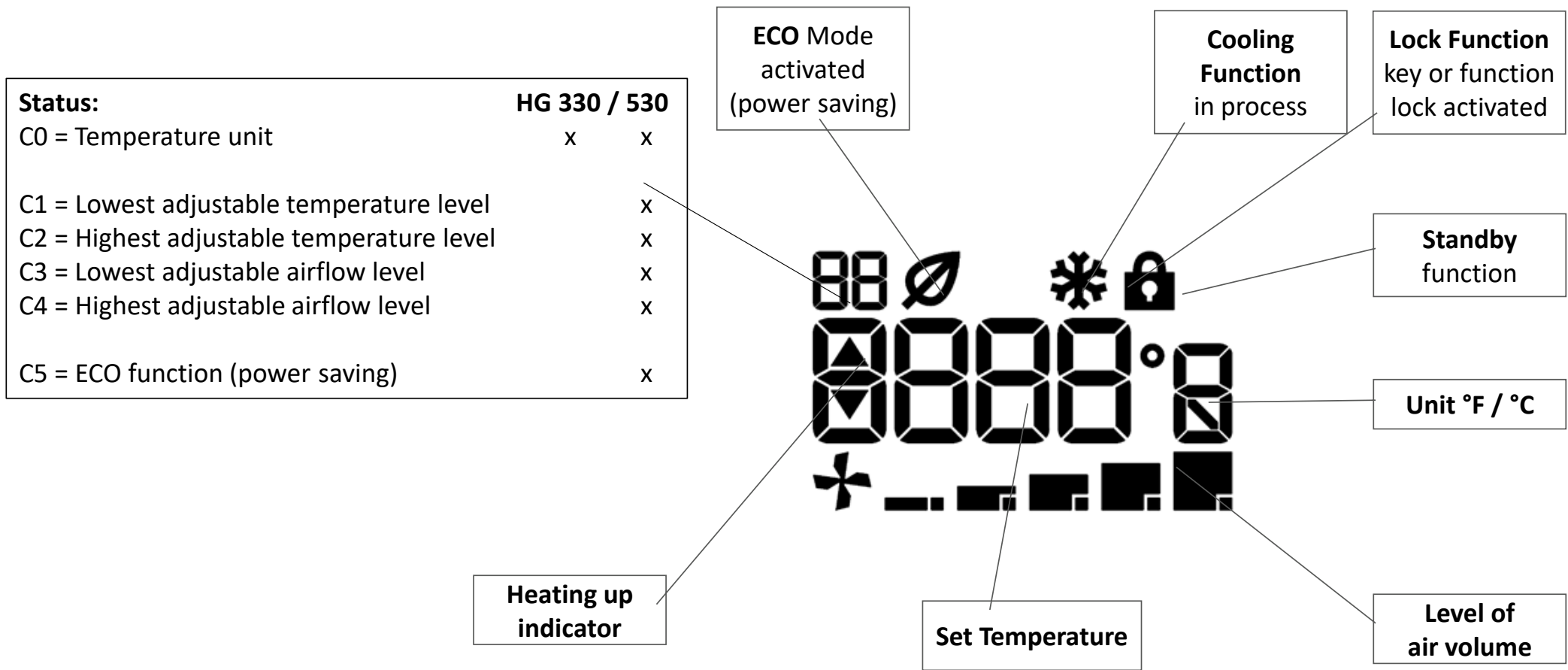


Product Information

Software HG 330-A / 530-A

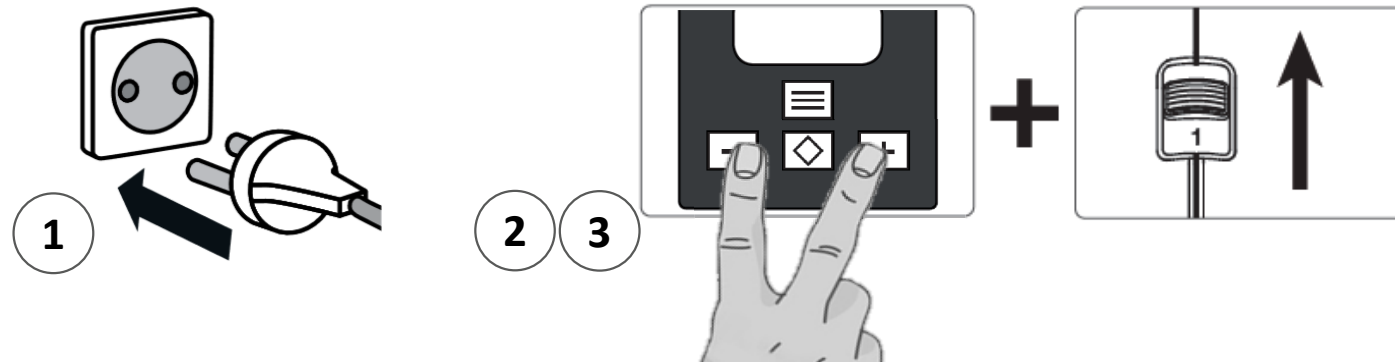
Status:	HG 330 / 530
C0 = Temperature unit	x x
C1 = Lowest adjustable temperature level	x
C2 = Highest adjustable temperature level	x
C3 = Lowest adjustable airflow level	x
C4 = Highest adjustable airflow level	x
C5 = ECO function (power saving)	x



