Reliable solutions



YOUR MOST-EFFICIENT BUSINESS PARTNER





Engine Gross Power 121 HP



Operating Weight 11,400 kg



Bucket Capacity 1.5 – 2.7 m³ **TL340H** PRIME

SMART POWERFUL ECO-FRIENDLY

The CEV 5 compliant TL340H Prime is engineered for excellence, delivering unmatched performance, best-in-class fuel efficiency, and superior comfort. With advanced hydraulic technology, innovative power management, and robust telematics, the TL340H Prime Wheel Loader is designed to meet the demands of diverse applications and challenging terrains.



Hydrostatic Technology:

Smooth, responsive control in any terrain.



Power Optimization:

Powerful Engine for Ultimate Performance.



Enhanced Comfort and Safety:

Reduced vibrations and enhanced safety.

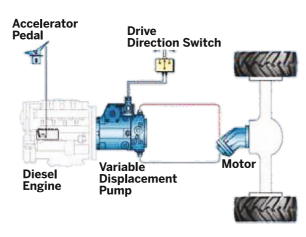




PRIME

HYDROSTATIC TECHNOLOGY

- The hydrostatic pump converts mechanical power from the engine into hydraulic flow.
- The hydraulic flow is directly converted back into mechanical power by the motors on the axle, eliminating the need for a transmission.
- Pressing the accelerator increases engine RPM, which boosts hydraulic flow and, in turn, increases speed.





High Fuel Efficiency

The self-locking feature engages when you release the accelerator, stopping movement and saving fuel.



The hydrostatic drive delivers high tractive force, ensuring effortless digging with no transmission loss.



High Breakout Force

The Z-bar linkage delivers high breakout force, ensuring smooth and efficient excavation.



Speed for Maximum Productivity

With no gears or clutches, the machine accelerates faster, while the short hydraulic cycle time keeps it ahead, completing tasks at a quicker pace.





POWER OPTIMIZATION

Powerful Engine for Ultimate Performance

- Eco-friendly Cummins QSB 4.5 four-cylinder engine that meets CEV5 emission standards,
- Delivers 20% higher power and torque.
- Equipped with the latest variable geometry wastegate turbocharger.
- Increases performance at low engine speeds and improves cycle time
- Features a single-module After Treatment Device (ATD) with an integrated silencer, consisting of DOC, dosing module, DPF, and SCP system
- 2 work mode options: high tractive effort and high travel speed.

Efficient Hydraulics

 The CEV 5TL340H Prime has been upgraded with energy-efficient implement and travel device that work in harmony with the powerful engine and axles.



CEV 5



YOUR MOST-EFFICIENT **BUSINESS PARTNER**

Excellent Visibility 360° visibility from the cab, supported by a camera and monitor with recording capability.

KEY BENEFITS

- High Fuel Efficiency
- Swift Operation
- High Power



Premium Features

ECO mode Adjustable steering column Double door



Enhanced fuel efficiency

CEV stage 5 complaint, with easy switch over to eco mode





Low Running Costs

Less fuel consumption during load and carry operations

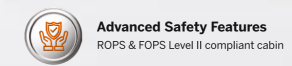


06



High Tractive Effort Hydrostatic drive and Limited slip differential





Hydrostatic Drive Technology

Provides superior efficiency and lower maintenance compared to hydro-dynamic systems.



User-friendly Design

Effortless single pilot operating lever and power steering system.



Easy Maintenance Access

Easy-to-open wide engine

ENHANCED COMFORT AND SAFETY

The Tata Hitachi TL340H Prime features a unique approach to ergonomics, designed with the operator in mind. With a range of enhancements that elevate the user experience, you can expect best-in-class comfort, visibility, and overall ergonomics.

