

 $\langle\!\langle$ 

# Elegant and space-saving entrances and exits

# SlidingDoor

 $\gg$ 

MARKT & FELD

ACCESS SOLUTIONS | ENTRY AND EXIT SYSTEMS



Stylish access point: elegant and space-saving entrances and exits

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



#### Variable potential applications

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



Space concept for company access



Fitness studio space concept



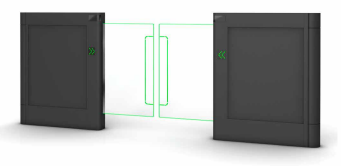
Retail space concept



#### The elegant solution for modern interior design.

You can choose between two design variants – a closed metal body or transparent toughened safety glass.

# SlidingDoor Basic Colour with closed metal body

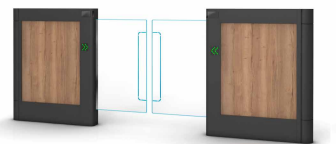


#### SlidingDoor Design Colour with transparent toughened safety glass

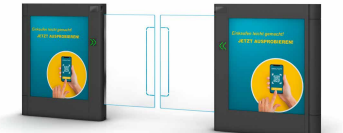


#### Unlimited adaptation options

Customise the SlidingDoor with magnetic decorations or your advertising. Flexible and unique.



**SlidingDoor** with magnetic decorations (advertising space 700 x 845 mm)



**SlidingDoor** with advertising (advertising space 700 x 845 mm)

#### Elegance in colour

Choose from four attractive colours – 9160, 7024, 7097 and 9016. A variety of styles for every taste. Other colours available on request.



#### More than just a door

In the BasicColour<sup>+</sup> and Design Colour<sup>+</sup> options, the integrated scanner equipment makes it a safe addition to your self-checkout zone. For quick and convenient shopping. Innovative and practical.



#### The flexible entry and exit solution

Thanks to different passage widths, the SlidingDoor adapts perfectly to different space concepts. Versatile and adaptable.





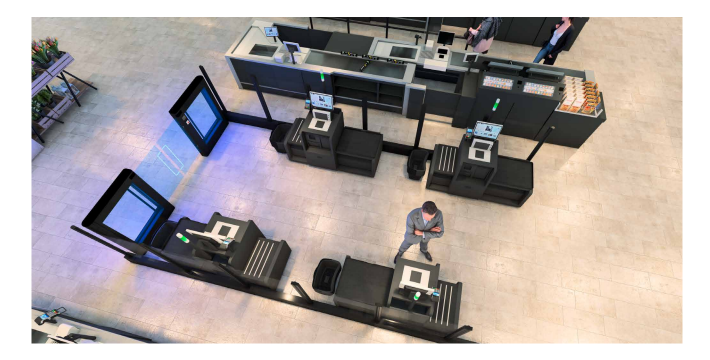
#### Perfectly combined

The SlidingDoor can be optimally combined with other Wanzl products such as the Galaxyport.



#### Comfort and security with our Smart Exit solution

Wanzl AI and sensors record, verify and manage processes in the checkout zone. After payment, customers can leave the store without having to additionally scan a receipt.



#### Design

Aluminium powder-coated cover housing. Door leaf and side windows made of toughened safety glass. Based on the latest technology for intelligent system control and management.

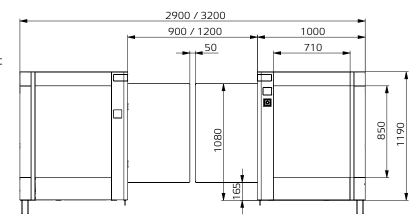
#### Standard

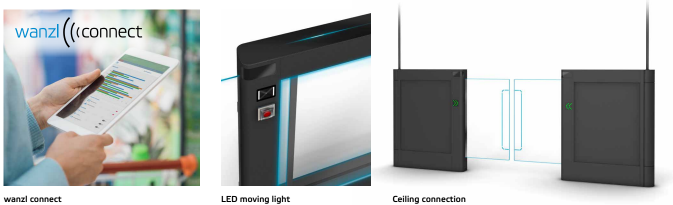
LED operating status display Door leaf tampering Open switch Reverse detection alarm Travel path monitoring Ceiling connection

