 and THERMO 64 only)
- leaf width "100"
- custom width in the range 770-1210 mm (Sc page 48)
- higher door up to 2480 mm (dim. Hc page 48) ²⁾
- lower door up to 1800 mm (dim. Hc page 48) ³⁾
- bi-colour door: leaf only / leaf + frame set
- weather bar for doors opening inwards in black or silver anode
- detailed list of equipment available at an extra charge – see page 54



The designs shown on model in THERMO 64, sash width 90, standard height.

AMBERG 1, natural oak, LABEL BLACK
door bar K35 length 180 cm, aluminium frame,
standard glazing package



AMBERG 1

AMBERG 2

AMBERG 3

AMBERG 4

⁴⁾

¹⁾ extra charge ²⁾ doors with Hc height above 2200 mm – 4 hinges ³⁾ doors with Hc height below 1984 mm available with one lock only
⁴⁾ black decorative angle used as standard only for doors in NATURAL OAK DECOR

LINDEN

FINISHING OPTIONS



AVAILABLE DOOR LEAF WIDTHS



It is possible to make a door of any width and height.
See details on page 48.

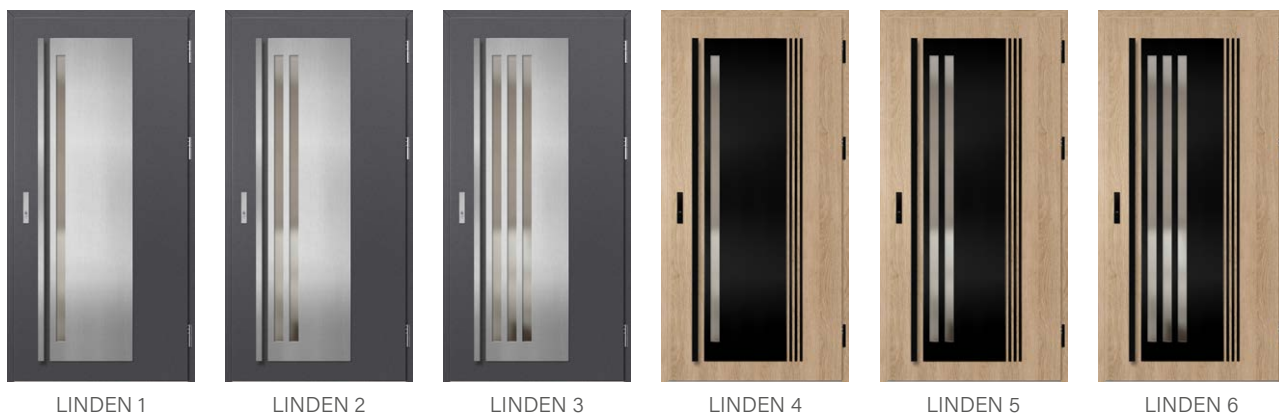
ADDITIONAL CHARGES

- aluminium frame (THERMO 78 and THERMO 64 only)
- leaf width "100"
- custom width in the range 770-1210 mm (Sc page 48)
- higher door up to 2480 mm (dim. Hc page 48)²⁾
- lower door up to 1800 mm (dim. Hc page 48)³⁾
- bi-colour door: leaf only / leaf + frame set
- weather bar for inward opening doors in black or silver anode
- detailed list of equipment available at an extra charge – see page 54



The designs shown on model in THERMO 64, sash width 90, standard height.

LINDEN 1, smooth anthracite, LABEL BLACK doors opening inwards, aluminium frame, standard glazing unit door bar K35 length 180 cm



LINDEN 1

LINDEN 2

LINDEN 3

LINDEN 4

LINDEN 5

LINDEN 6

MURTER

FINISHING OPTIONS



AVAILABLE DOOR LEAF WIDTHS



It is possible to make a door of any width and height.
See details on page 48.

ADDITIONAL CHARGES

- aluminium frame (THERMO 78 and THERMO 64 only)
- leaf width "100"
- custom width in the range 770-1210 mm (Sc page 48)
- higher door up to 2480 mm (dim. Hc page 48)²⁾
- lower door up to 1800 mm (dim. Hc page 48)³⁾
- bi-colour door: leaf only / leaf + frame set
- weather bar for inward opening doors in black or silver anode
- detailed list of equipment available at an extra charge – see page 54



The designs shown on model in THERMO 64, sash width 90, standard height.

MURTER 1, medium brown oak, LABEL BLACK
doors opening inwards, aluminium frame,
standard glazing unit
door bar K35 length 180 cm



MURTER 1

MURTER 2

MURTER 3

MURTER 4

MURTER 5

MURTER 6

¹⁾ extra charge ²⁾ doors with Hc height above 2200 mm – 4 hinges ³⁾ doors with Hc height below 1984 mm available with one lock only

KREBEN

FINISHING OPTIONS



AVAILABLE DOOR LEAF WIDTHS



It is possible to make a door of any width and height.
See details on page 48.

ADDITIONAL CHARGES

- aluminium frame (THERMO 78 and THERMO 64 only)
- leaf width "100"
- custom width in the range 770-1210 mm (Sc page 48)
- higher door up to 2480 mm (dim. Hc page 48) ²⁾
- lower door up to 1800 mm (dim. Hc page 48) ³⁾
- bi-colour door: leaf only / leaf + frame set
- weather bar for inward opening doors in black or silver anode
- detailed list of equipment available at an extra charge – see page 54



The designs shown on model in THERMO 64, sash width 90, standard height.

KREBEN 1, natural oak, LABEL BLACK door bar K35 length 180 cm, aluminium frame, standard glazing package



KREBEN 1



KREBEN 2



⁴⁾

¹⁾ extra charge ²⁾ doors with Hc height above 2200 mm – 4 hinges ³⁾ doors with Hc height below 1984 mm available with one lock only
⁴⁾ black decorative angle used as standard only for doors in NATURAL OAK DECOR

FRYBURG

FINISHING OPTIONS



AVAILABLE DOOR LEAF WIDTHS



It is possible to make a door of any width and height.
See details on page 48.

ADDITIONAL CHARGES

- aluminium frame (THERMO 78 and THERMO 64 only)
- leaf width "100"
- custom width in the range 770-1210 mm (Sc page 48)
- higher door up to 2480 mm (dim. Hc page 48) ²⁾
- lower door up to 1800 mm (dim. Hc page 48) ³⁾
- bi-colour door: leaf only / leaf + frame set
- weather bar for inward opening doors in black or silver anode
- detailed list of equipment available at an extra charge – see page 54



The designs shown on model in THERMO 64, sash width 90, standard height.

FRYBURG 3, mountain pine, LABEL BLACK
door bar K35 length 180 cm, aluminium frame,
standard glazing package



¹⁾ extra charge ²⁾ doors with Hc height above 2200 mm – 4 hinges ³⁾ doors with Hc height below 1984 mm available with one lock only

ROTTERDAM

FINISHING OPTIONS



AVAILABLE DOOR LEAF WIDTHS



It is possible to make a door of any width and height.
See details on page 48.

ADDITIONAL CHARGES

- _____ aluminium frame (THERMO 78 and THERMO 64 only)
- _____ leaf width "100"
- _____ custom width in the range 770-1210 mm (Sc page 48)
- _____ higher door up to 2480 mm (dim. Hc page 48) ²⁾
- _____ lower door up to 1800 mm (dim. Hc page 48) ³⁾
- _____ bi-colour door: leaf only / leaf + frame set
- _____ weather bar for inward opening doors in black or silver anode
- _____ detailed list of equipment available at an extra charge – see page 54



The designs shown on model in THERMO 64, sash width 90, standard height.

ROTTERDAM 4, grey, LABEL BLACK
CERTUS RC2 handle, aluminium frame,
glass package P4 reflex grey



ROTTERDAM 1 ⁴⁾

ROTTERDAM 2 ⁴⁾

ROTTERDAM 3 ⁵⁾

ROTTERDAM 4 ⁵⁾

¹⁾ extra charge ²⁾ doors with Hc height above 2200 mm – 4 hinges ³⁾ doors with Hc height below 1984 mm available with one lock only

⁴⁾ model 1, 2 available from width Sc = 1000 mm ⁵⁾ P4 glass is required for ROTTERDAM 3, 4

The width of the frames in model 1, 2 – 35 mm, in model 3, 4 – 50 mm. Mesh width in model 2, 4 – 30 mm.

