

TATA HITACHI

Reliable solutions

ZW225

THE EPITOME OF RELIABILITY AND PRODUCTIVITY



CEV 5



OPERATING WEIGHT 17,690 - 18,210 kg



ENGINE POWER 225 HP



BUCKET CAPACITY
2.5 to 5.0 m³



THE EPITOME OF RELIABILITY AND PRODUCTIVITY

Introducing the CEV 5 Emission-Compliant ZW225 Wheel Loader, engineered for exceptional reliability, higher productivity, and maximum return on investment. Fully compliant with CEV 5 emission norms, this fuel-efficient machine is built to tackle diverse applications while prioritising operator comfort, durability, and cutting-edge performance. Developed with direct customer feedback, the Tata Hitachi ZW225 delivers enhanced comfort, long-term reliability, and higher productivity in every task.



Enhanced Productivity and Efficiency



Unmatched Reliability



Lower Operating Costs



Unbeatable Comfort and Safety



Hassle-free Maintenance



Advanced Telematics





ENHANCED PRODUCTIVITY AND EFFICIENCY

The Tata Hitachi ZW225 is engineered for enhanced productivity and efficiency, powered by a CEV 5 compliant engine and efficient hydraulics. It ensures seamless operation in demanding conditions while reducing emissions and fuel consumption.

Powerful, Efficient, and Reliable Cummins Engine:

- > CEV 5 compliant Cummins QSB 6.7 engine with Common Rail Direct Injection (CRDi).
- > High-power CRDi engine delivers higher peak torque at lower RPM, enhancing performance across applications.
- > Wastegate turbocharger maintains optimal inlet air pressure for improved engine efficiency.
- > ECM calibration updates with cybersecurity features ensure secure and reliable operation.
- > Engine auto idle and auto shut down for enhanced fuel savings.

Advanced Emission Control System:

- > Equipped with an efficient after-treatment system (DOC, DPF, and SCR) to minimize unburnt Carbon particles and pollutants.
- > Selective Catalytic Reduction (SCR) system injects urea into exhaust gases to reduce nitrogen oxides (NOx).
- > Single-unit ATD system designed for easy maintenance.
- > Larger 60L DEF tank.

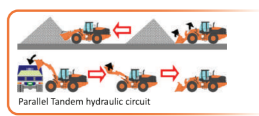


Efficient Hydraulics

- The parallel tandem circuit ensures faster hydraulic operation and smooth material handling by prioritizing bucket movement during the loading operation.
- Quick Power function provides a temporary power boost while operating in ECO mode.
- Bucket auto-leveler reduces the need for manual repositioning, ensuring efficient loading.
- Arm Kickout (with optional Dual Arm Kickout) presets the arm position, enabling faster loading cycles.
- Optional Ride Control system enhances ride comfort on rough terrain, boosts machine performance, and minimizes material spillage.

5-Speed Automatic Transmission with Load Sensing System

- > The Clutch Cut-off Switch disconnects power to the wheels before the application of the brake.
- ➤ Limited Slip Differential (LSD) in front and rear axles improves traction and stability on rough terrain.
- The Down Shift Switch (DSS) auto-shifts to one gear lower for increased power.
- ➤ The 1st Gear Fix Switch ensures better traction and control in heavy-duty operations.
- The travel mode offers both Auto and Manual options for optimized performance and control.





Arm Kick out & Bucket Auto level







UNMATCHED RELIABILITY

The Tata Hitachi ZW225 delivers unmatched reliability with its advanced hydraulic system and durable components, ensuring maximum uptime, superior performance, and efficiency in demanding conditions.

- > Durable and low-maintenance 4-wheel wet disc brakes, safely mounted inboard.
- > Heavy-duty axles and transmission ensure easy maneuverability and proven performance.
- > Rigorously tested structures provide extended machine life.
- > Sturdy, leak-proof fluid tanks offer superior reliability.
- > Fully enclosed fuel and Diesel Exhaust Fluid (DEF) tanks for added protection.
- > Parking and neutral interlock prevent accidental operation.
- > Additional electric pump ensures emergency steering capability.
- > Additional emergency stop switch can be activated from outside the cabin for safety.
- > Optional bucket cylinder guard offers enhanced protection for the cylinder.
- **>** Optional bottom guard improves protection for the propeller shaft and transmission.

Strengthened components

- Lift arm torsion resistance enhances reliability during operations.
- Reinforced buckets and linkages ensure extended durability.

