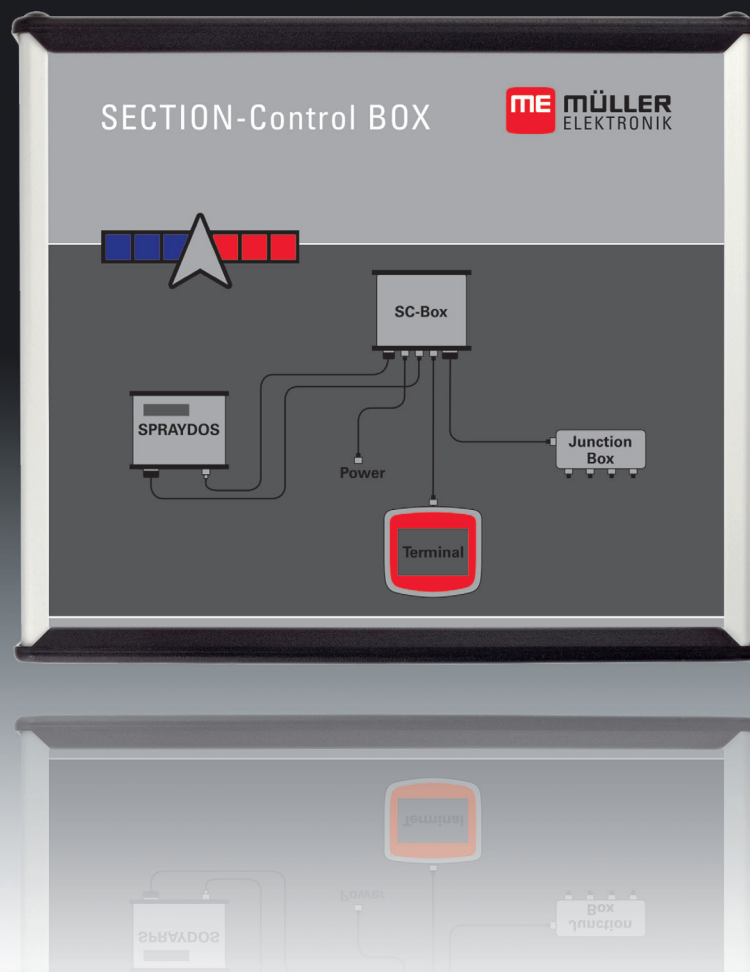


# SECTION-Control BOX

Plug ´n´ Spray - easy retrofit



## Advantages

- Easy and quick installation
- Upgrades the field sprayer to state-of-the-art technology
- Profitable starting already at farm sizes of 37 ha
- Saves time, money and resources

[www.SC-BOX.de](http://www.SC-BOX.de)

## The ideal retrofit solution for automatic section control

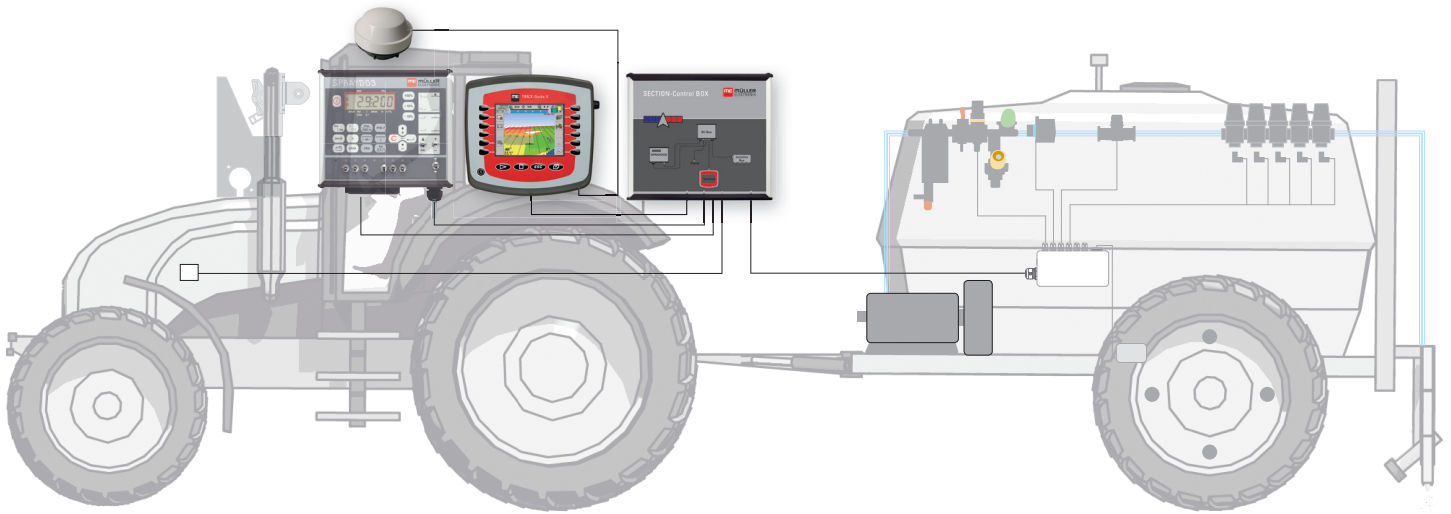
The SECTION-Control BOX (SC-BOX) is the convenient retrofit solution with GPS based section control for field sprayers. In addition to ME products like SPRAYDOS, UNI-Control S and SPRAY-Control S, product-related devices (such as AMASPRAY+ and even third-party manufacturers like HARDI HC2500/5500, JOHN DEERE EL-4 or TeeJet 840) can also be easily retrofitted.

Alongside the SC-BOX, you need a SECTION-Control-compatible terminal manufactured by Müller-Elektronik, such as the TRACK-Guide II or TRACK-Guide III. The retrofit is easily and conveniently performed per "Plug and Play" – connect the SC-BOX and the terminal with the original switch box and the existing implement cable harness, and then connect the power supply – finished!



The sprayer is now controlled through the SC-BOX and the ME terminal. All of the sprayer functions can still be operated manually through the original switch box.

With the SC-BOX and the terminal, you can now use any APP & GO® precision farming application. This also enables the processing of prescription maps and the connection of online sensors. Your plant protection measures can also be documented using the ISOBUS Task Controller.



## Retrofit and save money

By retrofitting the SC-BOX and the ME terminal, your field sprayer is upgraded with state-of-the-art technology.

Save resources and supplies by using SECTION-Control. Compared to manual switching, you can achieve savings of up to 5% in plant protection products or fertiliser – precision pays off.

Because it also enables operation at night or under conditions of poor visibility, you also save time and money. Use of the SECTION-Control BOX is profitable starting already at farm sizes of 37 ha.