EBERN

FINISHING OPTIONS



AVAILABLE DOOR LEAF WIDTHS

◀ 80N ▶ ◀ 80 ▶ ◀ 90N ▶ ◀ 90 ▶ ◀ 100¹⁾ ▶ ◀ MADE TO MEASURE ▶

It is possible to make a door of any width and height.
See details on page 48.

ADDITIONAL CHARGES

- _____ aluminium frame (THERMO 78 and THERMO 64 only)
- _____ leaf width "100"
- _____ custom width in the range 770-1210 mm (Sc page 48)
- _____ higher door up to 2480 mm (dim. Hc page 48)²⁾
- _____ lower door up to 1800 mm (dim. Hc page 48)³⁾
- _____ bi-colour door: leaf only / leaf + frame set
- _____ weather bar for inward opening doors in black or silver anode
- _____ detailed list of equipment available at an extra charge – see page 54



The designs shown on model in THERMO 64, sash width 90, standard height.

EBERN 1, white pine, LABEL BLACK
door bar K35 length 180 cm, aluminium frame,
standard glazing package



¹⁾ extra charge ²⁾ doors with Hc height above 2200 mm – 4 hinges ³⁾ doors with Hc height below 1984 mm available with one lock only
⁴⁾ model 1, 2, 3 available from width Sc = 1000 mm ⁵⁾ P4 glass is required for EBERN 4, 5
Frame width for model 1, 2, 3 – 35 mm, for model 3, 4 – 50 mm. Mesh width in model 3, 5 – 30 mm.

WIENER

FINISHING OPTIONS



AVAILABLE DOOR LEAF WIDTHS



It is possible to make a door of any width and height.
See details on page 48.

ADDITIONAL CHARGES

- aluminium frame (THERMO 78 and THERMO 64 only)
- leaf width "100"
- custom width in the range 770-1210 mm (Sc page 48)
- higher door up to 2480 mm (dim. Hc page 48) ²⁾
- lower door up to 1800 mm (dim. Hc page 48) ³⁾
- bi-colour door: leaf only / leaf + frame set
- extra charge for LABEL DIAMOND GLASS finish
- detailed list of equipment available at an extra charge – see page 54



The designs shown on model in THERMO 64, sash width 90, standard height.

WIENER 1, white pine, LABEL BLACK
door bar K35 length 150 cm, aluminium frame,
standard glazing package



WIENER 1

WIENER 2

WIENER 3

¹⁾ extra charge ²⁾ doors with Hc height above 2200 mm – 4 hinges ³⁾ doors with Hc height below 1984 mm available with one lock only

SION

FINISHING OPTIONS



AVAILABLE DOOR LEAF WIDTHS

◀ 80N ▶ ▶ 80 ▶ ▶ 90N ▶ ▶ 90 ▶ ▶ 100¹⁾ ▶ ▶ MADE TO MEASURE ▶

It is possible to make a door of any width and height.
See details on page 48.

ADDITIONAL CHARGES

- aluminium frame (THERMO 78 and THERMO 64 only)
- leaf width "100"
- custom width in the range 770-1210 mm (Sc page 48)
- higher door up to 2480 mm (dim. Hc page 48)²⁾
- lower door up to 1800 mm (dim. Hc page 48)³⁾
- bi-colour door: leaf only / leaf + frame set
- weather bar for inward opening doors in black or silver anode
- detailed list of equipment available at an extra charge – see page 54



The designs shown on model in THERMO 64, sash width 90, standard height.

SION 1, natural oak, LABEL DIAMOND GLASS door bar K35 length 180 cm, aluminium frame, standard glazing package



SION 1



SION 2



⁴⁾

¹⁾ extra charge ²⁾ doors with Hc height above 2200 mm – 4 hinges ³⁾ doors with Hc height below 1984 mm available with one lock only
⁴⁾ black decorative angle used as standard only for doors in NATURAL OAK DECOR

SINGEN

FINISHING OPTIONS



AVAILABLE DOOR LEAF WIDTHS



It is possible to make a door of any width and height.
See details on page 48.

ADDITIONAL CHARGES

- aluminium frame (THERMO 78 and THERMO 64 only)
- leaf width "100"
- custom width in the range 770-1210 mm (Sc page 48)
- higher door up to 2480 mm (dim. Hc page 48)²⁾
- lower door up to 1800 mm (dim. Hc page 48)³⁾
- bi-colour door: leaf only / leaf + frame set
- detailed list of equipment available at an extra charge – see page 54

NEW



The designs shown on model in THERMO 64, sash width 90, standard height.

SINGEN 6, anthracite structure, LABEL BLACK door bar K35 length 180 cm, aluminium frame, grey reflex pane package, decorative embossing

NEW



SINGEN 1

SINGEN 2

SINGEN 3

SINGEN 4

SINGEN 5

SINGEN 6

¹⁾ extra charge ²⁾ doors with Hc height above 2200 mm – 4 hinges ³⁾ doors with Hc height below 1984 mm available with one lock only

SELTERS

FINISHING OPTIONS



AVAILABLE DOOR LEAF WIDTHS



It is possible to make a door of any width and height.
See details on page 48.

ADDITIONAL CHARGES

- aluminium frame (THERMO 78 and THERMO 64 only)
- leaf width "100"
- custom width in the range 770-1210 mm (Sc page 48)
- higher door up to 2480 mm (dim. Hc page 48) ²⁾
- lower door up to 1800 mm (dim. Hc page 48) ³⁾
- bi-colour door: leaf only / leaf + frame set
- detailed list of equipment available at an extra charge – see page 54

NEW



The designs shown on model in THERMO 64, sash width 90, standard height.

SELTERS 7, golden oak, LABEL BLACK
door bar K35 length 180 cm, aluminium frame,
standard glazing package, decorative embossing



SELTERS 1

SELTERS 2

SELTERS 3

SELTERS 4

SELTERS 5

SELTERS 6

SELTERS 7

NEW

¹⁾ extra charge ²⁾ doors with Hc height above 2200 mm – 4 hinges ³⁾ doors with Hc height below 1984 mm available with one lock only

SAMEDAN

FINISHING OPTIONS



AVAILABLE DOOR LEAF WIDTHS



It is possible to make a door of any width and height.
See details on page 48.

ADDITIONAL CHARGES

- aluminium frame (THERMO 78 and THERMO 64 only)
- leaf width "100"
- custom width in the range 770-1210 mm (Sc page 48)
- higher door up to 2480 mm (dim. Hc page 48) ²⁾
- lower door up to 1800 mm (dim. Hc page 48) ³⁾
- bi-colour door: leaf only / leaf + frame set
- weather bar for inward opening doors in black or silver anodised (not applicable to models 3 and 4)
- detailed list of equipment available at an extra charge – see page 54



The designs shown on model in THERMO 64, sash width 90, standard height.

SAMEDAN 2, oak turner, LABEL BLACK
door bar K35 length 180 cm, aluminium frame,
standard glazing package



SAMEDAN 1

SAMEDAN 2

SAMEDAN 3

SAMEDAN 4

SAMEDAN 5

RODING

FINISHING OPTIONS



AVAILABLE DOOR LEAF WIDTHS



It is possible to make a door of any width and height.
See details on page 48.

ADDITIONAL CHARGES

- aluminium frame (THERMO 78 and THERMO 64 only)

- leaf width "100"

- custom width in the range 770-1210 mm (Sc page 48)

- higher door up to 2480 mm (dim. Hc page 48) ²⁾

- lower door up to 1800 mm (dim. Hc page 48) ³⁾

- bi-colour door: leaf only / leaf + frame set

- weather bar for doors opening inwards in black or silver anode

- detailed list of equipment available at an extra charge – see page 54



The designs shown on model in THERMO 64, sash width 90, standard height.

RODING 1, winchester, LABEL BLACK
CERTUS RC2 handle, aluminium frame,
standard glazing package



RODING 1



RODING 2

¹⁾ extra charge ²⁾ doors with Hc height above 2200 mm – 4 hinges ³⁾ doors with Hc height below 1984 mm available with one lock only



MELK

FINISHING OPTIONS



AVAILABLE DOOR LEAF WIDTHS



It is possible to make a door of any width and height.
See details on page 48.

ADDITIONAL CHARGES

- aluminium frame (THERMO 78 and THERMO 64 only)
- leaf width "100"
- custom width in the range 770-1210 mm (Sc page 48)
- higher door up to 2480 mm (dim. Hc page 48)²⁾
- lower door up to 1800 mm (dim. Hc page 48)³⁾
- bi-colour door: leaf only / leaf + frame set
- weather bar for inward opening doors in black or silver anode
- detailed list of equipment available at an extra charge – see page 54



The designs shown on model in THERMO 64, sash width 90, standard height.

