



## TRACKED EXCAVATOR | JZI40 LC/HD

Gross engine power: 81 kW (109 hp) Bucket capacity: 0.35 – 0.89m<sup>3</sup> Operating weight: 15084 – 17880kg

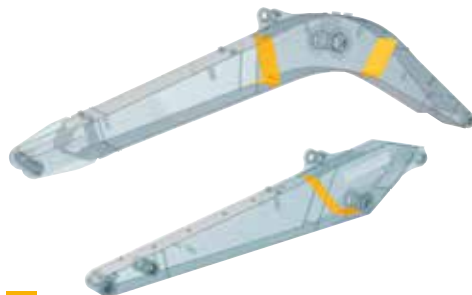
**JCB**

# STRENGTH IN DEPTH.

BUILT TO WITHSTAND THE RIGOURS OF LIFE ON ANY CONSTRUCTION SITE, THE NEW JCB JZI40 EXCAVATOR IS STRONGER THAN EVER. PUT SIMPLY, IT'S MADE FROM THE FINEST MATERIALS AND COMPONENTS, USING THE VERY LATEST MANUFACTURING ADVANCES.



The JCB JZI40 boasts the best components in the industry, including a JCB EcoMAX engine, Berco running gear, Kawasaki pumps and Kayaba main control valves.



## Boom and dipper.

- 1 A JCB JZI40's reinforced boom and dipper is made of high strength steel, with internal baffle plates for long life durability.
- 2 Our advanced manufacturing and assembly processes produce high precision premium quality assembled components.

## The sum of its parts.

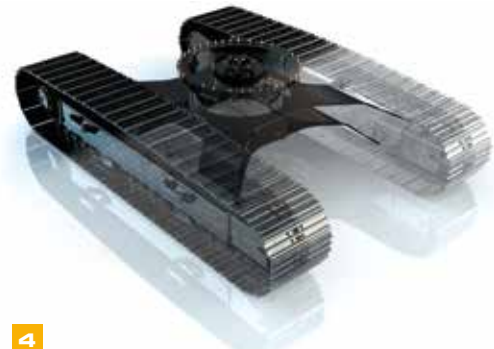
- 3 Our engine is tried and proven; we've built 200,000 DIESELMAX engines since 2004. To ensure similar longevity; the JZI40's EcoMAX T4i/Stage IIIB engine has been tested for 110,000 hours in 70 different machines across the toughest applications and environments around the world.





## Built to last.

- 4** The high-strength undercarriage of a JCB JZ140 uses a fully welded X-frame construction for long-term durability even in the most demanding applications.
- 5** A closed box section revolving frame increases strength and reduces stress. It's also highly resistant to impact damage.
- 6** The JZ140's high-strength rigid upper frame provides maximum durability and support, while its stiff durable door design offers you added strength and rigidity.
- 7** The JZ140 has a redesigned dozer blade design with a deeper section increasing stiffness and durability.

**4****5****7****6**

# PERFORMANCE AND PRODUCTIVITY.

WE'VE DESIGNED THE NEW JCB JZI40 TO OFFER YOU UNPARALLELED LEVELS OF PERFORMANCE AND PRODUCTIVITY. THE LATEST ECOMAX ENGINE OFFERS YOU BOTH POWER AND EFFICIENCY, WHILE STATE-OF-THE-ART HYDRAULICS PROVIDE COLOSSAL FORCE AND PRECISION CONTROL AT THE DIG END.



There's a full list of auxiliary pipework options including hammer, auxiliary, and low flow. For ultra versatility, these auxiliary options are available with proportional controls.

## Loads more productive.

- 1 JCB's all-new easy-to-use quickhitch system makes attachment changing quicker and easier for you, and is purpose-designed for the JS range.
- 2 An optional dozer blade increases versatility when you're grading. Choose the optional rubber street pads and you can use your JCB JZI40 on sensitive ground like tarmac without causing damage.

## EcoMAX efficiency.

- 3 Our proven EcoMAX T4i/Stage IIIB engines are highly fuel efficient, saving you money. This is partly due to the fact that EcoMAX produces high torque at just 1500 - 1600 rpm, making for improved fuel-efficient matching of the hydraulics.

To reduce noise pollution from unnecessary air flow, the JZI40's engine-driven cooling fan has a proportional control system, maintaining optimum fan speed.

Variable power bands allow you to tailor performance, and therefore economy, to specific tasks.



