

WHEELED EXCAVATOR | JSI75W

Engine power: 129kW (172hp) Operating weight: 14,884 – 18,291kg Bucket capacity: 0.265 – 0.995m³



STRENGTH INSIDE AND OUT.

BEFORE YOU BUY AN EXCAVATOR, YOU NEED TO KNOW IT'S GOING TO BE TOUGH ENOUGH TO PERFORM ANY JOB YOU ASK OF IT. FORTUNATELY, WITH A JCB JSI75W, STRENGTH AND DURABILITY COME AS STANDARD.





Boom and dipper.

A JS175W's reinforced boom and dipper is made of high tensile strength steel, with single piece wrapper plates and internal baffle plates for long life durability.

Our advanced manufacturing and assembly processes produce high precision and quality assembled components.

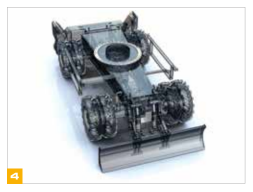
Componentry.

Our engine technology is tried and proven; we've built 200,000 DIESELMAX units since 2004. To ensure similar longevity, the JS175W DIESELMAX T2 engine has been tested for 110,000 hours in 70 different machines across the toughest applications and environments.

ICB JSI75W boast the best components in the industry, that includes a JCB engine, Kawasaki pumps, Kayaba valve blocks and a choice of ZF or JCB axles. The JCB JSI75W's selectable axle lock allows the operator to easily and conveniently adapt the machine to the task and terrain at hand.







STRENGTH INSIDE AND OUT

Structural strength.

The JSI75W makes light work of those day to day lifting tasks which are essential on almost all working locations. With a combination of high lifting performance and good stability the JSI75W saves time by being able to carry out the tasks of many machines on its own.

• Our heavy-duty axles, dozers and stabilisers are designed for the toughest of applications. Available in a wide range of configurations, ensuring that it can be tailored to suit the job at hand.

A closed box section revolving frame increases strength and reduces stress. It's also highly resistant to impact damage.

The high-strength rigid upper frame provides
maximum durability and support.

Our stiff, durable door design gives great strength and rigidity.





This attachment is approved but not supplied by JCB.









MAXIMUM PRODUCTIVITY, MINIMUM SPEND.

IT'S MORE IMPORTANT THAN EVER TO SAVE MONEY AND TIME; THE NEW JCB JSI75W WITH THE NEW DIESELMAX T2 ENGINES ARE DESIGNED TO WORK IN HARMONY TO DELIVER OUR MOST PRODUCTIVE AND EFFICIENT WHEELED EXCAVATOR.

Versed in versatility.

■ JCB's quickhitch system makes attachment changing fast and easy and is purpose-designed for the JS range which means the JS175W can adapt to a wide range of working applications just by adding a different JCB attachment. For ultra versatility, JCB offers a full list of auxiliary pipework options including hammer, auxiliary and low flow.

The hydraulic raised cab option on JS175W enables the raising of the operating station up to 2.3m above the standard machine. This enables the operator to see into higher sided containers that are being loaded, minimising damage, maximising productivity and improving site safety.

Can be fitted with a tiltrotator for additional 45 degree tilt and 360 degree rotation between the arm and attachment. Our innovative tiltrotator ready installation provides a dedicated flow independent of other hydraulic demands. Combined with purpose designed joysticks which include steering controls, this provides unrivalled tiltrotator performance.





Lifting, excavating, grading, unloading or with attachments, the JS175W is a multi-work tool designed to be more productive by being able to cover a wide range of tasks with ease and precision.



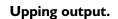
This attachment is approved but not supplied by JCB.



This attachment is approved but not supplied by JCB







To complement the smooth and consistent drive, the JS175W comes as standard with forward/neutral/ reverse controls, conveniently located on the right hand joystick.

JCB's innovative hydraulic regeneration system means oil is recycled across the cylinders for faster cycle times and reduced fuel consumption. Advanced hydraulic technology, optimised hydraulic pump settings and enhanced design of electronic management software gives optimum fuel efficiency.

The efficient excavator.

The new SMART Control electronics and Tier 2 JCB DIESELMAX engines benefit by working together to deliver a smooth high torque power band even at low engine speed up to the max of 129kW/173hp.

The JS175W's variable power bands allow you to tailor performance and therefore maximise efficiency. A new proportional control system for the engine cooling fan enables optimised fan speed, reducing noise pollution caused by unnecessary air flow, helping to reduce fuel consumption.







A COMFORTABLE FAVOURITE.