MELK 2, black, LABEL INOX
door bar K35 length 180 cm, aluminium frame,
standard glazing package



MELK 1



MELK 2

LUCERNA

FINISHING OPTIONS



AVAILABLE DOOR LEAF WIDTHS



It is possible to make a door of any width and height.
See details on page 48.

ADDITIONAL CHARGES

- aluminium frame (THERMO 78 and THERMO 64 only)
- leaf width "100"
- custom width in the range 770-1210 mm (Sc page 48)
- higher door up to 2480 mm (dim. Hc page 48) ²⁾
- lower door up to 1800 mm (dim. Hc page 48) ³⁾
- bi-colour door: leaf only / leaf + frame set
- weather bar for inward opening doors in black or silver anode
- detailed list of equipment available at an extra charge – see page 54



The designs shown on model in THERMO 64, sash width 90, standard height.

LUCERNA 1, grey, LABEL BLACK
door bar K35 length 180 cm, aluminium frame,
standard glazing package



LUCERNA 1



LUCERNA 2

¹⁾ extra charge ²⁾ doors with Hc height above 2200 mm – 4 hinges ³⁾ doors with Hc height below 1984 mm available with one lock only



LEOBEN

FINISHING OPTIONS



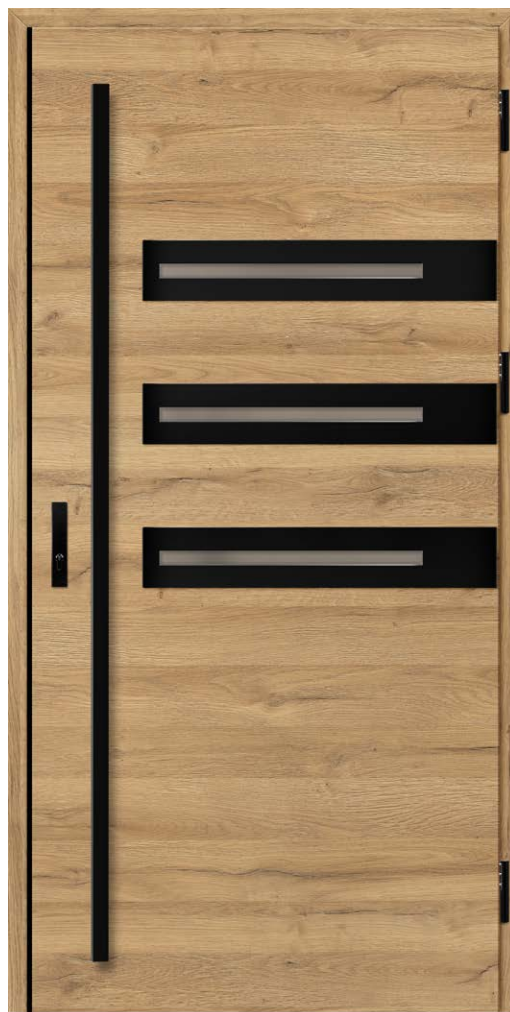
AVAILABLE DOOR LEAF WIDTHS



It is possible to make a door of any width and height.
See details on page 48.

ADDITIONAL CHARGES

- aluminium frame (THERMO 78 and THERMO 64 only)
- leaf width "100"
- custom width in the range 770-1210 mm (Sc page 48)
- higher door up to 2480 mm (dim. Hc page 48) ²⁾
- lower door up to 1800 mm (dim. Hc page 48) ³⁾
- bi-colour door: leaf only / leaf + frame set
- weather bar for inward opening doors in black or silver anode
- detailed list of equipment available at an extra charge – see page 54



The designs shown on model in THERMO 64, sash width 90, standard height.

LEOBEN 1, natural oak, LABEL BLACK
door bar K35 length 180 cm, aluminium frame,
standard glazing package



LEOBEN 1



LEOBEN 2



LEOBEN 3



LEOBEN 4



⁴⁾

¹⁾ extra charge ²⁾ doors with Hc height above 2200 mm – 4 hinges ³⁾ doors with Hc height below 1984 mm available with one lock only
⁴⁾ black decorative angle used as standard only for doors in NATURAL OAK DECOR

BIENE

FINISHING OPTIONS



AVAILABLE DOOR LEAF WIDTHS



It is possible to make a door of any width and height (the change of height does not apply to the BIENE 1 design). See details on page 48.

The BIENE 1 model in THERMO HOT on the frame side (rim side of the sash) looks like BIENE 2.

ADDITIONAL CHARGES

aluminium frame (THERMO 78 and THERMO 64 only)

leaf width "100"

custom width in the range 770-1210 mm⁶⁾ (Sc page 50)

higher door up to 2480 mm (dim. Hc on page 48)^{2) 3)}

lower door up to 1800 mm (dim. Hc page 48)⁴⁾

bi-colour door: leaf only / leaf + frame set

wide-angle peephole, silver or black

weather bar for inward opening doors in black or silver anode

detailed list of equipment available at an extra charge – see page 54



The designs shown on model in THERMO 64, sash width 90, standard height.

BIENE 1, natural transverse oak, STAMP BLACK door bar K35 length 180 cm, aluminium frame



BIENE 1⁷⁾



BIENE 2⁷⁾



BIENE 3



BIENE 4



⁵⁾

¹⁾ for extra charge ²⁾ not available for BIENE 1 model ³⁾ doors with Hc higher than 2100 mm - 4 hinges ⁴⁾ doors with Hc lower than 1984 mm available only with one lock

⁵⁾ black decorative angle used as standard only for doors in NATURAL OAK DECOR ⁶⁾ the maximum available width for the BIENE 1 model is: os. steel. 1156 mm, os. alu. 1178 mm

⁷⁾ BIENE 1 and BIENE 2 models have restrictions on the choice of entablature - see order panel for details.

LUTTER

FINISHING OPTIONS



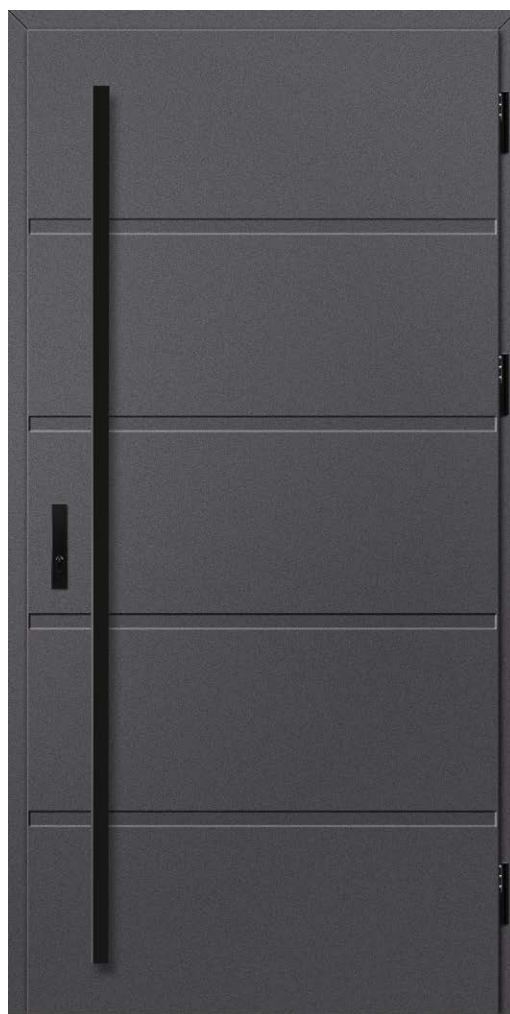
AVAILABLE DOOR LEAF WIDTHS

◀ 80N ▶ ◀ 80 ▶ ◀ 90N ▶ ◀ 90 ▶ ◀ 100¹⁾ ▶ ◀ MADE TO MEASURE ▶

It is possible to make a door of any width and height (the change of height does not apply to the LUTTER 1 design). See details on page 48.
The LUTTER 1 model in THERMO HOT on the frame side (rim side of the sash) looks like LUTTER 2.

ADDITIONAL CHARGES

- aluminium frame (THERMO 78 and THERMO 64 only)
- leaf width "100"
- custom width in the range 770-1210 mm⁵⁾ (Sc page 50)
- higher door up to 2480 mm (dim. Hc on page 48)^{2) 3)}
- lower door up to 1800 mm (dim. Hc page 48)⁴⁾
- bi-colour door: leaf only / leaf + frame set
- wide-angle peephole, silver or black
- weather bar for inward opening doors in black or silver anode
- detailed list of equipment available at an extra charge – see page 54



The designs shown on model in THERMO 64, sash width 90, standard height.

