



*Calibra*  
Evo  
**VEGETABLE  
SEEDER**



*Calibra*  
Evo  
**ELEKTRA DRIVE  
ELEKTRA ISOBUS**



## The ELEKTRA DRIVE + ISOBUS system is consisting of:

- 4 leds photosensors mounted on each metering unit, which permits to read even very small seeds
- Cables
- Ibx control box
- Battery mounted on the seeder, so that the seeder is independent from the battery of the tractor
- Alternator to charge the battery (independent of the tractor)
- **Speed sensor (if we do not use the one mounted on the tractor – to confirm at order)** and sensor high/low, both mounted on the seeder
- No terminal, as we use the terminal of the tractor, which must be ISOBUS
- Very intuitive and easy to use software, touch screen
- English language present
- Our ISOBUS system can do TCBAS (section control) + TC GEO (Ratio Variable) + TCSC
- Each planting section has a brushless electric motor IP 65, watertight
- **We are AEF recognized (IF YOU LOOK IN AEF CERTIFIED LIST YOU FIND US)**



Battery



Electric brushless motor IP 65



Terminal ROJ



Console DELTA 80 T

## Characteristics of the main functions of the system

- Electronic control of the sowing + ha counter, partial and total + working speed + indication of the vacuum
- Tramline possibility
- Possibility to plant different type of seeds, of different calibration and with different spacing for each row
- Possibility to register planting data of each field
- Possibility to have different settings for each crop (for example there are different sizes of same seeds type)
- Section control automatic
- Section control manual (from right to the left and from the left to the right of the machine, or of the single planting section by just pressing the row number on the display)
- Possibility to download all the data through usb, when planting is over
- Possibility to select the desired spacing or the number of seeds/ha
- Visual control through green light of all the planting sections on the terminal if they are planting with the desired and set up precision