HARVIA VIRTA

HL900400

Their strong structure and exceptional ease of maintenance make Virta heaters excellently suitable for those who use the sauna often and like to enjoy the steam for long periods of time. All connections to the Virta heater are made through the maintenance hatch on the front. There is plenty of room around the connections. The heating elements are separated from the stones, which results in a long heating element life span. If you need to replace a heating element, it is a quick and easy task, as you can just pull out the entire heating element module. Other maintenance measures were also taken into account in the heaters' design from the very start.

Advantages

- A reliable heater with sturdy structure for home sauna and professional use
- The large number of stones guarantees soft and abundant steam. Efficient air circulation heats the sauna very quickly
- Sleek and modern design
- The heating elements are separated from the stones, which results in a long heating element life span
- The maintenance hatch on the front enables guick and easy maintenance without touching the stones



 $C \in$

Features

Main material: Steel Net weight (kg): 24.0 H x W x D: 810.0 x 415.0 x 410.0 mm Installation location: Floor

| ID | GTIN | Output (kW) | Sauna room size min - max m3 |
|----------|---------------|-------------|------------------------------|
| HL900400 | 6410082613137 | 9 kW | 8.0-14.0 |

Related products









Spare parts

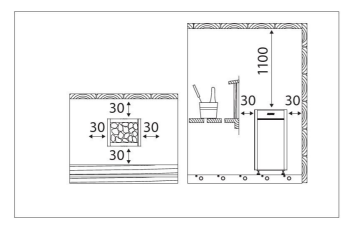
| Product | ID | Pcs |
|----------------------------|---------|-----|
| Heating element 3000W/230V | ZCU-830 | 3 |

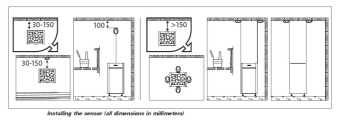
Technical details

| Technical data | Type / attribute | HL900400 |
|------------------------------------|--|----------|
| | Color | Black |
| | Power output | 9 kW |
| | Stone sizes | 10-15 cm |
| | Stone amount (kg) | 50 |
| Dimensions | Product width (mm) | 415 |
| | Product height (mm) | 810 |
| | Product depth (mm) | 410 |
| | Net weight (kg) | 24 |
| | Gross weight | 26.2 |
| | Package width | 505 |
| | Package height | 870 |
| | Package depth | 440 |
| Safety and installation dimensions | Safety distance front (non-combustible materials) | 30 |
| | Safety distance front (combustible materials) | 30 |
| | Safety distance right side (combustible materials) | 30 |
| | Safety distance right side non-combustible materials | 30 |
| | Safety distance left side (combustible materials) | 30 |
| | Safety distance left side non-combustible materials | 30 |
| | Safety distance side (non-combustible materials) | 30 |
| | Safety distance side (combustible materials) | 30 |
| | Safety distance behind (non-combustible materials) | 30 |
| | Safety distance behind (combustible materials) | 30 |
| | Safety distance (Ceiling) (depends on connections and therefore from output, star/delta) | 1100 |
| | Room min. height(depends on connections and therefore from output, star/delta) | 1900 |
| | Installation opening height | 1900 |
| | Installation opening width | 4756 |
| | Installation opening depth | 400 |

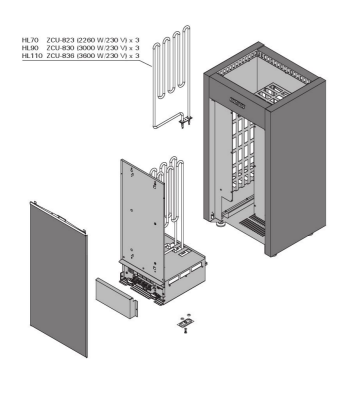
www.harvia.com print date : 16.11.2022

Technical images

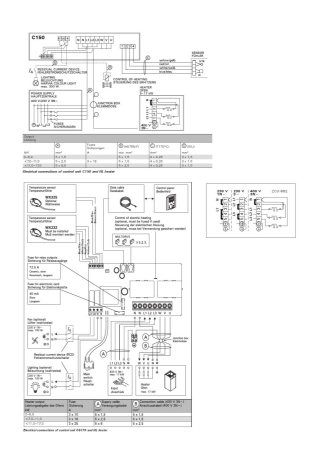




Minimum safety distances (all dimensions in millimeters)



We recommend to use only the manufacturer's spare parts.



www.harvia.com print date : 16.11.2022