LogPro



LogPro



ENGINE

JCB Diesel Max 444 T2 NA Power: 63 kW (84 hp) @ 2 200 rpm

Peak torque: 320 Nm (236 lb-ft) @ 1 200 rpm

4.4 litre, 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 castering 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

GRAPPLE AND ROTATOR

Free hanging timber grapple: Matriarch MT500LB

(0.5 m²)

Rotator: Indexator Heavy-Duty GV12SA

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 and HVAC air-conditioned

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

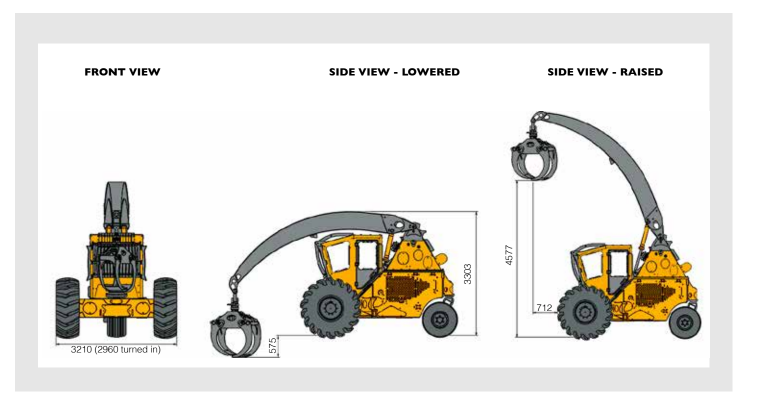
WEIGHTS AND DIMENSIONS

Overall Width: 3 210 mm (2 960 mm turned in) Max Lift Height (measured under grab): 4 577 mm

Safe Lifting Load: 1 750 kg Operating Weight: 7 500 kg

TRANSPORT DIMENSIONS

Width: 2 960 mm Length: 6 800 mm Height: 3 303 mm



Technical specifications and designs may vary according to options available from time to time. With our policy of continuous improvement we reserve the right to change details without prior notice. Photographs, diagrams & drawings featured in this brochure may include optional equipment

BELL INTERNATIONAL: Tel: +27 (0)35-907 9431

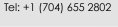
E-mail: marketing@bellequipment.com

Web: www.bellequipment.com

Tel: +61 (0)8 9355 2442 Tel: +49 (0)6631 / 91 13 0

Tel: +33 (0)5 55 89 23 56 Tel: +44 (0)1283 712862

Tel: +27 (0)11 928 9700



Strong Reliable Machines Strong Reliable Support

