### **HITACHI**

Reliable solutions

# **TELESCOPIC ARM 30 M**

**ZAXIS330**LC



Model Code	ZX330LC-5G
Engine Rated Power	184 kW (246 HP)
Operating Weight	45 500 kg
Digging Depth	30 m



### Performance

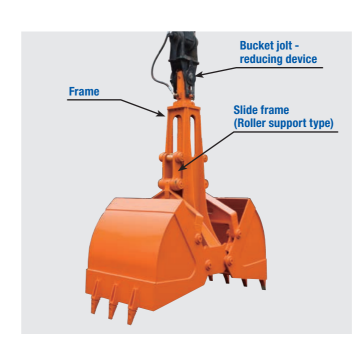
### **New Big Clamshell Bucket**



A new big **1.55** m³ clamshell bucket, **19%** greater than ever, can be equipped on a new telescopic arm whose bucket pull-up force is increased greatly. This clamshell bucket employs a roller-support type sliding mechanism to reduce the load to clamshell cylinders for higher durability. This allows for deeper, more productive digging. The clamshell bucket also has an ejector function for swift dumping onto a truck. Its bucket jolt-reducing device can speed up positioning in underground work and during dumping on a truck.

### High Versatility

This machine, featuring 30 m digging depth, is designed to reduce operating weight and ground pressure, suited especially for job sites whose load-bearing capacity and work space are limited. The base machine is a versatile ZX330LC-5G that provides proven fuel efficiency, operator comfort, maintainability and durability. Consumables are readily available too.



### **Quicker Arm Extension**



A mix of the new telescopic arm and hydraulic system dramatically increases arm extension speed and pull-up ability. What's more, the big  $1.55\ m^3$  bucket helps increase production.



### Relentless Pursuit of Safety

### Sliding Cab

The sliding cab, on this telescopic arm excavator, projects forward, 960 mm more over a Hitachi standard model. This speciality design gives the operator better downward visibility

### ■ Sliding stroke distance: 1 300 mm



from the operator seat, boosting efficiency with confidence. The cab can still slide a further 1 300 mm,

totaling 2 260 mm, to give unobstructed view.

To enhance safety, the cab can be locked in position with a switch, avoiding inadvertent movements. A walkway and handrail are provided for easy access to the cab.

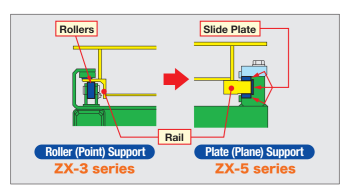
### **Large Cab-Floor Window**

A large integral cabfloor window, made of polycarbonate, offers good downward see-through visibility to deep excavation underground. This makes it easier to position and excavate using the telescopic arm, boosting job efficiency and safety.



**Reduced Cab Vibration for Operator Comfort** 

Less cab vibration helps improve operator comfort. The cab sliding mechanism is redesigned from roller type to slide-plate type to increase contact areas for less vibration and shocks.



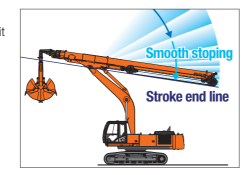
### **Array of Safety Devices**

To enhance safety, the machine is provided with an array of safety devices, including warning lights and safety alarm. Even if one of the twin ropes breaks or extends excessively, warning lights turn on and a safety alarm sounds to alert the operator to such a failure. The bucket landing alarm device also buzzers when the bucket lands at a target point for alerting.

### Arm Cylinder Stroke End Limit Device



At the cylinder stroke end, a limit device works to absorb shocks when loading a dump truck for safe, smooth operation.



### Twin-Rope Lines

The twin-rope lines are adopted for safety. Even if one of the twin ropes breaks, the other can hold the telescopic arm in

position. To evenly distribute the load to twin roles in normal operation, an equalizer is provided to extend rope life.



### Free-Fall Prevention Devices

### **Holding Valve**

Even if piping or hose punctures, a combination of the telescopic arm cylinder and a holding valve on the boom cylinder can hold the clamshell to avoid its free fall.

### **Free-Fall Prevention Device**

The clamshell is operated by twin-rope lines for its pull-up operations. Even if one of twin ropes breaks, the other can hold the clamshell to avoid its free fall.





### **Miscellaneous Safety Accessories**

- Bucket jolt-reducing device
- Bucket landing alarm device

- Operation warning lights Operator guard against
- falling prevention





## Durable, Simplified Engine

This engine has a track record showing impressive durability at countless tough job sites around the world. The engine - associated with a rugged design, a direct fuel injection system and an elaborate governor — goes green, and complies with EU Stage II and US EPA Tier 2 emissions regulations.



### Simplified Maintenance

The long service life is ensured by using larger-diameter sheaves on the telescopic arm to reduce its bending force. To this end, sheaves and wire ropes are newly attached on the outside. This configuration is convenient for checking if the telescopic arm extends and retracts normally in daily maintenance.

