

➤➤ Manhole cover SD11, for flush fitting, lightweight design



The figure shown here may contain special accessories

Manhole cover, lift-off design, for flush fitting, weather-proof, rectangular type, load-bearing up to 500 kg/m², made of 1.4307 (AISI 304 L) stainless steel.

The cover consists of a stainless steel tear pattern plate, with additional bracing on the bottom according to static requirements, certified slip resistance – grip coefficient USRV 54, with a low-wear seal on the cover bottom side, lockable with hexagon screws.

Frame made from U-profile, provided for installation in an existing rabbet.

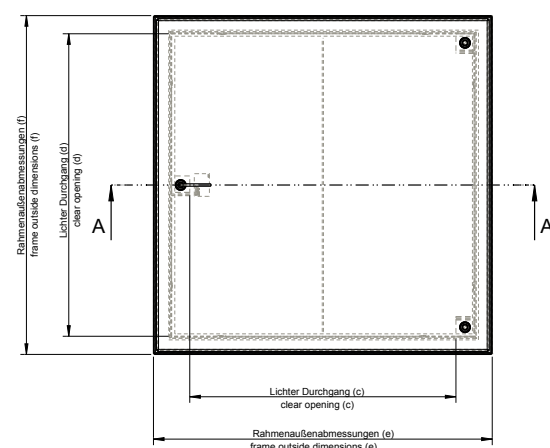
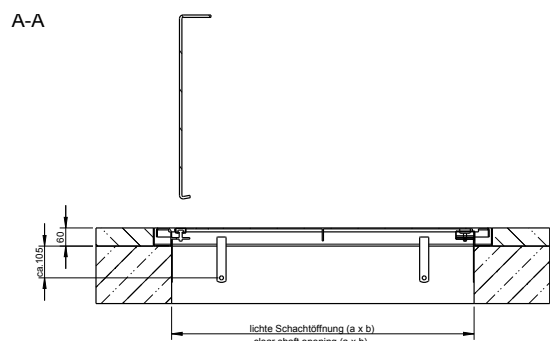
Manhole cover and frame shielded arc-welded, acid-treated in a pickling bath and passivated.

Operating key included.

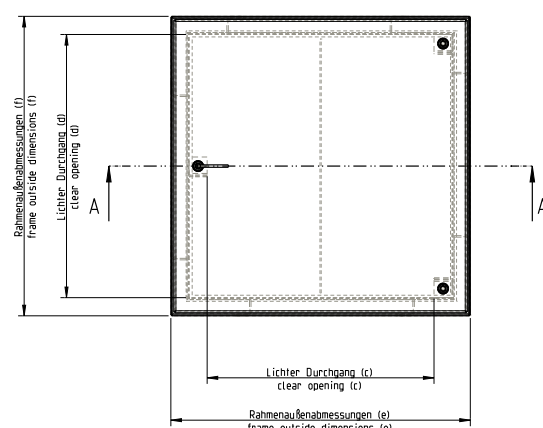
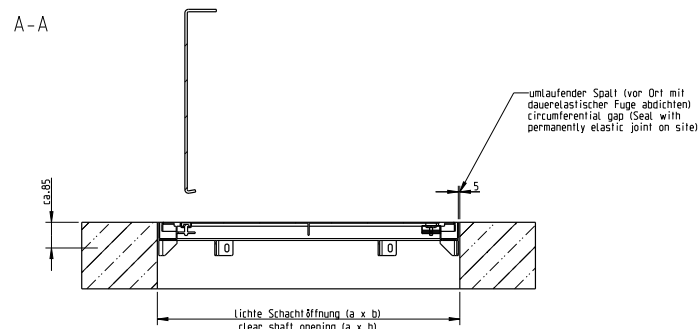
Options:

- 1.4404 (AISI 316 L) stainless steel
- With hinges, stainless steel gas-assisted spring dampers and integrated arrestor which can only be undone by hand
- For installation into a manhole neck
- Fixing material and foam rubber gasket
- Magnetic contact (cover open/shut indicator)
- Safety guard / barrier
- Safety guard / antifall guard
- Multi-part cover

SD11, installed in on-site rabbet



SD11, installed in manhole neck



Bei Sonderausführungen oder mehrteiliger Ausführung sind Änderungen der Rahmenhöhe möglich.

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

Model	Clear manhole opening a x b	Order no.	Inside pass c x d	Frame outside dimensions e x f
Standard Model, lift-off design, installation in rabbet	800 x 800	SD11.1 800x800	792 x 680	920 x 920
Standard Model, lift-off design, installation in rabbet	1000 x 1000	SD11.1 1000x1000	992 x 880	1120 x 1120
Standard Model, lift-off design, installation in manhole neck	800 x 800	SD11.1 800x800 AD	670 x 550	790 x 790
Standard Model, lift-off design, installation in manhole neck	1000 x 1000	SD11.1 1000x1000 AD	870 x 750	990 x 990

Ask for further dimensions. All measurements in mm.

