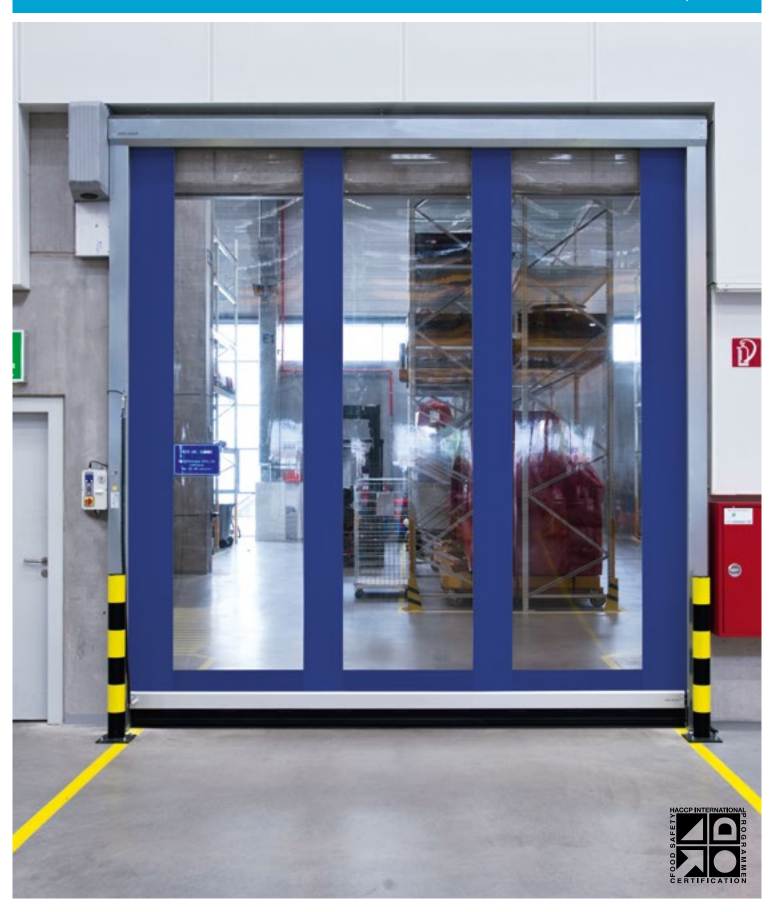
High-Performance Door ASSA ABLOY RR300



Experience a safer and more open world



ASSA ABLOY RR300





- Modular system allows custom configurations
- Fast opening and closing speed saves energy costs
- Space saving construction for almost unlimited possibilities of installation
- Fast and simple installation
- Maintenance-friendly design resulting in minimal service costs
- When stainless steel version HACCP certified

DOOR DESIGN

Type Design

ASSA ABLOY RR300 S Galvanized Steel
ASSA ABLOY RR300 I Stainless Steel

DOOR CURTAIN

The doors are available with clear PVC door curtain with coloured reinforcement stripes. Alternatively economic door curtain as Travitop, sturdy RollTex® or NomaTex® can be delivered. Silicone-free door curtains are also possible.

COLOURS

Basic colours of reinforcement stripes are red or blue.

A large variety of other colours on request such as orange, grey, yellow, beige, green, white.



WINDOWS

For door curtain made from clear PVC with coloured reinforcement stripes big visible areas are available.

Options for other types of curtain vision panels or windows can be delivered.



ACTUATORS

Individual applications can include additional safety devices. Actuators such as infrared, radar detectors, push buttons, vehicle detector loops or radio transmitters can be added to the control system. Please contact us for additional information for your specific needs.



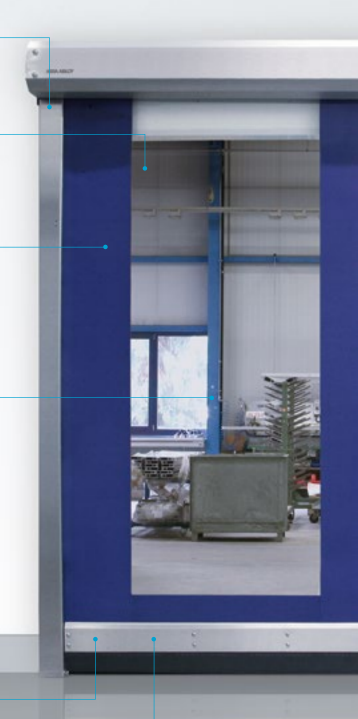
For doors from width >1300 mm a knock out-capability is available. In the event of a crash, the bottom profile swivels out and a sensor stops the door. The bottom profile can reset easily by hand.



