

Data sheet SD 4

Manhole cover extra secure, round type

HUBER – stainless steel – manhole cover, weatherproof, extra secure to prevent forced access, round type.

Addition: with air vent, with insulation, or with air vent and insulation, with pollen filter.

Application areas: well shafts, shafts at sources, steam ventilation shafts, waste water shafts, sump shafts, slide shafts etc.

Model	Size \varnothing a	Order-No.	Inside pass \varnothing b	Frame outside dimensions \varnothing c	Weight approx. kg
A Standard model	600	106/GRS (1)	495	680	35
A Standard model	800	108/GRS	695	880	50,5
A Standard model	1000	101/GRS	895	1080	71
B with air vent DN 150	600	106/GDRS (1)	495	680	38,7
B with air vent DN 150	800	108/GDRS	695	880	54
B with air vent DN 150	1000	101/GDRS	895	1080	74
C with insulation of cover, without FCKW	600	106/IRS (1)	495	680	40,5
C with insulation of cover, without FCKW	800	108/IRS	695	880	59,5
C with insulation of cover, without FCKW	1000	101/IRS	895	1080	81
D with air vent DN 150 and insulation of cover, without FCKW	600	106/IDRS (1)	495	680	43,5
D with air vent DN 150 and insulation of cover, without FCKW	800	108/IDRS	695	880	62
D with air vent DN 150 and insulation of cover, without FCKW	1000	101/IDRS	895	1080	84,5

Ask for further dimensions. All measurements in mm.

(1) Note: According to German standards VBG 54 "Abwassertechnische Anlagen", UVV Abwassertechnische Anlagen (GUV 7.4), und DVGW Arbeitsblatt W122 "Abschlußbauwerke für Brunnen der Wassergewinnung", the minimum clear width of entrance openings must be 0.8 m.

HANS HUBER AG Industriepark Erasbach A1 D – 92334 Berching Germany	Tel. +49 (0)8462 201-0 Fax +49 (0)8462 201-810 info@huber.de www.huber.de www.HansHuberAG.com	Technical leaflet: 03.01.2006 Subject of modification Manhole cover extra secure, round type	SD 4
--	--	---	-------------