

Split-Air Conditioner SKA 3503 EQ C+H

Art.-No.: 23.657.35

Bar code: 4006825542103

Sales unit: 1 pc

Air conditioner for <u>cooling and heating</u> with a <u>cooling capacity of 3,300 W</u> and a heating capacity of 3,600 W - for wall installation. Automatic dehumidifying of air in a room.

Complete with remote controlled transmitter, 4 m cooling agent connecting tubes flexible insulation protection hose, tube ends equipped with quick release.

Time programming device for ON/OFF. The outdoor unit can be used by temperatures from -7°C up to +43°C.

The air conditioner consists of two parts, an outdoor part and one for indoors. This allows a quick cooling and warrant an optimal noise level. Due to the quick catches installed at the ends of the cooling agent tubes, the connection of the cooling agent tubes between outdoor and indoor unit is extremely simple.

The max. cooling agent tube length is 4 m. The air conditioner is ideal for large rooms until approx. 110 m³. Due to the possibility of heating operation, the air conditioner can additionally also be used as "interseasonal heating".

3 setting of fan speed with a maximum speed of 620 m³/h.

With the **automatic dehumidification** the units evaporates from its surrounding 1.2 l/h excess humidity. **Timer for programme settings, Automatic- and night functions**. All functions can be set with the **remote controlled transmitter**. Motorized ventilation lamella in the indoor unit.

Unit dimensions / Weight:

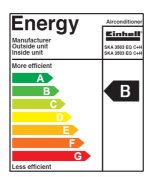
Indoor unit (WxDxH): 790x190x275 mm / 9 kg Outdoor unit (WxDxH): 780 x250x540 mm / 35 kg

Packing dimensions / Weight:

Indoor unit (WxDxH): 865x375x385 mm / 11 kg Outdoor unit (WxDxH): 815x340x600 mm/ 37 kg

Features:

- LCD-display (1)
- Air suction grid (2)
- Air escape plate fin (3)
- Fan (4)
- Remote control (5)
- Pipe connection (6)



Technical data:

Coolant: R410AEnergy-Efficiency-Class: B

EER / COP: 3.14 / 3.42
Energy consumption when cooling: 525 kWh per year

- Cooling capacity max.: 3,300 W / 11,200 BTU/h - Heating capacity max.: 3,600 W / 12,200 BTU/h

- Air throughput max.: 620 m³/h - Capacity of humidity reduction max.: 1.2 l/h

Mains: $220 - 240 \text{ V} \sim 50 \text{ Hz}$ Coolant quantity: 840 g for 4 m of tubeNoise level: $Indoors: \leq 43 \text{ dB (A)}$ Outdoors: $\leq 54 \text{ dB (A)}$

Characteristics according to EN 14511