WE'VE DESIGNED THE JCB JSI75W TO BE VERSATILE, COMFORTABLE, ERGONOMIC AND INTUITIVE TO OPERATE. WHICH IS GOOD FOR YOUR OPERATORS BUT EVEN BETTER FOR YOU; AFTER ALL, GREAT EASE OF USE EQUALS GREAT PRODUCTIVITY.

The working environment.

1 The JS175W offers a quieter working environment inside and out. Because we've reduced noise levels to 73dB(A) internal and 100dB(A) you can use the machine in any location, any time.

The JCB JS175W cab uses 6 viscous rubber mounts to minimise noise and vibration.

Light, intuitive and smooth controls improve comfort and productivity. Joystick mounted power boost button allows for quick access of extra hydraulic power.

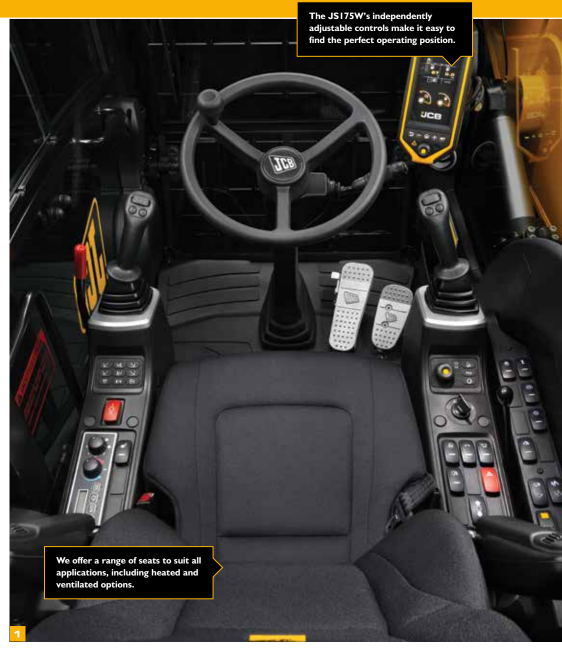
Proportional auxiliary control options offer smooth, precise control, improved multifunctionality and further fuel savings.

 The robust steering column and controls are independently adjustable so that it's simple to find the perfect operating position.

Rearward visibility is excellent thanks to the very compact DIESELMAX T2 engine which is innovatively packaged under a low level bonnet.







A COMFORTABLE FAVOURITE





Comfortably in control.

JCB JS175W has a spacious luggage tray behind the operator's seat. With an auxiliary power socket, ideal for cool boxes.

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

Work mode selection is done via the rotary throttle control, allowing the operator simple, quick and easy selection from one dial.

Conveniently located dozer and stabiliser controls coupled with smooth and responsive joysticks offer great control of the JS175W allowing for maximum productivity and ease of use.

The standard 7" full colour multi function display is easy to read in all light conditions and provides instant access to information on the machine operation. With customisable home screens the operator can choose what information they want to see.







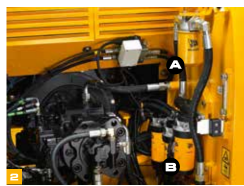




LESS SERVICING, MORE SERVICE.

WE'VE DESIGNED THE JCB JSI75W TO BE LOW MAINTENANCE AND EASILY SERVICEABLE. WHICH MAKES THEM AFFORDABLE, EFFICIENT AND HIGHLY PRODUCTIVE. HELPING YOU GET THE BEST SERVICE FROM YOUR MACHINE.





(A) Hydraulics oil filters (B) Fuel filters

Easy does it.

1 We've eliminated the need for a visibowl style pre-cleaner on the JS175W with our optional scavenger filtration system. This uses suction from the cooling fan to remove heavier particles from the induction system, helping to extend your air filter change intervals.

The filters on a JCB JS175W (engine oil, hydraulic oil and fuel) are centrally located for fast, easy servicing.

The easily located air filter makes removal and inspection simple. Because they're mounted side by side, the engine radiator, hydraulic cooler and intercooler can be serviced individually yet easily cleaned.



| | SERVICE INTERVALS |
|------------------------------|-------------------|
| Engine oil and oil filter | Every 500 hours |
| Hydraulic oil | Every 5000 hours |
| Hydraulic oil filter | Every 000 hours |





Here to help.

The JCB JS175W as standard is fitted with a single point grease system which is conveniently located at ground level for ease of access and use.

 Service your JCB JS175W with your local main dealer and our trained engineers can minimise downtime. Order genuine JCB parts online and, in 95% of cases, they'll be with you next day.

G JCB JS175W bonnets open and close easily with gas-assisted cylinders, and the service bays are large and wide for good access.

