# Access Doors RD / RRD









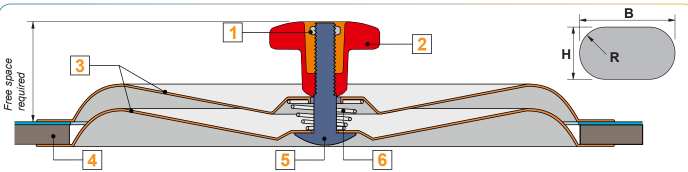
# Access Doors RD

- For rectangular and circular ducts.
- Easy and fast installation.
- The thin and often corrugated wall of the duct is tied between two fixed covers.
- Two asteroid-shaped knobs make it easy to operate the door.
- Available in many sizes and different versions. RD HT type is suitable for temperatures up to + 400 °C.



Access Door	Free space required	DIMENSIONS		
DIMENSIONS	[mm]	B [mm]	H [mm]	R [mm]
180 x 80	37	180	80	40
200 x 100	35	200	100	50
300 x 150	50	300	150	75
300 x 200	50	300	200	100
400 x 200	50	400	200	100
400 x 300	56	400	300	150
500 x 300	56	500	300	150
500 x 400	67	500	400	200
600 x 400	67	600	400	200
600 x 500	73	600	500	250
700 x 500	73	700	500	250

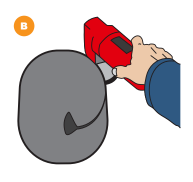




- 1) Locking nuts prevent the knobs from being totally removed.
- 2) Ergonomic and corrosion resistant knobs POM. Their design prevents the bolts from protruding.
- 3) Elegant design and construction of high strength from pressed material. Available doors made of galvanized or stainless steel and aluminum.
- 4) Standard construction with polyethylene flange (PE).
- 5) Metal clamping bolts made of galvanized or stainless steel with sealing rings.
- 6) Metal (galvanized) or stainless steel springs.

## **INSTALLATION**







- A) Apply the self-adhesive template on the duct wall at the desired position.
- **B**) Cut the opening following the edge of the template with a safe border of 3 mm.
- c) Turn the knobs till they hit the stops and insert the inner door panel inside the opening at an angle. Then straighten the door, pull it lightly to center it and tighten the knobs.



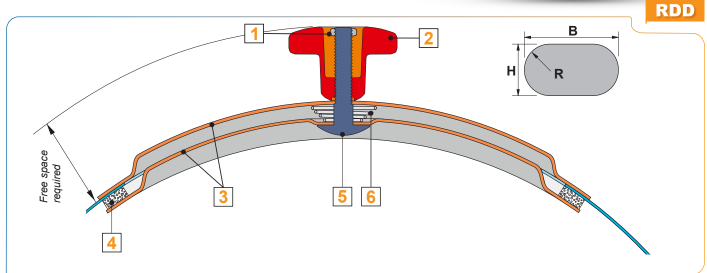
To avoid injuries, we recommend that you always wear protective gloves when handling and installing access doors.





# Access Doors RRD

- For circular and oval ducts.
- Easy and fast installation.
- The thin and often corrugated wall of the duct is tied between two fixed covers.
- Two asteroid-shaped knobs make it easy to operate the door.
- RRD HT type is suitable for temperatures up to + 400 °C



1800 mm Ø

1600 mm Ø

700 mm Ø

600 mm Ø

400 mm Ø

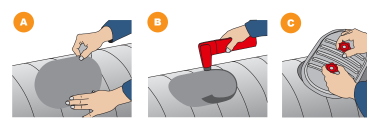
200 mm Ø

68 mm Ø

- 1) Locking nuts prevent the knobs from being totally removed.
- 2) Ergonomic and corrosion resistant knobs POM. Their design prevents the bolts from protruding.
- 3) Elegant design and construction of high strength from pressed material. Available doors made of galvanized or stainless steel and aluminum.
- 4) Standard construction with polyethylene flange (PE).
- 5) Metal clamping bolts made of galvanized or stainless steel with sealing rings.
- 6) Metal (galvanized) or stainless steel springs.

Access Door	Free space required	DIMENSIONS			
DIMENSIONS	[mm]	B [mm]	H [mm]	R [mm]	
180 x 80	36	182	76	38	
200 x 100	40	200	97	48,5	
300 x 200	55	298	194	97	
400 x 300	60	400	290	145	
500 x 400	70	496	390	195	

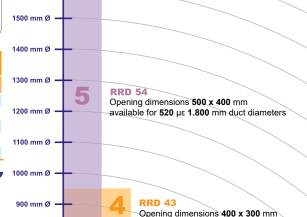
# **INSTALLATION**



- A) Apply the self-adhesive template on the duct wall at the desired position.
- B) Cut the opening following the edge of the template with a safe border of 3 mm.
- C) Turn the knobs till they hit the stops and insert the inner door panel inside the opening at an angle. Then straighten the door, pull it lightly to center it and tighten the knobs.



To avoid injuries, we recommend that you always wear protective gloves when handling and installing access doors.



Opening dimensions 300 x 200 mm

available for 260 με 530 mm duct diameters

available for 370 με 950 mm duct diameters

Opening dimensions 200 x 100 mm available for 130 με 360 mm duct diameters

> **RRD 18** Opening dimensions 180 x 80 mm available for 68 με 170 mm duct diameters







ISO 14001:2015























### **Main Office ATHENS**

- Paparrigopoulou 10 & Lagada, 12132, Peristeri, Athens
- 211 705.55.00
- **sales@airtechnic.gr**



# **Factory - THIVA**

- 32200, Thiva
  - 22620 89.006
- **■** factory@airtechnic.gr



## **Factory - THESSALONIKI**

- 57013, Oraiokastro, Thessaloniki 2311 - 82.40.00
- thessaloniki@airtechnic.gr