

Final Drive Chain

35 DT Specifications

DEDECOMANCE	
Operating Capacity 50% of Tipping, lb. (kg) Operating Capacity 35% of Tipping, lb. (kg) Tipping Load, lb. (kg) Travel Speed, Inching Range, mph (km/h) Travel Speed, Low Range, mph (kmh) Travel Speed, High Range, mph (km/h) Travel Speed, Max. High Range, mph (km/h) Shipping Weight, lb. (kg) Operating Weight, lb. (kg)	620 (281) 430 (195) 1235 (560) 0.4 (0.6) 2.2 (3.5) 3.2 (5.1) 4.1 (6.6) 2200 (998) 2500 (1134)
Make Model Horsepower Net, HP (kw) Horsepower (Gross), HP (kw) Max. Gov. Speed, rpm Max. Torque, ft.lb. (kg/m) No. Cylinders Displacement, cu.in. (cu. cm) Cooling System Fuel Type Fuel Capacity, gal.(L)	Kubota D1105 25 (18.6) 26 (19.4) 3000 50.5 (7.0) 3 68.53 (1124) Liquid Diesel 10 (38)
ELECTRICAL Ignition Battery, CCA Alternater, Amps Glow Plugs Standard Head Light, Std. 12 Volt Accessory Plug, Std.	12 volt 730 40 Yes Yes Yes
CONTROLS Steering Controls	Two-Hand Levers
Hydraulic Controls Aux. Hyd. Circuit #1 Aux. Hyd. Circuit #2 Parking Brake, Auto Engagement	Single Joystick Single lever Single lever Yes
DRIVE SYSTEM Drive Pump Drive Type	Gear Motor/Track

Specifications and design are subject to change without notice. Specifications may vary depending on country.

www.thomasloaders.com

No. 60HT Chain



35 DT Specifications

HYDRAULICS	
Pump Capacity, GPM (LPM)	5.5 (20.8)
High Flow Pump Output, GPM (LPM)	8.5 (32.2)
System Relief Pressure, PSI (BAR)	3000 (206.8)
Total Hydraulic Flow, gpm (lpm)	14 (53.0)
Aux. Circuit Equipped With Cylinder	Yes
Aux. Circuit Equipped With Motor Spool	Yes
Selector Valve, Standard.	Yes
Combiner Valve, Standard	Yes
Flow Control Valve, Standard	Yes
Breakout Force - Tilt, lb (kg)	2090 (948)
Breakout Force - Boom, Ib (kg)	1550 (703)
No. Boom Cylinders	2
Self Leveling Bucket Standard	Yes
Hydraulic Reservoir Capacity, gal. (L)	11 (41.6)
Filtration	10 Micron
Hydraulic Oil Cooler w/Fan, Standard	Yes
Oil Type	10W30
OPERATION	
Standard Tires	na
Standard Track Width, in (mm)	9.05 (230)
Optional Track Width, in (mm)	7.09 (180)
Track Type	Rubber
Ground Pressure, psi (bar)	4.3 (0.3)
OPERATOR COMFORT & SAFETY	
OPERATOR COMFORT & SAFETY Work Light Std	Yes
Work Light Std.	Yes Yes
Work Light Std. Hydraulic Controls Lockout	Yes
Work Light Std.	
Work Light Std. Hydraulic Controls Lockout Traction Drive Lockout	Yes
Work Light Std. Hydraulic Controls Lockout	Yes Yes
Work Light Std. Hydraulic Controls Lockout Traction Drive Lockout Parking Brake (Auto Engage With En- Boom Support	Yes Yes Yes
Work Light Std. Hydraulic Controls Lockout Traction Drive Lockout Parking Brake (Auto Engage With En- Boom Support Shielded Hydraulic Hoses	Yes Yes Yes Yes
Work Light Std. Hydraulic Controls Lockout Traction Drive Lockout Parking Brake (Auto Engage With En- Boom Support Shielded Hydraulic Hoses Lifting Lugs, Standard	Yes Yes Yes Yes Yes Yes
Work Light Std. Hydraulic Controls Lockout Traction Drive Lockout Parking Brake (Auto Engage With En- Boom Support Shielded Hydraulic Hoses Lifting Lugs, Standard Transportation Tie Downs	Yes Yes Yes Yes
Work Light Std. Hydraulic Controls Lockout Traction Drive Lockout Parking Brake (Auto Engage With En- Boom Support Shielded Hydraulic Hoses Lifting Lugs, Standard Transportation Tie Downs Hydraulic Combiner Valve, Standard	Yes Yes Yes Yes Yes Yes Yes
Work Light Std. Hydraulic Controls Lockout Traction Drive Lockout Parking Brake (Auto Engage With En- Boom Support Shielded Hydraulic Hoses Lifting Lugs, Standard Transportation Tie Downs Hydraulic Combiner Valve, Standard Variable Flow Control, Standard	Yes Yes Yes Yes Yes Yes
Work Light Std. Hydraulic Controls Lockout Traction Drive Lockout Parking Brake (Auto Engage With En- Boom Support Shielded Hydraulic Hoses Lifting Lugs, Standard Transportation Tie Downs Hydraulic Combiner Valve, Standard Variable Flow Control, Standard Single Lever Joystick Hydraulic Control	Yes
Work Light Std. Hydraulic Controls Lockout Traction Drive Lockout Parking Brake (Auto Engage With En- Boom Support Shielded Hydraulic Hoses Lifting Lugs, Standard Transportation Tie Downs Hydraulic Combiner Valve, Standard Variable Flow Control, Standard Single Lever Joystick Hydraulic Control Single Hand Steering	Yes
Work Light Std. Hydraulic Controls Lockout Traction Drive Lockout Parking Brake (Auto Engage With En- Boom Support Shielded Hydraulic Hoses Lifting Lugs, Standard Transportation Tie Downs Hydraulic Combiner Valve, Standard Variable Flow Control, Standard Single Lever Joystick Hydraulic Control	Yes

Specifications and design are subject to change without notice. Specifications may vary depending on country.

www.thomasloaders.com



35 DT Specifications

DIMENSIONS	
Overall Operating Height, in. (mm)	85.0 (2159)
Height To Hinge Pin, in (mm)	68.8 (1748)
Overall Height of Vehicle, in (mm)	51.3 (1302)
Overall Length with Bucket, in (mm)	79.8 (2026)
Dump Angle	72.0
Dump Height, in (mm)	46.0 (1168)
Reach - Fully Raised, in (mm)	10.0 (254)
Height at 45 Deg. Dump Angle, in (mm)	48.8 (1238)
Reach at 45 Deg. Dump Angle, in (mm)	18.8 (476)
Max. Roll Back at Ground	35
Max. Roll Back Fully Raised	34
Wheelbase, in (mm)	30.3 (768)
Overall Length - Less Bucket, in (mm)	63.3 (1607)
Ground Clearance, in (mm)	6.0 (152)
Max. Grading Angle - Bucket	70
Angle of Departure	30
Bucket Width, in (mm)	42.0 (1067)
Clearance Circle Front, in (mm)	33.0 (838)
Clearance Circle Front w/Bucket, in	
(mm)	45.5 (1156)
Clearance Circle Rear, in (mm)	27.8 (705)
Overall Width Less Bucket, in (mm)	41.5 (1054)
Tread, in (mm)	33.0 (838)

Note: All dimensions are with 9.05 (230 mm) tracks and 42 inch (1067 mm) bucket.

Tipping load is based on a 200 lb. (91 kg) operator

Specifications and design are subject to change without notice. Specifications may vary depending on country.

www.thomasloaders.com