

TIER 3 / Stage IIIA

**ENGINE:** CCEC QSNT-C375S30

**POWER:** 280 kW (275 hp)

OPERATING WEIGHT:

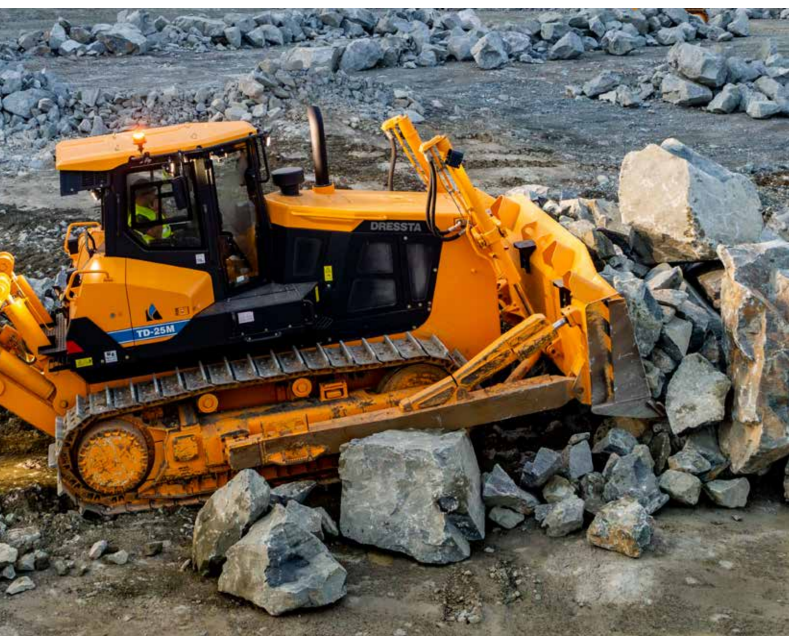
40 000kg

**BLADE** 9.6 m<sup>3</sup> (12.5 yd<sup>3</sup>)











# EVERYTHING IS DESIGNED AROUND YOU.

### **MAKE YOURSELF AT HOME**

New deluxe seat with heated option, advanced climate control, new high-efficiency shock absorbers to reduce noise and vibration. Integrated ROPS & FOPS, intuitive operator's interface with ergonomic joysticks for finger-tip control.

### **ENHANCED VISIBILITY**

33% more glass surface area, a tapered engine hood presenting clear sightlines to the blade corners, a rear-view camera, and additional ripper lighting.

### PERFECT POWER TURNS

Unique 2-speed steering drive maximises productivity by delivering 100% of the engine's power to both tracks, allowing you to push a full load through turns with near perfect load retention.

## **CLASS-LEADING DRAWBAR POWER**

665 kN of drawbar pull delivered through the perfect combination of a 3-speed power shift transmission and 2-speed steering drive.

### **TOTAL MOTION CONTROL**

Travel speed pre-selection and automatic down-shifting mode improves performance and efficiency.

## THE ULTIMATE BLADE CONTROL

The new electro hydraulically controlled proportional joystick creates a new level of blade control and accuracy.

## **FASTER CYCLE TIMES**

Improved blade control, Ripper Auto-Rise function and an efficient load sensing system combine to reduce cycle times.

# 6.

## THE RIGHT TRACKS FOR EVERY APPLICATION

Our single grouser track shoes are perfect for standard or heavy-duty applications. In addition, we offer self-cleaning tracks for landfill applications.

# **HIGHER UPTIME, LOWER COST**

Modular component layout with safe, easy access to maintenance points. Lifetime lubricated rollers, heavy duty chains and idlers for extended track life all combine to reduce maintenance costs.



# THAT'S THE PREVIEW — LET'S POWER ON INTO THE DETAIL.

# AWESOME POWER

Dozing power is one of our core values and the new TD-25M takes power to a new level.

At the heart of this awesome dozer beats a turbocharged CCEC QSNT-C375S30, 280 kW (375 hp) in-line engine, compliant to EPA Tier 3/EU Stage IIIA emissions regulations. The combination of Cummins expertise with the latest heavy-duty diesel design delivers higher peak torque and exceptional fuel efficiency, giving you the confidence to take on the toughest jobs without breaking a sweat.



