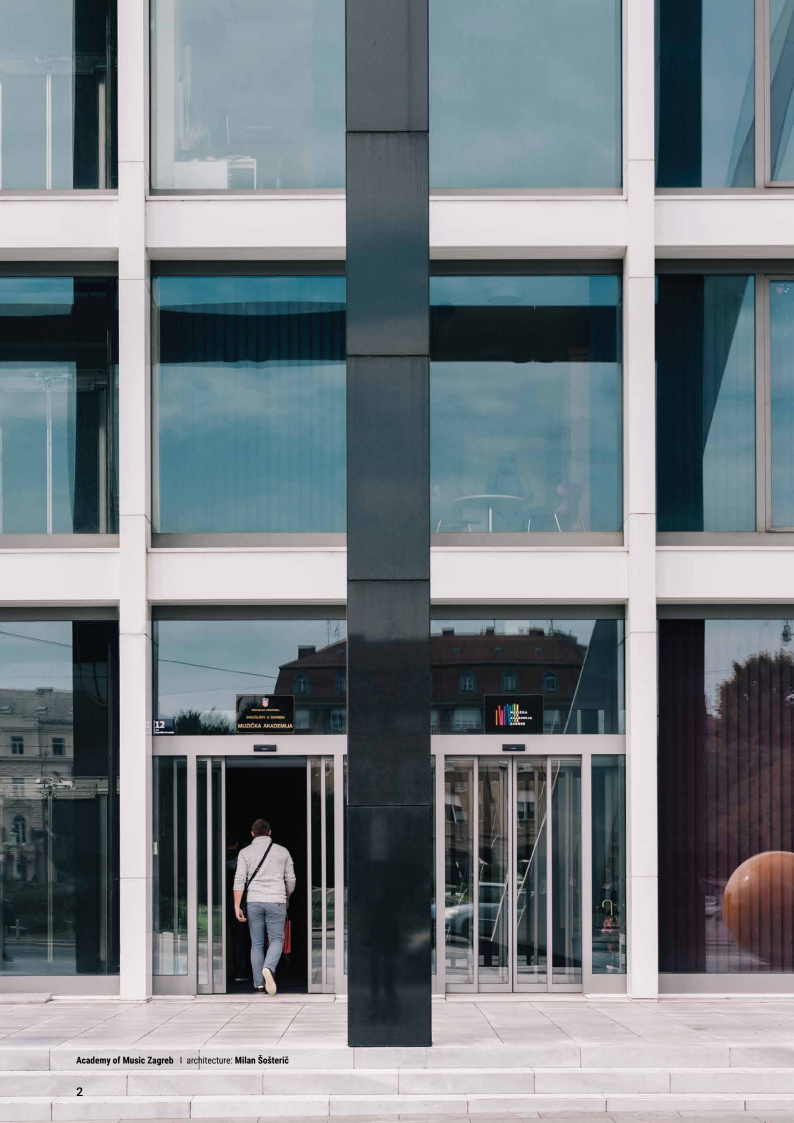
300\_ product line doorson\_ STANDARD

## Open wider

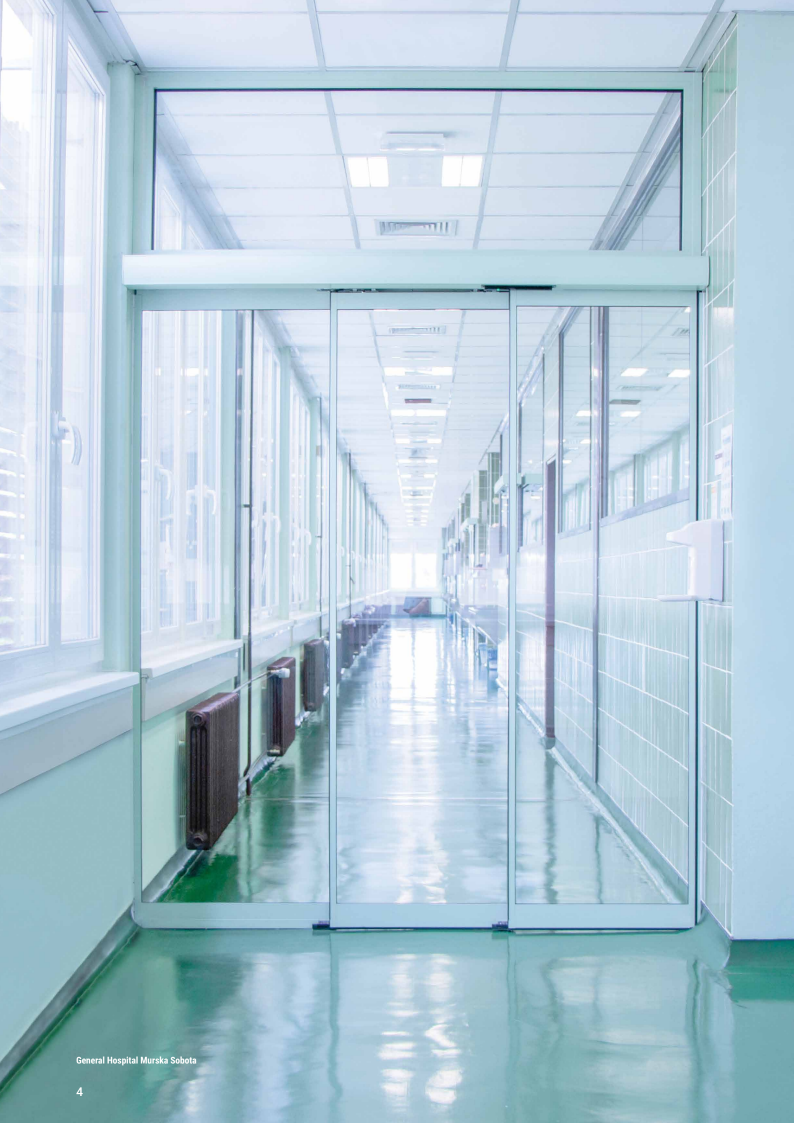
















### Technical data │ 300 T

USE	interior/exterior
DRIVE	height: 100 mm
DIMENSIONS	One sided: clear opening width 900 - 3000 mm
	clear opening height 1900 - 3000 mm
	Two sided: clear opening width 1600 - 3000 mm
	clear opening height 1900 - 3000 mm
WEIGHT	PR4: max. 2 x 112 kg or 4 x 56 kg
	PR5: max. 2 x 135 kg or 4 x 67 kg
OPENING - CLOSING SPEED	0.3 - 0.7 m/s (adjustable)
OPENING TIME	0 - 60 s (adjustable)
POWER CONSUMPTION	max 300W/230V
	< 0.5W power consumption in sleeping mode
LEAF	float, thermo, panel
INSTALLATION	wall installation, between the wall, under the ceiling, with top screen, in the wall
PROFILE COLOR	anodized aluminium:
	natural
	RAL color
GLASS COLOR	different color options
DOOR OPENING	sensor, 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	✓
BATTERY	included
ELECTRIC LOCK	included
STANDARDS	EN 16005, EN 16361

2L / 2S → →	FW = 900 - 3000 mm FH = 1900 - 3000 mm COW = 900 - 3000 mm COH = 1900 - 3000 mm UX = 1400 - 6500 mm X min = 55 mm	41
3L / 2S → →	FW = 1400 - 6500 mm FH = 1900 - 3000 mm COW = 900 - 3000 mm COH = 1900 - 3000 mm UX = 1400 - 6500 mm X min = 55 mm	61

