

GET AHEAD OF YOUR GAME

WITH THE NEW 3DX POWERED BY INTELLI PERFORMANCE.



75 years of innovation

We've been innovating since day one, and we've always cultivated a uniquely fearless approach to design. The constant innovation and growth for more than 75 years, has led JCB to provide the world's best backhoe loader range with a total population of over 7 50 000 machines.

JCB Backhoe Loaders, introduced in the year 1953 revolutionised the construction industry in a very short span of time with its multifarious application usage, which gradually made us the leading backhoe loader manufacturer globally. In India, more than 4 00 000 backhoe loaders are on the road, and for us it is not just a matter of pride but a true demonstration of sheer excellence and precision.

Presently, JCB has a strong brand presence in India, which is a true testament to our belief of "Always looking for a better way".







Powered with IntelliPerformance

IntelliPerformance is a uniquely developed machine system that is continuously reacting to the changing demands of the operator and application. The system effectively manages the energy demand from the hydraulic & powertrain to give a perfectly optimised performance.

This innovative technology is another example of JCB's "Intelligent Machines" strategy to further reduce fuel consumption whilst delivering legendary 3DX performance.











*Against the outgoing 3DX ecoXcellence model, tested under the standard condition. T&C Apply.

2 3DX | GET AHEAD OF YOUR GAME



Wear Pads Rust Proof Lock Nuts

The Wear Pad Lock Nuts are now coated with a rust proof coating to enhance the life of internal threads. This provides ease of tightening and replacement.

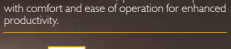


Economy & Standard Mode

Keep track of the distance covered.

Trip Hour Meter (Kms)

The eco mode gives better fuel efficiency and standard mode gives more productivity.



New Improved Seat

The Smooth Gear Shift, provides the operator

Smooth Gear Shift

Ergonomic seat for longer duration of operation without fatigue.



Trip Hour Meter (Hours)

Keep track of the work done in hours.

Bluetooth Stereo# & Telephony

Ensure a fatigue-free and relaxed operation with Bluetooth stereo.



Advanced LiveLink

Advanced LiveLink, an innovation that gives you the additional facility of data analytics about the operational behaviour of your machine.



Variable Displacement Hydraulic pump provides a potential of saving.



Wider Dipper

Wider dipper with extra metal enhances life.





Sunscreen & Tinted Glass

The Sunscreen and Tinted Glasses ensure comfortable operation, as the eyes of the operator are always protected from the glare of the sun.



Informative display for ease of operation.



An inbuilt feature that automatically shuts the engine off after 6 minutes of inactivity thereby, saving fuel and money.



Date & Time Information

Be on the move with date & time information on the display.



Provides assistance to operator to see rearwards.



Temperature Information

Be updated on ambient temperature



New Styling Roof

New stylised roof for better rainwater management increasing uptime in rainy seasons.



22%* Less Maintenance Cost

Extended hydraulic oil changed period - 4 000 hrs from 2 000 hrs.



mproved Life of Pins and Bushes

Extended life of boom and dipper joint pins as well as bushes make the machine more reliable.



Never miss or delay the service of your machine with service interval reminders on the Informative cluster.



Refreshed external looks and roof structure.

New External Styling

LED Rear Work Lamp#

LED Rear work lamps for

improved visibility at night.

Intelli Diagnostics



No Contact Fuel Level Sensor

New fuel sensor design that is more reliable and suits all types of fuel providing accuracy in reading and a longer life in various fuel conditions.



Operation made easy with an advanced Digital Speedometer that displays speed with clarity.



Hydraulic Filter Clogging Indicator

Get alerts about the clogging of hydraulic filter, thus, enhancing the life of hydraulic components.



Coolant Indicator

Coolant Indicator window makes it easy to know coolant level, thus, safeguarding engine heating and increasing uptime.



