

Data Request Sheet for Water Chamber Door TT1.1 W

Project: _____

Customer: _____ Customer no.: _____

Person in charge: _____ Phone: _____ E-mail: _____

Offer Offer No.: _____ Unit price _____ €,

Order Order No.: _____ Manufacturing costs per unit _____ €, Item: _____, Q: **P** _____

Below you will find our door questionnaire (consisting of four sheets) for the above property. We kindly ask you to fill in the door questionnaire **completely**, confirm the information under point 13 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 door. The delivery time stated by us begins after the **fully completed** door questionnaire has been returned. **Requested special equipment that is not included in the offer price will only be carried out against payment.**

1. Number of leaves:

Single-leaved door TT1.1 W

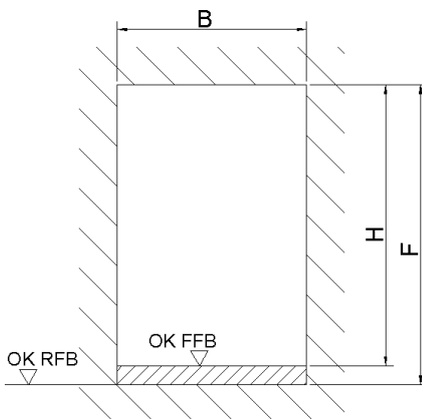
Double-leaved door TT1.2 W

2. Material:

1.4404 (AISI 316 L) standard

3. Shell dimensions:

(Drawing 1)



Clear width B = _____ mm

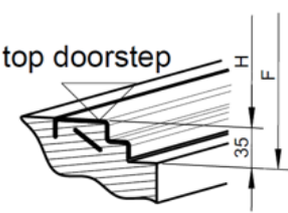
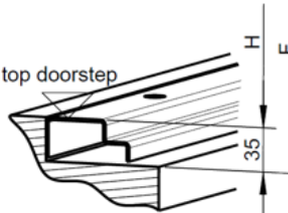
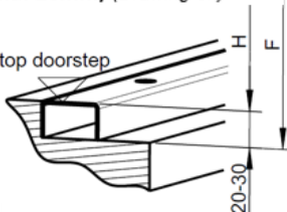
Clear wall opening F = _____ mm

Clear height H = _____ mm

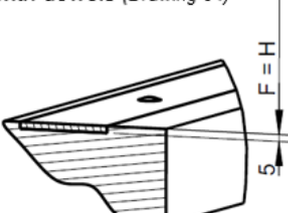
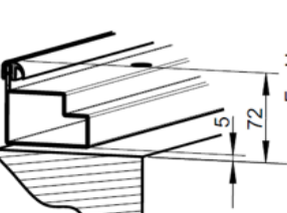
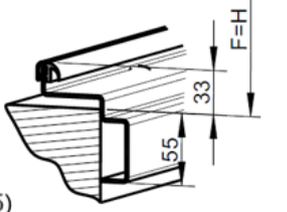
(Please refer to point 4, Sill closure!)

4. Sill closure:

4.1 Standard sill closure:

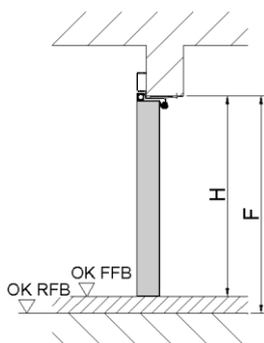
<input type="checkbox"/> step flashing / wall clamps (Drawing 3 b)  <p>(BA1)</p>	<input type="checkbox"/> step flashing / bolted with dowels (Drawing 3 g)  <p>(BA2)</p>
<input type="checkbox"/> non-standard sill, U-profile, sill height: mm (minimal 20mm) (Drawing 3h)  <p>(BA6)</p>	

4.2 Non-standard sill closure against extra charge:

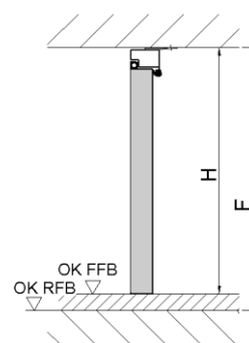
<input type="checkbox"/> without step flashing, no test certificate, bolted with dowels (Drawing 3 f)  <p>(BA3)</p>	<input type="checkbox"/> circumferential block frame on four sides (Drawing 3i)  <p>(BA4)</p>
<input type="checkbox"/> circumferential Z-frame on four sides, only RC3 (Drawing 3j)  <p>(BA5)</p>	