Durable materials

- High-quality radiators resist corrosion, boosting overall longevity.
- Robust mainframe and cylinders deliver long-lasting performance.







LOW COST OF OPERATION

The Tata Hitachi ZW225 is designed for efficiency, reducing fuel consumption and maintenance costs while maximizing performance.

- > The powerful Cummins engine and new-generation hydraulics deliver higher output with lower fuel consumption.
- > Common rail fuel injection and a reliable after-treatment system further reduce maintenance expenses.
- > Extended oil change intervals for engine oil/filters, fuel filters, and transmission oil result in additional cost savings.
- > The inboard, fully hydraulic braking system with oil-immersed discs ensures a maintenance-free lifespan.
- > Improved fuel efficiency during V-shape loading and load-and-carry operations reduces overall operating costs.
- > Variable Displacement Load Sensing Axial Piston Pump optimizes hydraulic flow, boosting performance and fuel efficiency.
- > The CEV 5 compliant engine features a Diesel Particulate Filter (DPF) that reduces pollutants, is cleanable and reusable, cutting maintenance costs.

Change Intervals

Hydraulic oil	4000 hrs
Engine oil	1000 hrs
Engine oil filter	1000 hrs
Fuel filter	1000 hrs
Fuel water separator	1000 hrs
Crankcase breather filter	2000 hrs
DEF tank filter	2000 hrs
Supply module filter	2000 hrs

New 5-Speed Automatic Transmission

- Standard Auto mode optimizes gear selection based on load, reducing fuel consumption.
- Improved power distribution across all speed ranges with optimized gear ratios compared to conventional 4-speed transmissions.

Better Engine Control and Optimization

- > Engine Control Module (ECM) ensures optimal machine performance by monitoring engine sensors.
- ECM manages injection timing and regulates emission control systems for efficient operation.
- Eco mode and auto shutdown feature for enhanced fuel savings.





THE EPITOME OF RELIABILITY **AND PRODUCTIVITY**

The Tata Hitachi ZW225, built with Japanese technology, combines advanced features for operator comfort, reliability, and productivity, while reducing engine emissions. It offers exceptional performance and low cost of operation.





UNBEATABLE COMFORT AND SAFETY



- > Quieter Engine & Sound-Insulated Cabin: Enhances operator comfort.
- > 360° Panoramic View: Spacious cabin for improved visibility, safety, and productivity.
- > Enhanced Rear Visibility: Optimized muffler and air intake positioning, along with a rear-view monitor, ensure a clear view behind the
- > Convenient Utility Space: Rear storage for keeping essential tools.
- > Safety Features: Double door access, safety handrails, and a ROPS & FOPS-certified cabin for enhanced protection.



Rearview Monitor





Rearview Camera



Steering





Hot and Cold Storage

Optional AFDSS



LCD Colour Monitor

Fitted with a multi functional LCD colour monitor that displays useful information such as fuel and urea levels, operating mode and other working parameters.



Adjustable Steering Column

The seat and tilt-able steering column can be adjusted to provide a customized position for the operator, ensuring uninterrupted, fatigue-free operation.



Heating, Ventilation, and Air Conditioning (HVAC)

The automatic air-conditioning system, with multiple vents and a 6-stage blower speed, provides cleaner, cooler air, ensuring a comfortable working environment for the operator.



The EM3-compliant mechanical suspension seat with hand rest absorbs shocks and vibrations, reducing operator fatigue.

Comfortable Suspension Seat

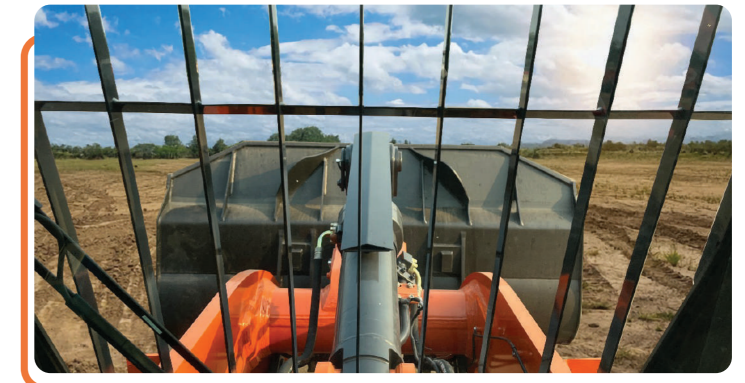






Speakers

AM/FM radio with an auto-tuning feature and two speakers for excellent sound quality. Includes a USB port for mobile connectivity and charging, along with Bluetooth for music streaming.



