think:water Profine

05

ovens

Steam ovens and steamers have become sophisticated and efficient tools, but to perform their best, maintain performance and reduce maintenance, they need the right water.

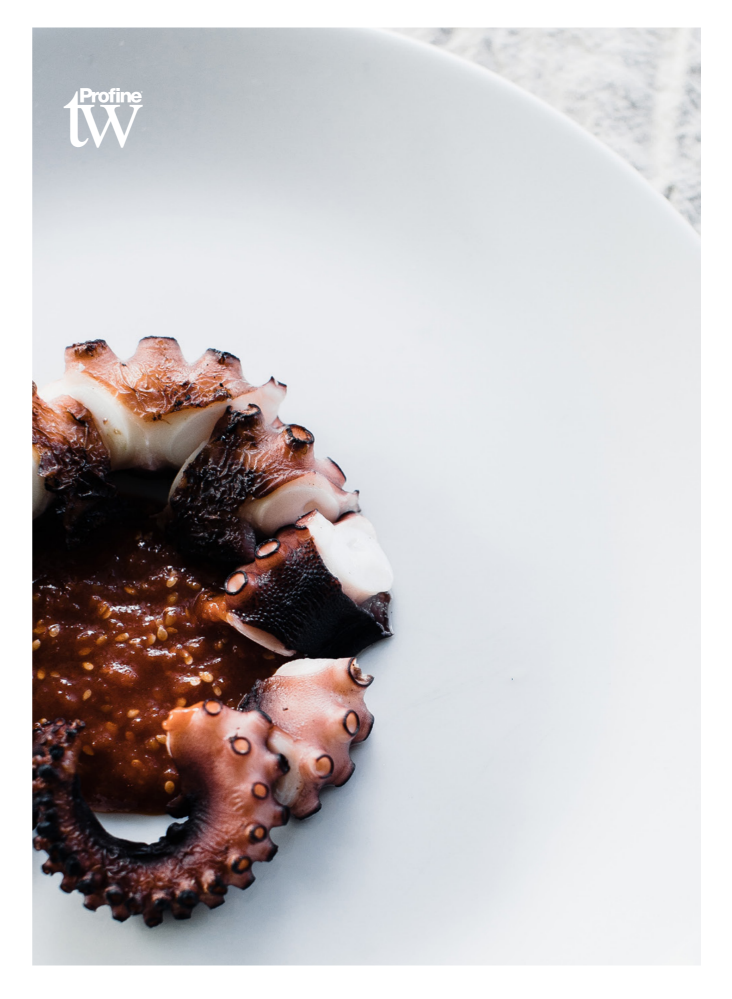
Water for the ovens Steam ovens and steamers have become sophisticated and efficient tools, but to perform their best, maintain performance and reduce maintenance, they need the right water.



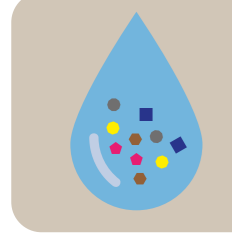
tw produces according to MOCA compliance food



w produces with quality ISO 9001:2015 and environmental ISO 14001:2015 nanagement system certified by TÜV SÜD



Not all water is the same



The use of unfiltered water not only affects the food you prepare, but can also damage your oven and steam generator over time. Water with high carbonate hardness can lead to limescale deposits, while high permanent hardness can cause chalk deposits.

Improve the taste

Every element dissolved in the water transfers its own particular characteristic, soft, bitter, salty, and so forth. Finding the right blend of these substances creates the perfect recipe for obtaining the best possible product, enhancing the aromas and giving your drinks an attractive appearance. Water is, after all, the main ingredient of any food.

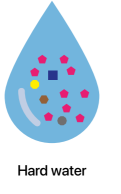


Untreated water

Untreated water contains high levels of sediments and can potentially damage or obstruct the machine.



ZERO
 PROFESSIONAL



Hard water contains high levels of calcium and magnesium.