- ROPS/FOPS-II compliant cabin
- Visibility in compliance with ISO 5006
- Tinted cabin glass
- Optional heating system (HVAC)
- Top and rear AC vents
- Fresh air intake
- Upgraded side console
- Reclining seat
- EM-3 grade suspension seat
- Wiper with washer nozzle
- Rear view camera
- Multi-functional LCD display
- Bluetooth music system







Multi-color monitor for fuel, urea, speed, and more



Accessible controls within easy reach



FM radio with USB port with bluetooth connectivity



Heating, Ventilation and Air Conditioning (HVAC)



djustable steering column



Smooth bucket and arm control with pilot lever



Clear audio speaker





- $\bullet \ \ \text{Easy maintenance with long service intervals and quality components}.$
- Ground-level access to machine components.
- High-clearance engine hood and dual side panels for full engine access.
- Optional centralized lubrication system.
- Factory-fitted remote lubrication for rear axle mounting.
- Single module ATD system for ease of maintenance.
- Increased DEF tank capacity 60L.



Ground-level access to machine

Engine oil filter 1000 Hours
Fuel filter 1000 Hours
Water separator filter 1000 Hours
Supply module filter 2000 Hours
DEF filter 2000 Hours
Hydraulic oil 4500 Hours
Engine oil 1000 Hours
Coolant (50:50) 4000 Hours

Change Intervals



Side covers for easy access to batteries



SMART CONNECTIVITY





FOR REAL TIME MONITORING





BE IN SYNC WITH YOU



Ability to track Machine Maintenance Service due date







4G Telematics



Better Connectivity



Overall Fleet Summary in Graphical Widgets (Dashboard)





Location. Geo Fencing



Utilisation



SUPPORT SOLUTIONS



- Widespread dealer network for easy availability of spare parts
- Field diagnostic vehicle and mobile workshop for quicker after-sales support
- Extended service intervals for reduced maintenance cost

4500 Hrs Hydraulic oil change interval





Field Diagnostic Vehicle

SPECIFICATIONS

ENGINE

Engine model name .	Cummins B4.5
Type	4 Cylinder Water Cooled Direct Injection
Aspiration	Turbocharged with charge air cooler
No. of cylinders	4
	121 HP @ 2200 RPM
Max Torque	500 Nm @ 1500 RPM
Emission Norms	CEV 5
Batteries	2 X 12V
Bore x Stroke	107x124
	4.5L
Air Cleaner	Two element dry type with restriction indicatorDOC+SCR+DPF system

TRAVEL DRIVE

Stepless Hydrostatic Travel Drive

Swash plate type variable displacement pump and two variable displacement axial piston motors in closed loop circuit. Direction of travel is reversed by changing the flow direction of the variable displacement pump.

Control

Stepless control through accelerator pedal. The FNR (Forward n Reverse) lever is used to control, forward & reverse travel and the speed selector is used to select the travel speed range.

POWER TRAIN

Transmission Electro-hydraulicall	y controlled Hydrostatic transmission
Selector Range I	0 to 6±2 km/hr
Speed Selector Range II	0 to 30±2 km/hr
The speed of the vehicle is same as BS-IV, howeve display speed can vary from actual speed to [Actu	

AXLE AND FINAL DRIVE

Drive system	4 wheel drive system
Front	Fixed to front frame
Rear	Centre pivot on main frame (oscillating type)
Reduction and Differ	ential Gear
Front - Self Lock	ng Limited Slip Differential
Rear - Open Diffe	rential
Oscillation angle	
9	

TYRES

No. of Tyres	4
Tyre Size	
Tyre Pressure	

Full Hydraulic braking: Self-adjusting wet type disc brake integrated in wheel hub acts on all 4 wheels. HST (hydrostatic transmission) system provides additional Hydraulic braking capacity.

Solenoid actuated spring applied Hydraulically released at front axle.

STEERING SYSTEM

Type	Articulated frame steerin
Steering mechanism	Fully Hydraulic power steering with orbitro
Steering angle	Each direction 38°; Total 76
Relief pressure	180 ba
Cylinders	Double Acting Piston Typ
No. x bore x stroke	2x70x31

HYDRAULIC SYSTEM

Arm and bucket are controlled by p	oilot operated lever
Arm Controls	3 position valve - raise, hold, lowe
Bucket Controls	. 3 position valve - roll back, hold, dump
Main pump Load sensing v	ariable displacement axial piston pump
Main pump flow rate	132lpm @ 2,200 rpn
Relief pressure setting	250 Ba

