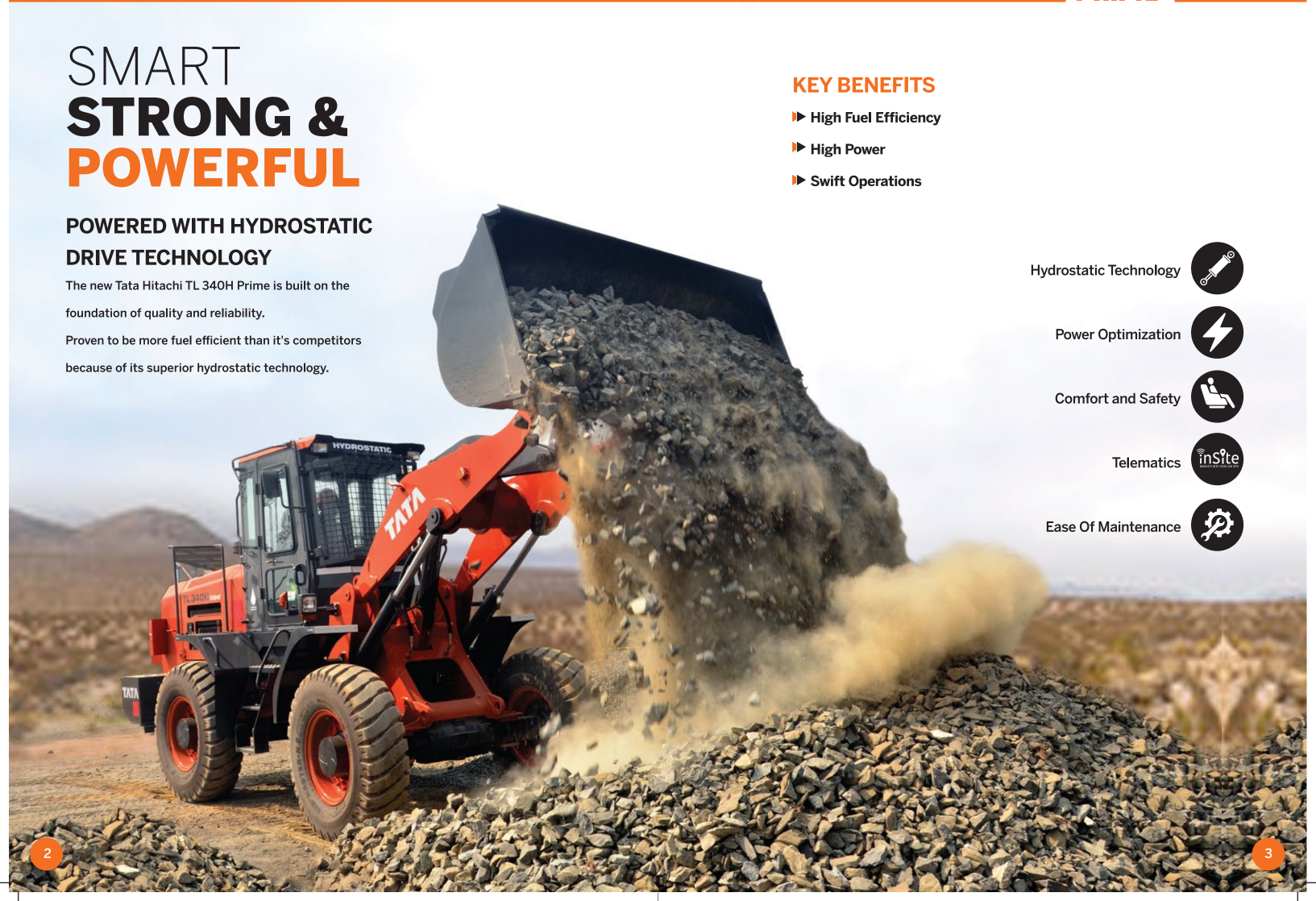




Reliable solutions

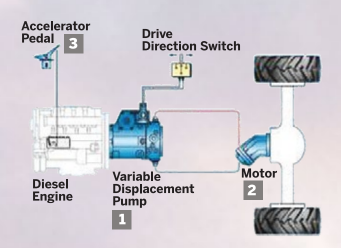
YOUR BEST BUSINESS PARTNER





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 motors on the axle, eliminating the need for a transmission.
- Increase in engine rpm by pushing down the accelerator results in an increase in hydraulic flow which increases speed.



