

**CONTACT US:** 

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



SKYCUT RTS	GENERAL INFORMATION
Constructor	PLAISANCE EQUIPEMENTS SAS
Brand	Plaisance
Туре	Self-propelled machine (MAGA)
Version	SKYCUT
Power grip	Hydraulic
	FEATURES
Advancement	Hydrostatic advancement with 2 speed ranges 0-8 km/h and 0-25 km/h
	Number of axles and wheels :2 drive axles and 4 single wheels (self-locking at the front and mechanical at the rear)
	4 driving wheels
	Steering mode: 2-wheel front-wheel steering (traffic), 4-wheel steering (work)
Tires	FORESTRY-345 23.1/26
	Diameter: 1607 mm
	Width: 587 mm
Frame	Self-supporting, welded sheet steel housing. Floating motor-box assembly. Integral shielding
Engine location and layout	At the back, longitudinal
Driver's cab location	Rear central position between front and rear axles
	TREE TRIMMER ARM FEATURES
Size	25-metre telescopic arm
Materials	Fiberglass: non-conductive of electrical voltage
Removable	Cab-mounted hook/unhook system
Telescopic system	Hydraulic Rack and Pinion Telescope System: telescope translation system without belt or chain inside, transmission elements outside the arm and springless cable reel
Amplitude	180°
Tools	Circular saw with 180° rotating head

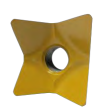
DenominationManufacturer: VOLVOType: TAD583VEInternal combustion engineGeneral descriptionPower grip: 238 hp - Engine capacity: 5,13 lCycle: DieselCylinders4 cylinders in lineMaximum torque950 Nm at 1300 rotation/min
Type: TAD583VE  Internal combustion engine  Power grip: 238 hp — Engine capacity: 5,13 l  Cycle: Diesel  Cylinders  4 cylinders in line
General descriptionPower grip: 238 hp - Engine capacity: 5,13 lCycle: DieselCylinders4 cylinders in line
Cycle: Diesel  Cylinders 4 cylinders in line
Cylinders 4 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 radiator  Automatically-programmable reversible-blade fan
CONFORT+ CAB
VISION+ widescreen  Anti-glare monobloc. Inclined windshield and panoramic side window
Panoramic roof  Large panoramic roof-opening over 90% of the surface
Full digital display (mulcher rotation, gauges, indicators, diagnostic, settings)
Display and control  Advancement control by front/rear foot pedal and mechanical reversing by joystick
Lexan-Margard® 12 mm safety glass
Safety Anti-perforation Hardox® roof grilles
ROPS & FOPS approval
Certification  100 kV approval in situation guaranteeing the arm electrical non–conductivity under the test conditions
New cab, air-conditioned, soundproof, pressurized and comfort damping system. Cabin and hood are accessible by electro-hydraulic system with button
Equipment Work light: 2 front headlights and 2 rear headlights
Reclining seat mounted on electric cylinders
Stereo USB-Bluetooth radio
EXTRA INFORMATIONS
Fuel type Diesel
Fuel tank 330 l metallic tank fixed on the right of the frame
Hydraulic tank 195 l metallic tank fixed on the left of the frame



#### **MULCHER TECHNICAL DESCRIPTION**

BF 552H 2200	GENERAL INFORMATION
Rotor width	2,2 m
Rrotor diameter	500 mm
Use	Forestry mulching
Teeth	Single, double carb tip or MxCut + 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	Double anti-projection curtain of chains
Hydraulic rake	With two cylinders (public works)
Protection door	Hydraulic with two cylinders (public works)
Frame	Strengthen – High tensile steel
Rolling	Heavy duty roller bearings with double rows of rollers. Setted up in precision-cut steel bearings
Rotor axis	Bolted shafts
Skids	HARDOX 450® soles Adjustable in 3 positions: + 45 mm / 0 mm / - 45 mm
Protections	Anti-wire cut in mass, bolted and interchangeable





