

# **DEZZI D1200T WHEEL LOADER**





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### **SPECIFICATION SHEET**

\*Desmond Equipment SA (Pty) Ltd reserves the right to modify specifications without notice.

#### **ENGINE**

TYPE: JCB

MODEL: 444T Turbocharged

CAPACITY: 4.4 Litres

POWER: 75kW @ 2400 RPM TORQUE: 425Nm @ 1300 RPM

#### **TRANSMISSION**

TYPE: ZF

MODEL: 4WG130

• Four speed power shift transmission with modulated directional clutch.

· Driven via converter from engine.

With auto kick down

**MAXIMUM SPEED IN GEARS:** 

	FIRST	SECOND	THIRD	FOURTH
FORWARD (km/h)	4.9	10.6	15.6	25.0
REVERSE (km/h)	5.2	8.6	16.3	-

#### **AXLES**

TYPE: ITL MODEL: PD87

• Front axle fixed, rear axle oscillates through 12°

 Double reduction drives with standard differentials driving all four wheels

#### **TYRES**

STANDARD TYRES: 17.5 x 25 L3

#### **BRAKES**

#### **SERVICE BRAKE**

- · Inboard, sealed, wet brakes activating all four wheels
- Fully hydraulically activated with fail safe
- Brakes are activated by use of one brake pedal

#### PARK BRAKE

- Mechanical type brake acting on the drive shaft
- Operator engages manually

#### **STEERING**

- Centre pivot frame articulation
- Fully hydraulic-powered with flow controlling system
- Full flow filtering
- Steering angle 35° in each direction

#### **ELECTRICS**

VOLTAGE: 24 Volt BATTERY: 2 x 12 Volt ALTERNATOR: 24 Volt / 55 Amp

#### LOADER HYDRAULIC SYSTEM

- · Closed system with pressure control
- Fixed displacement gear type pump
- Full flow filtering Max flow 135 L/min

#### MAIN HYDRAULICS

- Two 114.3mm bore x 748.5mm stroke double acting cylinders
- Working pressure 2300 Psi

#### **TILT HYDRAULICS**

- Two 101.6mm bore x 420mm stroke double acting cylinders
- Working pressure 2 300 Psi

#### CAB

- Fully adjustable mechanical seat with arm rests
- ROPS / FOPS Certified
- Front Wipers
- · Roof-mounted ventilation fan with filters
- OPTION Air-conditioner with filters
- Noise Level 85db

#### SERVICE CAPACITIES

COOLING SYSTEM: 28 Litres (50% anti-freeze)

ENGINE CRANKCASE: 16 Litres
DIFFERENTIALS: 12 Litres
TRANSMISSION: 30 Litres
DIESEL TANK: 180 Litres

HYDRAULIC SYSTEM: 185 Litres (Tank only)
200 Litres (Total System)
PLANETARY HUB: 2.5 Litres (per planetary)

#### **OPERATIONAL WEIGHTS**

OPERATING WEIGHT: Front Axle: 3 660kg

Rear Axle: 4 380kg Total: 8 040kg

BREAKOUT FORCE: 8 270kg

STATIC TIPPING LOAD: Straight - 5 820kg

Full turn 35° - 5 275kg

TURNING CIRCLE: 6 050mm radius outside bucket

#### **BUCKET SPECIFICATIONS**

**GENERAL PURPOSE BUCKET: 1.5 m3** 

**BUCKET WIDTH: 2 300mm** 

#### **BUCKET CONTROLS**

 Hydraulic, pilot operated by use of single lever joystick on right side of operator seat.

