



GREEN CLIMBER
LV 1000



A STATE-OF-THE-ART MACHINE

DESIGNED FOR HEAVY DUTY FOREST MAINTENANCE WORK. CAN BE FITTED WITH A WIDE RANGE OF ATTACHMENTS, SUITABLE FOR TASKS LIKE FELLING TREES, STUMP GRINDING AND CHIPPING WOOD.



LOWER FUEL CONSUMPTION, BETTER MANOEUVRABILITY AND EASIER TRANSPORT

Compact dimensions and low weight allow the **LV 1000** Green Climber to have the best power-to-weight ratio.



GREATER STABILITY

The variable width undercarriage achieves an unrivalled stability on uneven and steep terrain and can be adjusted directly from the remote control.



GREATER FLEXIBILITY

The tool's lateral movement enables work beyond the machine's footprint of up to 750 mm.



WORK IN ANY DIRECTION ON SLOPES OF UP TO 60°

Lowest centre of gravity in its category. This means that the **LV 1000** Green Climber can work even in extreme conditions.



VERSATILITY

A robust front plate can be fitted with a wide range of attachments for uses from road bank and motorway maintenance to winter snow clearance. A winch mounted on the rear bar is part of the standard configuration of the **LV 1000**.



MAXIMUM SAFETY

LV 1000 is operated via a remote control, making it the safest option, when compared to traditional tractors.



TIME SAVINGS

The rapid connect/disconnect system allows for time savings for changing the attachments. A tool-less method to change attachments for the necessary job.



GREATER STABILITY AND TRACKS ALWAYS IN PLACE

Our undercarriage with its patented track guard system dramatically increases stability and reliability. A winch mounted on the rear bar is part of the standard configuration of the **LV 1000**.

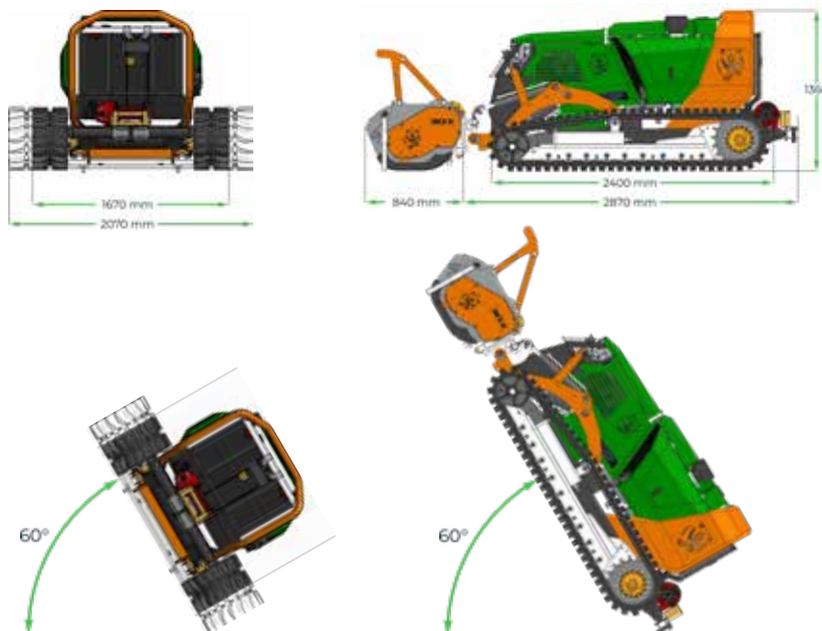


Green Climber – LV 1000

TECHNICAL SPECIFICATIONS

Weight without attachment	2900 kg
Maximum slope	60°
Extendable undercarriage	1670 mm / 2070 mm
Side shifting	750 mm hydraulic
Engine	FPT F28
No. of cylinders	4
Engine power	100 hp / 75 kw
Engine torque	416 Nm @ 1500 rpm
Emissions	Stage V - EPA Tier 4 Final
Fuel tank	82 L Diesel
Cooling system	Liquid
Hydraulic oil tank	82 L
Hydraulic service lines	1 proportional + 2 on/off
Transmissions	Hydrostatic proportional
Speed	10 km/h
Reversible fan	Yes

© MDB Srl 2025 - Image, technical and construction specifications subject to change with no obligation of prior notification. All rights reserved.



MDB srl
www.mdb srl.com
Via Cupone 13
66022 Fossacesia (CH)
Italia