HYDRAULIC CYCLE TIME (IN SECONDS)

Lift arm rise	5.2
Lift arm lower	3.1
Bucket dump	
Total Hydraulic Cycle Time	9.5

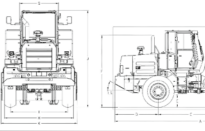
SERVICE REFILL CAPACITIES

uel tank	165 L
ngine coolant	22 L
ngine oil	
ront axle	17 L
Rear axle	17.5 L
lydraulic tank	130 L
) EF Tank	

OPERATING DATA

Rated payload Breakout force Tipping load (straight) Tipping load (38° articulated) Operating weight	10,543 kgf 8264 kg 7340 kg
Turning radius Outside wheel Outside bucket	

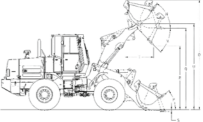
STATIC DIMENSIONS



Particulars	HD Bucket 1.5 m³ (BOT)	STD Bucket 1.8 m³ (BOT)	HD Bucket 2.0 m³ (BOT)	Coal Bucket 2.5 m³ (BOT/BOCE)	LM Bucket 2.7 m³(BOCE)
A Overall length with std. bucket	7101	7440	7255	7418	7445
B Front Axle to pivot pin	1534	1534	1534	1534	1534
C Wheel base	2840	2840	2840	2840	2840
D Rear axle to counter weight	1885	1885	1885	1885	1885
E Min. ground clearance	479	479	479	479	479
F Height over exhaust	3110	3110	3110	3110	3110
G Width over cab	1305	1305	1305	1305	1305
H Width over tyres	1940	1940	1940	1940	1940
I Wheel tread	2325	2325	2325	2325	2325
J Height over cab	3278	3278	3278	3278	3278
K Bucket width	2572	2560	2560	2560	2560
L Departure angle	30°	30°	30°	30°	30°

All dimensions are in mm

WORKING RANGES

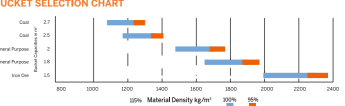


HD Bucket 1.5 m³ (BOT)	STD Bucket 1.8 m³ (BOT)	HD Bucket 2.0 m³ (BOT)	Coal Bucket 2.5 m³ (BOT/BOCE)	LM Bucket 2.7 m³ (BOC)
45°	45°	45°	45°	45°
58°	58°	58°	58°	58°
4674	4768	4876	4976	5002
42°	42°	42°	42°	42°
3573	3573	3573	3573	3573
2858	2777	2732	2635	2612
79	79	79	79	79
1077	1250	1287	1366	1384
3751	3751	3751	3751	3751
	1.5 m² (801) 45° 58° 4674 42° 3573 2858 79 1077	15m (801) 18m (801) 45° 45° 58° 58° 4674 4768 42° 42° 3573 3573 2858 2777 79 79 1077 1250	15m (801) 18m (801) 2.0 m (801) 45° 45° 45° 58° 58° 58° 4674 4768 4876 42° 42° 42° 3573 3573 3573 2858 2777 2732 79 79 79 1077 1250 1287	1.5 m² (80T) 1.8 m² (80T) 2.0 m² (80T) 2.5 m² (80T/800C) 45° 45° 45° 45° 58° 58° 58° 58° 4674 4768 4876 4976 42° 42° 42° 42° 3573 3573 3573 3573 2858 2777 2732 2635 79 79 79 79 1077 1250 1287 1366

*Bolt on Teeth (BOT) and Bolt-on Cutting Edge (BOCE)

All dimensions are in mm

BUCKET SELECTION CHART



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STANDARD AND OPTIONAL EQUIPMENT

