O'Pro Small & Slim







ELECTRIC WATER HEATER

Models 10 to 15

(Vertical wall-mounted above and under sink)

Models 30 to 50

(Slim vertical wall-mounted)







Comfort

• Dedicated solution for direct hot water availability



Durability

- Extended tank life thanks to O'Pro exclusive anti-corrosive protection
- Magnesium anode to bolster tank protection
- Diamond-quality glass lining
- Pressure relief valve
- Dielectric union
- Specific lip gasket to avoid corrosion around the flange



Installation

Installation options:

- •10 and 15L: above & under sink mounting models
- 30 and 50L: slim diameter (338mm) water heater with above sink configuration

Safe operation:

• IP 25 (above sink models) and IP 24 (under sink models) – full compliance with European standards for electric safety and user protection



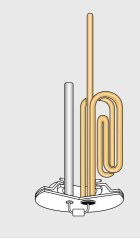
Energy savings

- High-efficiency water inlet
- CFC-free high-density insulation for increased energy savings



User-friendly

- Control knob on the bottom (above sink models) or on the top (under sink models)
- Heating light indicator







Exclusive anti-corrosive system

O'Pro technology uses an ohmic resistor to balance out the electric potential of both the tank and the heating element. This extends the life of the magnesium anode as well as bolstering protection against corrosion.

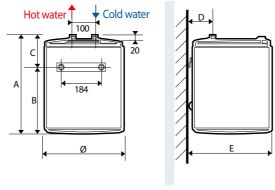
Technical specifications

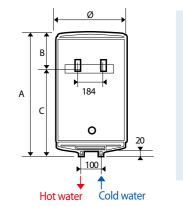
Model	Output (W)	Voltage (V)	Heat-up time at 60°C (Δt=20°C) (min)	Heat-up time at 60°C (Δt=50°C) (min)	Energy consumption kWh/24 h at 65°C	ErP energy class	Profile
Above sink							
10	1600	230 / 220-240*	10	24	0.48	Ž A	XXS
15	1600	230 / 220-240*	14	35	0.58	A B	XXS
Under sink							
10	2000	230 / 220-240*	8	19	0.63	A B	XXS
15	2000	230 / 220-240*	11	28	0.66	A B	XXS
Vertical wall-mounted							
30	2000	230 / 220-240*	23	57	0.76	F C	S
50	2000	230 / 220-240*	38	96	1.13	F C	М

C € [∏ �� IP 25 IP 24

Installation dimensions (mm)

Model			Dimensi	ons (mm)		Flange opening	Net weight	
Model	Ø	A	В	С	D	E	(Ø) mm	(kg)
Above sink								
10	255	455	175	280	67	264	78	6.5
15	338	400	172	228	84	348	78	7.5
Under sink								
10	255	455	235	220	67	264	78	6.5
15	338	400	232	168	84	348	78	7.5
Vertical wall-mounted								
30	338	617	150	467	84	348	78	11.5
50	338	905	162	743	84	348	78	14.5





O'PRO SMALL UNDER SINK

O'PRO SMALL ABOVE SINK & O'PRO SLIM

* Depending on models atlantic







ELECTRIC WATER HEATER

Models 30 to 100 (Multi-position installation)





Comfort

- With its double-tank structure, water heats faster, and your hot shower is ready in less than 50 minutes
- Quick mode selection and temperature regulation thanks to front control knob



Durability

- Dual copper heating element
- Extended tank life thanks to O'Pro exclusive anti-corrosive system
- Magnesium anode to bolster tank protection
- Diamond-quality glass lining
- Pressure relief valve
- Dielectric union
- Specific lip gasket to avoid corrosion around the flange



Installation

- Easy installation with wall-mounting plates and drilling template on carton box
- Multi-position installation vertical or horizontal
- Space-saving with only 29 cm depth

Safe operation:

• IP 24 - full compliance with European standards for electrical safety and user protection



Energy savings

- Eco+ self-learning mode ensures the right amount of hot water is supplied when needed.
- Absence mode saves energy away from home
- Accurate electronic thermostat and fully accurate temperature controls
- CFC-free high-density insulation to increase energy savings

