

Door  
factory



Configure your door  
**ON-LINE** for:  
[sezam.mikea.eu](https://sezam.mikea.eu)

THERMAL INSULATION  
**ENTRANCE DOORS**

## TECHNICAL SPECIFICATION OF AVAILABLE LINES

ALU PRESTIGE +	03
ALU PRESTIGE	04
THERMIKA POLARIS	05
THERMIKA HYBRID	06
THERMIKA PASIV	07
THERMIKA PASIV E	08
THERMIKA FELC PLUS	09
THERMIKA FELC	10
PRIMA THERMO	11
SECURA	12

Left door



Right door



### Left or right door?

Stand in front of the door in such a way so that you can open the door by pulling it towards you. If the hinge is on the left side, it means that the door is left, if it's on the right side, the door is right.



### Entrance door to the house

The entrance door to the house performs a number of important functions. They must not only look great, but also withstand changing weather conditions and effectively protect against burglars and heat loss from the building. Thanks to this, we will be able to feel calm and safe in our own home. This is the kind of door you will find in our company's offer - solid, safe, warm and exceptionally stylish!

### Safety is also important

To ensure protection against uninvited guests, the entrance door should be solidly made and equipped with effective protections, such as anti-burglary bolts and solid locks, supplemented with strong, anti-burglary patent inserts. A high-quality entrance door will protect against burglary and ensure a good night's sleep!

### Stylish design

When choosing the entrance door to the house, one cannot forget that they should create a coherent and harmonious whole with the style of the entire building. For example, a house in a minimalist style will not fit a classic door with a decorative leaf! Our offer includes many models of entrance doors in various styles, among which you will certainly find the perfect proposal for your own home. We offer a large selection of colors and patterns of entrance doors with an original style.

### Protection against external factors

Another task that the entrance door must face is resistance to unfavorable weather conditions. Frost, heavy rain or sunlight are no problem for high-quality doors! An important factor is also proper thermal insulation, which allows you to ensure the optimal temperature in the house even during the greatest heat or exceptional frosts!

### Choosing the right front door to your home

Before we finally choose the right door to the house, let us remind ourselves that it is an investment for many years, so it is worth considering it carefully. By choosing the door of our company, you can be sure that it is a good choice - our entrance doors to the house are products made with attention to every detail, equipped with numerous anti-burglary protection and offering an original, attractive design

### Polish materials and workmanship

Our doors are, without exception, Polish products, made in almost 100% of domestic components in our production plant in Tychy.

# ALU PRESTIGE +

Aluminum door



Thermal isolation:  
 $U_D = 0.8 [W/m^2 \cdot K]$



Anti-burglary class:  
**RC2 Class**

## APPLICATION:

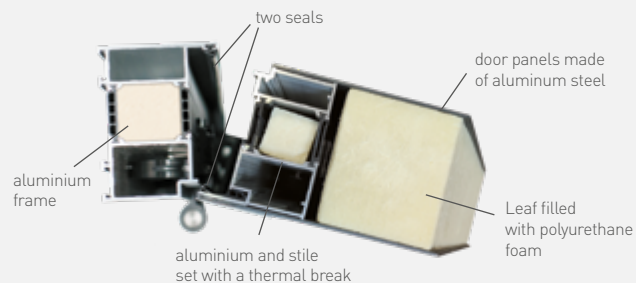
In housing and public buildings as external or internal entry doors. Documented  $U_D$  coefficient of 0.8 for doors without glazing and  $U_D = 0.98$  for glazed doors<sup>1)</sup>.

## AVAILABLE OPENING WIDTH:

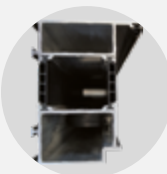
Single-wing: 90, 100 in color:  
anthracite, grey/white, antracite/white, grey/white.

## OPTIONAL EQUIPMENT (extra charge):

- Winkhaus 5-point lock
- 3-point GU automatic lock
- Motorized lock opened with a fingerprint
- Metal hinge covers
- Panoramic viewfinder
- Alternative handles and cylinders to choose from with offers
- Handle with Solo fitting
- It is not possible to shorten the door to a specified dimension.