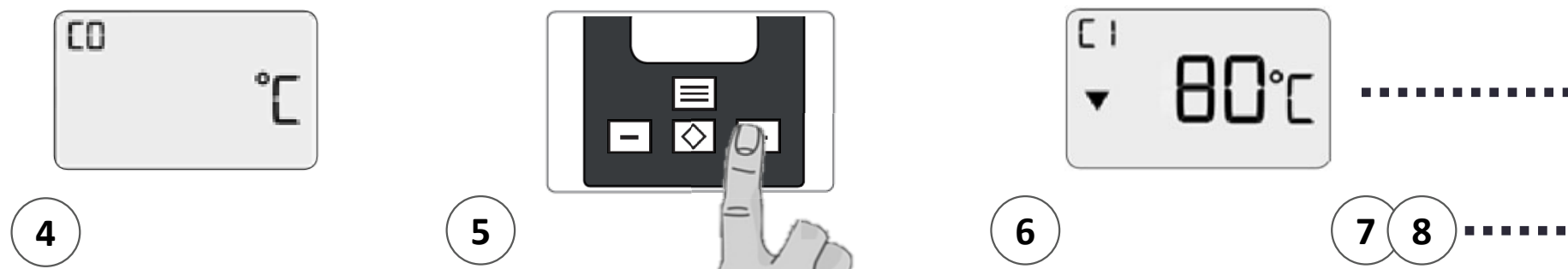
Product Information

How to configure the HG 530-A

To enter the configuration menu



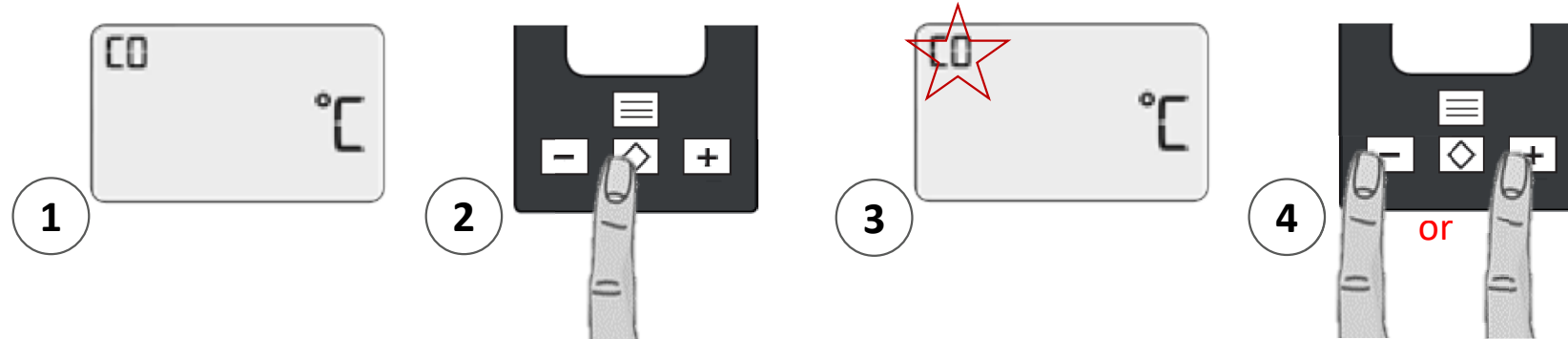
Searching for configuration menus C1 .. C2 ... C5



