gam POnline





Tecnacar VTA306 electric towing tract

Referencia: VTA306



Description

Tecnacar has developed the TCS (Traction Control System) with the aim of achieving safer driving and savings on tyre wear, and an ACS® (Automatic Collapsible System) anti-tip system for automatic speed reduction on curves.

The VTA 306 electric towing tractor is one of Tecnacar's VTA 300 Series.

Features of the VTA 306 electric towing tractor

• Ergonomics: the towing tractor driver can enjoy the best ergonomics thanks to the new range of seats that have different suspension levels, a built-in armrest that can be adjusted

gam ĵOnline



in depth and height with a single action and a telescopic and tilting column.

- Display: maintenance can be scheduled and parameters set through the Tecna Service Tool (TST) or from the large screen.
- Flux Vector Control: latest-technology programming. Intelligent adaptation work requirements, determining the minimum battery consumption in each case.
- Battery: side battery removal
- High performance motors: a dynamic response in any situation is guaranteed thanks to the high power of the two asynchronous traction motors (maintenance free).
- Comfort: the protective cabin floats on hydraulic shock absorbers, making it very comfortable for the driver, reducing the noise level and eliminating vibrations.
- Brakes: braking system based on fully encapsulated discs bathed in oil.

Standard equipment of the VTA 306 towing tractor

- Electronic AC control with
- energy recovery.
- Flux Vector Control and Anti-tip System
- 300W DC/DC voltage converter
- Super elastic wheels and rear suspension
- Reverse acoustic signal
- Work light, pilot lights, stop light and intermittent light.
- Seat with a roll-up seat belt.
- Tow hook with driver visibility
- Electromagnetic automatic parking brake.
- Panoramic rear vision mirror.
- Automatic "step-step" approach system





Technical sheet

Model	VTA306
Brand	TECNACAR
Length	1950 mm
Width	970 mm
Height	1970 mm
Weight	1126 kg
Load capacity	6000 kg
Motorisation	Electric
Ordering	6000