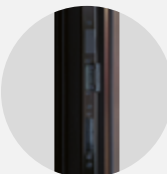
thermal isolation  
aluminum door  
frame with veneer  
in color wings



hinges  
adjustable without  
dismantling  
the leaf



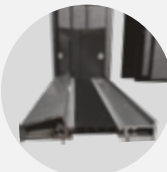
strike plate  
with adjustable  
wing tightenin



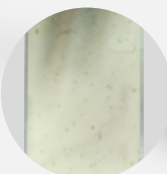
leaf with  
4 sides latch



warm  
aluminum  
threshold with  
thermal space



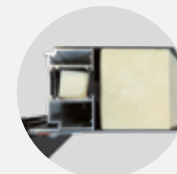
leaf filled  
with polyurethane  
foam



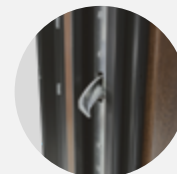
**aliplast**  
aluminium systems

**WINK  
HAUS**

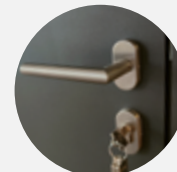
Automatic  
multipoint lock



aluminium  
and stile  
set with a  
thermal  
break



upper and  
lower hook



door  
handle



two  
seals



additional  
sealing  
gasket in the  
threshold part



# ALU PRESTIGE

Aluminum door



Thermal isolation:  
 $U_D = 0.95 \text{ [W/m}^2\text{K]}$

## APPLICATION:

In housing and public buildings as external or internal entry doors. Documented  $U_D$  coefficient of 0.95 for doors without glazing and  $U_D = 1.15$  for glazed doors<sup>1)</sup>.

## AVAILABLE OPENING WIDTH:

Single-wing: 90, 100 in color:  
anthracite, grey/white, antracite/white, grey/white.

## OPTIONAL EQUIPMENT (extra charge):

- Winkhaus 5-point lock
- 3-point GU automatic lock
- Motorized lock opened with a fingerprint
- Metal hinge covers
- Panoramic viewfinder
- Alternative handles and cylinders to choose from with offers
- Handle with Solo fitting
- It is not possible to shorten the door to a specified dimension



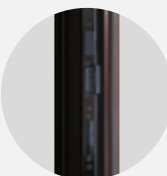
thermal isolation  
aluminum door  
frame with veneer  
in color wings



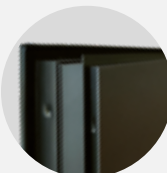
hinges  
adjustable  
without  
dismantling  
the leaf



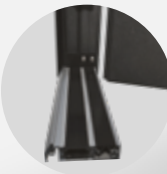
strike plate  
with adjustable  
wing tightenin



laf with  
4 sides latch



warm  
aluminum  
threshold with  
thermal space



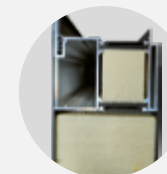
leaf filled  
with polyurethane  
foam



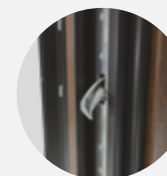
**aliplast**  
aluminium systems

**WINK  
HAUS**

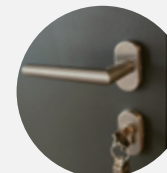
Multipoint lock



aluminium  
and stile set  
with a thermal  
break



upper and  
lower hook



door  
handle



two  
seals



additional  
sealing  
gasket in  
the  
threshold  
part

1) For reference door with glazing surface of 0.1m<sup>2</sup>

# THERMIKA POLARIS

Door with aluminum frame

 Thermal isolation:  
 $U_D = 0.68 \text{ [W/m}^2\text{K]}$

## APPLICATION:

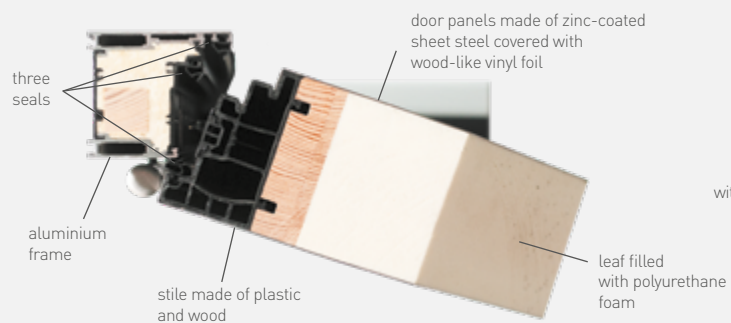
In housing and public buildings as external or internal entry doors. Documented  $U_D$  coefficient of 0.68 for doors without glazing<sup>1)</sup>.

