





PERFORMANCE	PT728 TRACK		DT725 TRACK	
Tipping load with no bucket ¹	947 lbs	430 kg	1018 lbs	463 kg
Rated operating capacity (ROC) with no bucket ¹	426 lbs	194 kg	458 lbs	208 kg
Travel speed	4.3 m/h	7 km/h	4.3 m/h	7 km/h
Fuel capacity (EPA compliant)	11.8 gal	45 L	13.2 gal	50 L
Fuel type Machine mass with no operator / bucket	GAS 1899 lbs 863 kg		DIESEL 2075 lbs 943 kg	
ENGINE	1099 IDS	603 kg	2075 108	943 kg
Manufacturer	Honda GX690		Kubota D902	
Net power rating ²	42 cu.in	16.5 kW	23.5 hp	17.5 kW
Max torque	35.65 ft lbs	48.34 Nm	41.3 ft lbs	56 Nm
DRIVE SYSTEM				
Drive control	Soft touch hand levers		Soft touch hand levers	
Throttle control	Hand levers		Hand levers	
Wheels with direct drive hydraulic motors	Tracked		Tracked	
HYDRAULICS				
Gear pump displacement	0.69 cu.in/rev	11.3 cc/rev	0.69 cu.in/rev	11.3 cc/rev
Pump output	10.75 gpm	41 lpm	10.75 gpm	41 lpm
System pressure	3000 psi	207 bar	3200 psi	220 bar
Hydraulic reservoir capacity	17.4 gal	66 L	17.4 gal	66 L
KANGA BUCKETS				
Standard bucket capacity (heaped / struck volume) ³	$4.24 \text{ cu ft} / 3.21 \text{ cu ft} (0.12 \text{ m}^3 / 0.09 \text{ m}^3)$			
4in1 bucket capacity (heaped / struck volume)3	$4.17 \text{ cu ft} / 3.25 \text{ cu ft} (0.118 \text{ m}^3 / 0.092 \text{ m}^3)$			
DIMENSIONS				
A Maximum operating height with bucket	98.8"	2515 mm	98.8"	2515 mm
B Height to hinge pin	73.6"	1870 mm	73.6"	1870 mm
C Overall height	53.5"	1360 mm	53.5"	1360 mm
D Overall length with bucket	86.6"	2200 mm	86.6"	2200 mm
E Overall wheel width	40.9"	1040 mm	40.9"	1040 mm
F Bucket reach at 40° (arms up)	16.1"	410 mm	16.1"	410 mm
Bucket maximum reach (arms level - horizontal)	39.8"	1010 mm	39.8"	1010 mm
G Dump height Std. bucket	44.1"	1120 mm	44.1"	1120 mm
Dump height 4in1 bucket	73.4"	1865 mm	73.4"	1865 mm
H Bucket width	42.1"	1070 mm	42.1"	1070 mm
I Bucket maximum rollback	30°		30°	
J Bucket maximum dump angle	60°		60°	
K Ground penetration	16.1"	410 mm	16.1"	410 mm
L Overall length less bucket	65.4"	1660 mm	65.4"	1660 mm
M Ground clearance	7.7"	195 mm	7.7"	195 mm
N Angle of departure	30°		30°	
Approach angle with no bucket (and with bucket rolled back)	90° (50°)		90° (50°)	





ENGINE 2 YEARS/IINIIMI

2 YEARS/UNLIMITED
DIESEL MACHINES

3 YEARS/UNLIMITED
GAS MACHINES

COMMERCIAL PRODUCT

5 YEARS

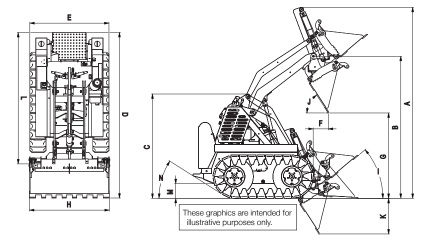
CHASSIS STRUCTURAL FAULTS

2 YEARS/1000 HOURS

ARM/TILT ASSEMBLY WORKMANSHIP & STRUCTURAL FAULTS

1 YEAR

OTHER COMPONENTS & ELECTRICAL WARRANTY CONDITIONS APPLY



¹ Tipping load and Rated Operating Capacity (ROC) have been determined to ISO 14397-1. This is to represent general loader capabilities, and cannot be used for material load without adjusting for the specific attachment.

² Power Rating is the net power of the production engine, only as measured in accordance with SAE J1349 at 3600 RPM. Mass production engines vary from this value. Actual power output for the engine installed in the delivered machine may vary, depending on numerous factors. These factors can include engine operation in the application, environmental conditions, and other variables.

³ Volumes based on ISO 7546:1983.