

Data Request Sheet for Doors TT2.1/2.2 - RC3/RC4

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

Customer: \_\_\_\_\_ Customer no.: \_\_\_\_\_

Person in charge: \_\_\_\_\_ Phone: \_\_\_\_\_ E-mail: \_\_\_\_\_

Offer Offer no.: \_\_\_\_\_ Unit price \_\_\_\_\_ €,

Order Order no.: \_\_\_\_\_ Internal base price per unit \_\_\_\_\_ €, Item: \_\_\_\_\_, **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 15 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 TT2.1

Double-leaved door TT2.2

**2. Resistance class:**

RC3

RC4

Information regarding test certificate for resistance class RC3/RC4 according to DIN EN 1627:

Doors that exceed the maximum dimensions listed below are manufactured in accordance with the test certificate

<b>RC3</b>	Maximum clear wall dimension W x H, single-leaf,	block frame, with test certificate: 1250 x 3000 mm*
	Maximum clear wall dimension W x H, double-leaf,	block frame, with test certificate: 3000 x 3000 mm*
<b>RC4</b>	Maximum clear wall dimension W x H, single-leaf,	block frame, with test certificate: 1250 x 3000 mm*
	Maximum clear wall dimension W x H, double-leaf,	block frame, with test certificate: 2500 x 3000 mm*

\*Z-frame: maximum clear wall dimension W x H: 1250 x 2500, or 2500 x 2500 mm

If the door size exceeds customary sheet metal formats, the door leaves are manufactured in several parts.

**3. Material:**

1.4307 (AISI 304 L)

1.4404 (AISI 316 L)

**4. Customer provided locking system for euro profile cylinder pc, DIN 18252**

**Note:** As standard, the door is prepared for a Euro profile half cylinder (pc), DIN 18252, with flat key.

Options:

Door prepared for double cylinder (Attention: Door can only be locked from the inside and not locked). (For locking on the inside, the special equipment "Lockable from inside with second handle" is required).



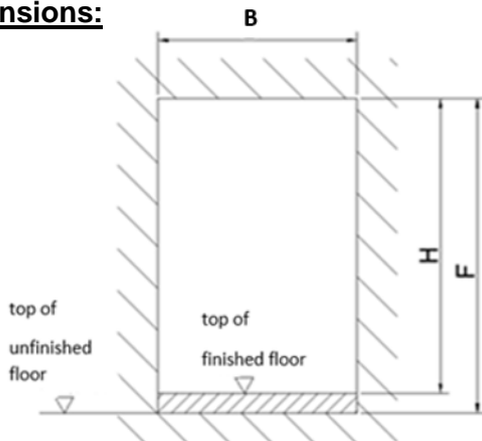
Digital cylinder for RC4 version. Make: \_\_\_\_\_ Model: \_\_\_\_\_

Info: Handle set may have to be checked/adjusted due to core pull protection.

Info: For RC3 version with digital cylinder nothing has to be checked additionally.

**5. Shell dimensions:**

(Drawing 1)



Clear width B = \_\_\_\_\_ mm

Clear wall opening F = \_\_\_\_\_ mm

Clear height H = \_\_\_\_\_ mm

**(Please note point 6. sill closure!)**

**6. Sill closure:**

**6.1 Standard sill closure:**

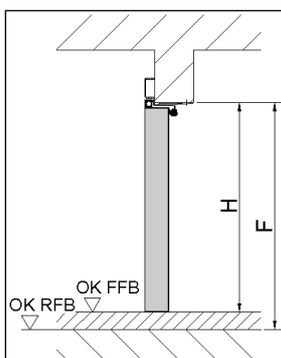
<input type="checkbox"/> step flashing / wall clamps (Drawing 3 b)  (BA1)	<input type="checkbox"/> step flashing / bolted with dowels (Drawing 3 g)  (BA2)
<input type="checkbox"/> non-standard sill, U-profile, sill height: ..... mm (minimal 20mm) (Drawing 3h)  (BA6)	

**6.2 Special sill closure (surcharge):**

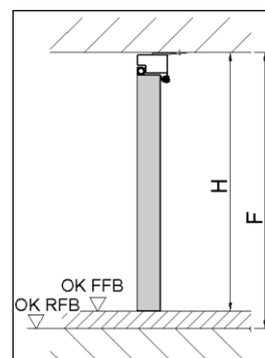
<input type="checkbox"/> without step flashing, no test certificate, bolted with dowels (Drawing 3 f)  (BA3)	<input type="checkbox"/> circumferential block frame on four sides (Drawing 3i)  (BA4)
<input type="checkbox"/> circumferential Z-frame on four sides, <b>only RC3</b> (Drawing 3j)  (BA5)	

**7. Installation situation:**

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

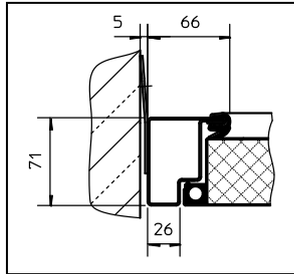


Installation into ceiling-high clearance  
(Only block frame possible!)  
(Drawing 2 b)

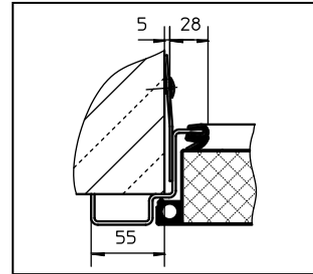


**8. Frame and mounting options:**

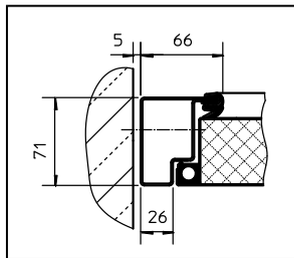
I.)  Block frame bolted with dowelling clips  
(Drawing 4 e)



III.)  Z-frame bolted with dowelling clips  
**only available for RC3 doors** (drawing 4 b)



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



*Please note:*

For the locking bolts and any special accessories for the frame type "Z-frame", recesses may be required in the on-site door reveal area.