### **Extended Rope Life**

The newly designed telescopic arm can significantly extend the service life of ropes

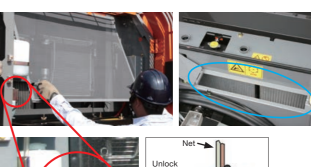
### Rope replacement intervals: 1 800 hours

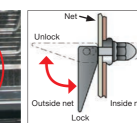
Note: Rope replacement intervals vary according to operating conditions



### **Dust-Proof Indoor Net**

An air condenser and radiator can be serviced with ease. For the air condenser, a dust-proof indoor net can readily be removed from its front for easy cleaning with compressed air. Also, it is openable at its rear for cleaning. For the radiator, air blowing can readily be done at its rear through a onetouch open cover.





### **Electric Grease Gun**





### **SPECIFICATIONS**

 ENGINE

 Model
 Isuzu AA-6HK1X

 Type
 4-cycle water-cooled, direct injection

 Aspiration
 Turbocharged, intercooled

 No. of cylinders
 6

 Rated power
 ISO 9249, net
 184 kW (246 HP) at 2 000 min-1 (rpm)

 SAE J1349, net
 184 kW (246 HP) at 2 000 min-1 (rpm)

 Maximum torque
 873 Nm (89.0 kgfm) at 1 700 min-1 (rpm)

 Piston displacement
 7.790 L

 Bore and stroke
 115 mm x 125 mm

 Batteries
 2 x 12 V / 128 Ah

### HYDRAULIC SYSTEM

<b>Hydraulic Pumps</b>	
Main numna	

### **Hydraulic Motors**

Travel	2 variable displacement 1 axial piston motors
Swing	1 axial piston motor

### **Relief Valve Settings**

Implement circuit	34.3 MPa (350 kgf/cm <sup>2</sup> )
Swing circuit	32.4 MPa (330 kgf/cm <sup>2</sup> )
Travel circuit	34.8 MPa (355 kgf/cm <sup>2</sup> )
Pilot circuit	3.9 MPa (40 kgf/cm²)
Power boost	38.0 MPa (388 kgf/cm <sup>2</sup> )

### **Hydraulic Cylinders**

High-strength piston rods and tubes. Cylinder cushion mechanisms provided in boom and arm cylinders to absorb shock at stroke ends.

### **Hydraulic Filters**

Hydraulic circuits use high-quality hydraulic filters. A suction filter is incorporated in the suction line, and full-flow filters in the return line and swing/travel motor drain lines.

### CONTROLS

Pilot controls. Hitachi's original shockless valve.

Implement levers	2
Travel levers	2
Telesconic arm control nedal	1

### UPPERSTRUCTURE

### **Revolving Frame**

D-section frame skirt for resistance to deformation.

### **Swing Device**

Axial piston motor with planetary reduction gear is bathed in oil. Swing circle is single-row. Swing parking brake is spring-set/hydraulic-released disc type.

Swing speed	10.7 min <sup>-1</sup> (rpm)
Swing torque	120 kNm (12 200 kgfm

### Operator's Cab

Independent spacious cab, 1 005 mm wide by 1 675 mm high, conforming to ISO\* Standards.

### UNDERCARRIAGE

#### **Tracks**

Heat-treated connecting pins with dirt seals. Hydraulic (grease) track adjusters with shock-absorbing recoil springs.

### Numbers of Rollers and Shoes on Each Side

Upper rollers	
Lower rollers	
Track shoes	4
Track guards	(

#### Travel Device

Each track driven by 2-speed axial piston motor. Parking brake is spring-set/hydraulic-released disc type. Automatic transmission system: High-Low.

Travel speeds	 High: 0 to 4.9 km/h
	Low: 0 to 3.1 km/h

Maximum traction force .. 298 kN (30 400 kgf)

### WEIGHTS AND GROUND PRESSURE

Equipped with type S-TC300R-B and 1.55  $\rm m^3$  clamshell bucket (SAE/PCSA heaped).

Shoe type	Shoe width	Operating weight	Ground pressure
Triple	600 mm	45 500 kg	85 kPa (0.87 kgf/cm²)
grouser	00011111	40 000 kg	00 Ki & (0.07 Kgi/Gi112)

