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GALOTRAX 250H	GENERAL INFORMATION
Constructor	PLAISANCE EQUIPEMENTS SAS
Brand	Plaisance
Туре	Self-propelled machine
Version	GALOTRAX 250H
Drive	Hydraulic

	FEATURES
Advancement	Hydrostatic advancement with 2 speed range 0-4 km/h and 0-8 km/h
	Suptronic advancement control (automatic adaptation of the self-propelled vehicle's advance according to the engine speed)
	D3 Caterpillar
	BONFIGLIOLI gearmotor
	Steering mode: Independent tracks
Caterpillars size	Overall width: 2099 mm
	Caterpillar width: 18" (460 mm)
Frame	Self-supporting frame made in steel sheet gathered by welding. Full shielding.
Engine location and layout	On the back, longitudinal
Driver's cab location	Front central position

	ENGINE
Denomination	Manufacturer: VOLVO
	Type: TAD583_VE – AdBlue
General description	Inner combustion engine with reciprocating pistons and crankshaft
	Power rating: 235 hp — Engine capacity: 5,13l
	Cycle: Diesel
Number and disposition of cylinders	4 cylinders in-line
Maximum torque	950 nm at 1300 rotation/min
Maximum rotation speed	2310 rotation/min
Engine power supply mode	Common rail fuel injection
Air filter type	Dry, with cartridges
lgnition	By compression
Engine cooling	By forced water circulation and water cooler
	САВ
Display and control	Full digital display (mulcher rotation, gauges, indicators, diagnostic, settings)
	Advancement control: 4 axis joystick
Safety	Lexan-Margard® safety glass (12 mm)
Salety	ROPS-FOPS-OPS approval
Equipment	Cab: air-conditioning system, soundproof, pressurized and high comfort damping system-rear view camera
	Work light: 2 front working lights and 2 rear working lights
	High comfort seat (Public works type)
	Stereo USB-Bluetooth radio

	EXTRA INFORMATION
Fuel type	Diesel
Fuel tank	321 l steel tank on the left side of the frame
Hydraulic tank	190 l steel tank on the right side of the frame
AdBlue tank	25 l on the right side in the hydraulic tank

## **MULCHER TECHNICAL DESCRIPTION**

BF 401H 1800	MULCHER
Rotor width	1,80 m
Rotor diameter	497 mm
Use	Forestry mulching
Teeth	Double carbide tips + side teeth
Teeth position on the rotor	Fixed - Helical and V positions
Side belt transmission to rotor	1 polychain belt in carbon
Curtain of chains	Anti-projection curtain of chains
Protection door	Hydraulic with two cylinders (public works)
Hydraulic rake	With two cylinders (public works)
Rolling	Heavy duty roller bearings with double rows of rollers. Made with mass cut steel bearing.
Rotor axis	Bolted shafts
Skids	HARDOX 450® soles
Protections	Anti-wire, bolted and interchangeable cut in mass, chains and metal sheet anti-projection
Hitch	2 <sup>nd</sup> or 3 <sup>rd</sup> hydraulic point
Frame	Strengthen – High tensile steel

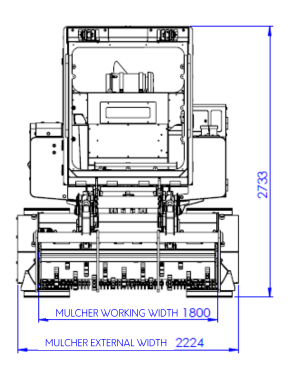
TEETH

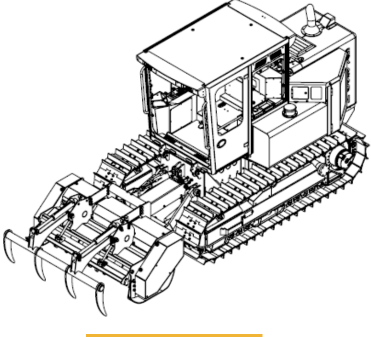


Wood tool Double carb tip

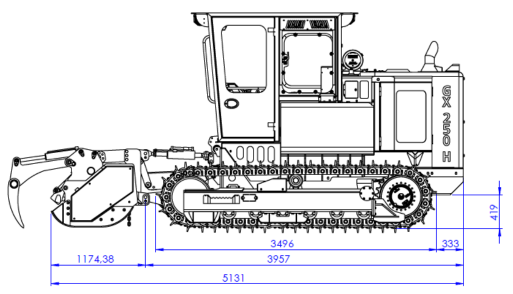
OF6 35 to 50 teeth

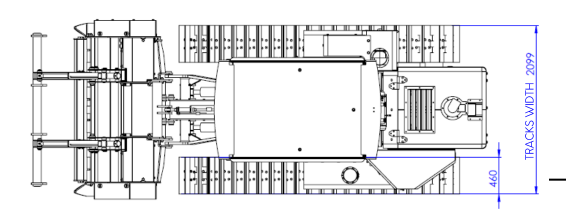
## PLAN AND DIMENSIONS (mm)





TOTAL WEIGHT: 9 940 kg







## CABIN INTERIOR





## VISIBILITY