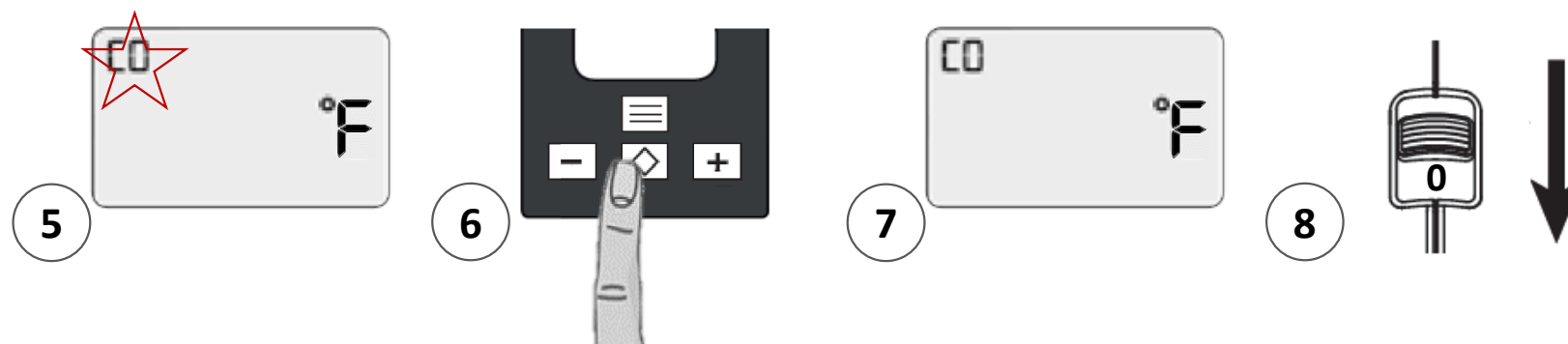
Product Information

How to configure the HG 530-A ... the TEMPERATURE UNIT

Set the temperature unit you usually work with to °C (Celsius) or °F (Fahrenheit)

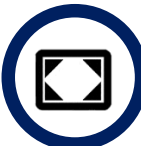


Switch to F° (Fahrenheit)