Replaceable Breather Element on Hydraulic Tank Breather Element on hydraulic tank can

be replaced separately, increasing the pump and oil life, saving cost.



A Smart App is connected to the machine via Buetooth which enables quick identification of concerns.

able as an accessory at JCB auth st the outgoing 3DX ecoXcelle

BIG SPACIOUS CABIN WITH EASY OPERATION

Informative digital cluster with an audio-visual warning system displays any malfunctioning along with ERROR code enabling the service engineer to be prepared before he arrives at the site.

New improved cabin interiors with better seat and bluetooth stereo to ensure fatigue-free operation.

Operation made easy with an advanced digital speedometer that displays speed with clarity.

The sunscreen and tinted glasses ensure comfortable operation, as the eyes of the operator are always protected from the glare of the sun.

IntelliDiagnostics enables quick identification of concerns. A service engineer can quickly resolve a critical concern enhancing the uptime.

Coolant Indicator window makes it easy to know coolant level, thus, safeguarding engine heating and increasing uptime.

Get alerts about the clogging of hydraulic filter with the advanced hydraulic filter clogging indicator, thus, enhancing the life of hydraulic components.

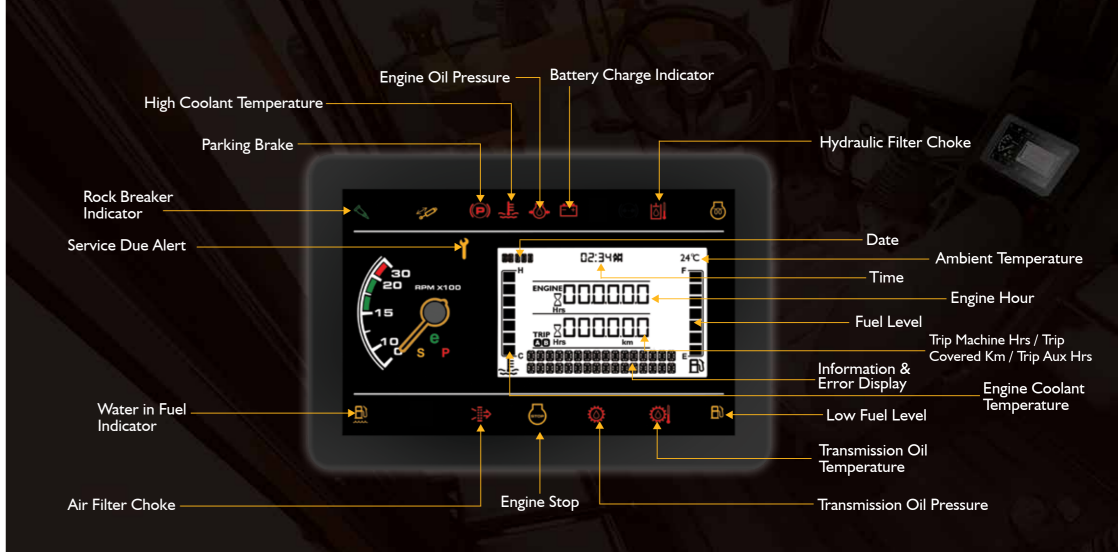








Informative digital cluster display



6 3DX | GET AHEAD OF YOUR GAME 7

INTELLIDIG

elliDig[#] is a smart monitoring system that assists you in all kind of digging operations for maximum productivity, ease of use and safety. Installed with sensors, this intelligent backhoe loader guides you in specific depth requirements eg. gas pipeline laying, fibre optics, drainage and trenches. The system also ensures protection to existing system like pipeline, cables and overhead lines.



Dig profile selection

Dig profile selection - with a choice of flat surface, rectangle, downhill slope & uphill slope modes, do accurate digging with ease and in lesser time.



Real time indication

Get real time depth, reach and slope indications with visual and audio warnings including height warning alert on the Informative cluster, for more optimised digging, ensuring more fuel savings.



