# **EXTERNAL DOOR**









# NOBE EXTERNAL DOOR

**NOBE** doors are aluminium and steel external doors which combine excellent technical parameters with a variety of design options

The collection includes models available for manufacture in RAL (mat structure) colours, DECOR colours, and wood effect film coatings.

The standard accessories include a main lock with an auxiliary lock, guaranteeing tightness of the door and protection against noise, cold, and wind.

#### THERMAL INSULATION

The heat transfer coefficient Ud is 1.1 W/m<sup>2</sup>K for the NOBE door with reference dimensions of 1,135 x 2,080 [mm] with a solid panel.

#### **DESIGN**

The NOBE door is characterized by universal design, but also offers a broad range of colours, decorative motifs, glazings, and accessories that allow you to match its appearance to your preferred style.

# THINK ABOUT THE FUTURE - PRODUCTS FOR THERMAL EFFICIENCY IMPROVEMENT

An investment in an energy-efficient door from WIŚNIOWSKI does not only save you money, but also helps you protect the natural environment.



#### **NOBE** door models







NOBE **101** 



NOBE **102** 



NOBE **103** 



NOBE **104** 



NOBE **105** 



**NOBE 106** 



NOBE **107** 



NOBE **108** 



NOBE **109** 



NOBE **110** 



NOBE **111** 



NOBE **112** 



NOBE **113** 



NOBE **114** 



NOBE **115** 



# **NOBE** external door

#### **CHARACTERISTICS**



#### Description

The NOBE single-leaf external door includes an opening frame made of three-chamber aluminium sections, with a thermal break 50 [mm] deep and a leaf with a thick rebate 62 [mm] thick made of steel sheet 0.75 [mm] thick.

#### Leaf infill

The 62 [mm] thick NOBE door leaf comprises two galvanized steel sheets with an XPS board in between. The door leafs can be glazed with an inset double-chamber glass unit, finished with adhesive decorative motifs in stainless steel or with black coating. All the decorative motifs are available on the external side only.

Doors with wood effect film coating and glazing are available as standard with an edge in stainless steel or powder coated in black installed inside around the glass. The colour of the edge matches the colour of the selected hardware (stainless steel colour/black colour). The glass in the panel glazing is made with warm edges in black as standard.

#### Dimension

The NOBE doors are available in standard dimensions:

- widths: 935 [mm], 1,035 [mm], and 1,135 [mm] (with 800 [mm], 900 [mm], and 1,000 [mm] clear passage respectively)
- heights: 2,080 [mm] (with 2,000 [mm] clear passage).

#### Accessories

The standard accessories of the NOBE doors include a main lock and an auxiliary lock, two lock cylinders, an anti-burglary bolt, three 3D hinges with covers, and a grey aluminium and plastic threshold.

As standard, the doors are fitted with the Haga I handle – handle hardware in black colour.

#### Documents certifying marketing approval

EN 14351-1:2006+A2:2016 Windows and doors – Product standard, performance characteristics – Part 1: Windows and external pedestrian doorsets without fire resisting and/or smoke control characteristics.

#### **ACCESSORIES**

#### **3D HINGES**



3D hinges – cover plates in black or stainless steel colour – matching the hardware.

The NOBE doors are fitted with three 3D hinges with covers. The hinges are fitted on the side towards which the door opens, namely in the case of outswing doors, the hinges are fitted outside the room, whereas in inswing doors, the hinges will be fitted inside the room. The colour of the hinge covers matches the colour of the hardware. In the case of black hardware, the covers will be black, and in the case of stainless steel hardware, the covers will be in stainless steel colour.

#### ANTI-BURGLARY BOLT



Anti-burglary bolt

As standard, the NOBE doors are fitted with an anti-burglary bolt.