1



**Always in total control.**

**4** Simultaneous tracking and excavating is smooth and fast with an intuitive multi-function operation. Proportional controls offer you precise command over attachments and in tasks where you need to perform fine adjustments.

**5** JCB's innovative hydraulic regeneration system means oil is recycled across the cylinders for faster cycle times and reduced fuel consumption.



4



5



## REDUCED SWING, INCREASED SAFETY.

SAFETY IS OF COURSE THE NUMBER ONE PRIORITY ON ANY WORK SITE. THE NEW JCB JZI40 OFFERS YOU GREATER LEVELS OF SAFETY THAN A CONVENTIONAL TAILSWING EXCAVATOR DESIGN BECAUSE IT'S EASIER TO MANOEUVRE, ESPECIALLY IN RESTRICTED SPACES.



### Safety without compromise.

**1** A reduced tailswing configuration is perfect for working in urban environments or where space is at a premium. In short, JCB JZI 40's reduced tailswing improves safety and increases operator confidence.



**2** This excavator is tailor-made for applications like urban building sites, motorway work, house building, forestry, utilities, railways and commercial buildings.





3

### The safe choice.

- 3 Optional LED lighting improves visibility in low light conditions, boosting both safety and productivity.
- 5 The JCB JZ140 is fitted with a rear-view camera as standard to further increase on site safety.

Choose the optional seatbelt warning beacon available to meet your job site commitments.



4

Select the optional boxing ring to maximise safety when completing daily checks on the upper structure.

