ENERGY EFFICIENCY OF ELECTRIC WATER HEATERS

Starting from September 26, 2015 the electric water heaters TESY are outfitted with energy efficiency labels in accordance with the new ErP (Energy related Products) Regulation of the European Union. The energy labels for household appliances allow the user to take an informed purchasing decision. They provide information on electricity consumption on an annual basis, the type of appliance and its other characteristics.



The black arrow shows the energy efficiency class of an appliance in accordance with European regulation.

The colored arrows with letter indication reflect different classes of energy efficiency. Dark green is reserved for indication of the class with the highest energy efficiency, and red - for those with the lowest.

The energy label is the one and the same layout for all EU member states and is language neutral. The information is presented with pictograms, which replace the text in various languages of the Community.

Thanks to the energy label, the consumer can choose the appliance with the highest energy efficiency and in this way to save money from the accounts for electricity and water, and also to contribute to environmental protection by reducing carbon dioxide emissions and the use of less resources, such as. electricity and water.

Basic indications on the label:



Function water heating. Load profile in heating domestic hot water.



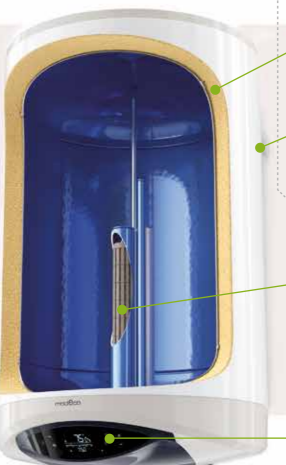
Noise level (in decibels)

XYZ Annual energy consumption in kWh per year. kWh/annum



PISTON effect

The innovative design of the nozzle, made of stainless steel (patented), slows the mixing of the cold and the hot water, assuring up to 15% more hot water.





INSUTECH Plus

Precise technology that combines NO THERMAL bridge and High-efficiency insulation assuring low energy losses leading to better exploitation costs.



modeco Cloud

TESY

TESY Cloud

Connect your home appliances via Internet



Up to 16% lower energy losses due to the lack of a thermal bridge between the water tank and the mounting bracket

Dry ceramic heating element

Prevents the limescale accumulation leading to quiet operation and longer life of the electric water heater



Convenient control panel

Touch-control panel and bright LCD display showing the necessary information

Electric water heaters Modeco Cloud

The SMART solutions for hot water at home

tesy.com Copyright © All Rights Reserved, v.1 2017 - TESY Ltd.

tesy.com



TESY Cloud

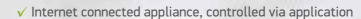
Connect your home appliances via Internet

TESY Cloud is an innovative technology allowing you to operate your devices anywhere all over the world. It is incorporated in appliances with build-in Wi-Fi module, connected to your home wireless network. The software is flexible and available for any device with a web browser or smartphone/tablet on Android or iOS operating system.









- ✓ Up to 20% energy savings due to a precise programming
- √ Easy connection and intuitive operation





TESY



















- ✓ Operation via Internet up to 20% energy savings **ErP**
 - ✓ Intelligent self learning controller, ECO SMART mode assures comfort and saves up to 15% low energy consumption for water heating
 - √ Touch-control panel and LCD display
 - √ Self-diagnosis system
 - ✓ Automatic ANTI-LEGIONELLA function disinfects the water tank and prevents bacterial propagation
 - ✓ Incorporated Dry ceramic heating element prevents the limescale accumulation leading to quiet operation and longer life of the electric water heater



