

MINA

APP QUICK
INSTRUCTIONS

DALLA
CORTE

mina

mina

GENERAL NOTES

Before installing Mina's app, **check the authenticity of the file** (certified by Dalla Corte technical service).

For any further information, to receive the **Service Version** and for technical assistance, do not hesitate to contact Marco Beltrame at:
marco.beltrame@dallacorte.com.

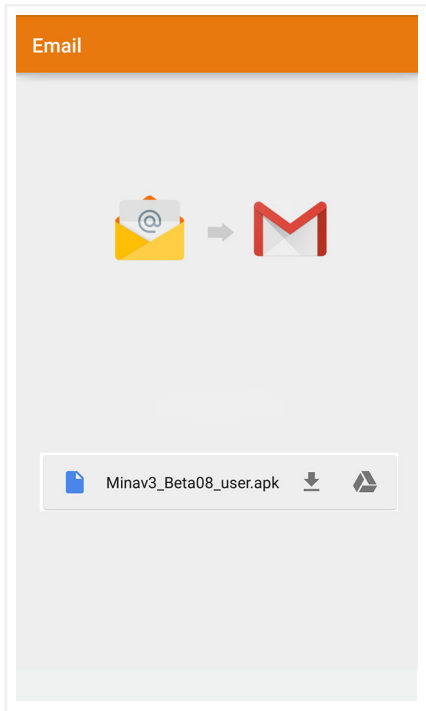
The app must be destined exclusively to the use it was created for.

Any other use shall be considered improper and therefore unreasonable. The manufacturer shall not be considered responsible for any damages caused by improper, wrong and unreasonable uses.

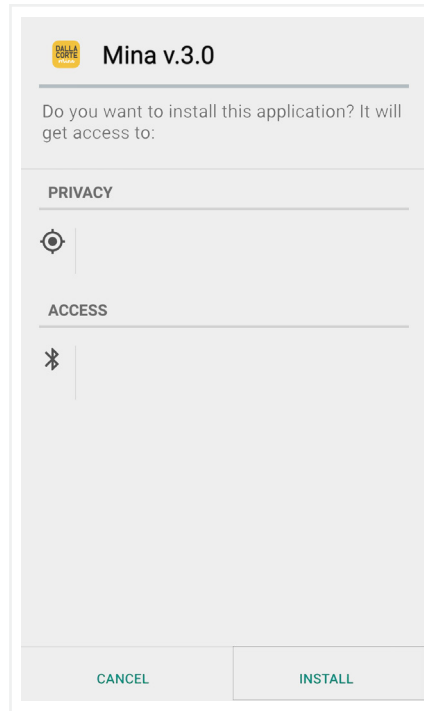
DOWNLOAD THE APP



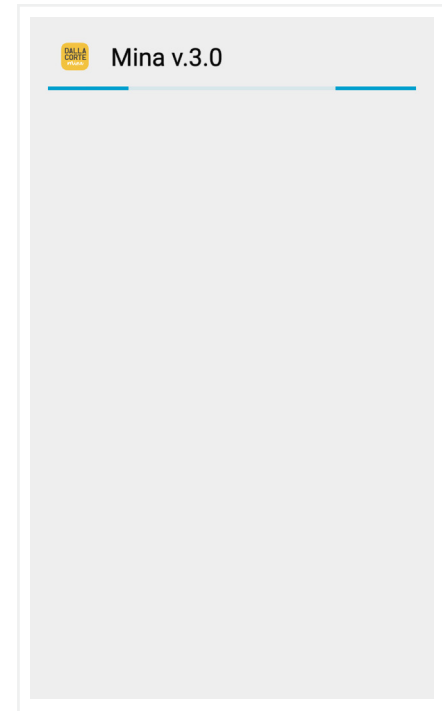
<http://bit.ly/29dncUc>



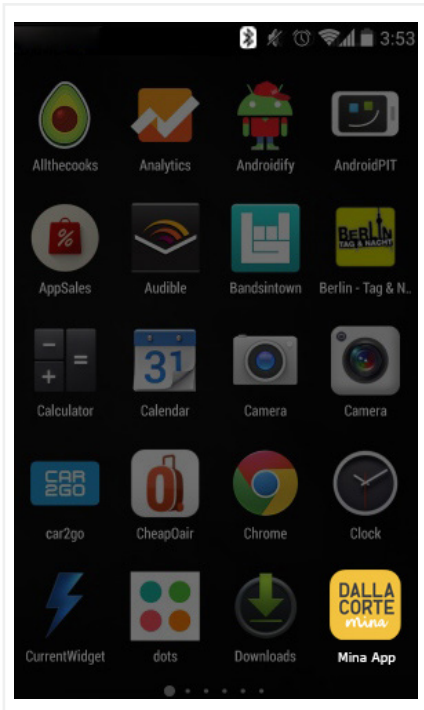
Download the app files (.apk) you receive by email from our dc technical service **directly from the device** (min. required Android 4.4 - Bluetooth 4.0).



