





CAPACITY:

 Max Safe Load
 5000kg

 Heaped
 2620L

 Struck
 1992L

 Water
 1498L

ENGINE:

 Make
 Deutz

 Model
 2.9L TCD L4

 Max power
 55.4 kW @ 2200 rpm

 Max Torque
 300Nm @ 1600 rpm

Fuel Diesel Emissions Stage 4

TRANSMISSION:

Hydrostatic 2 speed forward and reverse Permanent 4 wheel drive

DRIVE CHARACTERISTICS:

Forward / Reverse 1st 0-26 km/h (0-16mph)

Steering angle: +/- 33°
Turning Circle: 9.1m
Grade-ability: 50%

Tyres: 405-70/20 (traction profile)

Steering: Priority load sensing hydrostatic centre pivot
Working brakes: Multi-plate oil immersed discs mounted on front axle
Park brake: Hand operated, locking on disc in front axle

NOISE LEVELS:

LWA 101 dB (A) LPA 83 dB (A)

TANK CAPACITIES:

Fuel: 52L Hydraulic: 52L

SKIP

Hydraulically operated skip tipping to 85° Skip swivels 180° for easy placement when driving along trenches Automatic safety lock to hold skip in a central position when travelling Heavy duty fully welded skip with 6mm thick steel base Reinforced upper side walls for greater strength Operated by a multi axis joystick for increased performance

ELECTRICAL INSTALLATION:

Battery Type 096 (12V; 75Ah, 650 CCA) Wiring harness in protective sleeving Reversing alarm

HYDRAULICS:

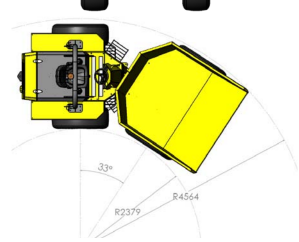
Hydraulic test points fitted as standard Easy access to return oil filter on top of tank

SEATING & CONTROLS

Adjustable suspension seat accessible from both sides Clear access across dumper via galvanised steps Extra wide brake pedal Super bright warning lights on fully featured display instrument Steel constructed centre console for extra leg protection Column mounted directional control lever with speed change Anti-slip floor

SERVICE ACCESS:

Easy access for service & maintenance Lockable hinged engine cover Battery mounted inside the engine bay



2071 1972



NC Engineering (Hamiltonsbawn) Ltd

2 Killyrudden Road, Hamiltonsbawn Richhill, Co Armagh Northern Ireland BT61 9SF

Tel: +44 (0) 28 3887 1970 Fax: +44 (0) 28 3887 0362

Email: sales@nc-engineering.com Web: www.nc-engineering.com