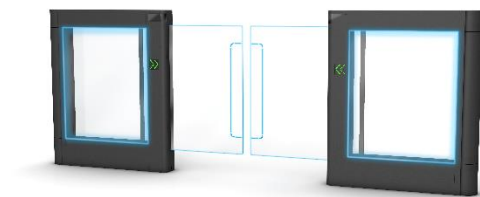


# SlidingDoor

## Description

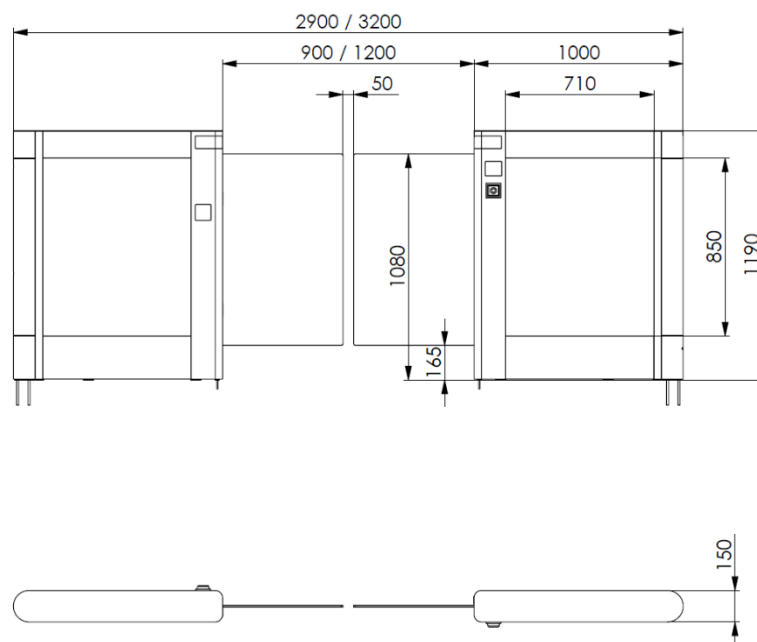
The elegant solution for modern interior design

The automatic SlidingDoor ensures a convenient, safe and barrier-free entrance and exit in the room concept of your retail space, fitness centre or company entrance. Space-saving and visually appealing, it blends into any architecture. State-of-the-art drive technology ensures maximum reliability.



## Features

- Aesthetic design that fits seamlessly into any interior concept
- Customisation: Design according to your preferences and corporate design
- State-of-the-art system design for secure integration into your infrastructure



## Product equipment:

<b>Design variants</b>	Double system Basic Colour, Basic Colour +, Design Colour, Design Colour +
<b>Material &amp; finish</b>	Plastic powder-coated
<b>Colour</b>	Standard RAL colours: 7024, 7097, 9016, 9160 Other RAL colours available on request
<b>Passage widths</b>	900 mm / 1200 mm
<b>Standard equipment</b>	Adjustable motor speed Tamper alarm Opening pulse via radar Reverse detection alarm Potential-free contact, e.g. for fire alarm system Barcode reader (only for Basic Colour + and Design Colour +)
<b>Optional equipment</b>	Control panel Radio remote control Opening pulse via external peripherals Power supply from the ceiling wanzl connect

## Technical data:\*

<b>Rated supply voltage</b>	100–240 V ~
<b>Rated frequency</b>	50 / 60 Hz
<b>Power consumption</b>	Max. 100 W
<b>Rated current</b>	Max. 1.2 A
<b>Recommended mains fuse</b>	10 WD
<b>Protection class</b>	I
<b>Ambient temperature</b>	+5°C to +50°C
<b>Weight</b>	90 kg / 198.4 lb
<b>Level of protection</b>	IP20
<b>Interfaces</b>	RJ45
<b>Drive</b>	24 V/DC motor Freely pushable when power is disconnected
<b>Installation</b>	Concrete foundation C25/30 or ground with a minimum compressive strength of 25N/mm <sup>2</sup> , flatness tolerance of +/- 5 mm
<b>Certificates</b>	EN 60335-1:2012/A15:2021; EN 60335-2-103:2015-05; EN 17352:2022

\*Values per frame