

Electrical wiring in PRIMO Mini sauna

Electrical conduit for temperature sensor.

Drill the upper hole near the ceiling (height depending on the sensors model) and the lower hole at a height of 400 mm from the floor.

Run the cables for exterior LED lighting along the extending wall, down to the floor surface and into the inner junction box.

Outer junction Box, black
86x86 mm IP65

Electrical conduit for back rest LED strip power cable.

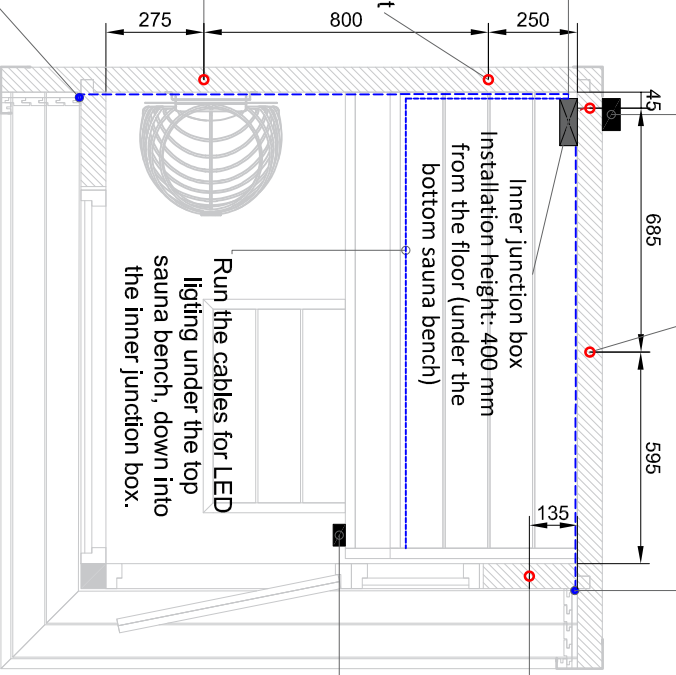
Drill the upper opening to a height of 1350 from the floor, behind the back rest and the lower opening to a height of 400 mm for the junction box

Spare electrical conduit

Electrical conduit for the heater power cable.

Drill the hole to the height based on the heaters model.

Run the cables for exterior LED lighting along the extending wall, down to the floor surface and into the inner junction box.



Electrical conduit for the heaters remote control. Run the cables under the top sauna bench.

Remote control for sauna heater

Run the cables for exterior LED lighting along the extending wall, down to the floor surface and into the inner junction box.