LUTTER 1, smooth anthracite, STAMP ROLLER door bar K35 length 180 cm, aluminium frame



LUTTER 1⁶⁾



LUTTER 2⁶⁾



LUTTER 3



LUTTER 4

¹⁾ at an extra charge ²⁾ not available for LUTTER 1 ³⁾ doors with a height of Hc above 2200 mm – 4 hinges
⁴⁾ doors with Hc below 1984 mm available with only one lock ⁵⁾ maximum available width for the LUTTER 1 model is: os. steel. 1156 mm, os. alu. 1178 mm
⁶⁾ for the models LUTTER 1 and LUTTER 2 there are limitations in the selection of the entablature - see order panel for details

KELLA

FINISHING OPTIONS



AVAILABLE DOOR LEAF WIDTHS ⁴⁾

◀ 80N ▶ ▶ 80 ▶ ▶ 90N ▶ ▶ 90 ▶ ▶ 100¹⁾ ▶ ▶ MADE TO MEASURE ▶

It is possible to make a door of any width and height.
See details on page 48.

ADDITIONAL CHARGES

aluminium frame (THERMO 78 and THERMO 64 only)

leaf width "100"

custom width in the range 770-1210 mm (Sc page 48)

higher door up to 2480 mm (dim. Hc page 48) ²⁾

lower door up to 1800 mm (dim. Hc page 48) ³⁾

bi-colour door: leaf only / leaf + frame set

wide-angle peephole, silver or black

weather bar for inward opening doors in black or silver anode

detailed list of equipment available at an extra charge – see page 54



The designs shown on model in THERMO 64, sash width 90, standard height.

KELLA 1, swamp oak, STAMP
door bar K35 length 180 cm, aluminium frame



KELLA 1⁵⁾

KELLA 2⁵⁾

KELLA 3⁵⁾

KELLA 4⁴⁾

¹⁾ extra charge ²⁾ doors with Hc height above 2200 mm – 4 hinges ³⁾ doors with Hc height below 1984 mm available with one lock only

⁴⁾ KELLA 4 available for dimension Sc [mm]: THERMO 64 steel frame Sc >= 886; THERMO 64 aluminium frame Sc >= 908; THERMO 78 steel frame. Steel frame Sc >= 890; THERMO 78 aluminium frame Sc >= 912; THERMO HOT 78 and THERMO HOT 88 Sc >= 917 (Sc on p. 48)

⁵⁾ for the models KELLA 1, KELLA 2 and KELLA 3 there are limitations in the selection of the entablature - see order panel for details

SOLID

FINISHING OPTIONS



AVAILABLE DOOR LEAF WIDTHS



It is possible to make a door of any width and height.
See details on page 48.

ADDITIONAL CHARGES

- _____ aluminium frame (THERMO 78 and THERMO 64 only)
- _____ leaf width "100"
- _____ custom width in the range 770-1210 mm (Sc page 48)
- _____ higher door up to 2480 mm (dim. Hc page 48) ²⁾
- _____ lower door up to 1800 mm (dim. Hc page 48) ³⁾
- _____ bi-colour door: leaf only / leaf + frame set
- _____ wide-angle peephole, silver or black
- _____ weather bar for inward opening doors in black or silver anode
- _____ detailed list of equipment available at an extra charge – see page 54



The designs shown on model in THERMO 64, sash width 90, standard height.

SOLID, walnut
CERTUS RC2 handle, aluminium frame



SOLID



SOLID



SOLID

TECHNICAL INFORMATION

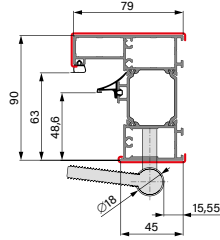
DOOR FRAMES

Vener in the chosen door colour

88 THERMO HOT 88



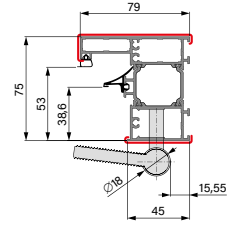
ALUMINIUM DOOR FRAME



78 THERMO HOT 78



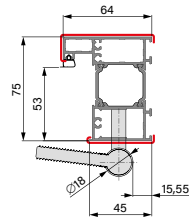
ALUMINIUM DOOR FRAME



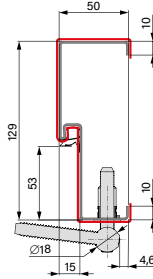
78 THERMO 78



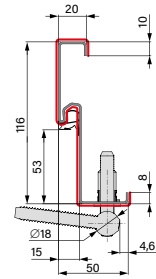
ALUMINIUM DOOR FRAME



STEEL DOOR FRAME



STEEL DOOR FRAME

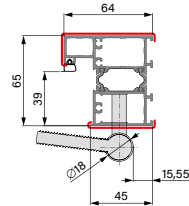


CORNER STEEL FRAME

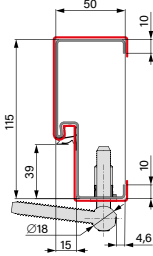
64 THERMO 64



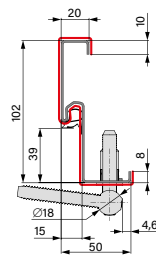
ALUMINIUM DOOR FRAME



STEEL DOOR FRAME



STEEL DOOR FRAME



CORNER STEEL FRAME

DOOR FRAME EXTENSIONS



88 THERMO HOT

Top or side widening 30 mm available for THERMO HOT 88 design



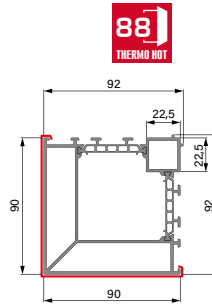
78 THERMO HOT

78 THERMO

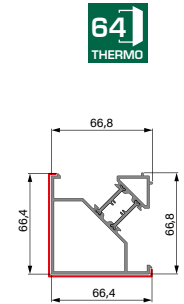
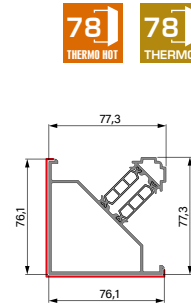
64 THERMO

Top or side widening 28 mm available for THERMO HOT 78, THERMO 78 and THERMO 64 designs

ALUMINIUM ANGLE PROFILE

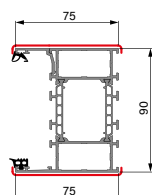


Corner profiles for connecting fanlight to frame at 90 degrees



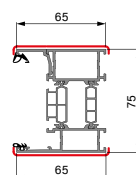
TOP AND SIDE LIGHTS

88 THERMO HOT

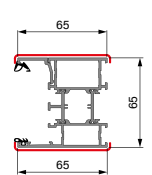


78 THERMO HOT

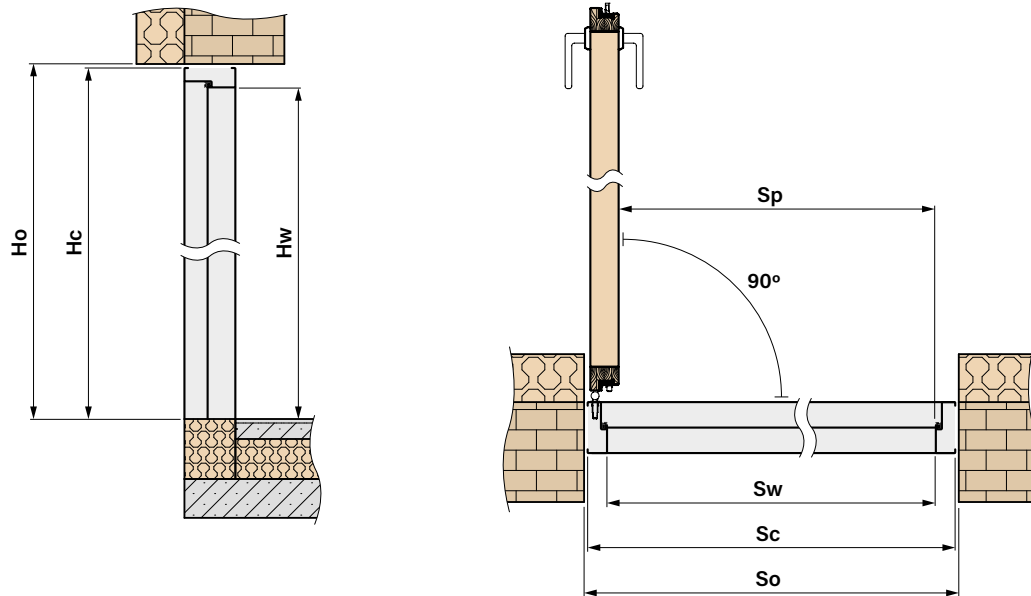
78 THERMO



64 THERMO



TECHNICAL INFORMATION



INDIVIDUAL DOOR DIMENSIONS WITH DOOR FRAME



AVAILABLE WIDE S_c [mm]	
range from	770 mm up to 1210 mm every 10 mm ¹⁾



AVAILABLE HEIGHT H_c [mm]	
range from	1800 mm up to 2480 mm every 10 mm ¹⁾

¹⁾We rely on the standard dimension S_c and H_c for a given technology and reduce or increase this dimension by 10 mm. The final dimension must be within the specified width and height ranges.

