## Manhole cover SD4-RC3, attack-proof / security tested, weather-proof, round type





The figure shown here may contain special accessories

**Manhole cover,** secure to prevent forced access, weatherproof, round in shape, made of 1.4307 (AISI 304 L) stainless steel, load-bearing up to 5 t.

In accordance with DIN 1239:2018-4, security tested to resistance class RC3 (DIN EN 1627). According to requirements of DVGW W 1050 - Object protection for water supply structures. Suitable for use in Ex zone 1.

The cover consisting of a 4 mm thick stainless steel plate with a centrally raised profile, with stable concealed hinges, stainless steel gas assisted spring dampers, integrated arrestor which can only be undone by hand, with handle, with a replaceable circumferential, insect-proof and totally weather-proof rubber seal (frost-proof and weather-resistant) attached to the underside of the cover for low wear, including lock system with anti-drilling protection, as standard with hardened safety lock as recommended by criminal investigation departments and in accordance with the normative standards; the profile cylinder in accordance with DIN 18252 to be provided by the customer.

A connection for potential equalisation is provided.

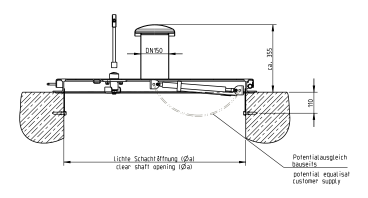
**The frame** consists of an angle section, designed for bolted fixing with clips inside the manhole as lift locks. Manhole cover and frame shielded arc-welded, acid-treated in a pickling bath and passivated.

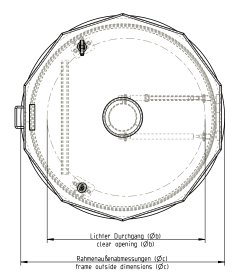
Operating key included.

## **Options:**

- ➤ 1.4404 (AISI 316 L) stainless steel
- ➤ Air vent DN 150, centrally welded
- ➤ Insulation of the cover, without FCKW
- ➤ Fixing material and foam rubber gasket 30/5
- ➤ Non-standard sizes
- Magnetic contact (cover open/shut indicator)
- ➤ Lacquer according to RAL colour chart
- ➤ Pollen filter or biofilter (for odour elimination) within the air vent
- > Safety guard / antifall guard







Model	Clear manhole opening Ø a	Order no.	Inside pass Ø b	Frame outside dimensions Ø c
Standard model	600	106/GRS-RC3 (1)	445	723
Standard model	800	108/GRS-RC3	645	915
Standard model	1000	101/GRS-RC3	845	1115
With air vent DN 150	600	106/GDRS-RC3 (1)	445	723
With air vent DN 150	800	108/GDRS-RC3	645	915
With air vent DN 150	1000	101/GDRS-RC3	845	1115
With insulation of cover, without FCKW	600	106/IRS-RC3 (1)	445	723
With insulation of cover, without FCKW	800	108/IRS-RC3	645	915
With insulation of cover, without FCKW	1000	101/IRS-RC3	845	1115
With air vent DN 150 and insulation of cover, without FCKW	600	106/IDRS-RC3 (1)	445	723
With air vent DN 150 and insulation of cover, without FCKW	800	108/IDRS-RC3	645	915
With air vent DN 150 and insulation of cover, without FCKW	1000	101/IDRS-RC3	845	1115

**Ask for further dimensions.** All measurements in mm. (1) Note: According to German standards DGUV Provision 22 "Abwassertechnische Anlagen" and DVGW Worksheet W122 "Abschlussbauwerke für Brunnen der Wassergewinnung", the minimum clear width of entrance openings must be 0.8 m.

## **HUBER SE**

Industriepark Erasbach A1 · D-92334 Berching Phone: +49-8462-201-0 · Fax: +49-8462-201-810

info@huber.de · Internet: www.huber.de

Subject to technical modification Drawing no. 51617212, 5.2022

Manhole cover SD4-RC3, attack-proof / security tested, weather-proof, round type