



# ARISTON

The home of sustainable comfort



## Andris Lux

Point of use water heater

The Andris Lux is a market-leading open-vented electric water heater, offering superb hot water performance from a cutting-edge, compact, Italian design. Convenient and easy to install, the unit combines energy efficiency, durability, usability and safety. It is available in 5 models including 10, 15 and 30 litre variants, as well as undersink and oversink versions.



### EASY TEMPERATURE CONTROL

Energy saving setting for optimum power usage



### COPPER HEATING ELEMENT

Protects against water corrosion

### TITANIUM PLUS

### TITANIUM ENAMELLED TANK

Gives exceptional durability and an extended product life



### ITALIAN DESIGN

Designed by Umberto Palermo



**1. Temperature regulation dial**, with 'E' positioning for optimisation of comfort and energy saving (economy setting).

**2. Heating lamp** shows that the heating cycle is in progress.

**5**  
YEARS\*

WARRANTY  
On Inner Tank

**1**  
YEAR

WARRANTY  
On Electrical Components

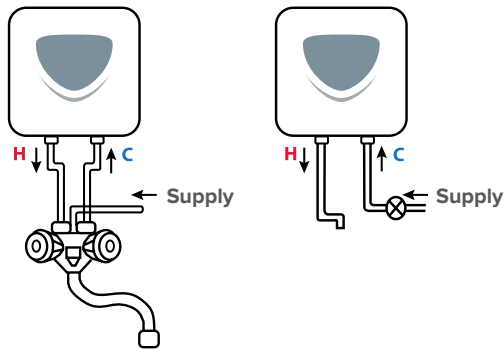
\* T's & C's apply

## Compact size, flexible installation options

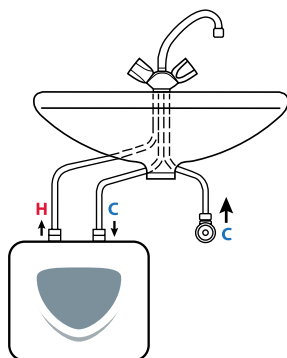
Must be wall mounted



### Oversink

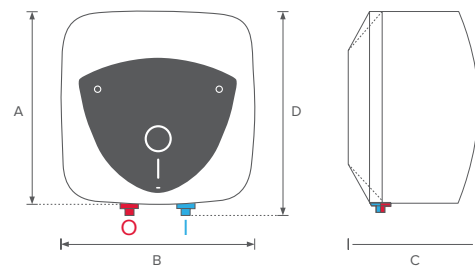


### Undersink



Do not install upside down.  
Installation must conform to sans 10254

## Product Dimensions



\*Oversink model shown

	10L (Over & Under)	20L (Over & Under)	30L (Over & Under)
A	360mm	360mm	447mm
B	360mm	360mm	447mm
C	298mm	346mm	410mm
D	385mm	385mm	476mm
Net Weight	6,7 kg	7,5 kg	11,2 kg

○ Cold water inlet    ○ Hot water outlet

## Technical Information

Technical Data	Andris Lux 10	Andris Lux 10 U	Andris Lux 15	Andris Lux U	Andris Lux 30
Model codes	3100728	3100729	3100730	3100731	3100732
Installation type	Over	Under	Over	Under	Over
Capacity (L)	10	10	15	15	30
Power (kW)	1,5	1,5	1,5	1,5	1,5
Heating time ( $\Delta T=50^\circ$ ) (min)	23	23	35	35	90
Heat dispersion (kWh/24h)	0,62	0,51	0,69	0,56	0,68
Max working pressure (kPa)	0	0	0	0	0
Max working temperature ( $^\circ\text{C}$ )	72	72	72	72	72
Water protection	IPX4	IPX4	IPX4	IPX4	IPX4
Energy class	B	B	B	B	B