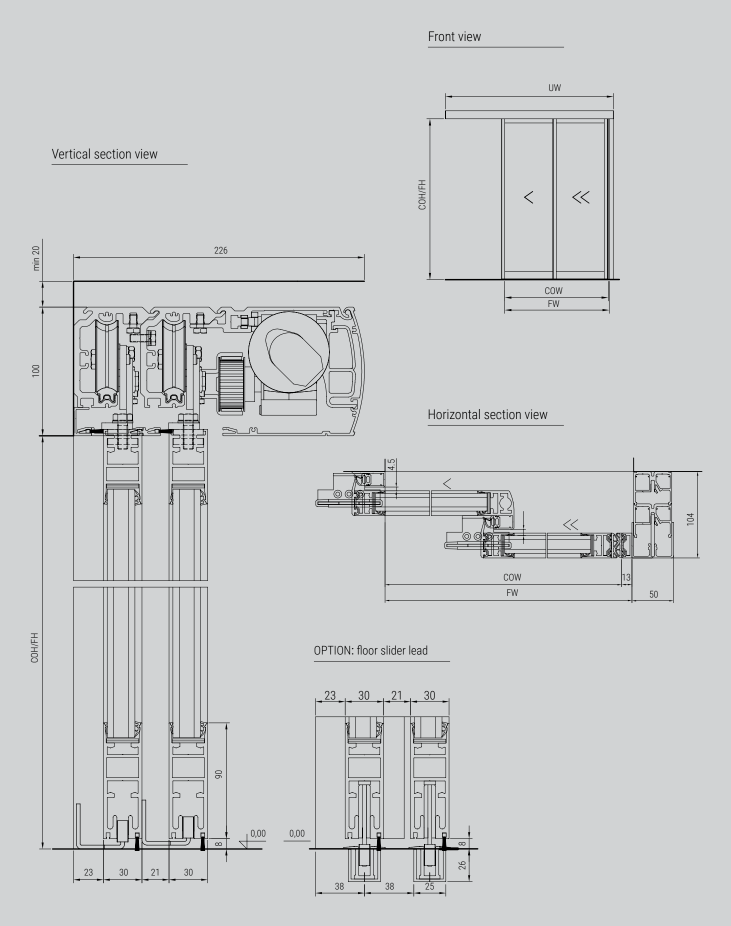


\* S = sliding leaf, L = leaf, FW = frame width, FH = frame height, COW = clear opening width, COH = clear opening height, UW = Unit width, X = distance



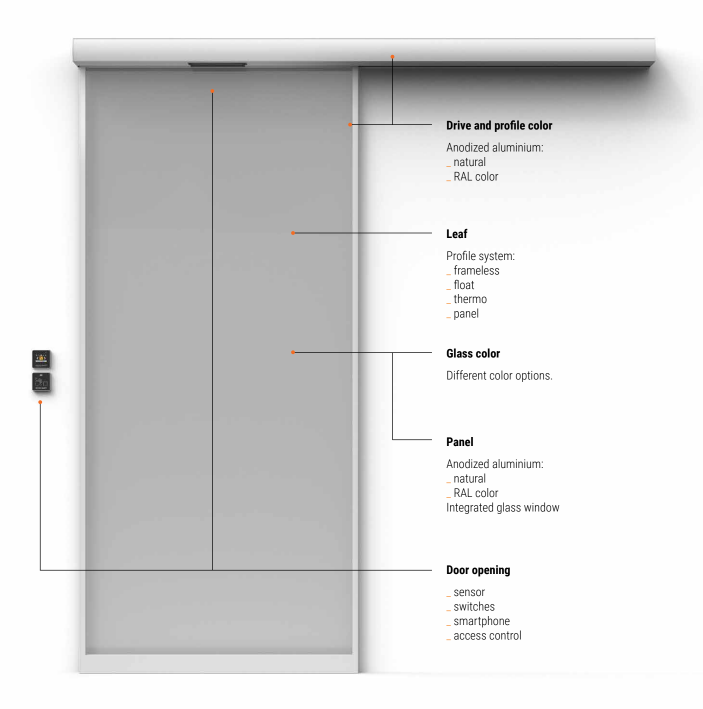


### **300 T |** thermo 2L/2S on the wall



# **Customize your door**

Make it right, make it simple



## 1. Door installation

Creative fitting systems.















## 2. Leaf

Drive is assembled with door leaves made of wide range frame profile systems.