BASIC DOOR DIMENSIONS



THERMO HOT 88

ALUMINIUM DOOR FRAME							
Width	Wall opening width	Wall opening height	Overall frame width	Overall frame height	Clear opening	Height at the frame	Frame opening
	S_o	H_o	S_c	H_c	S_p	H_w	S_w
80N	957	2114	937	2101	756	2002	779
80	1007	2114	987	2101	806	2002	829
90N	1057	2114	1037	2101	856	2002	879
90	1107	2114	1087	2101	906	2002	929
100	1207	2114	1187	2101	1006	2002	1029



THERMO HOT 78

ALUMINIUM DOOR FRAME							
Width	Wall opening width	Wall opening height	Overall frame width	Overall frame height	Clear opening	Height at the frame	Frame opening
	S_o	H_o	S_c	H_c	S_p	H_w	S_w
80N	947	2114	927	2101	756	2002	769
80	997	2114	977	2101	806	2002	819
90N	1047	2114	1027	2101	856	2002	869
90	1097	2114	1077	2101	906	2002	919
100	1197	2114	1177	2101	1006	2002	1019



THERMO 78

ALUMINIUM DOOR FRAME							
Width	Wall opening width	Wall opening height	Overall frame width	Overall frame height	Clear opening	Height at the frame	Frame opening
	So	Ho	Sc	Hc	Sp	Hw	Sw
80N	932	2099	912	2086	756	2002	784
80	982	2099	962	2086	806	2002	834
90N	1032	2099	1012	2086	856	2002	884
90	1082	2099	1062	2086	906	2002	934
100	1182	2099	1162	2086	1006	2002	1034

STEEL DOOR FRAME							
Width	Wall opening width	Wall opening height	Overall frame width	Overall frame height	Clear opening	Height at the frame	Frame opening
	So	Ho	Sc	Hc	Sp	Hw	Sw
80N	906	2088	890	2075	759	2005	789
80	956	2088	940	2075	809	2005	839
90N	1006	2088	990	2075	859	2005	889
90	1056	2088	1040	2075	909	2005	939
100	1156	2088	1140	2075	1009	2005	1039

CORNER STEEL FRAME							
Width	Wall opening width	Wall opening height	Overall frame width	Overall frame height	Clear opening	Height at the frame	Frame opening
	So	Ho	Sc	Hc	Sp	Hw	Sw
80N	844 ^{*)}	2058	890	2075	859	2005	789
80	894 ^{*)}	2058	940	2075	809	2005	839
90N	944 ^{*)}	2058	990	2075	859	2005	889
90	994 ^{*)}	2058	1040	2075	909	2005	939
100	1094 ^{*)}	2058	1140	2075	1009	2005	1039

^{*)} necessary forging for hinge sockets and for the electric strike (if present)



THERMO 64

ALUMINIUM DOOR FRAME							
Width	Wall opening width	Wall opening height	Overall frame width	Overall frame height	Clear opening	Height at the frame	Frame opening
	So	Ho	Sc	Hc	Sp	Hw	Sw
80N	918	2099	898	2086	756	2002	770
80	968	2099	948	2086	806	2002	820
90N	1018	2099	998	2086	856	2002	870
90	1068	2099	1048	2086	906	2002	920
100	1168	2099	1148	2086	1006	2002	1020

STEEL DOOR FRAME							
Width	Wall opening width	Wall opening height	Overall frame width	Overall frame height	Clear opening	Height at the frame	Frame opening
	So	Ho	Sc	Hc	Sp	Hw	Sw
80N	891	2088	876	2075	759	2005	775
80	941	2088	926	2075	809	2005	825
90N	991	2088	976	2075	859	2005	875
90	1041	2088	1026	2075	909	2005	925
100	1141	2088	1126	2075	1009	2005	1025

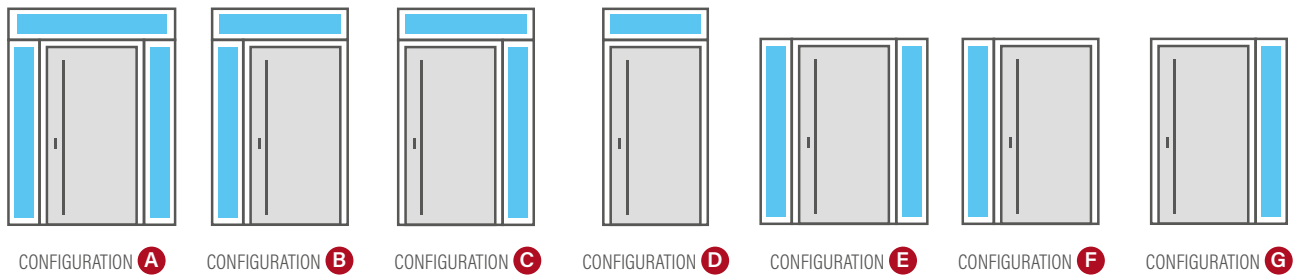
CORNER STEEL FRAME							
Width	Wall opening width	Wall opening height	Overall frame width	Overall frame height	Clear opening	Height at the frame	Frame opening
	So	Ho	Sc	Hc	Sp	Hw	Sw
80N	835 ^{*)}	2058	876	2075	756	2005	775
80	885 ^{*)}	2058	926	2075	806	2005	825
90N	935 ^{*)}	2058	976	2075	856	2005	875
90	985 ^{*)}	2058	1026	2075	906	2005	925
100	1085 ^{*)}	2058	1126	2075	1006	2005	1025

^{*)} necessary forging for hinge sockets and for the electric strike (if present)

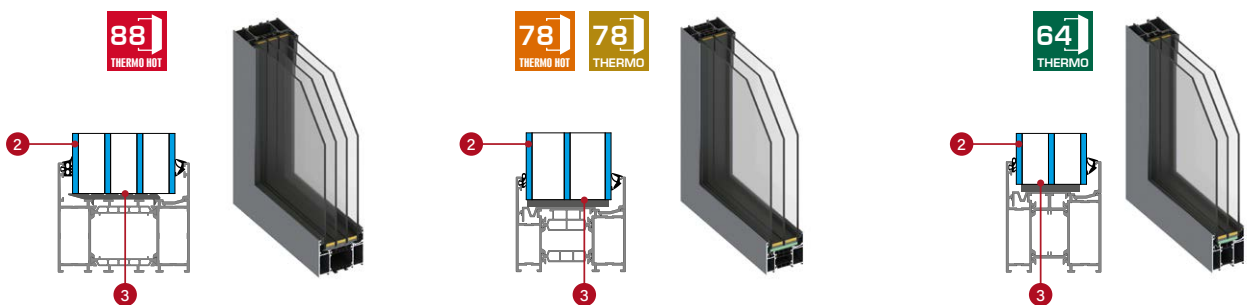
TOP AND SIDE LIGHTS

- top and side lights are manufactured as standard and in custom sizes, and are available only for doors made with an aluminium frame
- side and top lights require disassembly of glass during installation
- extra charge for P4 glass
- extra charge for venetian mirror¹⁾ glass
- extra charge for custom light at a dimensional angle
- extra charge for two-colour light

