

## Data Request Form TT7 and TT7.Z

Project: \_\_\_\_\_

Customer: \_\_\_\_\_ For contacts: \_\_\_\_\_ ☎: \_\_\_\_\_

Site: \_\_\_\_\_ Customer No.: \_\_\_\_\_ 📄: \_\_\_\_\_

Offer ☐ Order ☐ no. \_\_\_\_\_ Price/unit: \_\_\_\_\_ €, item: \_\_\_\_\_, Q.: **P** \_\_\_\_\_

Please find below our questionnaire for pressure doors (consisting of three sheets) for the above object. Please complete this questionnaire in full, confirm the information under point 10 with your signature and return it to us. We would like to point out that the information you provide is a binding part of the contract for the manufacture of the pressure door. The delivery time stated by us begins after the return of the **fully completed** pressure door questionnaire. **Requested special equipment that is not included in the quotation price will only be carried out against payment.**

\* = Configurable in IFS

### 1. Installation conditions and measures

1.1 ☐ For embedding in concrete, able to be lined on both sides \*

Clear opening (width) (W): \_\_\_\_\_ mm Clear opening (height): \_\_\_\_\_ mm

**Size configurable in IFS:**

Clear passage width: 750 - 1000 mm

Clear passage height: 1560 - 2000 mm

1.2 ☐ For retrofitting, bolted/screwed fixing in the customer's structure,  
Including supply of fixing material and sealing between frame and wall.

Space requirements for the frame: 150 mm, on all four sides.

The pressure door is to be mounted to a: ☐ concrete wall ☐ stainless steel frame ☐ \_\_\_\_\_

Clear wall opening (width) (W): \_\_\_\_\_ mm

Clear wall opening (height) (H): \_\_\_\_\_ mm

**Please note the following for four-sided frames:**

Clear opening (width) = Clear wall opening (B) – 30 mm

Clear wall opening (H) – 30 mm

**Please note the following for three-sided frames:**

Clear opening (width) = Clear wall opening (B) – 30 mm

Clear wall opening (H) – 15 mm

**Installation requirements: flat subsurface (maximum tolerance: ± 1 mm per m)**

### 2. Wall thickness: \*

Wall thickness: \_\_\_\_\_ mm

**Please note the following for doors with central lock:**

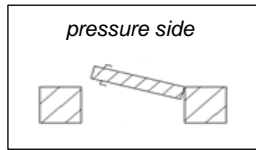
Doors with a central lock are unable to be lined on both sides if the wall thickness is smaller than 300 mm!

Minimum wall thickness for all versions: 180 mm

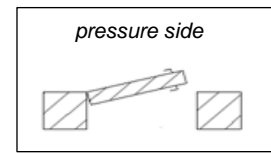
**Wall thickness configurable in IFS: 180 - 500 mm**

**3. Door opening options: \***

☐ Hinges on left



☐ Hinges on right



**4. Frame prepared for:**

☐ Straight wall (area of the door) \*

☐ Frame adapted to the rounding, door straight  
inner diameter: \_\_\_\_\_ mm

**Please note:** If no construction drawing is available at offer date, this may lead to extra costs!

**5. Material \***

☐ stainless steel 1.4307 (AISI 304 L)

☐ stainless steel 1.4404 (AISI 316 L)

**6. Frame design:**

☐ Four-sided frame \*

☐ Three-sided frame, open top, for parapets,  
max. water column = door panel height

**7. Locking: \***

7.1 ☐ Lever handles      ☐ Operated from both sides      ☐ Operated from one side

7.2 ☐ Screw caps (operated from one side only)

7.3 ☐ Central lock (operated from both sides)

**8. Optional equipment**

☐ \* centrally installed inspection window, inside diameter: 150 mm    additional ☐ with wiper

☐ \* Installed LED spotlight, free glass surface: 148 x 229 mm (cable length: 1 m)

☐ \* Condensate drain on external door surface (For retrofitting: caulking work required in the threshold area)

☐ \* Sanding of parts in contact with concrete

☐ \* Vent holes in the frame

☐ \* Potential equalization on the frame (hinge side)

☐ Stainless steel plate covering for the bracings on the pressure less side

☐ Installed cylinder lock (operated from one side, with profile cylinder)

☐ Sample taking cock on external door surface

☐ Door arrestor with take up wedge (50166177)

☐ Reservoir PE-lined, producer: ..... thickness: ..... mm, colour: .....(KUA-PE)

or

☐ Reservoir foil-lined, producer: ..... thickness: ..... mm, colour: .....(KUA-FO)

☐ Other: \_\_\_\_\_

**9. Delivery address**

Please quote the full delivery address including postcode and place name. Additionally indicate the availability times during which delivery of goods is possible and the name of contact persons if the equipment is to be delivered directly to the site.

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**10. Customer's confirmation:**

Representative's name: \_\_\_\_\_ Date: \_\_\_\_\_ Signature: \_\_\_\_\_

Contractor's representative: \_\_\_\_\_ Phone \_\_\_\_\_