665 KN OF DRAWBAR PULL



3-SPEED POWER SHIFT TRANSMISSION AND 2-SPEED STEERING DRIVE



PERFECT POWER TO WEIGHT RATIO

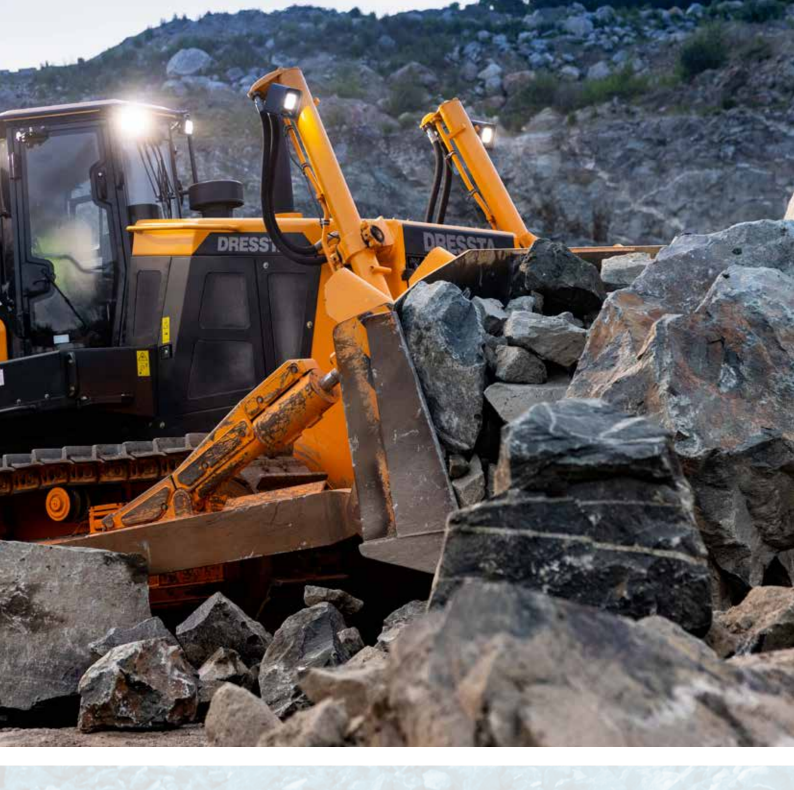


VARI-SPEED HYDROSTATIC COOLING FAN

"NEVER COMPROMISE - THE TD-25 GIVES YOU AWESOME POWER AND EFFICIENCY"

Stan, Site Manager







Two pre-set modes, make it even easier to save fuel by reducing repetitive gear changing.

**Mode 1** is perfect for achieving faster cycle times in tough dozing conditions utilizing first gear forward motion and second gear reverse.

**Mode 2** is ideal for lighter work utilizing second gear in both directions.

Simply choose the mode to match your task and let the machine do the rest.









Whether it's general construction, road building, mining or site clearing, versatility is the name and Dressta have it covered with a range of rippers and blades for every application.

# **GET THE EDGE**

Our blades have been designed for increased capacity and incorporate full width cutting edges for performance and durability. They can be equipped with a hydraulic tilt or tilt/pitch option and a manual blade pitch adjustment to make the dozer even more versatile and increase your return on investment.



STANDARD SEMI-U BLADE: 9.6 m<sup>3</sup> capacity

# **RIP IT UP!**

Built to exacting standards for durability from the toughest tungsten-steel alloys, our rippers can take some beating.



**SINGLE-SHANK RIPPER:** 1,270 mm penetration.

**MULTI-SHANK:** 930 mm penetration

Hydraulically controlled ripper shank pin puller allows you to adjust ripper penetration depth from the cab.

