



LIVECO CLOUD WITH AIRSAFE (CN 051)

CN 051 250 EI CLOUD AS
W



Net weight	6.25 kg
Maximum power	2500 W
Thermo regulator	electronic
For room up to	50-70 m ³
Heating area	20-28 m ²
Height	0.459 m
Width	0.077 m
Mounting	Fixed
Control via internet	yes



- Maximum power : 2500 W
- Modern design with a slimmer profile
- Robust metal construction
- **AirSafe** - air purifying function, for air with 98% less viruses and bacteria
- Quick and intuitive connection to **myTESY app**
- Upgraded intuitive electronic control
- LED display indicating desired room temperature
- **Energy saving functions**
- **ErP Compliant**- Appliance with the maximum value of seasonal energy efficiency
- Predefined modes: Eco, Comfort, Sleep
- Optimal convection - up to 25% faster room heating
- Electronic thermoregulator 10-30° C with accuracy $\pm 0.1^{\circ}\text{C}$ - saves up to 21% electricity costs
- Weekly programmer 24h / 7d with 30-minute step
- Adaptive start with On / Off option
- Open window/door functions with On / Off option
- Thermostat calibration to achieve the desired comfort - temperature correction $\pm 4^{\circ}\text{C}$
- Delayed start function - up to 96 hours
- **Security functions**
- Keyboard lock / children protection
- Overheating protection
- Tip-over protection
- Anti-frost protection, fixed on 5° C, with On / Off option
- Bathroom installation option - splash proof IP24 protection

LivEco now comes with an improved design with slimmer profile, but the same robust and reliable construction for

maximum safety and security

Wide range of powers – from 500 W to 3000 W, covering heating area from 4 m² to 32 m²

Intuitive internet control with the new myTESY app gives you the comfort and freedom to always be in



touch with your appliance and control its operation,
efficiently save energy.

according to your needs and in a way to

LivEco with AirSafe function provides innovative solution for better air hygiene in the room, by exterminating 98% viruses and bacteria in the air.

Thanks to all its features, LivEco provides the maximum value of seasonal energy efficiency - 40%, which means that your appliance is optimizing the energy usage in the most efficient way.