REDUCED SWING, INCREASED SAFETY

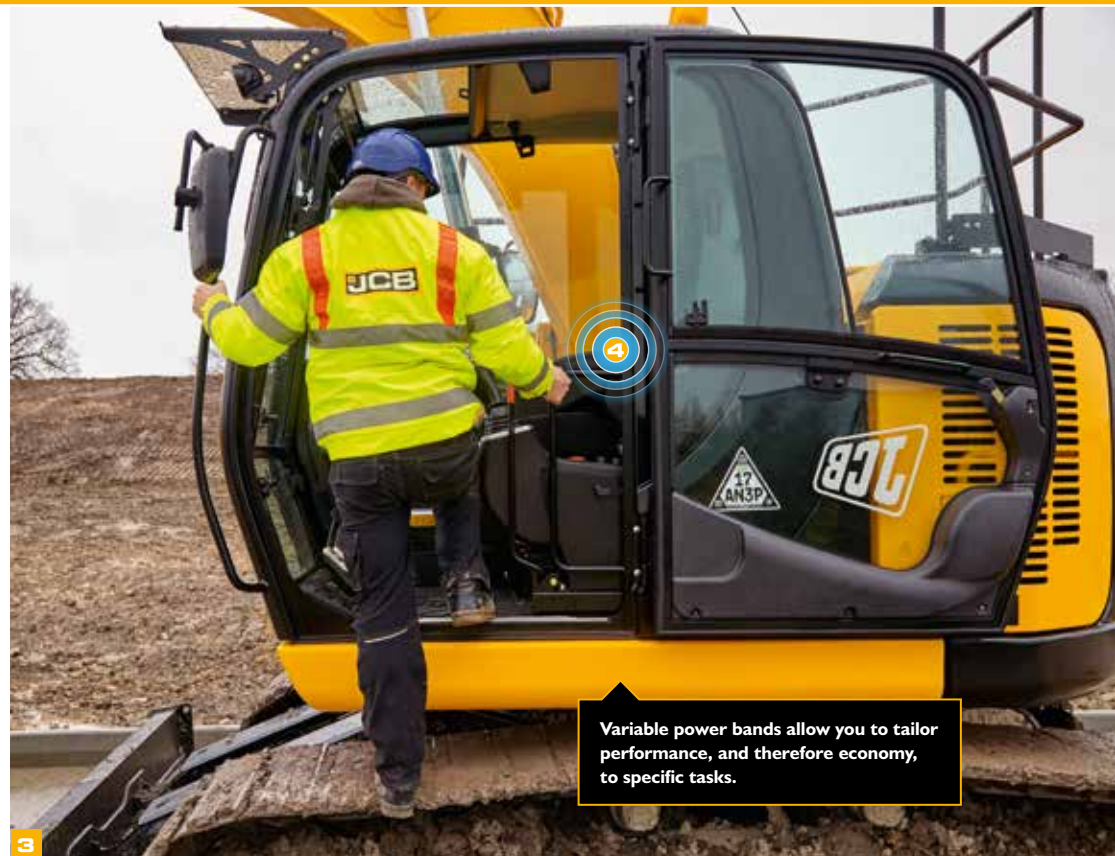


## COMFORTABLY SUPERIOR.

IN ORDER TO ENJOY ULTIMATE PRODUCTIVITY, YOU NEED YOUR OPERATORS TO STAY FRESH AND ALERT FOR LONG SHIFTS. THE CAB AND CONTROLS ON THE NEW JCB JZI40 ARE DESIGNED TO ACHIEVE JUST THAT, OFFERING AN INCREDIBLY INTUITIVE, ERGONOMIC AND COMFORTABLE WORKING ENVIRONMENT.

### Total control.

- 1** A 70/30 front screen split gives JCB JZI40s excellent front visibility. A clear view of the front right track provides easy, safe trench digging and manoeuvring.
- 2** The 7" colour multi-function display is easy to read in all light conditions, provides instant operational information, and has a customisable home screen.
- 3** JCB's new basic tool select system (fitted as standard) allows the operator to set up the single direction auxiliary and hammer circuit to match the flow requirements. The selected flow is achieved by automatically adjusting the engine revs when the hydraulic service is operated.
- 4** A full sized cab delivers a spacious and comfortable operating environment.



Variable power bands allow you to tailor performance, and therefore economy, to specific tasks.

**A great place to work.**

**4** The JZ140 creates a quieter working environment inside and out. Because we've reduced noise levels to 72dB(A) inside and 99dB(A) outside, you can use the machine at any location, any time. JCB cabs use 6 viscous rubber mounts to minimise noise and vibration. The positive pressure cab keeps out dirt and dust.

JCB's climate control option offers a precisely controlled cab temperature with fresh or recirculated air. Demisting/defrosting functions keep a JZ140's front window clear.

**5** There's a spacious luggage tray behind the operator's seat.

**6** A large floor area with large high grip pedals gives easy and precise tracking.

The JCB JZ140 is now available with the Supreme seat. Featuring air suspension, lumbar support and a fully adjustable headrest. The supreme seat also features ventilation to keep you cool on hot days, and a heater for colder conditions.



We offer tailored seating options to suit many different applications.

# LESS SERVICING, MORE SERVICE.

TO PROVIDE YOU WITH THE MAXIMUM POSSIBLE UPTIME, WE'VE MADE THE NEW JCB JZI40 AN EXTREMELY EASY EXCAVATOR TO SERVICE. WHEN MAINTENANCE IS REQUIRED, YOU'LL FIND IT'S QUICK AND COST-EFFECTIVE TO CARRY OUT THANKS TO THE COMPLETELY REDESIGNED UPPER STRUCTURE.

## Access all areas.

1 All filters on a JZI40 are easily accessible thanks to the large bay doors that open wide and provide unobstructed access. Engine oil, hydraulic oil and fuel filters are centrally located for fast, straightforward servicing. The air filter is also easy to find, and has a double-element construction to simplify cleaning.

2 The cooling pack has increased in size, and the air condition condenser unit can be swung out for great access when cleaning all cooling packs.

A repositioned valve block is now far easier to access, despite more compact dimensions. All new hose routing from the valve block has been designed with reliability in mind.



	SERVICE INTERVALS
Engine oil and oil filter	Every 500 hours
Hydraulic oil	Every 5000 hours
Hydraulic oil filter	Every 1000 hours



## Saving you time and money.

**3** Because the EcoMAX engine doesn't need exhaust after treatment, it doesn't require costly heat-resistant lube oil, a DPF or any DEF/ AdBlue.

Unlike most Tier 4i engines, JCB EcoMAX doesn't use a Diesel Particulate Filter (DPF) or SCR, saving you additional running costs.

We've eliminated the need for a visibowl style pre-cleaner on the JZ140 with our new optional scavenger filtration system. This uses suction from the cooling fan to remove heavier particles from the induction system.

The innovative recalibration option allows EcoMAX to run on lower grade fuels. This means your JZ140 can be resold across different territories, which improves residuals.

JCB's In-Cab Monitor checks engine oil levels, coolant, and system errors on start-up.



## New and improved.

**4** To make life even easier for you, we've revised the filter layout on the latest JCB JZ140, and reduced the number of fuel filters to two. Service access is now better than ever and a fuel shutoff tap as standard ensures downtime is reduced still further.

An all-new step layout has improved access to the upper structure.