The highly receptive sensors are located on the bucket link, boom, dipper & chassis, ensuring intelligent monitoring throughout the digging operation.



ADVANCED CONNECTIVITY

STAY CONNECTED 24X7

Service

Now be assured of your JCB Backhoe Loader's service, operation and security with the advanced telematics technology called LiveLink.





health alerts



utilisation report



data backup

information

Critical machine status analytics

SERVICE & SUPPORT

MAXIMISE YOUR PROFITABILITY AND REDUCE DOWNTIME

JCB's certified engineers are there to maximise your profitability and reduce downtime.

Our engineers are always there to serve the customers and provide value-added solutions to all their concerns regarding the machines and services.









GIVE YOUR MACHINE EXTENDED

EXTENDED CARE

WARRANTY AND CARE.

- JCB Careplus is an extended warranty programme that comes into effect after the machine standard warranty expires.
- JCB Careplus can be purchased within the 1st year from the sale of the machine.
- The programme offers you peace of mind and saves your maintenance cost even after your machine standard warranty expires.





BENEFITS OF JCB CAREPLUS





maintenance service*













*Varies on JCB Careplus package selected.

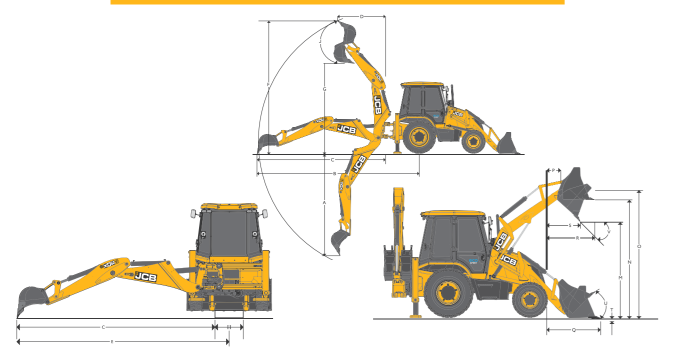
**All services completed in line with the JCB recommended service interval schedule.





8 3DX | GET AHEAD OF YOUR GAME

PERFORMANCE DIMENSIONS



STATIC DIMENSIONS



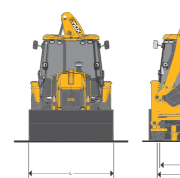
| | ← ——A— | | |
|---|---------------------------------|---|--------------|
| | · | m | 3DX |
| Α | Overall length | m | 5.90 (19.4) |
| В | Wheelbase | m | 2.17 (7.1) |
| С | Slew centre to rear axle centre | m | 1.32 (4.4) |
| D | Minimum ground clearance | m | 0.31 (1.017) |
| Е | Slew ground clearance | m | 0.51 (1.9) |
| G | Height to top of cab | m | 2.87 (9.5) |
| Н | Overall height | m | 3.61 (11.10) |
| J | Track width - Rear | m | 1.73 (5.8) |
| K | Track width - Front | m | 1.86 (6.1) |
| L | Width over bucket | m | 2.35 (7.9) |
| | | I | , , |

EXCAVATOR PERFORMANCE

| | | | 3DX |
|---|--|------|-------------|
| Α | Max. dig depth | m | 4.77 (15.8) |
| В | Reach-ground level to rear wheel centre | m | 6.72 (22.1) |
| С | Reach-ground level to slew centre | m | 5.40 (17.9) |
| D | Reach at full height to slew centre | m | 2.74 (8.12) |
| E | Side reach to centre line of machine | m | 6.02 (19.9) |
| F | Max. working height | m | 5.97 (19.7) |
| G | Max. load over height | m | 4.18 (13.9) |
| Н | King post travel | m | 1.06 (3.6) |
| J | Bucket rotation - Power | deg | 185 |
| | Bucket tear out force | kgf | 5 700 |
| | Dipper tear out force | kgf | 3 010 |
| | Lift capacity to bucket pivot at full reach (No bucket fitted) (SAE J31) (Data with standard dipper) | kg | I 490 |
| | Standard bucket capacity | cu.m | 0.26 (9.18) |
| | Standard bucket width | m | 0.79 (2.7) |