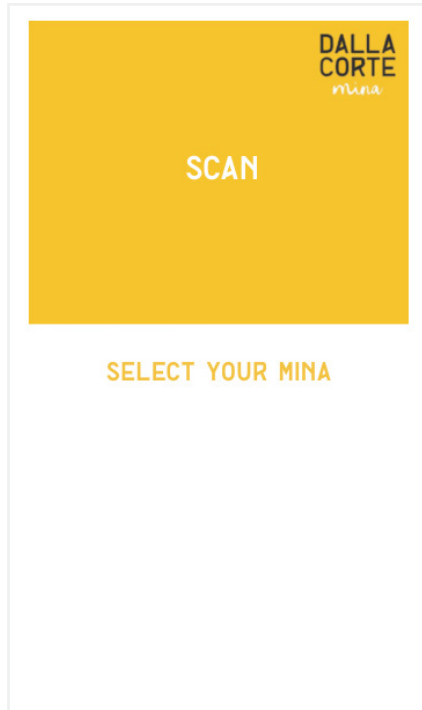
Open the file and **install** the app on your smartphone/tablet.



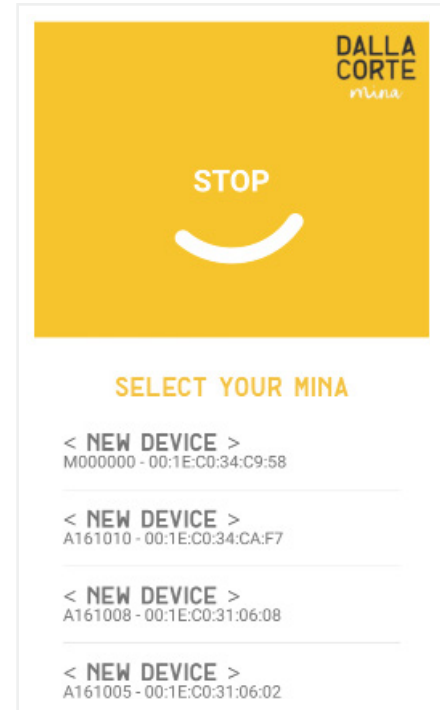
If the installation is blocked from the operating system, enable the "**Unknown sources**" from the Android setting menu.



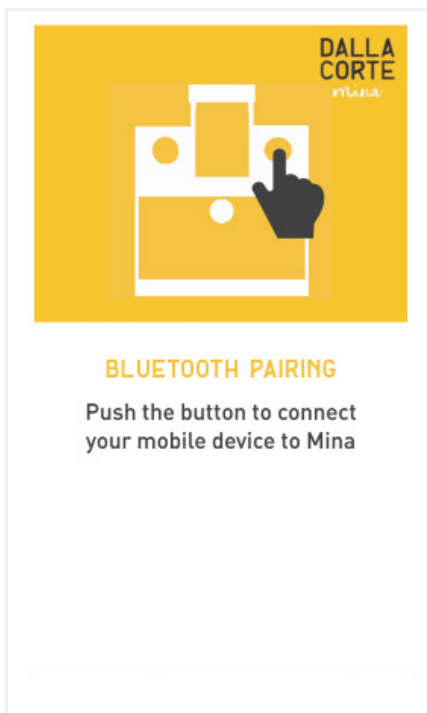
Open the installed app and enable the **bluetooth connection** from the device setting menu.



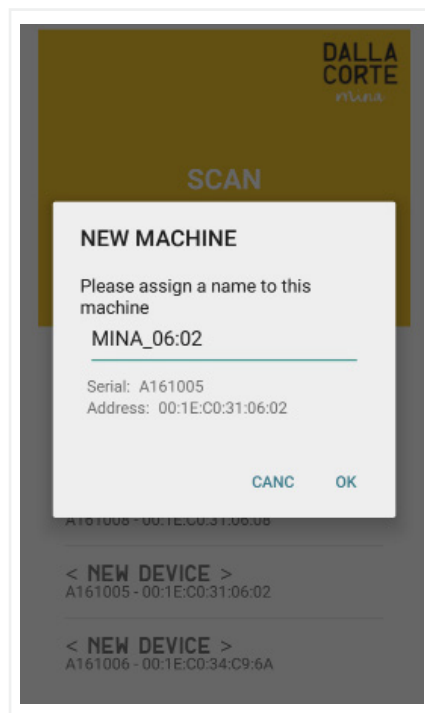
Push **Scan** to display the connected Mina in the area.