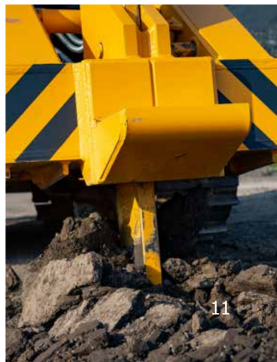
## "YOU CAN HAVE 100% CONFIDENCE IN OUR AWESOME ATTACHMENTS"

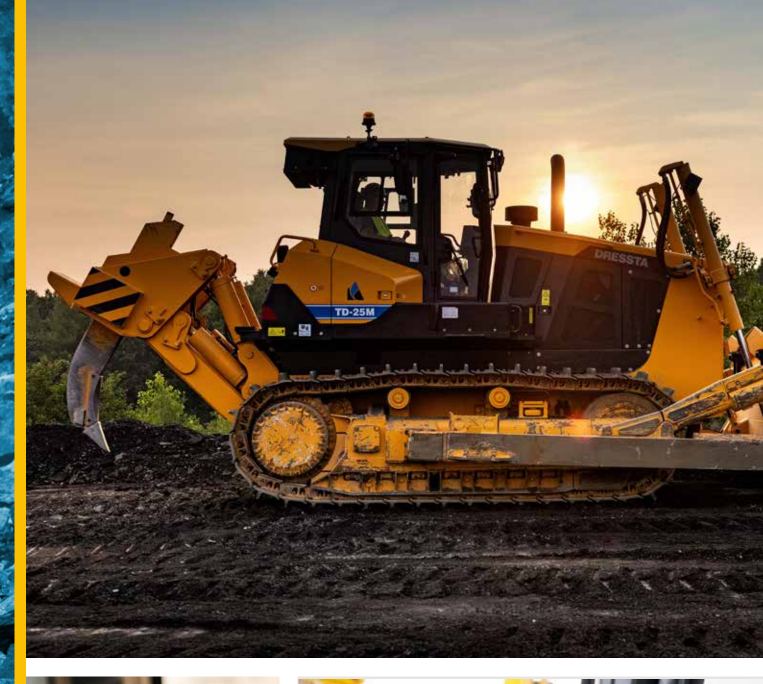
Nikka, Technical Specialist















# **COMMAND & CONTROL**

We've made it easy for you to harness the awesome power of the New TD-25M. With a new, variable hydraulic system you can reduce overall fuel consumption by 5% with a corresponding drop in emissions.

Intelligent Blade Control Modes, Ripper and Auto-Rise function and efficient Load Sensing technology combine to reduce cycle times and improve operational performance. Compatible with world-leading control and connectivity solutions from Leica, Topcon and Trimble, the new TD-25 makes it easy to get the most out of every push.

