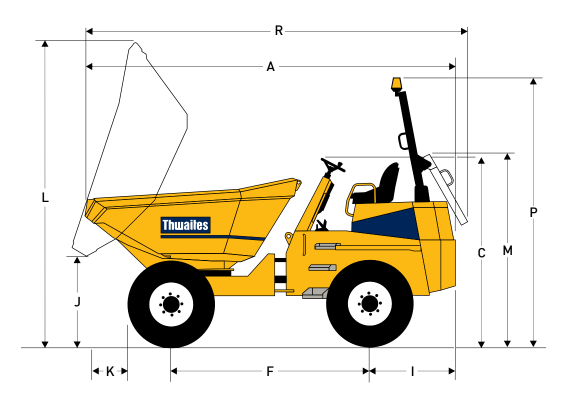
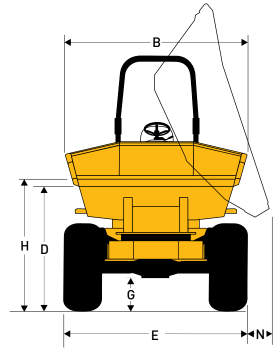
Alldrive 9 Tonne Power Swivel





Dimensions (mm)				
Α	5047			
	= = ::			
В	2435			
С	2540			
D	1820			
Ε	2440			
F	2660			
G	447			
Н	2002			
I	1256			
J	1134			
K	1131			
L	4000			
М	2630			
N	378			
Р	3415			
R	5425			

Alldrive 9 Tonne Power Swivel

Capacities	Max safe load	9000kg
	Heaped	4250 litres
	Struck	3400 litres
	Water	2050 litres

Engine

Deutz TCD 3.6 L4 90kW/121hp at 2200rpm, water-cooled, four cylinder, charged air cooled turbo, electronic controlled fuel injected diesel engine. Powercore air intake filter and stainless steel exhaust system, including after treatment Diesel Oxidisation Catalyst providing conformity to EU Stage IIIB emission regulations. Peak torque 480Nm at 1600 rpm.

Noise Levels

Operator's ear 84 LpA, airborne sound level 104 LwA

Transmission

Torque converter four speed forward and reverse Powershuttle transmission with column mounted directional control lever and heavy duty gear driven transfer box. Optional "Powershift" transmission with changes of speed and forward/reverse direction controlled by one column mounted lever.

Speeds	Forward and Rever 1 2 3 4	5.4km/h (3.4 mph) 8.7km/h (5.4 mph) 16.4km/h (10.2 mph) 30.1km/h (18.8 mph)
Tyres	500/60 x 22.5 Track-grip tread 14 ply	

Brakes and Axles

Twin circuit totally enclosed multiplate oil immersed discs, mounted on both axles with automatic adjustment for wear. Hand operated parking brake. Heavy duty axles with epicyclic reduction and fully floating half shafts.

Kinglink Chassis

Front and rear chassis constructed from deep section folded steel plate, with three point Kinglink giving articulation and oscillation for better stability, traction and extra safety on site. Remote greasing point provided for lubrication of top Kinglink articulation pin.

Skip

Hydraulically operated, 8 mm steel base plate, fully welded, reinforced with box section giving greater strength to minimise skip damage. No material traps. Powerswivel mounted on a ball bearing turntable with powered rotation through 180° by means of twin slewing cylinders, operated by a single dual-axis control lever. Automatic safety lock holds skip in central position when travelling.

Seating & Controls

Adjustable suspension seat, fitted with high visibility rigid seat belt with adjustable web, accessible from both sides. Audible warning device for handbrake in "on" position, electric horn, large pedal pads, ignition key, park brake and skip controls ready to hand. Super bright LED warning lights visible from the drivers position for all critical functions.

Service Access

Lockable three sided cover opens to provide easy access from ground level to engine service points, all located on the same side. Rear chassis panel can be hinged back on retainers. An additional service access door incorporates the battery. Moulded plastic diesel tank and steel hydraulic tank are positioned low in chassis side members, permitting access to the filler caps from ground level.

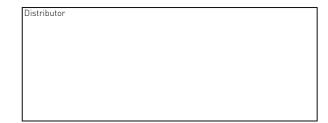
Electrics

Engine control unit with shutdown monitoring. Electronic equipment function includes diagnostic port and tri-function hour meter/ fault code reader/ battery volt meter. Fuse & relay panel housed in easy to access position, with all wiring contained in solid sealed conduit and all electrical components water resistant to IP67 rating.

Steering and Hydraulics

Single gear pump providing hydraulic functions includes priority power steering. Filter mounted on top of the tank accessible from ground level. Hydraulic test point fitted as standard.

Tank Capacities	Fuel Hydraulio	72 litres 50 litres
Shipping Cube	34.8 m³	(with ROPS)
Unladen Weight	5460kg 5400kg	Powershift Powershuttle
Clearance Diameter	13.4m	
Standard Equipment	Rotary be Low fuel Water in t High visib Reverse a Low brak	OPS frame acon level warning fuel warning sility rigid seat belt





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