

## Convector heating with Turboheating fan

SHX20STKV2001

#### **Highlights:**

- Suitable for rooms until 20m2
- Power consumption max.2.000 watts
- ✤ 3 power levels 750 watts
  1. 250 watt
  2. 000 watts
  + Turbo heating fan
- Safety thermostat
- Continuous thermostat
- Overheat protection
- Suitable as a stand-up device

Österreichische

Quiet



#### SHX convector heating with turbo heating fan

Our SHX convector heater heats up to 2.000 watts and the switchable turbo fan of any room in the shortest possible Time. In addition to the compact design, the excellent price-performance ratio is also one of the advantages of the SHX convector.

Our SHX convector is ideal when it comes to bringing cold rooms to a soothing temperature in the shortest possible time. As a mobile device, it can be used flexibly and, given its compact design, requires only a socket in addition to a few space.

#### The main advantages of the SHX convector at a glance

- With up to 2.000 watts + switchable turbo fan, they effectively heat any room and almost
- The preferred room temperature can be easily and precisely controlled via the infinitely variable thermostat
- Comparatively low acquisition costs
- The convector is light and mobile and can therefore be operated in a space-saving without great installation effort.
- ✤ Quiet

### Schuss Heating eXperts Technische Änderungen, Fehler und Farbschwankungen vorbehalten





#### Functioning

A convector is a form of direct electric heating. This makes use of the principle of convection. In simple terms, the convector heating heats the room by means of flow movements of the heated air. The flow movement is caused by the special design of the heating system. Thus, there is a kind of buoyancy shaft inside the device.

#### Location

In most cases, the convector heating is positioned in front of large window surfaces or near the ground under windows. They are mainly used when heating is to be carried out without strong air flow, as is the case with heating fans, for example. Convectors are also suitable as auxiliary heating thanks to their flat design. For example, to heat smaller rooms or garden huts.

#### Delivery

✤ Manual

#### Guarantee

✤ 2 years

Österreichische Marke



#### The operation is very simple

There are three illuminated switches on the left side of the Device. On the Top of the switches, you can select one of the three power levels, with the lower switch you can switch on the turbo heater at will. Using the underlying rotary knob, they are simply and stepless adjust the desired room temperature.

When the selected room temperature is reached, turn the thermostat back until the device shuts down.

#### **Technical data**

- Suitable for rooms up to 20m2
- Mains voltage: 220-240 volts
- Max. power consumption: 2.000 watts
- ♦ 3 power levels: 750 watts / 1.250 watts/ 2.000 watts + turbo heater
- Heating wire element
- ✤ Adjustable thermostat
- Sleek, compact and lightweight
- ✤ Tilt protection
- Fast and widespread heat readiness
- ✤ Quiet operation
- Freestanding feet
- Product dimensions (WxHxD): 530x380x200 mm
- Packaging dimensions (WxHxD): 580x400x135 mm
- ♦ Weight Net / Gross: 2kg / 2.55Kg
- Ean: 9 005 665 026 267

# Schuss Heating eXperts





Scheringgasse 3; 1140 Vienna Phone +43 1 970 21-0 www.shx.at