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







THE SAFE CHOICE.

ON-SITE SAFETY IS CRUCIAL, SO WE'VE DESIGNED THE JSI75W TO INCORPORATE AS MANY CUTTING EDGE SAFEGUARDS AS POSSIBLE. IN SHORT, YOUR OPERATORS ARE IN SAFE HANDS.



Safety as standard.

1 Steps and platforms have anti-slip punched steel plates for optimum grip, even in wet or icy conditions. Bolt-on plates have recessed bolts to reduce trip hazard.

An optional rear view camera can be fitted to further improve the field of vision.

C JCB's 2GO system fully isolates hydraulic functions to avoid unintended movements. Our start function means a JCB JS175W can only be moved when in a safe condition via two separate inputs with the footbrake pressed.





This attachment is approved but not supplied by JCB.





Visibly better.

JCB JS175W has a large glass area and low bonnet line for superb all round visibility.

The JCB JS175W is equipped with a full set of side and rear view mirrors for all-round visibility and safety compliance.

• Optional safety rails provide protection against falls from height for any operatives carrying out activities whilst on the upper structure of the vehicle.

There's no need to climb onto the JS175W to check oil levels; all routine servicing can be done from ground level.

Choose the LED work lights for an even better field of vision for the operator over standard work lights.

Optional beacons can improve on-site safety still further.

■ For extra peace of mind, JCB JS175W cabs are available with an integral rollover protection structure (ROPS). It's easy to fit JCB's FOPS (Falling Objects Protection Structure) to a JS175W cab, thanks to standard fitment mounting brackets.









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.

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.



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.

UCB

(UNITED



0

JCB



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).



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.

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



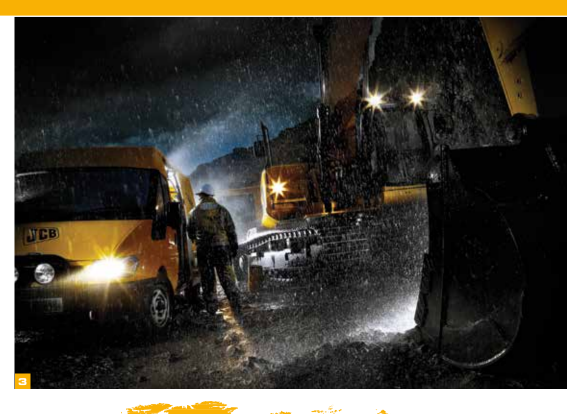
1 Our Technical Support Service provides instant access to factory expertise, day or night, while our Finance and Insurance teams are always on hand to provide fast, flexible, competitive quotes.

The global network of JCB Parts Centres is another model of efficiency; with 15 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.

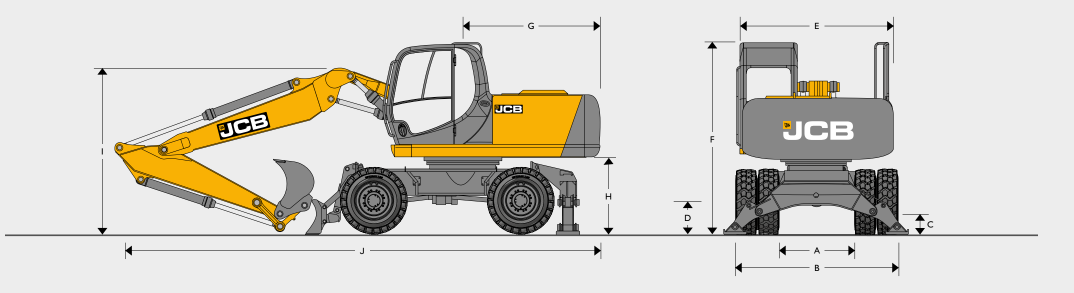
CB Assetcare offers comprehensive extended warranties and service agreements, as well as service-only or repair and maintenance contracts. Irrespective of what you opt for, our maintenance teams around the world charge competitive labour rates, and offer non-obligation quotations as well as fast, efficient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

Manufacturing Facilities
 Dealers

Parts Distribution Centres



STATIC DIMENSIONS



| A Internal width between dual wheels | mm | 1330 |
|--|----|------|
| B External width over dual wheels | mm | 2490 |
| C Ground clearance | mm | 350 |
| D Height to axle centre line dual wheels | mm | 498 |
| Height to axle centre line single wheels | mm | 519 |
| E Overall width (handrail removed) | mm | 2480 |
| F Height over cab | mm | 3195 |
| G Tail length | mm | 2330 |
| H Clearance under counterweight | mm | 1270 |
| | | |

