# 300\_ Open your space





## 300\_



Highly efficient and attractively designed automatic sliding doors product line 300 for exterior and interior. They provide a variety of architectural possibilities when designing an office, hotel, restaurant, hospital or any other place. The only limit is your imagination. The slim, minimalistic 10 cm drive is less intrusive and gives the door a modern look. The built-in sensor ensures a comfortable and safe entrance.

The door is operated by our innovative drive controller with our very own door switches that offer various functions. Since our automatic sliding doors consume less than 0.5 W of electricity when they are in sleep mode, you don't only cut your costs, but also contribute to a cleaner environment by using our energy-saving doors.

Product line 300 increases the security level and enables a safe and easy emergency exit for everyone.

Product line 300 fulfills the essential requirements in the applicable CE directives and is available with the redundant function, which allows it to be installed on emergency exits and escape routes, according to the EN 16005 and EN 16361 standards.

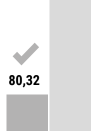








388,11



70% saving energy and reducing CO<sup>2</sup>



1 O C Moderate designs of the design of the

built-in sensor for pedestrian safety < 0.5  $\le$  power consumption



Provide a comfortable, safe and secure access for everybody.



The easiest way to control your door from anywhere and anytime.



Warnings and errors description.



Doors are connected to the cloud. Solve your problem remotely.



Door controller is CAN connected with sensors, switches and smart devices.



Advanced security becomes possible with advanced technology. Your safety is our highest priority.



Safe evacuation in case of an emergency.

## 300 thales | frameless sliding door

Virtually invisible

#### **Technical features:**

1 leaf: clear opening width 800 - 2000 mm 2 leaves: clear opening width 800 - 3000 mm max. clear opening height 3000 mm





## 300 | standard sliding door

The universal choice

#### **Technical features:**

1 leaf: clear opening width 800 - 2000 mm 2 leaves: clear opening width 800 - 3000 mm max. clear opening height 3000 mm











## 300 T | telescopic sliding door

Open wider

#### **Technical features:**

One sided: clear opening width 900 - 3000 mm Two sided: clear opening width 1600 - 3000 mm max. clear opening height 3000 mm







## 300 A | break-out sliding door

Safe open

#### **Technical features:**

1 leaf: clear opening width 800 - 1200 mm 2 leaves: clear opening width 800 - 2200 mm max. clear opening height 3000 mm







## 300 P | prismatic sliding door

Inspiration on the corner

#### **Technical features:**

2 leaves: clear opening width 800 - 3000 mm max. clear opening height 3000 mm





## 300 C | curved sliding door

First impression

#### **Technical features:**

Radius min. r = 1000 mm, max. r = adaptable (min. 260mm) max. clear opening height 2500 mm



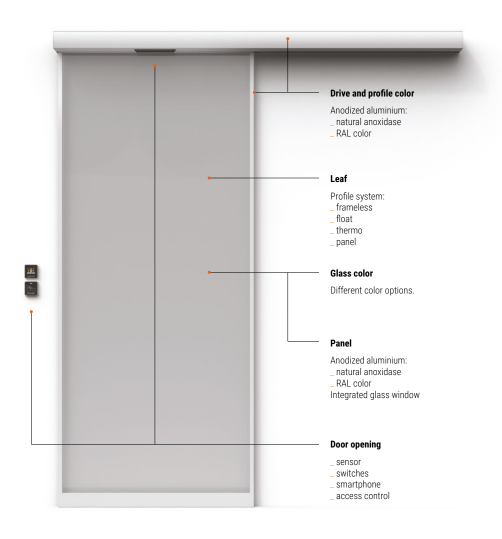






# **Customize your door**

Make it right, make it simple



### Technical data | 300 product line

USE	interior/exterior
DRIVE	height 100 mm
OPENING - CLOSING SPEED	0.3 - 0.7 m/s (adjustable)
OPENING TIME	0 - 15 s (adjustable)
POWER CONSUMPTION	max 300 W/230 V; < 0.5W power consumption in sleeping mode
LEAF	frameless, float, thermo, panel
INSTALLATION	wall installation, between the wall, under the ceiling, with top screen
PROFILE COLOR	anodized aluminium: natural anoxidase, RAL color
GLASS COLOR	different color options
DOOR OPENING	sensor, door switches, smartphone, access control
FUNCTIONALITY	a variety of adjustable functions and parameters; switching between different door regimes: OPEN, LOCK, STOP, AUTO-SUMMER, AUTO-WINTER, ONE WAY-SUMMER, ONE WAY-WINTER; warning diagnosis by COM20
ENERGY SAVING	✓
EMERGENCY EXIT	✓
STANDARDS:	EN 16005, EN 16361