**9. Door opening options:**

Single-leaved TT2.1

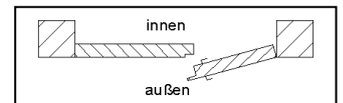
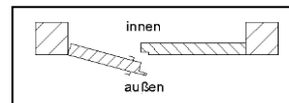
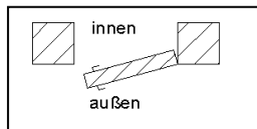
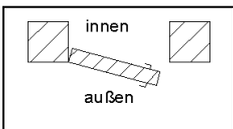
hinges on left  
(Drawing 5 a)

hinges on right  
(Drawing 5 b)

Double-leaved TT2.2 – position of hinges on swing leaf  
(as of 1350 mm the door leaf is divided)

hinges on left  
(Drawing 5 c)

hinges on right  
(Drawing 5 d)



**Swing leaf:**

**Fixable leaf:**

\_\_\_\_\_ mm (min. 500 mm / max. 1500 mm)      \_\_\_\_\_ mm (min 300 mm / max. 1500 mm)

**10. Door with rigidly mounted louvre on the outside and fly grid on the inside**

Size: 1 pc. W x H = 400 x 200 mm for **RC4 doors**  inside fly grid only

1 pc. W x H = 500 x 300 mm for **RC3 doors**  inside fly grid + movable louvre

Louvre installation position: in the upper section  in the lower section

Double door: in the swing leaf  in the fixable leaf  in both leaves

**11. Installation:**

- by costumer  by HUBER SE

**12. Optional equipment:**

- |  |  |  |
|--|--|--|
| <input type="checkbox"/> Upper door closer GEZE TS 5000 (door stopper required)  | <input type="checkbox"/> swing leaf ≥ 750 mm width | <input type="checkbox"/> fixable leaf ≥ 750 mm width |
| <input type="checkbox"/> Two-piece door arrestor/stop (supplied loose)   | <input type="checkbox"/> swing leaf                | <input type="checkbox"/> fixable leaf                |
| <input type="checkbox"/> One-piece door arrestor (mounted to the door panel), 120 mm lift  | <input type="checkbox"/> swing leaf                | <input type="checkbox"/> fixable leaf                |
| <input type="checkbox"/> Upper door stop manually releasable   | <input type="checkbox"/> swing leaf ≥ 750 mm width | <input type="checkbox"/> fixable leaf ≥ 750 mm width |
| <input type="checkbox"/> Lowerable floor seal (for sill closure BA1, BA2, BA6 <u>with</u> test certificate; BA3 <u>without</u> test certificate; BA4 and BA5 <u>not possible</u> ) |  |  |
| <input type="checkbox"/> Lockable from inside with a second handle   |  |  |
| <input type="checkbox"/> Alarm wire insert   |  |  |
| <input type="checkbox"/> Magnetic contact (door OPEN/SHUT indicator)   | <input type="checkbox"/> Swing leaf                | <input type="checkbox"/> Fixable leaf                |
| <input type="checkbox"/> Lock-bolt contact (door OPEN/SHUT indicator)  |  |  |
| <input type="checkbox"/> Potential equalisation  | <input type="checkbox"/> on top of frame           | <input type="checkbox"/> on frame bottom             |
| <input type="checkbox"/> Heating cable in door frame (without outside temperature sensor, without controls) (HEIZ)   | <input type="checkbox"/> in door frame             | <input type="checkbox"/> in door panel               |
| <input type="checkbox"/> Block frame insulation  |  |  |
| <input type="checkbox"/> Paint RAL colour _____ (RAL...)   | <input type="checkbox"/> outside                   | <input type="checkbox"/> inside                      |
| <input type="checkbox"/> Additional anti-graffiti lacquer (RAL...)   | <input type="checkbox"/> outside                   | <input type="checkbox"/> inside                      |
| <input type="checkbox"/> Lock for two side-by-side profile cylinders   |  |  |
| <input type="checkbox"/> Stainless steel rain protection rosette for profile cylinder (only for RC3 doors, cannot be combined with protective fitting)                             |  |  |
| <input type="checkbox"/> Rail for rain on top of the frame   |  |  |
| <input type="checkbox"/> Steel sheet finish  |  |  |
| <input type="checkbox"/> Wood panel, wood type: _____ (HOLZ)   |  |  |

**Info: In case of sunlight, the operability may be impaired. In these cases, we recommend a steel sheet finish or wood panel. (see special equipment).**

**13. Other accessories:**

**14. 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.)

**15. Customer's confirmation:**

Customer's representative: \_\_\_\_\_ Date: \_\_\_\_\_ Signature: \_\_\_\_\_

**16. Please return this form to:**

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

E-Mail: \_\_\_\_\_@huber.de

**17. Enclosures for the design engineers:**

- Drawing  Photo  .....