

## Questionnaire for manhole cover SD2

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

Customer: \_\_\_\_\_ Person in charge: \_\_\_\_\_ Phone: \_\_\_\_\_

Site: \_\_\_\_\_ Customer No.: \_\_\_\_\_ Fax: \_\_\_\_\_

☐ Offer Offer No.: \_\_\_\_\_ Price per unit: \_\_\_\_\_ €,☐ Order Order No.: \_\_\_\_\_ Manufacturing costs per unit: \_\_\_\_\_ €, Item.: \_\_\_\_\_, Q: **P** \_\_\_\_\_**Short text: Manhole cover SD2, rain-proof, completely made of stainless steel****1. Material:**☐ 1.4307 (AISI 304 L)☐ 1.4404 (AISI 316 L)**2. Clear shaft opening:**Diameter  $\varnothing$  = \_\_\_\_\_ mm

Please note:  $\varnothing$  one part: min. 600 mm, max. 1300 mm  
 $\varnothing$  two part: min. 1200 mm, max. 2000 mm

**3. Design:**☐ one-part☐ two part (The sealing is standardly on the bottom side of the cover in the two-part version!)☐ Cross bar rigidly welded, not removeable☐ Cross bar screwed, removeable (clear opening is reduced by 180 mm)☐ Cross bar hinged**4. Frame:**☐ Frame for concrete setting with wall clamps☐ SD2.1  $\varnothing < 1100$  mm: Frame designed for bolted fixing with doweling clips, Width: 40 mm, Height: 40 mm☐ SD2.1  $\varnothing < 1100$  mm: Frame designed for bolted fixing with doweling clips, Width: 40 mm, Special height: \_\_\_\_\_ (max. 300mm)☐ SD2.1  $\varnothing \geq 1100$  mm: Frame designed for bolted fixing with doweling clips, Width: 50 mm, Height: 50 mm☐ SD2.1  $\varnothing \geq 1100$  mm: Frame designed for bolted fixing with doweling clips, Width: 50 mm, Special height: \_\_\_\_\_ (max. 300mm)☐ SD2.2 Frame designed for bolted fixing with doweling clips, Width: 50 mm, Height: 50 mm☐ SD2.2 Frame designed for bolted fixing with doweling clips, Width: 50 mm, Special height: \_\_\_\_\_ mm (max. 300 mm)☐ Special length of doweling clips: \_\_\_\_\_ mm (top of channel up to bore axis: min. 105 mm, max. 300 mm)☐ Frame designed for bolted fixing throught the frame, Width: 80 mm, Height: 60 mm☐ with lift-off safety device☐ without lift-off safety device☐ Frame designed for bolted fixing throught the frame, Width: 80 mm, Special height: \_\_\_\_\_ mm (max. 300 mm)☐ with lift-off safety device☐ without lift-off safety device

**5. Insulation and vapour hood:**

- a) ☐ insulation of the cover ☐ special insulation height of the cover : \_\_\_\_\_ mm (max. 50 mm)  
☐ insulation of the frame

- b) ☐ vapour hood DN 150, centrally welded

***For multi-part covers:***

- ☐ vapour hood on all cover parts ☐ vapour hood only left side ☐ vapour hood only right side

**6. Optional equipment:**

- ☐ Opening possibility from below  
☐ Cover plate, 4 mm, with handle  
☐ Handle  
☐ Magnetic contact (cover open/closed indicator)  
☐ Detachable hinges, i. e. removable cover  
☐ Sealing on the bottom side of the cover (Standardly by multi-part covers)  
☐ Cover which can only be opened from below (with locking lever, without upper locking part)  
☐ Paint RAL colour: \_\_\_\_\_  
☐ Biofilter in vapour hood (only DN 150) (odour elimination) *or*  
*(Info: retrofitting biofilter only possible with insulated covers)*  
☐ Energy self-sufficient wind-powered ventilator  
☐ Cover on the top of the wall executed according to customer's structural drawing (Not with frame for setting in concrete)  
Width of the on-site wall crown: \_\_\_\_ mm / Frame bending downwards: \_\_\_\_ mm

**7. Locking System:**

- ☐ Screw lock (instead of self-retracting lock)  
*(Note: For two-part covers, 2 screw locks per individual cover part as standard, for hinged cross bar, 2 screw locks in the opening cover.)*  
☐ Huber - Passavant-lock  
☐ Fireservice-lock  
  
☐ KABA – locking system Switzerland standard  
☐ DENY – locking system French standard

**8. Other accessories/Comments:**

.....

.....

.....

.....

**9. Sales person in charge:**

..... Phone No.: +498462/201-\_\_\_\_ Fax No.: +498462/201-399 E-mail:\_\_\_\_@huber.de

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

- ☐ Drawing ☐ .....
- ☐ Photo ☐ .....

**Safety lock and mounting set has to be recorded as a separate item:**

**Safety lock for increased security with self-retracting lock SD2**

- |  |   |
|--|---|
| ___ X <input type="checkbox"/> 300379 – SSS 35mm noPZ noISO Price: ..... €   | <b>Mounting material SD2</b>  |
| ___ X <input type="checkbox"/> 301384 – SSS 35mm noPZ ISO Price: ..... €   | ___ X <input type="checkbox"/> 706934 Bef.-Mat. bis 1000x1000 Price: ..... €        |
| ___ X <input type="checkbox"/> 301385 – SSS 35mm HHB1 noISO Price: ..... €   | ___ X <input type="checkbox"/> 706943 Bef.-Mat. bis 1000x1000 ILLMOD Price: ..... € |
| ___ X <input type="checkbox"/> 301386 – SSS 35mm HHB2 noISO Price: ..... €   | ___ X <input type="checkbox"/> SPECIAL – Bef.-Mat. (Serviceartikel) Price: ..... €  |
| ___ X <input type="checkbox"/> 301387 – SSS 35mm HHB3 noISO Price: ..... €   | <b>Safety lock for SD2 with screw lock</b>  |
| ___ X <input type="checkbox"/> 301388 – SSS 35mm HHB4 noISO Price: ..... €   | ___ X <input type="checkbox"/> 301874-SSS 35mm noPZ Price: ..... €                  |
| ___ X <input type="checkbox"/> 301544 – SSS 35mm HHB1 ISO Price: ..... €   | ___ X <input type="checkbox"/> 301875-SSS 35mm HHB1 Price: ..... €                  |
| ___ X <input type="checkbox"/> 301545 – SSS 35mm HHB2 ISO Price: ..... €   | ___ X <input type="checkbox"/> 301876-SSS 35mm HHB2 Price: ..... €                  |
| ___ X <input type="checkbox"/> 301546 – SSS 35mm HHB3 ISO Price: ..... €   | ___ X <input type="checkbox"/> 301877-SSS 35mm HHB3 Price: ..... €                  |
| ___ X <input type="checkbox"/> 301547 – SSS 35mm HHB4 ISO Price: ..... €   | ___ X <input type="checkbox"/> 301878-SSS 35mm HHB4 Price: ..... €                  |
| ___ X <input type="checkbox"/> 10238266 pollen filter, 1.4404, (exchangeable) in vapour hood DN 150 Price: ..... € |   |