5. Installation situation:

Installation into the lintel
(block frame and Z-frame possible)
(Drawing 2 a)



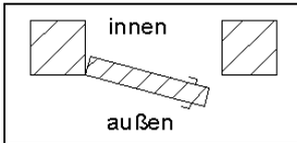
Installation into ceiling-high clearance
(only block frame possible!)
(Drawing 2 b)



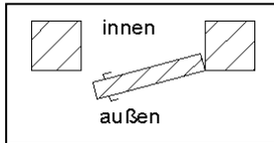
6. Door opening options:

Single-leaved TT1.1 W

hinges on left
(Drawing 5 a)

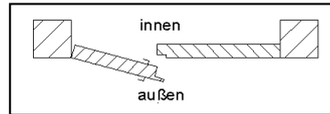


hinges on right
(Drawing 5 b)



Double-leaved TT1.2 W– position of hinges on swing leaf
(as of 1350 mm the door leaf is divided)

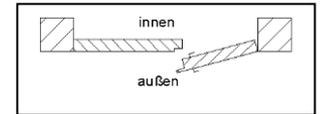
hinges on left
(Drawing 5 c)



Swing leaf

_____ mm
(min. 400 mm / max. 1330 mm)

hinges on right
(Drawing 5 d)

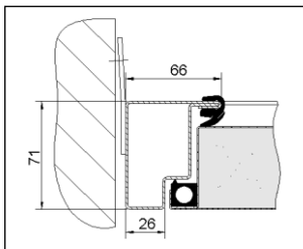


Fixable leaf

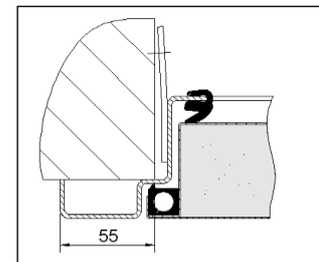
_____ mm
(min 300 mm / max. 1330 mm)

7. Frame and mounting options:

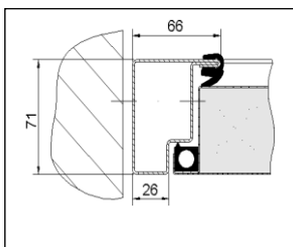
I.) Block frame bolted with dowelling clips
(Drawing 4 c)



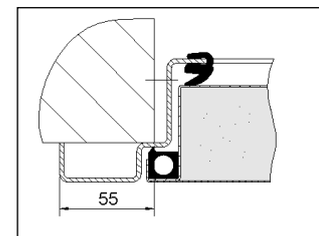
III.) Z-frame bolted with dowelling clips
(Drawing 4 e)



II.) Block frame bolted through the frame,
minimum edge distance 80 mm
(Drawing 4 c)



VI.) Z-frame bolted through the frame
(Drawing 4 f)



8. Lock design:

All water chamber doors have a stainless steel lock. The following lock design options are available:

- handles on both sides (standard) Button outside, handle inside

9. Installation

- By the customer by HUBER SE

10. Optional equipment (against extra charge)

- Upper door closer GEZE TS 5000 (door stopper required), mounted on the dry side (Door width ≥ 750 mm)
 Upper door stop manually releasable (Door width ≥ 750 mm)
 One-piece door arrestor (mounted to the door panel), 120 mm lift
 Two-piece door arrestor/stop (supplied loose)
 Magnetic contact (door OPEN/SHUT indicator), cable outlet on the dry side
 Lock-bolt contact (door OPEN/SHUT indicator), cable outlet on the dry side
 Potential equalisation on the outside of the frame on top of frame on frame bottom
 Block frame insulation

11. Other accessories:

12. Delivery address (complete with post code and city)

If the door is to be supplied directly onto a site, indicate the available unloading times and contact persons on site.

13. Customer's confirmation:

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

14. Please return this form to:

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

E-Mail: _____@huber.de

15. Enclosures for the design engineers:

- Drawing Photo