

AVK SYNTHETIC SURFACE BOX TYPE 4055

80/30-101

For underground air valves, H-4055V MD-GG, Classic



AVK offers a wide range of fixed and height adjustable surface boxes in various dimensions, which can be used in many fields of application. Apart from economic benefits, AVK synthetic surface boxes are lightweight, user-friendly, easy to open, noiseless and maintenance free. Most of AVK surface boxes are designed and approved according to DIN/EN standards, but can also be designed according to local standards or customer specifications. The carbon footprint (CO₂ emission) of synthetic surface boxes, measured from resource to end of life, is significantly lower compared to surface boxes made of traditional materials, making AVK surface boxes ecologically sound.

Product description:

Height adjustable surface box with cast iron lid, for underground air valves, design derived from DIN 4055, standard lid inscription: AVK AIR VALVE

Features:

- Lightweight, user-friendly, silent and maintenance free
- 100% recyclable and significantly less use of resources compared to traditional materials
- Manufactured out of high grade recycled materials
- Ribs in housing ensure optimal fixation in road foundation
- · Selected materials for housing and lid ensure easy opening at all times
- Heat resistant to max. 250 °C
- Suitable for low-temperature applications
- Large height range and flexible positioning of top part
- No height adjustment needed after installation, saving time and costs
- Floating top part following road settlement ensuring perfect alignment at all times
- O-ring only to be used for determening final position of top part
- Locking clip around the bolt ensuring lid will stay in its place
- Large clear opening to grant access to air valve below
- Multiple holes in lid allow discharge and admittance of air
 - Discharge: max. 340m3/h
 - Admittance: max. 160m3/h
- D400 load bearing capacity on complete surface*

Design:

Design derived from DIN 4055

Optional

- Various colours and lid inscriptions possible
- Available as lockable version making the surface box tamperproof
- Use of a Flexdrain around the air valve prevents dirt to block the in-/outlet, ensuring optimal operation *Results of the load-bearing capacity test on the complete surface, following the internally used load application method, and declaring the load-bearing capacity according to the corresponding class as per EN 124-1:2015, clause 7.2, table 4

Accessories:

Support tile II

Support tile III

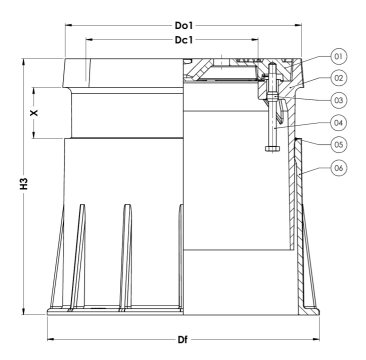


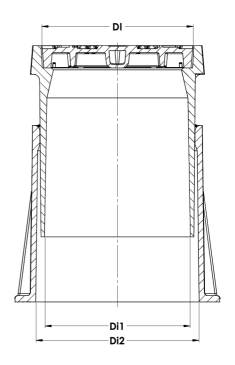




The designs, materials and specifications shown are subject to change without notice due to the continuous development of our product range

For underground air valves, H-4055V MD-GG, Classic





Component list:

1.	Lid	Cast iron GJL-200 (GG-20)	4.	Bolt, hexagon head	Stainless steel A2-70
2.	Housing top part	PA+	5.	O-ring	EPDM rubber
3.	Locking clip	PP	6.	Housing bottom part	PA+

Components may be substituted with equivalent or higher class materials without prior notification.

Reference nos. and dimensions:

AVK ref. no.	Do1	DI	Dc1	Di1	Di2	Df	НЗ	Χ	Weight	Weight	Theoretical	
	mm	mm	Box / kg	Lid / kg	weight/kg							
80-30-1010000 (1)	371/266	345/240	271/201	336/229	362/258	428/323	400-535	80-215	6.3	6.9	13.2	
80-30-1010001 (2)	371/266	345/240	271/201	336/229	362/258	428/323	400-535	80-215	6.3	6.9	13.2	
(4) Usha in the Ed for the index and earlies for in a wife Francisco.												

⁽¹⁾ Holes in the lid for the inlet and outlet of air. Inscription: AVK VENTOUSE

⁽²⁾ Holes in the lid for the inlet and outlet of air. Inscription: AVK AIR VALVE