Hydrostatic

HIGH TRACTIVE EFFORT

- The high tractive force on wheels due to the hydrostatic drive, lets you dig into the pile with utmost ease.
- The Z bar linkage provides high breakout force which ensures you can excavate as smoothly as you dig.





AUTO BRAKING SYSTEM

When the accelerator is released, the hydrostatic system comes to halt, which aids in automatic braking.



- More production with less fuel with the help of a powerful engine and hydrostatic technology.
- Self-locking feature of the hydrostatic drive kicks in and stops machine movement once you take your foot off the accelerator which helps in fuel savings.

SPEED ON YOUR SIDE

Being gearless and clutchless, the machine accelerates faster and the short hydraulic cycle time ensures that the machine retains its edge and finishes the task at a faster rate.



POWER OPTIMIZATION

POWERFUL ENGINE FOR ULTIMATE PERFORMANCE

Eco friendly Cummins QSF 4.5 four cylinder CEV IV emission standard engine.

Powerful engine which delivers more than 20% higher power and torque as compared to the previous model.

Equipped with the latest variable geometry turbocharger.

Provides increased performance at low engine speed for improved cycle times.

Single module After Treatment
 Device (ATD) with integrated silencer.
 ATD consists of DOC, Dosing
 module and SCR system.

WORK MODES

Choose from two work modes based on the application, to ensure best possible results.

Higher tractive effort option suited for machines working on inclined surface, dozing operations and high staking applications.

High travel speed option suited for machines running on plain surface and involved in loading of trucks and wagons.



EFFICIENT HYDRAULICS

TL 340H Prime has been upgraded with new travel devices, which work in harmony with the powerful engine and axles.

The torque converter provides closer ratios for better acceleration, hill climbing and performance.



COMFORT AND SAFETY

TL340H Prime boasts of a unique approach to ergonomics that our machines are built on, for the customers. With a range of features which enhance customer experience. Expect best-in-class comfort, visibility and ergonomics.







Operator visibility
Side mirrors and
rear view camera
offers 360 degree
view.



Machine control
All switches and
auxiliary controls
are within easy
reach.



Music system
With FM radio
and USB port.



Ease of operations

The pilot lever lets the operator control the bucket and arm with ease.



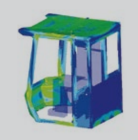
Machine console

Improved multi-color monitor which provides information on fuel level, urea level, speed etc.



Air conditioner

For comfortable long working hours, manual tri level air conditioner option is available.



Improved FOPS Level 1 cabin

For operator's safety.