HASSLE-FREE MAINTENANCE

Designed for effortless upkeep, the ZW225 ensures minimal downtime and maximum availability with smart serviceability features

- > Long service intervals and high-quality components make maintenance easy.
- > The engine air filter is positioned at the rear of the engine compartment, allowing easy ground-level access for maintenance.
- > The enlarged 60L DEF tank is strategically placed for convenience and safety.
- > A single battery compartment enables easier maintenance and battery replacement.
- > The battery disconnect switch is now standard. It enhances safety by preventing electrical accidents and preserving battery energy during long-term storage.



Automatic Lubrication System (ALS)



Automatic Reversible Cooling Fan

Easy access to consumables:

- The engine cover swings up and fully opens from both sides, providing easy access. Conveniently grouped maintenance points enable quick and easy ground-level servicing, ensuring reliable performance.
- > The engine air filter has been located to the rear of the engine compartment, providing easier access at ground level for maintenance. The urea tank is conveniently positioned for easy top-up.

Automatic Reversible Cooling Fan:

> Keeps the radiator clean at all times. The cooling fan is automatically self-reversed every 30 minutes to blow dust off the radiator.



Mobile Workshop



Field Diagnostic Vehicle

SUPPORT CONTRACTS

Maximize uptime and reduce unexpected costs with tailored maintenance solutions. Choose from an Annual Maintenance Contract (AMC) for periodic servicing or a Full Maintenance Contract (FMC) for complete maintenance coverage, ensuring long-term reliability and performance.



ANNUAL MAINTENANCE CONTRACT



Planned budgeted activity-no sudden



Maintenance by Tata Hitachi trained professionalsmachine in safe hands



Expert service in an emergencyquick support



Increased uptime and longer





purchased*

FULL MAINTENANCE CONTRACT



Guaranteed availability Increased uptime and maximum production.



Fix before failure to ensure maximum reliability of machines.



Onsite availability of float aggregates.



Trained and experienced manpower at site on 365 days x 24 hours basis.



Peace of Exclusive onsite warehouse for complete contract period.



equipment after the end of the contract.

SERVICE PLAN COVERAGE

Types of Contracts	Machine Availability Guaranteed	Manpower & Organization	Support Equipment & Facilities	Parts Cost Guaranteed	Parts Warehouse at Site	Lubricant Supply Guaranteed
Full Maintenance Contract (FMC)	✓	✓	✓	✓	✓	Optional
Site Support Agreement (SSA)	N/A	✓	Optional	N/A	N/A	N/A
Cost Capping Agreement	✓	✓	Optional	✓	✓	Optional



TELEMATICS



InSite is a GPS/GPRS based remote machine monitoring system for tracking various machine parameters which helps in better Business decisions. In Site can be accessed by any web and application based platform making it easy to track the machine's performance from any location at any time.

BE IN SYNC WITH YOUR MACHINES



Location, Geo Fencing

Asset Utilization



Overall Fleet Summary in Graphical Widgets (Dashboard)



Ability to Track Machine Maintenance/ Service Due Date





Fuel Levels

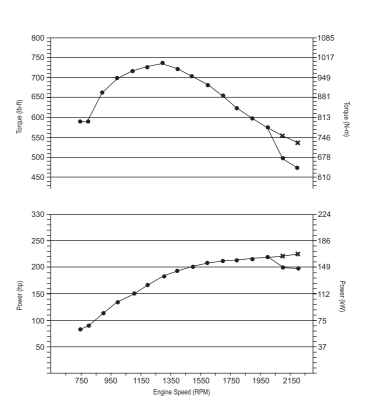


Asset Operation



SPECIFICATIONS

ENGINE	
Model	CUMMINS QSB6.7
Type	4-cycle water-cooled, direct injection
Aspiration	Turbo charger and intercooled
After treatment	DOC + SCR + DPF system
	6
Maximum power	168 kW (225 hp) at 2 200 min ⁻¹ (rpm)
Maximum torque, gross	1000 Nm at 1300 min-1 (rpm)
Bore and stroke	107 mm X 124 mm
	6.702 L
Batteries	2 x 12 V
Air cleanerTwo e	lement dry type with restriction indicator
Emission	Complies with CEV Stage V