# **AVAILABLE COLOURS**

## Film coatings









TECHNICAL DATA SHEET

















Oak Malt





Woodec Turner Golden Oak Oak Toffee

## Standard colours (mat structure)











Quartz

**HOME INCLUSIVE 2.0 colours** 



#### **DECOR** colours





# Special colours (mat structure)



## **GLAZING**

#### NOBE door leaf glazings

RAL 9008 RAL 9011 RAL 9017 RAL 9018







44.2 (P2) safety glass







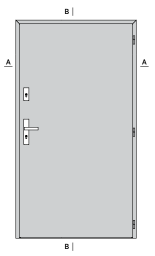
Silver two-way mirror

The NOBE door leaf is infilled with double-sided safety glass 44.2 forming a glass unit with a Stopsol grey, Stopsol brown or Silver glass with a twoway mirror effect. Doors with wood effect film coating and glazing are available as standard with an edge in stainless steel or powder coated in black installed inside around the glass. The colour of the edge matches the colour of the selected hardware (stainless steel/black).

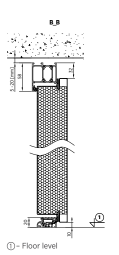


# **CROSS-SECTIONS**

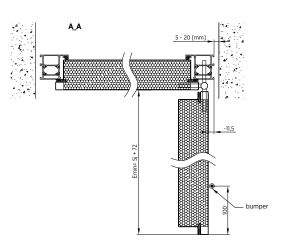
#### **Outswing door**



NOBE door with an aluminium opening frame

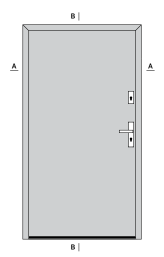


Vertical cross-section of the NOBE door

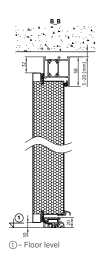


Horizontal cross-section of the NOBE door – outswing.

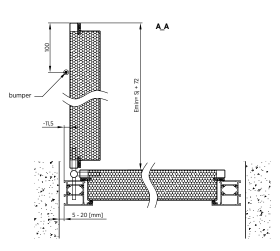
## Inswing door



NOBE door with an aluminium opening frame - inswing.



Vertical cross-section of the NOBE door – inswing.



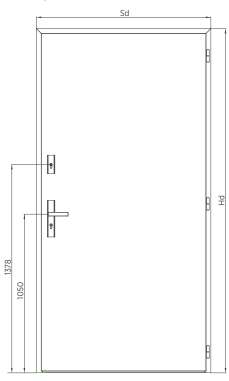
Horizontal cross-section of the NOBE door – inswing.

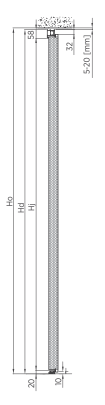


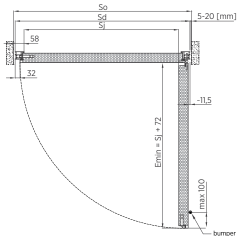
# TECHNICAL DESCRIPTION AND INSTALLATION CONDITIONS

#### **SELECTION OF DOOR DIMENSIONS**

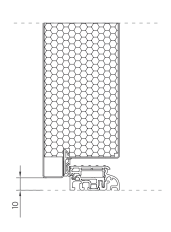
#### Outswing







#### Cross-section of the threshold



Door dimensions depending on the installation opening		Clear passage	
Sd	Hd	Sj	Нј
So - 20 [mm]	Ho - 10 [mm]	Sd - 135 [mm]	Hd - 80 [mm]

The dimensional relationships specified in the table are values recommended by the manufacturer. When determining the external dimensions of the door, take into consideration the precision of the opening performance and the floor level, which constitutes the reference for structure height measurement. Clear passage measured with the leaf open at an angle of  $90^{\circ}$  – the dimension does not include the handle.

So - opening width,

**Sd** - door ordering width,

Sj - clear passage width with the leaf open at an angle of 90°,

lo - opening height,

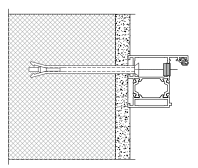
Hd - door ordering height,

**Hj** - clear passage height with the door installed,

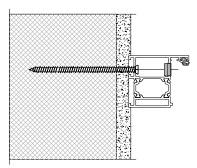
Emin - space required to open the leaf at an angle of 90°.