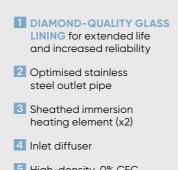


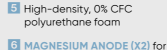
User-friendly

Intuitive interface with water drop light indicator



- 1 Temperature regulation and mode selection knob
- 2 ECO+ mode: automatic operation based on consumers' daily habits
- 3 Absence anti-frost mode (7°C)

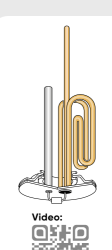




7 ELECTRONIC THERMOSTAT for temperature control accuracy

protection against corrosion





Exclusive anti-corrosive

system

O'Pro technology uses an ohmic resistor to balance out the electric potential of both the tank and the heating element. This prolongs the life of the magnesium anode as well as bolstering protection against corrosion.

Technical specifications

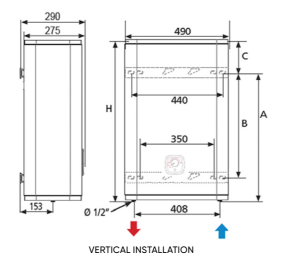
Model	Power output: exit tank (W)	Power output: entry tank (W)	Voltage (V)	Total heat-up time ΔT=50°C (15°C -> 65°C)	Heat-up time: exit tank	Flange opening	ErP energy class	Profile
30 ⁽¹⁾	1000	1000	230	1h27	0h44	72	A B	S
50(2)	1500	1000	230	2h02	0h47	72	A B	М
80(3)	1500	1000	230	3h18	1h16	72	A B	М
100 ^[4]	1500	1000	230	4h04	1h33	72	A B	М

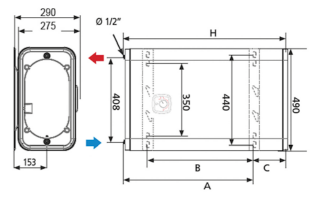
Installation dimensions (mm)

Model		Net weight					
	Height (H)	Width (W)	Depth ⁽⁵⁾ (D)	А	В	С	(kg)
30[1]	601	490	290	440	280	160	19
50(2)	767	490	290	610	500	155	21
80(3)	1090	490	290	975	700	115	29
100 ^[4]	1300	490	290	1185	800	115	34

 $(1) \ ErP\ capacity\ is\ 25\ L \\ (2)\ ErP\ capacity\ is\ 40\ L \\ (3)\ ErP\ capacity\ is\ 65\ L \\ (4)\ ErP\ capacity\ is\ 80\ L \\ (5)\ Without\ wall\ plates$







HORIZONTAL INSTALLATION

32

Vertigo Steatite Essential













ELECTRIC WATER HEATER

Models 30 to 100 (Multi-position installation)





Comfort

- With its double-tank structure, water heats faster, and your hot shower is ready in less than 50 minutes.
- Quick mode selection and temperature regulation thanks to front control knob



Durability

- Double-tank Steatite technology: ceramic dry heating element protected by a sleeve for limited scaling and easy maintenance
- ${\color{blue} \bullet}$ Magnesium anode to bolster tank protection
- Diamond-quality glass lining
- Pressure relief valve
- Dielectric union
- Specific lip gasket to avoid corrosion around the flange



Installation

- Easy installation with wall-mounting plates and drilling template
- Multi-position installation vertical or horizontal position
- Space-saving with only 29cm depth

Safe operation:

• IP 24 - full compliance with European standards for electrical safety and user protection



Energy savings

- Eco+ self-learning mode ensures the right amount of hot water is supplied when needed
- Absence mode saves energy away from home
- Accurate electronic thermostat and fully accurate temperature controls
- CFC-free high-density insulation to increase energy savings



User-friendly

 Intuitive interface with shower ready light indicator



- 1 Temperature regulation and mode selection knob
- 2 ECO+ mode: automatic operation based on consumers' daily habits
- 3 Absence anti-frost mode (7°C)





to replace it.