OCRA
 ZERO
 PROFESSIONAL
 ADDOLCITORE



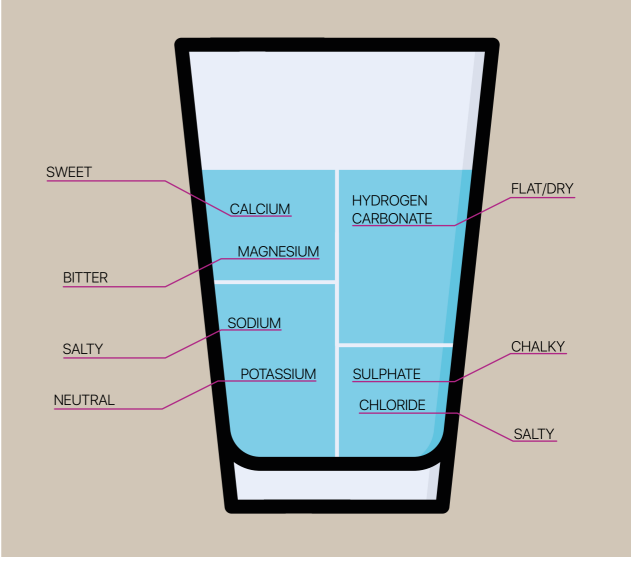
Soft water

Soft water contains only small amounts of calcium, magnesium and carbonates.