The main valve block is located under the steps so you can inspect it very easily.

The JCB EcoMAX engine can also be reached through the counterweight, via a detachable panel, providing greater engine access.



# LIVELINK, WORK SMARTER.

**LIVELINK IS AN INNOVATIVE SOFTWARE SYSTEM THAT LETS YOU MANAGE JCB MACHINES REMOTELY – ONLINE, BY EMAIL OR BY MOBILE PHONE. ACCESS EVERYTHING FROM MACHINE ALERTS TO FUEL REPORTS AND HISTORY INFORMATION, WITH ALL DATA STORED AT A SECURE CENTRE.**

## Productivity and cost benefits

By providing information like idle time monitoring and machine fuel consumption, JCB LiveLink helps reduce your fuel usage, saving money and improving productivity. Machine location information can help improve efficiency and perhaps even reduce insurance costs.



## Maintenance benefits

Manage machine maintenance easily – accurate hours monitoring and service alerts improve maintenance planning, while real-time location data helps you manage your fleet. Critical machine alerts and maintenance history records are also available.



## Security benefits

LiveLink's real-time geofencing alerts tell you when machines move out of predetermined zones, and real-time curfew alerts inform you of unauthorised usage. Further benefits include real-time location information, advanced ECU matching (pairs LiveLink with the immobiliser or ECU). Remote pin code management is also available.



## VALUE ADDED.

JCB'S WORLDWIDE CUSTOMER SUPPORT IS FIRST CLASS. WHATEVER YOU NEED AND WHEREVER YOU ARE, WE'LL BE AVAILABLE QUICKLY AND EFFICIENTLY TO HELP MAKE SURE YOUR MACHINERY IS PERFORMING TO ITS FULL POTENTIAL.



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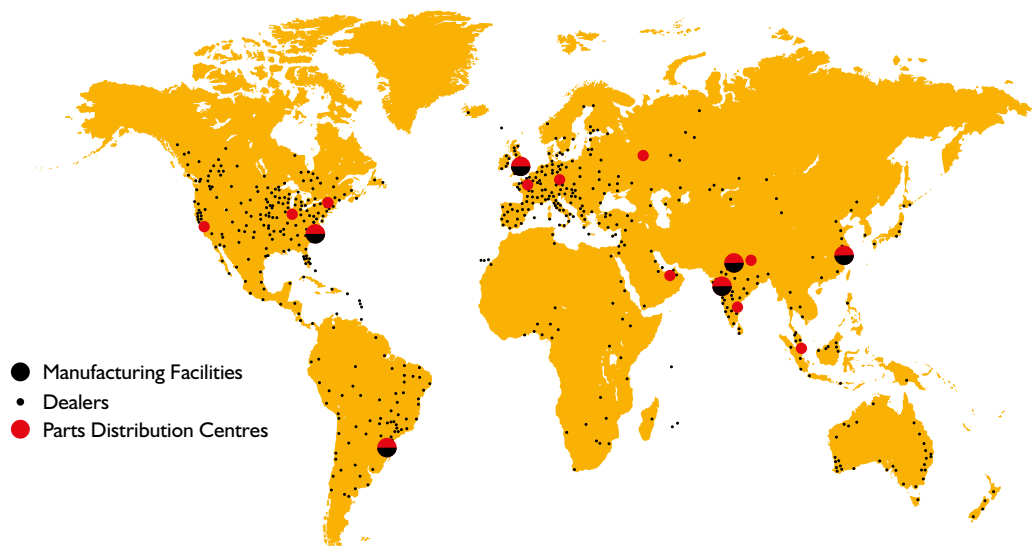
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1 Our Technical Support Service provides instant access to factory expertise, day or night, while our Finance and Insurance teams are always on hand to provide fast, flexible, competitive quotes.

