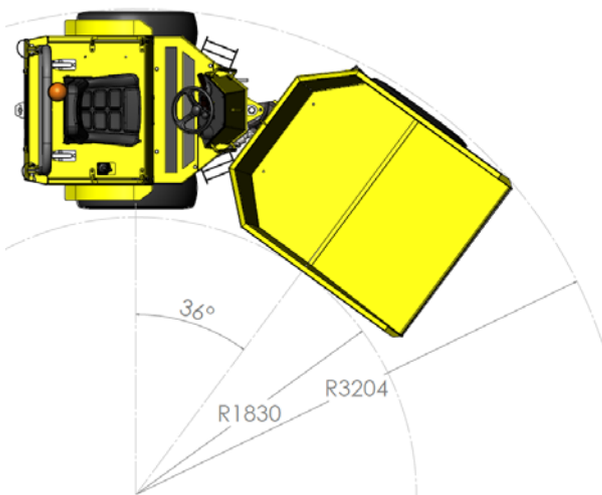
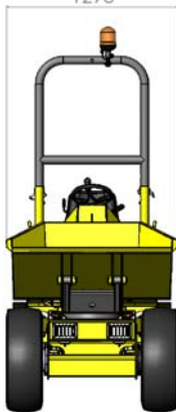
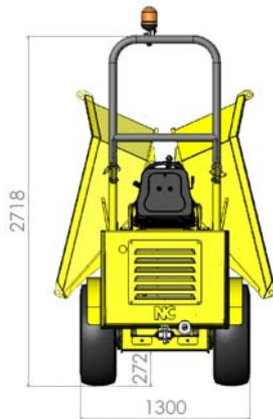
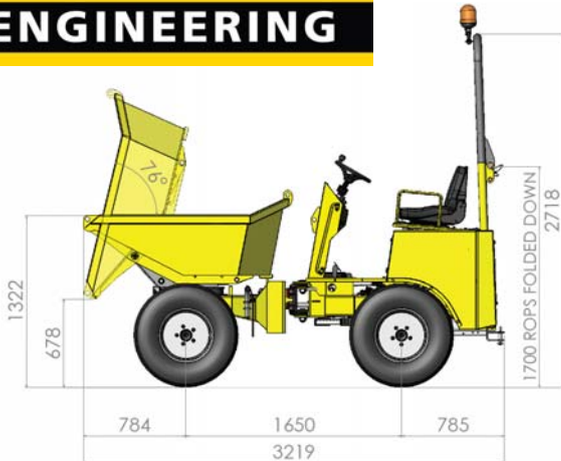




SW1.5



CAPACITY:

Max. safe load:	1500 kg
Heaped:	815L
Struck:	605L
Water:	480L

ENGINE:

Kubota D1105 3 Cylinder, Water Cooled, Naturally Aspirated	
Displacement:	1.1 L
Max. power:	17.5kW/23.4bhp @ 2800 rpm
Max. torque:	72Nm @ 2000 rpm
Emissions to:	97/68/EG

TRANSMISSION:

Hydrostatic automotive "Twin Lock" permanent 4 wheel drive
Acceleration by foot pedal & braking from hydrostatic retardation

DRIVE CHARACTERISTICS:

Forward / Reverse	0-11 km/h (0-7 mph)
Steering angle:	+/- 36°
Turning Circle:	6.47m
Grade-ability:	50%
Tyres:	10.0 / 75 / 15.3 (traction Profile)
Steering:	Priority load sensing hydrostatic centre pivot
Working brakes:	Hydrostatic retardation
Park brake:	Automatic in rear wheel motors

NOISE LEVELS:

LWA	99dB(A)
LPA	82dB(A)

TANK CAPACITIES:

Fuel:	28L
Hydraulic:	24L

SKIP:

Hydraulically operated tipping skip
Skip swivels 180° for easy placement when driving along trenches
Safety lock to hold skip in a central position when travelling
Heavy duty fully welded skip with 4mm Steel base and sides, reinforced upper side walls for greater strength
Operated by multi axis joystick for increased performance

ELECTRICAL:

Heavy duty H075 Battery: 12V, 550CCA, 59Ah
Wiring harness in protective sleeving
Reversing alarm

HYDRAULICS:

Automotive control hydrostatic pump
8cc Gear pump
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
Super bright warning lights on fully featured display instrument
Steel constructed centre console for extra leg protection
Column mounted directional control lever
Anti-slip floor

SERVICE ACCESS:

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



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