VIOLET

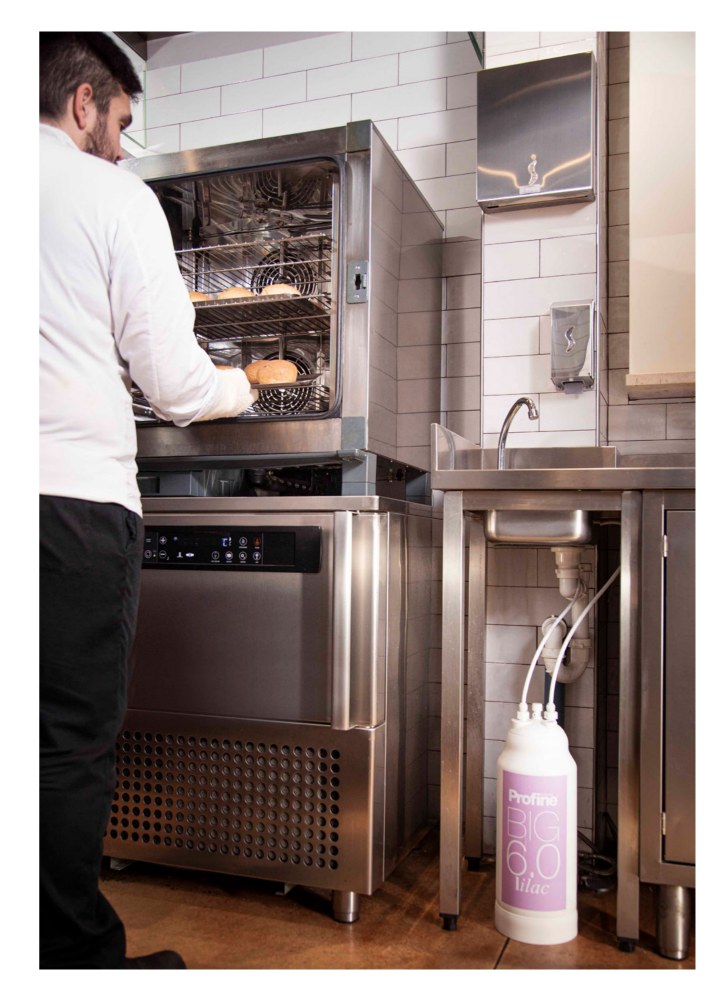
- LILAC
- ZERO
 PROFESSIONAL



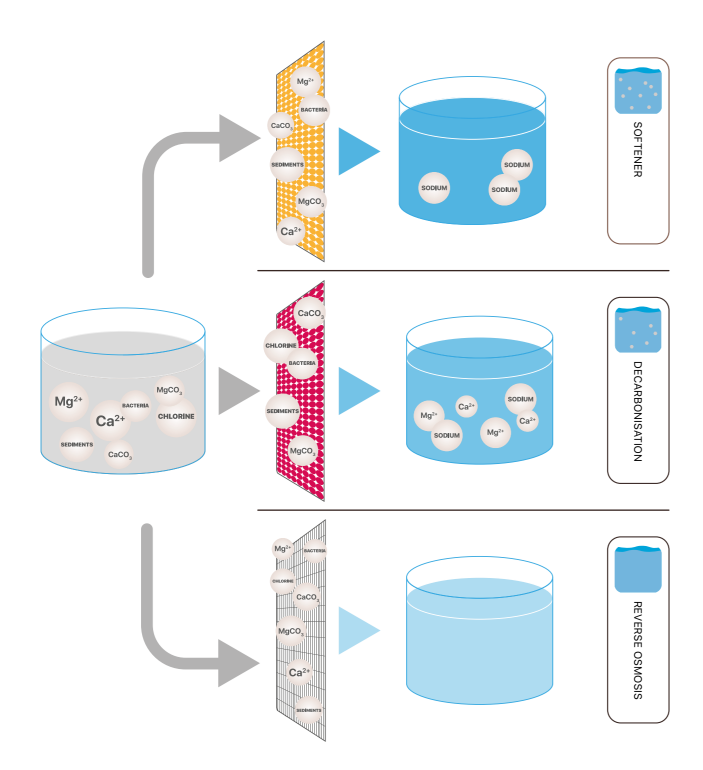
Treatment is worth it

Mineral deposits, caused by the hardness of the water, tend to cause malfunctions in ovens and steam generators. Maintenance times increase and so do management costs, in the long run, the damage caused becomes absolutely relevant. Untreated water also leaves residue on glasses and cutlery, giving an opaque look, and the impression that they are dirty.





Water treatment methods



The result one obtains through the use of the water softener is the elimination of the calcium Ca²⁺ and magnesium Mg²⁺ ions, which are responsible for the hardness of the water. In this way, one effectively prevents the formation of limescale that over time reduces the performance of the machines and causes their breakdown.

The decarbonisation filters eliminate the carbonates of calcium (CaCO₂) and magnesium (MgCO₃). Use of these filters allows a three-fold result: protection of the machine, full and rich-tasting food and drinks, and sparkling dishes.

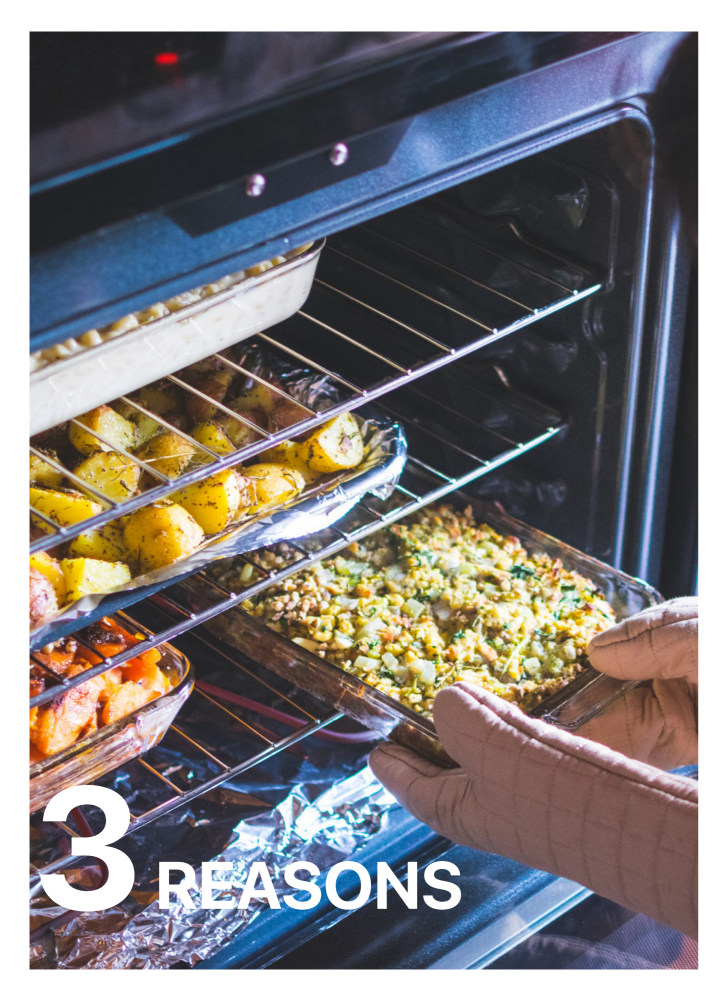
Thanks to the very high degree of filtration that characterises reverse osmosis machines, it is possible to obtain water with very high quality characteristics. As the water passes through one or more membranes, it is purified not only of the elements determining its hardness, but also of all the contaminating substances causing unpleasant odours and tastes, for example.

