

Datum: 10.05.2026



## Zadnji splakovalni za pitno vodo, preizkušen na DVGW, R 1 1/4

Kategorija: [Back-flushing filters](#)  
Šifra: **101411RIE**

(slika je simbolična)

### Kratek opis

Back flush filter for potable water, DVGW tested, 90 µm to 110 µm, R 1 1/4, Input pressure max. 16 bar  
For filtering drinking and domestic water in addition to well, process and cooling water for once-through cooling systems. These filters protect the water pipes and all water-carrying parts of the system on the downstream side against malfunctions and corrosion damage.  
The filter candle must be cleaned manually at regular intervals by back-flushing (flushing out dirt particles).  
Integrated back-flushing element with suction elements, back-flushing lever, wing lever for back-flushing element, hose connection for flushing water.

### Tehnične Specifikacije

Cedilna košarica	Impact-resistant plastic
Merjenje pretoka	At pressure drop $\Delta_p =$ 0.2 bar
Navoj	R 1 1/4
Ohišje	Brass
Pretok KVS vrednost [m <sup>3</sup> /h]	4
Min. sobna temperatura [°C]	5
Min. temperatura vode [°C]	5
Max. vhodni tlak [bar]	16
Max. temperatura vode [°C]	30
DN	32
Max. sobna temperatura [°C]	40
Rang filtra [µm]	90
A [mm]	106.4
Spodnja širina mrežice [µm]	110
B [mm]	228.0
C [mm]	352.5