



AVK SYNTHETIC SURFACE BOX TYPE 4057

For service connection valves, M-4057 MD-GG, Futura

80/32-011

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:

Fixed height surface box with cast iron lid, for service connection valves, design derived from DIN 4057, standard lid inscription: AVK W

Features:

- Lightweight, maintenance free and noiseless design
- 100% recyclable and less use of energy resources compared to traditional materials
- Ribs in housing ensure optimal fixation in road foundation
- Selected materials for housing and lid ensure easy opening at all times
- Various lid colours and inscriptions possible
- Available as lockable version making the surface box tamperproof
- Heat resistant to max. 250 °C
- Locking clip around the bolt ensuring lid will stay in its place

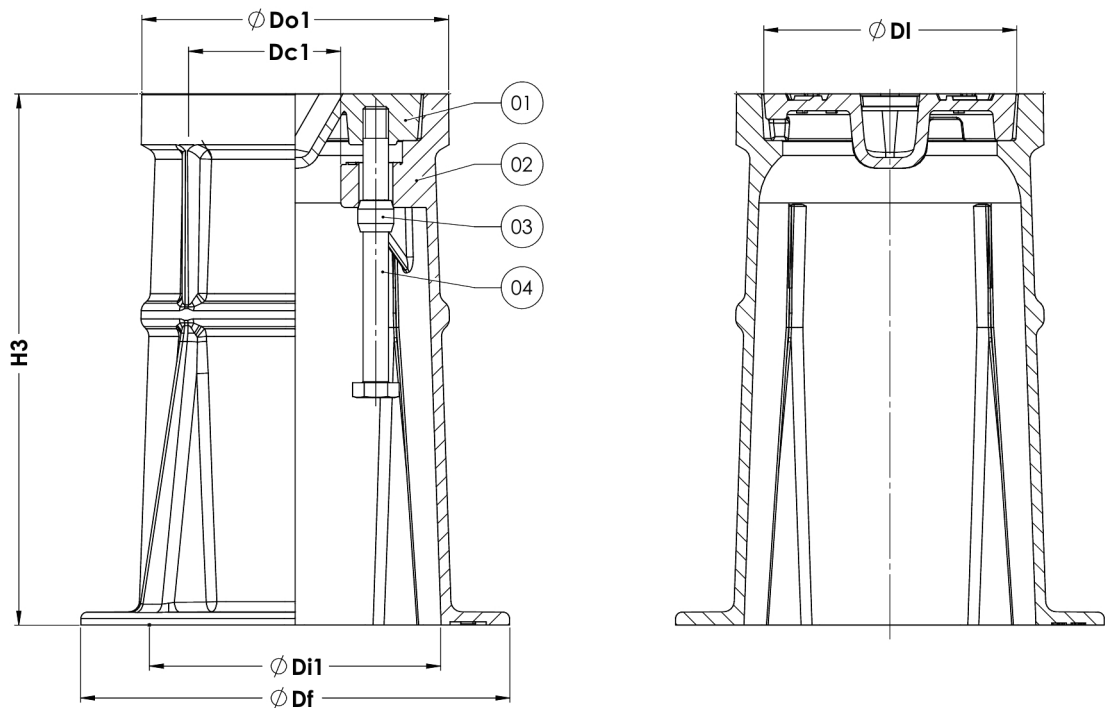
Accessories:

Support tile I (FSL, FSS, SI)



Expect... **AVK**

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



Component list:

1. Lid	Cast iron GJL-200 (GG-20)	3. Locking clip	PP
2. Housing	PA+	4. Bolt, hexagon head	Stainless steel A2-70

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

Reference nos. and dimensions:

AVK ref. no.	Do1	DI	Dc1	Di1	Df	H3	Weight	Weight	Theoretical
	mm	mm	mm	mm	mm	mm	Box / kg	Lid / kg	weight / kg
80-32-0110003	145	121	101 / 72	137	202	250	1.0	1.1	2.1