



TRUMA - Vario Heat Eco Stove with CP-PLUS iNET Ready control

Reference: 010 VHE-CP

TRUMA - Vario Heat eco heater with CP-PLUS iNET Ready control

The Truma Vario Heat eco is a gas heater designed specifically for vans,

motor homes and caravans. Belonging to the new generation of Truma heaters, it stands out for its power, compactness and ease of use.

Key features:

Customizable power: With three power levels (1300W, 2800W), you can tailor the heater to your needs, whether you want a warm and cozy environment or simply to eliminate humidity.

Rapid heating: The Boost function significantly increases airflow, allowing your vehicle to heat up in record time.

Digital control: The CP plus Vario Heat eco digital control panel gives you precise and intuitive temperature control.

Compact and efficient: The compact and lightweight design makes it easy to install, while the high energy efficiency reduces gas consumption.

Quiet operation: Night mode provides near-silent operation, ideal for a peaceful night's rest.

Compatibility with iNET X: Although not specified in the technical specifications provided, it is likely that the VarioHeat comfort is compatible with the iNet X system, allowing you to control the heating remotely via app. This feature, suggested by the key phrase, adds value to the product.

Technical Specifications Vario Heat Eco Stove:

Power Type: Propane - butane

Operating pressure: 30 mbar

Rated heat output

Power: 1300W - 2800W

Fuel consumption

100 g/hour - 220 g/hour

Voltage supply: 12 V

Current consumption 0.65A / 2.75A

Weight 5.5 kg

Dimensions: 400 x 284 x 123 mm

75 m³/hour / 155 m³/hour

Quiescent current consumption CP plus VarioHeat - 4mA

If you are looking for a product with similar characteristics [CLICK HERE](#).

Picture and technical data purely indicative.

Technical Sheet

Voltage (V)	12
Pressure (bars)	30
Max rated heat power	3700
Min rated heat power	1300
Air flow (m ³ /h)	(free discharge) 75 m ³ /hour / 155 m ³ /hour / 210 m ³ /hour
Length (mm)	400
Width (mm)	284
Height (mm)	123
Weight (Kg)	5.5
Consumo	100 g/hour / 220 g/hour / 290 g/hour