Technical specifications

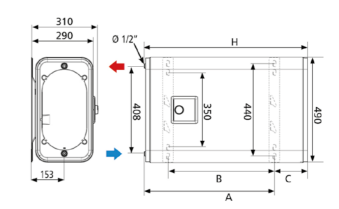
Model	Power output: exit tank (W)	Power output: entry tank (W)	Voltage (V)	Total heat-up time ΔT=50°C (15°C -> 65°C)	Heat-up time: exit tank	Flange opening	ErP energy class	Profile
30 ⁽¹⁾	1000	1000	230	1h27	0h44	72	A' B	S
50 ⁽²⁾	1500	1000	230	2h02	0h47	72	A B	М
80(3)	1500	1000	230	3h18	1h16	72	A' B	М
100 ⁽⁴⁾	1500	1000	230	4h04	1h33	72	Î B	М

Installation dimensions (mm)

		Dimensions (mm)							
Model	Height (H)	Width (W)	Depth ⁽⁵⁾ (D)	А	В	С	Net weight (kg)		
30(1)	601	490	290	440	280	160	19.5		
50(2)	767	490	290	610	500	155	24.5		
80(3)	1092	490	290	975	700	115	32.5		
100 ^[4]	1302	490	290	1185	800	115	37.5		
(1) ErP capacity is 25 L (2) ErP capacity	apacity is 40 L (3) ErP	capacity is 65 L (4)	ErP capacity is 80 L	(5) Without wall plate	es		C € EM		

490 H 440 B A

VERTICAL INSTALLATION



HORIZONTAL INSTALLATION





Waterdrop digital interface

Smart and stylish, Vertigo Steatite Wi-Fi and Steatite Cube Wi-Fi are space-saving water heaters that you can control no matter where you, delivering game-changing benefits. They fit into any room in your home, catering to your every single hot water need.

Bringing you optimum thermal comfort on a daily basis while regulating your energy consumption!



Atlantic Cozytouch

CONNECT AND CONTROL YOUR WATER HEATER

Atlantic's smart water heaters can be controlled remotely with the Cozytouch application, customising your temperature and hot water amount not to mention saving precious energy.

The Atlantic Cozytouch application is user-friendly and simple. It enables you to:



Energy savings



Schedule absences and avoid unnecessary heating. The Absence mode ensures energy savings while you are away and a

hot water supply when you return.



Remotely control hot water production.

Check and regulate your preferred amount of hot water.



Adjust hot water production according to your current household needs.

The water heater learns from your everyday lifestyle, adjusts heating times to reflect your needs and saves energy.



Comfort



Regulate your water heater consumption.

Monitor how much hot water and electricity the water heater uses.



Manage unexpected needs and never run out of hot water. The Boost function makes the water heater operate at maximum capacity to account for unexpected demands.

EASY SETUP



DOWNLOAD the free Cozytouch application.









CREATE AN ACCOUNT and add your Atlantic products.



3 CONNECT AND CONTROL your products remotely.

Steatite Cube Wi-Fi













Comfort

- Easy programming with quick mode selection
- Boost mode generates maximum heating for extra water needs
- Connectivity and remote control via the Cozytouch application



Durability

- Steatite technology: ceramic dry heating element protected by a sleeve for limited scaling and easy maintenance
- Magnesium anode to bolster tank protection
- Diamond-quality glass lining
- Pressure relief valve
- Dielectric union
- Specific lip gasket to avoid corrosion around the flange



Installation

Easy installation with wall-mounting plates and drilling template

Safe operation:

• IP 24 - full compliance with European standards for electrical safety and user protection

ELECTRIC WATER HEATER

Models 75 to 150 (Vertical wall-mounted)





Energy savings

- Eco+ self-learning mode to supply the right amount of hot water when needed
- Absence mode: generates energy savings when away from home
- Monitor water and electricity use with
- the Cozytouch application
- High-efficiency water inlet
- CFC-free high-density insulation to increase energy savings



User-friendly

 Ergonomic digital interface with heating indicator, operating modes and smart functions



