



Quick and easy daily maintenance and checks

Striker bars, front and rear

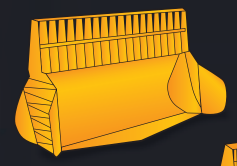
Special design of padfoot and chopper wheels for maximum productivity

5345 Gol Built for tough la

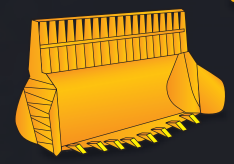
DRESSTA Ergonomically designed joystick Parallel loader linkage for superb attachment control with sealed pivot points Landfill blade and buckets with trash rack provide an excellent load retention Full length underside protection and anti-wrap axle guards adfill applications



Dressta offer a high qua the versatility a



Spade nose buckets 3.4 m^3 (4.5 yd^3)



Blade and bucket models

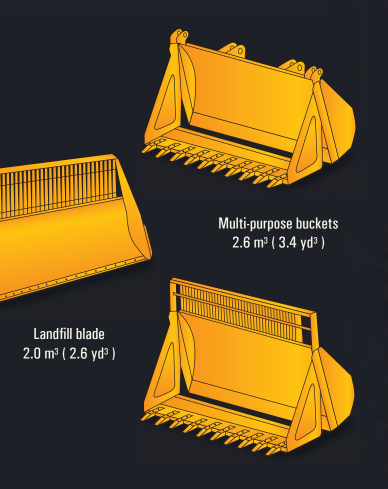




Trash protectio

Striker bars located behind the front and rear value protection from trash that can be carried by wheels from plugging on clay or muddy sit

ality attachments that enhance nd effective compaction



- the perfect landfill partnership





wheels provide and keep the wheels



Cylinder guards

Special cylinder guards are designed for the compactor equipped with multi-purpose bucket. Reinforced guards improve strength and protect cylinder, cylinder rod and hydraulic lines from accidental damage.



Proven protection

The entire undercarriage, drive shafts, brake system and radiator are protected with guards.



ENGINE

	* Make and model
	AspirationTurbocharged and CAC
	Fuel system
	Gross Horsepower, SAE J1995 179 KW (240 hp)
	** Net Horsepower, SAE J1349/ISO 9249 169 kW (227 hp)
	Rated rpm2200 rpm
	Maximum torque @ 1500 rpm 1085 Nm (800 ft-lb)
	Displacement 8.3 I (505 in ³)
	Bore and stroke
	Air cleaner dry type with service indicator

^{*} Meets EU Stage IIIA and EPA Tier 3 emission regulations

TORQUE CONVERTER

Single stage, single phase type, 2.7 to 1 stall ratio.

TRANSMISSION

Electrically controlled, countershaft type powershift transmission, 2 speeds forward and 2 reverse.

AXLES & FINAL DRIVES

Full-floating axle shafts and planetary final drive. Four wheel drive. Front axle fixed, rear axle oscillates a total of 26°. Vertical wheel travel of 480 mm (18.9"). Conventional differentials.

STEERING SYSTEM

Articulated frame. Hydrostatic type, providing smooth, responsive steering at any engine speed.

Auxiliary steering - ground driven.

BRAKES

Service - four wheel, air-over-hydraulic, dry disc.

Parking – air release, spring apply, disc type, on front axle with indicator light.

LOADER LINKAGE

Parallel loader linkage with sealed pivot points; extended lubrication intervals.

HYDRAULIC SYSTEM

Reservoir with sight gauge and 10-micron return type filters. Pumps, gear type driven from torque converter.

Output @ 2200 rpm and 16 MPa (2,320 psi):

- main, hydraulic equipment 188 l/min (50 gpm)
- steering and hydraulic equipment 173 l/min (46 gpm)
- fan drive 40 l/min (10.6 gpm).

Valve: Low effort, 2-spool or 3-spool with relief valve.

Relief valve pressure 16 MPa (2,320 psi).

Cylinders (double acting) – hardened chrome plated piston rods.

Boom – Bore and Stroke (2)	160 x 860 mm (6.3" x 33.8")
Bucket – Bore and Stroke (2)	160 x 470 mm (6.3" x 18.5")
Steering – Bore and Stroke (2)	110 x 442 mm (4.3" x 17.4")

REFILL CAPACITIES

	Liter	(US gal)
Fuel tank	350	(92.5)
Cooling system	35	(9.2)
Crankcase w/filters	23.8	(6.3)
Transmission system	133	(35.1)
Differential & final drive, each	42	(11.1)
Hydraulic reservoir	230	(60.8)
Hydraulic system	310	(81.9)

INSTRUMENTATION

Gauges: brake system air pressure, engine coolant temp., engine lube oil pressure, engine oil temp., torque converter oil temp., fuel level, speedometer, voltmeter, hourmeter, tachometer.

Warning lights: engine coolant overheat, low engine lube oil pressure, low air pressure, low coolant level, ground driven steering, low fuel level, parking brake applied, filter service indicator (hydraulic and steering system, air cleaner).

