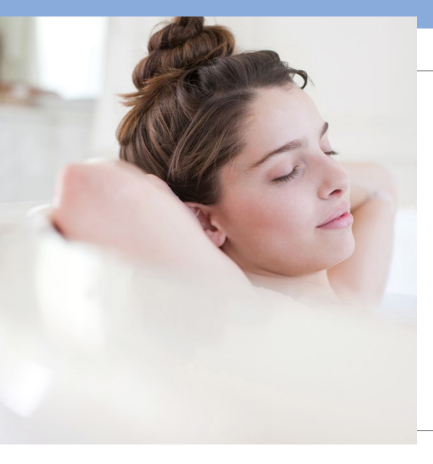
# Combi O'Pro

Water heater equipped with built-in coil and O'Pro protection



### **COMBI WATER HEATER**

MODEL 80 TO 100 (Vertical wall-mounted)



#### **⊕** COMFORT

- Flat, chrome-plated thermometer
- Easy-to-change heating temperature thanks to simple mechanical controls

#### DURABILITY

- Equipped with a high-performance coil
- Long tank lifetime thanks to O'Pro exclusive anti-corrosive system, which permanently combats rust
- Magnesium anode for increased tank protection
- Pressure relief valve
- Dielectric union
- Specific lip gasket to avoid corrosion around the flange

#### **H**INSTALLATION

 Suitable for domestic boilers and compatible with solar installations

#### Safe operation:

• IP 23 - full compliance with European standards for electrical safety and user protection

#### **ENERGY SAVINGS**

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

#### **USER-FRIENDLINESS**

Heating light indicator



- 1 DIAMOND-QUALITY ENAMEL (glass-lined inner tank)
- 2 Optimised stainless outlet pipe
- **3 MAGNESIUM ANODE**
- 4 Sheathed immersion heating element
- 5 Inlet diffuser
- 6 High-density, 0% CFC polyurethane foam
- 7 Dielectric union





## 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 increasing protection against corrosion.



#### **Technical data**

Model	Output (W)	Electric supply <sup>(1)</sup> (V/Hz)	Energy consumption (kWh/24 h)	Max temperature of use	Work pressure (bar)	Inner volume of coil (L)	Surface area of coil (m²)	Pressure loss at 2m³/h (mbar)	Pressure loss at 1m³/h (mbar)	Coil maxi working pressure (bar)	Standard testing pressure (bar)
80	1500	230/50	1.63	90°C	8	2.7	0.35	20	<15	6	12
100	1500	230/50	2.02	90°C	8	2.7	0.35	20	<15	6	12

Model	Heating time AT 20°C secondary 45°C	Heating time AT 50°C secondary 45°C	Power (kW) primary 90°C - 2m³/h secondary 45°C	Power (kW) primary 80°C - 2m³/h secondary 45°C	Continuous flow (I/h) primary 90°C secondary 60°C	Flow in 10 minutes (L)	Power (kW)					
							Primary 90°C – 2m³/h		Primary 80°C – 2m³/h		ErP energy Class Combi	Profile
							Δt = 30°C	Δt = 50°C	Δt = 30°C	Δt = 50°C	Combi	
80	1h16	3h10	17.5	13.6	431	93	11.6	19.4	11.6	19.4	C	L
100	2h54	7h20	17.5	13.6	431	103	11.6	19.4	11.6	19.4		L

#### Installation dimensions (mm)

Model	Diameter (Ø)		Net weight					
Model		Α	В	С	D	E	F	(kg)
80	433	791	590	251	457	165	451	22
100	433	948	740	251	457	165	451	25.5

**②** (€ **Ⅲ** IP23