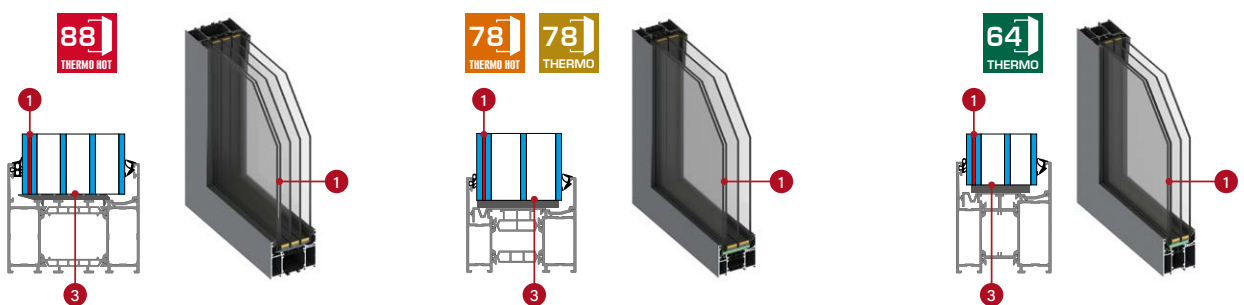
AVAILABLE CONFIGURATIONS



GLAZING UNITS - STANDARD GLASS

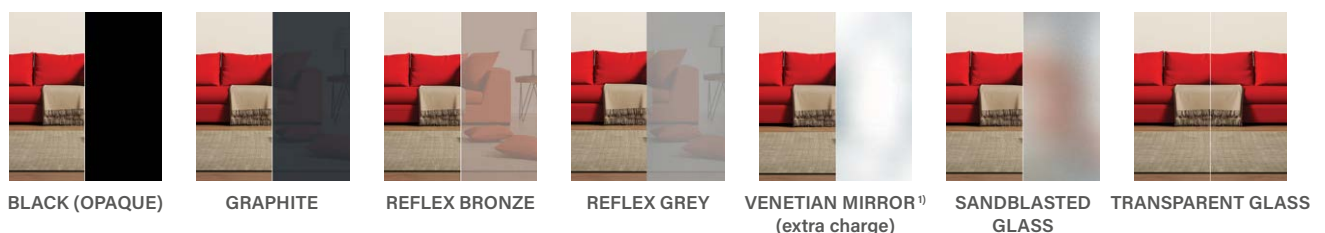


GLAZING UNITS - P4 BURGLAR-PROOF GLASS (extra charge)



- 1** laminated burglar-proof glass P4
- 2** glass
- 3** insulation spacer bars, black

GLAZING UNITS - TYPES OF GLAZING



¹⁾ A change in atmospheric pressure can cause a slight distortion of the reflected image in a venetian mirror.



THERMO HOT 88

THERMO HOT 88 TOP LIGHT

Height [mm]	Width [mm]																		
	987 (80)	1087 (90)	1187 (100)	1287	1387	1487	1587	1687	1787	1887	1987	2087	2187	2287	2387	2487	2587	2687	
200																			
300																			
400																			
500																			

STANDARD AND HIGHER SIDE LIGHTS FOR THERMO 88

Height [mm]	Width [mm]						
	200	300	400	500	600	700	800
2101 [standard THERMO HOT 88]							
2200							
2300							
2400							



THERMO HOT 78



THERMO 78

THERMO 78/THERMO HOT 78 TOP LIGHTS

Height [mm]	Width THERMO 78 [mm]																		
	962 (80)	1062 (90)	1162 (100)	1262	1362	1462	1562	1662	1762	1862	1962	2062	2162	2262	2362	2462	2562	2662	
	Width THERMO HOT 78 [mm]																		
	977 (80)	1077 (90)	1177 (100)	1277	1377	1477	1577	1677	1777	1877	1977	2077	2177	2277	2377	2477	2577	2677	
200																			
300																			
400																			
500																			

STANDARD AND HIGHER SIDE LIGHTS FOR THERMO 78/THERMO HOT 78

Height [mm]	Width [mm]						
	200	300	400	500	600	700	800
2086 [standard THERMO 78]							
2101 [standard THERMO HOT 78]							
2200							
2300							
2400							



THERMO 64

THERMO 64 TOP LIGHTS

Height [mm]	Width [mm]																		
	948 (80)	1048 (90)	1148 (100)	1248	1348	1448	1548	1648	1748	1848	1948	2048	2148	2248	2348	2448	2548	2648	
200																			
300																			
400																			
500																			

STANDARD AND HIGHER SIDE LIGHTS FOR THERMO 64

Height [mm]	Width [mm]						
	200	300	400	500	600	700	800
2086 (standard THERMO 64)							
2200							
2300							
2400							

The width and height of lights is the dimension calculated outside the frame.

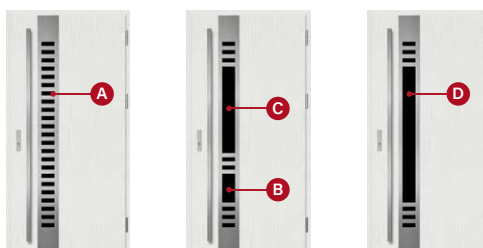
TECHNICAL INFORMATION

TRANSLUCENCY DIMENSIONS WITHIN THE DECORATIVE PANEL

The values given in the table apply to doors in standard width 90 and height according to the dimensions in the table on page 48-49.

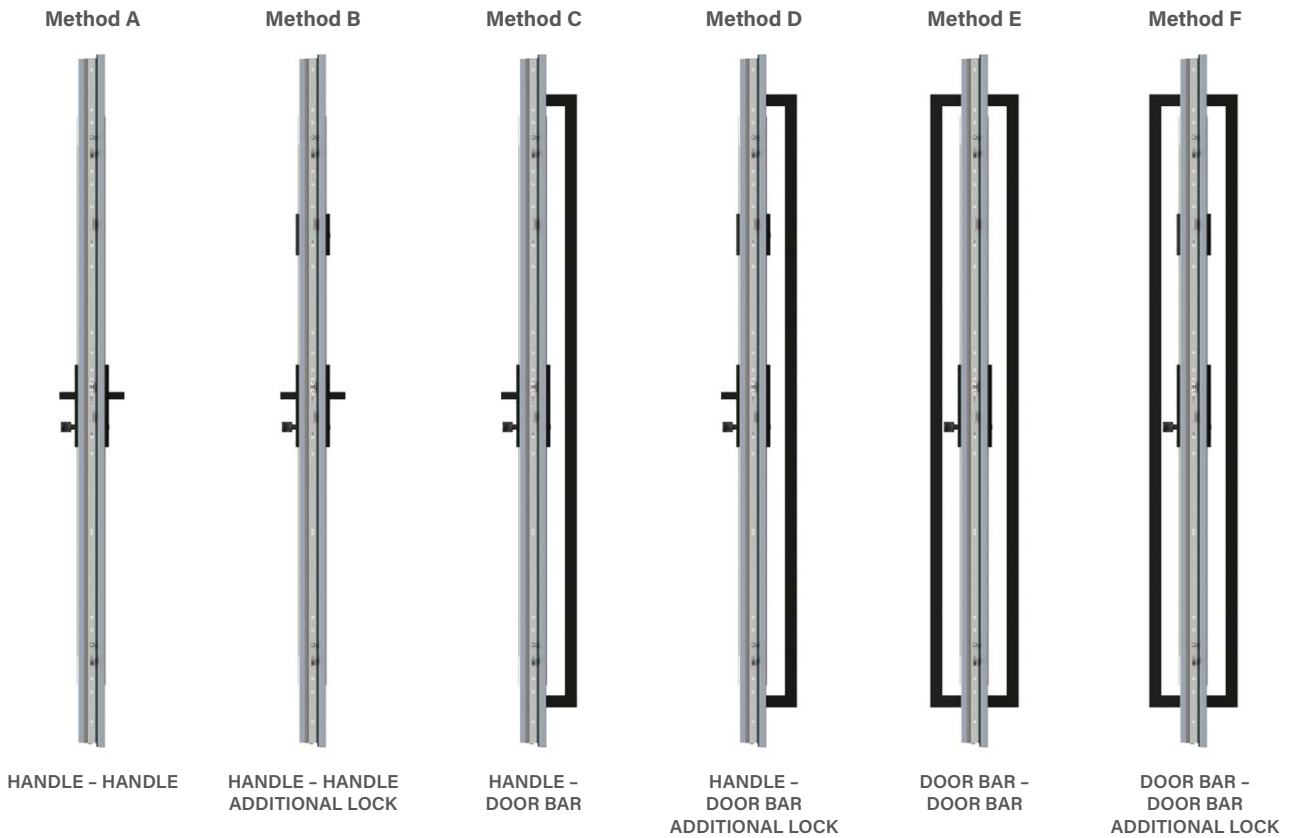
Model	THERMO 64	THERMO 78	THERMO HOT 78	THERMO HOT 88
	[mm]	[mm]	[mm]	[mm]
HORN 1, 2	50 x 1600	50 x 1600	50 x 1600	50 x 1600
LANGEN	50 x 1600	50 x 1600	50 x 1600	50 x 1600
TREBUR	50 x 1600	50 x 1600	50 x 1600	50 x 1600
WELS	50 x 1200	50 x 1200	50 x 1200	50 x 1200
BAZYLEA	160 x 1800 (100 at the narrowest point)	160 x 1800 (100 at the narrowest point)	160 x 1800 (100 at the narrowest point)	160 x 1800 (100 at the narrowest point)
LEIMEN	50 x 1600	50 x 1600	50 x 1600	50 x 1600
AMBERG 1	390 x 50	390 x 50	390 x 50	390 x 50
AMBERG 2	290 x 50	290 x 50	290 x 50	290 x 50
AMBERG 3	150 x 50	150 x 50	150 x 50	150 x 50
AMBERG 4	110 x 110	110 x 110	110 x 110	110 x 110
LINDEN	50 x 1600	50 x 1600	50 x 1600	50 x 1600
MURTER	50 x 1200	50 x 1200	50 x 1200	50 x 1200
KREBEN 1, 4, 5	343 x 50	357 x 50	370 x 50	380 x 50
KREBEN 2, 6	487 x 50	501 x 50	514 x 50	524 x 50
KREBEN 3, 7	353 x 50	367 x 50	380 x 50	390 x 50
FRYBURG 3,4	1050 x 50	1050 x 50	1066 x 50	1066 x 50
FRYBURG 5, 6	1112,5 x 50	1112,5 x 50	1128,5 x 50	1128,5 x 50
ROTTERDAM 1, 2	230 x 1235 (1120°)	244 x 1235 (1113°)	257 x 1251 (1122,5°)	267 x 1251 (1117,5°)
ROTTERDAM 3, 4	400 x 1535 (1335°)	414 x 1535 (1328°)	427 x 1551 (1337,5°)	437 x 1551 (1332,5°)
EBERN 1, 3	230 x 1235	244 x 1235	257 x 1551	267 x 1551
EBERN 2	230 x 772,5	244 x 772,5	257 x 784,5	267 x 784,5
EBERN 4, 5	400 x 1535	414 x 1535	427 x 1551	437 x 1551
WIENER	135 x 1500	135 x 1500	135 x 1500	135 x 1500
SION	510 x 50	524 x 50	537 x 50	547 x 50
SINGEN 3, 4	135 x 1460	135 x 1460	135 x 1460	135 x 1460
SELTERS 1, 2, 5	A 110 x 35			
SELTERS 3, 6	A 110 x 35; B 110 x 245 C 110 x 735			
SELTERS 4, 7	A 110 x 35 D 110 x 1155			
SAMEDAN	110 x 110	110 x 110	110 x 110	110 x 110
RODING	440 x 110	454 x 110	467 x 110	477 x 110
MELK 1	500 x 50	514 x 50	527 x 50	537 x 50
MELK 2	500 x 50	514 x 50	527 x 50	537 x 50
LUCERNA	487 x 50	501 x 50	514 x 50	524 x 50
LEOBEN 1, 2	556 x 20	570 x 20	583 x 20	593 x 20
LEOBEN 3	401 x 20	415 x 20	428 x 20	438 x 20
LEOBEN 4	471 x 50	485 x 50	498 x 50	508 x 50