### SERVICE REFILL CAPACITIES

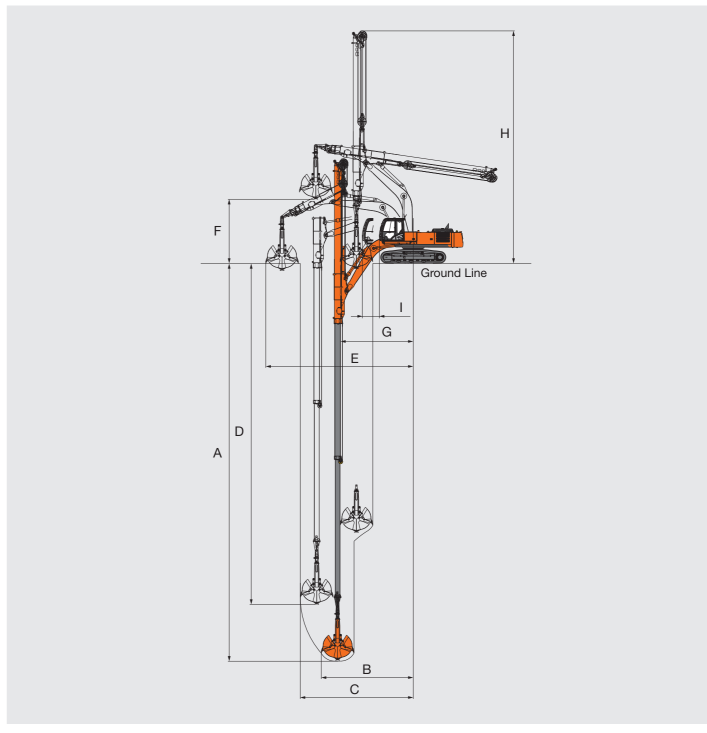
Fuel tank	630.0 L
Engine coolant	35.0 L
Engine oil	
Swing device	
Travel device (each side)	
Hydraulic system	
Hydraulic oil tank	180.0 L

### CLAMSHELL BUCKET

Bucket type	<b>;</b>	S-SP155
Bucket capacity	m <sup>3</sup>	1.55
Max. digging force	kN (kgf)	99.1 (10 100)
Max. height	mm	3 590
Max. opened height	mm	3 060
Closed width	mm	2 170
Opened width	mm	2 480
Bucket width	mm	1 200
Number of teeth		7
Weight	kg	2 350



### **WORKING RANGES**



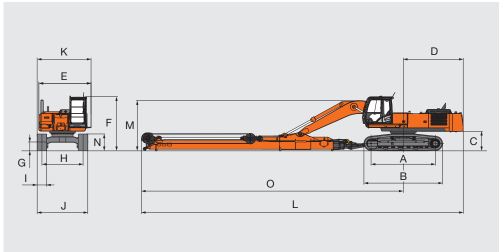
Unit: mm

	Offic. Hill
Telescopic arm type	S-TC300R-B
Telescopic arm system	Hydraulic cylinder + wire rope
A Max. vertical digging depth	30 000
B Radius at max. vertical digging depth	6 970
C Max. vertical digging radius	8 550
D Depth at max. vertical digging radius	25 710
E Max. working radius	11 180
F Max. dumping height	4 840
G Min. front swing radius	5 550
H Height at min. front swing radius	17 550
I Cab sliding distance	1 300

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<sup>\*</sup> International Organization for Standardization

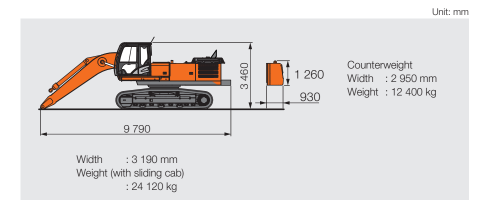
### DIMENSIONS

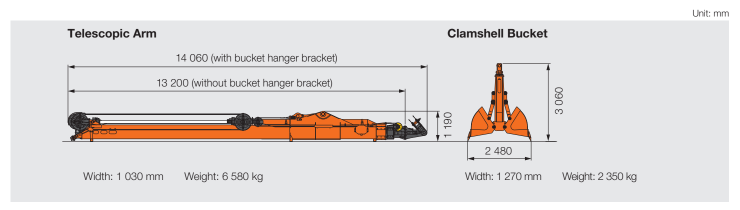


		Unit: mm
Α	Distance between tumblers	4 050
В	Undercarriage length	4 940
*C	Counterweight clearance	1 160
D	Rear-end swing radius	3 780
Ε	Overall width of upperstructure	3 290
F	Overall height of cab	3 460
*G	Min. ground clearance	500
Н	Track gauge	2 590
- 1	Track shoe width	G 600
J	Undercarriage width	3 190
K	Overall width (folding the step)	3 390 (3 060)
L	Overall length	20 250
М	Overall height of boom	3 170
Ν	Track height with triple grouser shoes	1 060
0	Swing centre to front distance	16 480

<sup>\*</sup> Excluding track shoe lug G: Triple grouser shoe

### TRANSPORTATION





Before using a machine with a satellite communication system, please make sure that the satellite communication system complies with local regulations, safety standards and legal requirements. If not so, please make modifications accordingly.

These specifications are subject to change without notice.

Illustrations and photos show the standard models, and may or may not include optional equipment, accessories, and all standard equipment with some differences in color and features. Before use, read and understand the Operator's Manual for proper operation.

Hitachi Construction Machinery Co., Ltd. www.hitachi-c-m.com

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