Monoboom 5.15m

 Dipper length
 2.25m
 2.70m
 3.05m

 I
 Transport boom height
 mm
 2765
 3240

 J
 Transport length
 mm
 8285
 8275
 8446

| Triple Articulated Boom 4.97m | |
|-------------------------------|--|
| | |

| - | e g |
|---|-----|
| | |

| Dipper length | | 2.25m | 2.70m | 3.05m |
|-------------------------|----|-------|-------|-------|
| I Transport boom height | mm | 2806 | 2874 | 3136 |
| J Transport length | mm | 8263 | 8258 | 8223 |

CHASSIS OPTIONS

STABILISERS REAR

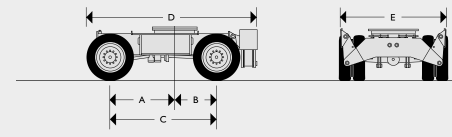
C Wheelbase

A Centre of slew ring to front axle

B Centre of slew ring to rear axle

D Length including rear stabilizers

E Width over stabilizers (raised)



mm

mm

mm

mm

mm

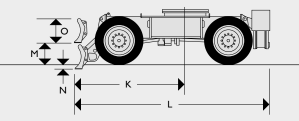
1500

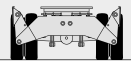
1000

2500

3950

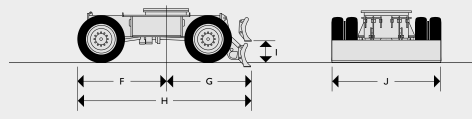
2480



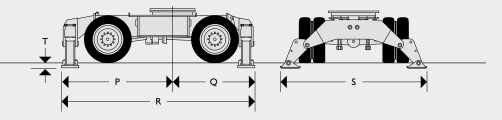


DOZER FRONT STABILISER

| К | Centre of slew ring to front dozer blade (lowered) | mm | 2530 |
|---|---|----|------|
| L | Length including stabilizers and dozer blade (raised) | mm | 4460 |
| М | Ground level to bottom of front dozer blade (raised) | mm | 450 |
| Ν | Dozer blade dig depth | mm | 130 |
| 0 | Dozer blade height | mm | 500 |



| DO | ZER REAR | | |
|----|---|----|------|
| F | Centre of slew ring to face of front tyre | mm | 1990 |
| G | Centre of slew ring to rear dozer blade (lowered) | mm | 2090 |
| н | Length including rear dozer blade (raised) | mm | 4050 |
| 1 | Ground level to bottom of rear dozer blade (raised) | mm | 450 |
| J | Dozer blade width | mm | 2480 |



STABILISERS FRONT & REAR

| Ρ | Centre of slew ring to front stabilizers | mm | 2520 |
|---|---|----|------|
| Q | Centre of slew ring to rear stabilizers | mm | 1960 |
| R | Length including front and rear stabilizers | mm | 4480 |
| S | Width over stabilizers (lowered) | mm | 3550 |
| т | Stabilizer lift height | mm | 130 |

| ENGINE | |
|--------------------------|--|
| Model | JCB DIESLMAX 448, Tier 2 compliant. |
| Туре | Water cooled, 4-stroke, 4-cylinder in-line, direct injection, turbocharged diesel. |
| Rated power (ISO I 4396) | 129kW (172hp). |
| Piston displacement | 4.8 litres. |
| Injection | Electronic injection. |
| Air filtration | Dry element with secondary safety element and in cab warning indicator. |
| Cooling | Large capacity radiator. |
| Starting system | 24 volt – 4kW. |
| Batteries | 2 x 12 volt Heavy Duty. |
| Alternator | 24 volt 55 amp. |
| Refuelling pump | Electric type. |

| SWING SYSTEM | |
|--------------|--|
| Drive train | Axial piston motor and planetary reduction final drive. |
| Swing brake | Hydraulic braking plus automatic spring applied disc type parking brake. |
| Swing speed | II.3 rpm |
| Swing gear | Large diameter, internally toothed fully sealed grease bath lubricated. |
| Swing lock | Multi position switchable brake and mechanical lock. |

