

Home 🔳 Products 🔳 Safe Access Solutions 🔳 Technical Doors 🔳 Pressure-tight Door

#### Pressure-tight Door

Pressure-tight doors up to 10 m and 30 m water head.

Completely made from stainless steel (1.4571/1.4404).

#### Rectangular Pressure-Tight Door TT7 with Locking Levers



Access door for containers, especially in the field of potable water supply, pressure-tight up to a water gauge of 10 m.

Pressure-tight door, pressure-tight up to a water gauge of 10 m, opening to the pressure side, ready for installation, to be lined on both sides (wall thickness  $\geq$  280 mm), rectangular, completely made from 1.4404 (AISI 316 L) stainless steel, statically certified.

#### Rectangular Pressure-Tight Door TT7.Z with Central Lock

#### Access door for containers, especially in the field of potable water supply, pressure-tight up to a water gauge of 10 m.

Pressure-tight door, pressure-tight up to a water gauge of 10 m, opening to the pressure side, ready for installation, to be lined on both sides (wall thickness  $\geq$  300 mm), rectangular, completely made from 1.4404 (AISI 316 L) stainless steel, statically certified.



2/6

Registered design no. 298 01 144.1

#### Rectangular Pressure-Tight Door TT7.30 with Central Lock

Access door for containers, especially in the field of potable water supply, pressure-tight up to a water gauge of 30 m.

Pressure-tight door, pressure-tight up to a water gauge of 30 m, opening to the pressure side, ready for installation, to be lined on both sides (wall thickness  $\geq$  300 mm), rectangular, completely made from 1.4404 (AISI 316 L) stainless steel, statically certified.



#### Round Pressure-Tight Door TT7.R with Screw Locks



Access door for containers, especially in the field of potable water supply, pressure-tight up to a water gauge of 10 m.

Pressure-tight door, pressure-tight up to a water gauge of 10 m, opening to the pressure side, ready for installation, to be lined on both sides, round, completely made from 1.4404 (AISI 316 L) stainless steel, statically certified.

# Download Documents

Here you will find extensive planning documents and customer information. For quick and easy download, all documents of a product are packed together into one complete ZIP file:

- Rectangular Pressure-Tight Door TT7 with Locking Levers
- Rectangular Pressure-Tight Door TT7.Z with Central Lock
- Rectangular Pressure-Tight Door TT7.30 with Central Lock
- Round Pressure-Tight Door TT7.R with Screw Locks

## Media

19 Apr 2024 03:49:22















HUBER Pressure-tight Door for drinking water storage tanks https://www.youtube.com/watch? v=qYmQS7umU-0

## Case Studies

- First ozonation plant for advanced wastewater treatment in the Netherlands: HUBER supplies stainless steel equipment for Houten wastewater treatment plant
- HUBER's Stainless Steel Pressure Tight Submarine Doors Selected For New Reservoir
- First HUBER TT7-30 pressure doors installed at Echthausen waterworks
- New Pressure Door model to withstand even higher pressures!
- HUBER flood protection solution for Weltenburg Abbey successfully stands first crucial test
- Stormwater tanks with effective flood protection in the Principality of Liechtenstein

### More products of this group: Technical Doors

- Stainless Steel Doors
- Safety Door
- Chlorine Room Door
- Flood-proof Door
- Access/Inspection Cover
- Louvre
- Windows



ROTAMAT Ltd. t/a HUBER Technology Units C&D Brunel Park Bumpers Farm Ind. Est. Chippenham Wiltshire SN14 6NQ Registered in England No. 2874696 VAT Registration No. 639396393 Telephone: 01249 765000 rotamat@huber.co.uk www.huber.co.uk

A member of the HUBER Group

