















BUILT AFRICA TOUGH

Designed and Manufactured in South Africa



Transmission

Type Model 4WG160

- 4 Speed automatic/power shift transmission with modulated directional clutch
- Driven via converter from engine
- Operation by single lever on left of steering wheel

Maximum speed in gears: 4 Forward - 3 Reverse

	First	Second	Third	Fourth
Forward(km/h)	7.6	13.95	26	43
Reverse(km/h)	8	14.6	28	

Gears speeds at engine RPM: 2300

Bucket Controls

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

Bucket Specifications

General purpose bucket 2.3m3 / 2.5m3 / 2.7m3 (4400kg Max)

2700 mm Bucket width

Service Capacities

Cooling system 32 Litres (50% Anti-freeze) Engine Crankcase 16 Litres

Differentials 28 Litres (per differential) Transmission 26 Litres

Diesel Tank 240 Litres Hydraulic System 185 Litres

210 Litres (Total System) Planetary Gears 6 Litres (per planetary)

Operational Weights

Operating Weight Front Axle 8100 kg Rear Axle

15050 kg Total

12600 kg **Breakout Force**

Static Tipping Load Straight 12390 kg Full turn 40° 11522 kg _ **Turning Circle** 6470mm radius outside bucket

Cab (Standard)

- Fully adjustable mechanical seat with arm rests ROPs / FOPs Certified
- Front Winers
- Airconditioner with Filters

Noise Level 85db

Axles

Type Model AP 3085

- Front axle fixed, rear axle oscillates through 12°
- External planetary hub reduction and inboard wet sealed disc brakes

Steering

- Centre pivot frame articulation
- Fully hydraulically powered with flow controlling system
- Full flow filtering
- Steering angle 40° in each direction

Tyres

20.5 R25 Standard tyres

Electrics

Voltage 24 Volt Battery 2 x 12 Volt 24 Volt / 70 Amp Alternator:

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

Loader Hydraulic System

- Closed system with pressure control
- Fixed displacement gear type pump
- Full flow filtering Max Flow 214 L/mm

Main Hydraulics

- Two 139.7 bore x 828 mm stroke double acting cylinders
- Working pressure 2400 Psi

Tilt Hydraulics

- Two 114.3 mm x 617 mm stroke double acting cylinders
- Working pressure 2400 Psi

Engine

Type Cummins

6BT - 5.9 Turbocharged - FR90869 Tier 2 Model

5.9 Litres Capacity 123KW @ 2500 RPM Power 609Nm @ 1600 RPM Torque

96 1590 3050 7460 MACHINE WIDTH 2700mm

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Dimensions are approximate





PORT SHEPSTONE HEAD OFFICE

Tel: 039 685 4100 I Fax: 039 685 4476 I E-mail: dezzi@venturenet.co.za PO Box 111 Port Shepstone 4240, South Africa

Web: www.dezzi.co.za

Desmond Equipment S.A. reserves the right to modify specifications without notice.