# Donner Water cartridge CTO10-C (activated carbon block) 

## (uhlíková kartuše blok)



EAN: 8596220013019

## 6,00 €

5,00 € bez DPH

The Donner CTO10-C carbon filter cartridge is a high-quality universal filtration cartridge that meets strict standards.

The Donner TCO10-C carbon filter cartridge is of higher quality compared to cartridges with granulated carbon. It incorporates special pressed carbon with a larger surface area, ensuring up to $25 \%$ higher efficiency.

Donner activated carbon filter cartridge CTO10-C is used to filter chlorine, its compounds, and other harmful organic substances from water. Activated carbon can remove the so-called trihalomethanes "THM" from water, which are highly carcinogenic and form as a result of the reaction of chlorine with microorganisms. The activated carbon filter cartridge will also rid water of other organic substances such as bacteria, pesticides, herbicides, heavy metals, and phenols. Furthermore, it significantly improves the unpleasant taste and smell of water.
reverse osmosis and filtration devices.

## Key features of the Donner CTO10-C filtration cartridge

- quality certified filtration insert
- Carbon cartridge block
- made from coconut shells
- compatible with most reverse osmosis and filtration devices
- it removes chlorine, organic compounds, and suspensions from water
- it disinfects the water
- Does not affect water hardness
- Carbon as a natural product
- It removes both organic and inorganic impurities
- it gets rid of the unpleasant taste and odor of water
- regular exchange about every 6 months


## Parameters

## Basic parameters

| Filtering properties: | Water |
| :--- | :--- |
| Content of the package $(\mathrm{pcs}):$ | 1 |
| Lifespan: | Approximately 6 months |
| Material: | Active carbon |
| Intended for: | most of the reverse osmosis and filtration devices |
| Warranty: | 2 |
| HS code: | 42121 |
| Packaging dimensions |  |
| Width of the packaging $(\mathrm{cm}):$ | 25 |
| Height of packaging $(\mathrm{cm}):$ | 38 |
| Depth of packaging $(\mathrm{cm}):$ | 10 |
| Weight including packaging $(\mathrm{kg}):$ | 0.419 |