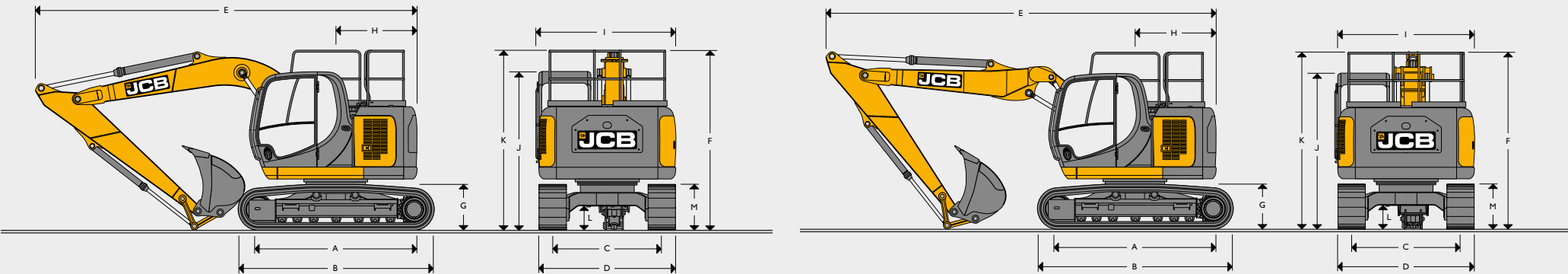
2 The global network of JCB Parts Centres is another model of efficiency; with 16 regional bases, we can deliver around 95% of all parts anywhere in the world within 24 hours. Our genuine JCB parts are designed to work in perfect harmony with your machine for optimum performance and productivity.

3 JCB Assetcare offers comprehensive extended warranties and service agreements, as well as service-only or repair and maintenance contracts. Irrespective of what you opt for, our maintenance teams around the world charge competitive labour rates, and offer non-obligation quotations as well as fast, efficient insurance repair work.

Note: JCB LIVELINK and JCB ASSETCARE may not be available in your region, so please check with your local dealer.



## STATIC DIMENSIONS



## STATIC DIMENSIONS

Dimensions in mm		Monoboom								T.A.B.							
		LC				HD				LC				HD			
A	Track length on ground		2865				3075			2865				3075			
B	Undercarriage overall length		3590				3812			3590				3812			
C	Track gauge		1990				2200			1990				2200			
D	Width over tracks (500mm trackshoes)		2490				-			2490				-			
D	Width over tracks (600mm trackshoes)		2590				2800			2590				2800			
D	Width over tracks (700mm trackshoes)		2690				2900			2690				2900			
D	Width over tracks (800mm trackshoes)		-				3000			-				3000			
D	Width over tracks (850mm trackshoes)		2840				-			2840				-			
D	Width over tracks (900mm trackshoes)		-				3100			-				3100			
Boom options		Monoboom 4.7m								T.A.B. 5.0m							
Dipper lengths		2.1m	2.5m	2.7m	3.0m	2.1m	2.5m	2.7m	3.0m	2.1m	2.5m	2.7m	3.0m	2.1m	2.5m	2.7m	3.0m
E	Transport length	7306	7331	7275	7284	7306	7331	7275	7284	7626	7591	7522	7440	7626	7591	7522	7440
F	Transport height	3227	3227	3300	3318	3337	3337	3410	3428	3227	3227	3227	3233	3337	3337	3337	3343
G	Counterweight clearance	916				1026				916				1026			
H	Tailswing radius	1485				1485				1485				1485			
I	Width of superstructure	2500				2500				2500				2500			
J	Height over cab	2842				2952				2842				2952			
K	Height over grab rail	3227				3337				3227				3337			
L	Ground clearance	434				440				434				440			
M	Track height	820				832				820				832			

ENGINE	
Model	JCB EcoMAX 444 TCA 8I EU Stage IIIB, EPA Tier 4 interim compliant.
Type	Water cooled, 4-stroke, 4-cylinder in-line, common rail direct injection, turbocharged variable geometry intercooled diesel.
Rated power (net)	81kW (109hp) at 2050rpm.
Piston displacement	4.4 litres.
Air filtration	Dry element with secondary safety element and in-cab warning indicator.
Starting system	24 volt.
Batteries	2 x 12 volt.
Alternator	24 volt 55 ampere

SERVICE CAPACITIES		Litres
Fuel tank		203
Engine coolant		23.6
Engine oil		14
Swing reduction gear		2.2
Track reduction gear (each side)		3.5
Hydraulic system		160
Hydraulic tank		67

SLEW SYSTEM	
Slew motor	Axial piston type.
Slew brake	Hydraulic braking plus automatic spring applied disc type parking brake.
Slew torque	36.1 kNm
Slew speed	13.1 rpm.
Slew gear	Large diameter, internally toothed fully sealed grease bath lubricated.

