

DATA REQUEST SHEET for Pressure-Tight Door TT7.R

Project: _____

Company: _____

Customer No.: _____

Person in charge: _____

Phone: _____

Fax No.: _____

E-mail: _____

☐ We hereby order:

For site: _____

Price/unit _____ €,

Item: _____, Q: **P** _____

☐ We hereby ask you to submit an offer:

For site: _____

Price/unit _____ €,

Item: _____, Q: **P** _____

This DATA REQUEST FORM for PRESSURE-TIGHT DOORS consists of two sheets. Please fill in your **complete** data, sign the form under point 10 and return the sheets to our fax number which you will find below under point 11. Please note that your data will be a binding integral part of the contract for manufacture of a pressure-tight door. The specified delivery period begins on receipt of the completely filled in data request form. The optional equipment listed under point 7, which his not contained in our offer price, will only be manufactured and supplied at extra cost.

1. Installation conditions and measures

☐ For embedding in concrete, suitable to be lined on both sides

Clear opening:

(Please tick.)

<input type="checkbox"/>	Clear opening:
<input type="checkbox"/>	Ø 600 mm
<input type="checkbox"/>	Ø 800 mm
<input type="checkbox"/>	Ø 1000 mm

Other clear opening

clarified with OPT or PM: _____ mm

☐ For retrofitting, bolted fixing in the customer's wall opening, including supply of the fixing material and sealing between the frame and wall.
Space required for the frame: 150 mm around the entire circumference.

Clear wall opening

(Please tick.)

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<input type="checkbox"/>	Clear wall opening	Clear opening
<input type="checkbox"/>	Ø 600 mm	Ø 460 mm
<input type="checkbox"/>	Ø 800 mm	Ø 660 mm
<input type="checkbox"/>	Ø 1000 mm	Ø 860 mm

Other clear wall opening

clarified with OPT or PM: _____ mm

Installation requirements: Plane surface, tolerance: ± 1 mm per metre, minimum required concrete strength class is B25 or C20/25; maximum permissible concrete strength class B55 or C50/60.

2. Wall thickness:

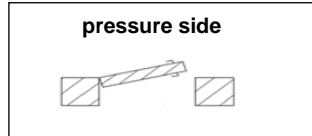
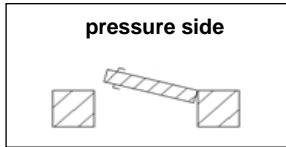
Wall thickness: _____ mm

Please note: minimum wall thickness ≥ 180 mm for all designs.

3. Door opening options:

☐ Hinges on left

☐ Hinges on right



4. Frame designed for:

☐ Straight wall (in the area of the pressure-tight door)

Applicable only to versions for embedding in concrete:

☐ Frame adjusted to the curvature, tank inside diameter: _____ mm

Note: Extra costs will be charged only if this was not yet known at the time of quotation.

5. Material:

☐ 1.4307 (AISI 304 L)

☐ 1.4404 (AISI 316 L)

6. Lock:

☐ Screw caps (operated from one side only)

7. Optional equipment:

Either

☐ Centrally installed inspection window, inside diameter: 150 mm

Or

☐ Installed, round LED underwater spotlight

☐ Cylinder lock (operable from the one side only, with profile cylinder)

☐ Potential equalisation (hinge side)

☐ Wall lining (of bolted fixing versions)

☐ Sanding of parts in contact with concrete (for embedding in concrete versions)

☐ Other: _____

Only possible for frames for retrofitting, 1.2:

☐ Reservoir PE-lined, producer: _____ thickness: mm, colour: (KUE-PE)

or

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

8. Delivery address:

Please quote the full delivery address including post code 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.

9. Customer's confirmation:

Customer's representative: _____ Date: _____ Signature: _____

10. Please return this form to:

HUBER contact person: _____

Review: Reviewed at HUBER SE by: _____

11. Enclosures for the design engineers:

☐ Drawing ☐ Photo ☐

☐