SAFETY FEATURES

The door has an electrical safety contact edge. A door line photocell also prevents the door closing when objects or people are in the doorway.





MOTOR POSITION

Gear motor with drop down safety gearbox, available left or right hand side.

TOP ROLL

As Standard aluminium roll with galvanized shafts.

As Option aluminium roll with shafts and bearing in stainless steel or top roll and shafts made from stainless steel.

TOP ROLL COVER

An optical upgrade and to protect the door curtain against dust, moisture and contact.

Optional

• galvanised steel • stainless steel 0° • stainless steel with 30° decline necessary at DH \leq 2500 mm

MOTOR COVER

An optical upgrade and to protect the motor against dust, moisture and contact.

As Option

- Powder coated steel 5° decline
- Stainless steel 15° decline
- Plastic grey RAL 7040

not with coiling chain

necessary at DH ≤ 2500 mm



ASSA ABLOY CONTROL BOX

The door is equipped with a frequency converter control system MCC. The powerful MCC frequency converter control system with Vectoring of the drive unit, connected to the wide range of functions, enables the complex application of the door.

The MCC guarantees a soft start, optimal increase in speed, maximum speeds and a long service life of the door.



BOTTOM PROFILE / FLEX EDGE

*11

For the bottom profile aluminum or stainless steel with a soft rubber profile can be chosen.

One further option is our Flex Edge Version (flexible bottom profile without aluminum extrusion and coiled cable).



MANUAL ACTIVATION

The door can be operated manually with a crank in the event of a power failure. Alternatively an hand chain operator is available (not available with motor cover).

High-Performance Door ASSA ABLOY RR300

Applications

- As an interior door to seperate rooms and climate
- In protected outdoor areas with low wind load and moderate
- Made from stainless steel for areas where hygiene requirements must be met
- In production lines, conveyor systems or transport locks

Advantages of the ASSA ABLOY RR300

- Modular system allows custom configurations
- Fast opening and closing speed saves energy costs
- Space saving construction for almost unlimited possibilities of installation
- Fast and simple installation
- Maintenance-friendly design resulting in minimal service costs

Safety features

The door is designed according to the Workplace Directive of the UVV regulations and the harmonized CE Guidelines including the EN 13241-1.

Indication of risk

The safety of the door is designed for normal use and for vehicles in an industrial environment corresponding to the harmonized CE-Guidelines. In consideration of the on site situation – especially in case of pedestrian use - additional safety measures, such as additional actuators may be required. In addition, special environmental conditions may impact the choice of door type. For more information or to schedule an on-site inspection, please contact our sales engineer.

Door curtain	PVC with colored fabric reinforcement strips	PVC with colored fabric reinforcement strips silicone-free	RollTex® Plus RollTex® Original	NomaTex®	Top-Door curtain 1,3 mm max. 3500 × 3500
Windows	-	-	•	•	-
Vision panels	-	-	-	•	•
Wind tabs	✓	✓	✓	✓	✓
Blue	√ 5002	• 5010	• 5002	• A 5005*	• 5010
Red	• 3002	• 3002		• 3000	• 3002
Orange	• 2011	• 2011	• 2009	• A 2009*	
Grey	• 7035	• 7037	• 70015)	• A 7038 • 7045 ⁴⁾	• 7035
Yellow	• 1021	• 1021		• 1023	
Green	• 6018				
Beige	• 1014				
White	• 9016	• 9010			
Black		• 9005			

✓ Standard – not possible

 $A = Antistatic \ properties \quad \ \ ^* = plain \ surface \ on \ side \ of \ top \ roll$

- 1) Height \leq 2,500 mm, always with cover
- 2) Deviations possible depending on other properties 3) Depending on load alternation/minute, door size and installation location
- 4) Hardly flammable
- 5) If RollTex Original = paintable

Technical Data	ASSA ABLOY RR300 S/I
Application	Interior door
Door dimensions DW (min. / max.) ²⁾ DH (min. / max.) ²⁾	1000 / 4000 mm 1000 / 4200 mm
max. area	16,8 m ²
Open/Close max. (m/s) 2)	2,0 / 1,0
Cycles per minute max. * exact number of cycles depending on application	3
Wind resistance (EN 12424)	class 1
Noise emission	< 70 dB A
Temperature range max. (Extended on request) 3)	+10°C - +40°C (0 up to +60°C)
Surface / Material	

