SPECIFICATIONS

PERFORMANCE

Payload	1000 Kg
Unladen Weight	1310 Kg
Tipping Type	Forward Tip – High Discharge
Skip Capacity – Water	320 litres
Skip Capacity – Struck	440 litres
Skip Capacity – Heaped	540 litres
Engine	Kubota D905
Number of Cylinders	3
Gross Power	15.5kW (20.8hp)
Displacement	898cc
Maximum Torque	56Nm
Aspiration	Naturally Aspirated
Emission Compliance	EU Stage 3A

TRANSMISSION/DRIVE

Transmission Type	Hydrostatic Pum	p (Poclain Twin-Lock™) to 4 Hydraulic Wheel Motors
Tyre Size		255 / 75 x 15.2 x 8 ply (option 7.0 x 12 narrow tyre)
Drive		Hydrostatic 1/1
Maximum Travel Spee	d	7mph (11kph)
Gradeability (Maximur	n Slope Gradient)	20% (1 in 5)

CAPACITIES

Fuel Tank Capacity	35 litres
Hydraulic Tank Capacity	25 litres

ENVIRONMENTAL

Noise Emission (to ISO 4871) - So	und Pressure	83 dB LpAd
Sound Power Level		101 dB LWAd
Noise Compliance	Noise – Equipment Use	d Outdoors Directive 2000/14/EC
Vibration – Hand Arm (as defined i	n EN474-1 all operations)	<2.5 m/s ²
Vibration – Whole Body (as defined in ISO/TR 25398 – Wo		29 rms (0.264 m/s² Uncertainty)

HYDRAULIC SYSTEM

Pump Type	Gear
Flow Rate	29 l/min
Operating Pressure	152 bar
Steering System	Orbitrol hydrostatic steering unit powering central hydraulic steering ram

BRAKING SYSTEM

Working Brake	Hydrostatic Dynamic Braking on Rear Wheel Motors
Parking Brake	Hydrostatic Dynamic Braking on Rear Wheel Motors

ELECTRICAL SYSTEM

Voltage	12V
Battery	74Ah
Alternator	NUS

DIMENSIONS

Total Length	2980mm
Total Width (Max)	998mm* / 1120mm
Wheelbase	1440mm
Ground Clearance	241mm
Height to Front Lip of Skip (untipped)	1167mm
Height to Front Lip of Skip (tipped)	1620mm (raised)
Turning Radius to Outside of Skip	2295mm
Steering Angle	+-45°
Oscillation	+/- 14º
Height to Top of ROPS (raised with beacon)	2832mm
* When fitted with parrow tyres	

STANDARD EQUIPMENT

Folding ROPS Frame	Standard
Reversing Alarm	Standard
Flashing Beacon	Standard
Hour Metre	Standard
Seat Belt (High Visibility Orange)	Standard
Seat (adjustable fore/aft, operator weight and back angle)	Standard
Heavy Duty Articulation Lock	Standard
Wide Tyres (255 / 75 x 15.2 x 8 ply)	Standard

OPTIONS

	Leg Guard	Option
	Road Lights (RTA) including Front Light Guards	Option
	Rear View Mirror	Option
	CESAR Datatag Security	Option
	Spare Wheel	Option
	Special Paint	Option
	Narrow Tyres (7.00 x 12)	Option
	High Visibility Safety Decals for Steps & Handrails	Option
	German / Swiss Road Homologtation Kit	Option

www.terex.com/construction

Effective Date: February 2014. Product specifications and prices are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustrative purposes only. Refer to the appropriate Operator's Manual for instructions on the proper use of this equipment. Failure to follow the appropriate Operator's Manual when using our equipment or to otherwise act irresponsibly may result in serious injury or death. The only warranty applicable to our equipment is the standard written warranty applicable to the particular product and sale and Terex makes no other warranty, express or implied. Terex, the Terex Crown design and Works For You are trademarks of Terex Corporation or its subsidiaries. All rights are reserved. Twin-Lock™ is a trademark of Poclain Hydraulics and all other trademarks are property of their respective owners. © 2014 Terex Construction.

Central Boulevard, ProLogis Park, Coventry, England CV6 4BX Tel +44 (0) 2476 339400