Water treatment occurs mainly in three ways.

Water softener

Decarbonisation

Reverse osmosis



01

The taste, smell, and even the appearance of food will always be enhanced by cooking without "added flavours". Steam generated with refined water becomes the secret ingredient making all the others stand out!

02

The use of impurity-free water will ensure the smooth running and continued high performance of your ovens and steam generators, with consistent cooking times. All key factors in maintaining the highest possible standards over time.

03

Limescale deposits can easily clog the micro steam nozzles. The use of treated water solves the root cause of the problem, reducing maintenance to a minimum and preventing unexpected downtime.



Profine

Obtain the maximum from your Profine® filters.

With the Profine® Remove App you can monitor and adjust every aspect related to the management of the Profine® Remove filters. You will learn how to adjust the bypass, if any, calculate autonomies, know the yield in cups or kg of coffee. Download it for free, the App is compatible with Android and iOS.







Products

The catering industry is becoming increasingly more competitive, and customers increasingly more demanding and informed, so in order to emerge, all factors must be of the highest standard. Water is certainly one of these, perhaps even among the most important, since it is used in every stage of the process,

from cleaning to cooking, and the preparation of the food itself. Profine® can help you transform water into your winning ingredient!



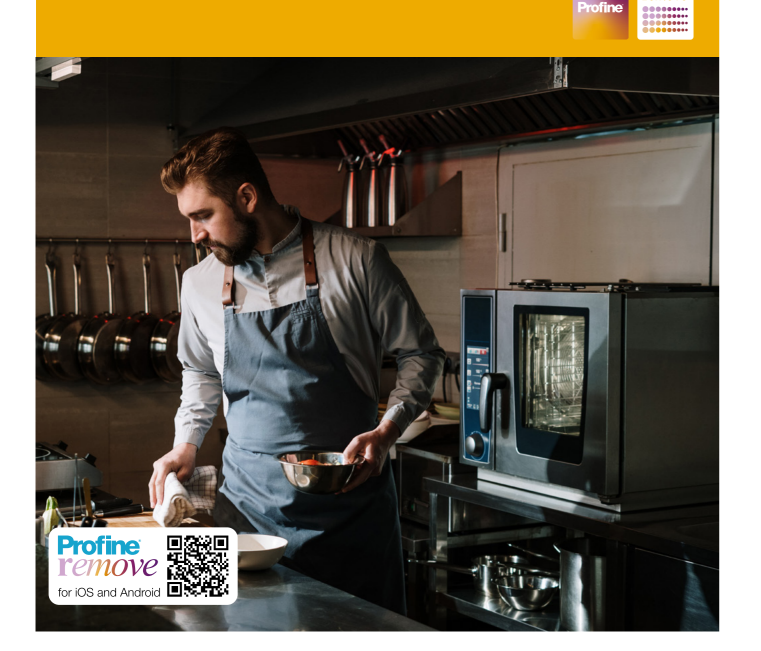
OCRA ____ p.16 少 LILAC _____ p.20 **U ZERO PROFESSIONAL** p.22 USALT:DETECTOR ____ p.24 **COMPACT PREMIUM** p.26

-- ovens --

W

Profine Cemove

Profine® Ocra Total water hardness reduction.