## AVAILABLE OPENING WIDTH:

Single-wing: 90 in color:  
golden oak, nut and anthracite.

## OPTIONAL EQUIPMENT (extra charge):

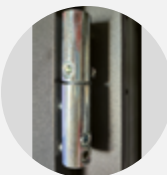
- Metal hinge covers
- Panoramic viewfinder
- Alternative handles and cylinders to choose from with offers
- Handle with Solo fitting
- It is not possible to shorten the door to a specified dimension



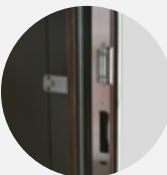
thermal isolation  
aluminum door  
frame with veneer  
in color wings



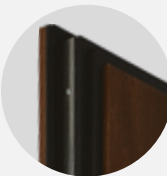
3 hinges  
adjustable in  
three planes



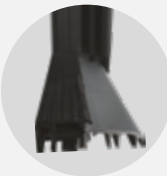
strike plate  
with adjustable  
wing tightenin



Leaf with  
4 sides latch



Warm  
aluminum  
threshold with  
thermal space



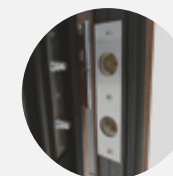
Leaf filled  
with polyurethane  
foam



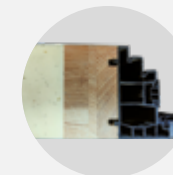
Zamek  
listwowy

**WINK  
HAUS**

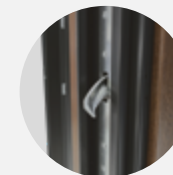
fixed  
security  
bolts



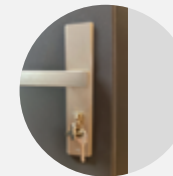
stile made  
of plastic  
and wood



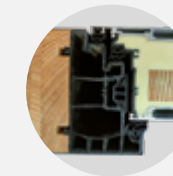
upper and  
lower hook



AXA door  
handle



three  
seals



additional  
sealing  
gasket in the  
threshold  
part



# THERMIKA HYBRID

Door with aluminum frame



Thermal isolation:  
 $U_D = 1.0 \text{ [W/m}^2\text{K]}$

## APPLICATION:

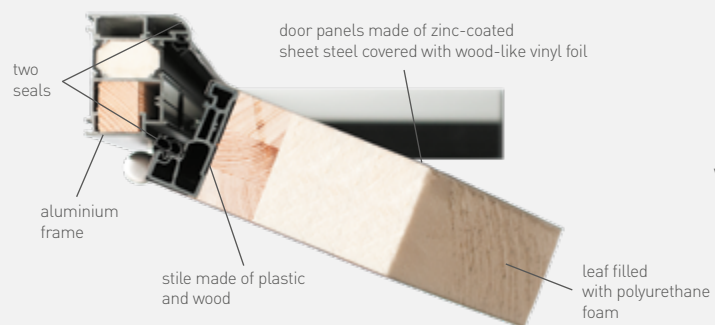
In housing and public buildings as external or internal entry doors. Documented  $U_D$  coefficient of 1.0 for doors without glazing and  $U_D = 1.2$  for glazed doors<sup>1)</sup>.

## AVAILABLE OPENING WIDTH:

Single-wing: 80, 90 in colors:  
golden oak, nut, anthracite and winchester.

## OPTIONAL EQUIPMENT (extra charge):

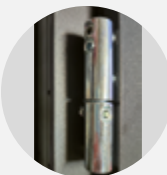
- Metal hinge covers
- Panoramic viewfinder
- Alternative handles and cylinders to choose from with offers
- Handle with Solo fitting
- It is not possible to shorten the door to a specified dimension.



