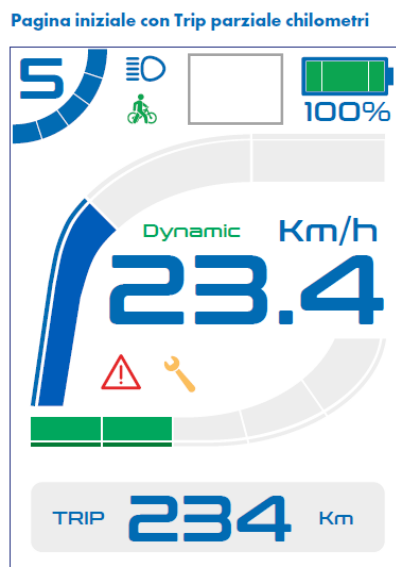


720Wh BATTERY for POLINI E-P3+

This 720Wh battery may be used with Polini E-P3+ ONLY and on dedicated frames.

SWITCHING ON

To start the system push one time the button on the battery and wait a few seconds (about 5/seconds) till the TFT Polini Color display switches on and finds the battery by indicating the residual range in % at the top right of the screen.



SWITCHING OFF

To switch the battery off it is recommended using the function you find in the SETTING of the Polini display by selecting SWITCHING OFF or pressing the battery button for at least 3 seconds.

RESIDUAL CHARGE CHECK

It is possible to check the residual charge of the battery even if it is not connected to the Polini system.

Push the battery button when the battery is ON; the led will show how is the battery +/- charged, after some seconds one LED only is ON and it shows that the battery is really ON.

Battery Level Indicator	Battery Level
LED1_H; <30%	●○○○
LED1_H; LED2_H ;30~60%	●●○○
LED1_H; LED2_H; LED3_H; 60~90%	●●●○
LED1_H; LED2_H; LED3_H; LED4_H; > 90%	●●●●

SELF-SWITCHING OFF

The 720Wh battery self-switches off after 4 hours of inactivity.

RECHARGE

During the recharge the battery switches off and it does not have power; one led only lights up. If the battery is installed on the bike and the system is on, by connecting the charger the system will switch off automatically after a few seconds to let the charging process start. It is possible to check the charge status by pushing shortly the button on the battery. When the battery charger will be disconnected the battery switched on automatically.

If the battery is installed on the ebike when you connect the charger, wait 5-10 seconds before pushing any buttons. The bike will switch on automatically.

To grant longer life to your battery pack it is recommended charge the battery at 30/50% of its capacity (2-3 led lightening up) every 3 months. A full dead battery must be recharged immediately.

ORIGINAL CHARGER

No active charge – The **Green LED** is ON

The charger is connected to the battery and on charge – The **Red LED** is ON

Full charge battery at end recharge – The **Red LED** turns off and **the green LED** is ON



720 Wh BATTERY