| CHASSIS | | | |
|--|---|--|--|
| Chassis options | 2.5m JCB disc brake axle / 2.5m or 2.75 ZF hub brake axles. | | |
| Dozer blade | Front or rear pir | n mount. | |
| Stabilisers | Front or rear pir | n mount, independently operable – plus combinations. | |
| Grab stowage | Heavy duty, pin | mounted stowage bar. | |
| Axles | Four wheel driv | e. | |
| Axle load capacity | 32 tonnes. | | |
| Axle oscillation | +/- 8.5 degrees | 5. | |
| Ground clearance | 350mm. | | |
| Transmission | Hydrostatic drive via piston motor and powershift transmission. | | |
| Travel speed | Creep speed | 3.8kph (ZF) / 3.8kph (JCB) | |
| | Low ratio | 14kph (ZF) / 14kph (JCB) | |
| | High ratio | 30kph (ZF) / 30kph (JCB) | |
| Drawbar pull | 99.7 kN (JCB A | xxle), 102.5 kN (ZF Axle) | |
| Steering | Fully hydraulic s | ystem. | |
| Turning radius | | | |
| To outside of tyres | 6.5m. | | |
| To outer edge of front mounted dozer blade | 6.558m. | | |
| Brakes | All hydraulic, dual circuit brake system. | | |
| Parking brake | Built into the transmission. | | |
| Gradeability | 35° 70% max. continuous. | | |

| TYRES | | |
|--|----------------------------|---------------|
| Twins | Single | Flotation |
| 10.00 x 20 tyres (16PR) with spacer ring | 18R x 19.5 tyres (Radials) | 600/40 × 22.5 |



Machine equipped with 2.7m dipper, excavating bucket and dual wheels. For single wheels subtract 400kg.

BUCKET AND ARM COMBINATION

| | No | quickhitch fi | tted | Qu | ickhitch fitt | ed* | |
|-------------------------------------|-------|---------------|------|-------|---------------|------|---------------|
| JSI75W Mono | | | | | | | |
| Arm length | 2.25m | 2.7m | 3.0m | 2.25m | 2.7m | 3.0m | Bucket weight |
| GP bucket 610mm 0.34m ³ | | | | | | | 368kg |
| GP bucket 762mm 0.46m ³ | | | | | | • | 460kg |
| GP bucket 914mm 0.59m ³ | - | | • | • | • | × | 511kg |
| GP bucket 1067mm 0.72m ³ | • | • | × | × | × | × | 579kg |
| GP bucket 1219mm 0.85m ³ | × | • | × | × | × | × | 625kg |
| JS175W Tab | | | | | | | |
| Arm length | 2.25m | 2.7m | 3.0m | 2.25m | 2.7m | 3.0m | Bucket weight |
| GP bucket 610mm 0.34m ³ | | | | | | | 368kg |
| GP bucket 762mm 0.46m ³ | | | | | | | 460kg |
| GP bucket 914mm 0.59m ³ | - | | | • | • | | 511kg |
| GP bucket 1067mm 0.72m ³ | • | • | | × | × | × | 579kg |
| GP bucket 1219mm 0.85m ³ | • | • | • | × | × | × | 625kg |

Notes: Bucket compatibility based upon lift values (ISO 10567) for a free on wheels machine, compatibility will change based upon chassis options.

 \Box = Suitable for general excavating (materials up to 2000kg/cu.m).

- \blacksquare = Suitable for light excavating (materials up to 1600kg/cu.m.)
- \bullet = Suitable for grading & loading materials up to 1200kg/cu.m).

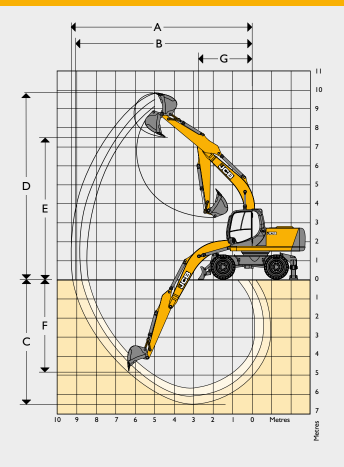
X = Not recommended

* Bucket capacity using JCB quickhitch only (quickhitch = 186kg).

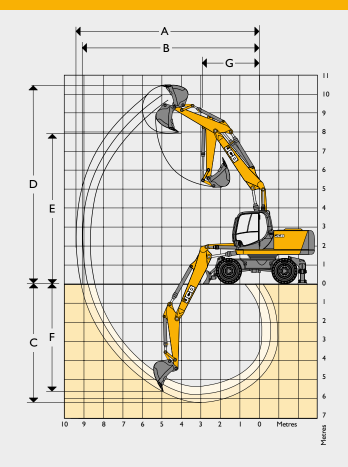
| SERVICE CAPACITIES | | |
|---------------------------|--------|-------------------|
| Fuel tank | litres | 310 |
| Engine coolant | litres | 26 |
| Engine oil | litres | 20.4 |
| Swing reduction gear | litres | 6 |
| Hydraulic system | litres | 124 |
| Hydraulic tank | litres | 73 |
| Transmission | litres | 2.5 |
| Axle differentials (each) | litres | Rear 12, Front 14 |
| Axle hubs (each) | litres | 2.0 |

