

HARVIA VEGA

HCBE350400S

This powerhouse heater for small saunas features operating switches on the top part, making the user experience as ergonomic as only Harvia provides. The heater is easy to install onto the wall mount with one screw and can be mounted very low

Advantages

- Small and compact wall-mounted heater
- Can be installed particularly low on the sauna wall ensuring that the lower benches also enjoy plenty of heat
- Can be easily connected to Harvia's control unit



EÆ[⊂€

Features

Main material : Steel H x W x D : 505.0 x 280.0 x 295.0 mm Net weight (kg) : 6.5 Installation location : Wall

| ID | GTIN | Output (kW) | Sauna room size min - max m3 |
|-------------|---------------|-------------|------------------------------|
| HCBE350400S | 6417659010405 | 3.5 kW | 2.0-4.5 |

DATA SHEET HARVIA ELECTRIC HEATERS

6

Spare parts

| Product | ID | Pcs |
|--|-----------|-----|
| Heating element 1150W/230V | ZSB-770 | 3 |
| Heating element 1150W/230V, Vega Compact | SPZSB-770 | 3 |

HARVIA

Technical details

| Technical data | Type / attribute | HCBE350400S |
|---------------------------------------|--|-----------------|
| | Color | Stainless Steel |
| | Power output | 3.5 kW |
| | Stone amount (kg) | 12 |
| Dimensions | Product width | 280 |
| | Product height | 505 |
| | Product depth (mm) | 295 |
| | Net weight (kg) | 6.5 |
| | Gross weight | 7.5 |
| | Package width | 300 |
| | Package height | 470 |
| | Package depth | 300 |
| Safety and installation dimensions | Safety distance front (non-combustible materials) | 10 |
| | Safety distance side (non-combustible materials) | 20 |
| | Safety distance (Ceiling) | 900 |
| | Room min. height(depends on connections and therefore from output, star/delta) | 1700 |
| | Installation opening height | 1700 |
| | Installation opening width | 320 |
| | Installation opening depth | 290 |

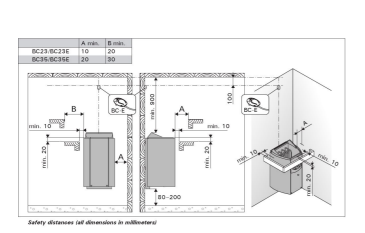
DATA SHEET

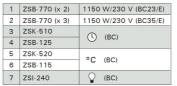
HARVIA ELECTRIC HEATERS

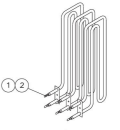
HARVIA

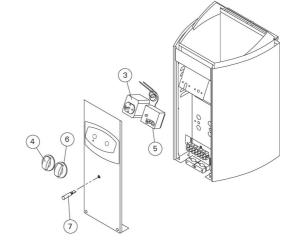


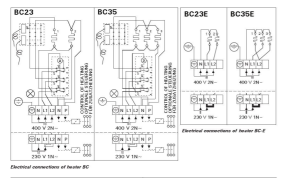
Technical images











400 V 2N~ 230 V 1N~ K1U2 N N L1 L2 L3 W V U 1234 C90/C150 SENSOR FÜHLER RESIDUAL CURREN DEVICE FEHLERSTROM-SCHUTZSCHALTER RESIDUAL CURREN DEVICE FEHLERSTROM-SCHUTZSCHALTER SE LIGHT LICHT max. 100 W LIGHT LICHT max. 100 W 3 x 1,5 mm² 3 x 1,5 mm³ CONTROL OF HEATING OPTIONALE STEUERI FÜR ZUSATZHEIZUN 4 CONTROL OF HEATING OPTIONALE STEUERU FÜR ZUSATZHEIZUNG POWER SUPPLY HAUPTZENTRALE POWER SUPPLY 4 00 V/230 V 3N BC23E BC35E 00 V/230 V 3N BC23E BC35E 1 -----BNL12 230 1N~ 0 * 4 FUSES FUSES HERUNGEN JUNCTION BOX KLEMMDOSE SIC JUNC SWITCH FOR ALL-POLE DISCONNECTION SCHALTER FÜR ALLPOLIGE ABSCHALTUN

Electrical connections of control unit C90/C150 and heater BC-E