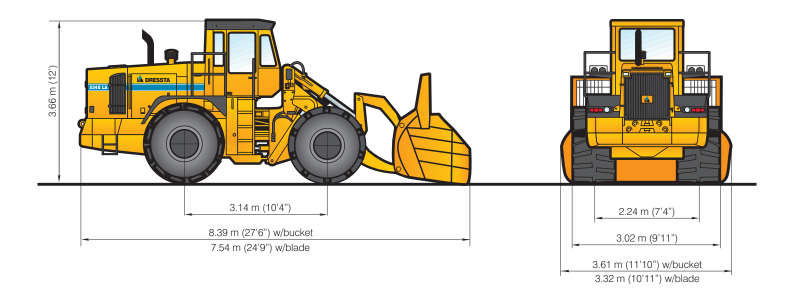
Visual sight gauges for hydraulic reservoir and transmission.

OPERATING WEIGHT

Includes standard equipment:

- with landfill blade	24000 kg (52,910 lb)
- with bucket 3.4 m ³	24910 kg (54,917 lb)

^{**} Net Horsepower at the minimum speed of hydraulic fan 177 kW (237 hp)



STEEL DRUM WHEELS

Our steel padfoot and chopper wheels provide excellent traction, stability and efficient compaction.

PADFOOT WHEELS - FRONT		
Drum width Diameters: - over pads - drum only		Pad length

CHOPPER WHEELS - REAR		
	0.78 m (30.7") 1.62 m (64") 1.40 m (55")	Blade length





STANDARD EQUIPMENT

- · Air cleaner, dry type with service indicator
- · Air filtration and ventilation
- · Alarm, back-up
- Alternator, 70 A
- · Auxiliary steering, ground driven
- · Axles, conventional differential, outboard planetary
- · Back-up lights
- Batteries, (2) 12 V, 1150 CCA
- · Beacon light, rotating
- Boom kickout
- Brakes; service four wheel, air-over-hydraulic, dry disc; parking - disc type, front axle mounted
- Cab with heater/pressurizer/defroster, inside mirror, sun visor, dome light, wipers w/washers

ROPS/FOPS, 2 post (SAE J1040 and J231)

- CE accessories: fire extinguisher, first aid kit, grease gun, tools
- Cooling module; includes radiator, transmission and torque converter oil cooler, charge air cooler
- Cooler, equipment hydraulic oil
- Counterweight front, 260 kg (573 lb)
- Engine hood, sloped
- · Fan, hydraulically driven, suction type, variable speed
- Fenders, rear
- Filters, engine oil and fuel, hydraulics, transmission-torque converter
- Grill, rear, vertically hinged
- Guards, front axle, full length underside protection, radiator, anti-wrap axle guard
- Horn, electric

- Hydraulic control, single lever (joystick)
- Instruments:
- Gauges: brake system air pressure, engine coolant temp., engine lube oil pressure, engine oil temp., fuel level, torque converter oil temp., hourmeter, tachometer, voltmeter
- Sight gauges: hydraulic reservoir, transmission oil
- Warning lights: engine coolant overheat, low engine lube oil pressure, low air pressure, low coolant level, ground driven steering, low fuel level, parking brake applied, filter service indicators (hydraulic and steering system, air cleaner)
- · Ladder, left and right side
- Lights, working and travelling, 4 F and 2 R, 2 stop and tail, turn signals
- Master electrical disconnect
- Mirrors, LH and RH, rearview
- Seat belt (SAE J386)
- Seat, suspension type, adjustable height, tilting, forward and backward movement
- Starting, 24 V
- Starting aid air grid heater
- Steering, hydrostatic, articulated frame
- Striker bars, front and rear
- Torque converter, single stage
- Towing pin
- Transmission, powershift, electrically controlled, 2 speeds forward and 2 reverse
- Valve, 2-spool
- Vandalism protection
- Wheels:
 - padfoot, steel, 2 front
- chopper, steel, 2 rear

OPTIONAL ATTACHMENTS

- Air conditioner and heater/pressurizer/defroster
- AM/FM CD radio
- Centralized lubricating system
- Guards (6), front lights, working and travelling
- Hydraulic kit; includes 3-spool valve, piping, controls and auxiliary lever
- Lights, additional, 2 F and 2 R, cab mounted
- 1000-1500-2000 h maintenance packages
- Speedometer

- Superstructure with sound suppression package (meets CE requirements)
- Working attachments:
- bucket, spade nose w/trash rack, 3.4 cu.m (4.5 cu.yd)
- bucket, spade nose with teeth, 3.4 cu.m (4.5 cu.yd) w/trash rack
- landfill blade w/trash rack, 2 cu.m (2.6 cu.yd)
- multi-purpose bucket with teeth, 2.6 cu.m (3.4 cu.yd)
- multi-purpose bucket with teeth, trash rack and cylinder guards,
 2.6 cu.m (3.4 cu.yd)

Specifications subject to change without notice. Illustrations and pictures may include optional equipment and may not include all standard equipment.

Compaction rate is based upon consistent average travel speed, thickness of material and material densities. Dressta Co. Ltd. does not take responsibility for compaction rates achieved that equate to more or less than those promoted.



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