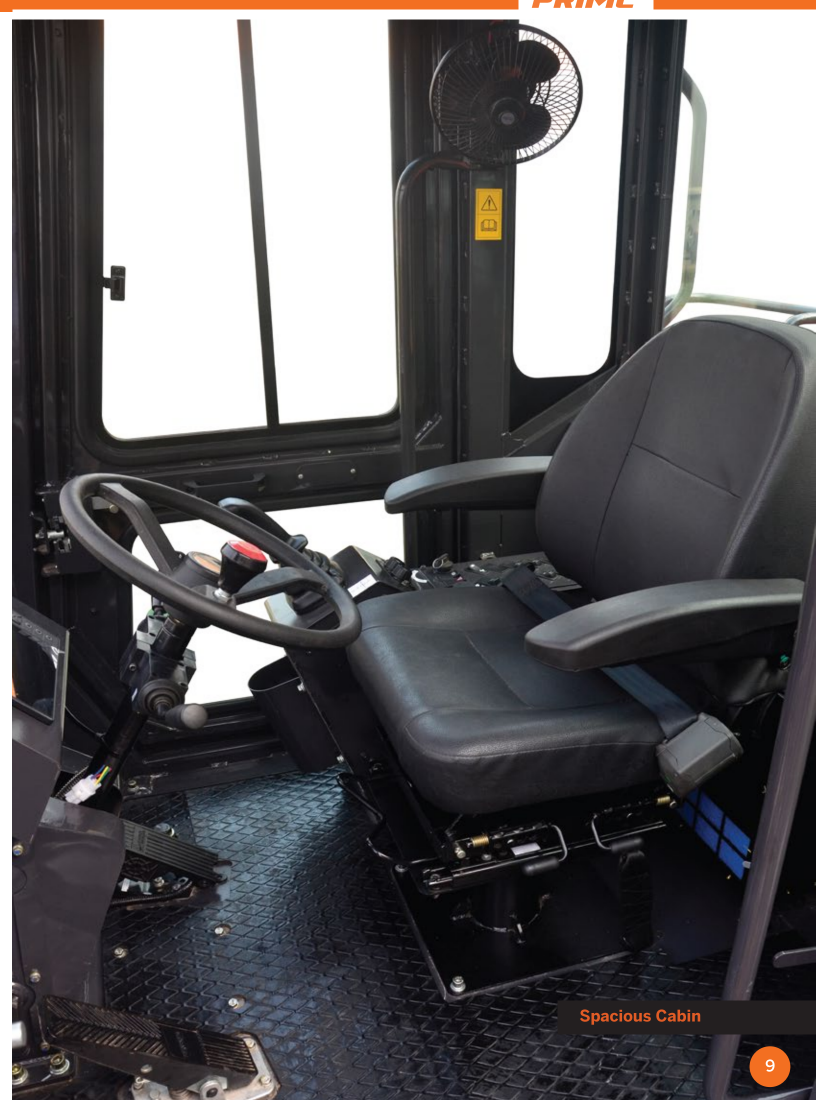
Adjustable steering column

For customized working positions.



Safety

Front grill is a standard offering for improved safety during operations.



EASE OF MAINTENANCE



- With long service intervals and quality components, maintaining the machine is easier.
- Easy access to machine components from ground level.



- ▶ High clearance engine hood and full access side panels on both sides of the engine compartment for easy access.
- After-market fitment of central lubrication system is available. Factory fitted remote lubrication is given for rear axle mounting greasing.



SERVICE SUPPORT

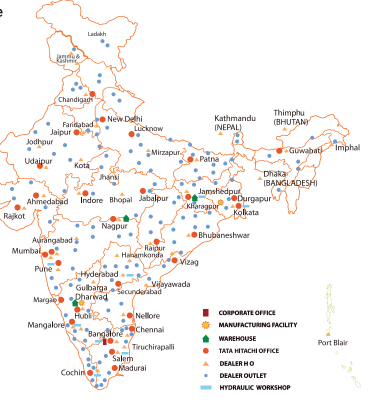
- Warranty, extended warranty and post-warranty services.
- ▶ On-site services through a wide network of dealerships.
- Fault codes display in the dashboard for ease of maintenance and trouble shooting.
- Field diagnostic vehicle for immediate on-site resolution.

SPARE PARTS SUPPORT

- **▶** Complete range of genuine spare parts.
- > State-of-the-art warehouses in Nagpur, Haryana, Kharagpur, Guwahati and Dharwad for easy proximity to customers.