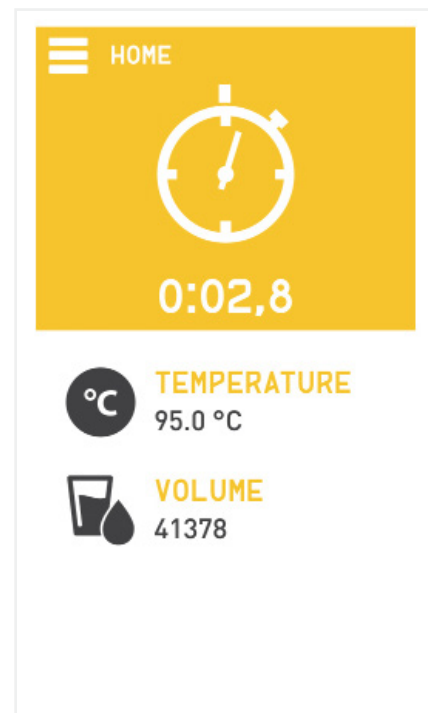
Select Mina from the list (serial number).



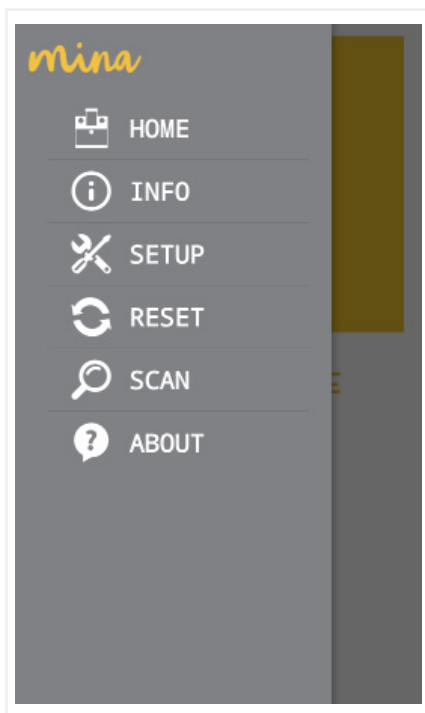
Pair the Mina with the device **pushing the selector on the machine.**



Rename the machine (optional).



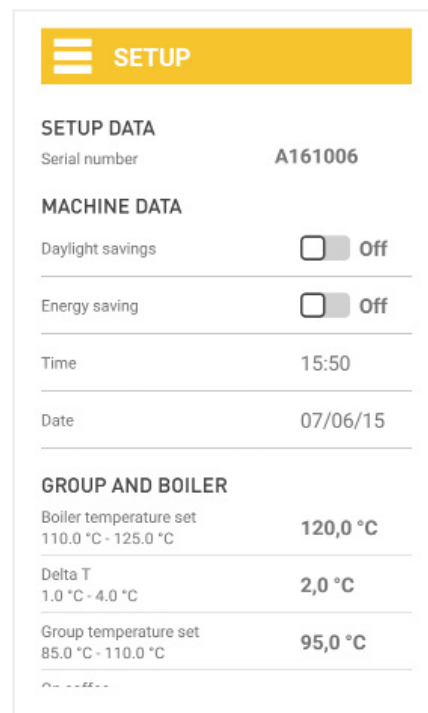
After the pairing, will be displayed the Mina App homepage. You can control **extraction time** (timer will start automatically), set **temperature** and water **volume**.



From the **main menu** (tap the top-left icon or slide right on the screen) you can access to different entries.

