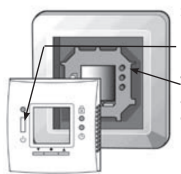
# **Devireg 535**



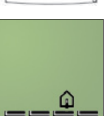
Setting up your Devireg 535 programmable thermostat with your devimat system



### Selection of sensor type

Power on the thermostat

With the front off, with a small screwdriver or pencil press the installation button.



Select the floor sensor sensor To change the default setting, press and use the arrow buttons to select your choices. Press to accept your choice.

Press  $\triangle$  for the next setting.



Maximum floor temperature.

- Tiles on timber based floor = 29°C
- Tiles on concrete based floor = 40°C
- Timber covered floors = 27°C (parquet etc. - Please check with floor supplier).

To change this setting, press ● and use the arrow buttons ▲ ▼ to select your choice. Press ● to accept your choice.

Press  $\triangle$  for the next setting.



#### Scale

When selecting Celsius, the display will show the actual temperature at the floor sensor.

To change this setting, press ● and use the arrow buttons ▲ ▼ to select your choice.

Press ● to accept your choice.

The installation procedure is now finished.

You can use the ▲▼ for going back or forward through the settings, otherwise:



Press the installation pinhole to exit installation mode.

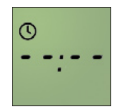
Put the frame and front back on.





You enter the settings by pressing the pinhole with a small screw driver, pencil, the display now changes from temperature to time display.

# Setting the time







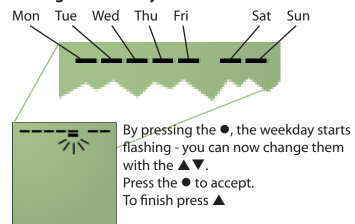


By pressing the  $\bullet$ , the hours starts flashing - you can now change them with the  $\blacktriangle \nabla$ .

Press the lacktriangle again to change the minutes with the lacktriangle.

To finish, press lacktriangle then lacktriangle

#### **Setting the weekday**







# **Setting the timer periods**



The first period bar — flashes indicating this is the morning period. By pressing the ●, the start time of the period starts flashing. You can change it with the arrow buttons ▲▼ in increments of 15 minutes.

Press the ● to accept.







The second (day), third (evening) and fourth (night) period bars are set as mentioned above.

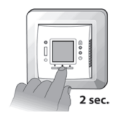
By pressing the ●, the preset comfort

temperature starts flashing.

You can change it with the arrow

Press ● to accept, then press ▲

# **Changing timer program**



To change the program: Keep the ● button pressed for 2 seconds.

The actual program starts to flash. It is now possible to change the 2 sec. program by using the buttons ▲▼ Press the ● to accept.



P1 - Manual mode

On constantly 24 hours 7 days a week at set temperature.



**P2** 

Set temperature - twice a day.



Р3



Set temperature all day.



Set temperature Monday - Friday twice a day.

Saturday - Sunday all day.

# Setting the set back temperature (second and fourth period)

**Setting the comfort temperature** 

buttons A V



By pressing the ●, the preset comfort temperature starts flashing, normally this is set to OFF.

You can change it with the arrow buttons ▲ ▼

Press ● to accept.



Then press the **O** pinhole with a small screwdriver or pencil.

