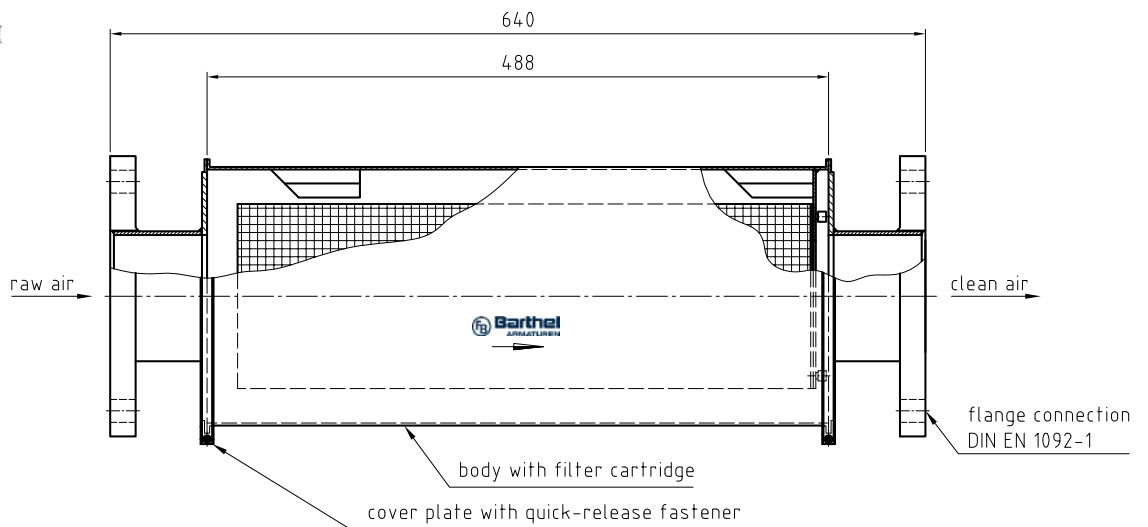




Filter unit for ventilation

The FIT18060 odour filter is specifically used for the reduction of odour emissions, such as those created during fuelling, or for the ventilation of faecal tanks, engine compartments, AdBlue systems or cooking cells on e.g. yachts. Depending on the installation situation and the emission volume, we supply the odour filters in various sizes with optional threaded, welded or flange connections. In the standard version, the odour filter is

comprised of a cylindrical stainless steel filter housing with a replaceable active charcoal insert. To ensure problem-free replacement of the filter cartridge, the filter housing has a lid with a quick opening. With a bayonet fitting, the filter can be replaced easily. In addition to the straight-through version, a corner version is available upon request.



Technical data:

Filter housing material:	St 37.2, galvanised, stainless steel 1.4301 / 1.4571 or upon request
Filter cartridge material:	St 37.2, galvanised, stainless steel 1.4301 / 1.4571 or upon request
Filter cartridge capacity:	4.3 l (max. volume flow 150 m ³ /h) or upon request
Raw air and clean air connections:	Threaded, welded or flange connection
Weight:	approx. 10-25 kg, depending on the form of connection and size

Additional details available upon request. Subject to technical change without notice.

Fritz Barthel Armaturen GmbH & Co. KG

Schnackenburgallee 16 · 22525 Hamburg – Germany
 Phone +49 (0)40 39 82 02-0 · Fax +49 (0)40 39 82 02-77
 post@barthel-armaturen.de · www.barthel-armaturen.de