•

decarbonizate water

Profine[®] Ocra is the total water softener thanks to a specific resin. Widely appreciated for hotel and hospitality systems, as well as those for catering and coffee. It resolves build-up of at the root, preventing limescale deposits. Profine[®] Ocra provides protection and defends the systems. Equipped with Profine[®] Carbon Block, it also eliminates unwanted odours and flavours, reduces chlorine and has a bacteriostatic action.

- Eliminates unwanted odours and flavours
- Reduces chlorine
- Guarantees bacteriostatic action

CODE	DESCRIPTION	FLOW RATE	CAPACITY*
PBBC0201-B3D	BIG 2.0 Ocra Profine®	3 L/min	Download the App Profine® Remove
PBBC0301-B3F	BIG 3.0 Ocra Profine®	4,5 L/min	
PBBC0451-B3H	BIG 4.5 Ocra Profine®	6,5 L/min	
PBBC0601-BBA	BIG 6 0 Ocra Profine®	9 L/min	

Operating pressure Temperature





-- products --

-- ovens --

Reduces overall hardnessProtects the systems and machinesIs effective against limescale

- Min. 2 Max. 6 bar (0.2 0.6 Mpa)
- Min. 4 Max. 30°C (40 86 °F)



Profine® Violet Reduction of carbonates with pH control and

microfiltration.

Profine remove





decarbonizate water

Profine[®] Violet is part of the filtering line dedicated to the removal of temporary hardness. Widely appreciated for hotel and hospitality systems, as well as those for catering and coffee. It resolves build-up at the root, preventing limescale deposits as well as lowering the pH. Profine® Violet provides protection and defends the systems. Equipped with Profine® Carbon Block, it also eliminates unwanted odours and flavours, reduces chlorine and has a bacteriostatic action.

- Eliminates unwanted odours and flavours
 - Reduces chlorine
- Guarantees bacteriostatic action
- Contains the lowering of the pH

CODE	DESCRIPTION	FLOW RATE	CAPACITY*
PBBVP200-B3R	BIG 2.0 Violet Profine®	2 L/min	Download the App
PBBVP300-B3S	BIG 3.0 Violet Profine®	2,5 L/min	
PBBVP450-B3U	BIG 4.5 Violet Profine®	3,5 L/min	Profine [®] Remove
PBBVP600-B3V	BIG 6.0 Violet Profine®	4,5 L/min	
* Capacities may vary depending on	French degrees (° f), organoleptic properties and the flow of i	ncoming water.	

Operating pressure Temperature











WRAS APPROVED PRODUCT

ens -

 Reduces temporary hardness • Protects the systems and machines Is effective against limescale

Min. 2 - Max. 6 bar (0.2 - 0.6 Mpa) Min. 4 - Max. 30°C (40 - 86 °F)



Profine® Lilac Reduction of carbonates and microfiltration.

ofine Profine Lemove



decarl water

decarbonizate water

Profine[®] Lilac is the filtering line dedicated to the removal of temporary hardness. Widely appreciated for hotel and hospitality systems, as well as those for catering and coffee. It resolves build-up at the root, preventing limescale deposits. Profine[®] Lilac provides protection and defends the systems. Equipped with Profine[®] Carbon Block, it eliminates unwanted odours and flavours, reduces chlorine and has a bacteriostatic action.

- Eliminates unwanted odours and flavours
- Reduces chlorine
- Guarantees bacteriostatic action

CODE	DESCRIPTION	FLOW RATE	CAPACITY*
PBBLP201-B3M	BIG 2.0 Lilac Profine®	2,5 L/min	Download the App Profine® Remove
PBBLP301-B3N	BIG 3.0 Lilac Profine®	3 L/min	
PBBLP451-B3P	BIG 4.5 Lilac Profine®	4 L/min	
PBBLP601-B3Q	BIG 6.0 Lilac Profine®	5 L/min	
* Capacities may vary depending on I	French degrees (° f), organoleptic properties and the flow of i	ncoming water.	

