## **ANDRIS LUX**





The Andris Lux encompasses Italian design, energy efficiency, durability, usability and safety, and is available in various models including 6, 10, 15 & 30 litre variants as well as undersink and oversink versions.

- / Modern, cutting-edge and stylish design
- / Easy to operate with mechanical dial
- / 'E' setting on the dial to optimise comfort and energy saving
- / Copper heating element (Nickel free)
- / Titanium enamelled tank and 4-bolt flange for robustness and durability
- / Heating lamp to show the heating cycle is in process
- / Fast reheat times
- / Installation in 10 easy steps

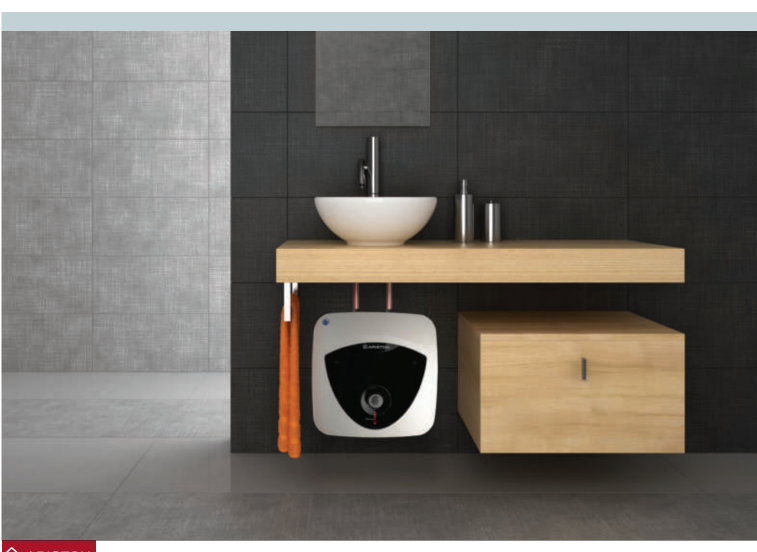
## **ENERGY RATING**













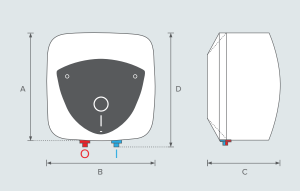




EXTERNAL TEMPERATURE REGULATION

TECHNICAL DATA	ANDRIS LUX							
Description	6 U 1.5kW	10 O 3kW	10 U 3kW	10 U 2kW	15 O 3kW	15 U 3kW	15 U 2kW	30 O 3kW
Туре	Unvented	Unvented	Unvented	Unvented	Unvented	Unvented	Unvented	Unvented
Capacity (Litres)	6	10	10	10	15	15	15	30
Installation	Undersink	Oversink	Undersink	Undersink	Oversink	Undersink	Undersink	Oversink
ErP Class	В	А	В	В	А	В	В	С
Element Rating (kW)	1.5	3	3	2	3	3	2	3
Tapping Profile	XXS	XXS	XXS	XXS	XXS	XXS	XXS	S
Heating Time (min)	15	12	12	17	18	18	26	30
Unit Weight (kg)	5.1	6.7	6.7	6.7	7.5	7.5	7.5	11.2
Heat loss 65°C (kWh)	0.42	0.46	0.71	0.71	0.61	0.85	0.85	0.75
Height (mm)	315	385	385	385	385	385	385	476
Width (mm)	315	360	360	360	360	360	360	447
Depth (mm)	250	298	298	298	346	346	346	410
Product codes	3626292	3100302	3100303	3100306	3100308	3100309	3100310	3820017*

<sup>\*</sup>Including Kits A, B & C



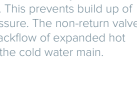
	6 U 1.5kW	10 O 3kW	10 U 3kW	10 U 2kW
А	315mm	360mm	360mm	360mm
В	315mm	360mm	360mm	360mm
С	250mm	298mm	298mm	298mm
D	330mm	385mm	385mm	385mm
	15 O 3kW	15 U 3kW	15 U 2kW	30 O 3kW
А	360mm	360mm	360mm	447mm
В	360mm	360mm	360mm	447mm
С	346mm	346mm	346mm	410mm
D	385mm	385mm	385mm	476mm

## IN ORDER TO FIT AN ARISTON ANDRIS LUX IT IS GOOD PRACTICE AND SOMETIMES MANDATORY TO INSTALL ONE OR SEVERAL OF THE FOLLOWING KITS:



Expansion Vessel & Non-return Valve

An expansion vessel is a device that takes up the expansion of water in the domestic hot water system when it is heated. This prevents build up of excess pressure. The non-return valve prevents backflow of expanded hot water in to the cold water main.





KIT C Discharge Tundish

In the event that the hot water system over pressurises, the highly pressurised water is discharged via the 6 bar pressure relief valve and the tundish serves to visually indicate that this discharge is occuring.



3.5 Bar Pressure Reducing Valve

The maximum cold water inlet pressure designed for the Andris unit is 3.5 bar therefore this pressure reducing valve controls the water to not exceed this limit.