Wood tool MxCut carb tip

OFMX1



Wood tool Single carb tip

OF3



Wood tool Double carb tip

OF11

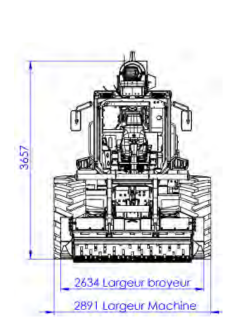


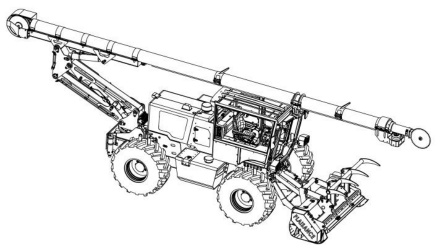
Stone tool Single carb tip

OM5

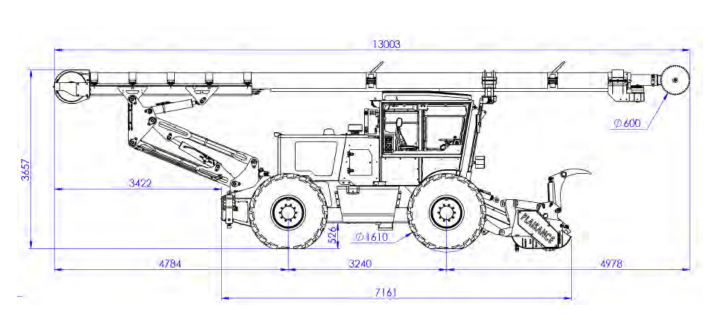


### PLAN AND DIMENSIONS (mm)

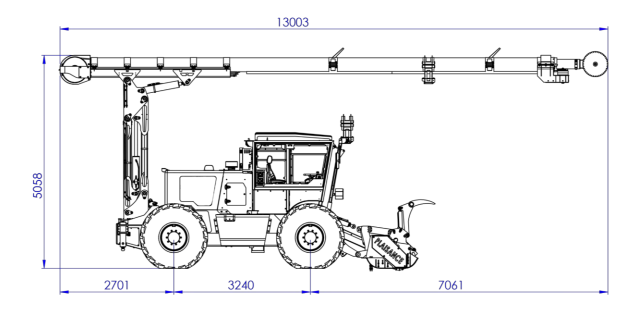


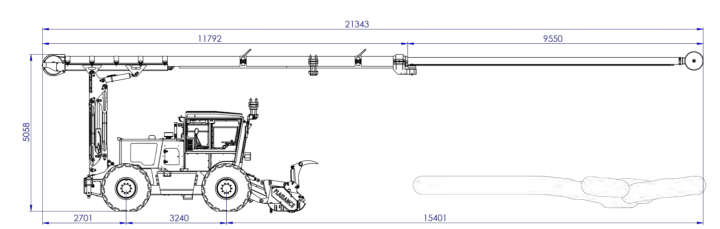


TOTAL WEIGHT: 13 100 kg

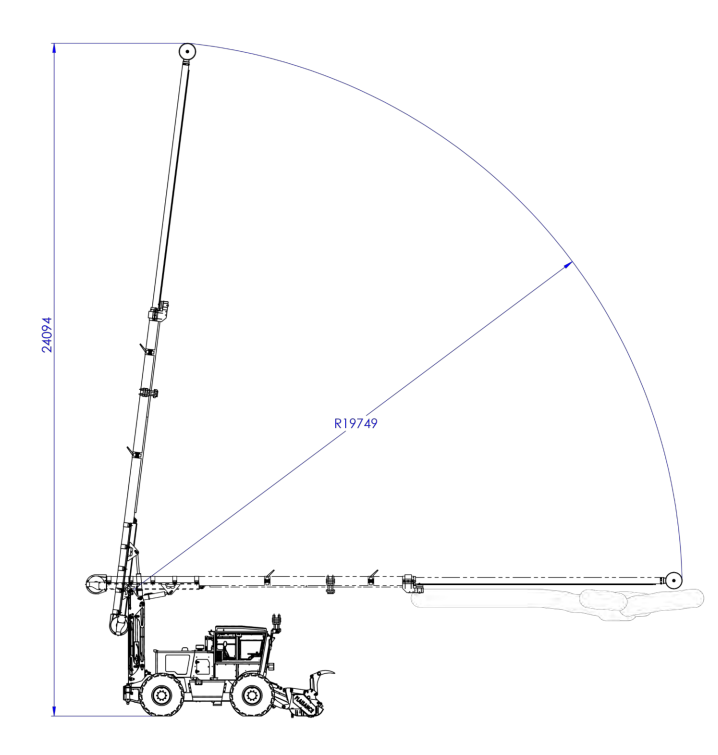


## HORIZONTAL WORK (mm)



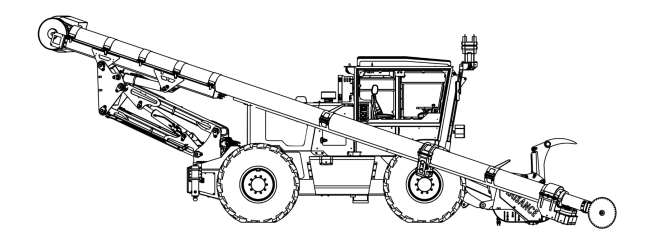


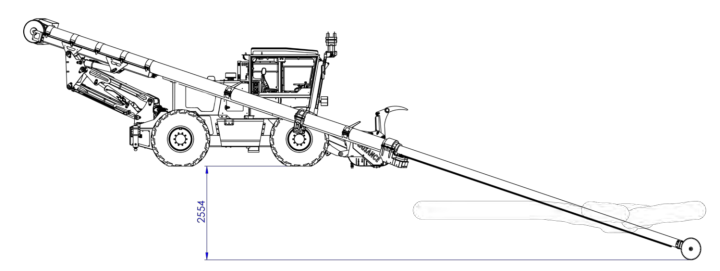
## VERTICAL WORK (mm)





# **GROUND WORK** (mm)







### **CABIN INTERIOR**



### STEERING COLUMN TILT

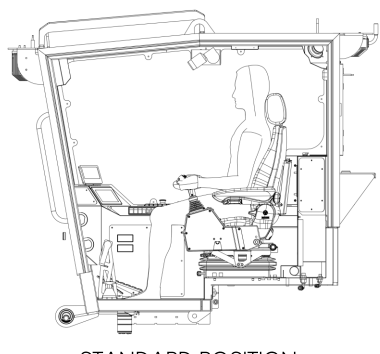






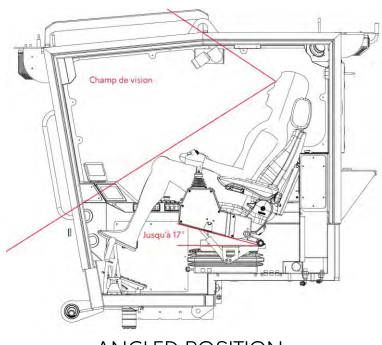
### **SEAT ANGLES UNTIL 17°**





STANDARD POSITION





ANGLED POSITION