Frameless tempered glass 10 mm



**Float** PR4 profiles for single safety glass from 6 - 10 mm



**Thermo**PR5 profiles for isolating safety glass from 19 - 21 mm, single safety glass 10 mm



Panel PR4 profiles: panel 10 mm, PR5 profiles: insulating panel 21 mm

#### **PANEL**

The panel can either be natural anodized, in RAL color or with integrated glass window. It is a perfect solution to impact resistance or to provide a high level of hygiene.







## 3. Door opening

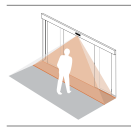
Choose your access. Select the best opening possibilites.

#### **SENSOR**





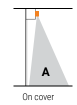
#### **Sensor detection**

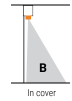


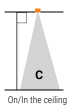
Mounting heights of up to 3 m. Detect people and objects in a range up to 2.5 m.

#### Sensor installation

Suitable for different types of applications.







Sensor is the key element to moving the door. The detection area activates the door to open, while the safety area provides pedestrian safety when the door is closing.

#### **DOOR SWITCHES**



COM 20 | touchscreen switch



COM 21 | mechanical switch



SMART SWITCH | touchless opening



SMART LOCK | touchless opening and locking



**EMERGENCY SWITCH** open/close



CLOUD GATEWAY | access control

#### **SMARTPHONE CONTROL**



Control your system remotely 24/7 with the mobile app Door Cloud.

#### **Door Cloud**

The door mobile app enables you to change door regimes, take a look at the statistics and reset the parameters. Receive notifications, warnings and always be up to date.



Access

control











**ACCESS CONTROL** 



Access controller with an integrated card reader.



Card reader with keypad

PIN code access control.



#### Remote controller

Remote controller for distant door opening and closing.





#### First opening switch

One time entrance key opener SE-1 or a built-in wall SE-2.

# Additional accessories ----

## **Door switches**

For best user experience

Doorson puts a strong emphasis on innovation, a unified design and functionality. Developing the door switches family from the beginning till today is something that makes us special. Automatic sliding doors can be combined with different sets of operational switches. Our switches are multifunctional and provide many user made combinations.

You can switch between different door modes: OPEN, LOCK, STOP, AUTO summer, AUTO winter, ONE WAY summer, ONE WAY winter.

Choose the right door switch for the right application. With it you can easily control your door and customize the functionalities.









COM 20 | touchscreen switch

Multifunctional touchscreen switch mode operator offers different settings, door parameter management, display warnings, errors and diagnostic management.



**SMART SWITCH** | touchless opening

Multifunctional touchless opening with adjustable sensor detection 0.2m - 1m: NARROW, MIDDLE or DEEP.



**EMERGENCY SWITCH** | open/close

For the use on escape routes, emergency exits, fire doors and other safety reasons with light indication. Emergency open for standard door and escape door. Emergency close for fire doors.



COM 21 | mechanical switch

Mechanical switch mode operator with 7 different modes: OPEN, LOCK, STOP, AUTO summer, AUTO winter, ONE WAY summer, ONE WAY winter.



 $\textbf{SMART LOCK} \hspace{0.1cm} | \hspace{0.1cm} \textbf{touchless opening and locking}$ 

Multifunctional touchless opening and locking with three operation modes: OPEN, LOCK and AUTO. Adjustable sensor detection 0.2m – 1m: NARROW, MIDDLE or DEEP.



**CLOUD GATEWAY** | network management

Doors are connected by cloud gateway on network to DOOR CLOUD management. Web application providing door control and door management. Three deferent levels access as administration, service, end user. Door management is provided as control, errors, warnings, users, calendar. IoT functionality is integrated.

## **Touchless opening**

Clean hands with a contact-free door opening

We make doors that provide a hygienic and comfortable opening. An entrance with a touchless door is a great benefit for every user. You can choose between a sensor or touchless switch.