UNDERCARRIAGE	
Carriage options	LC - Long Carriage, HD - Heavy Duty Carriage.
Construction	Fully welded 'X' Frame type and sloping sidemembers with dirt relief holes under top rollers.
Recovery point	Front and rear.
Track shoes	500mm 600mm 700mm 800mm 850mm 900mm
LC	● X ● ● ● ● ●
HD	● ● ● ● ● ● ●
Upper & lower rollers	Heat treated, sealed and lubricated.
Track adjustment	Grease cylinder type.
Track idler	Sealed and lubricated, with spring cushioned recoil.
Track type	Sealed and lubricated.
Rollers and shoes (each side)	LC HD
No. of track guides (optional)	2 2
No. of lower rollers	7 7
No. of upper rollers	2 2
No. of track shoes	44 43

TRACK DRIVE	LC		HD	
	High - 5.12 km/h		High - 4.28 km/h	
	Mid - 3.00 km/h		Mid - 2.47 km/h	
	Low - 1.83 km/h		Low - 1.51 km/h	
Travel speed	120.5 kNm		145.9 kNm	
Tractive effort				

● = Triple grouser, X = Geogrip.

**HYDRAULIC SYSTEM**

Open centered, negative control hydraulic system with twin variable flow piston pumps providing flow-on-demand.

**Pumps**

Main pumps 2 variable displacement axial piston type.

Maximum flow 2 x 124 l/min.

Servo pump Gear type.

Maximum flow 20.5 l/min.

**Control valve**

A combined four and five spool control valve with auxiliary service spool as standard.

**Relief valve settings**

Boom/Arm/Bucket 314 bar.

With power boost 343 bar.

Slew circuit 279 bar.

Travel circuit 343 bar.

Pilot control 40 bar.

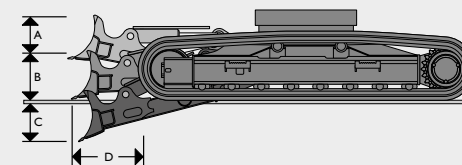
**Filtration**

In tank 150 micron, suction strainer.

Main return line 10 micron, glass fibre element.

Pilot line 10 micron, paper element.

Hydraulic hammer return 10 micron, reinforced microform element.

**OPTIONAL BLADE**

A Blade height mm 447

B Blade lift above ground mm 494

C Blade cut below ground mm 508

D Blade forward of track mm 412

Dozer width – 500mm tracks mm 2510

Dozer width – 600mm tracks mm 2610

Dozer width – 700mm tracks mm 2710

**Additional machine weight with blade**

500mm tracks kg 636

600mm tracks kg 644

700mm tracks kg 653

Dozer not available with 800, 850 and 900mm track plates.

**WEIGHTS AND GROUND BEARING PRESSURES**

Figures include 383kg bucket, operator, full fuel tank and 2.5m dipper.

		500mm shoes	600mm shoes	700mm shoes	800mm shoes	850mm shoes	900mm shoes
<b>LC Monoboom</b>							
Machine weight	kg	15084	15300	15515	-	15839	-
Ground bearing pressure	kg/cm <sup>2</sup>	0.48	0.41	0.35	-	0.30	-
<b>LC T.A.B.</b>							
Machine weight	kg	15607	15823	16038	-	16361	-
Ground bearing pressure	kg/cm <sup>2</sup>	0.50	0.42	0.37	-	0.31	-
<b>HD Monoboom</b>							
Machine weight	kg	-	16648	16884	17122	-	17357
Ground bearing pressure	kg/cm <sup>2</sup>	-	0.42	0.36	0.32	-	0.29
<b>HD T.A.B.</b>							
Machine weight	kg	-	17170	17406	17644	-	17880
Ground bearing pressure	kg/cm <sup>2</sup>	-	0.43	0.37	0.33	-	0.30
<b>LC Mono Dozer</b>							
Machine weight	kg	15856	16079	16304	-	-	-
Ground bearing pressure	kg/cm <sup>2</sup>	0.51	0.43	0.37	-	-	-
<b>LC T.A.B. Dozer</b>							
Machine weight	kg	16378	16602	16826	-	-	-
Ground bearing pressure	kg/cm <sup>2</sup>	0.52	0.44	0.38	-	-	-

