

# **Split-Air Conditioner** SKA 5000 C + H

Art.-No.: 23.653.62

Bar-Code: 4006825234763

Sales unit: 1 pc

Air conditioner for **cooling and heating** for wall installation.

## Automatic de-humidifying of air in a room

Complete with remote controlled transmitter and 4 m connecting copper tubes with flexible insulation (max. 15 m

### Time programming device for ON/OFF.

Easy installation of the air conditioner with a cooling capacity of 4.500 watts/ 16.000 BTU and a heating capacity of **4.800** watts/ **17.000** BTU/h. Ideal for large rooms until approx. 150 m<sup>3</sup>.

The unit consists of 2 parts, an outdoor part and one for indoors, in order to allow quick cooling and warrant an optimal noise level.

3 setting of fan speed with a maximum speed of 750.m<sup>3</sup>/h.

With the automatic de-humidification the units evaporates from its surrounding approx 1.5 l/h of excess humidity.

Timer for programme settings, Automatic- and night functions.c

All functions can be set with the **remote controlled transmitter.** Supplied with LCD indicator. Motorized ventilation lamella in the indoor unit.

#### **Dimensions:**

Indoor unit (WxHxD): 1000 x 320 x 198 mm Outdoor unit (WxHxD): 850 x 610 x 290 mm

#### Weight:

Indoor unit: 15 kg Outdoor unit: 43 kg Weight total gross: 64 kg

**Packing dimensions** 1100 x 530 x 1030 mm

(WxDxH):

#### **Features:**

- Air suction grid (1)
- LED-display (2)
- Remote control (3)
- Air escape plate fin (4)
- Fan (5)

#### Technical data:

Free of FCKW (R407C)

Energy-Efficiency-Class:

EER / COP: 2,85 / 3,24

Energy consumption when cooling: 890 kWh per year 4.500 watts / 16.000 BTU/h Cooling capacity:

Heating capacity: 4.800 watts / 17.000 BTU/h

 $\mathbf{C}$ 

Air throughput:  $750 \text{ m}^3/\text{h}$ 

Capacity of humidity reduction: 1.5 l/h

Mains: 230 V ~ 50 Hz

Power during cooling: 1690 watts

Power during heating: 1660 watts

Refrigerant quantity: approx. 1300 g for 4 m of tube

(for each further meter 20 g

encloses)

Noise level: Indoors: 43 dB(A)

Outdoors: 56 dB(A)