REDUCE FUEL CONSUMPTION BY 5%



WORLD-CLASS HYDRAULICS



INTELLIGENT BLADE SPEED MODE



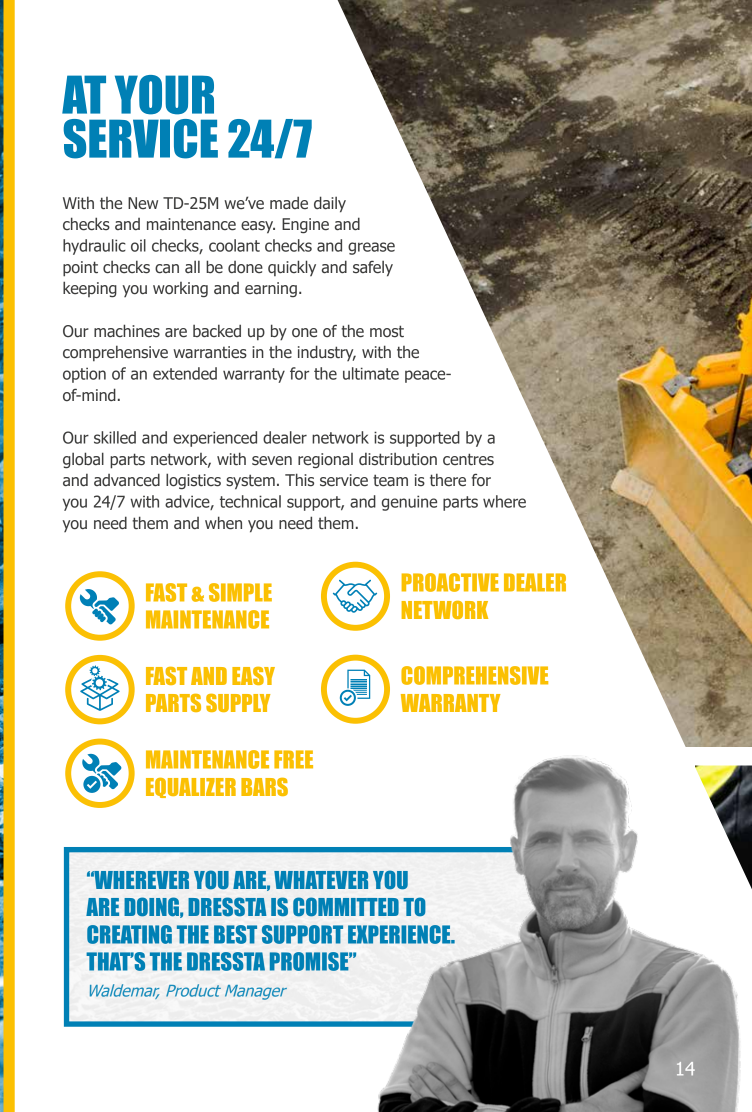
RIPPER AND AUTO-RISE FUNCTIONS

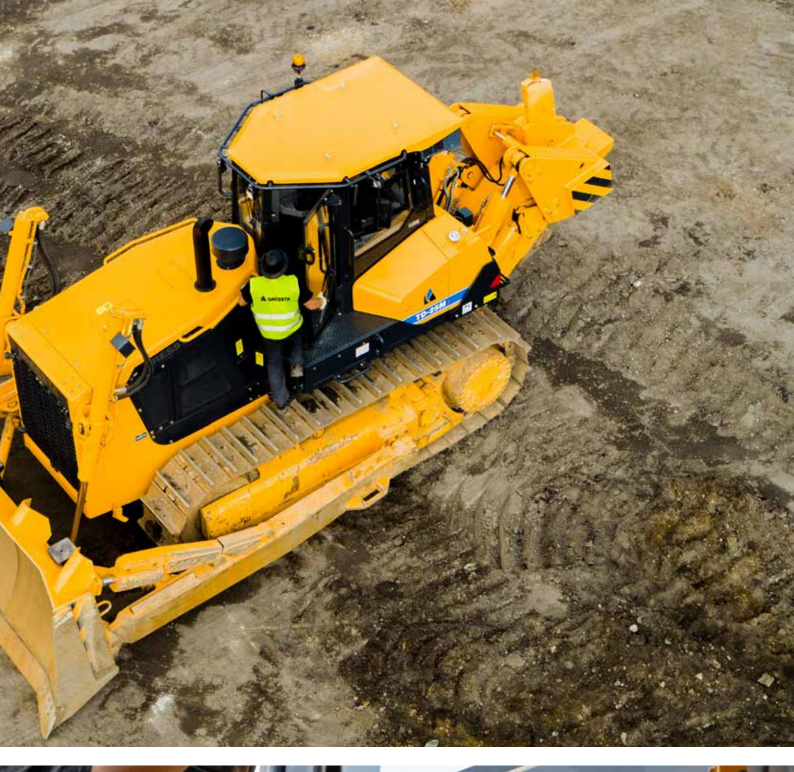


"THIS PROVES THAT TOUGH MACHINES CAN BE INTELLIGENT TOO"

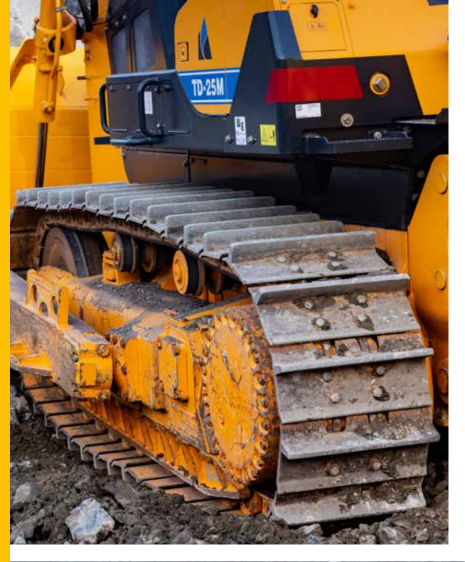
Tolga, Key Account Manager

















Endurance is the heart of Dressta.

Our machines are designed and built to last.

The TD-25 takes endurance to a new level.

Every weld and every component are rigorously tested to the limit and beyond. Its tough frame and versatile undercarriage have been designed and engineered to absorb shattering impacts with ease. The hydraulics are armed with even greater protection from impact and debris. The blade and ripper have been strengthened to withstand the incredible forces and impacts of the toughest terrain. The engine is protected from dust and debris by a hydraulically driven, variable speed fan. A dozer is only as strong as its weakest point – and at Dressta – we don't do weakness.