- 1 Wi-Fi connectivity
- **2** Waterdrop LED indicator: amount of hot water ready to use
- 3 Absence mode: anti-frost position (7 °C)
- 4 Manual mode: required hot water amount selection
- 5 Eco+ mode: automatic operation based on consumers' daily habits
- 6 QR code for easy pairing with Cozytouch



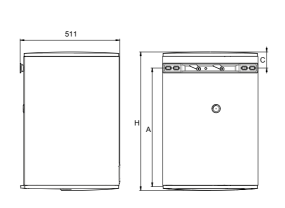


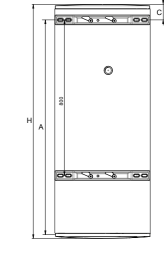
Technical specifications

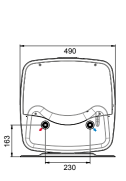
	. • p • • · · ·	• • • • • • • • • • • • • • • • • • • •					
Model	Output (W)	Voltage (V)	Heat-up time at 60°C (Δt=20°C)	Heat-up time at 60°C (Δt=50°C)	Energy consumption (kWh/24 h at 65°C)	ErP energy class	Profile
75	2400	220-240	0h46	1h55	0.89	A B	М
100	2400	220-240	0h59	2h28	1.1	† B	М
150	2400	220-240	1h28	3h40	1.48	A' B	М

Installation dimensions (mm)

Model		Dimensions (mm)	Flange opening	Net weight		
Model	н	A	С	Flange opening (Ø) mm	(kg)	
75	712	609	82	78	27	
100	883	761	101	78	32	
150	1203	1103	79	78	42	







STEATITE CUBE WI-FI 75, 100

STEATITE CUBE WI-FI 150

Vertigo Steatite Wi-Fi













Comfort

- Fast heating thanks to double-tank structure
- Easy programming with quick mode selection
- Boost mode generates maximum heating for extra water needs
- · Connectivity and remote control via the Cozytouch application



Durability

- Double-tank Steatite technology: ceramic dry heating element protected by a sleeve for limited scaling and easy maintenance
- Double magnesium anode to bolster tank protection
- Diamond-quality glass lining
- Pressure relief valve
- Dielectric union
- ${\boldsymbol{\cdot}}$ Specific lip gasket to avoid corrosion around the flange



Installation

- Easy installation with wall-mounting plates and drilling template
- Multi-position installation vertical or horizontal
- Space-saving with only 29cm depth

Safe operation:

• IP 24 - full compliance with European standards for electrical safety and user protection

ELECTRIC WATER HEATER

Models 30 to 100

(Multi-position installation)





Energy savings

- · Eco+ self-learning mode to supply the right amount of hot water when needed
- · Monitor water and electricity use with the Cozytouch application
- · Absence mode: generates energy savings when away from home
- Accurate electronic thermostat for fully accurate temperature controls

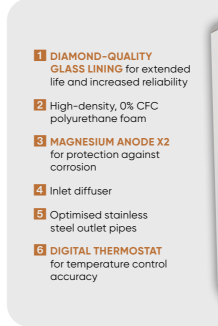


User-friendly

· Ergonomic digital interface with heating indicator, operating modes and smart functions



- Wi-Fi connectivity
- 2 Waterdrop LED indicator: amount of hot water ready to use
- 3 Absence mode: anti-frost position (7 °C)
- 4 Manual mode: required hot water amount
- 5 Eco+ mode: automatic operation based on consumers' daily habits
- **GR code** for easy pairing with Cozytouch



Video:



Adapted to aggressive, mineralised and desalinated water. Its protective enamelcoated steel sleeve facilitates maintenance, and there is never any need to drain the tank to replace it.

