SELECTRON





THE ELECTRIC ROGUING CART WITHOUT COMPROMISES



WWW.VEGNIEK.NL

High battery capacity

The fully electric Selectron is powered by two powerful electric wheel motors. The big advantage of the electric wheel motors is that the efficiency is very high, so that the energy supplied by the battery pack can be converted into driving speed and torque in the most efficient way. The lithium-ion battery pack can be easily charged by means of the charger (230V), but is also charing during the day by the solar panel sunroofs. Depending on the circumstances, the Selectron can run for 10-16 hours on one battery.

Big 8.3R24 wheels

The 100% electronic differential lock is actively controlled by the steering angle and ensures that the machine does not come to a standstill if one of the wheels loses grip. In order to transmit the torque properly, we decided to equip the Selectron with large (8.3R24) wheels, with the advantage that the machine is very stable and easily drives over ditches.

Stille elektrische aandrijving

During the development of the Selectron, comfort and ease of use for the user have always been central. This is reflected in, for example the comfortable seats and the extra-wide, hydraulically tippable bunker where the plants can easily be thrown in. The extremely quiet electric drive ensures a pleasant working environment. The touchscreen display makes it easy to gain insight into the energy consumption and capacity of the battery.

BENEFITS

- Battery life 10-16 uur Stable and easy to drive over ditches Manoeuvrable Pleasant quiet working environment Cruise control Comfortable seats Sensor for straight driving
- Height-adjustable stainless steel haulm guides on the front wheel caps

OPTIONS