Cartridge-type fuel pre filter Cartridge-type fuel main filter Coolant reservoir sight gauge DEF/AdBlue® tank inlet strainer Engine auto shut-down control system Cold Start Fan guard Standard fin pitch radiator HYDRAULIC SYSTEM Close loop system for travel Open loop system for implement Hydraulic filter Reservoir sight gauge BRAKE SYSTEM Inching feature Self-adjusting wet type disc brake Integrated in wheel hub on all 4 wheels Solenoid actuated spring-applied/hydraulic-released parking brake Parking brake alert Parking brake electronic interlock TIRES 14x25-20PR ELECTRICAL SYSTEM Backup alarm Standard batteries (110A-700cc) Battery disconnect switch LIGHTS Brake & tail lights	ENGINE	
Air filter double elements Cartridge-type engine oil filter Cartridge-type fuel pre filter Cartridge-type fuel main filter Coolant reservoir sight gauge DEF/AdBlue® tank inlet strainer Engine auto shut-down control system Cold Start Fan guard Standard fin pitch radiator HYDRAULIC SYSTEM Close loop system for travel Open loop system for implement Hydraulic filter Reservoir sight gauge BRAKE SYSTEM Inching feature Self-adjusting wet type disc brake Integrated in wheel hub on all 4 wheels Solenoid actuated spring-applied/hydraulic-released parking brake Parking brake alert Parking brake electronic interlock TIRES 14x25-20PR ELECTRICAL SYSTEM Backup alarm Standard batteries (110A-700cc) Battery disconnect switch LIGHTS Brake & tail lights Headlights Beacon lamp Turn signal with hazard switch Work lights •	Auto idle	•
Cartridge-type engine oil filter Cartridge-type fuel pre filter Cartridge-type fuel main filter Coolant reservoir sight gauge DEF/AdBlue® tank inlet strainer Engine auto shut-down control system Cold Start Fan guard Standard fin pitch radiator HYDRAULIC SYSTEM Close loop system for travel Open loop system for implement Hydraulic filter Reservoir sight gauge BRAKE SYSTEM Inching feature Self-adjusting wet type disc brake Integrated in wheel hub on all 4 wheels Solenoid actuated spring-applied/hydraulic-released parking brake Parking brake alert Parking brake electronic interlock TIRES 14x25-20PR ELECTRICAL SYSTEM Backup alarm Standard batteries (110A-700cc) Battery disconnect switch LIGHTS Brake & tail lights Headlights Beacon lamp Turn signal with hazard switch Work lights • Coolant reservoir filter • Cartridge-type fuel main filter • Cartridge-type fuel main filter • Coolant reservoir sight gauge DEF/AdBlue® tank inlet strainer • Coolant reservoir sight gauge Par guard • Parking brake Parking brake alert • Parking brake electronic interlock TIRES 14x25-20PR ELECTRICAL SYSTEM Backup alarm Standard batteries (110A-700cc) • Battery disconnect switch LIGHTS Brake & tail lights Headlights Beacon lamp Turn signal with hazard switch Work lights	Pre-cleaner	•
Cartridge-type fuel pre filter Cartridge-type fuel main filter Coolant reservoir sight gauge DEF/AdBlue® tank inlet strainer Engine auto shut-down control system Cold Start Fan guard Standard fin pitch radiator HYDRAULIC SYSTEM Close loop system for travel Open loop system for implement Hydraulic filter Reservoir sight gauge BRAKE SYSTEM Inching feature Self-adjusting wet type disc brake Integrated in wheel hub on all 4 wheels Solenoid actuated spring-applied/hydraulic-released parking brake Parking brake alert Parking brake electronic interlock TIRES 14x25-20PR ELECTRICAL SYSTEM Backup alarm Standard batteries (110A-700cc) Battery disconnect switch LIGHTS Brake & tail lights Headlights Beacon lamp Turn signal with hazard switch Work lights • DEF/AdBlue® tank inleter ODEF/AdBlue® tank inlet strainer ODEF/AdBlue® tank inlet strainer • Salenguard • ELECTRICAL SYSTEM Brake & tail lights • Headlights • Work lights • Work lights	Air filter double elements	•
Cartridge-type fuel main filter Coolant reservoir sight gauge DEF/AdBlue® tank inlet strainer Engine auto shut-down control system Cold Start Fan guard Standard fin pitch radiator HYDRAULIC SYSTEM Close loop system for travel Open loop system for implement Hydraulic filter Reservoir sight gauge BRAKE SYSTEM Inching feature Self-adjusting wet type disc brake Integrated in wheel hub on all 4 wheels Solenoid actuated spring-applied/hydraulic-released parking brake Parking brake alert Parking brake electronic interlock TIRES 14x25-20PR ELECTRICAL SYSTEM Backup alarm Standard batteries (110A-700cc) Battery disconnect switch LIGHTS Brake & tail lights Headlights Beacon lamp Turn signal with hazard switch Work lights •	Cartridge-type engine oil filter	•
