

Press-Information

Greenworks Optimow:

The robotic lawn mower with **Greenworks tools App**

Unique control

Anyone who owns a robotic lawn mower also wants to have an overview of its position and function. Greenworks has developed the Greenworks tools App (GSM) for its Optimow robotic lawn mower. With this app, the garden owner can control his Optimow from his smartphone. All functions can be adjusted via mobile GSM without the need of W-LAN. The app also shows the current position on a map using the mower's built-in GPS. As long as you have your smartphone at hand, the Greenworks tools app allows you to have full control even when you are on holiday or in the office.

In addition to the installation instructions, the Greenworks tools app also allows you to change mower settings such as scheduling, setting starting points and monitoring safety functions. In addition, you can view the mower status such as mowing, charging and parked. If the mower needs attention, you will get a push notification directly to your phone. You can also send commands to the mower, such as pause, park and resume work.

The connection via GSM is free of charge for the owner of a Greenworks Optimow the first two years. For data transmission, Greenworks Optimow mowing robots use GSM, the Global System for Mobile Communications, the most widely used mobile phone standard in the world, via the built-in SIM card. The Optimow always uses the strongest signal, regardless of the provider. This means they can be controlled via app from anywhere and at any time: from the sofa in the living room, while traveling by bus or train, or even from vacation.

GLOBE

LEADING IN BATTERY POWERED EQUIPMENT Greenworks Tools Europe Gmbh Wankelstraße 40 50996 Köln Tel. +49 (0)2236480000

e-mail: presse@greenworkstools.eu www.greenworkstools.eu

Text GREENWORKS-OPTIMOW-APP-EN-b vom 20.05.20 2 Seite(n), 533 Wörter, 2799 Zeichen für Presse

Der Nachdruck ist bei Herstellerhinweis

Wir freuen uns nach erfolgtem Abdruck über zwei Belegexemplare.



Press-Information

Greenworks is constantly adding functions and improvements to the software and the Greenworks tools app. The updates are automatically downloaded and installed by the mower. The important thing is that the Greenworks tools app must be updated via the user's smartphone. Therefore it must be ensured that the smartphone allows automatic app updates.

The Greenworks tools smartphone app also prevents unauthorised use of the mower with the Geofence function. The mower stops working if it is brought outside the Geofence area and with the GPS and mobile connectivity, it can be located anywhere in the world at any time.

Further information on the subject is available from Greenworks Tools, 50996 Cologne.

For the editors: This text and suggested pictures are available for download on the Internet at www.greenworkstools.eu

For the editorial staff: You can download this text and picture suggestions from the Internet at greenworkstools.eu

GreenWorks Tools™ is a brand of the Globe Group. The Globe Group, a Chinese company headquartered in Mooresville, near Charlotte, North Carolina, is one of the world's leading manufacturers of battery-powered tools and gardening equipment. The group also manufactures components such as motors, plastic, metal and electronic components. The Globe Group manufactures its products worldwide with more than 4,000 employees in North America, Europe and China. More than 300 engineers are constantly developing new technologies and products. On the European market, the Globe Group's Greenworks brand offers every do-it-yourselfer and gardener - whether hobby gardener or professional - a product range for almost all applications in the home, construction site and garden.works



LEADING IN BATTERY POWERED EQUIPMENT Greenworks Tools Europe Gmbh Wankelstraße 40 50996 Köln Tel. +49 (0)2236480000

e-mail: presse@greenworkstools.eu www.greenworkstools.eu Text GREENWORKS-OPTIMOW-APP-EN-b vom 20.05.20 2 Seite(n), 53 Wörter, 2799 Zeichen für Presse

Der Nachdruck ist bei Herstellerhinweis

Wir freuen uns nach erfolgtem Abdruck über zwei Belegexemplare.