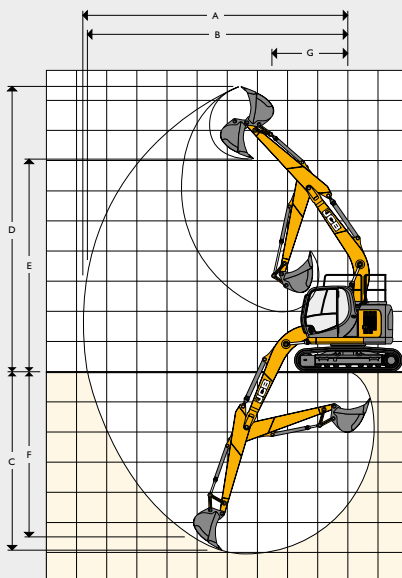


**WORKING RANGE - LC MONOBOOM 4.7M**

Dipper length:	2.1m	2.5m	2.7m	3.0m
A Maximum digging reach	mm 7961	mm 8331	mm 8465	mm 8787
B Maximum digging reach (on ground)	mm 7810	mm 8187	mm 8324	mm 8651
C Maximum digging depth	mm 5154	mm 5557	mm 5762	mm 6055
D Maximum digging height	mm 8886	mm 9160	mm 9275	mm 9469
E Maximum dumping height	mm 6418	mm 6692	mm 6807	mm 7015
F Maximum vertical wall cut depth	mm 4590	mm 4986	mm 5073	mm 5488
G Minimum swing radius	mm 2117	mm 2175	mm 2468	mm 2535
Bucket rotation	deg 182	deg 182	deg 182	deg 182
Maximum dipper tearout	kNm 74.7	kNm 66.3	kNm 64.8	kNm 60.1
Maximum bucket tearout	kNm 92	kNm 92	kNm 92	kNm 92

**WORKING RANGE - HD MONOBOOM 4.7M**

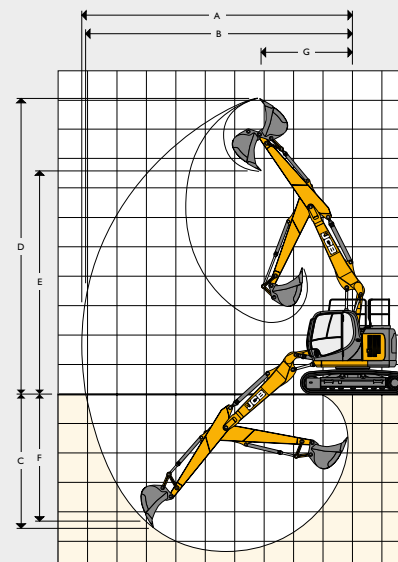
Dipper length:	2.1m	2.5m	2.7m	3.0m
A Maximum digging reach	mm 7961	mm 8331	mm 8465	mm 8787
B Maximum digging reach (on ground)	mm 7810	mm 8187	mm 8324	mm 8651
C Maximum digging depth	mm 5044	mm 5447	mm 5652	mm 5945
D Maximum digging height	mm 8996	mm 9270	mm 9385	mm 9579
E Maximum dumping height	mm 6528	mm 6802	mm 6917	mm 7125
F Maximum vertical wall cut depth	mm 4480	mm 4876	mm 4963	mm 5378
G Minimum swing radius	mm 2117	mm 2175	mm 2468	mm 2535
Bucket rotation	deg 182	deg 182	deg 182	deg 182
Maximum dipper tearout	kNm 74.7	kNm 66.3	kNm 64.8	kNm 60.1
Maximum bucket tearout	kNm 92	kNm 92	kNm 92	kNm 92

**WORKING RANGE - LC T.A.B. 5.0M**

Dipper length:	2.1m	2.5m	2.7m	3.0m
A Maximum digging reach	mm 8356	mm 8742	mm 8884	mm 9217
B Maximum digging reach (on ground)	mm 8212	mm 8608	mm 8754	mm 9090
C Maximum digging depth	mm 4479	mm 4883	mm 5183	mm 5382
D Maximum digging height	mm 9355	mm 9654	mm 9733	mm 10030
E Maximum dumping height	mm 6887	mm 7186	mm 7289	mm 7562
F Maximum vertical wall cut depth	mm 3559	mm 3909	mm 4016	mm 4336
G Minimum swing radius	mm 2576	mm 2691	mm 3090	mm 3109
Bucket rotation	deg 182	deg 182	deg 182	deg 182
Maximum dipper tearout	kNm 74.7	kNm 66.3	kNm 64.8	kNm 60.1
Maximum bucket tearout	kNm 92	kNm 92	kNm 92	kNm 92