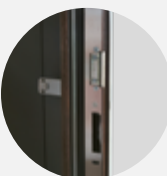
thermal isolation  
aluminum door  
frame with veneer  
in color wings



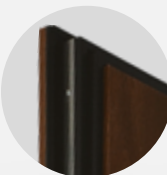
3 hinges  
adjustable in  
three planes



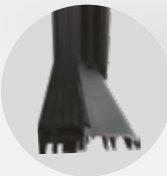
strike plate  
with adjustable  
wing tightenin



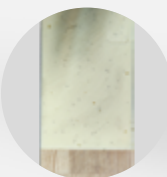
leaf with  
4 sides latch



warm  
aluminum threshold  
with thermal space

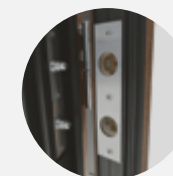


leaf filled  
with polyurethane  
foam

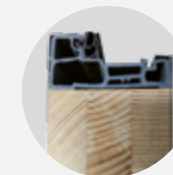


Multipoint lock

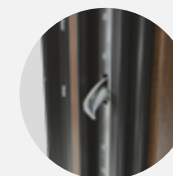
WINK  
HAUS



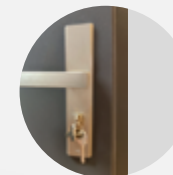
fixed  
security  
bolts



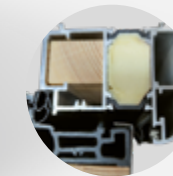
stile made  
of plastic  
and wood



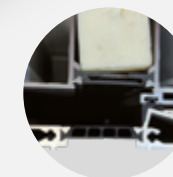
upper and  
lower hook



AXA door  
handle



two  
seals



additional  
sealing  
gasket in the  
threshold part



1) For reference door with glazing surface of 0.1m<sup>2</sup>

# THERMIKA PASIV

Door with wood frame

Thermal isolation:  
 $U_D = 0.72 \text{ [W/m}^2\text{K]}$

Anti-burglary class:  
**RC2<sup>1)</sup> Class**

## DESCRIPTION:

Heat insulating entry door equipped with multipoint lock with automatic locking. Selected models meet criteria for doors suitable for use in passive construction.

## APPLICATION:

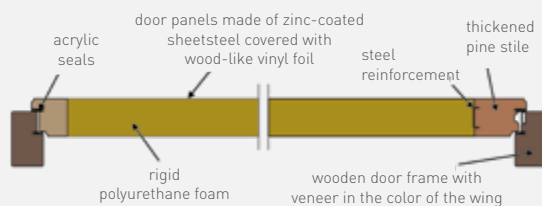
In residential buildings and public utilities as an external or internal door.

## AVAILABLE OPENING WIDTH:

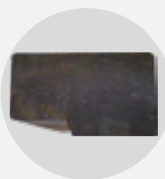
90, 85 and 80 cm

## MAIN FEATURES OF PRODUCT:

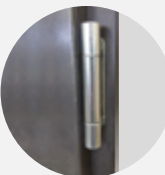
- Documented heat transfer coefficient  $U_D \geq 0.72$  for without glazing doors and 0.91 for glazed doors
- RC2 anti-burglary class
- Multipoint lock with automatic locking
- Technically advanced hinges with all possible adjustment without dismantling the leaf
- It is not possible to shorten the door to a specified dimension



heat-insulating wooden frame with veneer in the color of the wing



hinges adjustable without dismantling the leaf



strike plate with adjustable wing tightening



leaf with 4 sides latch



warm aluminum threshold with thermal spacer



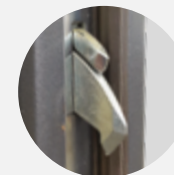
leaf filled with polyurethane foam



Multipoint lock

**WINK HAUS**

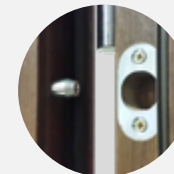
multipoint lock with automatic locking



AXA door handle



fixed security bolts



additional sealing gasket in the threshold part



1) This applies to unblocked doors with Class C door handles, Class B inserts. Doors must be open into the middle of the building.



# THERMIKA PASIV E

Door with wooden frame

Multipoint lock  
**WINK HAUS**

Thermal isolation:  
 $U_D = 0.72 \text{ [W/m}^2\text{K]}$

Anti-burglary class:  
**RC2<sup>1)</sup> Class**

## DESCRIPTION:

Heat insulating entry door equipped with multipoint lock. Selected models meet criteria for doors suitable for use in passive construction.

