

RocBot 2500 Quick Specs

Hydraulic hammer	Tecman TMB4 (450kg)
Drum cutter	Tecman TDC100 (305kg)
Slew rotation speed	15 sec/360°
Transport speed	2.3 km/h
Max incline angle	30°
Hydraulic Coupler	Oil Quick Automatic

Hydraulic System

Oil volume	120 l
Pump	Variable displacement piston: 60 cc
Max system pressure	350 bar
Max attachment system pressure	350 bar
Pump flow - 50Hz	90 l/min
Pump flow - 60Hz	110 l/min

Electric Motor

Type	3 phase
Output	22 kW
Current	63 A
Starting device	Included

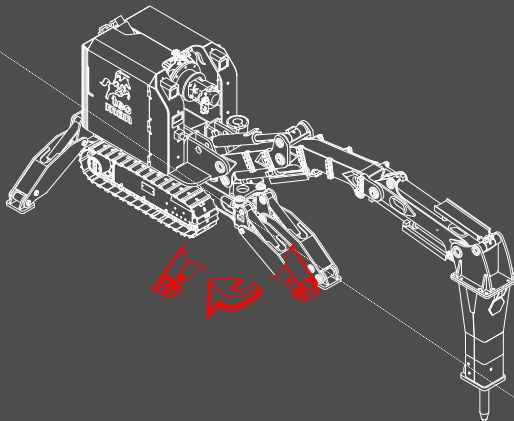
Control System

Controller	NBB Wireless
System	Tecman AutoSmart (Digital)
Type	CANbus/Electric/Hydraulic

Weight

Without attachment	2700 kg
With hydraulic hammer	3150 kg
With drum cutter	3005 kg

TECMAN OptiStab™



With the **TECMAN OptiStab** stabiliser system you have the most stable operating platform on the market

