

RT inspection doors

Air-tight inspection doors with integrated circumferential seal.

Door frame made of Z profile, steel 3 mm thick, hot-dip galvanised, for installation of duct. Fitted with inner circumferential **EPDM seal**.

Double-walled door leaf made of sendzimir-galvanised steel sheet **1.5 mm** thick, **insulated** on the inside with **25 mm mineral wool**. Fitted with hinges on right as standard. Door leaf in Z profile fitted flush on outside, leaf and frame joined together by hinges.

Locking lever made of plastic operated from both sides, quantity dependent on door height.

Over a minimum size of $w = 400$ mm and $h = 400$ mm, all dimensions are available to the nearest millimetre.

Options:

- Door frame primed with single-component primer.
- Door leaf with 50 mm insulation
- Door leaf with hinges on right or left
- Design version completely made of aluminium
- Design version completely made of stainless steel 1.4301 or 1.4571.
- Design version heat resistant to 200°C or 600°C.
- Wall anchors for installation in walls.

- Cylinder lock fitted
- Fitted with lock to customer demand
- With inspection glass
- With integrated ventilation grating
- Painted or powder-coated, colour on demand

- 2-leaf versions with removable central web