| MAIN HYDRAULIC SYSTEM | |
|---|--|
| System | Open centred, negative control hydraulic system with twin variable flow piston pumps providing flow-on-demand for maximum efficiency. |
| Main pumps | 2 variable displacement axial piston type. |
| Maximum flow | 2 x 156 l/min. |
| Main circuit pressure | 3 I 4 bar. |
| With power boost | 343 bar. |
| Servo pump | Gear type. |
| Maximum flow | 27 I/min. |
| Servo pressure | 40 bar. |
| Optional circuits | |
| Hammer | Includes automatic engine speed setting and return filter. |
| Maximum flow | 138 l/min. |
| Maximum pressure | 314 bar (pre-set to 180 bar). |
| Aux double acting | |
| Maximum flow | 130 l/min. |
| Maximum pressure for grab ram operation | 314 (343) bar. |
| Low flow pipework | Gear pump max flow 36 l/min. |
| Hydraulic cylinders | Hardened, chromed piston rods and end cushioning on boom, dipper and bucket crowd cylinder. |
| Filtration | |
| In tank | 150 micron, suction strainer. |
| Main return line | 10 micron, fibreform element. |
| Pilot line | 10 micron, paper element. |
| Hydraulic hammer return | 10 micron, reinforced microform element. |
| Cooling | Worldwide cooling is provided by a single faced engine water, hydraulic oil and intercooler with swing forwards air conditioning condenser for easy cleaning. |

WORKING RANGES



| 5.15 | im Monoboom | | | | |
|------|-------------------------------|-----|-------|-------|-------|
| Dip | per length | | 2.25m | 2.70m | 3.05m |
| А | Max digging reach | mm | 8592 | 8974 | 9352 |
| В | Max digging reach (on ground) | mm | 8386 | 8776 | 9163 |
| С | Max digging depth | mm | 5682 | 6120 | 6451 |
| D | Max digging height | mm | 9102 | 9237 | 9688 |
| Е | Max loadover height | mm | 6636 | 6805 | 7174 |
| F | Max vertical wall cut depth | mm | 3826 | 4178 | 4839 |
| G | Min swing radius | mm | 3019 | 2961 | 2971 |
| | Bucket rotation | | 183° | I 83° | 183° |
| | Dipper tearout | kgf | 10128 | 8440 | 7470 |
| | Dipper tearout with boost | kgf | 10990 | 9160 | 8100 |
| | Bucket tearout | kgf | 10400 | 10400 | 10400 |
| | Bucket tearout with boost | kgf | 10740 | 10740 | 10740 |



| 4.97 | 7m T.A.B. | | | | |
|------|-------------------------------|-----|-------|-------|-------|
| Dip | per length | | 2.25m | 2.70m | 3.05m |
| А | Max digging reach | mm | 8600 | 9025 | 9350 |
| В | Max digging reach (on ground) | mm | 8400 | 8850 | 9195 |
| С | Max digging depth | mm | 5300 | 5750 | 6100 |
| D | Max digging height | mm | 9700 | 10000 | 10235 |
| Е | Max loadover height | mm | 7000 | 7325 | 7575 |
| F | Max vertical wall cut depth | mm | 4450 | 4900 | 5250 |
| G | Min swing radius | mm | 2725 | 2675 | 2635 |
| | Bucket rotation | | 183° | 183° | 183° |
| | Dipper tearout | kgf | 9035 | 7530 | 6665 |
| | Dipper tearout with boost | kgf | 9600 | 8100 | 7235 |
| | Bucket tearout | kgf | 10400 | 10400 | 10400 |
| | Bucket tearout with boost | kgf | 10740 | 10740 | 10740 |
| | | | | | |