TRANSLUCENCY FIELDS
IN THE SELTERS MODEL:



* height to be rounded

OPENING TYPES



COMPONENTS FOR INDIVIDUAL OPENING MODES					
basic equipment for the opening mode					
Set A	Set B	Set C	Set D	Set E	Set F
- key knob cylinder	- set of 1-key system cylinders including one with a knob (we recommend mounting the knob on the main lock) - additional lock	- key knob cylinder	- set of 1-key system cylinders including one with a knob (we recommend mounting the knob on the main lock) - additional lock	- key knob cylinder	- set of 1-key system cylinders including one with a knob (we recommend mounting the knob on the main lock) - additional lock
+ selected design of the handle, knocker and accessories					
A	B	C	D	E	F
- handle	- handle - top escutcheon	- handle + slim escutcheon set - door bar - knocker button - electric strike - door closer - power supply unit	- handle + slim escutcheon set - top escutcheon - door bar - knocker button - electric strike - door closer - power supply unit	- slim escutcheon - 2 x door bar - 2 x knocker button - electric strike - door closer - power supply unit	- slim escutcheon - upper slim escutcheon - 2 x door bar - 2 x knocker button - electric strike - door closer - power supply unit

DOOR OPENING DIRECTION

RIGHT DOOR



Right door opening outwards



Right door opening inwards

LEFT DOOR











Left door opening inwards



Left door opening outwards














ACCESSORIES

HARDWARE	
Set A	Set of basic equipment for opening mode A - key knob cylinder ¹⁾ (the selected handle must be added to the price)
Set B	Set of basic equipment elements for opening mode B - set of 1-key system inserts ¹⁾ including one with a knob, additional top lock (the selected handle and escutcheon must be added to the price)
Set C	Set of basic equipment elements for opening mode C - key knob cylinder ¹⁾ (the selected set of handle + slim escutcheon, door bar and button, electric strike, door closer and power supply must be added to the price)
Set D	Set of basic equipment elements for opening mode D - set of 1-key system inserts ¹⁾ including one with a knob, additional top lock (the selected set of handle + escutcheon, top slim escutcheon, door bar and button, electric strike, door closer and power supply must be added to the price)
Set E	Set of basic equipment elements for opening mode E - key knob cylinder ¹⁾ (TWO selected door bars, 2 buttons, slim escutcheon, electric strike, door closer and power supply must be added to the price)
Set F	Set of basic equipment elements for opening mode F - set of 1-key system inserts ¹⁾ including one with a knob, additional top lock (TWO selected door bars, 2 buttons, slim escutcheon, top slim escutcheon, electric strike, door closer and power supply must be added to the price)
	Key-key cylinder ¹⁾ ; class B (the door meets the requirements of RC2) silver, black, old gold F4
	Key-knob cylinder ¹⁾ ; class B (the door meets the requirements of RC2) silver, black, old gold F4
	Set of key-key, key-knob 1-key system cylinders ¹⁾ ; class B (the door meets the requirements of RC2) silver, black, old gold F4
	Key-key cylinder ¹⁾ ; class C (the door meets the requirements of RC2) silver, black, old gold F4
	Key-knob cylinder ¹⁾ ; class C (the door meets the requirements of RC2) silver, black, old gold F4
	Set of key-key, key-knob 1-key system cylinders ¹⁾ ; class C (the door meets the requirements of RC2) silver, black, old gold F4
	No-class nickel cylinder ¹⁾ for temporary use during the construction, to prevent unauthorised access.
	Additional top lock, silver front plate



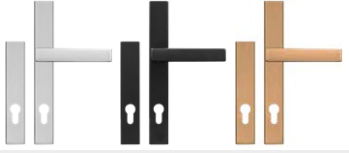








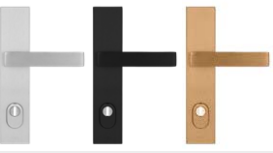

¹⁾ The set of two 1-key system cylinders has 5 keys. Single cylinders have 3 keys.

Extra charge for single cylinder (doors with bottom lock only) up to five keys Class B (doors RC2).









