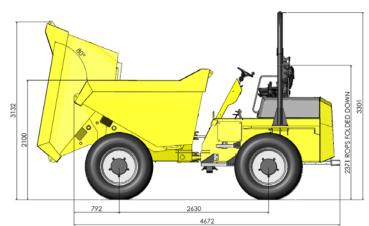
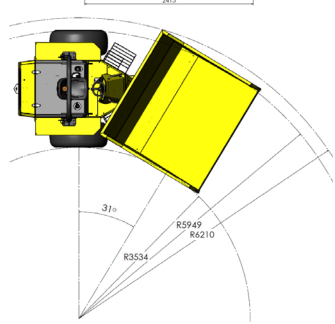


5710



2522



CAPACITY:

 Max Safe Load
 10000kg

 Heaped
 5070L

 Struck:
 4140L

 Water:
 2400L

ENGINE:

Deutz TCD 3.6

Displacement: 3.6L 3.6L

 Max. power:
 74kW @ 2200rpm
 90kW @ 2200rpm

 Max. torque:
 410Nm @ 1600rpm
 480Nm @ 1600rpm

 Fuel:
 Diesel
 Diesel

Fuel: Diesel Diesel Emissions: 97/68/EC 97/68/EC

TRANSMISSION:

Torque Converter c/w 4 speed forward and reverse power shuttle transmission Permanent 4 wheel drive

DRIVE CHARACTERISTICS:

Forward / Reverse 1st 0-4.9 km/h (0-3.1 mph) 2nd 0-7.0 km/h (0-4.9 mph) 3rd 0-16.9 km/h (0-10.6 mph) 4th 0-32 km/h (0-20 mph)

Steering Angle +/- 31°
Turning Circle: 12.42m
Grade-ability: 50%

Tyres: 500/60 R22.5 (Traction Profile)

Steering: Priority load sensing hydrostatic centre pivot
Working brakes: Multi-plate oil immersed discs mounted on both axles
Park brake: Hand operated, locking on dry disc acting on gearbox

NOISE LEVELS:

LWA 103dB(A) LPA 85dB(A)

TANK CAPACITIES:

Fuel: 70L Hydraulic: 70L

SKIP:

Manufactured from higher tensile steels Hydraulically operated tipping 80°

Heavy duty fully welded skip with 8mm thick steel base, reinforced upper side walls for greater strength

ELECTRICAL INSTALLATION:

Heavy duty 60045 Battery: 12V, 185Ah 1000cca Wiring harness in protective sleeving Reversing alarm

HYDRAULICS:

Hydraulic test points fitted as standard Easy access 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 & fuel gauge Steel constructed centre console for extra leg protection Operator level gear selection lever with integrated clutch button Column mounted directional control lever

SERVICE ACCESS:

Anti-slip floor

Easy access for service & maintenance Lockable hinged engine cover Battery mounted securely under engine cover



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