TOUGH FRAME BUILT TO ABSORB HIGH IMPACT SHOCK



FULLY PROTECTED
HYDRAULICS

**TOUGH, VERSATILE** 

**UNDERCARRIAGE** 



ENGINE PROTECTED BY HYDRAULICALLY DRIVEN, VARIABLE SPEED FAN



STRONGER RIPPER AND BLADE



"DRESSTA HAVE MACHINES THAT HAVE BEEN OPERATING FOR OVER 30 YEARS IN INCREDIBLY TOUGH CONDITIONS — ENDURANCE ISN'T MEASURED IN WORKING HOURS, IT IS MEASURED IN DECADES."

Carlos, Dozer Operator

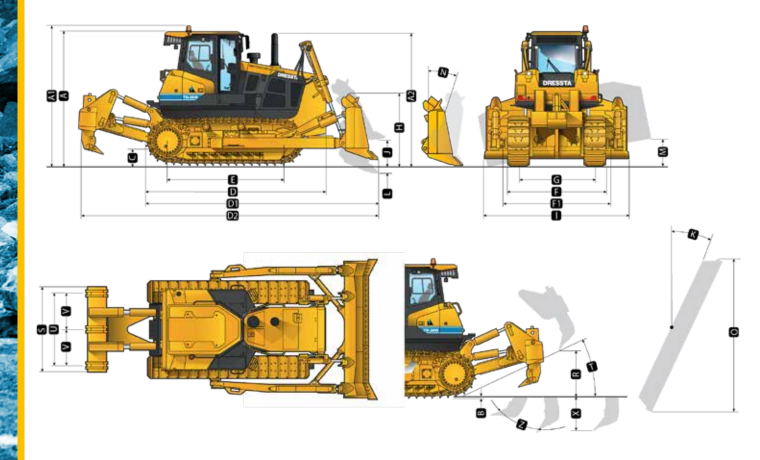


# **SPECIFICATIONS**

MODEL	NEW TD-25M		
ENGINE			
TYPE	EPA Tier 3/EU Stage IIIA		
Make and model	Cummins QSX15		
Emissions standard	EPA Tier 3/EU Stage IIIA		
Displacement	15 l (912 in3)		
Bore and stroke	137 x 169 mm (5.39 x 6.65 in)		
Gross horsepower, SAE J1995	280 kW (381 hp)		
Net horesepower,	277 kW (377 hp)		
SAE J1349/ISO 9249	246 kW (334 hp)		
at the max. speed of hydraulic fan			
Rated rpm	2000		
Max. torque	1825 Nm (1,346 lb-ft)		
UNDERCARRIAGE			
Туре	Rigid		
Suspension	Oscillation-type with equalizer bar		
	and forward mounted pivot shafts.		
Tracks	Large deep-heat-treated, sealed, and lubricated track links and through-hardened, sealed,		
	and lubricated rollers for maximum wear resistance.		
Track gauge	2140mm(7,02ft)		
Track shoe width	560 mm (22 in.)		
Chain	Sealed and lubricated		
Shoes, each side	42		
Track rollers, each side	7		
Bogies, each side	-		
Track length on ground	3150 mm (10 ft 4 in.)		
Ground contact area	36334 cm2 (5633,33 sq. in.)		
Ground pressure (STD tracks, Semi-U blade, 1-shank ripper)	994,7 kPa (13.7 psi)		
Track pitch	228.6 mm (7.48 in.)		
COOLING			
TYPE	TD-25M		
Туре	Suction-type variable-speed fan, hydraulically driven with perforated engine side sheets and heavy duty louvered front grill.		
Engine coolant rating	-37°C (-34°F)		
OPERATOR STATION	· · ·		
ROPS	ROPS (ISO 3471 - 2008)		
FOPS	FOPS (ISO 3449 - 2005)		

