



MODECO CLOUD

GCV 804724D C22 ECW



Model	ModEco Cloud 80
Real Volume	82 L
Rated power	2400 W
Energy class	B
Diameter	470 mm
Heating time Δt 45K (15 - 60°C)**80°C	1:47 h:min
Annual consumption of electricity AEC	1207 kWh
Height	0.845 m
Width	0.470 m
Depth	0.496 m



Warranty	7
Control via internet	yes
Load profile	M
V40	145 L
T _{out of the box}	70 °C
MAX40	161 L
Mounting	Vertical



Information

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- Remote control with or without Internet
 - Control via Internet through tesyCloud app
 - Full device management with Indoor control
- Optimised SMART mode keeps track of your habits and monthly statistics even when turned off
- Extra protection for longer product life: An alert activates if there is no water in the tank
- Ultimate hygiene for your safety and comfort: Automatic Antilegionella setting neutralises germs by heating the water up to 65 °C once a week
- Energy class B
- ECO SMART mode
- Warranty 7 years
- Built-in dry ceramic heater for protection against limescale and for silent operation
- Touch control panel and LCD display

Serie information

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Among the latest additions to the TESI Cloud family with control via Internet are the ModEco Cloud electric water heaters. This range of appliances is characterized by modern design and the most up-to-date technological innovations, which combine various energy-saving solutions and meet the most demanding safety requirements. The electric water heaters are easy to control and monitor from every part of the world, through the tesyCloud mobile app or through an Internet browser. The range offers electric water heaters of energy class B with storage capacity of 50 to 100 litres.

- Control via Internet - up to 20% lower electricity costs for heating water
- Self-training and self-management; ECO SMART mode for additional comfort and 15% less electric power for heating water
- Touch-control panel and LCD display with crystal visualization
- System for self-diagnostics
- Automatic function ANTILEGIONELA for bacterial protection
- Special technology with inbuilt dry ceramic heating element for lime scale protection and noiseless operation