#### Accessories

wanzl connect LED moving light Transponder module Remote control via control panel Radio remote control







wanzl connect

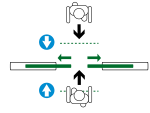
LED moving light

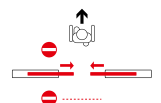
SlidingDoor				
Design Colour	Design Colour+	Basic Colour	Basic Colour+	
Height 1180 mm, passage width 1200 mm, power from floor, illuminated toughened safety glass door leaf, tile look, opening switch Adapter for external connection, cover housing and side panels coated in RAL 9160, emergency opening on the right				
<ul> <li>Side panes illuminated in transparent light</li> <li>Left and right LED matrix (lock symbol)</li> <li>Radar (opening pulse)</li> <li>Radar (reverse detection alarm)</li> </ul>	<ul> <li>Side panes illuminated in transparent light</li> <li>Left and right LED matrix (arrow symbol)</li> <li>Radar (reverse detection alarm)</li> <li>Barcode reader on the right</li> </ul>	- Left and right LED matrix (arrow symbol) - Radar (opening pulse) - Radar (reverse detection alarm)	- Left and right LED matrix (lock symbol) - Radar (reverse detection alarm) - Barcode reader on the right	
Order no.	Order no.	Order no.	Order no.	
23.08120.73-9160	23.08130.73-9160	23.08100.73-9160	23.08110.73-9160	

#### Technical Information

#### Functions

After release, the door leaves open in the direction of passage. Once the user has passed through the system, the door leaves close fully again. The integrated sensors monitor passage when the doors are open and when they are closed. Attempted manipulation and unauthorised access are prevented and trigger an alarm.





#### Two-directional operation

The SlidingDoor allows for passage from two directions.

If people from both directions would like to pass through simultaneously, the first person to activate the reader unit for opening takes precedence.

# **Single opening** (optional with control panel)

After the opening pulse, the SlidingDoor leaves close again completely and the system is in normal operation.

# Permanent opening (optional with control panel)

The door leaves of the SlidingDoor remain open and only close after permanent opening is deactivated. The system then returns to normal operation.

#### Sensors

Radars and light barriers are used to realise the opening or reverse detection alarm in real time or to continuously check the travel path of the door leaves.

#### Door leaf tampering

If one of the door leaves is pushed to the side, held in place or its movement is influenced, a visual and audible alarm is emitted. The door leaves then immediately and automatically return to the closed position.

#### Open switch

After activation, the door leaves open automatically and a visual and audible alarm is emitted. The door leaves return to the closed position after manual operation of the switch.

#### Fire alarm contact

Break contact connection to central fire alarm system.

#### Operating status indicator

Integrated LED strips signal the operating status of the SlidingDoor in the entry and exit direction.

LED status indicator*				
	Door leaf	Side glass**		
Open	Green	Green		
Alarm Manipulation Panic opening	Red	Red		
Closed	Blue	Blue		

#### Visual signalling

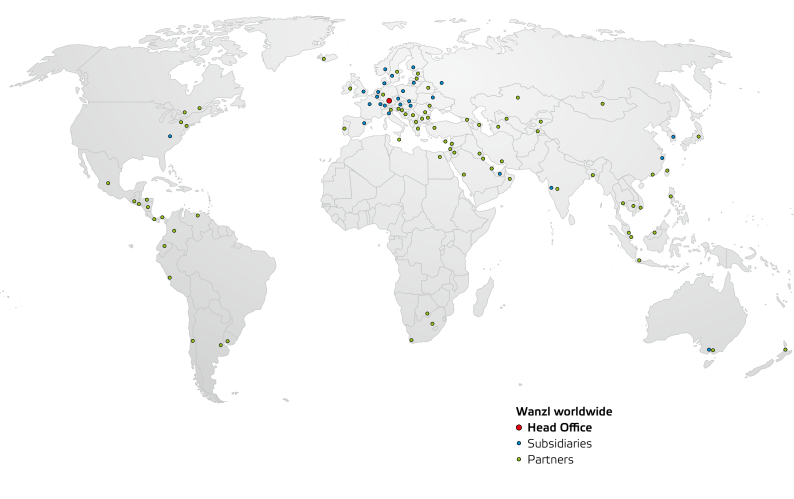
The integrated LED lighting signals the operating status of the SlidingDoor.

#### Audible signalling

The alarm alerts tampering of any kind and voice prompts support correct use.

<sup>\*</sup> LED lighting can be adjusted separately \*\*only for SlidingDoor Design







#### GERMANY

Wanzl GmbH & Co. KGaA Rudolf-Wanzl-Straße 4 89340 Leipheim

Phone +49(0)8221/729-0

info@wanzl.com www.wanzl.com

#### **GREAT BRITAIN**

Wanzl Ltd. Europa House Heathcote Lane Warwick CV34 6SP

Phone +44 (0) 1926 / 45 1951

enquiries@wanzl.co.uk www.wanzl.com AUSTRALIA Wanzl Australia Pty Ltd 3 Haymer Ct, Braeside VIC 3195

Phone +61 (0)3/98082299

info.au@wanzl.com www.wanzl.com