

Data Request Sheet for Antifall Guard (ASG/ASG.P) for Manhole Cover

Project: _____

Customer: _____

Customer no.: _____

Person in charge: _____

Phone.: _____

E-Mail: _____

☐ Offer

Offer No.: _____

Preis/St. _____ €,

☐ Order

Order No.: _____

Manufacturing costs per unit _____ €, Item: _____,

Q: **P** _____

Please note: The safety gate is manufactured with 200 mm wall clearance on both sides.

1. Antifall Guard:

☐ ASG

☐ ASG.P

2. Manhole Cover:

☐ SD1

☐ SD3

☐ SD5

☐ SD7

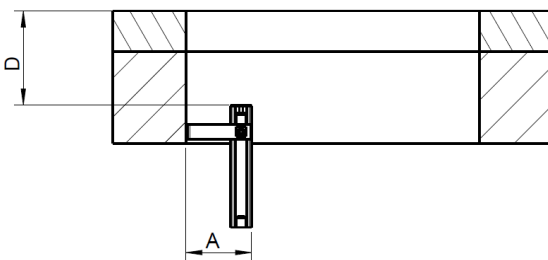
☐ SD11

3. Material:

☐ 1.4307 (AISI 304 L)

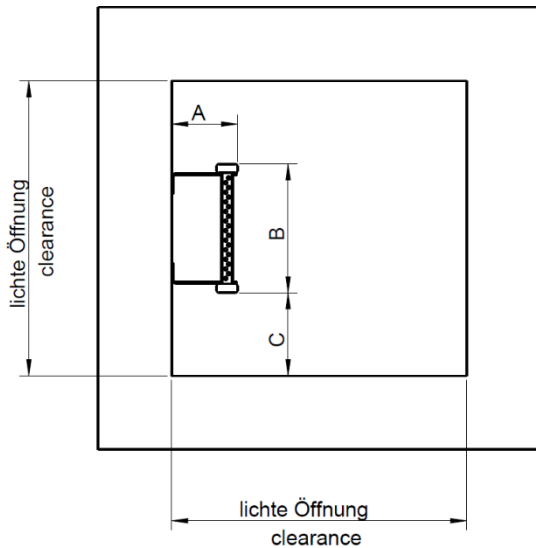
☐ 1.4404 (AISI 316 L)

4. Structural dimensions:



Top of channel – upper edge of the rung "D" =mm
[D: Standard dimension = 128,5 mm]

4.1 Square opening:



Clear manhole opening = x mm

Distance wall – leading ladder edge "A" = mm

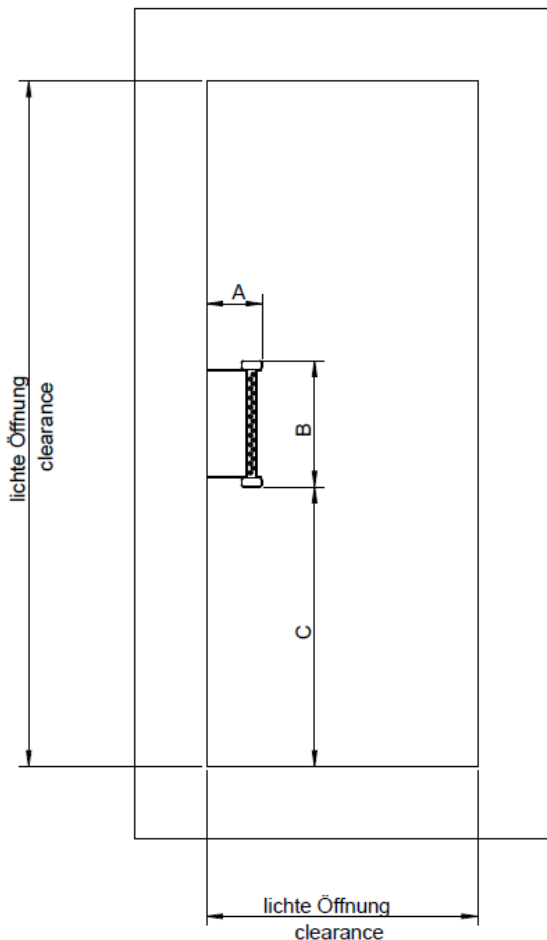
Overall dimension of the ladder "B" = mm

Distance wall – ladder "C" = mm

Please indicate the hinged side of the cover in the drawing.

If other fixtures are present, such as pipelines or slide valve rods, these must also be indicated in the drawing with their dimensions. Indicate also the distance to the upper edge of the manhole.

4.2. Rectangular opening:



Clear manhole opening = x mm

Distance wall – leading ladder edge "A" = mm

Overall dimension of the ladder "B" = mm

Distance wall – ladder "C" = mm

Please indicate the hinged side of the cover in the drawing.

If other fixtures are present, such as pipelines or slide valve rods, these must also be indicated in the drawing with their dimensions. Indicate also the distance to the upper edge of the manhole.

5. Special design:

☐

9. Sales person in charge:

<input type="checkbox"/> Gregor Beatrice	Tel. Nr. +498462/201 315	Fax-Nr. +498462/201-399
<input type="checkbox"/> Kießling Wolfgang	Tel.-Nr. +498462/201 318	Fax-Nr. +498462/201-399
<input type="checkbox"/> Kirsch Wolfgang	Tel.-Nr. +498462/201 314	Fax-Nr. +498462/201-399
<input type="checkbox"/> Seitz Franz	Tel.-Nr. +498462/201 316	Fax-Nr. +498462/201-399
<input type="checkbox"/> Simon Petra	Tel.-Nr. +498462/201 311	Fax-Nr. +498462/201-399
<input type="checkbox"/> Vierthaler Thomas	Tel.-Nr. +498462/201 307	Fax-Nr. +498462/201-399
<input type="checkbox"/> Wagner Hubert	Tel.-Nr. +498462/201 312	Fax-Nr. +498462/201-399
<input type="checkbox"/> Gerber Nicole	Tel.-Nr. +498462/201 313	Fax-Nr. +498462/201-399

10. Enclosures for the design engineers:

☐ Drawing

☐ Photo

☐

☐