## APPLICATION:

In residential buildings and public utilities as an external or internal door.

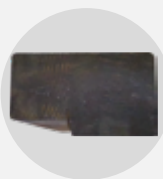
## AVAILABLE OPENING WIDTH:

90, 85 and 80 cm.

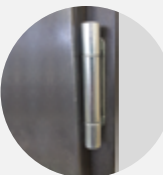
## MAIN FEATURES OF PRODUCT:

- Documented heat transfer coefficient  $U_D \geq 0.72$  for without glazing doors and 0.91 for glazed doors
- RC2 anti-burglary class
- Multipoint lock
- Technically advanced hinges with all possible adjustment without dismantling the leaf
- It is not possible to shorten the door to a specified dimension

heat-insulating wooden door frame with veneer in the color of the win



hinges adjustable without dismantling the leaf



strike plate with adjustable wing tightening



leaf with 4 sides latch



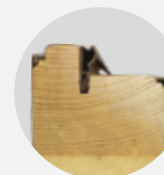
warm aluminum threshold with thermal space



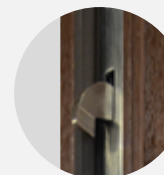
leaf filled with polyurethane foam



wooden stile (lack of thermal bridges)



upper and lower hook



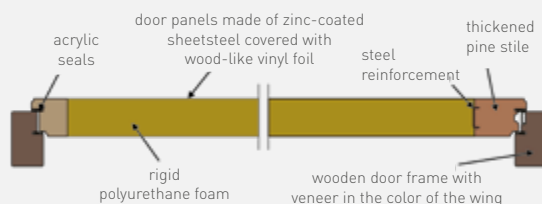
AXA door handle



fixed security bolts



additional sealing gasket in the threshold part




1) This applies to unblocked doors with Class C door handles, Class B inserts. Doors must be open into the middle of the building.



# THERMIKA FELC PLUS

Door with wooden frame

 Thermal isolation:  
 $U_D = 0.81 \text{ [W/m}^2\cdot\text{K]}$

 Sound insulation:  
 $RW = 31 \text{ dB}$

## APPLICATION:

In housing and public buildings as external or internal entry doors.

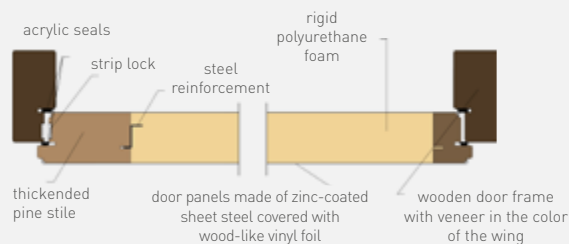
Documented  $U_D$  coefficient of 0.81 for doors without glazing and  $U_D = 1.3$  for glazed doors<sup>1)</sup>.

## AVAILABLE OPENING WIDTH:

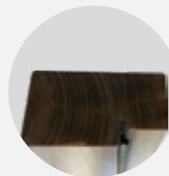
single-wing: 80, 90, 100 cm ("100" door in selected models in golden oak, nut and anthracite colors).

## POSSIBILITY OF FACTORY TRIMMING:

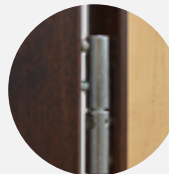
on requested size, maximum by 16 cm  
(in case of Centro model by 8 cm; Scala, Lanza door can not be shortened).



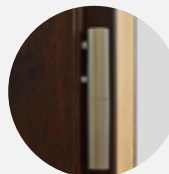
heat-insulating wooden door frame with veneer in the color of the wing



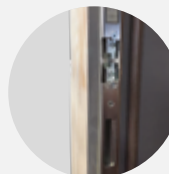
3 hinges adjustable in three planes



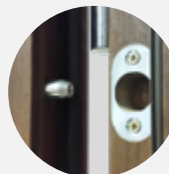
metal covers of hinges in the color of a handle (option)



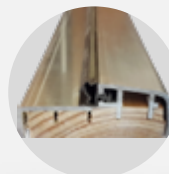
strike plate with adjustable wing tightening