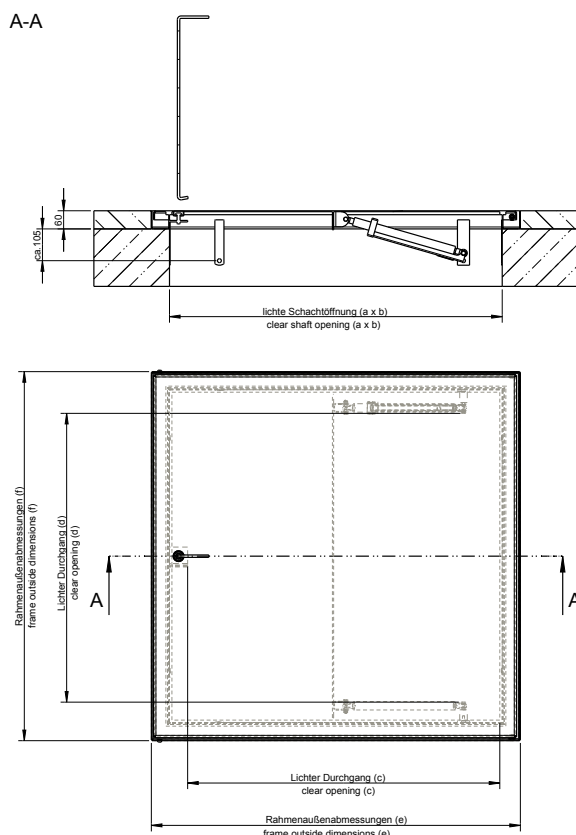
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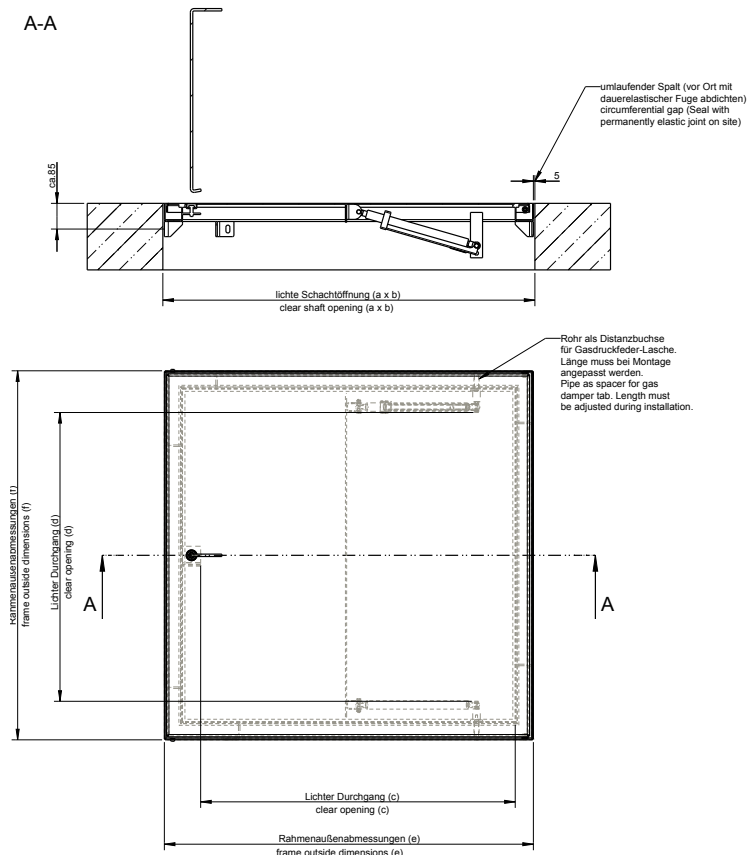
Subject to technical modification
Drawing no. 714013, 2.2024

Manhole cover SD11, for flush fitting,
lightweight design

SD11, installed in on-site rabbet with gas-assisted spring dampers



SD11, installed in manhole neck with gas-assisted spring dampers



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

Model	Clear manhole opening a x b	Order no.	Inside pass c x d	Frame outside dimensions e x f
Standard Model, with gas assisted spring dampers, installation in rabbet	800 x 800	SD11.1 800x800 GDF	800 x 685	920 x 920
Standard Model, with gas assisted spring dampers, installation in rabbet	1000 x 1000	SD11.1 1000x1000 GDF	845 x 940	1120 x 1120
Standard Model, with gas assisted spring dampers, installation in manhole neck	800 x 800	SD11.1 800x800 AD GDF	670 x 555	790 x 790
Standard Model, with gas assisted spring dampers, installation in manhole neck	1000 x 1000	SD11.1 1000x1000 AD GDF	870 x 755	990 x 990

Ask for further dimensions. All measurements in mm.

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