# Double Stainless Steel Door TT1.2

## Access door for buildings in the field of potable water supply and wastewater disposal with average security requirements.

**Door,** ready for installation, double door, double skinned, completely made from 1.4307 stainless steel (AISI 304 L), with double rubber seal, the door leaves and frame closing flush, the fixable and swing leaf opening to the outside   
(in escape direction).

**Door leaves,** skin: 1 mm, 55 mm thick, with injected

CFCs-free polyurethane hard foam insulation, longitudinally ground surface finish, with rubber seal. Fastened   
to the frame with stable maintenance-free hinge plates. Mortise dead lock according to DIN 18251, class 3, with increased corrosion protection, stainless steel forend, provided for a customer-provided profile double cylinder (mechanical or digital), handle and cover of stainless steel.

The **fixable leaf** is operated by means of a sliding locking bolt. The contact surface between the opening leaf and fixable leaf is rubber sealed.

**Frame,** three-sided, fabricated from special section, with inserted rubber seal, with selectable sill closure, including fixing material. Frame and door leaves shielded arc-welded and acid bath cleaned before washing, drying and surface passivation.

## Ordering options:

**Frame:**

➤ Z-frame

➤ Block frame

## Mounting:

➤ Embedded

➤ Bolted with dowelling clips

➤ Bolted through the frame

(not to affect the finished wall)

## Door opening options:

➤ Hinges on left

➤ Hinges on right

## Sill closure:

➤ With step flashing

➤ Without step flashing

## Options:

➤ 1.4404 (AISI 316 L) stainless steel

➤ Panic lock

➤ Upper door closer, lockable in position

➤ One-part or two-part door arrestor

➤ Surface finish (lacquer with or without anti-graffiti properties, copper covering, wooden panelling)

➤ Alarm wire insert

➤ Magnetic contact: “door open” or “door closed” status display

➤ Lock-bolt contact: “locked” or “unlocked” status display

➤ Door heating (heating cable in frame and/or door surface), without temperature sensor, without controls

➤ Potential equalisation on frame

➤ Security ventilation louvres, openings to admit light

➤ Steel sheet finish for exterior door surface for installations exposed to sunlight

**Note:**

## If the door is exposed to sunlight, its operability may be affected. In such a case, it is recommended to equip the door outside with a wood panelling or steel sheet.