Coolant reservoir sight gauge DEF/AdBlue® tank inlet strainer Engine auto shut-down control system Cold Start Fan guard Standard fin pitch radiator HYDRAULIC SYSTEM Close loop system for travel Open loop system for implement Hydraulic filter Reservoir sight gauge BRAKE SYSTEM Inching feature Self-adjusting wet type disc brake Integrated in wheel hub on all 4 wheels Solenoid actuated spring-applied/hydraulic-released parking brake Parking brake alert Parking brake electronic interlock TIRES 14x25-20PR ELECTRICAL SYSTEM Backup alarm Standard batteries (110A-700cc) Battery disconnect switch LIGHTS Brake & tail lights Headlights Beacon lamp Turn signal with hazard switch Work lights •	Cartridge-type fuel pre filter	•
DEF/AdBlue® tank inlet strainer Engine auto shut-down control system Cold Start Fan guard Standard fin pitch radiator HYDRAULIC SYSTEM Close loop system for travel Open loop system for implement Hydraulic filter Reservoir sight gauge BRAKE SYSTEM Inching feature Self-adjusting wet type disc brake Integrated in wheel hub on all 4 wheels Solenoid actuated spring-applied/hydraulic-released parking brake Parking brake alert Parking brake electronic interlock TIRES 14x25-20PR ELECTRICAL SYSTEM Backup alarm Standard batteries (110A-700cc) Battery disconnect switch LIGHTS Brake & tail lights Headlights Beacon lamp Turn signal with hazard switch Work lights	Cartridge-type fuel main filter	•
Engine auto shut-down control system Cold Start Fan guard Standard fin pitch radiator HYDRAULIC SYSTEM Close loop system for travel Open loop system for implement Hydraulic filter Reservoir sight gauge BRAKE SYSTEM Inching feature Self-adjusting wet type disc brake Integrated in wheel hub on all 4 wheels Solenoid actuated spring-applied/hydraulic-released parking brake Parking brake alert Parking brake electronic interlock TIRES 14x25-20PR ELECTRICAL SYSTEM Backup alarm Standard batteries (110A-700cc) Battery disconnect switch LIGHTS Brake & tail lights Headlights Beacon lamp Turn signal with hazard switch Work lights	Coolant reservoir sight gauge	•
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Standard fin pitch radiator HYDRAULIC SYSTEM Close loop system for travel Open loop system for implement Hydraulic filter Reservoir sight gauge BRAKE SYSTEM Inching feature Self-adjusting wet type disc brake Integrated in wheel hub on all 4 wheels Solenoid actuated spring-applied/hydraulic-released parking brake Parking brake electronic interlock TIRES 14x25-20PR ELECTRICAL SYSTEM Backup alarm Standard batteries (110A-700cc) Battery disconnect switch LIGHTS Brake & tail lights Headlights Beacon lamp Turn signal with hazard switch Work lights	Cold Start	0
Close loop system for travel Open loop system for implement Hydraulic filter Reservoir sight gauge BRAKE SYSTEM Inching feature Self-adjusting wet type disc brake Integrated in wheel hub on all 4 wheels Solenoid actuated spring-applied/hydraulic-released parking brake Parking brake alert Parking brake electronic interlock TIRES 14x25-20PR ELECTRICAL SYSTEM Backup alarm Standard batteries (110A-700cc) Battery disconnect switch LIGHTS Brake & tail lights Headlights Beacon lamp Turn signal with hazard switch Work lights	Fan guard	•
Close loop system for travel Open loop system for implement Hydraulic filter Reservoir sight gauge BRAKE SYSTEM Inching feature Self-adjusting wet type disc brake Integrated in wheel hub on all 4 wheels Solenoid actuated spring-applied/ hydraulic-released parking brake Parking brake alert Parking brake electronic interlock TIRES 14x25-20PR ELECTRICAL SYSTEM Backup alarm Standard batteries (110A-700cc) Battery disconnect switch LIGHTS Brake & tail lights Headlights Beacon lamp Turn signal with hazard switch Work lights	Standard fin pitch radiator	•
Open loop system for implement Hydraulic filter Reservoir sight gauge BRAKE SYSTEM Inching feature Self-adjusting wet type disc brake Integrated in wheel hub on all 4 wheels Solenoid actuated spring-applied/hydraulic-released parking brake Parking brake alert Parking brake electronic interlock TIRES 14x25-20PR ELECTRICAL SYSTEM Backup alarm Standard batteries (110A-700cc) Battery disconnect switch LIGHTS Brake & tail lights Headlights Beacon lamp Turn signal with hazard switch Work lights	HYDRAULIC SYSTEM	
