

Split-Air Conditioner SPLIT 3500 C+H

Art.-No.: 23.652.26

Bar code: 4006825545371

Sales unit: 1 pc

One area – Split-Air Conditioner for wall installation with the functions: Cooling, heating, dehumidifying, time programming device for ON/OFF.

Complete with remote control and 5 m cooling agent connecting tubes with flexible insulation The outdoor unit can be used by temperatures from 0° C up to $+43^{\circ}$ C.

Easy installation of the air conditioner with a **cooling capacity of 3.400** W and a heating capacity of **3.500** W. Ideal for large rooms until approx. 110 m³.

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. Due to the possibility of heating operation, the air conditioner can additionally also be used as "interseasonal heating". The tool ist additionally equipped to the normal air-intake filter net with a health-filter. The Health-filter acts against unpleasant odours, bacteria, viruses and allergens.

Fan speed with a maximum speed of 520 m³/h.

With the **automatic dehumidification** the units evaporates from its surrounding **max. 1.0 l/h** excess humidity. **Timer for programme settings, Automatic- and night functions**.

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

Unit dimensions / Weights:

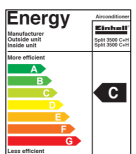
Indoor unit (WxDxH): 740x180x250 mm / 8.5 kg Outdoor unit (WxDxH): 720x260x430 mm / 35 kg

Packing dimensions / Weights:

Indoor unit (WxDxH): 870x280x336 mm / 10 kg Outdoor unit (WxDxH): 765x350x500 mm / 37 kg

Features:

- LED-display (1)
- Air suction grid (2)
- Air escape plate fin (3)
- Fan (4)
- Remote control (5)
- 5 m refrigerant connection pipes (6)
- "Health"-filter (7)



Technical data:

Coolant: R410A
Energy-Efficiency-Class: C
EER / COP: 2.90 / 3.05

Energy consumption at cooling: 585 kWh / year Cooling capacity: 3,400 W / 11,60

- Cooling capacity: 3,400 W / 11,600 BTU/h
- Heating capacity: 3,500 W / 12,000 BTU/h
- Air throughput: 520 m³/h

Air throughput: 520 m²
 Capacity of humidity reduction max: 1.0 l/h

- Mains: $220 - 240 \text{ V} \sim 50 \text{ Hz}$ - Refrigerant quantity: 820 g for 5 m pipe- Noise level: $Indoors: \leq 38 \text{ dB (A)}$ Outdoors: $\leq 52 \text{ dB (A)}$

Characteristics according to EN 14511

