

FinEco Cloud with AirSafe (CN 06)

Electric panel convector with Internet control



- Elegant scandinavian-inspired design
- Special construction and air vents positioning to ensure **"heat curtain"** air flow, which makes the convector perfect for under window installation
- Air purifying function AirSafe - patent pending technology*
- Local control - remote control without Internet connection
- Reliable and intuitive Internet control with myTESY app
- Maximum seasonal energy efficiency**
- 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******

LivEco Cloud with AirSafe (CN 051)

Electric panel convector with Internet control



- Modern slim design
- Air purifying function AirSafe - patent pending technology*
- Intuitive Internet control via myTESY app
- Local control - remote control even without Internet connection
- Maximum seasonal energy efficiency**
- 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******

ENERGY SAVING FUNCTIONS: for FinEco Cloud & LivEco Cloud

- Weekly programmer 24/7
- Adaptive start
- Open door/window function
- Three working modes: Eco, Comfort, Sleep
- Thermostat calibration with temperature correction $\pm 4^{\circ}\text{C}$
- **Safe operation:** Keypad lock /Children protection, Overheat protection, Anti frost, Tilt switch sensor
- Splash proof protection IP24

| MODEL | CN 06 060 EA [CLOUD] [AS] W | CN 06 100 EA [CLOUD] [AS] W | CN 06 140 EA [CLOUD] [AS] W | CN 06 200 EA [CLOUD] [AS] W | CN 051 050 EI CLOUD AS W | CN 051 100 EI CLOUD AS W | CN 051 150 EI CLOUD AS W | CN 051 200 EI CLOUD AS W | CN 051 250 EI CLOUD AS W | CN 051 300 EI CLOUD AS W |
|---|-----------------------------|-----------------------------|-----------------------------|-----------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| CODE | 304502 | 304503 | 304504 | 304505 | 305784 | 305785 | 305786 | 305788 | 305789 | 305790 |
| Maximum power | W 600 | 1000 | 1400 | 2000 | 500 | 1000 | 1500 | 2000 | 2500 | 3000 |
| Thermo regulator | electronic | electronic | electronic | electronic | electronic | electronic | electronic | electronic | electronic | electronic |
| For room up to | m ³ 10-23 | 24-33 | 34-45 | 46-65 | 10-15 | 20-30 | 30-45 | 40-60 | 50-70 | 60-80 |
| Heating area | m ² 4-9 | 10-13 | 14-18 | 19-26 | 4-6 | 8-12 | 12-18 | 16-24 | 20-28 | 24-32 |
| PRODUCT DIMENSIONS WITH MOUNTING KIT | | | | | | | | | | |
| H x W x D | mm 342 x 80 x 645 | 342 x 80 x 805 | 342 x 80 x 1070 | 342 x 80 x 1400 | 460x97x442 | 460x97x562 | 460x97x632 | 460x97x836 | 460x97x1012 | 460x97x1195 |

* EP 21161635.4 and EP 20472002.3

** According to the directive 2009/125/EU on energy efficiency and product information (ErP)

*** Due to the special appliance's design, specific outflow grid shape and heating element. Convective flow velocity - up to 1,18 m/s measured in 18°C room temperature

**** It detects the room temperature with an accuracy of $\pm 0.1^{\circ}\text{C}$ thanks to its precise sensing, the convector saves up to 21% electricity costs in comparison with bimetallic mechanical thermoregulator