| LIFT CAPACITIES – DIPPER LENGTH: 2.25M, 5.15M MONOBOOM, REAR DOZER, NO BUCKET. JS175W MONO | | | | | | | | | | | | | |
|--|-------|---------|-------|---------|-------|---------|-------|---------|----|----------|-------|---------------------|------|
| Reach | 1. | 5m | 3 | m | 4. | 5m | 6 | óm | 7. | ōm | C | apacity at Max Read | :h |
| | | <u></u> | Ē | <u></u> | Ē | <u></u> | | Ц. С | | <u>_</u> | | <u>_</u> | |
| Load Point Ht. | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | mm |
| 7.5m | | | | | 4360* | 4360* | | | | | 3830* | 3830* | 4620 |
| 6.0m | | | | | 5080* | 4470 | 3530* | 2760 | | | 3330* | 2740 | 6031 |
| 4.5m | | | | | 5710* | 4260 | 4890* | 2730 | | | 3190* | 2190 | 6838 |
| 3.0m | | | | | 6740* | 3940 | 5250* | 2600 | | | 3230* | 1940 | 7248 |
| 1.5m | | | | | 7530* | 3650 | 5580* | 2470 | | | 3440* | 1850 | 7330 |
| 0m | | | 5580* | 5580* | 7600* | 3510 | 5600* | 2380 | | | 3880* | 1910 | 7094 |
| – 1.5m | 6310* | 6310* | 9440* | 6460 | 6950* | 3490 | 5060* | 2370 | | | 4400* | 2150 | 6508 |
| – 3.0m | 8760* | 8760* | 7190* | 6620 | 5360* | 3580 | | | | | 4000* | 2790 | 5454 |
| – 4.5m | | | 2810* | 2810* | | | | | | | 2280* | 2280* | 3524 |

| LIFT CAPACITIES – DIPPER LENGTH: 2.70M, 5.15M MONOBOOM, REAR DOZER, NO BUCKET. JS175W MON | | | | | | | | | | | | | |
|---|--------|----------|--------|----------------|-------|----------------|-------|---------------|-------|---------------|-------|---------------------|-------|
| Reach | Ι. | 5m | 3 | m | 4.5 | 5m | 6 | m | 7. | 5m | C | apacity at Max Read | :h |
| | Ē | <u>1</u> | Ē | <u><u></u></u> | | <u>11</u> O | | <u>1</u> 0 | | <u>1</u> 0 | | <u>1</u> | |
| Load Point Ht. | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | mm |
| 7.5m | | | | | | | | | | | 2880* | 2880* | 5238 |
| 6.0m | | | | | | | 4040* | 2860 | | | 2580* | 2460 | 6514 |
| 4.5m | | | | | 5290* | 4370 | 4610* | 2780 | | | 2500* | 2010 | 7266 |
| 3.0m | | | 9710* | 7300 | 6360* | 4010 | 5040* | 2630 | 3370* | 1860 | 2540* | 1800 | 7653 |
| 1.5m | | | 5120* | 5120* | 7290* | 3680 | 5450* | 2480 | 4100* | 1800 | 2690* | 1710 | 773 I |
| 0m | | | 6660* | 6250 | 7590* | 3480 | 5600* | 2360 | 3080* | 1750 | 3020* | 1750 | 7508 |
| – 1.5m | 6070* | 6070* | 10140* | 6280 | 7170* | 3420 | 5280* | 2320 | | | 3630* | 1930 | 6957 |
| – 3.0m | 10160* | 10160* | 8130* | 6430 | 5930* | 3480 | | | | | 4020* | 2400 | 5985 |
| – 4.5m | | | 4570* | 4570* | | | | | | | 3120* | 3120* | 4307 |

| LIFT CAPACITIES – DIPPER LENGTH: 3.05M, 5.15M MONOBOOM, REAR DOZER, NO BUCKET. JS175W MON | | | | | | | | | | | | | |
|---|-------|-------|-------|-------|-------|------|-------|------|-------|------|-------|----------------------|------|
| Reach | 1. | 5m | 31 | n | 4. | 5m | 6 | m | 7. | 5m | C | Capacity at Max Read | :h |
| | Ē | | Ē | | | | | | | 1 | | | |
| Load Point Ht. | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | mm |
| 7.5m | | | | | | | | | | | 2400* | 2400* | 5690 |
| 6.0m | | | | | | | 3840* | 2860 | | | 2170* | 2170 | 6881 |
| 4.5m | | | | | | | 4350* | 2780 | 2500* | 1890 | 2110* | 1840 | 7596 |
| 3.0m | | | 8930* | 7540 | 6020* | 4060 | 4830* | 2630 | 3790* | 1840 | 2150* | 1650 | 7967 |
| I.5m | | | 6790* | 6590 | 7070* | 3700 | 5300* | 2460 | 4270 | 1760 | 2280* | 1580 | 8041 |
| 0m | | | 6950* | 6270 | 7540* | 3470 | 5540* | 2340 | 4200 | 1710 | 2540* | 1600 | 7828 |
| – 1.5m | 5610* | 5610* | 9860* | 6240 | 7290* | 3390 | 5350* | 2280 | | | 3040* | 1760 | 7301 |
| – 3.0m | 9050* | 9050* | 8780* | 6350 | 6260* | 3420 | 4430* | 2310 | | | 3920* | 2140 | 6383 |
| – 4.5m | 7560* | 7560* | 5630* | 5630* | 3860* | 3600 | | | | | 3340* | 3260 | 4849 |

Notes: I. For lifting capacity including bucket, subtract total weight of bucket or bucket and quickhitch from above values. 2. 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.

