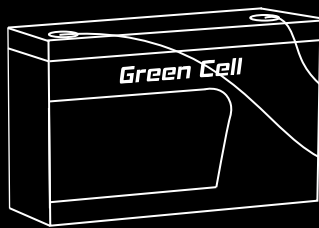
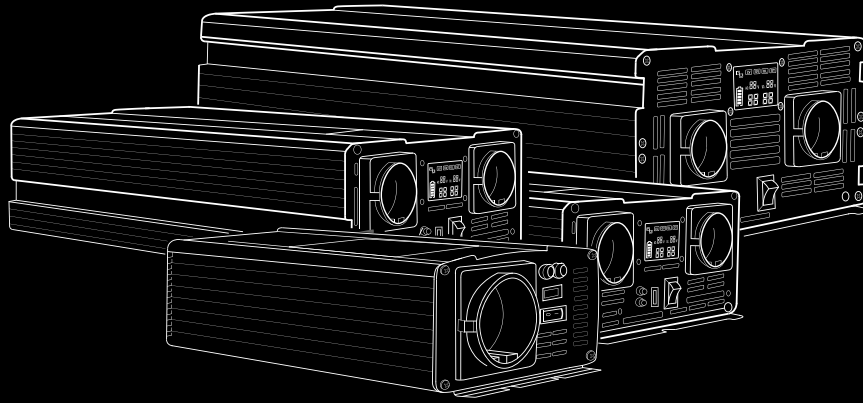
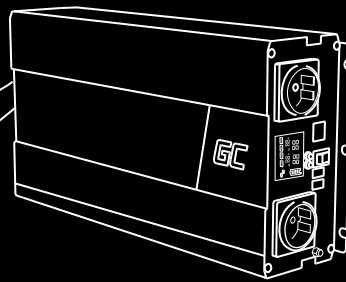


**Green Cell**

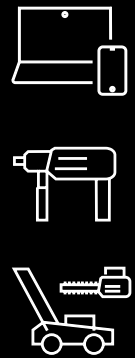
# GC PowerInverter LCD



Battery



Inverter



Devices

What do customers most often use the **inverter** for?



Construction sites /  
renovations



Campers



Garden work



Recreational activities



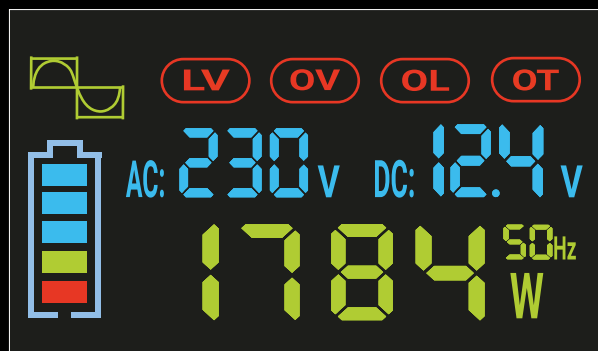
Summer cottages

Does the inverter have enough **POWER** to supply my device?

Will my device work **PROPERLY** with the inverter?

What is the **CONDITION OF MY BATTERY?** Is it worn out?

Green Cell PowerInverter LCD inverters make it easy to answer these questions.



The values given are examples.

- ✓ Precisely schedule your work and prevent excessive battery drainage
- ✓ You will prevent overloading the inverter
- ✓ By knowing the voltage of the battery when it is fully charged, you can check its condition
- ✓ Pure sine wave that is suitable for all types of devices
- ✓ If the protections are triggered, you can easily check which one worked

Choose reliable and trouble-free **Green Cell inverters**

SKU	INVGC12P500LCD	INVGC12P2000LCD	INVGC24P3000LCD	INVGC48P5000LCD
EAN	5904326374553	5904326374560	5904326374577	5904326374584
Input voltage (DC)	12 V		24 V	48 V
Instantaneous power (pulsed)	1000 W	4000 W	6000 W	10000 W
Output power (continuous)	500 W	2000 W	3000 W	5000 W
Output wave shape	Pure sine			
Output voltage (AC)	230 V			
AC frequency (AC)	50 Hz $\pm$ 2 Hz			