Hydraulic filter Reservoir sight gauge BRAKE SYSTEM Inching feature Self-adjusting wet type disc brake Integrated in wheel hub on all 4 wheels Solenoid actuated spring-applied/hydraulic-released parking brake Parking brake alert Parking brake electronic interlock TIRES 14x25-20PR ELECTRICAL SYSTEM Backup alarm Standard batteries (110A-700cc) Battery disconnect switch LIGHTS Brake & tail lights Headlights Beacon lamp Turn signal with hazard switch Work lights	Close loop system for travel	•
Reservoir sight gauge BRAKE SYSTEM Inching feature Self-adjusting wet type disc brake Integrated in wheel hub on all 4 wheels Solenoid actuated spring-applied/hydraulic-released parking brake Parking brake alert Parking brake electronic interlock TIRES 14x25-20PR ELECTRICAL SYSTEM Backup alarm Standard batteries (110A-700cc) Battery disconnect switch LIGHTS Brake & tail lights Headlights Beacon lamp Turn signal with hazard switch Work lights	Open loop system for implement	•
BRAKE SYSTEM Inching feature Self-adjusting wet type disc brake Integrated in wheel hub on all 4 wheels Solenoid actuated spring-applied/ hydraulic-released parking brake Parking brake alert Parking brake electronic interlock TIRES 14x25-20PR ELECTRICAL SYSTEM Backup alarm Standard batteries (110A-700cc) Battery disconnect switch LIGHTS Brake & tail lights Headlights Beacon lamp Turn signal with hazard switch Work lights •	Hydraulic filter	•
Inching feature Self-adjusting wet type disc brake Integrated in wheel hub on all 4 wheels Solenoid actuated spring-applied/hydraulic-released parking brake Parking brake alert Parking brake electronic interlock TIRES 14x25-20PR ELECTRICAL SYSTEM Backup alarm Standard batteries (110A-700cc) Battery disconnect switch LIGHTS Brake & tail lights Headlights Beacon lamp Turn signal with hazard switch Work lights • •	Reservoir sight gauge	•
Self-adjusting wet type disc brake Integrated in wheel hub on all 4 wheels Solenoid actuated spring-applied/hydraulic-released parking brake Parking brake alert Parking brake electronic interlock TIRES 14x25-20PR ELECTRICAL SYSTEM Backup alarm Standard batteries (110A-700cc) Battery disconnect switch LIGHTS Brake & tail lights Headlights Beacon lamp Turn signal with hazard switch Work lights	BRAKE SYSTEM	
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Parking brake electronic interlock TIRES 14x25-20PR ELECTRICAL SYSTEM Backup alarm Standard batteries (110A-700cc) Battery disconnect switch LIGHTS Brake & tail lights Headlights Beacon lamp Turn signal with hazard switch Work lights		•
TIRES 14x25-20PR ELECTRICAL SYSTEM Backup alarm Standard batteries (110A-700cc) Battery disconnect switch LIGHTS Brake & tail lights Headlights Beacon lamp Turn signal with hazard switch Work lights •	Parking brake alert	•
14x25-20PR ELECTRICAL SYSTEM Backup alarm Standard batteries (110A-700cc) Battery disconnect switch LIGHTS Brake & tail lights Headlights Beacon lamp Turn signal with hazard switch Work lights	Parking brake electronic interlock	•
ELECTRICAL SYSTEM Backup alarm Standard batteries (110A-700cc) Battery disconnect switch LIGHTS Brake & tail lights Headlights Beacon lamp Turn signal with hazard switch Work lights Backup alarm O Turn signal with hazard switch Work lights	TIRES	
Backup alarm Standard batteries (110A-700cc) Battery disconnect switch LIGHTS Brake & tail lights Headlights Beacon lamp Turn signal with hazard switch Work lights •	14x25-20PR	•
Standard batteries (110A-700cc) Battery disconnect switch LIGHTS Brake & tail lights Headlights Beacon lamp Turn signal with hazard switch Work lights •	ELECTRICAL SYSTEM	
Battery disconnect switch LIGHTS Brake & tail lights Headlights Beacon lamp Turn signal with hazard switch Work lights •	Backup alarm	•
LIGHTS Brake & tail lights Headlights Beacon lamp Turn signal with hazard switch Work lights O	Standard batteries (110A-700cc)	•
Brake & tail lights Headlights Beacon lamp Turn signal with hazard switch Work lights •	Battery disconnect switch	•
Headlights Beacon lamp O Turn signal with hazard switch Work lights •	LIGHTS	
Beacon lamp O Turn signal with hazard switch Work lights	Brake & tail lights	•
Turn signal with hazard switch Work lights	Headlights	•
Turn signal with hazard switch Work lights	Beacon lamp	0
	Turn signal with hazard switch	•
Front light on cab (2) [LED]	Work lights	•
	Front light on cab (2) [LED]	•