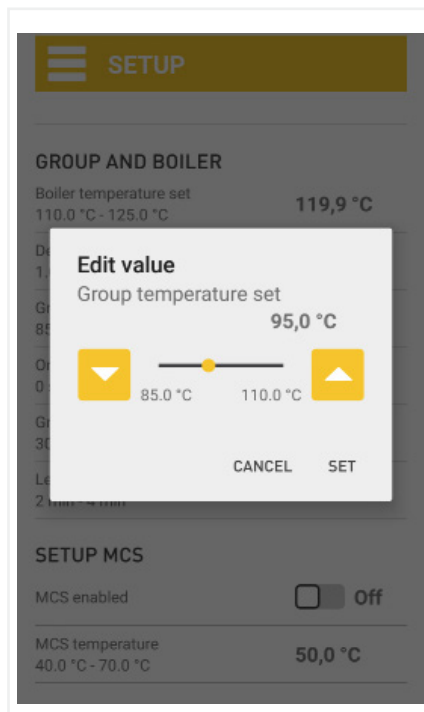



A summary of the main technical info of the machine by scrolling down the page: serial number, firmware, temperatures, delivery times, power supply, total counters.



Set different parameters, such as machine datas, group and boiler temperatures, **flow profiling** (DFR) times.

SETUP	
Date	15/06/09
GROUP AND BOILER	
Boiler temperature set 110.0 °C - 125.0 °C	120,0 °C
Group temperature set 85.0 °C - 110.0 °C	92,5 °C
DRF Time	
Step STOP -> 1 0.0 sec - 30.0 sec	2,0 sec
Step 1 -> 2 0.0 sec - 30.0 sec	1,0 sec
Step 2 -> 3 0.0 sec - 30.0 sec	1,0 sec
Step 3 -> 4 0.0 sec - 30.0 sec	1,0 sec
Step 4 -> 5 0.0 sec - 30.0 sec	1,0 sec

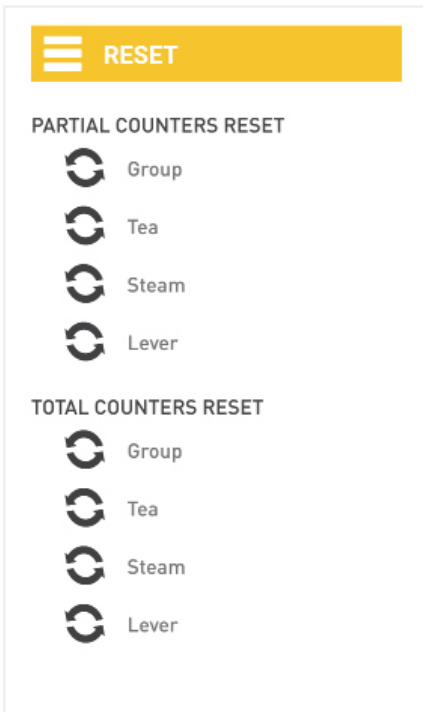


SETUP	
Energy saving	<input type="checkbox"/> Off
Time	15:50
Date	07/06/15
GROUP AND BOILER	
Boiler temperature set 110.0 °C - 125.0 °C	119,9 °C
Delta T 1.0 °C - 4.0 °C	2,0 °C
Group temperature set 85.0 °C - 110.0 °C	95,0 °C
On coffee 0 sec - 30 sec	0 sec
Group delivery timeout 30 sec - 120 sec	60 sec
Level timeout 2 min - 4 min	3 min 

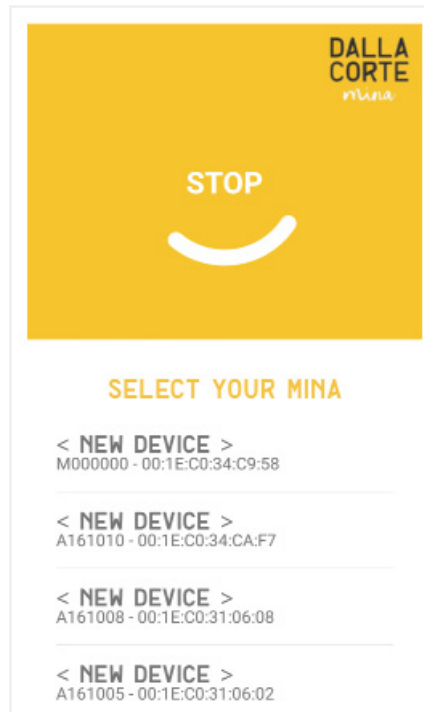
Select the data you desire to **edit** and change the values with the specific arrows.

Click **Set** to confirm the changes.

Once you have done all the modifications, use the yellow arrow-button to send all data to machine.



A list of **resettable** machines datas and parameters.



Allows to display other machines nearby your device and change the connected one.

DALLA CORTE S.R.L.
VIA ZAMBELETTI 10
20021 BARANZATE (MI) ITALY

T +39 02 454 864 43
info@dallacorte.com
www.dallacorte.com