

PS2000 PT2000 PS3000 PT3000

Power Tip / Power Swivel Site Dumpers

PAYLOAD	2000 kg / 3000 kg
GROSS ENGINE	24.5 kW (32.6 hp) /
POWER	32.4 kW (43.2 hp)
MAX SKIP	1440 Litres -
CAPACITIES	1950 Litres





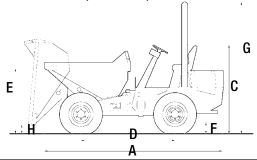
- Large heaped skip capacities.
- "Rental Tough" designs and fabrications to keep you working in the toughest of conditions.
- Thick steel skip base plate with reinforced box sections for high strength and longevity.
- Exceptional service access and ease of maintenance built into every machine.
- High ground clearance, low centre of gravity for superb stability and site accessability.
- Powerful, reliable and economical Kubota engines.
- Power Tip (PT) for forwards tip applications. Power Swivel (PS) enables effective placement of load to either side - useful for trench filling or small sites.

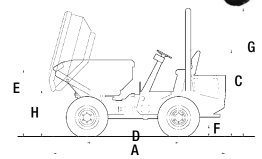
Technical Data					
	PT2000	PS2000	PT3000	PS3000	
Payload (kg)	2000	2000	3000	3000	
Unladen Weight (kg)	2050	2320	2260	2550	
Skip Capacity - Water (ltr)	900	910	1250	1000	
- Struck (ltr)	1320	1080	1600	1500	
- Heaped (Itr)	1720	1440	1950	1870	
Engine	Kubota D1703M		Kubota V2203M		
- Net Power - kW (hp)	24.5 (32.6)		32.4 (43.2)		
- Capacity	1647 cc		2197 cc		
- Maximum Torque	108 Ni	108 Nm		145 Nm	
Tyre Size	10.0/75x15	10.0/75x15.3x8ply		11.5/80x15.3x8ply	
Drive		3/1 Manual - permanent 4WD			
Max Travel Speed - mph (kph)	12.4 (20.0)	12.4 (20.0)	11.8 (19.0)	11.8 (19.0)	
Gradeability	25 %	25 %	25 %	25 %	
Fuel Tank Capacity	37 Litres	37 Litres	37 Litres	37 Litres	
Hydraulic Tank Capacity	37 Litres	37 Litres	37 Litres	37 Litres	

PT2000 / PS2000 / PT3000 / PS3000

Dimensions

B = Overall Width (not shown)





TEREX

Dir	mensions (mm)				
		PT2000	PT3000	PS2000	PS3000
Α	Total Length	3570	3755	3800	3850
В	Total Width (not shown)	1860	1950	1800	1860
С	Height to Top of Steering Wheel	1770	1860	1770	1860
D	Wheelbase	1950	1950	1950	1950
Е	Height to Front Lip of Skip (untipped)	1270	1430	1270	1500
F	Ground Clearance	275	300	275	300
G	Height to Top of ROPS (raised)	2635	2680	2635	2680
Н	Height to Front Lip of Skip (tipped)	230	250	1100	1100
	Turning Radius to Outside of Skip	4350 mm	4350 mm	4665 mm	4665 mm
	Steering Angle	+/- 30°	+/- 30°	+/- 30°	+/- 30°
	Oscillation	+/- 10.5°	+/- 10.5°	+/- 10.5°	+/- 10.5°
	Tipping Type	Forward	Forward	Swing	Swing

Hydraulic System (Gear Pump)

	PT2000	PS2000	PT3000	PS3000
Flow rate	30 l/min	30 l/min	30 l/min	30 l/min
Operating Pressure	172 bar	172 bar	172 bar	172 bar

Ctondord	t & Options
	L & COLIONS

	PT2000/PS2000	PT3000/PS3000
Folding ROPS Frame	Standard	Standard
Reversing Alarm	Standard	Standard
Flashing Beacon	Standard	Standard
Towing Bracket	Standard	Standard
Site Lights	Option	Option
Road Lights (RTA)	Option	Option
Rear View Mirror	Option	Option
Grassland Tyres	Option	Option

TEREX

TEREX Construction Central Boulevard, ProLogis Park, Coventry, England CV6 4BX PHONE ++44 (0) 2476 339400 FAX ++44 (0) 2476 339500 EMAIL enquiries@terexce.com WEB www.terexce.com

	P12000 "
Working Brake	Foot
WOINING DIANE	Foot De

Parking Brake

Braking System

PT2000 *	PS2000 *	PT3000 [†]	PS3000 †
	ake - Oil Imm e - Oil Immers		
Over Centre	Handbrake - C)il Immersed	Disc Front Axle

Electrical System

	PT2000	PS2000	PT3000	PS3000
Voltage	12 V	12V	12V	12V
Battery	74 Ah	74 Ah	74 Ah	74 Ah
Alternator	55 A	55 A	55 A	55 A



www.terex.com

For further information, please contact your local distributor or the Terex sales office listed. Terex pursues a policy of continuous development for its products. Product specifications are subject to change without notice or obligation. The photographs and drawings in this brochure 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. Prices and specifications subject to change without notice. The only warranty applicable is the standard written warranty applicable to the particular product and sale. Terex makes no other warranties, whether expressed or implied. Products and services listed may be trademarks, service marks or trade-names of Terex Corporation and/or its subsidiaries in the USA and other countries.