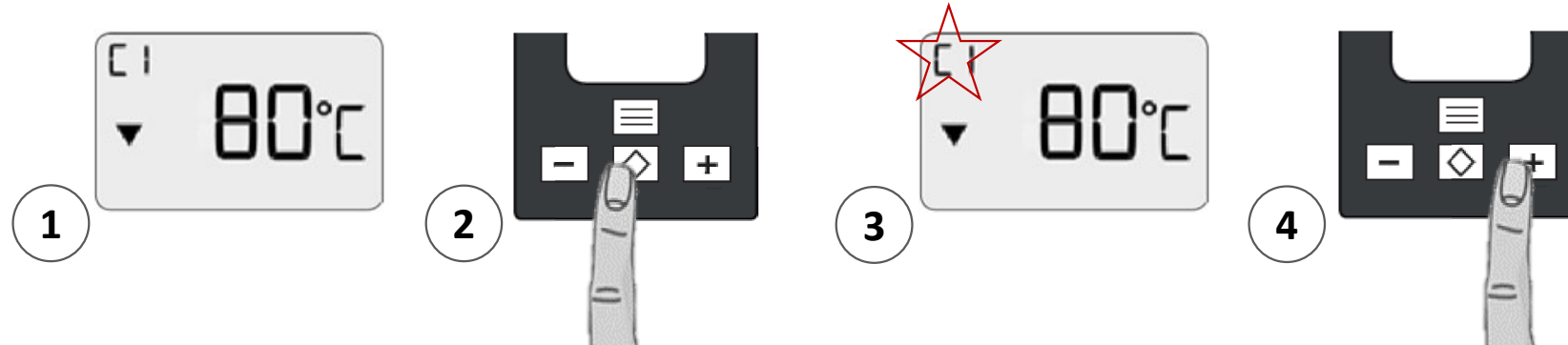
MSH
equipment



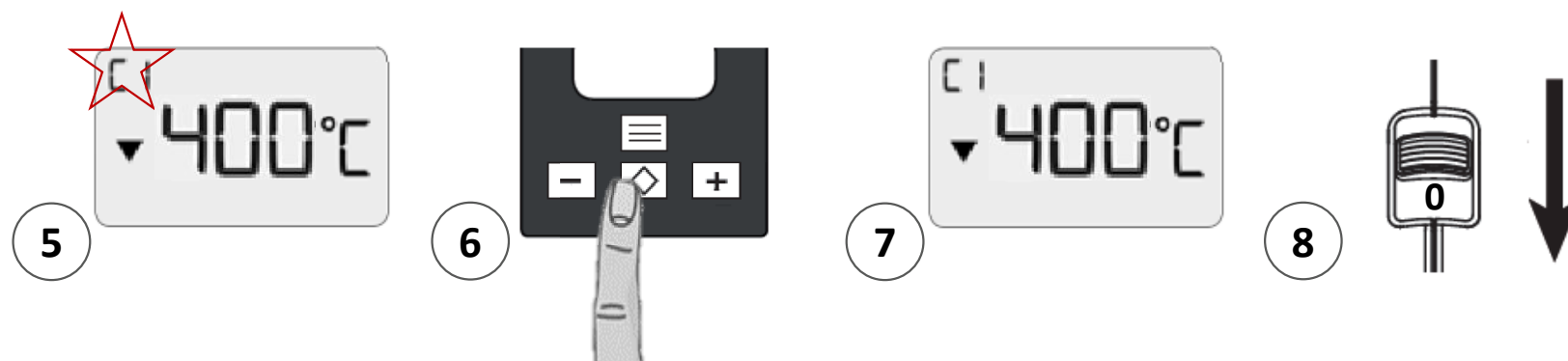
Product Information

How to configure the HG 530-A ... the LOWEST ADJUSTABLE TEMP. LEVEL

Setting the lowest adjustable temperature level



E.g. set 400 °C as the lowest adjustable temperature (temperature range 400 °C)





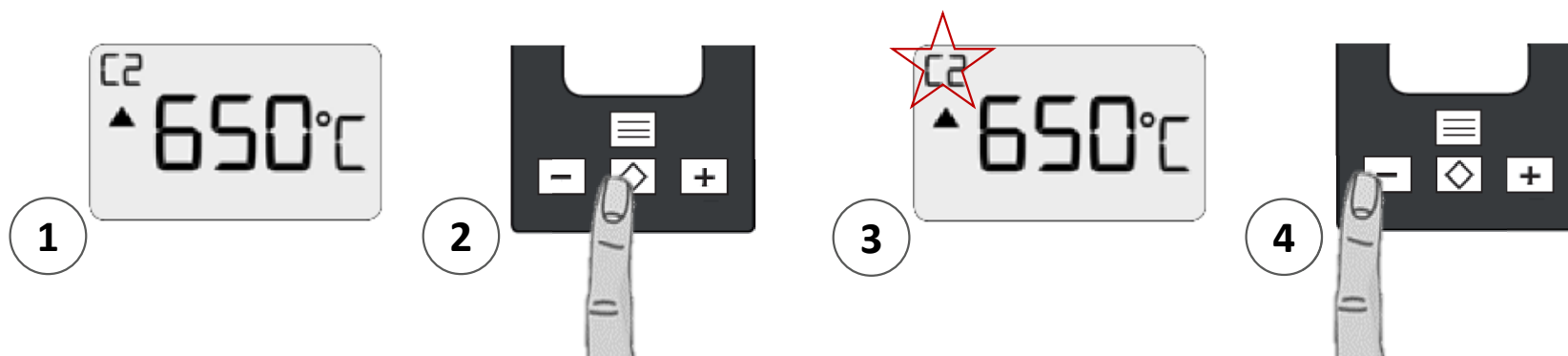
MSH
equipment



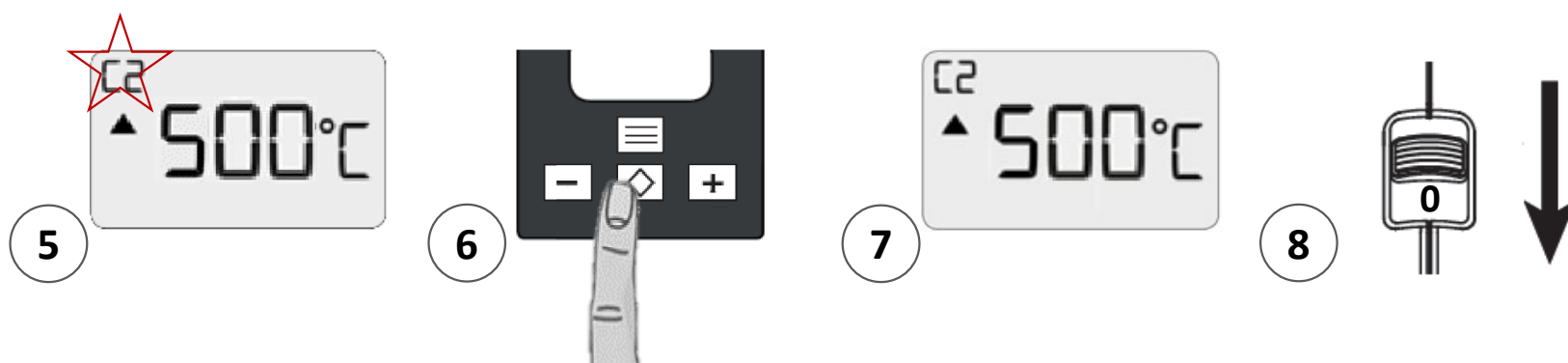
Product Information

How to configure the HG 530-A ... the HIGHEST ADJUSTABLE TEMP. LEVEL

Setting the highest adjustable temperature level



E.g. set 500°C as the highest adjustable temperature (temperature range now 400°C - 500°C)