,	· ' '
Surface / Material	
Side frame	✓ galvanised steel • stainless steel
Bottom profile ²⁾	✓ Aluminium• stainless steel• flexible "Flex-Edge"
Bottom profile with extended flexible seal	•
Top roll cover 1)	galvanised steelstainless steel 0° or 30°
Motor cover 1)	✓ Plastic greyPowder coated steelstainless steel 15°

Safety features		
Electrical safety contact edge	✓	
Power supply of the contact edge	Spiral cable	
Door line photocell in side frame	✓	
Drop down protection in drive unit	✓	
Crash-System at Bottom profile 2)	• DW≥1300 mm	

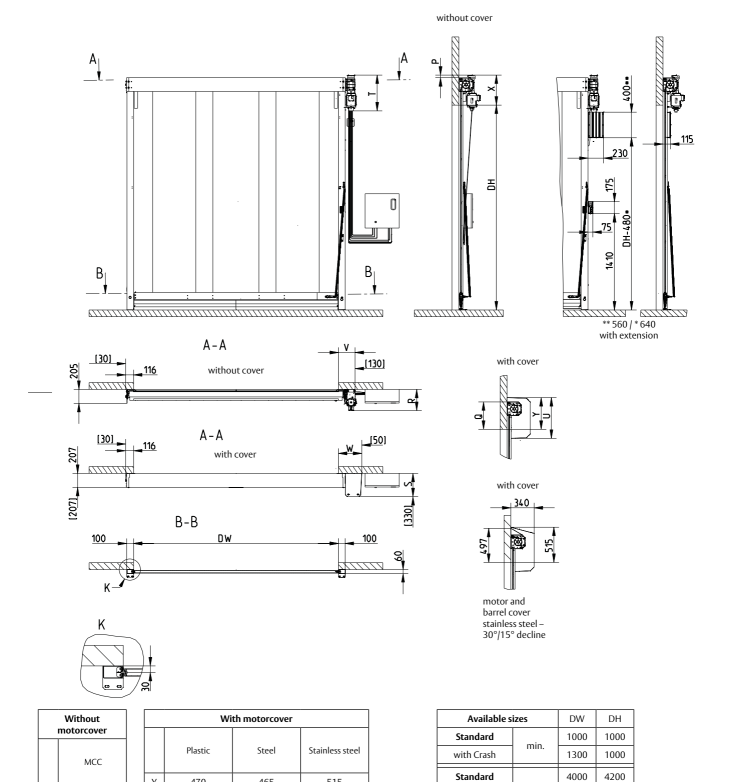
Equipment	
LED traffic light	•
Lintel seal	•
Traffic light with direction detection	✓
Traffic light without direction detection	✓
Flashing alarm light	✓

Drive unit	
Gear heating	•
Hand chain	• (without motor cover)
Manual activation	Crank handle

Control system	
MCC Open/Close max. (m/s) 2)	• 2,0 / 1,0
Separate display / control	✓
Fuse protection by site	10 A – 16 A (C-characteristic)
Protection	IP55
Potential-free contacts	•

Network connection	
MCC	Standard: 3L/(N)PE/380/400/415/ 440/460/480V;50/60Hz with transformer: 3L/(N) PE/220/230/500V;50/60Hz

General drawing ASSA ABLOY RR300



Υ

W

S

U

Q

ASSA ABLOY Control Unit			
		мсс	
Dimensions W×H×D	mm	220×380×100	

max.

with Top 1,3 mm

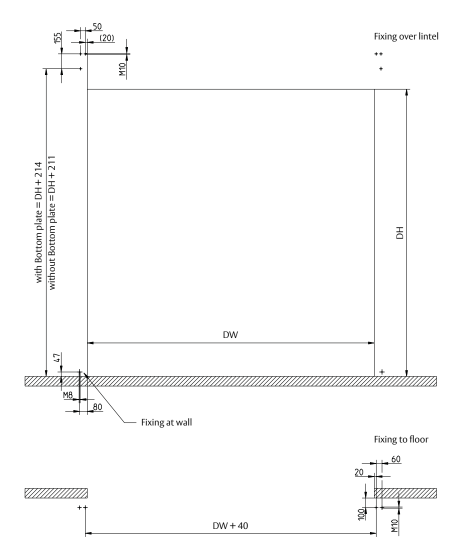
Χ

R

Т

ASSA ABLOY Entrance Systems provides solutions for efficient and safe flow of goods and people. Our offering includes a wide range of automated pedestrian, industrial and residential doors, loading dock equipment, perimeter fencing and service.

Fixing plan ASSA ABLOY RR300



8300R0010/e