Operating pressure	
Temperature	





-- products --



-- ovens --

Reduces temporary hardnessProtects the systems and machinesIs effective against limescale

Min. 2 - Max. 6 bar (0.2 - 0.6 Mpa) Min. 4 - Max. 30°C (40 - 86 °F)

Profine® Zero Professional

Ultra-natural and super-filtering.





osmotic water

A hyperfiltration incredibly in harmony with nature. Because this new system of reverse osmosis has been devised while thinking about the natural forces that move water. Without the use of a pump and electricity, Zero Professional provides 3 litres of finely osmotised water per minute. Includes pre-treatment and post-treatment, mounting bracket and conductivity adjustment screw.

- High instantaneous flow rate
- Without requiring electrical energy
- Including active carbon and pre-treatment and post-treatment filters •
- Integrated expansion tanks with patented functions ٠
- Layout of the system that creates major savings in the water used
- Exclusive and compact design
- Integrated support bracket for horizontal and vertical mounting ٠
- Conductivity adjustment screw

CODE	DES
OF80002000N-ALK	Prot
Operating pressure	1,5
Temperature	Mi
Hourly flow rate	24
Pre-Post filtration	Pro





-- ovens --

SCRIPTION

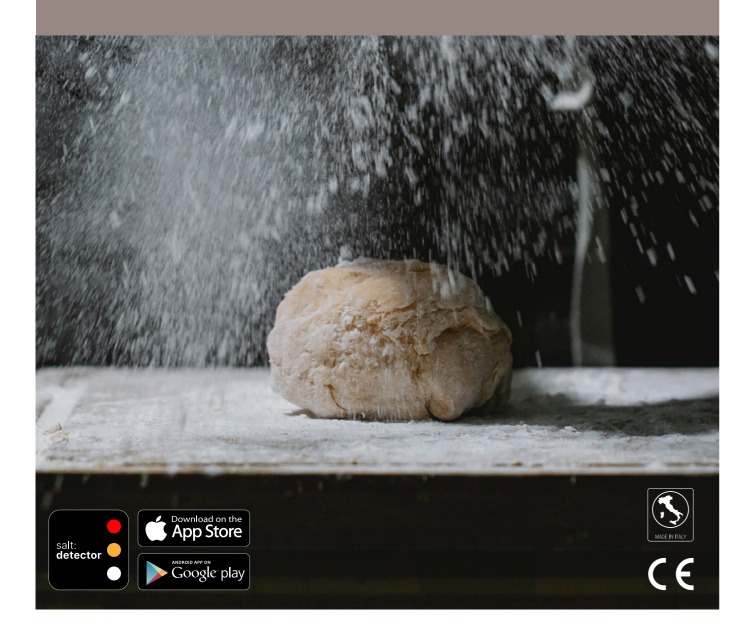
ofine[®] Zero Professional

5 bar/6 bar | 21.7 PSI/87 PSI in. 4 - Max. 30°C (40 - 86 °F) 1 l/h (4 bar)

Profine[®] Carbon Block 5 µm

Salt:detector

Everything about your softener, all from your smartphone!







Salt: detector monitors the operating status of the softener in real time and from a of the operating status of the softener or the various softeners installed. Salt: detector monitors the operating status of the softener in real time and from a smartphone. With triple signage, visual, sound and via App; Salt: detector allows immediate monitoring of the operating status of the softener or the various softeners installed.