Technical specifications

Model	Maximum power output: exit tank (W)	Power output: entry tank (W)	Voltage (V)	Total heat-up time ΔT=50°C	Heat-up time: exit tank	Energy consumption (kWh/24 h at 65°C)	ErP energy class	Profile
30[1]	1000	1000	220-240	1h27	0h44	0.28	A B	S
50(2)	2250	1000	220-240	1h46	0h33	0.69	At B	М
80(3)	2250	1000	220-240	2h52	0h53	1.01	A' B	М
100 ^[4]	2250	1000	220-240	3h32	1h05	1.11	A B	М

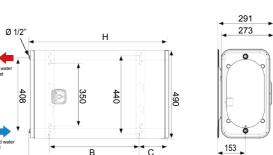
Installation dimensions (mm)

273

<u>153</u>

		Net weight			
Model	н	A B		С	(kg)
30(1)	593	452	280	141	19.5
50(2)	766	609	500	157	24.5
80[3]	1090	973	700	117	32.5
100 ^[4]	1301	1184	800	117	37.5

(1) ErP capacity is 25 L (2) ErP capacity is 40 L (3) ErP capacity is 65 L (4) ErP capacity is 80 L



VERTICAL INSTALLATION

HORIZONTAL INSTALLATION

atlantic

Genius







Comfort

- Boost function generates maximum heating for extra water needs
- Easy programming with quick mode selection



Durability

- Extended tank life thanks to O'Pro exclusive anti-corrosive protection
- $\hbox{\bf \cdot}\, {\rm Magnesium}\, {\rm anode}\, {\rm to}\, {\rm bolster}\, {\rm tank}\, {\rm protection}$
- Diamond-quality glass lining
- Pressure relief valve
- Dielectric union
- Specific lip gasket to avoid corrosion around the flange



Installation

- Wall-mounted plates and drilling template available on packaging
- Easy grip thanks to a brand new top and bottom cover design

Safe operation:

• IP 24 - full compliance with European standards for electrical safety and user protection

ELECTRIC WATER HEATER

Models 50 to 100 (Vertical wall-mounted)





Energy savings

- Eco+ self-learning mode to supply the right amount of hot water when needed
- Absence mode: generates energy savings away from home
- Electronic thermostat for fully accurate temperature controls
- · High-efficiency water inlet
- CFC-free high-density polyurethane insulation



User-friendly

• Ergonomic digital interface with heating indicator, operating modes and smart functions



- 1 Waterdrop LED Indicator: amount of hot water ready to use
- 2 Absence mode: anti-frost position (7 °C)
- 3 Manual mode: required hot water amount selection
- 4 Eco+ mode: automatic operation based on consumers' daily habits



- 4 MAGNESIUM ANODE for protection against corrosion
- 5 Copper heating element
- 6 Optimised inlet diffuser
- 7 ELECTRONIC REGULATION for temperature control accuracy





O'Pro TECHNOLOGY

Exclusive anti-corrosive system

O'Pro technology uses an ohmic resistor to balance out the electric potential of both the tank and the heating element. This prolongs the life of the magnesium anode as well as bolstering protection against corrosion.

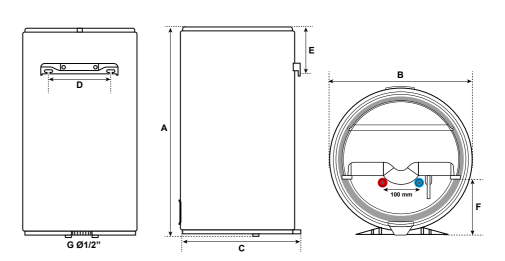
Technical specifications

Model	Output (W)	Voltage (V)	Heat-up time at 60°C (∆t=50°C)	ErP energy class	Profile
50	1500	220/240	1h56	† B	М
80	1500	220/240	2h54	A' B	M
100	1500	220/240	3h52	A B	М

Installation dimensions (mm)

Madal			Flange opening	Net weight						
Model	Α	В	С	D	E	F	G	(Ø) mm	(kg)	
50	603	445	463	240	210	165.5	1/2"	78	17.5	
80	808	445	463	240	197	165.5	1/2"	78	23	
100	965	445	463	240	211	165.5	1/2"	78	25	





Genius Steatite







Comfort

- Boost function generates maximum heating for extra water needs
- Easy programming with quick mode selection



Durability

- Steatite technology: ceramic dry heating element protected by a sleeve for limited scaling and easy maintenance
- Magnesium anode to bolster tank protection
- Diamond-quality glass lining
- Pressure relief valve
- Dielectric union
- Specific lip gasket to avoid corrosion around the flange