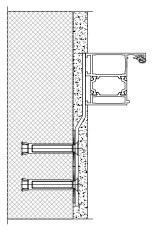
#### **INSTALLATION METHOD**



Direct installation with rawlplugs through the opening frame.



Direct installation with tempered screws through the opening frame.



Installation with steel anchors (indirect).

#### **NOBE DOOR TESTS**

The NOBE doors have passed a number of certification tests applicable to external doors. They do not require a roof, which is confirmed by watertightness tests.

- Thermal insulation for solid doors 1,135 x 2,080 [mm]: 1.1 [W/(m<sup>2</sup>xK)].
- Thermal insulation for glazed doors 1,135 x 2,080 [mm]: 1.2 [W/(m²xK)].
- Air permeability according to PN-EN 1026:2016 Class 2.
- Watertightness according to PN-EN 1027:2016 Class 2A outswing doors.
- Watertightness according to PN-EN 1027:2016 Class 1A inswing doors.
- Wind load resistance according to PN-EN 12211:2016 Class C2.

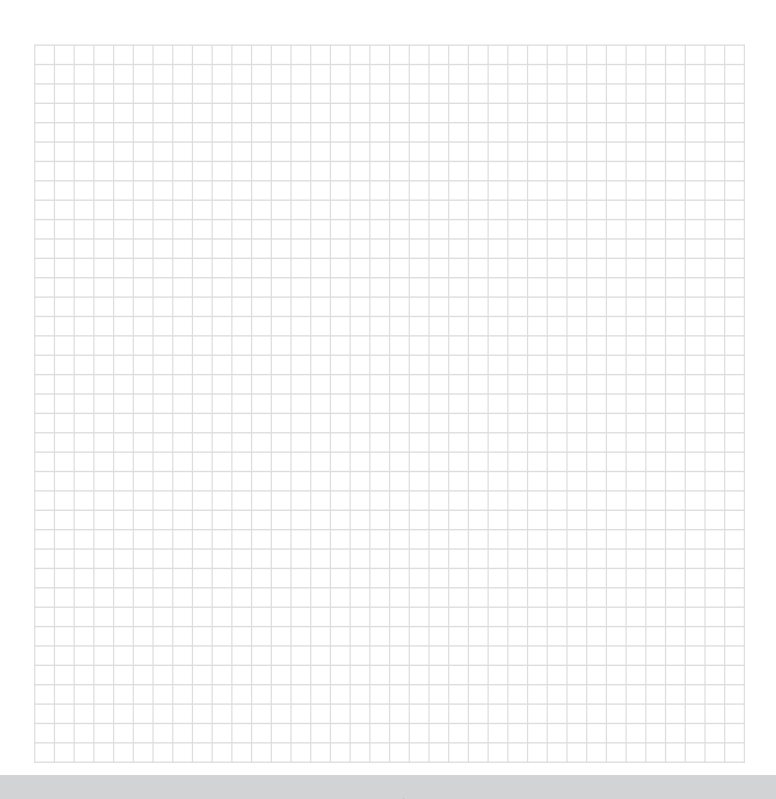


# PHOTO GALLERY



NOBE | 107 | Woodec Turner Oak Toffee

## **NOTES**





WIŚNIOWSKI Sp. z o.o. S.K.A. PL 33-311 Wielogłowy 153 tel. +48 18 44 77 111 Fax +48 18 44 77 110

www.wisniowski.pl/en

Let us inspire you! See other solutions from WIŚNIOWSKI!



The products shown in the pictures often feature special accessories and do not always correspond to their standard versions • The technical data sheet does not constitute an offer within the meaning of the Polish Civil Code • The manufacturer reserves the right to introduce changes without notice • NOTE: The colours shown in the technical data sheet are for reference only • All rights reserved • Copying and use, in part or in full, is prohibited without the consent of WIŚNIOWSKI Sp. z o.o. S.K.A. • NOBE/04.24/EN.