TELEMATICS SUITE



Location, **Geo Fencing**



Overall Fleet Summary in Graphical Widgets (Dashboard)



Asset Utilization



Urea levels monitoring



Ability to Track Machine Maintenance Service Due Date





Management



Asset

Operation













SPECIFICATIONS

Engine model name	Cummins B4.5 CIV121D221
Туре	4 Cylinder Water Cooled Direct Injection
Aspiration	Turbocharged with charge air cooler
No. of cylinders	4
Max. Power	121 HP @ 2200 RPM
Max Torque	500 Nm @ 1500 RPM
Emission Norms	BSIV
Batteries	2 X 12V
Bore x Stroke	107x124
Piston Displacement	4.5L
Air Cleaner	Two element Dry type with restriction indicator

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.

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

POWER TRAIN

Transmission ... Electro-hydraulically controlled Hydrostatic transmission Selector Range I 0 to 13.42 km/hr Speed Selector Range II 0 to 34.62 km/hr

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 Differential Ge	ar
Front - Self Locking Limite	ed Slip Differential
Rear - Open Differential	
Oscillation angle	Total 24° (+12°, -12°)

TYRES

No. of Tyres	4
Tyre Size	OPR
Tyre Pressure	m2

BRAKES

Service Brakes:

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.

Parking Brake:

Solenoid actuated spring applied Hydraulically released at front axle.

STEERING SYSTEM

Type	Articulated frame steering
Steering mechanism	Fully Hydraulic power steering with orbitrol
Steering angle	Each direction 38°; Total 76°
Relief pressure	180 bar
Cylinders	Double Acting Piston Type
No. x bore x stroke	2x70x313

HYDRAULIC SYSTEM

Arm and bucket are controlled by pilot operated lever Arm Controls 3 position valve - raise, hold, lower Bucket Controls 3 position valve - roll back, hold, dump Main pump Load sensing variable displacement axial piston pump

HYDRAULIC CYCLE TIME (IN SECONDS)

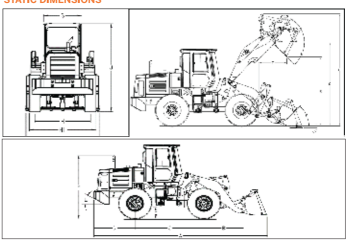
HYDRAULIC CYCLE TIME (IN SECONDS)	
Lift arm rise	5.2
Lift arm lower	3.:
Bucket dump	1.2
Total Hydraulic Cycle Time	9.5

SERVICE REFILL CAPACITIES

Fuel tank	165L
Engine coolant	22 L
Engine oil	
Front axle	
Rear axle	17.5 L
Hydraulic tank	
DÉF Tank	26L
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	

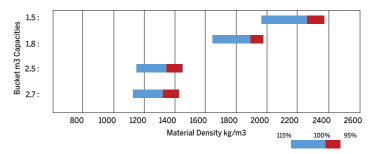
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STATIC DIMENSIONS



Particulars	STD Bucket	HD Bucket	Coal Bucke	t Bucket
	1.8 m³	1.5 m³	2.5 m ³	2.7 m³
A. Overall length with bucket B. Front axle to pivot pin C. Wheel base D. Rear axle to counter weight E. Minimum ground clearance F. Height over exhaust G. Width over cab H. Width over tyres I. Wheel tread J. Height over cab K. Bucket width L. Departure angle M. Dump angle max N. Roll back angle at full height O. Max operating height P. Roll back at ground level Q. Load over height R. Dump height (45° dump) S. Dig depth T. Reach at dump height	7,200 1,534 2,840 1,879 3,110 1,335 2,325 1,940 3,293 2,560 30° 45° 58° 4,768 4,768 4,768 4,768 2,792 79 1,207	7,101 1,534 2,840 1,879 479 3,110 1,335 1,940 3,293 2,572 30° 45° 58° 4,674 47° 3,573 2,858 79 1,144	7,418 1,534 2,840 1,879 3,110 1,335 2,325 1,940 3,293 2,560 30° 45° 58° 4,976 4,976 4,976 4,976 58,035 79 1,366	7,445 1,534 2,840 1,879 3,110 1,335 2,325 1,940 3,293 2,560 30° 45° 58° 5,002 47° 3,573 2,612 79 1,384

BUCKET SELECTION CHART



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