

Highlights

- **Air conditioner without exhaust hose**
Cooling capacity 10,000 BTU
Heating capacity 8,000 BTU
- **Cooling, heating, ventilation**
Up to 90 m³ room volume
- **Air dehumidification**
the air conditioner dehumidifies the room air
- **Quiet mode**
Reduces the fan speed
- **Swivel function**
the lamella swivel function optimally distributes the air to all areas of the room
- **WiFi control**
Tuya app compatible, voice control possible with Amazon Alexa and Google Home
- **Timer**
24 hours adjustable
- **Environmentally friendly**
Refrigerant R290

Inverter technology

The inverter technology keeps the desired temperature constant in the room. This is in contrast to on/off units, which first cool down to the desired room temperature and then switch off. The constant temperature fluctuation of an on/off unit makes the



The BE COOL monobloc air conditioner - slim, powerful and without an outdoor unit is the solution for everyone.

Most air conditioners rely on hoses: split units require refrigerant to circulate between the indoor and outdoor units, and mobile monobloc air conditioners discharge the exhaust air outside through a window.

Air conditioning without an exhaust hose - does that work at all?

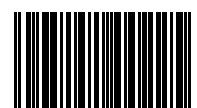
In short: YES

Our monobloc air conditioner combines outdoor and indoor unit in a modern and slim design. Only two wall holes for the air ducts with a diameter of 162 mm and two neutral ventilation grilles on the outside wall are required for trouble-free year-round operation.

Easy installation, top performance and maximum comfort with WLAN connection and remote control option in combination with the low noise level of the monobloc air conditioner enable optimum cooling of your premises under any conditions.

No outdoor unit necessary

With this air conditioner, you get the beautiful look of your exterior façade in return for a split air conditioner with outdoor unit



room feel rather bad. In addition, the On/Off unit consumes a high starting current due to the constant switching on and off of the compressor.

Dehumidification

In addition to cooling the air, the air-conditioning unit differs from conventional fans in that the cooled air is also dehumidified and purified. This improves the indoor climate by two further parameters relevant to well-being.

Scope of delivery

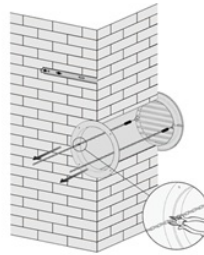
- Monobloc air conditioner
- Mounting material incl. drill hole covers
- Remote control incl. battery
- Operating instructions

Warranty period

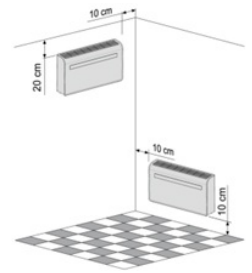
- 2 years



Graphic inside/outside



Assembly sketch outer wall



Assembly sketch inside wall



Front view



Top view



Remote control

Specifications:

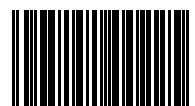
- Cooling capacity (BTU/h): 10,000 BTU / (W): 2930 watts
- Heating capacity (BTU/h): 8,000 BTU / (W): 2350 watts
- Stromversorgung: 220V-240V/50Hz
- Nominal input power cooling: 1120 watts / heating: 745 watts
- EER W/W: 2.6
- COP W/W: 3.1
- Dehumidification capacity (L/h): 1 l/h
- Air flow rate (m³/h): 500 m³/h
- Indoor sound power dB(A): 58 dB
- Indoor sound pressure dB(A): 31 dB
- Application area(m³): 90 m³

Dimensions:

- Wall hole diameter: 180 mm
- Product (W×D×H): 585×205×1000 mm
- Packaging (W×D×H): 665×335×1120 mm
- Net/gross weight: 42.5 kg / 48.5 kg



This product is not suitable as a main heating appliance.
 Technical changes, errors and colour variations excepted.



9005151002256



Schuss Home Electronic GmbH,
 Scheringgasse 3, 1140 Wien,
 +43 (1) 970 21 - 0