

Reliable solutions



SPEND LESS. EARN MORE.

Experience The Prime Advantage



Engine Power: 131 HP @ 2000 rpm | Operating Weight: 20,600 - 20,800 kg | Bucket Capacity: 0.9 - 1.7 m³



PRIME

Everything you need in your 20 Ton Excavator is Performance, Dependability, Comfort, Safety, Return On Investment, Connectivity and Versatility. Tata Hitachi's EX 210LC Prime Hydraulic Excavator sets benchmarks in all these areas. The machine has been designed to provide precision control, high fuel efficiency, high productivity, superior operator comfort, excellent versatility and unmatched return on investment.



PRIME DEPENDABILITY

Higher Durability

- Improved Casted H-link
 Improved Casted H-link
- Improved Bucket Cylinder
 NEW
- HD track frame
- Track guard as standard fitment
- Strengthened bucket NEW









- · Proven Hitachi technology
- CAD designed, robot welded, tested and validated to international standards

Extra Profit

over 5 years

Proven and reliable aggregates

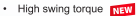




PRIME PERFORMANCE

Higher Production

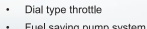
- · Proven and powerful engine
- · Intelligent Optimum Hydraulic System (iOHS)
- Hydraulic flow combination for attachment for better performance and efficiency





Least Fuel Consumption

· Auto Idle and Auto Deceleration Mode selection- E, S and P mode













PRIME RETURN ON INVESTMENT

Low Fuel Consumption

- iOHS Japanese hydraulics
- Fuel saving pump
- · Improved efficiency
- 3 work modes

Low Maintenance Cost

- Maintenance free cyclonic air pre cleaner for longer engine life
- HP return line filter for longer life of hydraulic aggregates
- Extended service intervals for reduced maintenance cost:
 - Long drain hydraulic oil change: 4500 hrs
- Engine oil change: 500 hrs
- Travel device oil change: 2000 hrs
- Engine oil filter and fuel filters replacement: 500 hrs



High Resale Value

- · Most trusted brand
- · Largest dealer network

Based on testing done in controlled and standard environment. erms and condition apply

- Highly reliable & durable machines
- Easy availability of parts & support







• LED lights



- Hydraulic regeneration
- Rock breaker piping kit (optional)
- Hydraulic flow combination for attachment



- Sturdier bucket cylinder with metallic cap for seal protection
- · Casted H-link



- Wide range of bucket options
- Bigger buckets
- 0.91 m³ QR
- 1.02 m³ GP
- 1.2 m³ ELM
- 1.7 m³
- 0.91 m³ GP
- 1.5 m³



- · Integrated rear view camera
- 7" TFT LCD monitor detailed monitoring parameters
- Maintenance and alerts on monitor



- 4G telematics system NEW
- Daily SMS
- App and web based monitoring



- - Beacon lights
 - safety features



- · Battery Cut-off switch
- Option of swing and travel
- · CLS, AFDSS and other



- 30% smoother pilot levers NEW
- Comfortable and roomy cabin
- · Weight adjustable suspension seat
- Air lumbar support in operator seat
- Seat belt, fan and air conditioning
- Bluetooth music system



- · Cyclonic pre-cleaner
- Dust proof indoor net
- Fuel shut off solenoid
- Improved ROC
 Improved ROC



- Intelligent Optimum Hydraulic System (iOHS)
- All-new high efficiency hydraulic pump
- New-generation control valve
- · Hitachi's proven hydraulics for powerful performance
- Improved swing device



- HD undercarriage
- HD track chain
- 600 mm / 800 mm track shoe options available





- Front guardLED light

- LCD monitor
- Sun shade
- Front wiper

- Auto Idle • Rear view mirror
 - Beeper / Buzzer
 - Bluetooth music system
 - 4G telematics suit (InSite)
- Air conditioning Seat with air lumbar support
- 2 LED lights on boom3 power modes
- USB charging port
- Seat belt with alarm
- **Optional**
- Beacon lightTravel AlarmRear view cameraFOPS frame guard
- Swing alarm Fuel refilling pump
- Cold start kit Rockbreaker piping kit Counter weight light Hydraulic flow restriction indicator
- Attachment flow combination

• CLS, AFDSS

• SLF

Battery cut-off switch



PRIME COMFORT AND SAFETY

Comfort

- Smooth operating levers. 30% reduced effort
- Air lumbar back rest support for comfortable longer working hours
- Weight adjustable suspension seat with multiple seat adjustments
- 7" TFT LCD monitor for better understanding of machine operation NEW

Safety

- Seat belt, front guard, anti skid tapes for operator's
- Baffle plates to separate hot & cold zones
- · Starter motor with thermal cut off to prevent over
- · Optional rear-view camera for enhanced safety









PRIME CONNECTIVITY







4G Telematics



Connectivity



Fuel Level

Ability to track Machine Maintenance

Service due date



Location, Geo Fencing

Fleet Management



Asset Operation



Asset



Accessible on Web and App

PRIME VERSATILITY

Attachments:

- The machine comes in tailor made options and is easily customizable with various attachments
- · Option of factory fitted rock breaker piping kit



Options*:

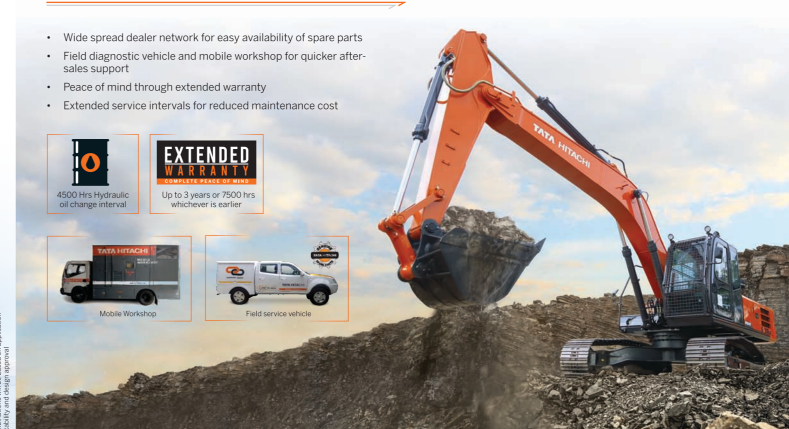
Available in below options:

- Arm Standard arm / Long arm
- Track shoe width 600 mm / 800 mm
- · Wide range of buckets for wide variety of applications
- · Super long reach
- Tunnel variant
- Amphibious



Super long reach

SUPPORT SOLUTIONS





SPECIFICATIONS

ENGINE	
Model	Cummins 6BT5.9C
Туре	6 cylinder water cooled, direct injection
Aspiration	Turbocharged
Rated fly wheel power	131 HP (133 PS) @ 2000 rpm
Max.torque	54.8 kgf-m @ 1300 rpm
Batteries	2x12V

HYDRAULIC SYSTEM	
Main pumps	2 variable displacements axial piston pumps
Flow rate	2x221 L/min
Pilot pump	1 gear pump
Flow rate	20 L/min

SUPERSTRUCTURE	
Swing Speed	13.3 rpm

RELIEF VALVE SETTINGS	
Implement circuit	285 kgf/cm²
Swing circuit	275 kgf/cm²
Travel circuit	350 kgf/cm ²
Pilot circuit	40 kgf/cm ²

UNDERCARRIAGE	
Travel Speed	0-4.2 kmph
Max. traction force	15,200 kgf
Gradeability	35° (70% continuous)
No. of upper rollers	2
No. of lowers rollers	8
No. of track shoes	48
Shoe width	600/800 mm

SERVICE REFILL CAPACITIES	
Hydraulic tank	129 ltr
Hydraulic system	220 Itr
Fuel tank	300 ltr
Engine coolant	25.0 ltr
Engine oil	22.0 Itr
Swing device	6.7 ltr
Travel device (Each side)	6.8 ltr

WEIGHTS AND GROUND PRESSURE				
Track width	Operating weight	Ground pressure		
600 mm	20,600 kg	0.45 kgf/cm ²		
800 mm	20,800 kg	0.34 kgf/cm²		

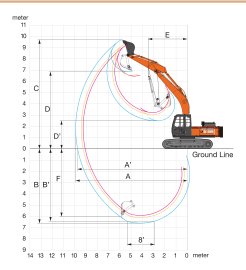
	DIGGING FORCES		
Ī	Bucket digging force*		12,250 kgf
	Arm length	2.2 m	2.9 m
	Arm crowding force*	11.700 kaf	9.700 kaf

^{*} As per ISO standards

BUCKETS

Capacity ISO Heaped m³	Width With out Side Cutter	With	Tooth Points (no,s)	Weight (kg)	Max. Material density (kg/m³)	Arm length (m)
0.91 QR	1150	1206	5	790	2000	2.2
1.02 GP	1200	1310	5	810	1800	2.2
1.2 ELM	1263	1373	5	848	1500	2.2
1.7	1802	-	-	799	1150	2.2
0.91 GP	1150	1260	5	754	1800	2.9
1.5	1802	-	-	738	1100	2.9

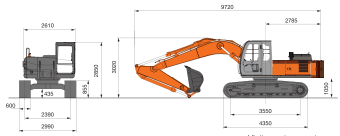
WORKING RANGES



	Boom length	5680	
	Armlength	2200	2900
Α	Max. digging reach	9250	9910
A'	Max. digging reach (on ground)	9060	9740
В	Max. digging depth	5910	6600
B'	Max. digging depth (8' level)	5670	6420
С	Max. cutting height	8990	9400
D	Max. dumping height	6230	6610
Ε	Min. swing radius	3720	3660
F	Max. vertical wall depth	5050	5980

All dimensions are in mm

DIMENSIONS



All dimensions are in mm

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

