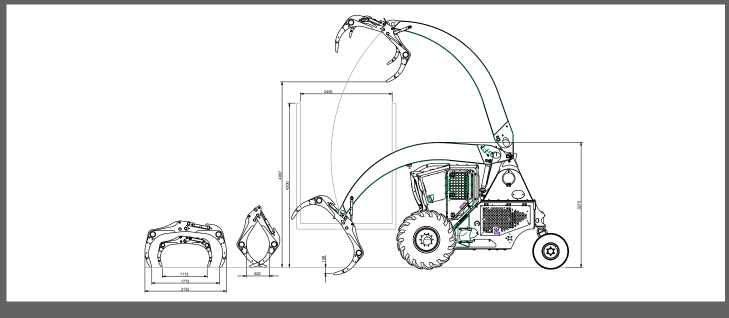


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ENGINE	
JCB Diesel Max 444 T2 NA	63 kW (84 hp) @ 2 200 rpm
Peak torque	320 Nm (236 lb-ft) @ 1 200 rpm
4.4 ltr, 4-Cylinder, direct injection	
Mechanical engine - equipped with a dry element filtration system with secondary safety element	
Onboard electronic engine protection system	
Fuel tank capacity	150 litres

DRIVE SYSTEM	
Hydrostatic drive system - variable displacement, axial piston pump	
Two wheel drive	
Two speed drive motors	
Maximum speed	15 km/h (9.4 mph)

AXLES AND TYRES	
Rigid front axle	
Single rear castoring wheel	
Steering by differential drive - operator pedal controlled	
Tyre Size - Front	23.1 - 26
Tyre Size - Rear	500/50 - 17

BRAKES
Hydrostatic dynamic braking system
Spring applied, hydraulic release park brake

CANE GRAPPLE		
Matriarch MC700	0.7 m ²	
Tilt function with replaceable tines and tine tips		

HYDRAULIC SYSTEM		
Variable displacement axial piston pump		
Load sensing hydraulic system		
Single control valve with integrated flow sharing		
Onboard electronic hydraulic system protection system		
CANbus operator controls - low effort precision control		
Hydraulic tank capacity	100 litres	

ELECTRICAL SYSTEM	
Single battery	12 volt
Alternator	14 volt 95 amp
LED worklights, reverse alarm & hooter	

OPERATOR STATION
Good visibility all around the machine from the operator position
Rubber mounted operator cab
Polycarbonate glazed operator cab with standard HVAC system
Ergonomic operator controls - single joystick primary control
Instrumentation - LCD display for all systems parameters monitoring and diagnostics
Fully adjustable operator seat with 4-point safety harness
ROPS/FOPS/OPS compliant operator cab

WEIGHTS AND DIMENSIONS	
Overall width	2 960 mm
Max lift height (measured under grab)	4 857 mm
Safe lifting load	1 750 kg
Operating weight	8 000 kg

