

1 Grande rue 54540 MONTIGNY, France Tel: +33 3 83 42 15 79











VARIOTRAC 250H	GENERAL INFORMATION
Constructor	PLAISANCE EQUIPEMENTS SAS
Brand	Plaisance
Туре	Self-propelled machine (MAGA)
Version	VARIOTRAC 250H
Drive	Hydraulic

	FEATURES
Advancement	Hydrostatic advancement with 2 speed ranges 0-8 km/h and 0-25 km/h
	Suptronic advancement control (automatic adaptation of the self–propelled vehicle's advance according to the engine speed)
	Number of axles and wheels: 2 motorized steering axles DANA type 212/420 and 212/421, 4 simple wheels
	4 driving wheels
	Steering mode: 2 front wheels steering (for circulation), 4 wheels steering (for work)
Tires size	Forestry tires 420/85-28
Chassis	Integral frame made of high strength steel. Full shielding.
Engine location and layout	On the back, longitudinal
Driver's cab location	Central position between front axle and rear axle

Manufacturer: VOLVO PENTA	
<b>Denomination</b> Type: TAD583VE	
Inner combustion engine with reciprocating pistons and crankshaft	
General description Power rating: 238 hp — Engine capacity: 5,13 l	
Cycle: Diesel	
Number and disposition of cylinders in line	
Maximum torque 950 nm at 1300 rotation/min	
Maximum rotation speed 2400 rotation/min	
Engine power supply mode Common rail fuel injection	
Air filter type Dry, with cartridges	
<b>Ignition</b> By compression	
Engine cooling  By forced water circulation and water cooler	
CONFORT + CAB	
VISION + windscreen Inclined, monobloc, anti-dust, anti-reflection, anti-ra	n.
Full digital display (mulcher rotation, gauges, indicators, diagnostic, settings)  Display and control	
Advancement control by front/rear foot pedal and manual reversing	
Lexan-Margard® safety glass 12 mm	
ROPS-FOPS-OPS approval	
Cab: air-conditioning, soundproofed, pressurized an high comfort damping system	d
Working lights: <b>Equipment</b> 2 at the front and 2 at the rear	
High comfort seat (Public works)	
Stereo USB-Bluetooth radio	
EXTRA INFORMATION	
Fuel type Diesel	
Fuel type Diesel	

## **MULCHER TECHNICAL DESCRIPTION**

BF 401H 1800	MULCHER
Rotor width	1,8 m
Rotor diameter	497 mm
Use	Forestry mulching/crushing
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	Hydraulic with two cylinders (public works)
Frame	HLE and HARDOX® steels
Rollings	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 antiprotection
Hitch	Hydraulic 3 <sup>rd</sup> point

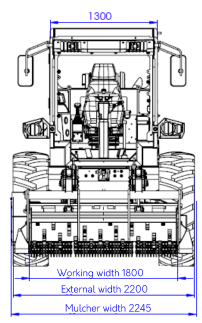
TEETH

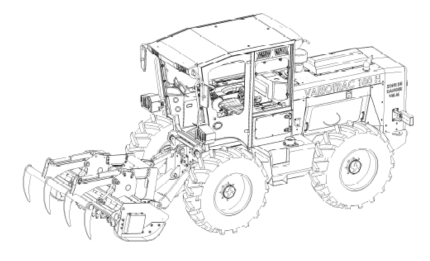


Wood tool Double carb tip

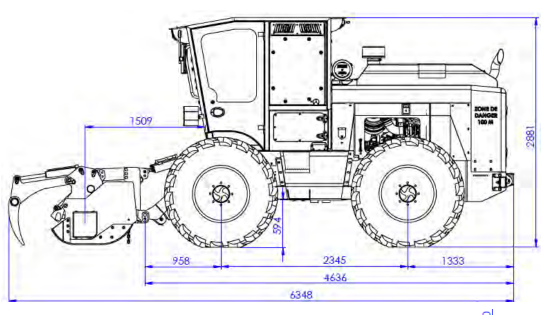
OF6 35 to 50 teeth

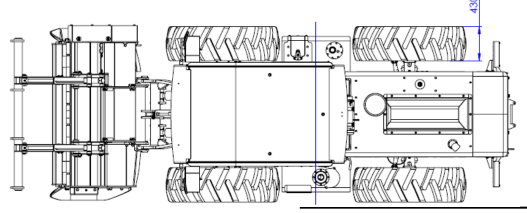
## PLAN AND DIMENSIONS (mm)





## TOTAL WEIGHT: 7 300 kg







## **CABIN INTERIOR**











