



# DOMETIC COOLAIR RTX 1000 Air Conditioner for trucks 1200 W

## **Product price:**

1,785.00 € tax excluded

## **Product description:**

## Air conditioner DOMETIC COOLAIR RTX1000

DOMETIC COOLAIR RTX1000 AIR CONDITIONER compact roof-mounted truck Dometic COOLAIR RTX1000 for stationary use, battery-powered for up to 12 hours. High efficiency: only 8 A power consumption in Eco mode. The DOMETIC COOLAIR RTX1000 conditioner can be mounted in the existing roof window with a maximum inclination of 8°.

A very common sight in parking areas: HGV drivers who leave the engine running for hours, in order to keep the DOMETIC COOLAIR RTX1000 running or recharge the batteries during the break. Bad behaviour, harmful to the environment and also illegal. Huge amounts of wasted fuel that fleet operators pay dearly for and faster engine deterioration. The DOMETIC COOLAIR RTX1000 stationary conditioner reduces operating costs. Just as it is important for fleet owners to ensure that the driver and load arrive safely at their destination, so it is essential to improve safety at work. The CoolAir range includes powerful compact air conditioners and a modular split system for complicated installation conditions.

#### technical features DOMETIC RTX1000:

Type of air conditioning: Roof air conditioner

Cooling power: 1200W, 24V

Autonomy: up to 12 h

Recommended vehicle length: passenger compartment

Length: 860 mm Width: 645 mm Height: 308 mm Weight: 23 Kg.

Power consumption: 5 - 25A Maximum inclination: 8° Excluding mounting frame



# **Settings**

Vehicle-specific mounting kits are available for most common trucks.

# Refrigeration for up to 12 hours

Efficient roof-mounted air-conditioning for stationary trucks.

#### Quiet and efficient

Variable speed inverter compressor boosts performance.

#### Eco mode

High efficiency: only 8 A power consumption.

# **Turbo cooling**

Reduces temperature with speed.

# **Dometic Unparalleled efficiency**

The DOMETIC COOLAIR RTX1000 stationary conditioner features a completely new technology that continues a success story. For over ten years, these stationary compressor air conditioners have been improving working conditions for drivers, ensuring safety and efficiency for the European commercial vehicle industry. The third generation of roof-mounted conditioners such as the DOMETIC COOLAIR RTX1000 air conditioner fulfils this task in two ways: it provides better cooling performance and a longer operating time, while at the same time ensuring lower energy consumption than its predecessor. In the same range, the RTX2000 air conditioner generates more than twice the cooling power for the same running time. This is possible thanks to the use of a variable speed inverter compressor, which provides exceptional cooling capacity. Efficient and silent operation.

## **DOMETIC Quality features**

The DOMETIC COOLAIR RTX1000 creates pleasant temperatures for up to twelve hours. After an initial warning, the automatic battery control interrupts the power supply to keep the engine ready to start. The most powerful version, the RTX2000 air conditioner, copes with high cabin temperatures for up to six hours. In addition, this air conditioner is extremely quiet. The two-cylinder compressor works unobtrusively, allowing the driver to rest perfectly and enjoy all the comforts of a stationary air conditioner DOMETIC COOLAIR RTX1000: large, high-contrast display, adjustable air distribution, four operating modes, one of which is automatic. Truckers are impressed by the operating time of the DOMETIC COOLAIR RTX1000 conditioner.

# Maximum cooling, minimum energy

The DOMETIC COOLAIR RTX1000 air conditioner is equipped with completely new technology. The ingenious DOMETIC COOLAIR RTX1000 air conditioner offers better cooling performance and longer service life than its predecessor, without consuming more energy! The silent and efficient variable speed inverter compressor ensures powerful cooling.

if you are looking for a product similar to DOMETIC COOLAIR RTX1000 or with similar characteristics click HERE.



Non-binding images and technical data.

#### **Product features:**

Frequency (Hz): 50

Voltage (V): 24

Maximum permissible current (A): 25 Refrigerating yield: 4090 BTU / 1.2 KW

Absorbed average current, refrigerating (A): 8

Running time (h): 12

Acoustic pressure: 69 dB(A) at 7 m

Length (mm): 860 Width (mm): 645 Height (mm): 310 Dry weight (Kg): 23

Silenced: Yes

Type of climate control: Roof Air Conditioner

Product type: Air conditioner

Video: XMO\_Cy94WJI