ACCESSORIES

HARDWARE	
	<p>NEW</p> <p>Erkado CERTUS RC2 gimbal-less handle with double and double-sided support inox, black str (the door meets the requirements of RC2)</p> <p>A, B</p>
	<p>NEW</p> <p>Erkado CERTUS RC2 escutcheon for the top lock inox, black str (the door meets the requirements of RC2)</p> <p>B</p>
	<p>NEW</p> <p>Erkado CERTUS RC3 gimbal-less handle with double and double-sided support with Class C anti-drilling protection inox, black str</p> <p>A, B</p>
	<p>NEW</p> <p>Erkado CERTUS RC3 escutcheon with anti-drilling protection for upper class C lock inox, black str</p> <p>B</p>
	<p>NEW</p> <p>Erkado CERTUS set handle + slim plate (door with pull handle) inox, black str</p> <p>C, D</p>
	<p>NEW</p> <p>Erkado CERTUS top plate set (top lock and handle handle) inox, black str</p> <p>D</p>
	<p>NEW</p> <p>Erkado CERTUS set slim handle + slim plate (door with pull handle) inox, black str</p> <p>C, D</p>
	<p>NEW</p> <p>Erkado CERTUS slim escutcheon for top lock (door with pull handle) inox, black str</p> <p>B, D, F</p>
	<p>NEW</p> <p>Erkado CERTUS slim sign (door with pull handle) inox, black str</p> <p>E, F</p>
	<p>PASA handle or knob at an extra charge inox, black, old gold F4 (the door meets the requirements of RC2)</p> <p>A, B</p>
	<p>PASA escutcheon for the top lock; inox, black, old gold F4 (the door meets the requirements of RC2)</p> <p>B</p>
	<p>PASA handle or knob at an extra charge with Class C anti-drilling protection inox, black, old gold F4</p> <p>A, B</p>
	<p>PASA escutcheon with anti-drilling protection for upper class C lock inox, black, old gold F4</p> <p>B</p>

ACCESSORIES

HARDWARE	
	Set PASA handle + slim escutcheon (door with pull handle) inox, black, old gold F4 C, D
	Top escutcheon set PASA (top lock and pull handle) inox, black, old gold F4 D
	Set PASA slim handle + slim escutcheon (door with pull handle) inox, black, old gold F4 C, D
	PASA slim escutcheon for top lock (door with pull handle) inox, black, old gold F4 B, D, F
	PASA slim escutcheon (door with pull handle) inox, black, old gold F4 E, F
	SOLO GAJA handle + slim escutcheon (door with pull handle) inox, black, old gold F4 C, D
	SOLO GAJA upper escutcheon set (upper lock and pull handle) inox, black, old gold F4 D
	HAGA handle or knob at an extra charge inox, black, old gold F4 (the door meets the requirements of RC2) A, B
	HAGA escutcheon for the top lock; inox, black, old gold F4 (the door meets the requirements of RC2) B
	ROYAL handle or knob at an extra charge inox, black, old gold F4 (the door meets the requirements of RC2) A, B
	ROYAL escutcheon for the top lock; inox, black, old gold F4 (the door meets the requirements of RC2) B
	ROYAL FLEX handle or knob at an extra charge with Class C anti-drilling protection inox, black, old gold F4 A, B
	ROYAL FLEX escutcheon for top lock anti-drilling protection class C inox, black, old gold F4 B

ACCESSORIES

DOOR PULL HANDLES ²⁾		
	K35 inox stainless steel door bar, black str ¹⁾³⁾ (button opening option) C, D, E, F	L 180 cm L 160 cm L 120 cm L 60 cm
	KK35 inox stainless steel door bar, black str ¹⁾³⁾ (button opening option) C, D, E, F	L 180 cm L 160 cm L 120 cm L 60 cm
	Door bar KP inox stainless steel, black str ¹⁾³⁾ (button opening option) C, D, E, F	L 180 cm L 160 cm L 120 cm L 60 cm
	Door bar KPL2 inox stainless steel, black str ³⁾ (button opening option) C, D, E, F	L 180 cm L 160 cm L 120 cm L 60 cm
	Door bar OP inox stainless steel, black str ³⁾ (button opening option) C, D, E, F	L 180 cm L 160 cm L 120 cm L 60 cm
	Door bar P6K inox stainless steel, black str ³⁾ (no button opening option) C, D, E, F	L 120 cm L 60 cm
	Radio button for pull handle + radio relay + electric strike C, D, E, F	
	2 x radio button for pull handle + radio relay + electric strike E, F	

¹⁾ Door bar per dimension at an extra charge

²⁾ For models BIENE 1, BIENE 2, LUTTER 1, LUTTER 2, KELLA 1, KELLA 2 and KELLA 3 there are limitations to the choice of entablature - see order panel for details

³⁾ Separately ordered pull handle with only a radio button - additional charge

ACCESSORIES

ACCESSORIES AT AN EXTRA CHARGE



Aluminium door frame THERMO 78 and THERMO 64
(as a standard for THERMO HOT 88 and THERMO HOT 78)



Aluminium angle profile for connecting doors with side light at an angle of 90 degrees (one vertical)



Frame extension
30 mm available for THERMO HOT 88
28 mm available for THERMO 64, THERMO 78 and THERMO HOT 78



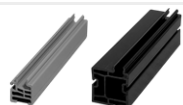
Hook-bolt multipoint lock and strike plate (aluminium frame only) black. Available only from height Hc = 1980 mm



Wide angle door viewer mounted at 1500 mm +/- 30 mm (black, inox, old gold)



drop-down gasket



PVC threshold extension used in doors and side lights (clip or screwed) height 20 mm and 35 mm, length 120 cm



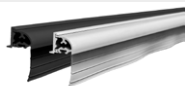
Threshold extension for doors, height from 70 to 250 mm, length 120 cm



Threshold extension block for side light, height from 70 to 250 mm, length 120 cm



Threshold extension block for side light, height from 70 to 250 mm, length 60 cm



Weather bar for inward opening doors in black or silver anode
(to be installed by the installer)



BOSTIK adhesive for threshold extensions, grey colour 430 g



Expansion tape 58 mm, 5 m roll, expansion from 7 to 15 mm



Hot installation tape 100 mm, length 1 m













Automatic multipoint lock with a strike plate (aluminium frame only).
The automatic lock can only be used with aluminium frame and handle.
It is not possible to use in the door with a pull handle, electric strike and top lock.

A

ACCESSORIES

ACCESSORIES AT AN EXTRA CHARGE

	Electric-driven multipoint lock ROTO SAFE ENEO 4in1 (can be controlled with PIN code via keypad, smartphone with Bluetooth function, fingerprint, as well as RFID card or keychain) C
	ErkadoSmart intelligent keyless entry in black. ³⁾ Opening: PIN, RFID card or TTlock app. A, C, E
	ErkadoSmart intelligent keyless entry in black. ³⁾ Opening: fingerprint, RFID card or TTlock app. A, C, E
	Electric strike with a roll/day-night function (aluminium frame only)
	Power supply for electric strike C, D, E, F
	Reed switch in black, only available for doors with aluminium frame
	Silver or black door closer ⁴⁾ (not available in steel frame). A door closer is required with an electric strike. Option for at an extra charge: leaf opening lock ²⁾ C, D, E, F
	Silver or black rail door closer ⁴⁾ with opening support and an opening stop. A door closer is required with an electric strike. Option for at an extra charge: adjustable leaf opening lock ¹⁾ C, D, E, F
	Concealed door closer ⁴⁾ with opening aid, opening limiter and hold-open device ¹⁾ (THERMO HOT 88 and THERMO HOT 78 doors only). A door closer is required with an electric strike. C, D, E, F
	Steel door care kit: active cleaning foam and 400 ml preservative silicone

¹⁾ The lock allows for safe holding of the leaf, exactly in the required position, at the opening angle from approx. 80 degrees to 120 degrees.

²⁾ Locking only at the opening angle 90 degrees.

³⁾ When an ErkadoSmart insert is used, the door does not comply with the RC2 anti-burglary class.

⁴⁾ Possibility to order only the reinforcement for the door closer (installed in the door leaf) for an additional fee

The door must be protected against sunlight and direct precipitation by roofing.

The width of the roofing shall not be less than the overall width of the door plus 1 metre. The depth shall not be less than 1 metre. The details shall include the instructions for installation of the door.

The warranty certificate and assembly manual are attached with products.

This Product Guide is for reference only, and shows current prices and product availability.

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

Actual colours in colour charts can differ from these indicated in this Product Guide. Please consult the colours with original colour charts available at our dealer centres. The photos in the catalogue are for reference only and dimensional proportions of some components can occur for different door leaf widths. We reserve the right to printing mistakes. The Product Guide is not an offer in legal terms and is published only for reference.

Edition II/2024/C applies as of 17.03.2025.

The door should be selected on the basis of a basic design of a facility, prepared considering all applicable standards and provisions of law, as well as frequency and conditions of use. ERKADO offers several variants, but leaves the final choice to the Buyer, because only the Buyer or their representatives knows the purpose and conditions of use for the product to be ordered. Certificates can be downloaded from our website www.erkado.pl



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

CHECK PRICES

STEEL DOORS



INTERNAL DOORS



STEEL DOORS

SECURITY • THERMAL EFFICIENCY • DURABILITY



SECURITY
Security class RC2



Ud $\leq 0,6$ W/(m²K)

THERMAL EFFICIENCY
compliant with the requirements of
the "Clean Air" Programme



DURABILITY
high resistance to weather
conditions