POWER TRAIN	
Transmission	
Torque converter	Three element. single stage, single phase

Main clutch	Wet hydraulic, multi-disc type
Cooling method	Forced circulation type
Travel speed* (Reverse)/ Forward	
1st	(7.1km/h) / 6.8 km/h
2nd	(12.4 km/h)/ 11.8 km/h
3rd	(27.4 km/h)/ 17.8 km/h
4th	26.2 km/h
5th	36.9 km/h

^{*}With 23.5-25-20PR tires

AXLE AND FINAL DRIVE	
	Four-wheel drive systemSemi-floating
	Fixed to the front frame
Rear Reduction and	Trunnion support
differential gear	Limit Slip Differential
	Total 24° (+12° ,-12°) Heavy-duty planetary, mounted inboard

TIMES	
Tire size	23.5-25-20PR
	Refer to standard & optional equipment list

BRAKES	
Service brakes	Inboard mounted fully hydraulic 4 whee wet disc brake. Front & rear independent

Parking brakes	Switch operated spring applied, hydraulically
S	released dry disc tyne with external output sha

STEERING SYSTEM	
Туре	Articulated frame steering
	Each direction 40°; total 80°
Cylinders	Double-acting piston type
No. x Bore x Stroke	2 x 70 mm x 442 mm

Arm and bucket are c	controlled by multifunction lever
	Four position valve; Raise, hold, lower, floa
	Three position valve; Roll back, hold, dump
Main pump (Serve as	steering pump)

HYDRAULIC SYSTEM

Hydraulic cylinders

lain pump (Serve as ste	ering pump)
Туре	Variable Displacement Axial Plunger Pump
Maximum flow	271 L/min at 2170 min ⁻¹ (rpm)
Maximum pressure	27.4 Mpa

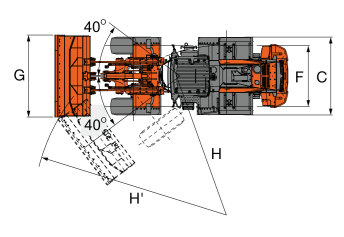
Type	Double acting type
No. x Bore x Stroke	Arm: 2 x 130 mm x 880 mm
	Bucket: 1 x 165 mm x 510 mm
Filters	Full-flow 10 micron return filter in reservoir
Hydraulic cycle times	
Lift arm lower	2.9 s
Lift arm raise	5.2 s
Bucket dump	1.3s

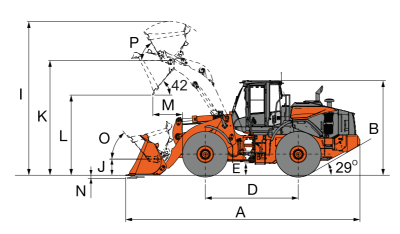
SERVICE REFILL CAPACITIES	
Fuel tank	255 L
Engine coolant	28 L
Engine oil	25 L
Torque convertor & transmission	27 L
Front axle differential & wheel hubs	35 L
Rear axle differential & wheel hubs	35 L
Hydraulic oil tank	171 L
DEF/AdBlue®tank	60 L

