













APP TECHNOLOGY

LEHNER LISA

This app turns your mobile device into a multifunctional control panel for controlling all LEHNER 12 V spreaders with LISA control.

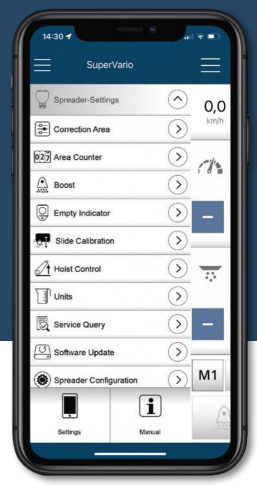
A WI-FI CONNECTION MEANS YOU NO LONGER HAVE TO ROUTE A CONTROL CABLE!

Once the app has been installed and a connection to the spreader established, all functions and settings that you previously made on the control panel can now immediately be made via the app – without spending time installing/removing the control panel and control cable. What's more, all LISA spreaders can be controlled with the same app – although you can only ever control the spreader that is currently connected to the app. Product management is of course also available in the LISA app.

Ready for use in just five steps:

- Download LEHNER LISA from the Apple App Store or Google Play Store
- 2. Enable location sharing for LEHNER LISA in your mobile device settings
- To connect to the spreader for the first time (authorisation), scan the QR code on the spreader
- 4. Confirm the connection, done!
- 5. Rename the "spreader"

Once it has been registered, the spreader is permanently listed with its Wi-Fi address in the Wi-Fi menu of your mobile device, and you can simply select it there at any time.



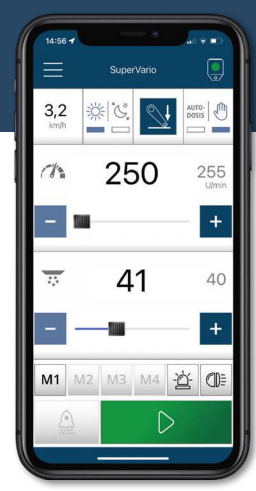
Navigate clearly and easily using topic-related buttons and dropdown menus

You can select or change the basic settings of a particular spreader in the "Spreader settings" menu. The settings are transferred to the spreader and saved there. This ensures that every time there is authorised access to a spreader, the relevant parameters are also transferred – regardless of which mobile device (smartphone, tablet) is acting as a control panel.

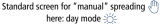
The advantages of the LISA app:

- Icon-led, self-explanatory user interface with warnings
- Time-saving installation no control cable to route
- Quick and easy configuration
- Secure Wi-Fi connection thanks to your own protected device hotspot
- Access to spreader-specific data for authorised users only
- Toggle between day/night mode
- AUTO-DOSIS included as standard

- Product management via LISA app
- Four memory buttons (M1–4) that can be individually assigned
- Adjustable boost function for temporarily dispensing larger quantities
- Switch function for connected additional LEHNER lighting
- Automatic cross-fade to special driving mode for maximum ease of use while driving







Driving mode – in night mode * G – can be closed
at the top right

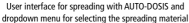
AUTO-DOSIS Integrated as standard:
Speed-dependent dosing
with AUTO-DOSIS

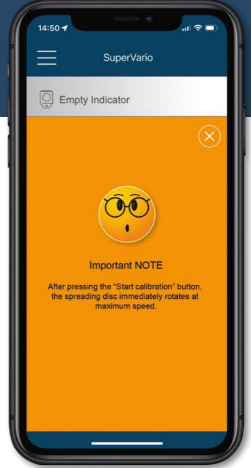
The speed data are determined and processed by the GPS of the LISA control. AUTO-DOSIS automatically reacts to braking and acceleration manoeuvres and adjusts the dosing valve accordingly. This way, the desired discharge rate always remains the same, and you can turn your attention to other things.

Visual, attention-grabbing warning and status messages

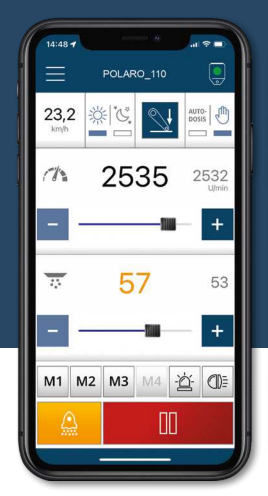
For notifications, the LISA app uses almost the entire screen of the mobile device. This means that you can see a whole lot more information, and solutions can be offered immediately in the event of problems, for example. But more than that, the urgency or status/ progress is unmistakeable, thanks to colour coding with icons – with no need whatsoever to look at the manual.

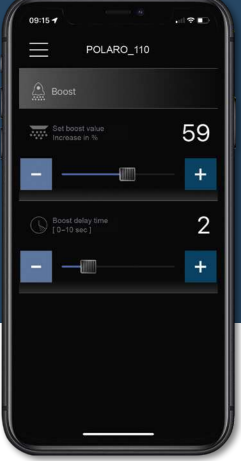






Notifications are colour-coded according to the status of the process or urgency of the message





Standard control screen for "manual" spreading with boost mode enabled

The Boost menu in Control Settings, for setting the output time and quantity (night mode *\mathcal{C}_a)

If you need that little bit extra!

The LISA app features a boost function that enables you to increase the desired discharge rate if needed (e.g. different road conditions) at the touch of a button for a set period from 0–10 seconds. Of course, you can individually set the relevant parameters in the Boost menu as you wish, and change them at any time.

Things to note

- The Wi-Fi provided by the spreader cannot be used for internet services.
- You can make/take calls at any time!
- Existing LEHNER spreaders with LAS 4 control panel cannot be updated to an app solution.

You can configure the app to your preferences in the app settings. For example, you can ...

- Select the language text shown in the app is automatically translated into the selected language via Google Translate
- Switch the vibrating alarm on/off
- Set the volume when acoustic warning is enabled, and
- Disable/enable driving mode

All currently available spreader models with app control are shown with a LISA button on our website.

Our LEHNER LISA control app is available free of charge for iOS and Android.









If you would like more information about the LISA app or wish to familiarise yourself with how the app works, we recommend that you take a look at the LEHNER LISA operating instructions, which you can find in the Download Centre at www.lehner.eu.

