

Questionnaire for manhole cover SD11

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** _____

**Manhole cover weatherproof, rectangular type, completely made of stainless steel,
Rubber sealing on the cover bottom side, load-bearing up to 500kg/m²**

1. Material:

☐ 1.4307 (AISI 304 L)

☐ 1.4404 (AISI 316 L)

2. Clear manhole opening:

Length (L) = _____ mm
(Length = **always** hinged side length
even if hinges are on the short side.)

Width (B) = _____ mm

3. Cross bars

☐ Cross bar screwed, removeable (Standard)

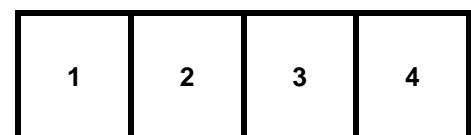
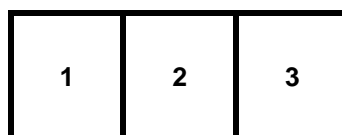
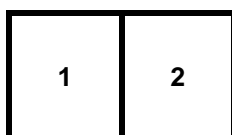
☐ Cross bar rigidly welded, not removeable

4. Design:

☐ One-Part ☐ Two-Part ☐ Three-Part ☐ Four-Part

☐ Without hinges, lift-off design (standard) ☐ With hinges / gas pressure spring(s)

**For multi-part covers:
Indicate positions of hinges**



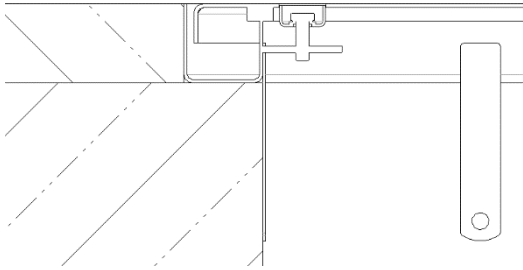
For multi-part covers:

☐ All cover parts same size

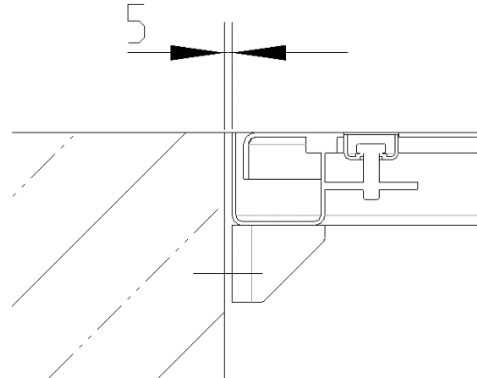
☐ Size of cover part 1: _____ mm
Size of cover part 2: _____ mm
Size of cover part 3: _____ mm
Size of cover part 4: _____ mm

5. Installation options:

- ☐ Installation into a rabbet, frame dimensions 60x60mm with dowelling clips



- ☐ Installation into manhole neck, frame dimensions 60x60mm with supporting angle for bolted fixing



For special designs or multi-part designs, changes to the frame height are possible!

6. Optional equipment:

- ☐ With SD7 lock (large design)
- ☐ Magnetic contact (MK)
- ☐ Dowelling clips for fixation during installation, welded to the frame outside
- ☐ Channel cover for insertion into the angle frame, with lift-off boreholes, no sealing, no locks, no cross bars

7. Other accessories:

8. Customer's confirmation:

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

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 ☐