>>> Flood-Proof Single Exterior Door TT6

Access door for the field of potable water supply, especially in areas where flooding is likely.



The figure shown here may contain special accessories

Exterior door, flood-proof up to a water gauge of 2 m, opening to the outside (pressure side), ready for installation, double skinned, completely made from 1.4307 (AISI 304 L) stainless steel.

Door, 2 mm thick plate on the pressureless side, 4 mm thick plate on the pressure side. Door thickness: 58 mm, with injected CFCs-free polyurethane hard foam insulation. With circumferential square rubber seal. Fastened to the frame with stable maintenance-free hinges. Locking levers operable from both sides.

Frame, made of circumferential angle section, provided for bolted fixing on the pressure side, with associated fixing material and rubber seal between the frame and wall.

The wall must have a plane surface in the installation area, tolerance: ± 1 mm per metre, minimum required concrete strength class is C20/25; maximum permissible concrete strength class C50/60.

Door and frame shielded arc-welded and acid bath cleaned before washing, drying and surface passivation.

Ordering options:

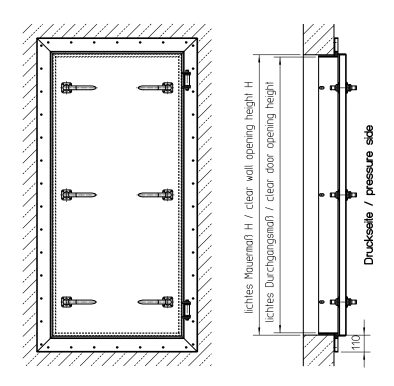
Door opening options:

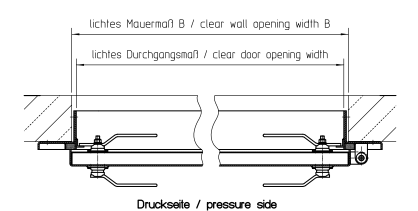
- > Hinges on left
- ➤ Hinges on right

Options:

- ➤ 1.4404 (AISI 316 L) stainless steel
- ➤ Designed as cascade door
- > Cylinder lock for increased security (operable from the pressure side only)







Nominal size Order number	Clear wall opening width B / height H	Clear door opening width /height
0830/1630	830 / 1630	800 / 1600
0830/1830	830 / 1830	800 / 1800
1030/2030	1030 / 2030	1000 / 2000

All measurements in mm. Ask for further dimensions. Maximum clear wall opening B x H = 1030×2030 mm.

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