..9.4 s



DIMENSIONS & SPECIFICATIONS

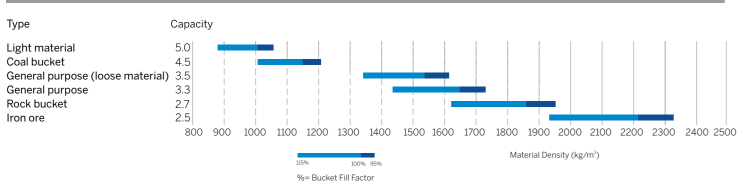




				Bolt on teeth				Bolt-on cutting edge		
	Bucket type									
Bucket	capacity	ISO heaped	m³	2.5*	2.7*	3.3	3.5*	4.5*	5.0*	
		ISO struck	m³	2.2	2.3	2.8	3	3.8	4	
A Ove	erall length		mm	8,345	8,420	8,525	8,570	8,640	8,525	
B Ove	erall height		mm			3,360				
C Wid	dth over tires		mm			2,785				
D Wh	neel base		mm			3,300				
E Gro	ound clearance		mm			450				
F Tre	ad		mm			2,160				
G Bu	cket width		mm			2,910			3,500	
H Tur	rning radius (Over outside f	tire)	mm			6,080				
H ^I Loa	ader clearance radius, buck	ket in carry position	mm	6,575	6,596	6,625	6,640	6,675	6,910	
I Ove	erall operating height		mm	5,280	5,460	5,500	5,570	5,740	5,640	
J Car	rry height of bucket pin		mm		'	300		'	1	
K Hei	ight to bucket hinge pin, fu	lly raised	mm			4,070				
L Dui	mping clearance 45 degree	e, full height	mm	2,885	2,820	2,756	2,710	2,665	2,755	
M Rea	ach, 45 degree dump, full h	eight	mm	1,100	1,155	1,230	1,260	1,315	1,240	
N Dig	gging depth (Horizontal dig	ging angle)	mm		'	120			'	
O Ma	x. roll back at carry positio	n	deg	40		47				
P Rol	ll back angle at full height		deg			60	1			
Sta	atic tipping load *	Straight	kg	14,858	14,360	14,960	14,803	14,530	14,370	
Ful	l 40 degree turn		kg	12,683	12,258	12,770	12,636	12,403	12,267	
Bre	eakout force		kN	182	170	156	149	121	130	
			kgf	18,581	17,309	15,860	15,223	12,307	13,254	
Ор	erating weight *		*kg	17,690	18,220	17.800	17,850	18,040	18,210	

Note: All dimensions, weight and performance data based on ISO 67461:1987,1SO 7131:2009 and ISO 7546:1983
: Static tipping load and operating weight marked with include 23.5-25 tires (No ballast) with lubricants, full fuel tank and operator. Machine stability and operating weight depend on counterweight, tire size and other attachments.

BUCKET SELECTION GUIDE



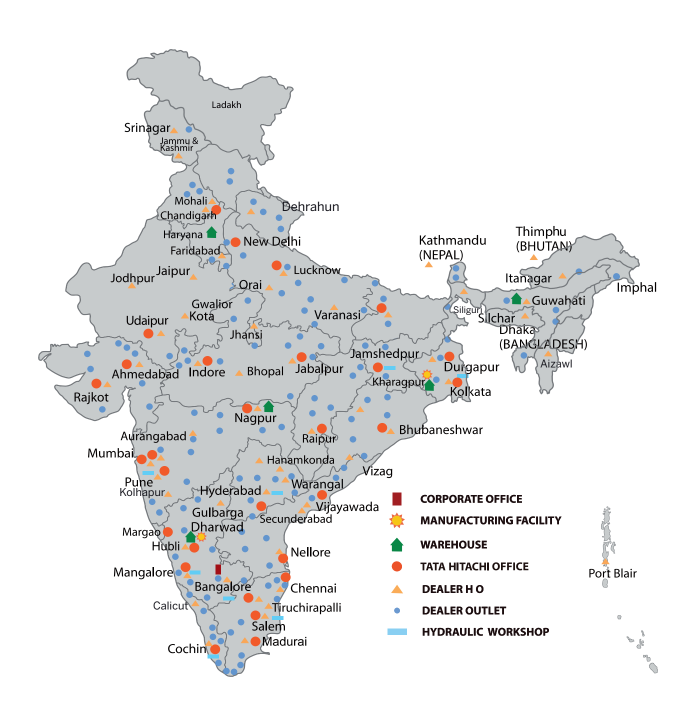
MON	ITORING SYSTEM	
Gauge: co	olant temperature, fuel level	
	ights: clearance lights, control lever lock, low fuel level, n, parking brake, turn signals, work lights	
	on multifunction monitor: air conditioner display, clock,	
	indicator, DEF level gauge, fan reverse indicator, lift position indicator, forward/reverse selector switch indicator,	
	ay, hour meter, odometer, seat belt indicator, speedometer,	
	er, transmission auto-shifting indicator,	
transmiss	ion oil temperature	
	ghts: air filter restriction, brake oil low pressure, communication	
	ror, discharge warning, engine oil low pressure, engine warning, oil level, low steering oil pressure, overheat, transmission warning	
ny ar a a iio	on pressure, eventeur, transmission warning	
BRA	(E SYSTEM	
Front & re	ar independent brake circuit	
	ounted fully hydraulic 4 wheel wet disc	
Spring-ap	plied/Hydraulic-released parking brake	
HVDI	RAULIC SYSTEM	ı
	to leveler (Automatic return to dig control)	
	ctional control lever (MF lever)	_
Bucket au		
Hydraulic		
Lift arm k		
Reservoir	sight gauge	_
	rol system (OFF-AUTO type)	_
Arm Kick		
Bucket au		
Clutch cu DSS	t off	_
Dual Arm	Kick out	
Duai Aiiii	Nick Out	
TIRE	\$	
23.5-25-2	0 PR (L3)	
23.5R 25	E3/L3	
MAG		
MISC	ELLANEOUS	
	on lock bar	
	Detection and Suppression System (AFDSS)	
	ralized lubrication system /linder guard	
	reight, built-in	
	with locking pin	
	cy steering	
	Front & rear fenders with mud flaps)	
	dshield guard	
InSite		
	down hooks	
	information controller	_
Pilfer pro		
	tery cover with locking bracket kable engine cover	-
	kable fuel refilling cap	
	nce plate bracket	_
Standard	-	_
Attachme		
Pipi	ng kit	_
	dump bucket	_
	ck coupler	
	n lift arm	
		_
Forl	ni rear tilli tender	-
Forl Addition	al rear full fender bottom guard	
Forl Additiona Machine	bottom guard	
Forl Addition	bottom guard	
Forl Additiona Machine	bottom guard TS	
Forl Additional Machine	bottom guard TS ail lights	
Forl Additional Machine LIGH Brake & t	bottom guard TS ail lights e lights	_
Forl Additional Machine LIGH Brake & t Clearance Headlight Rotating	bottom guard TS ail lights e lights es lamp	
Additional Machine LIGH Brake & t Clearance Headlight Rotating Turn sign	bottom guard TS ail lights be lights cs lamp als with hazard switch	
Forl Additiona Machine LIGH Brake & t Clearance Headlight Rotating Turn sign Work ligh	bottom guard TS ail lights e lights es lamp als with hazard switch ts	
Additional Machine LIGH Brake & t Clearance Headlight Rotating Turn sign Work light	bottom guard TS ail lights be lights cs lamp als with hazard switch	