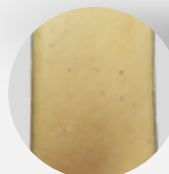
fixed security bolts



„warm“ aluminium threshold with thermal separator



57 mm thick wing filled with polyurethane foam

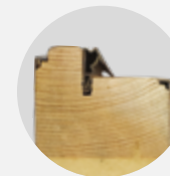


Multipoint lock

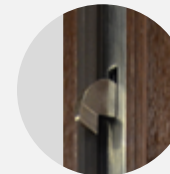
**WINK HAUS**



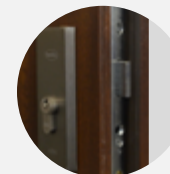
wooden stile (lack of thermal bridges)



upper and lower hook



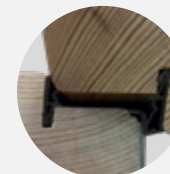
additional lock AXA rosette



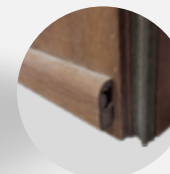
main lock AXA door handle



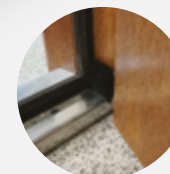
two seals



weather board in the color of the wing for door opened to the inside



windstopper (sealing liquidating blows in the threshold part)



# THERMIKA FELC

Door with wooden frame



Thermal isolation:  
 $U_D = 0.8 \text{ [W/m}^2\text{K]}$



Sound insulation:  
 $RW = 31 \text{ dB}$

## APPLICATION:

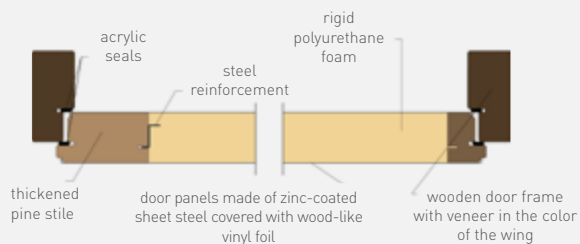
In housing and public buildings as external or internal entry doors.  
Documented  $U_D$  coefficient of 0.8 for doors without glazing and  $U_D = 1.2$  for glazed doors<sup>1)</sup>.

## AVAILABLE OPENING WIDTH:

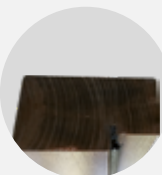
single-wing: 80, 90, 100 cm and Double-wing door 120, 130 cm  
(\*100" door in selected models in golden oak, nut and anthracite colors).

## POSSIBILITY OF FACTORY TRIMMING:

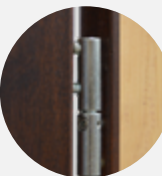
on requested size, maximum by 16 cm (in case of Centro model by 8 cm;  
Scala, Lanza door can not be shortened).



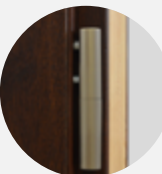
heat-insulating wooden door frame with veneer in the color of the wing



3 hinges adjustable in three planes



metal covers of hinges in the color of a handle (option)



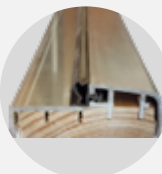
strike plate with adjustable wing tightening



fixed security bolts



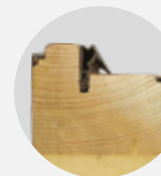
„warm“ aluminium threshold with thermal separator



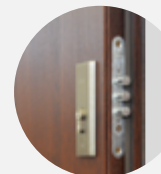
57mm thick wing filled with polyurethane foam



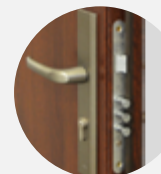
wooden stile (lack of thermal bridges)



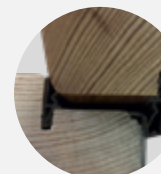
additional three-bolt lock AXA rosette



three-bolt main lock AXA door handle



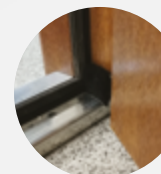
two seals



weather board in the color of the wing for door opened to the inside



windstopper (sealing liquidating blows in the threshold part)



1) For reference door with glazing surface of 0.1m<sup>2</sup>

# PRIMA THERMO

Door with wooden frame



Thermal isolation:  
 $U_D = 1.1 \text{ [W/m}^2\text{K]}^{1)}$

## APPLICATION:

In housing and public buildings as external or internal entry doors.  
Documented  $U_D$  coefficient of 1.1 for doors without glazing.