application for mobile devices with Android or iOS operating system







modeco Cloud

	Energy Related Product													
IODEL	Volume [L]	Diameter [mm]	Rated power	Heat time Δt 45K (15°C - 60°C)	Annual consumption of electricity AEC [kWh]	Energy class	Load profile	T _{out of box}	V40 [L]	T _{max} [°C]	MAX40 [L]	[m]		depth
CV 5047 24D C21 ECW	50	ø 470	2400	1 h 05 min	1305	В	М	70	84.0	75	94.4	0.595	0.470	0.496
CV 8047 24D C21 ECW	82	ø 470	2400	1 h 47 min	1310	В	М	70	145.0	75	161.0	0.845	0.470	0.496
CV 10047 24D C21 ECW	100	ø 470	2400	2 h 10 min	1271	В	М	70	171.0	75	188.0	0.985	0.470	0.496
	CV 5047 24D C21 ECW CV 8047 24D C21 ECW	[L] CV 5047 24D C21 ECW 50 CV 8047 24D C21 ECW 82	[L] [mm] CV 5047 24D C21 ECW 50 ø 470 CV 8047 24D C21 ECW 82 ø 470	[L] [mm] [W] CV 5047 24D C21 ECW 50 Ø 470 2400 CV 8047 24D C21 ECW 82 Ø 470 2400	[L] [mm] [W]	Volume Diameter Rated power Heat time Annual consumption of electricity AEC [kWh] CV 5047 24D C21 ECW 50 Ø 470 2400 1 h 05 min 1305 CV 8047 24D C21 ECW 82 Ø 470 2400 1 h 47 min 1310	Volume	Volume Diameter Rated power Heat time Δt 45K (15°C - 60°C) AFC [kWh] Energy Class profile	Volume Diameter Rated power Heat time Δt 45K (15°C - 60°C) Annual consumption of electricity Energy Load Tout of box [°C] CV 5047 24D C21 ECW 50 Ø 470 2400 1 h 05 min 1305 B M 70 CV 8047 24D C21 ECW 82 Ø 470 2400 1 h 47 min 1310 B M 70 Tout of box Tout of box CV 8047 24D C21 ECW 82 Ø 470 2400 1 h 47 min 1310 B M 70 Tout of box Tout of bo	Volume Diameter Rated power Heat time Δt 45K (15°C - 60°C) Annual consumption of electricity Energy Load Tout of box Profile CV 5047 24D C21 ECW S0 Ø 470 2400 1 h 05 min 1305 B M 70 145.0 CV 8047 24D C21 ECW 82 Ø 470 2400 1 h 47 min 1310 B M 70 145.0 Tout of box Profile CV 8047 24D C21 ECW 82 Ø 470 2400 1 h 47 min 1310 B M 70 145.0 Tout of box Profile CV 8047 24D C21 ECW 82 Ø 470 2400 1 h 47 min 1310 B M 70 145.0 Tout of box Profile Prof	Volume Diameter Rated power Heat time Δt 45K (15°C - 60°C) Annual consumption of electricity Energy Load Tout of box Profile Profile	No No No No No No No No	NODEL Volume Diameter Rated power Heat time At 45K (15°C - 60°C) Annual consumption of electricity Energy Class Profile Tout of box CV 5047 24D C21 ECW S2 Ø 470 2400 This in S2 S2 Factor of the consumption of electricity Energy Class Profile Tout of box CV 5047 (1°C) Energy Class Profile Tout of box CV 5047 (1°C) Energy Class Profile Tout of box CV 5047 (1°C) Energy Class Profile Tout of box CV 5047 (1°C) Energy Class Profile Tout of box CV 5047 (1°C) Energy Class Profile CV 5047 (1°C) Energy Class Profile Tout of box CV 5047 (1°C) Energy Class Profile Tout of box CV 5047 (1°C) Energy Class Profile Tout of box CV 5047 (1°C) Energy Class Profile CV 5047 (1°C) Energy Class CV 5047 (1°C) Energy Class Profile CV 5047 (1°C) Energy Class Profile CV 5047 (1°C) Energy Class CV 5047 (1°C) Energy Class Profile CV 5047 (1°C) Energy Class CV 5047 (1°C) Energy CV 5047 (1°C) Energ	ODEL Volume Diameter Rated power Heat time Δt 45K (15°C - 60°C) Annual consumption of electricity AEC [kWh] Energy Load Tout of box V40 Tmax MAX40 [m] height width width CV 5047 24D C21 ECW 50 Ø 470 2400 1 h 05 min 1305 B M 70 145.0 75 161.0 0.845 0.470