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Saint Quentin
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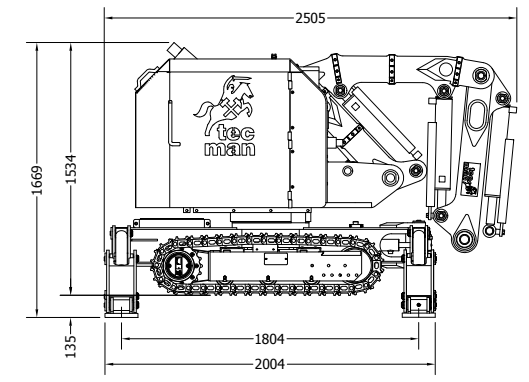
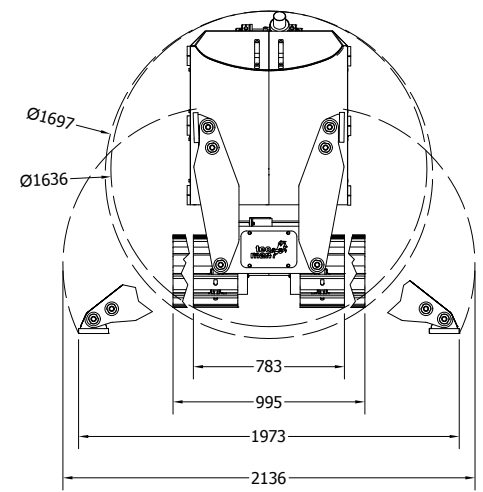
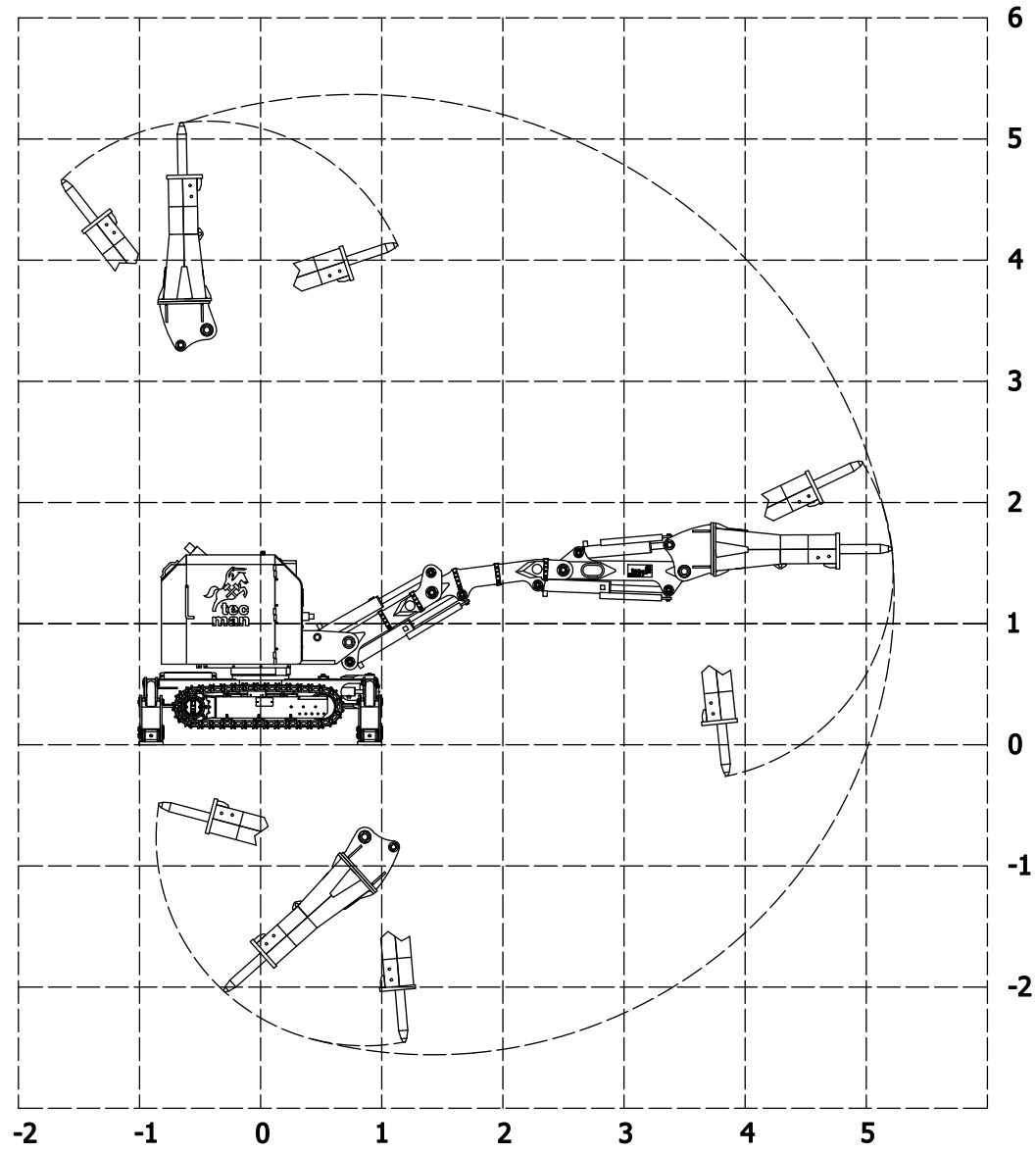
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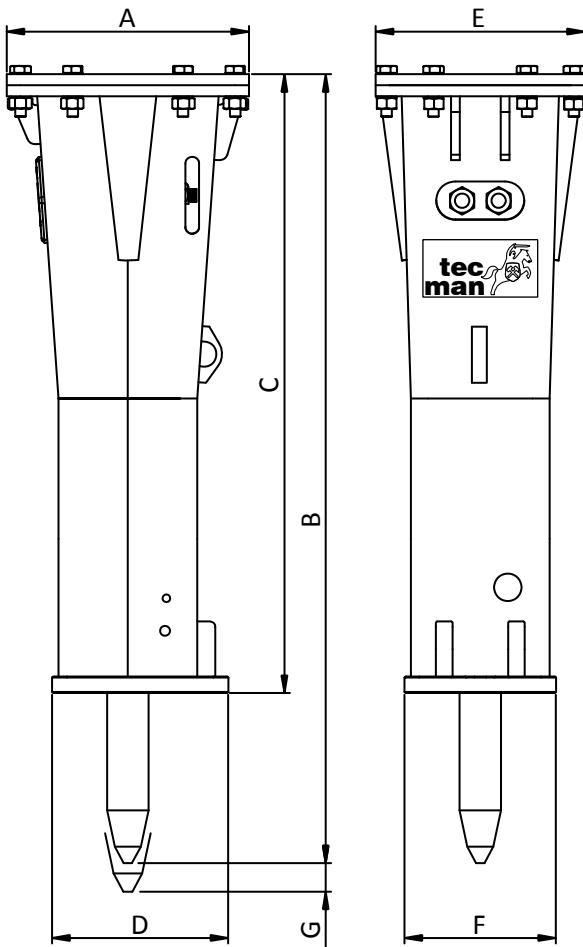
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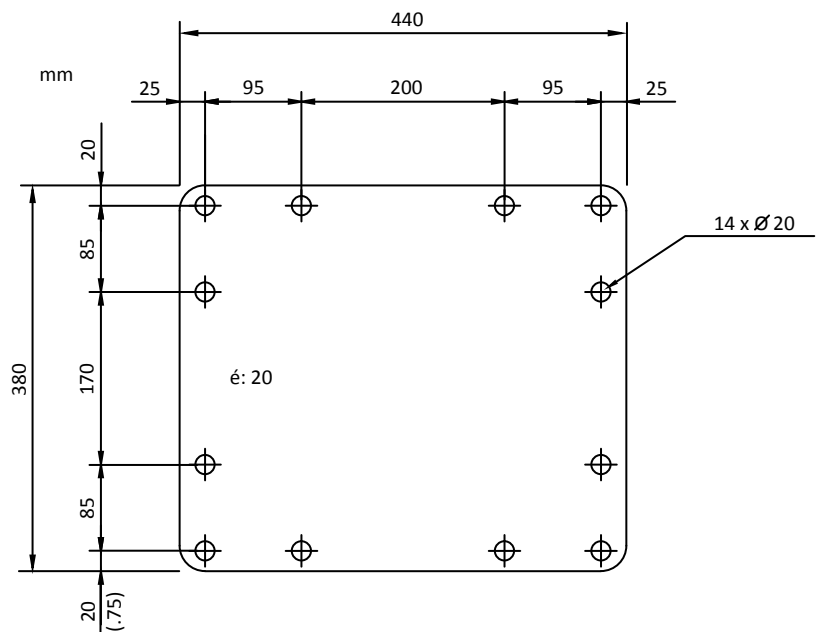
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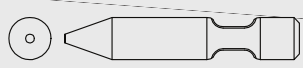
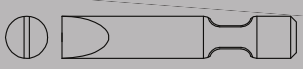




- A: 440 mm
- B: 1509 mm
- C: 1062 mm
- D: 295 mm
- E: 380 mm
- F: 260 mm
- G: 32 mm

Working weight	450 KG
Impact energy	900 J
Operating pressure	120 BAR
Relief pressure	150-160 BAR
Oil flow	50-100 LPM
Back pressure (Max.)	5 BAR
Tool diameter	75 MM
Oil temperature	(-20)-(+80)°C
Hydraulic oil viscosity	15-1000 CST
Accumulator gas pressure	40 BAR
Impact frequency	500-950 BPM
Carrier weight	3000-8000 KG



	Type	Length MM	Weight KG	Diameter MM
	MOIL POINT	730	23	Ø 75
	CHISEL	730	23	Ø 75