POWER <sup>*</sup>	TRAIN				
TYPE		EPA Tier 3/EU Stage IIIA	EPA Tier 3/EU Stage IIIA		
Transmission		to transmission through a triple universal join	Single stage 410 mm (16 in.) torque converter with a 2.45:1 stall ratio drives to transmission through a triple universal joint. Modular, countershaft type power shift transmission, electro-hydraulic control. Preset travel speed selection and autodownshift.		
Steering		power to both tracks plus conventional clutch Coupled to 3-speed transmission, the 2-spee reverse. The left hand joystick controls trans	Exclusive 2-speed geared steering module provides gradual turns while maintaining full power to both tracks plus conventional clutch-brake performance for tight or pivot turns. Coupled to 3-speed transmission, the 2-speed steering provides 6 speeds forward and 6 reverse. The left hand joystick controls transmission and steering drive for up and down shifting, steering, Hi/Lo selection and LH/RH gradual turn.		
Final drives			Double-reduction planetary type final drives mounted independently of track frames and dozer push frames for isolation from shock loads.		
Maximum drawbar pull		665 kN (1	665 kN (149,498 lbf)		
Travel speeds		Forward	Reverse		
1st	Low	3.0 km/h (1.9 mph)	3.7 km/h (2.3 mph)		
	High	3.9 km/h (2.4 mph)	4.7 km/h (2.9 mph)		
2nd	Low	5.1 km/h (3.2 mph)	6.2 km/h (3.9 mph)		
	High	6.6 km/h (4.1 mph)	8.0 km/h (5.0 mph)		
3rd	Low	7.8 km/h (4.9 mph)	9.5 km/h (5.9 mph)		
	High	11.0 km/h (6.8 mph)	13.3 km/h (8.3 mph)		
Brakes					
Service		Spring applied hydraulically released multi-di	Spring applied hydraulically released multi-disc wet brakes. Foot pedal linkage control.		
Parking			The steering brakes also act as service and parking brakes. Service brakes are locked automatically when the transmission safety lever is actuated or when the engine is cut off.		

SERVICEABILITY		
TYPE	EPA Tier 3/EU Stage IIIA	
Refill Capacities		
Fuel tank	830 l (219 US gal.)	
Cooling system	66 I (17.4 US gal.)	
Engine oil	49 l (13 US gal.)	
Transmission system	240 l (63 US gal.)	
Final drive, each side	64 l (16.9 US gal.)	
Hydraulic reservoir	131 l (34 US gal.)	
Adblue	NA	
<b>OPERATING WEIGHTS</b>		
Туре	Rigid	
Base machine with Semi-U blade, lubricants, coolant, full fuel tank, standard track, ROPS/FOPS cab, operator 79 kg [175 lb] and sigle shank ripper	40 000 kg (88,184 lb)	
Optional Components		
Ripper w/3 shanks	+600 kg (1,323 lb)	
Track shoes		
610 mm (24 in.)		
660 mm (26 in.)		



MACHINE DIMENSIONS				
TYPE	EPA Tier 3/EU Stage IIIA			
Туре	Rigid			
A Overall height - FOPS cab	3 750 mm (12 ft. 3 in.)			
A1 Overall height - Beacon	3 750 mm (12 ft. 3 m.)			
A2 Overall height - end of exhaust pipe	3 699 mm (12 ft. 11 in.)			
B Grouser height	76 mm (3 in.)			
C Ground clearance	576 mm (22.6 in.)			
Overall length, base machine	5 070 mm (16 ft. 7 in.)			
E Track length on ground	3 150 mm (10 ft. 4 in.)			
F Width over track	2 800 mm (9 ft. 2 in.)			
G Track gauge	2 140mm (7ft.3in.)			
37737	TD-25M (EPA Tier 3/EU Stage IIIA			
Blade Type	Semi-U			
<b>D1</b> Length with blade and drawbar	6 528 mm (21 ft. 4 in.)			
D2 Length with blade and ripper	8 410 mm (27 ft. 6 in.)			
F1 Width over trunnions	3 260 mm (10 ft. 7 in.)			
BLADE SPECS				
Гуре	Semi-U			
SAE capacity	9.6 m3 (12.5 cu. yd.)			
<b>H</b> Blade height	1 760 mm (5 ft. 9 in.)			
I Blade width	4 050 mm (13 ft. 3 in.)			
J Blade lift height	1 270 mm (4 ft. 2 in.)			
<b>K</b> Blade angle	-			
L Blade digging depth	600 mm (23.6 in.)			
<b>M</b> Maximum tilt	880 mm (34.6 in.)			
<b>N</b> Maximum blade pitch adjustment	10°			
O Overall width with blade angled		-		
RIPPER				
-	Parallelogram ripper with hydraulic pitch adjustment TD-25M			
	Standard	Multi-shank (3-shank)		
R Maximum clearance under tip (raised)	770 mm (30.3 in.)	868 mm (34.2 in.)		
S Overall beam width	1 450 mm (57 in.)	2 485 mm (98 in.)		
T Slope angle (fully raised)	30.8°	30.8°		
U Ripping width	-	2 134 mm (84 in.)		
V Spacing center to center	-	1 067 mm (42 in.)		
X Maximum penetration	1 250 mm (49.2 in.)	760 mm (29.9 in.)		
Z Maximum pitch adjustment	25.1°	25.1°		
Penetration force	132.5 kN (29,768 lb.)	131.2 kN (29,494 lb.)		
Pryout force	377.7 kN (84,907 lb.)	353.5 kN (79,467 lb.)		
Shank positions (vertical)	4	2		
Weight of ripper w/ 1 shank	5280 kg (11 640 lb.)	5100 kg (11 245 lb.)		
Weight of shank	-	320 kg (700 lb.)		