**WORKING RANGE - HD T.A.B. 5.0M**

Dipper length:	2.1m	2.5m	2.7m	3.0m
A Maximum digging reach	mm 8356	mm 8742	mm 8884	mm 9217
B Maximum digging reach (on ground)	mm 8212	mm 8608	mm 8754	mm 9090
C Maximum digging depth	mm 4369	mm 4773	mm 5073	mm 5272
D Maximum digging height	mm 9465	mm 9764	mm 9843	mm 10140
E Maximum dumping height	mm 6997	mm 7296	mm 7399	mm 7672
F Maximum vertical wall cut depth	mm 3449	mm 3799	mm 3906	mm 4226
G Minimum swing radius	mm 2576	mm 2691	mm 3090	mm 3109
Bucket rotation	deg 182	deg 182	deg 182	deg 182
Maximum dipper tearout	kNm 74.7	kNm 66.3	kNm 64.8	kNm 60.1
Maximum bucket tearout	kNm 92	kNm 92	kNm 92	kNm 92













## LIFT CAPACITIES – DIPPER LENGTH: 2.5M, 5.0M T.A.B., TRACKSHOES: 500MM, NO BUCKET

JZ140 LC T.A.B.

Reach	2m	3m	4m	5m	6m	7m	Capacity at Max Reach	
Load Point Ht.	kg	kg						
6.0m			3490*	3490	3550*	3210	2530*	2280
5.0m			3800*	3800*	3660*	3170	3400	2310
4.0m		5080*	5080*	4440*	4380	4000*	3060	3350
3.0m				5320*	4100	4360	2920	3270
2.0m				5950	3810	4190	2760	3170
1.0m				5690	3580	4040	2620	3080
0m				5530	3440	3930	2520	3010
-1.0m			6010*	5260	5460	3380	3870	2470
-2.0m	5440*	5440*	9000*	5300	5460	3380	3860	2460
-3.0m			8640*	5400	5520	3440	3910	2500

## LIFT CAPACITIES – DIPPER LENGTH: 2.5M, 5.0M T.A.B., TRACKSHOES: 500MM, NO BUCKET, DOZER

JZ140 LC T.A.B.

Reach	2m	3m	4m	5m	6m	7m	Capacity at Max Reach	
Load Point Ht.	kg	kg						
6.0m			3490*	3490*	3550*	3370	2530*	2400
5.0m			3800*	3800*	3660*	3320	3620*	2440
4.0m		5080*	5080*	4440*	4440*	4000*	3220	3690
3.0m				5320*	4310	4490*	3070	3600
2.0m				6260*	4020	4630	2920	3510
1.0m				6300	3790	4480	2780	3420
0m				6140	3650	4370	2680	3350
-1.0m			6010*	5580	6070	3590	4310	2630
-2.0m	5440*	5440*	9000*	5620	6070	3590	4300	2620
-3.0m			8640*	5720	6130	3650	4340	2660

## LIFT CAPACITIES – DIPPER LENGTH: 2.5M, 5.0M T.A.B., TRACKSHOES: 600MM, NO BUCKET

JZ140 HD T.A.B.

Reach	2m	3m	4m	5m	6m	7m	Capacity at Max Reach	
Load Point Ht.	kg	kg						
6.0m			3490*	3490*	3550*	3550*	2530*	2530*
5.0m			3800*	3800*	3660*	3660*	3620*	2940
4.0m		5080*	5080*	4440*	4440*	4000*	3870	3760*
3.0m				5320*	5240	4490*	3720	4020*
2.0m				6260*	4930	5020*	3560	3950
1.0m				7010*	4690	5080	3420	3860
0m				7060	4550	4970	3310	3790
-1.0m			6010*	6010*	6990	4490	4900	3260
-2.0m	5440*	5440*	9000*	7140	6990	4490	4890	3250
-3.0m			8640*	7250	6750*	4550	4940	3290



Lift capacity front and rear.



Lift capacity full circle.

Notes:

- For lifting capacity including bucket, subtract total weight of bucket or bucket and quickhitch from above values.
- Lifting capacities are based on ISO 10567, that is: 75% of minimum tipping load or 87% of hydraulic lift capacity, whichever is the less. Lifting capacities marked\* are based on hydraulic capacity.
- Lift capacities assume that the machine is on firm, level ground.
- Lift capacities may be limited by local regulations. Please refer to your dealer.









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### Tracked Excavator JZ140 LC/HD

Gross engine power: 81 kW (109 hp)

Bucket capacity: 0.35 – 0.89m<sup>3</sup> Operating weight: 15084 – 17880kg

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9999/5967 en-GB 04/16 Issue 1 (T4i)



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