

## FILTERS - HOUSINGS / CARTRIDGES

In-line filters for purification and treatment of water from own intakes and water supply networks. Universal filters made of durable materials to guarantee long-term and faultless operation. Each housing is equipped with a clamp wrench. Available types of cartridges: ceramic, carbon,

mesh, string wound and foam. Housings and cartridges are available in sizes of 5/2.5"and 10"/2.5".

Depending on the system requirements, the housings have the following inlets/ outlets: 1"/3/4"/1/2".

## Application: Households

TECHNICAL DATA	
Mesh filter	Mesh filter cartridge for filtering mechanical impurities, such as sand, rust and various types of sediments found in water.
String wound	String wound filter cartridge for filtering mechanical impurities. The cartridges are made of polypropylene string. Degree of filtration - 5um.
Ceramic filter	Ceramic filter cartridge for filtering mechanical impurities, such as sand, rust and various types of sediments found in water. Higher filtration accuracy compared to string and foam filters.
Foam filter	Foam filter cartridge for filtering mechanical impurities, such as sand, rust and various types of sediments found in water. Degree of filtration - 5um.
Carbon filter	Carbon filter block cartridge. Filter designed to reduce chemical compounds. It Improves the taste of water and removes any unpleasant odours

## Features:

- Housing made of reinforced polypropylene;
- Two O-rings to ensure leak-tightness;
- The transparent housing for visual assessment of contamination;
- Complete with clamp wrench and mounting bracket:
- Max. pressure 8 bar;
- Temperature range 2-45°C.



Available sizes make the housings suitable for most standard

Our housings are suitable for the following cartridges:

- mechanical cartridges: foam and string;
- reusable mechanical cartridges: mesh;
- Active cartridges: carbon block, carbon granulate, softening and ceramic.

## Application:

- mechanical cartridges: main water supply pipes in apartments and small houses;
- · carbon and softening cartridges: single water intake points, such as taps.







