

EVO

Fuel prefilter

Distributed by:

Willibrord Lösing
Filtertechnik e. K.
Am Walzwerk 2
45527 Hattingen

Telephone
+49 2324 9460-0

Fax
+49 2324 40842

E-mail
info@loesing-filter.de

Internet
www.loesing-filter.de

The company
Willibrord Lösing Filterproduktion GmbH is certified
in accordance with DIN EN ISO 9001:2015 as well as
DIN EN ISO 14001:2015.



EVO

Fuel prefilter

Fuel prefilter EVO

The fuel prefilter EVO reliably removes particles and water from fuel.

It is characterised by its compact design and the use of lightweight materials.

Technical features - Advantages

- High water separation efficiency
- Extended replacement interval of the filter element due to sedimentation
- Low weight due to compact design and material
- Various connection options
- Improved protection of injection components
- Easy installation
- Minimal maintenance requirements
- High percentage of recyclable materials
- Suitable for all vehicles/machines equipped with diesel engines
- Biodiesel-resistant

Installation

- Installation on the suction side of the fuel system, i.e. between the fuel tank and the fuel lift pump
- Installation at an easily accessible point of the fuel line
- In- and outlet port can be connected on the left and/or right as desired
- Filter can be installed above or below tank level

Options

Other versions and accessories available

- Electric heating system
- Manual Priming Pump
- Contamination detection
- Water in fuel sensor
- Non-ferrous metal-free design

Areas of application

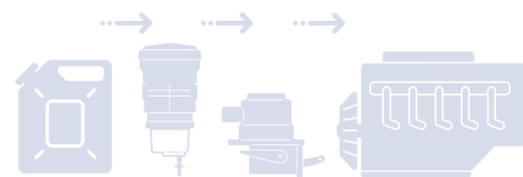
- Construction machinery, forklift trucks
- Mining machinery
- Buses, trucks, municipal vehicles
- Agricultural machinery
- Generators
- Compressors, stationary machines
- Crane trucks
- Rail vehicles
- Vessels

Quality

All products made by Willibrord Lösing Filterproduktion GmbH are designed to meet highest market requirements.

They are permanently tested for workmanship, functionality and durability throughout the entire development process, from the design phase to production. In addition to institutional certifications, our own strict testing standards form the basis for a consistently high level of quality.

Our distribution organization, built up over decades, guarantees fast and reliable supply chains and services.



Schematic example: The EVO is installed on the suction side in between the tank and the fuel lift pump



Equipment variant
EVO with water in fuel sensor

Willibrord Lösing Filterproduktion GmbH provides a wide range of highly innovative filtration solutions. Please feel free to contact us if you have any specific requirements. In addition to the standard products, we also offer special solutions adapted to your specifications.

Technical data	
Dimensions	Weight
146 mm [W] x 310 mm [H] x 122 mm [D]	approx. 1.1 kg
Filter fineness cellulose	Filter fineness stainless steel screen mesh
10 µm or 30 µm	30 µm or 60 µm
Flow rate	Operating pressure range
max. 10 l/min	-1000 mbar ... 200 mbar
Temperature ranges	Water collection capacity
-40 °C ... +85 °C	approx. 250 ml
Connection	
M 22 x 1.5	