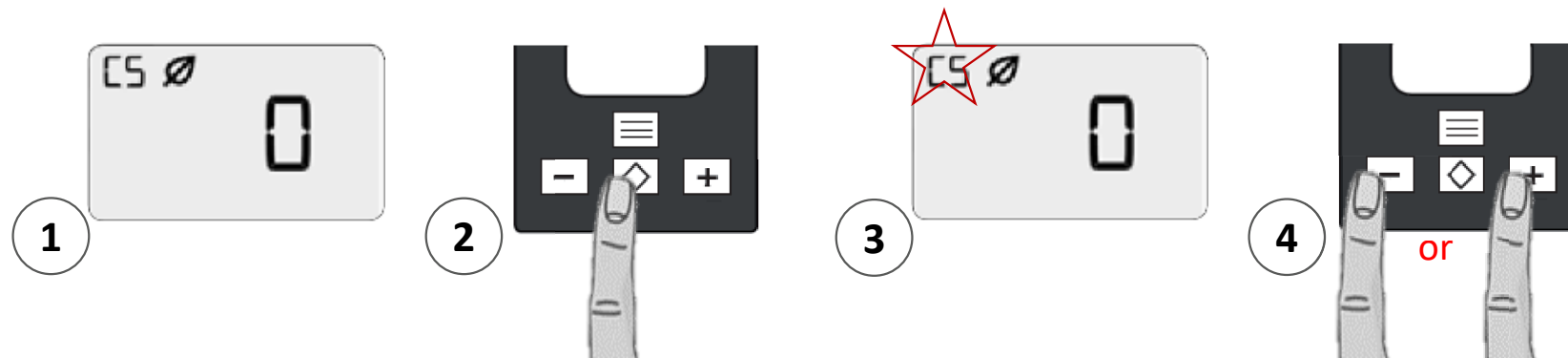




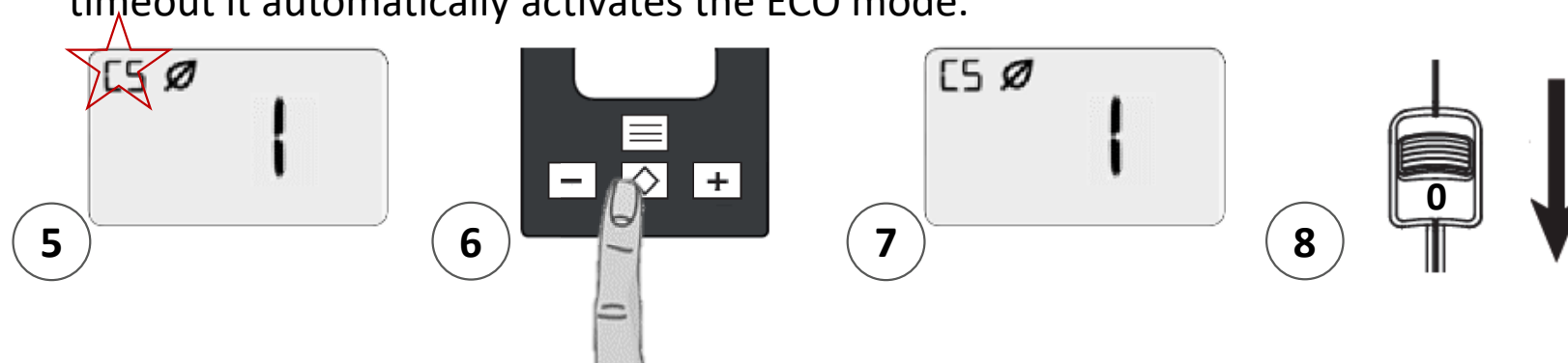
Product Information

How to configure the HG 530-A ... the ECO MODE

In order to save energy activate the ECO mode C5 = 1



The ECO function is now activated (The tool detects now if it is not in operation). After 5 secs timeout it automatically activates the ECO mode.



Product Information

How to reset ... BACK TO FACTORY DEFAULTS

A square icon (Ⓐ upper left corner) indicates that the HG 530-A is configured.

In case you want to discard all configuration settings (i.e. go back to factory defaults), you can easily reset the tool (Note: The selected temperature unit won't be affected).

Ⓑ If no square icon is displayed → the HG 530-A is NOT configured



Reset the tool to factory defaults. C1 C5

Configuration for C0 – Temperature unit will remain unchanged.

