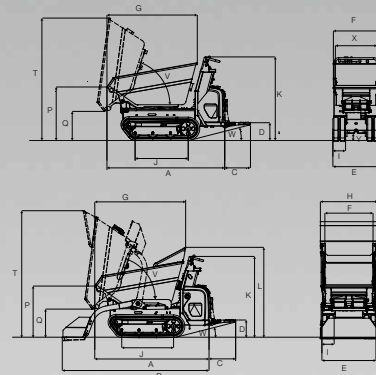




## Mini Track Dumpers



The DT05 and DT08 Mini Track Dumpers from Wacker Neuson can be manoeuvred over any surface thanks to their compact dimensions. These dumpers really come into their own in conditions where space is tight, manoeuvrability is at a premium, and garden or internal steps may be a challenge.

Both the DT05 and DT08 are available with either petrol or diesel power. The DT08 is also available with a self-loading (SL) assembly that simplifies manual loading; and a high-lift bucket option. Speak to your Wacker Neuson representative for more information.

Australian delivery model may vary from illustrated machine.

### TECHNICAL DATA

	DT05 Front Tip	DT08 Front Tip (SL) DT08 DSL
A Length (folded running board)	1630 mm	1680 mm
B Length with self-loader (folded running board)	-	2132 mm
C Length of running board	387 mm	388 mm
D Height over running board	252 mm	234 mm
E Undercarriage width	660 mm	790 mm
F Skip width	645 mm	750 mm
G Skip length	1280 mm	1320 mm
H Width with self-loader	-	830 mm
I Track width	180 mm	180 mm
J Track length	753 mm	753 mm
K Height over control console	1185 mm	1203 mm
L Height over skip hand protector	-	1322 mm
P Height of skip front edge	760 mm	750 mm
Q Dumping height	410 mm	420 mm
T Max. height, skip raised	1735 mm	1845 mm
V Skip dumping angle	72°	72°
W Running board retraction angle	15°	14°
X Control console width	446 mm	446 mm
Y Ground clearance	110 mm	110 mm

### OPERATIONAL DATA

	DT05 Front Tip	DT08 Front Tip (SL)	DT08 DSL
Payload	500 kg	800 kg	800 kg
Operating weight	375 kg	515 kg	550 kg
Transport weight	370 kg	510 kg	545 kg
Skip capacity (levelled/stacked/water levelled)	273 l / 313 l / 142 l	334 l / 387 l / 166 l	334 l / 387 l / 166 l
Self-loading system volume/load capacity	-	65 l/110 kg	65 l/110 kg
Engine Make/type	Honda GX200	Honda GX270	Yanmar L100AE
	Air cooled 1-cyl petrol engine		1 cyl diesel engine
Engine output (ISO 3046/1)	4.8 kW (6.5 Hp)	6.6 kW (9 Hp)	6.8 kW (9.2 Hp)
Displacement	163 cm <sup>3</sup>	270 cm <sup>3</sup>	406 cm <sup>3</sup>
Operating speed	2500 rpm	2500 rpm	2000 rpm
Battery	-	12 V / 30 Ah	12 V / 44 Ah
Fuel tank capacity	3.6 l	6 l	5.5 l
Drive hydraulics Max. pressure	135 bar	175 bar	175 bar
Hydraulic Work pump(s)	Gear pump x 3	Gear pump x 3	Gear pump x 3
Flow rate	25 l/min	41 l/min	41 l/min
Work hydraulics Max. pressure	135 bar	150 bar	150 bar
Hydraulic oil capacity	18 l	22 l	30 l
Travel speed	0 - 3.9 kph	0 - 4.2 kph	0 - 4.2 kph
Gradeability	30 %	30 %	30 %
Ground pressure empty/loaded (kg/cm <sup>2</sup> )	0.137 / 0.283	0.189 / 0.373	0.202 / 0.368