OPERATOR'S STATION	
Adjustable steering column	_
AM/FM radio with AUX and bluetooth for digital audio player	•
Auto control air conditioner with single intake filter HVAC	•
Coat hook	•
Glove compartment	•
Rear view camera & monitor with recording system	•
Rear view mirrors	
Inside (2)	•
Outside (2)	•
Retractable seat belt	•
ROPS (ISO3471), FOPS (ISO3449): multi-plane isolation mounted for noise,	•
vibration reduction	
Rubber floor mat	•
Weight adjusted suspension seat with headrest: fabric, dumper,	
adjustable for weight-height, reclining angle, armrest angle,	•
head rest height.	
Steering system	
Wheel steering	_
Storage	_
Cup holder	_
Document holder	_
Hot & cool box	_
Seatback pocket	÷
Sun visor	_
Textured steering wheel with spinner knob	
Tinted safety glass	_
Front windshield: laminated	
	_
Others: tempered	
Windshield washer front and rear	•
Windshield wipers front and rear	•
ENGINE	
Auto idle	•
Pre-cleaner	•
Air filter double elements	Ť
Automatic reversible cooling fan with heat sensing	_
Cartridge-type engine oil filter	
Cartridge-type fuel pre-filter	_
Cartridge-type fuel main filter	_
Coolant reservoir sight gauge	Ť
DEF/AdBlue® tank inlet strainer	Ť
	-
Engine auto shut-down control system	_
Fan guard	_
Quick power switch	_
Standard fin pitch radiator	•
ELECTRICAL SYSTEM	
Backup alarm	
Standard batteries (130AH-720CCA)	_
Battery disconnect switch	_
Datter y disconnect switch	
POWER TRAIN	
Automatic transmission with load sensing system	•
Clutch cut position switch	•
Differential	
LSD (Limited Slip Differential, front and rear)	•
DSS (Down Shift Switch)	
Forward/Reverse lever	_
Travel mode selector (Auto -Manual)	-
1st speed fixed switch	
Forward/reverse select switch	
TOT WATU/TEVELSE SEIECT SWITCH	•

• Standard equipment O Optional equipment



OUR NETWORK



Tata Hitachi Construction Machinery Company Private Limited

Registered Office: Jubilee Building, 45 Museum Road, Bangalore, India 560025 Telephone: +9180 66953301 / 02 / 03 / 04 / 05 | Email: info@tatahitachi.co.in



