

## Split Air Conditioner SKA 5003 C+H

Art.-No.: 23.655.30

Bar code: 4006825542011

Sales unit: 1 pc

Split Air Conditioner for **cooling and heating** with a **cooling capacity of 5,000 watts** and a **heating capacity of 5,300 watts** – for wall installation. **Automatic dehumidification**.

**Complete with remote controlled transmitter** and 4 m cooling agent connecting tubes (max. 10 m possible) with flexible insulation; **Time programming device for ON/OFF.** The outdoor unit can be used by temperatures from -7°C up to 43°C.

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. The Air Conditioner is ideal for large rooms until approx. 150 m³. Due to the possibility of heating operation, the air conditioner can additionally also be used as "interseasonal heating".

Adjustment of the fan in 3 velocities with a maximum speed of 800 m<sup>3</sup>/h.

With the **automatic dehumidification** the units evaporates from its surrounding **1.7 l/h** excess humidity. **Timer for programme settings, Automatic- and night functions**. All functions can be set with the **remote controlled transmitter.** Supplied with LCD indicator. Motorized ventilation lamella in the indoor unit.

## Unit dimensions / Weight:

Indoor unit (WxDxH): 940x175x275 mm / 10 kg Outdoor unit (BxTxH): 760x285x590 mm / 42 kg **Packing dimensions / Weight:** 

Indoor unit (BxTxH): 1030x285x365 mm / 13 kg Outdoor unit (BxTxH): 887x385x655 mm / 45 kg

## **Features:**

- LED-Display (1)
- Air suction grid (2)
- Air escape plate fin (3)
- Fan (4)
- Remote control (5)
- 4 m refrigerant connection pipes (6)

## **Technical Data:**

- Coolant: R410A - Energy- Efficiency- Class: C

- EER / COP: 2.94 / 3.02 - Energy consumption at cooling: 850 kWh/year

- Cooling capacity max.: 5,000 W / 17,000 BTU/h - Heating capacity max.: 5,300 W / 18,000 BTU/h

Air throughput max.: 800 m³/h
Capacity of humidity reduction max.: 1.7 l. /h

- Mains:  $220 - 240 \text{ V} \sim 50 \text{ Hz}$ - Refrigerant quantity: 1,380 g for 4 m pipe- Noise level:  $Indoors: \leq 45 \text{ dB (A)}$ Outdoors:  $\leq 58 \text{ dB (A)}$ 

Characteristics according to EN 14511