## AVAILABLE OPENING WIDTH:

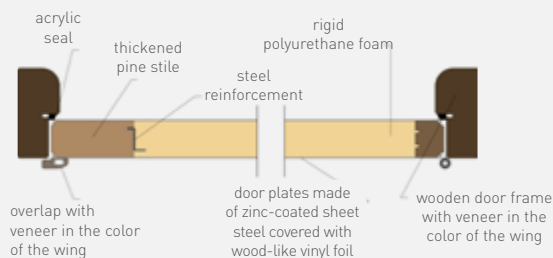
single-wing: 80, 90, 100 cm ("100" door in selected models in golden oak, nut and anthracite colors).

## AVAILABLE DOOR FRAMES:

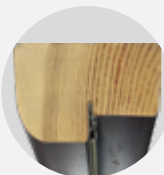
Wooden: with veneer in the color of the wing with aluminium threshold with thermal separator.

## POSSIBILITY OF FACTORY TRIMMING:

on the requested size, maximum by 19 cm or 23 cm (double charge).



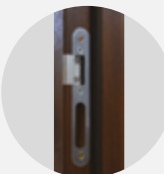
heat-insulating wooden type door frame with veneer in the color of the wing



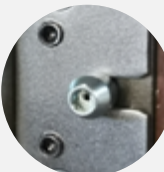
3 hinges adjustable in two planes



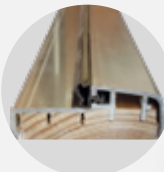
hitching plate of the lock with adjustable wing tightening



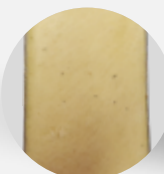
fixed security bolts



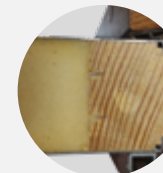
„warm“ aluminium threshold with thermal separator



43mm thick wing filled with polyurethane foam



wooden stile (lack of thermal bridges)



additional three-bolt lock rosette



three-bolt main lock door handle



pre-drilled factory holes under AXA handles under the condition buying them with door



weather board in the color of the wing for the door opened to the inside (option)



1) For reference door with glazing surface of 0.1m<sup>2</sup>

# SECURA

Door with a steel door frame



Sound insulation:  
**44 dB**



Anti-burglary class:  
**RC3 Class**



**Smokeproof**

## APPLICATION:

In housing and public buildings as internal entry doors

## AVAILABLE OPENING WIDTH:

single-wing: 90 in colors:  
golden oak, nut and anthracite colors.

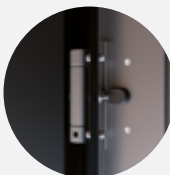
## AVAILABLE DOOR FRAMES:

Steel

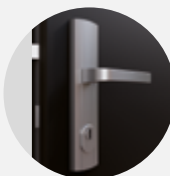
steel frame



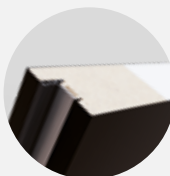
3 hinges  
adjustable in  
two planes



AXA Solid RC3  
door handle



steel leaf with wooden  
reinforcement and  
mineral wool filling

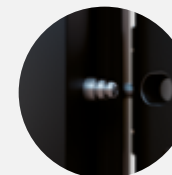


NOVELTY

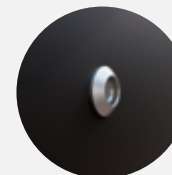
Multipoint  
lock

**WINK  
HAUS**

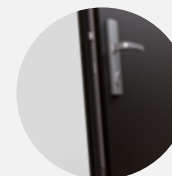
fixed  
security bolts



viewfinder



Winkhaus  
5-point lock



Mikołowska 112 / 43-100 Tychy / Poland  
Office: +48 32 / 218 03 71  
Customer service : +48 32 / 218 03 72 or 73

fax: +48 32 / 218 03 70  
e-mail: [biuro@mikea.eu](mailto:biuro@mikea.eu)  
[www.mikea.eu](http://www.mikea.eu)