

Release Notes

Details Software-Version: Main 20.22: Dec. 2020

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

| Model | Serial Range |
|------------------------|---------------------|
| SILENO life 1000 | All |
| SILENO life 1100 | All |
| SILENO life 1250 | All |
| SILENO life 700 | All |
| SILENO life 750 | All |
| SILENO life 800 | All |
| SILENO life 850 | All |
| smart SILENO life 1000 | All |
| smart SILENO life 1100 | All |
| smart SILENO life 1250 | All |
| smart SILENO life 700 | All |
| smart SILENO life 750 | All |
| smart SILENO life 800 | All |
| smart SILENO life 850 | 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.

Release Notes

Details Software-Version: Main 20.19: Feb. 2020

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

| Model | Serial Range |
|------------------------|---------------------|
| SILENO life 1000 | All |
| SILENO life 1100 | All |
| SILENO life 1250 | All |
| SILENO life 700 | All |
| SILENO life 750 | All |
| SILENO life 800 | All |
| SILENO life 850 | All |
| smart SILENO life 1000 | All |
| smart SILENO life 1100 | All |
| smart SILENO life 1250 | All |
| Smart SILENO life 700 | All |
| smart SILENO life 750 | All |
| smart SILENO life 800 | All |
| smart SILENO life 850 | All |

The software includes the following changes:

- **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.