# STANDARD EQUIPMENT

#### **ENGINE**

#### TD-25M (Tier 3)

Engine, CCEC QSNT-C375S30, EPA Tier 3/EU Stage IIIA, emission certified, turbocharged, direct start, direct injection, 280 kW (375 hp) Air cleaner, dry type with turbo air precleaner and electronic service indicator Antifreeze, -34°F (-37°C)

Cooling module; includes radiator, transmission oil cooler, hydraulic oil/fan drive oil cooler, fuel cooler, charge air cooler (CAC); isolation mounted Coolant filter conditioner

Exhaust resonator with elbow

Fan, hydraulically driven, suction type, variable speed

Filters, engine oil, full flow and by-pass with replaceable "spin-on" elements Fuel strainer

Muffler, under engine hood, insulated

Water separator, fuel system

Filtration system for contaminated fuel

#### **DRIVETRAIN**

Torque converter, single stage

Transmission, power shift, 3 speeds forward, 3 reverse, combined with 2 speed steering provides 6 speeds forward, 6 reverse, preset travel speed selection and auto-downshift

Steering, planetary type, 2 speed, left hand single lever control (joystick) Filters, power train, equipment hydraulics, "spin-on" micro glass type Brakes, foot, spring applied, hydraulically released

Decelerator - right foot pedal, and brake - center foot pedal

#### **OPERATOR'S ENVIRONMENT**

Air conditioner/heater/pressurizer/defroster, behind roof mounted AM/FM radio with Bluetooth® and USB socket

Cab ROPS/FOPS integrated, sound suppression, 4 wipers w/washers, inside mirror, dome light, tinted safety glass, 2 sliding side windows, rear glass heated, air recirculation system, (approved according to ROPS - EN ISO 3471 and FOPS - EN ISO 3449)

Mirrors, 2 pcs, exterior

Seat, air suspension type, fabric cover, adjustable, high back, fixed 15° to the right

Arm rests

Seat belt (EN ISO 6683) - 3" wide, retactable

Sun visor for front cab window

Fire extinguisher

First aid kit

#### INSTRUMENTATION

#### TD-25M (Tier 3)

Electronic Monitoring System, LCD display:

Normal and diagnostic operating modes for engine and drive train, hourmeter, gear, range

Gauges: voltmeter (battery charge), drive train oil temperature, fuel level, coolant temperature, tachometer (engine rpm)

Engine and drive train diagnostics program indicator lights

Warning lights: engine ECM status, drive train oil high temperature, low coolant level, low engine oil pressure, high coolant temperature, low fuel level, high exhaust system temperature, battery charge level, low transmission clutches oil pressure

Warning lights - filters: without air cleaner cleaner warning lights, fan drive system filter, hydraulic oil filters, drive train pressure filter

Audible alarm for low coolant level, low engine oil pressure, high coolant temperature

Rear view camera

Integrated rear view camera display

#### **ELECTRICAL**

Alarm, back-up

Alternator 100 A (Tier 3)

