IMOW® RELEASE NOTES

Here you will find all information about published updates of the iMOW® function software in the future. The functional scope of the delivery state is described in the operating manual. This document is updated on an ongoing basis.



Functions:

The battery charge status can now be checked on the robotic lawnmower via the "Info button" when paused or docked.

Error messages are now communicated in more detail via voice output on the robotic lawnmower.

The wire signal check can now be performed in the MY iMOW® APP. This can be used to narrow down whether and which guide or perimeter wire has an interruption.

New function for edge optimisation available in the MY iMOW® app. This can improve the appearance near the edge.

Optimisation:

Improved visualisation of iMOW® activities. The colour green stands for driving to the mowing area and mowing itself. The colour white is used for non-productive trips (e.g. trips home).

In the event of faults, the LED light pattern pulses red at the front and rear. In the event of fault conditions that need to be acknowledged on the robotic lawnmower itself, the "lock button" is also highlighted via the LEDs.

Voice output has been optimised.

The sensitivity of the rain sensor has been reduced to prevent the mowing process from being cancelled too quickly.



Functions:

Mower voice output for a selection of error messages.

Fixes:

General optimization of connectivity, including switching between wifi and cellular.

The accidental occurrence of the wire signal error after the nightly reboot has been corrected.

Solved infinite loop during self-test of the mower.

The time offset in the event history has been corrected.

The "Start mowing on mower" function can be enabled or disabled in the app again.



Functions:

Expansion of the mobile radio standards used to optimize connectivity.

Fixes:

The reset conditions for the battery temperature message have been optimized.

During the nightly restart routine, a stop button message erroneously appeared. This bug has been fixed. In rare cases, the iMOW® stopped at the edge.
This error is prevented by changing the program sequence.