### **Smart Switch & Smart lock**

Our Smart Switch and Smart Lock enable a controlled door opening that can be used in many cases and is easy to install. You can open the door by approaching the body, arm or hand, otherwise it'll stay closed. The choice of opening the door with the help of a Smart Switch is very convenient in narrow passages, where a door with a sensor would often open unnecessarily. They enable a wide range of applications like office, restroom, restaurant or healthcare facilities, where hygiene is very important. You can use Smart Switch or Smart Lock to selectively open the door. Adjustable accurate depth measurement allows you to open the door by entering the detection zone. In the corridor, you can pass the door and it will not open. But when you enter the zone, the door will be open.







## Remote control

Access anytime, anywhere

Control your door system remotely. Doors are connected online and you can receive all information about what is happening with your system anytime and anywhere, 24 hours a day, 7 days per week.

Upgrade your door by using Door Cloud. Connect by mobile application, receive information about your door, use IoT functionality. The door mobile app allows you to change door modes and functionalities. Use your smart device to adjust your doors, read the statistics and set the parameters. And that is not all - you also receive notifications and warnings.

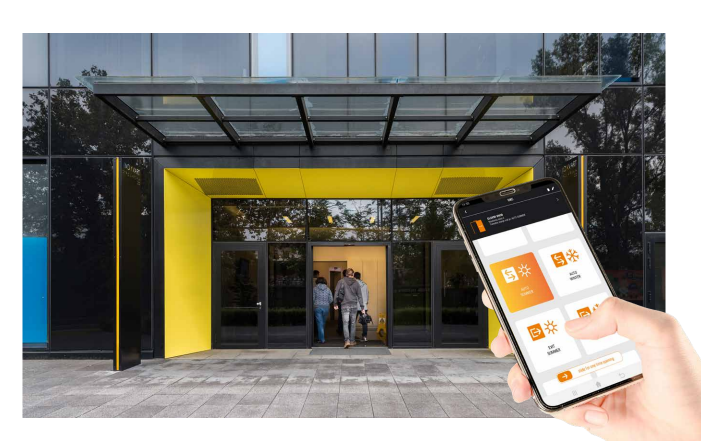




24/7







## Save energy

Innovative energy solutions that contribute to saving the globe

Our philosophy is to produce highly energy efficient doors. We are fully aware that today's comfort leads to energy consumption.

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



### **Electric save - active save**

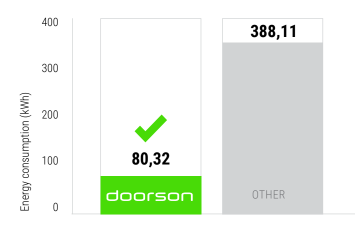
#### Consumption < 0.5W

Whenever the doors are still, in closed or open mode, the door controller falls in save mode, while energy consumption drops to 0.4 Wh, compared to other doors on the markets that use 20 - 30 Wh. In save mode the sensors, program switches and other electrical accessories fall in save or switch off mode.

#### PFC power factor correction 0.98

All electric consumers work on 0.60 efficiency on average. Low efficiency means more energy is consumed, more production, bigger power plants need to be built, a stronger network has to be provided. In today's world, there is around 40% loss, which creates a big opportunity. Our Door Controller works with electric power factor correction, and the result is PFC=0.98, which means only a 2% loss. We are proud to be one of the first.

AVERAGE FUNCTIONING OF AUTOMATIC SLIDING DOORS WITHIN ONE YEAR







## **Escape routes**

Safe evacuation for everybody

Ensuring a safe evacuation in emergency situations is extremely important, especially when it comes to public buildings, where a large number of people are present. Automatic sliding doors on evacuation routes offer a comfortable everyday use, but at the same time ensure a safe evacuation in emergency situations. For the installation on evacuation routes you can choose between REDUNDANCE, BREAK-OUT and FIRE ESCAPE doors.



### Redundant

A redundant door drive differs from a standard door drive by integrating two motors and two controllers, with battery and a watch dog management security system. Upon the activation of a fire signal, power failure, door malfunction or if the network power is cut off, the sliding door automatically opens and stays open, unless it is in "locked" or "stop" mode. Doors on evacuation routes are always fitted with an emergency switch that is close to the door and provides an emergency opening.



All automatic sliding doors product line 300 are available in the redundant version.





