







New Remote Controlled Tool Carrier

RoboMIDI is a remote-controlled tool-carrier able to work in the narrowest areas, on slopes up to 61° or where the access is very difficult.

Equipped with a **60 HP EPA Tier 4f diesel engine** and two double effect hydraulic functions it can carry various tools like a flail head, a forestry head, a stump grinder, a bucket etc.

RoboMIDI, thanks to its power, efficienty, reliability and strength, is completely different from other remote-controlled machines.



ROBOMIDA



STRENGILS









Safety and Comfort

- · Radio controlled machine
- · Operator recommended safety zone
- · Emergency button on the remote control
- · Excellent maneuverability
- Easy to use and carry



Working on steep slopes

- Excellent traction in all directions up to 61°
- · New track design with large bearing surface
- · Special oil sump
- · Low center of gravity



Multifunction

- · Multiple tools available
- · Road and river maintenance
- $\boldsymbol{\cdot}$ Green maintenance and forestry work
- · Agriculture and industry service
- Winter road service



Productivity

- \cdot Engine 60 HP EPA Tier 4f
- · Quick change of attachment
- · Fast execution of work
- Reduced consumption
- · Maneuverability on all surfaces





REMOTE CONTROLLED

RoboMIDI is Safety

RoboMIDI is a remote-controlled machine, able to be operated **safely** in **dangerous areas**, with slopes up to **61°** in any direction.

The exceptional stability of the machine is given by a low center of gravity, a special oil sump and rubber or steel tracks for excellent traction.

The **safety of the operator** is one of our goals: the use of the remote control with up to **492 ft** range avoids several work risks to the operator such as noise, vibrations, exposure to exhaust materials, etc.



THE REMOTE CONTROL
IS LIGHTWEIGHT, INTUITIVE,
AND EASY TO MASTER



RoboMIDI



QUALITY COMPONENTS V

RoboMIDI is built with an ultra-resistant steel to ensure a long lifetime; all the components are tested and certified to ensure the maximum reliability and safety.

- Engine tested by the producer with a remarkable reputation for reliability.
- · Remote-control technology developed by a team of specialized experts.
- · Powerful and efficient engine, ideal for steep slopes.
- · Engine crankcase designed to ensure the oil, even on steep slopes.
- Double roll bar integrated into the frame to ensure protection of the machine.
- · Independent cooling system of the hydraulic system to optimize the performances.
- · Flat bottom frame to protect the under carriage.
- · Fully enclosed body panels to keep out grass and debris.
- Front lifter with quick attachment mounting system.

Born to satisfy the most difficult needs, **RoboMIDI** can easily be defined as a remote-controlled grass cutting machine with power and performances comparable to a traditional grass cutting boom for tractors. These essential features distinguish this machine from any other grass cutter robot: **power**, **reliability**, **strength** and **high efficiency**.









SUPER RUBBER TRACKS

· 12" of width

STEEL

- · Wide supporting surface with consequent less weight per sq inch
- · Work on sloping areas up to 61°





IDEAL TRACKS

FOR ROCKY OR WET SURFACES



STEEL **TRACKS**

- · 10" of width
- Excellent adherence to the ground
- · Work on sloping areas up to 61°



LARGEST CONTACT SURFACE ON THE GROUND

TRACK TENSIONER WITH SAFETY **SPRING**

JEUNCIIC E



The suitable tool for every work

RoboMIDI is a technologically advanced machine that responds to the current needs of safety and performances required by the market.

Energreen, with its range of Robo machines, wants to change the traditional concept of grass cutting and other kinds of works, creating a remote-controlled machine, that can mow where previously there was only the possibility to use hand brush cutters; this represents a new frontier of use, where the safety of the operators is put first.

RoboMIDI is certainly faster than the traditional way of mowing; it allows to optimize the work in the most different working environments.











HEAD 155 MULCHER HEAD

























SNOW BLOWER

FORESTRY WINCH

BIO-SHREDDER CHIPPER









Quick Attachment

RoboMIDI is a remote-controlled tool-carrier equipped with a dedicated lifter which allows a quick-change system, making the work easier and multifunction.



Strong radiator protection

RoboMIDI can be equipped with a rear steel protection for the radiator (optional). It is a solid structure made up of metal tubes and plates designed to limit damages in case of collision.

The structure is handy and easy to open, making everyday maintenance much easier, thanks also to the possibility of lifting it and have an easy access to the radiator.







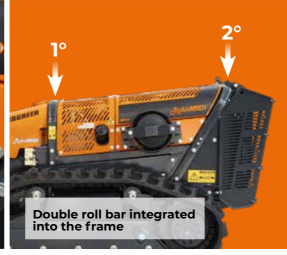


Hydraulic tension of the tracks









OPTIONAL









Led light Led flashing beacon

ECHNICALDATA





* Super rubber tracks

** Steel traks

RoboMIDI

Maximum slope	61°
Transmission	Hydrostatic
Low range speed	0 - 1.86 mph
High range speed	0 - 3.72 mph
Machine weight with steel traks	3792 lbs
Weight with super rubber tracks	3615 lbs

ENGINE

Brand	Yanmar
Туре	4 Cylinders Diesel
Power	60 HP (44,7 kW) EPA Tier 4f
Fuel tank capacity	8 gal
Working RPM	2700 rpm



CEJN quick hydraulic couplings

Steel radiator protection











REMOTE CONTROLLED L CARRIER

Local dealership



ENERGREEN America · 227 Trade Ct. · Aiken · SC 29805 · USA Phone 470 989 2600 · info@energreenamerica.com www.energreenamerica.com PROFESSIONAL MACHINES AND ATTACHMENTS





