A new version of mower software has been released for the affected models:

Model Serial Range

SILENO city 250 All

SILENO city 300 All

SILENO city 350 All

SILENO city 380 All

SILENO city 400 All

SILENO city 450 All

SILENO city 470 All

SILENO city 500 All

SILENO city 550 All

SILENO city 600 All

smart SILENO city 250 All

smart SILENO city 300 All

smart SILENO city 450 All

smart SILENO city 500 All

smart SILENO city 600 All

The software includes the following changes:

* **Start on start (mower starts by pressing start, also if battery is not fully charged)**
* **Improved passage handling (if mower is locked up in a narrow passage while mowing, it will search the guide wire and return to charging station for charging)**
* **Several minor improvements**

We recommend bringing the robotic lawnmower up to date with the latest software update.

A new version of mower software has been released for all (smart) SILENO city:

The software includes the following changes:

* **Fixed an unusual bug where the robotic stops and turns during the mowing process.**
* **Various optimizations, which will make your robotic lawnmower work even more reliable in different situations.**
* **Basic version for several further functions.**

We recommend bringing the robotic lawnmower up to date with the latest software update.

A new version of mower software has been released for the affected models:

Model Serial Range

SILENO city 250 All

SILENO city 300 All

SILENO city 350 All

SILENO city 380 All

SILENO city 400 All

SILENO city 450 All

SILENO city 470 All

SILENO city 500 All

SILENO city 550 All

SILENO city 600 All

smart SILENO city 250 All

smart SILENO city 300 All

smart SILENO city 450 All

smart SILENO city 500 All

smart SILENO city 600 All

The software includes the following changes:

* **Spot Cutting:**

This function is perfect for areas that are mowed less frequently, such as under a trampoline. When using this function, the robotic lawnmower works in a spiral shape to cut individual areas of the lawn with higher grass.

* **Sensor Control:**

The robotic lawnmower adjusts the mowing times automatically in accordance with the lawn growth.

* **CorridorCut:**

Narrow passages down to a width of 60 cm between the boundary wire, are no problem for the mower. Even dead ends are no challenge. There is only one requirement – the guide wire needs to be installed throughout the narrow area.

* **Frost Sensor:**

Mowing frozen grass can be harmful for the lawn. If the Frost Sensor is activated, the mower will not start to cut the grass if the temperature is below 5°C.

* **Incline:**

The mower can handle a gradient of up to 35 percent.

* **Various optimizations, which will make your robotic lawnmower work even more reliable in different situations.**