| LOADER PERFORMANCE | | | |
|--------------------|--------------------------------------|------|--------------|
| | | | 3DX |
| М | Dump height | m | 2.74 (8.12) |
| Ν | Load over height | m | 3.32 (10.11) |
| 0 | Pin height | m | 3.54 (11.7) |
| Р | Pin forward reach | m | 0.25 (0.10) |
| Q | Reach at ground | m | 1.42 (4.8) |
| R | Max. reach at full height | m | 1.15 (3.9) |
| S | Reach at full height - Bucket dumped | m | 0.78 (2.7) |
| Т | Below ground level dig depth | m | 0.07 (0.3) |
| U | Rollback at ground | deg | 45 |
| ٧ | Dump angle | kgf | 38 |
| | Shovel breakout force | kgf | 5 272 |
| | Loader arm breakout force | kgf | 5 300 |
| | Payload | kgf | I 800 |
| | Standard shovel | cu.m | 1.1 (38.85) |

LOADED DEDECOMANCE



ENGINE

JCB 448, naturally aspirated, 4 cylinder, water cooled, Diesel Engine

Displacement : 4.8 litres

: 36 kW (49 hp) @ 2 000 RPM : 240 Nm (24.5 kg-m) @ I 200 RPM

TRANSMISSION

The JCB synchroshuttle transmission provides superb drive power in all conditions. It consists of a 4-speed, fully synchromesh, smooth shift gear box with integral torque convertor and electrically operated reversing shuttle.

- Easy-to-use, column mounted electric reversing shuttle switch can change machine direction while allowing the operator to keep hands on the steering wheel, leading to fast cycle time.
- The pedals' layout and conventional 4-pattern gear lever with transmission disconnect switch adds to the overall ease of operation. On-the-move gear changes are possible.
- Torque converter stall ratio is 3.01:1.

AXLES

- Rear: Drive axle rigidly mounted, incorporates JCB Max-Trac torque proportioning differential, driven by short prop shaft from gear box.
- Front: Steer axle, centrally pivoted, with oscillation angle

BRAKES

- · Service: JCB 'Q' brakes, hydraulically actuated, dual line, self adjusting (compensated), oil immersed, multi-dis type on the rear axle, well protected from dirt, water etc requiring no maintenance. Operated through independen pedals linked together for normal use.
- Two independently operatable foot pedals enable machine to manoeuvre in tight spaces.
- Parking: Hand operated, disc brakes on rear axle input disc.

STEERING

Power track steering rod system provides equal turn steering & quick response with less operating force.

- Working pressure 2 320 p.s.i. (160 bar)
- · Oil supply from steering pump passing through suction strainer & return line.

ELECTRICALS

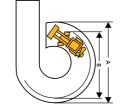
130 Ampere-hour 12 Volts battery system with alternator and full road lighting.

TYRES

9 x 16 - 16 PR 16.9 x 28 - 12 PR

TURNING CIRCLE

| Inner wheels not braked | | 3DX |
|--------------------------|---|-------------|
| A* Outside loader bucket | m | 8.64 (28.4) |
| B Outside wheels | m | 6.20 (20.4) |
| Inner wheels braked | | |
| A* Outside loader bucket | m | 11.6 (38.1) |
| B Outside wheels | m | 8.94 (29.4) |



* Standard bucket in travel position

SPEED

| | Gear | Forward Km/hr | Reverse Km/hı |
|-----|--|---------------|----------------|
| ıal | lst | 5.0 | 5.0 |
| sc | 2nd | 8.0 | 8.0 |
| tc. | 3rd | 17.0 | Not recommende |
| nt | 4th | 32.3 | Not recommende |
| | (Above is with standard tyres & assuming zero torque | | |

converter slip@ 2000 RPM)