Batteries (4) 12 V, 1920 CCA, cold start, maintenance free

Beacon light, rotating

Horn, electric

Lights on cab, cab side mounted - 2 LH & 2 RH; 2 rear, LED

Lights with guards, 2 front - lift cylinders mounted, 2 rear -

fuel tank & hydraulic tank mounted, LED

Portable lamp receptacle, 12 V Receptacle, starting/charging plug

Starting, 24 V

Starting aid - air grid heater (Tier 3 only)

#### **UNDERCARRIAGE**

Sprocket, segmented - 9 segments each side

Track adjusters, hydraulic

Track chain, sealed and lubricated (LTS) with split master link,

42 links (Tier 3)

Track chain guides, integral

Track frame, 7 roller, 2 140 mm (84") gauge, oscillating type,

lubricated rollers and idlers

Track shoes, 560 mm (22"), grouser type

#### **GUARDS**

Crankcase, hinged, with front pull hook, transmission, fan,

radiator, sprocket

rock and dirt deflector

Engine hood, solid, sloped Engine side doors, hinged, perforated type

Final drive seal guard

Radiator guard doors, louvered, two-piece, hinged

#### **HYDRAULIC CONTROLS**

3-spool valve, 1 lever with pilot operated blade control (lift/ tilt), ready for ripper

#### **OTHER STANDARD EQUIPMENT**

Cylinders, lift, with quick drop valve

Diagnostic centers for power train and equipment hydraulic pressures

Drawbar, fixed

Ecological drains for engine oil, radiator coolant and hydraulic

Manuals: parts and operator's

Maintenance tool kit (includes grease gun)

Shovel, fuel tank mounted

Rear access platform

Tools compartment

Vandalism protection, one key for all locks

# **OPTIONAL EQUIPMENT**

#### **BLADE EQUIPMENT**

**D-2 Semi-U Dozer,** 9.6 m3 (12.5 yd3), complete with all blade components, blade includes reinforced center push plate, with hydraulic tilt and manual pitch or hyraulic tilt/pitch

#### **REAR MOUNTED EQUIPMENT**

Drawbar, counterweight, 1 860 kg (4 100 lbs)

Additional counterweight (cast), 2 004 kg (4 410 lbs); recommended for use with large coal or landfill blades

**Ripper, multi-shank** with three shanks, partially mounted, with hydraulic pitch, includes deduct for drawbar, includes additional ripper light, LED, ripper frame mounted

**Ripper single-shank beam**, with hydraulic pitch, standard or deep dig, with electro-hydraulic pin puller and shank, partially mounted, includes deduct for drawbar, includes additional ripper light, LED, ripper frame mounted

#### **TRACK SHOES**

610 mm (24") shoes

660 mm (26") shoes, clipped corner

711 mm (28") shoes, clipped corner (not recommended for use with rinner)

#### **OPERATOR'S ENVIRONMENT**

#### For use with cab:

- Air recirculation system with MSHA filters, severe service
- Heated mirrors, 2 pcs, exterior
- Seat, heated, air suspension type, fabric cover, high back, adjustable (includes empty seat sensor and belt sensor)
- Sun visors (2), additional, for side door windows
- Additional cab lights, 2 front, LED

#### **GUARDS**

Final drive rock guard
Radiator door screen, for coal application
Track roller guards, full length
Transmission and engine crankcase guards, severe service
Electrical winch for engine crankcase guard
Electrical winch for transmission guard
Engine hood, perforated

#### **ADDITIONAL OPTIONS**

Emergency brake release system Exhaust pipe, chrome

Fast fill - fuel tank

Inspection lamp, 12 V, portable, with 6 m (20') cable Sound suppression package, for use with std solid or perforated hood

Starting/charging receptacle plug assembly (required to jump start or

charge batteries) with 15 ft cable 1000 h maintenance package (filters) 2000 h maintenance package (filters)

**EXPORT PACKING**Export packing, drive-on/drive-off, machine on the trailer
Export packing, drive-on/drive-off, machine on the railway

wagon

## FACTORY FIT OPTIONS

Centralized Lubricating System, for machine with or without ripper

At Dressta we take pride in innovating to help our customers to achieve more in the jobs they do. Our dedicated team of application engineers can customize designs, modify standard equipment and adapt attachments for peak performance in specific application tasks, improving productivity and bottom line results.



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#### DR-PB-TD25M-T3-StageIIIA-20-24102024-ENG

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Equipment and options varies by regional availability.