



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

## **Product price:**

1,130.00 € tax excluded

## **Product description:**

# 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 m<sup>3</sup>/hour / 155 m<sup>3</sup>/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.

#### **Product features:**

Voltage (V): 12

Pressure (bars): 30

Max rated heat power: 2800 W Min rated heat power: 1300 Air flow (m³/h): 75 / 155 m3/h

Length (mm): 400 Width (mm): 284 Height (mm): 123 Weight (Kg): 5.5

Consumo: 100 g/h / 220 g/h

