





## Domestic microfiltration kit with bacteriostatic action

Kit Profine® **SILVER** emoves bad odours and off-tastes, reduces chlorine, and has a filter rating of 0.5 microns.

### DIMENSIONS OF THE CARTRIDGE WITHOUT HEAD

MODEL KIT						
CODE	MODELS	DIAMETER	HEIGHT (without head)			
K0KSMMN0-B2F	Kit Silver Mini Profine®	87,4 mm	216.5 mm			
K0KSSSM0-B22	Kit Silver Small Profine®	87,4 mm	269 mm			
K0KSMMD0-B24	Kit Silver Medium Profine®	87,4 mm	384 mm			

#### DIMENSIONS OF THE CARTRIDGE WITH HEAD



During the installation and replacement of the filter, take into account the space to be left in order to remove the cartridge











The cartridge is produced using Profine® Carbon Block technology enriched with silver to give the filter a bacteriostatic feature.

**USE** 

Composite cartridge suitable for the treatment of drinking water in compliance with Directive 98/83/EC.

INSTALLATION

The kit is equipped with everything you need for installation.

REPLACEMENT

We recommend replacing the cartridge at the end of its nominal range, or if the output flow ate is too slow. It's better that you replace the cartridge within 365 days of its installation. Before removing the cartridge, close the upstream water inlet and eliminate the pressure in the circuit by opening the downstream tap. To activate the cartridge correctly, open the inlet valve and supply water for at least five minutes before drinking it.

COMPANY CERTIFICATIONS

Made in Italy by think:water, ISO 9001-2015 certified company (quality), 14001-2015 (environmental) and MOCA.

CERTIFICATION PRODUCTS

Complies with DM 174/2004 and DM 25/2012 regulations.

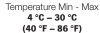




# Kit Profine® silver

## Domestic microfiltration kit with bacteriostatic action







Operating pressure Min - Max
2 bar - 6 bar
(0,2 - 0,6 MPa)



TECHNICAL SPECIFICATIONS							
PARAMETER	MINI	SMALL	MEDIUM	LARGE			
Maximum flow rate	7.000 I*	10.000 l*	15.500 I*	22.000 I*			
Functional flow rate	2,2 l/min*	3 l/min*	5 l/min*	7 l/min*			

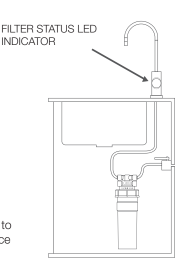
<sup>\*</sup> Flow rates can vary, depending on the quality of the incoming water.

SPECIFICHE TECNICHE							
PARAMETER		ENTRATA	USCITA				
Conductivity a 25° C	µS/CM	276 - 328	272 - 335				
Hydrogen ion concentration	рН	8.2 - 8.3	8.1 - 8.4				
Hardness	°F	15.3 - 15.9	13.7 -16.3				
Act. chlorine	mg/l	0.09 - 0.12	0.02 - 0.04				
Aluminium	mg/l	0.006 - 0.012	0.0004 - 0.002				
Ammonium	mg/l	0.00	0,00				
Iron	mg/l	0.15 - 0.17	0.0003 - 0.0005				
Sulphate	mg/l	29.1 - 30.6	23.9 - 28.1				

### KIT'S CONTENT

- · Profine® Silver Filter
- Head
- · Support bracket
- Profine® Tap with Led

ATTENTION: this equipment needs regular maintenance in order to guarantee the requirements of drinking water and the maintenance of improvements as stated by the manufacturer.



**INACTIVITY** 

Short periods of inactivity: flushing of the cartridge is necessary; in case of prolonged disuse, it is possible to disinfect the system.

**ENVIRONMENT** 

For the production of Profine® filters, the environmental impact is close to 0. All Profine® filters are BPA free.

DISPOSE OF THE SPENT CARTRIDGE

Dispose of the exhausted cartridge according to the 2014/955/EU Decision (EWC 15 02 03).

