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GPS LEVELING SYSTEM

The Rtk Verde land leveling system is based on GNSS satellite technology with RTK Radio correction.

Verde is a high-performance system specific for agriculture capable of working in unfavorable conditions such as fog, dust or bad weather.

It can be used for the restoration of wasteland, land reclamation and leveling, the conversion of sloping land, the leveling of rice paddies, the leveling of arid or dusty land, and the leveling of other large areas.



Configuration system



High-performance electro-hydraulic control unit to ensure maximum precision in the control of the implement.



CONTROLLER

Ergonomic design and small size, its large rubberized buttons allow manual adjustment of the position of the tool and the switch between manual and automatic modes





DISPLAY

10.1" rugged display IP65 water and dust resistant, equipped with automatic brightness adjustment for maximum visibility in all light conditions



ANTENNA

GNSS antenna for professional use, IP 65 water and dust resistant. High sensitivity and reception: GPS, GLONASS; GALILEO and BeiDou