

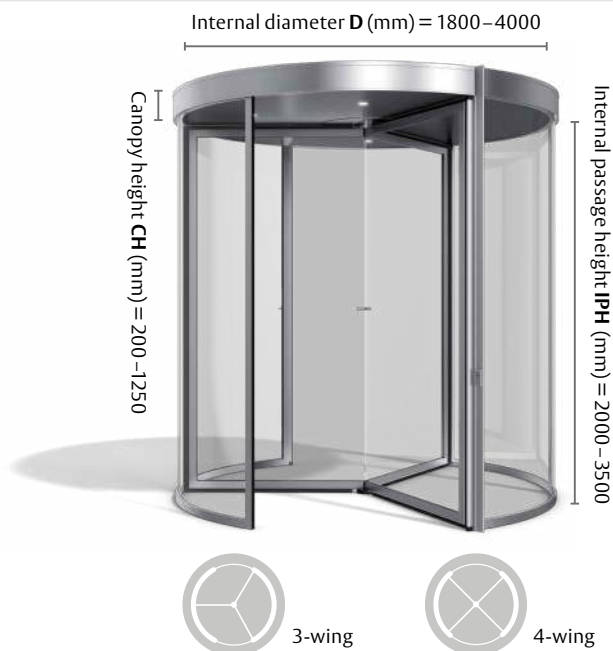
# Compact Revolving Door

## ASSA ABLOY RD200

(3-wing RD200-3-5 and 4-wing RD200-4-5)

**ASSA ABLOY**  
Entrance Systems

Experience a safer  
and more open world



### Traffic flow

Pedestrian – Individuals	•
Pedestrian – with luggage	≥2700
Pedestrian - Groups (mm)	≥2700
High Traffic including Trolleys & Wheelchairs	≥3600
Max. capacity per minute per direction	22–89

### Dimensions

Diameter (increment of 100 mm)	1800–4000
Internal passage height (mm) <i>* depending on configuration</i>	2000–3500
Canopy height (mm)	200–1250

### Safety and Security

Break-out capability	•
Emergency Escape 3rd Party Certification	•
TUV-Certification	•
EN16005:2012	•
EN1627:2011 Burglary Resistance Class 2 and Class 3	•
Night-Closing Doors (NCD), internal or external	•

When activated by motion detectors, these doors rotate automatically, meeting the highest security standards and contributing to the building's natural ventilation and energy efficiency.

Improve comfort and convenience with the ASSA ABLOY RD200. This range of revolving doors offers customizable diameters to accommodate pedestrians, luggage, wheelchairs, and strollers, ensuring a comfortable and efficient entrance experience. The sturdy structural design, extensive profiles, and various glass options provide the door strength, reliability, and security.

These doors are available in different designs and three- or four-wing configurations to match any building. The Slim system features narrower profiles, allowing for larger glass surfaces and a more aesthetically pleasing overall look.

All RD200 models utilize ASSA ABLOY's unique CDC control system to ensure the lowest operating and maintenance costs while providing optimal safety. The system employs automatic diagnostics stored in an event log to maximize security against intrusion and complete access control.

The optional features, RC2 and RC3, offer even more excellent protection against potential burglaries. The adjustable speed control can be set to different applications and security requirements. The emergency break-out system ensures a safe evacuation in an emergency and can also be used to bring in long or large objects through the entrance.



