



SOFISTICATED, **FUNCTIONAL AND** HEALTHY









DESIGNED TO TAKE CARE OF YOU AND THE PLANET

Unlike other reverse osmosis systems, RO LÄTT BLUE 800 has no water tank. You can enjoy healthy water according to your needs, which will come out of the smart tap uninterruptedly, in quantity and quality. This means that no waste is generated and no plastics are used which

We could design and produce a full colour box, with spectacular images and the highest quality materials, but we prefer to help make the world a much more sustainable place. That's why we use 100% recycled cardboard, 100% vegetable-based inks and you won't find a single gram of extra plastic inside.



















SOPHISTICATED, FUNCTIONAL **AND HEALTHY**



HIGH-PERFORMANCE



AUTOMATIC AQUASTOP SYSTEM

The unit is equipped with a water leakage detection system, in which case it will automatically block the unit the equipment automatically.



SMART FAUCET

Equipped with the best technology. Intelligent tap with water quality warning light. The ring changes colour, blue, purple and red depending on the state of the filters.



DIRECT PRODUCTION FREE OF VIRUSES AND BACTERIA

Purified water will come out of the smart tap uninterruptedly in quantity and quality. In this way, no waste is generated and no planet-polluting plastics are used.



ANTIFOULING PEARLS

With integrated anti-fouling system in the pre-filter for a better maintenance of the membrane and the membrane and the equipment.



FUNCTIONAL AND ELEGANT DESIGN

Its careful design and versatility are designed to adapt to any domestic space.



SYSTEM REDUCTOR TDS NIGHT

Equipment with the possibility of personalised programming according to water quality.



INTELLIGENT TAP, **MAXIMUM SAVINGS**

Nozzle designed for improved

WATER QUALITY WARNING. The ring changes colour, blue, purple and red, depending red depending on the condition of the filters.









460 mm

SPECIFICATIONS

WEIGHT INLET TEMPERATURE (maxmin.) INLET TDS ISOO ppm MAXIMUM HARDNESS RECOMMENDED INLET PRESSURE PREFILTER FOURTH STATE POSTFILER MEMBRANE FAUCET PUMP ADAPTER 12.45 kg 38°C / 5°C 1500 ppm 15 °F 4 bar - 1 bar (400kPA-100kPa) Formal (400kPA-100kPa) F	MAXIMUM FLOW	2,4 lpm *
INLET TDS 1500 ppm MAXIMUM HARDNESS RECOMMENDED 15 °F INLET PRESSURE 4 bar - 1 bar (400kPA-100kPa) PREFILTER 5 micron polypropylene and carbo high quality block + pearls polyphosphate (5g) Coconut shell active block carbon MEMBRANE 800GPD FAUCET Smart faucet PUMP High performance booster	WEIGHT	12.45 kg
MAXIMUM HARDNESS RECOMMENDED INLET PRESSURE 4 bar - 1 bar (400kPA-100kPa) PREFILTER 5 micron polypropylene and carbo high quality block + pearls polyphosphate (5g) Coconut shell active block carbon MEMBRANE 800GPD FAUCET Smart faucet PUMP High performance booster POWER SUPPLY 24 VDC 5 A	INLET TEMPERATURE (maxmin.)	38°C / 5°C
INLET PRESSURE 4 bar - 1 bar (400kPA-100kPa) PREFILTER 5 micron polypropylene and carbo high quality block + pearls polyphosphate (5g) Coconut shell active block carbon MEMBRANE 800GPD FAUCET Smart faucet PUMP High performance booster POWER SUPPLY 24 VDC 5 A	INLET TDS	1500 ppm
PREFILTER 5 micron polypropylene and carbon high quality block + pearls polyphosphate (5g) Coconut shell active block carbon MEMBRANE 800GPD FAUCET Smart faucet PUMP High performance booster POWER SUPPLY 24 VDC 5 A	MAXIMUM HARDNESS RECOMMENDED	15 °F
high quality block + pearls polyphosphate (5g) Coconut shell active block carbon MEMBRANE 800GPD FAUCET Smart faucet PUMP High performance booster POWER SUPPLY 24 VDC 5 A	INLET PRESSURE	4 bar - 1 bar (400kPA-100kPa)
POSTFILER Coconut shell active block carbon MEMBRANE 800GPD FAUCET Smart faucet High performance booster POWER SUPPLY 24 VDC 5 A	PREFILTER	high quality block + pearls
FAUCET Smart faucet PUMP High performance booster POWER SUPPLY 24 VDC 5 A	POSTFILER	
PUMP High performance booster POWER SUPPLY 24 VDC 5 A	MEMBRANE	800GPD
POWER SUPPLY 24 VDC 5 A	FAUCET	Smart faucet
	PUMP	High performance booster
ADAPTER 100V. 240 Vac 50/60Hz: 24Vdc	POWER SUPPLY	24 VDC 5 A
	ADAPTER	100V. 240 Vac 50/60Hz: 24Vdc

PRE-FILTRATION WITH ANTI-FOULING SYSTEM

Equipment with an anti-fouling system integrated in the pre-filter for increased durability of the membrane.

POSTFILTER CARBON PLUS

Cartridge for effective reduction of tastes and odours, especially the removal of chlorine in water. Made of top quality activated carbon with high adsorption high adsorption capacity and low pressure drop.



RO CONVENTIONAL





Water produced Water rejected

RO LÄTT BLUE 800





Water produced Water rejected

COMMITTED TO SUSTAINABILITY

Climate change knows no borders. Its effects on our planet are increasing and require coordinated global efforts to combat them. One of the major causes of global warming is the destruction of marine ecosystems.

To tackle this major problem, more and more voices are calling for a change in the current production system (extraction, manufacture, consumption and disposal), shifting towards the circular economy, a model that stands out for the absence of waste by proposing reuse, recycling and replace-

This use of resources promotes environmental sustainability, and one of the areas that contributes most to this is water for human consumption.

In this regard, water treatment through filtration is of paramount importance. Using filtered water for drinking and cooking is a commitment to the use of reusable glass containers and to reducing the massive consumption of plastics.

In short, it is a commitment to the planet.