HYDRAULICS

Filtration through suction strainer and return line "JCB filtromatic filter".

| System pressure (p.s.i.) | 3 850 |
|----------------------------|-------|
| Pump flow (lpm) @ 2000 rpm | 114 |

7 510 kg

SERVICE

SHIPPING WEIGHT

| | | -, |
|------------------|---|------|
| Hydraulic system | : | 92 |
| Fuel tank | : | 128 |
| Engine coolant | : | 16.5 |
| Engine oil | : | 15 |
| Transmission | : | 17.5 |
| Rear axle | : | 20 |
| | | |

CABIN

- \bullet LED Work $\mathsf{lamp}^\#$ on excavator end for better night time visibility and safety.
- New stylish roof with improved rainwater management
 Ripper tooth
- Informative digital cluster display with new features like service reminders, date, time, ambient temperature, trip meter (hour & km) & error codes display for machine diagnostics.
- Tinted cab glasses provide excellent all round visibility &
- Sunscreen on front windscreen enables operator to focus while working at full height e.g. truck loading.
- · Auto stop feature allows fuel saving.
- A fully adjustable suspension seat combined with ergonomically positioned controls and soft touch steering wheel & standard fit Bluetooth enabled music system#.
- · Cab provides easy 'walk through' two door access. Other features include seat belt, large convex rear view mirror inside cabin, interior light, front screen wiper, cabin fan, front and rear horn, hazard warning system, tool box and helper seat.
- Instrumentation panel is positioned on the right hand side and includes engine speed, engine hours, trip meter (hours & kilometer), fuel level, water temperature and mobile
- Audio and visual fault warning system for alternator charge, coolant temperature, engine oil pressure, blocked air filter, transmission oil pressure and temperature and hand-brake on.

LIVELINK

Advanced telematics technology that enables you to monitor and manage your machines remotely by providing information:

Service : Routine maintenance information and alerts Operation: Health alerts & usage data

Security: Machine location & movement data

OPTIONS

- Excavator buckets Capacities: 0.06 cu.m, 0.09 cu.m, 0.12 cu.m & 0.18 cu.m
- 6-in-l clam shovel bucket to doze, dig, grade, backfill, grab and load (I.0 cu.m)
- Ditch cleaning bucket
- Taper ditching bucket
- Square hole bucket
- Rock breaker
- Heavy-duty rear tyres 14x25
- Intelli Dig

All dimensions, weights and timings are variable within 1.5%, JCB reserves the right to change specifications without prior notice.



Towards Industry's finest customer support network



8 Training centres









EXTENSIVEPARTS SUPPORT

JCB genuine parts offer a comprehensive machine protection solution.







JCB LOYALTY PROGRAMME



Instant membership card

Welcome kit

Reward points

Special programme features

Extended benefits



SMART & DIGITAL SUPPORT



Download from:













LiveLink

Genuine Parts

Dealer's stamp:

JCB INDIA LIMITED (Registered office)

B-1/I-1, 2nd Floor, Mohan Co - operative Industrial Estate,

Mathura Road, New Delhi - 110 044

For more information call our toll free no. 1800-1037-386

Website: www.jcb.com | Follow us: f 💟 🖸 📵 in /JCBIndiaLtd

©2009 JCB Sales. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any other means, electronic, mechanical, photocopying or otherwise, without prior permission from JCB Sales. All references in this publication to operating weights, sizes, capacities and other performance measurements are provided for guidance only and may vary dependant upon the exact specification and usage of machine. They should not therefore be relied upon in relation to suitability for a particular application. Guidance and advice should always be sought from your JCB Dealer. JCB reserves the right to change specifications without notice. Illustrations and specifications shown may include optional equipment and accessories. The JCB logo is a registered trademark of J C Bamford Excavators Ltd.