- Check the operating status of the softener in real time from your smartphone
- Complete management via the app available for Real-time salt level queries with reserve ٠ iOS and Android smartphones notification
- It can be installed on any type of tank or cabinet Push notifications and alarm display via • It can also be installed on softeners already in the application
- operation
- Visualization and acoustic signaling of Management of an unlimited number of devices alarms directly on the device via led and with immediate display of the status with the buzzer possibility of filtering devices in alarm Alarm logging
- · Personalization of the device name and assistance references displayed during alarms

CODE	DES
Y60700B-B4Y	Salt:



- smartphone. With triple signage, visual, sound and via App; Salt: detector allows immediate monitoring
 - - Sharing device management with multiple users

- Resetting device alarms via the application
- Secondary output relay for remote blocking alarms
- Device geolocation •

SCRIPTION

:detector





salt:detector included

-- ovens --

Profine® Compact Premium

Big results in a small space.





Compact and efficient, our softener guarantees brilliant results and reduced costs. Perfectly sized for small businesses, it is the ideal ally to always keep your equipment in order. Compact Premium is equipped with Salt: detector, a control device designed by Think: water capable of performing all the operating performance required for configuration, detection and signaling of salt shortage and malfunction return.

 Compact dimensions Large control display Volumetric Valve with integrated bypass CODE 8500833 Capacity 3/4″ Connections Flow rate Strong cationic resin Dimensions





 Floating valve with safety device • Salt level indicator min / max Compatible with tw salt:detector Key lock function

DESCRIPTION

New Softener Compact 5L

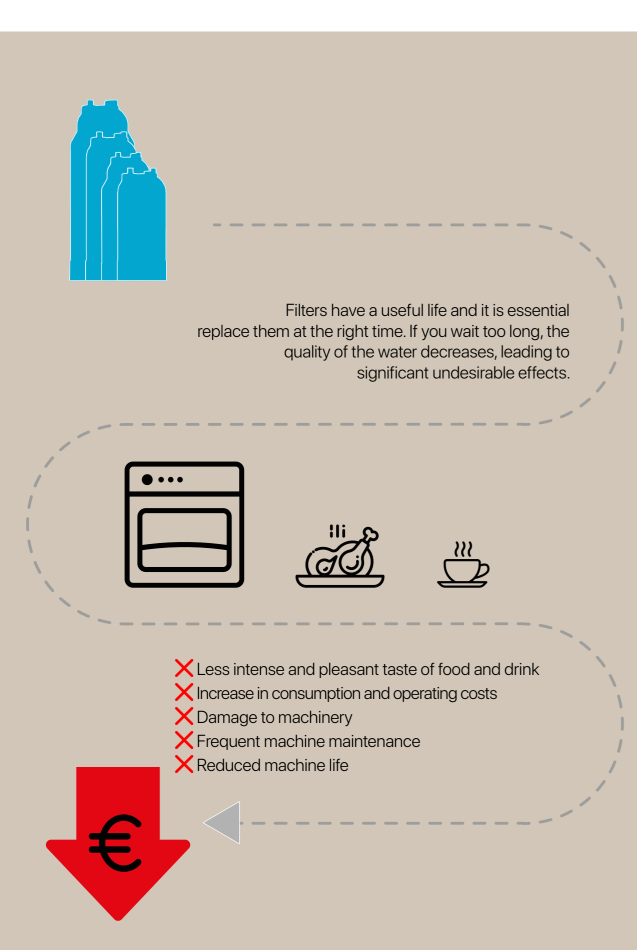
30 m³/h 0,25 mc/h 5 liters

225 x 430 mm h 370 mm

Water for ovens Who would want to cook using an ingredient with a foul taste?

The steam used for cooking becomes an ingredient itself, and if generated by "bad" water, it makes the food bad too.







Credits Graphics: **tw** MKT Department

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facebook.com/profineitalia instagram.com/profine_italia youtube.com/profine cartridge linkedin.com/profine srl

lifewithoutplastic

Do you need support to choose the right solution? Our team can help you get the best results by operating together with you the most appropriate choices for your business.



05

think:water **Profine**

Ovens

Via delle Pezze 35 35013 Cittadella (PD) Italy

tel: + 39 049 9403526 fax: +39 049 8598579

mail: info@thinkwater.com

thinkwater.com profinefilter.com shop.profinefilter.com