Installation

- · Wall-mounted plates and drilling template available on the packaging
- Easy grip thanks to a brand new top and bottom cover design

Safe operation:

• IP 24 - full compliance with European standards for electrical safety and user protection

ELECTRIC WATER HEATER

Models 50 to 100 (Vertical wall-mounted)





Energy savings

- Eco+ self-learning mode to supply the right amount of hot water when needed
- Absence mode: generates energy savings when away from home
- Electronic thermostat for fully accurate temperature controls
- · High-efficiency water inlet
- CFC-free high-density polyurethane insulation



User-friendly

· Ergonomic digital interface with heating indicator, operating modes



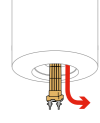
- 1 Waterdrop LED indicator: amount of hot water ready to use
- 2 Absence mode: anti-frost position (7 °C)
- 3 Manual mode: required hot water amount
- 4 Eco+ mode: automatic operation based on consumers' daily habits







Dry Steatite heating element



Adapted to aggressive, mineralised and desalinated water. Its protective enamelcoated steel sleeve facilitates maintenance, and there is never any need to drain the tank to replace it.

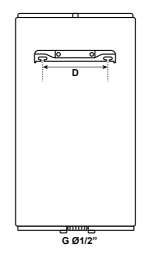
Technical specifications

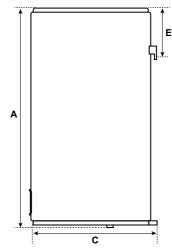
Model	Output (W)	Voltage (V)	Heat-up time at 60°C (Δt=50°C)	ErP energy class	Profile
50	1800	220/240	1h37	t B	М
80	1800	220/240	2h25	† B	М
100	1800	220/240	3h14	t B	М

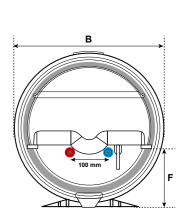
Installation dimensions (mm)

Model	Dimensions (mm)							Flange opening	Net weight
	A	В	С	D	Е	F	G	(Ø) mm	(kg)
50	605	445	463	240	210	165.5	1/2"	78	17.5
80	808	445	463	240	197	165.5	1/2"	78	23
100	965	445	463	240	211	165.5	1/2"	78	25





