# Compact Revolving Door ASSA ABLOY RD100

# **ASSA ABLOY** Entrance Systems

The global leader in door opening solutions





The ASSA ABLOY RD100 is the first manually operated revolving door system to be independently certified EN16005:2012, which guarantees safety, convenience and comfort at your own pace.

#### **Sustainable Entrances**

Equipped with "Park Assist" as standard, the ASSA ABLOY RD100 will safely return the door leaves to the optimum park position to minimize air permeability and maximize thermal efficiency. Regular maintenance and add-on products can further increase saving potential and prolong the equipment's service life.

#### Safety the highest priority

The door range combines freedom of design, practicality and modern digital control to create a truly versatile entrance with the safety of the user as its number one priority. To provide absolute peace of mind for the building owner, the whole system has been independently tested and certified against the most demanding and up to date European standards for product safety.



#### Design

ASSA ABLOY RD100 can be ordered in different configurations depending on the customer's needs.



All of our revolving door systems are made from ASSA ABLOY-designed aluminium profiles which can be anodized, powder-coated or stainless steel-clad.







Together with the addition of smart brushed stainless steel handles from our standard range, or bespoke designer handles to match the rest of a project, the wide range of design options enables the designer to create a truly signature entrance.

The drive mechanism is fitted on a frame above the ceiling. The drive shaft bearing is fixed to the finished floor. Brushes seal the door tightly.

The doors are designed so that they can be placed and fixed directly onto an existing finished floor surface. No special foundations are required. For new construction and replacement, a ground ring is available as an option.

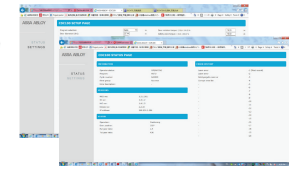
# CDC100 Control system

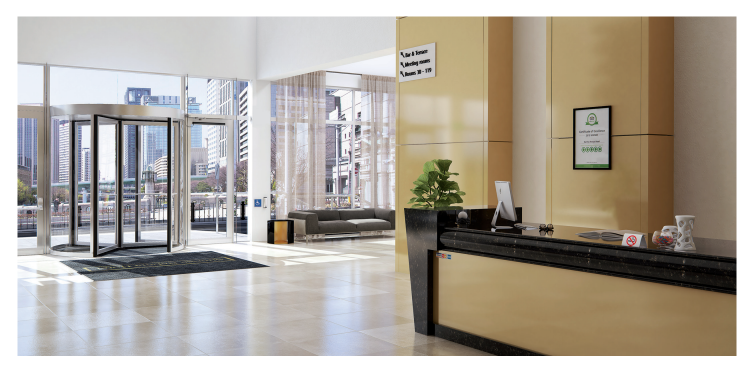
This unique and state-of-the-art control system was developed by ASSA ABLOY Entrance Systems specifically for use with its products, and the result is a fully integrated entrance solution with no compromise in design or function.

- Optimizing installation time and maintenance:
- Automatic system check up upon installation
- Fast and safe adjustments and initial set up of all safety zones and speed settings
- Self-checking of safety systems
- Minimum down time
- Automatic event log
- Automatic diagnostics

## **Graphic service interface**

- Showing system status
- Parameter configuration





#### **User benefits**

A revolving door that adapts intuitively to each user, controls excess speed and stops in just the right position

- Effortless entry with power assist
   A gentle push gets the door moving, becoming a virtually hands-free experience
- Safe entry with speed control
   The door always maintains a safe rotation speed, providing entry with positioning
- Door wings stops in a set position, creating a natural path for entry or exit
- Additional benefit
   Positioning minimizes air infiltration, providing energy saving and creating more usable, comfortable space

ASSA ABLOY Entrance Systems redefines the manual revolving door!



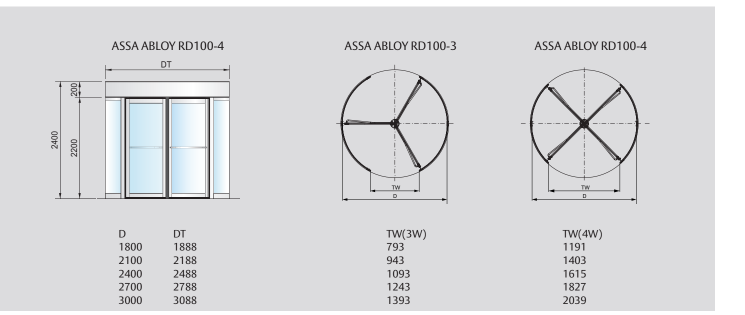
## **Standard safety features**

The door range combines safety and convenience, whilst placing the safety of the user as its number one priority.

- If an obstacle prohibits the rotation of the door (the resistance is higher than the pre-set value) the rotation will cease.
- Compressible safety edges placed on the outer wall entrance posts and unique soft edge rubber profiles to the door leaves all help to reduce the risk of injury from contact with the door.
- Digital speed control prevents the door being pushed at a dangerous speed.
- Low energy rotation returns the door safely to the parked position, with every door leaf edge guarded by the outer walls.



- 1. Force sensitive door leaves
- 2. Door leaves soft rubber edges
- 3. Passive compressible safety edge mounted on lower horizontal door rails
- 4. Passive compressible safety edge on door post
- 5. Emergency stop button



Power supply	100-240 VAC+10/-15%, 50/60 Hz, mains fuse max. 10 A (building installation)
Power consumption	max. 300W
Standard equipment Semi-automatic drive	
Microprocessor controlled status lights and graphic s	d with plug-in modules, LED service interface
Outer wall and door section profiles	ons made from aluminium
Glass Outer wall:	(Frame/Slim)

**Technical specifications** 

4 + 4 mm clear laminated (Frame/Slim) Glass door leaves: 3 + 3 mm Clear laminated (Frame) Other types of glass available Ceiling made from white laminated panels Dust protection roof made from white laminated panels Emergency stop Independent certification to EN16005:2012

**Accessories and Options** Powder-coated finish (RAL colours) Anodizing, clear or bronze Stainless steel cladding Passive safety edges Night closing doors (NCD), manual RC3 burglar resistance according to EN1627:2011 Mechanical lock on door leaf Fascia, non-standard height 200 - 1250 mm Internal height non-standard 2000 - 3000 mm Sheet metal sandwich panel instead of glass (Frame only) Ground ring for unfinished floor Various finishes to ceiling and dust cover Water-resistant cover

Midrails on door leaves and/or outer walls

Intelligent Air curtain integrated in the canopy or

Lighting LED with control

external side mounted

Insulation to the canopy and roof

This equipment should be installed, regularly inspected, maintained and serviced by trained and authorized personnel. Preventive maintenance plans are highly recommended for a proper and safe operation. Talk to your ASSA ABLOY Entrance Systems representative to learn more about our service offering!