

Questionnaire door TT7.R pressure-resistant up to 10 m water Gauge Object: _____

Company: _____ Customer No.: _____ Person in charge: _____

Phone.: _____ Fax-No.: _____ e-Mail: _____

☐ We hereby order:

☐ We hereby ask you to submit an offer:

For site: _____ Price/Unit _____ €, Item.: _____, Q: **P** _____

Please find below our QUESTIONNAIRE for PRINTED DOORS (consisting of two sheets) for the above property. Please complete this questionnaire **in full**, confirm the information under point 10 with your signature and return it under point 11. We would like to point out that your details are a binding part of the contract for the manufacture of the pressure door. The delivery time specified by us begins once **the fully** completed pressure door questionnaire has been returned. Special equipment requested under point 7, which is not included in the offer price, will only be carried out for a fee.

1. Installation conditions and measures

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

Clear Opening:

☐ Ø 600 mm

☐ Ø 800 mm

☐ Ø 1000 mm

☐ Ø 1200 mm

Deviating sizes that do not correspond to the standard sizes (left) must be clarified with OPT / PM in advance.

Clarified clear passage ø: _____ mm

1.2 ☐ for retrofitting, for dowelling into an existing wall opening, incl. delivery of fixing material fixing material and seal between frame and wall.
Space required for the frame: 150 mm all round..

Clear wall opening:

☐ Ø 600 mm

☐ Ø 800 mm

☐ Ø 1000 mm

☐ Ø 1200 mm

Clear opening: (informative)

Ø 470 mm

Ø 670 mm

Ø 870 mm

Ø 1070 mm

Deviating sizes that do not correspond to the standard sizes (left) must be clarified with OPT / PM in advance.

Clarified clear passage ø: _____ mm

Structural requirement: level substrate, evenness tolerance: ± 1 mm per metre; the minimum concrete quality and the corresponding concrete strength class must be specified by the customer; in the case of retrofitting, the manufacturer's specifications for the fixing material must be observed.
When installing the round pressure door for retrofitting, it is important that there is a second, larger opening for inserting the pressure door.

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2. Wall thickness:

Wall thickness: _____ mm

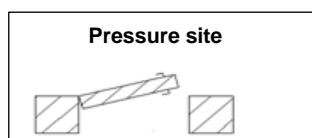
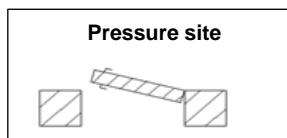
Please note: minimum wall thickness ≥ 180 mm for all designs.

3. Gauge of Water

- ☐ 10 Meter Water Gauge (Standard) ☐ 6 Meter Water Gauge

4. Door opening options:

- ☐ Hinges in left ☐ Hinges on right



5. Frame designed for:

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

Only for version for embedding in concrete:

- ☐ Frame adapted to the curvature, inner tank diameter: _____ mm

Note: Additional costs if this was not known at the time of the offer.

6. Material

- ☐ 1.4307 (AISI 304 L) ☐ 1.4404 (AISI 316 L)

7. Lock

- ☐ Screw locks (can only be operated on one side from the unpressurised side)

8. Optional equipment

Either

- ☐ Centre-mounted inspection window, viewing diameter: 150 mm
additionally ☐ with wiper

or

- ☐ installed, round LED underwater spotlight
- ☐ Cylinder lock (operable from the one side only, with profile cylinder)
- ☐ Potential equalisation on the frame (always on the hinge side)
- ☐ Wall lining (only for version for dowelling)
- ☐ Sanding of parts in contact with concrete (only for version for embedding in concrete)

Retrofitting, for dowelling, see point 1.2 (not possible with frames for embedding in concrete).

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

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9. Delivery address:

The pressure tight door is to be delivered to the following address (please state the complete delivery address with postcode and town; in the case of construction site delivery, please also state delivery times and contact person):

10. Customer's confirmation:

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

11. Please return this form to:

HUBER contact person: _____ Phone. +498462/201- _____ Fax. Nr. +498462/201-399

Review: Reviewed at HUBER SE by: _____ e-mail: _____@huber.de

12. Enclosures for the design engineers:

☐ Drawing ☐ Photo ☐ _____