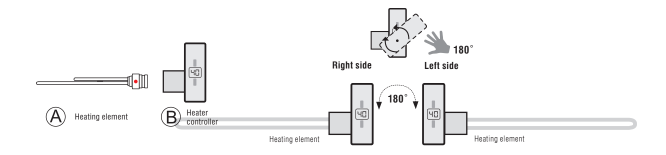
## **USER MANUAL:** Heating element + Heater controller (horizontal) H+h

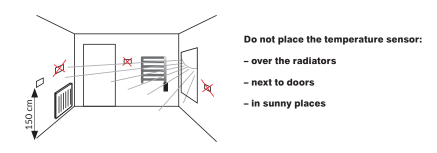
1 Kit content Side connection



### 2 Preparing the temperature sensor



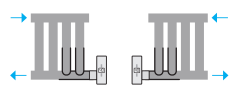
### 3 Locate suitable place to mount temperature sensor

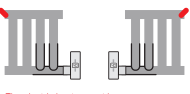




Central heating system

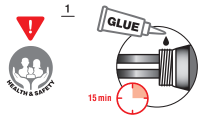
**Electric radiators** 





The electric heater must have a safety valve

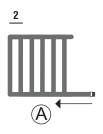
#### **Installation details**

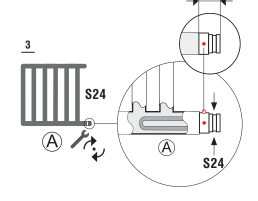


GLUE

Before you apply the heating element, spread the Loctite glue (included in the set) on the middle of the thread circumference.





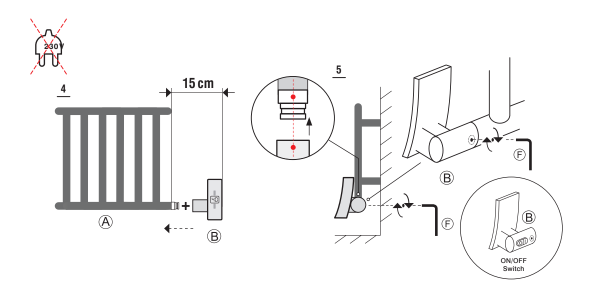




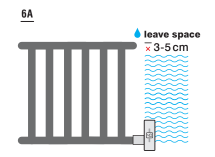
Do not play in yet

Line up dot at front

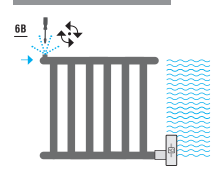
min. 25 mm

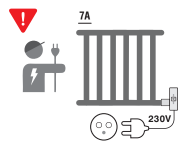


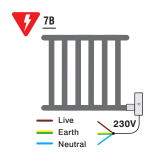
#### Electric radiators



### Central heating system









For the heater permanently connected (hard wire) there must be applied a cut-off device from the mains. Such a device must disconnect the heater from the supply mains in 2 poles, with contact separation of at least 3 mm from the main supply

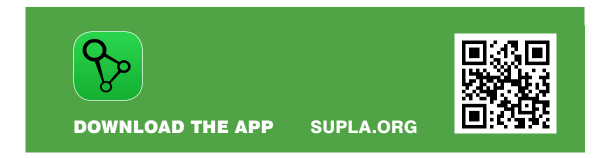
# **USER MANUAL:** WiFi configuration

1 Heater controller



When the heater is connected to the mains properly, the red light will flash on the controller display

- 2 The heater is ready for WiFi configuration
- 3 Go to supla.org and create a free supla account and follow the attached instructions.







System requirements ANDROID 3.1/IOS 8.2 or the latest version

Install the application on your devices. The app will guide you through the individual installation steps.