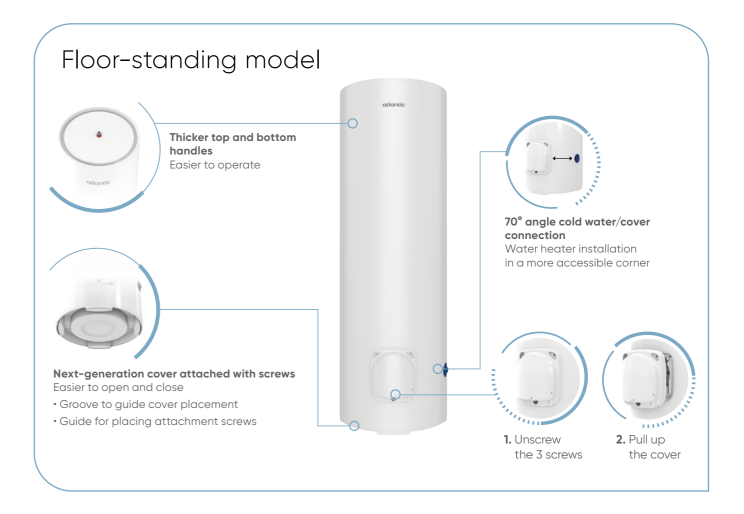


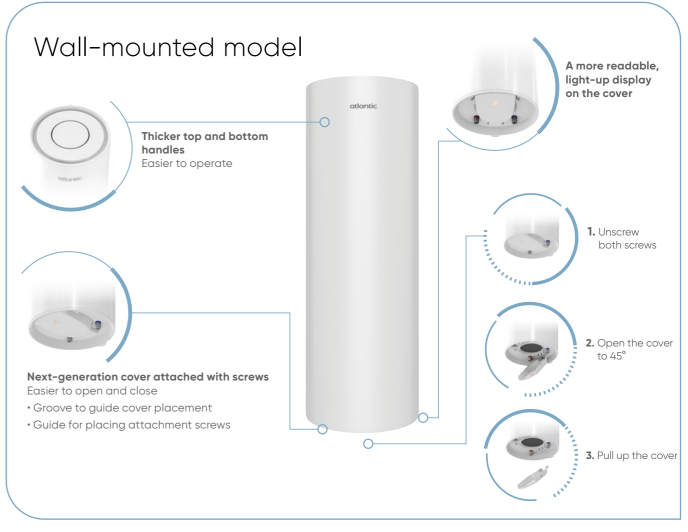




A WIDE SELECTION OF MODELS FOR ALL SPACE TYPES

- + Easy grip thanks to a new top and bottom cover design
- + Next-generation fully removable cover attached with screws





O'Pro Central Domestic





ELECTRIC WATER HEATER

Models 200 to 300 (Floor-standing)

Models 150 to 200

(Vertical and horizontal wall-mounted)





Comfort

· Large tank capacity for more hot water



Durability

- Extended tank life thanks to O'Pro exclusive anti-corrosive system, which permanently combats rust
- Magnesium anode to bolster tank protection
- Diamond-quality glass lining
- Pressure relief valve
- Dielectric union
- Specific lip gasket to prevent corrosion around the flange



Installation

- Range of sizes to meet all installation requirements
- Vertical and horizontal wall-mounted and floor-standing models available
- Easy installation using deeper handles on both sides

Safe operation:

• IP 24 - full compliance with European standards for electrical safety and user protection



Energy savings

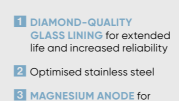
- · High-efficiency water inlet
- CFC-free high-density insulation to increase energy savings
- to increase energy savings



User-friendly

Heating light indicator (Wall-mounted model)

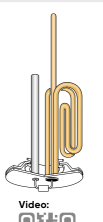




- protection against corrosion

 4 Sheathed immersion heating element
- 5 Inlet diffuser
- 6 High-density, 0% CFC polyurethane foam





Exclusive anti-corrosive system

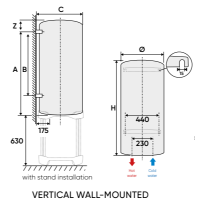
O'Pro technology uses an ohmic resistor to balance out the electric potential of both the tank and the heating element. This prolongs the life of the magnesium anode as well as bolstering protection against corrosion.

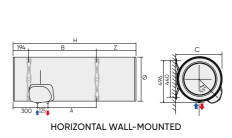
Technical specifications

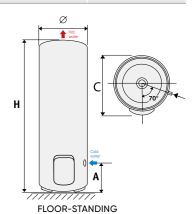
Model	Output (W)	Voltage (V)	Energy consumption (kWh/24 h at 65°C)	Heat-up time at 60°C (Δt=50°C)	Hot water capacity at 40°C (L)	ErP energy Class	Profile		
O'Pro Central Do	mestic Vertical wa	ıll-mounted							
150	2200	220-240	1.65	4h14	246	t C	М		
200	2200	220-240	1.94	5h44	374	t C	L		
O'Pro Central Do	mestic Horizontal	wall-mounted							
150	2200	220-240	1.51	4h07	245	f C	L		
200	2200	220-240	1.81	5h33	301	f C	L		
O'Pro Central Domestic Floor-standing									
200	3000	220-240	1.82	5h06	334	t C	L		
300	3000	220-240	2.41	5h53	468	F C	L		

Installation dimensions (mm)

Model		Net weight								
	Ø	А	В	С	н	(kg)				
O'Pro Central Domestic Vertical wall-mounted										
150	513	1050	800	530	1155	35				
200	513	1050	800	530	1475	43				
O'Pro Central Dom	O'Pro Central Domestic Horizontal wall-mounted									
150	520	-	800	610	1150	37				
200	520	-	1050	610	1470	45				
O'Pro Central Domestic Floor-standing										
200	575	-	-	590	1270	47				
300	575	-	-	590	1765	60				







atlantic