



ENERGREEN®

Professional Machines



RoboMAX



REMOTE CONTROLLED EQUIPMENT CARRIER
RoboMAX



RoboMAX

RoboMAX THE NEW ENERGREEN EQUIPMENT CARRIER

RoboMAX was born thanks to the **Energreen** expertise taken by its predecessor **RoboGREEN**. This is a equipment carrier machine that can work easily in different activities and branches. The series equipment includes four hydraulic double-effect functions. Designed to satisfy the most different needs, **RoboMAX** can be defined as a **MULTIFUNCTIONAL** remote controlled machine, with power and performances that can be easily compared to a traditional tractor with several accessories. The fundamental features that makes the difference about this machine among all other robots are: power, reliability, strengtness, high performances and versatility.



RoboMAX has been designed for working in dusty and hard situations. Moreover, it is equipped with an hydraulic reversible fan which can be controlled by remote control. It is possible to invert the rotation sense of the aspirating fan through the drive placed on the remote; this allows to blow away all the dirt on the radiator grid that may settle during the work. Consequently, the most important advantage is the radiator efficiency that allows also fuel saving.

RoboMAX is fitted with a Yanmar engine according the regulations EC (NRMM) Stage **IV** that are currently in force.

This engine guaranties both high power and excellent torque, that are necessary for all working situations in which this machine can be used.

RoboMAX

Maximum gradient	55°
Transmission	Hydrostatic
Low range speed	0 - 2 mph / 0 - 4 km/h
High range speed	0 - 4 mph / 0 - 7 km/h
Machine weight	3968 lb / 1800 kg

ENGINE

Make	Yanmar
Type	4 Cylinders Diesel
Power	80 hp / 55 kw
Fuel tank	14.5 gal / 55 l
Working RPM	2500 rpm

CONTROLS

Make	Autec
Radio frequency	870 Mhz (EU)
Working range	500 ft / 150 m
Joystick	Proportional
Battery	Rechargeable

EQUIPMENT



Cutting head



Forestry head



Snow blower



Pruner discs



Tree shaker



Sprayer