

# **Level 38.12**

## **Radio controlled tractor**

The Level 38.12 tractor is specifically designed to work on steep slopes, allowing farmers to tackle challenges without compromising the quality of their work. Its versatility makes it ideal for a wide range of crops and agricultural operations.

The radio control with display and range up to a distance of 150 m guarantees the operator the management of activities from a safe position, reducing the risk of accidents in the field.

With appropriate tools it can be used for shredding grass, weeding, pesticide treatments, trimming, chipping grass clippings, etc.

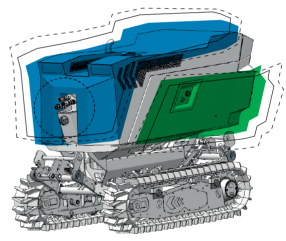
The machine is interconnected, therefore it has the possibility of exchanging data with a remote control center, respecting the requirements of agriculture 4.0

Level 38.12 represents the future of slope farming, offering efficiency, safety and optimal performance to meet the needs of modern farmers.

#### **ALPIrobot. The future in agriculture is here**

ALPIrobot was born from the desire to design and introduce onto the market innovative machines for use in agriculture, dedicated to extreme working conditions

The team has a long history behind it in the world of mobile machines for use in mountain environments.

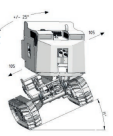


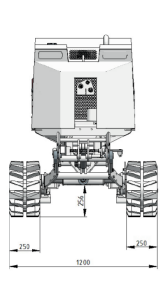
### Why unique?

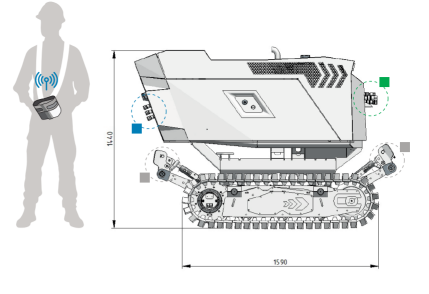
- > Front and rear hydraulic lines
- ➤ Front and rear lifting with load capacity of 400 kg
- ➤ "ALPIrobot" quick coupling which allows rapid replacement of tools
- Automatic electro-hydraulic tensioning system of the tracks
- ➤ Leveling patented automatic with excellent weight distribution on the two tracks.

  Rotation +/- 25°

  Translation +/- 105 mm of the machine body.







Hydraulic system	The pump group consists of an electronically controlled variable displacement main pump for controlling the front implements, two variable displacement pumps for controlling the tracks and a service pump.  All the quick couplings mounted on the hydraulic lines are "FLAT FACE" therefore they do not disperse fluid into the environment during the coupling/uncoupling operations.  Front hydraulic lines
	2 3/4" high pressure lines with Pmax = 280 bar, 060 l/min The 2 lines can function both as pressure and as return line 1 x 1/2" drain line
	Rear hydraulic lines 11/2" pressure line with Pmax = 150 bar. 028 I/min 1 x 1/2" return line 11/4" pressure line with Pmax = 200 bar. 09 I/min
Front and rear lifting	Load capacity 400 kg.  Both lifts are equipped with 2 hydraulic cylinders positioned inside the patented track frames, are equipped with a hydraulic hitch operated by radio control and are equipped with the "ALPIrobot" quick coupling which allows rapid replacement of the tools.
Tanks	Fuel tank capacity: 45 litres Oil tank capacity: 30 litres Pressurized stainless steel oil tank
Engine	1642 cm3 3-cylinder engine, Stage V Tier 4F certified Maximum power 27.5 kW / 37.4 HP @ 3000 rpm Liquid cooling
Various	Automatic electro-hydraulic tensioning system of the tracks which allows the optimal tension of the tracks to be maintained, avoiding that the track coming out of its seat, typical of machines working on slopes  Radiator fan capable of reversing the air flow allows self-cleaning.  Patented automatic leveling with excellent weight distribution on the two tracks, thanks to both the +/- 25° rotation and the +/- 105 mm translation of the machine body.
	Weight without accessories: 1,350 kg  Track ground pressure 0° (Starting from 1350 kg weight) P= 232 g/cm2  Speed 0.7 km/h with 3 different control steps (slow/medium/fast

#### Customization

Possibility of customizing the colors of the cover Possibility to choose the type of front/back accessories Possibility to choose the type of track, choosing between:



standard



optional