Rear lights in tail light cover (2)	•
Rear light on cab (2) [LED]	0
POWER TRAIN	,
Differential	•
Front LSD (Limited Slip Differential)	•
Remote lubrication system for rear axle	•
Forward/reverse lever	•
ECO mode	•
Dual work modes	•
OPERATOR'S STATION	
Adjustable steering column	•
AM/FM radio with AUX and Bluetooth for digital audio player	•
Air conditioner with single fresh air filter	•
Cabin heating (HVAC)	0
Fan	•
Electronic accelerator pedal	•
Rear view camera & monitor with recording system	•
Rear view mirrors	
Outside(2)	•
Retractable seat belt	•
Double door	•
ROPS (ISO3471), FOPS (ISO3449): multi-plane isolation mounted for noise, vibration reduction	•
Rubber floor mat	•
Weight adjusted suspension seat: fabric, adjustable for weight- height, reclining angle, armrest	•
Steering system	•
Wheel steering	•
Storage	•
Bottle holder	•
Sun visor	•
Texture steering wheel with spinner knob	•
Tilted safety glass	
Front windshield laminated	•

Windshield washer front	•	
Windshield wiper front	•	
MONITOR SYSTEM		
Gauge: Coolant temperature, fuel level, battery voltage	•	
Indicator lights: Low fuel level, high beam, parking brake, turn signals, work lights	•	
Indicator on multifunction monitor: Clock, DEF alarm indicator, DEF level gauge, hour meter, seat belt indicator, speedometer, tachometer	•	
Warning lights: Air filter restriction, communication system error, discharge warning, engine oil low pressure, engine warning, overheat	•	
MISCELLANEOUS		
Articulation lock bar	•	
Auto Fire Detection and Suppression System (AFDSS)	0	
Auto Centralized Lubrication System (ACLS)	0	
Counterweight, built in	•	
Drawbar with locking pin	•	
Fenders for 14x25 (Front & rear fenders with mud flaps)	•	
DEF regeneration switch	•	
Emergency stop switch	•	
Front windshield guard	•	
InSite Telematics	•	
3 Piece Rim	0	
Lift & tie down provision	•	
Battery cover with locking bracket	•	
Lockable engine cover	•	
Lockable fuel refilling cap	•	
Rear licence plate bracket	•	
Standard tool kit	•	
Dozer	0	
Side Dump Bucket	0	

Standard O Optional

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Others: tempered





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