ł Lift capacity full circle.

3. Lift capacities assume that the machine is on firm, level ground. 4. Lift capacities may be limited by local regulations. Please refer to your dealer.

| LIFT CAPACITIES - D | DIPPER LENGTH: 2.2 | 5M, 5.I5M MONOBOO | M, REAR STABILISE | S, NO BUCKET. | | | | | | | | | JSI75W MONO |
|---------------------|--------------------|-------------------|-------------------|---------------|-------|-------|-------|------|----|---------|-----------------------|---------|-------------|
| Reach | Ι. | 5m | 3 | m | 4.5 | 5m | 6 | 6m | | .5m | Capacity at Max Reach | | |
| | Ē | <u></u> | Ē | <u></u> | | | | l. | | <u></u> | | <u></u> | |
| Load Point Ht. | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | mm |
| 7.5m | | | | | 4360* | 4360* | | | | | 3830* | 3830* | 4620 |
| 6.0m | | | | | 5080* | 5080* | 3530* | 3260 | | | 3330* | 3230 | 6031 |
| 4.5m | | | | | 5710* | 5050 | 4890* | 3220 | | | 3190* | 2590 | 6838 |
| 3.0m | | | | | 6740* | 4710 | 4980 | 3090 | | | 3230* | 2310 | 7248 |
| 1.5m | | | | | 7530* | 4420 | 4830 | 2950 | | | 3440* | 2220 | 7330 |
| 0m | | | 5580* | 5580* | 7450 | 4260 | 4730 | 2860 | | | 3710 | 2290 | 7094 |
| – 1.5m | 6310* | 6310* | 9440* | 8090 | 6950* | 4240 | 4720 | 2850 | | | 4200 | 2570 | 6508 |
| – 3.0m | 8760* | 8760* | 7190* | 7190* | 5360* | 4340 | | | | | 4000* | 3350 | 5454 |
| – 4.5m | | | 2810* | 2810* | | | | | | | 2280* | 2280* | 3524 |

| LIFT CAPACITIES – D | DIPPER LENGTH: 2.7 | OM, 5.I5M MONOBO | OM, REAR STABILISE | RS, NO BUCKET. | | | | | | | | | JSI75W MONO |
|---------------------|--------------------|------------------|--------------------|----------------|-------|---------------|-------|---------|-------|----------|-----------------------|----------------|-------------|
| Reach | 1. | 5m | 3 | m | 4. | 5m | 6 | m | 7.5m | | Capacity at Max Reach | | |
| | ED. | <u></u> | Ē | <u></u> | | <u>1</u> 0 | E | <u></u> | | <u>_</u> | | <u>11</u> 0 | |
| Load Point Ht. | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | mm |
| 7.5m | | | | | | | | | | | 2880* | 2880* | 5238 |
| 6.0m | | | | | | | 4040* | 3350 | | | 2580* | 2580* | 6514 |
| 4.5m | | | | | 5290* | 5160 | 4610* | 3280 | | | 2500* | 2380 | 7266 |
| 3.0m | | | 9710* | 9010 | 6360* | 4790 | 5030 | 3120 | 3370* | 2210 | 2540* | 2140 | 7653 |
| 1.5m | | | 5120* | 5120* | 7290* | 4440 | 4850 | 2960 | 3460 | 2150 | 2690* | 2050 | 773 |
| 0m | | | 6660* | 6660* | 7420 | 4230 | 4720 | 2850 | 3080* | 2110 | 3020* | 2100 | 7508 |
| – 1.5m | 6070* | 6070* | 10140* | 7900 | 7170* | 4170 | 4670 | 2810 | | | 3630* | 2320 | 6957 |
| – 3.0m | 10160* | 10160* | 8130* | 8060 | 5930* | 4240 | | | | | 4020* | 2890 | 5985 |
| – 4.5m | | | 4570* | 4570* | | | | | | | 3120* | 3120* | 4307 |

| LIFT CAPACITIES – DIPPER LENGTH: 3.05M, 5.ISM MONOBOOM, REAR STABILISERS, NO BUCKET. JSI75W MO | | | | | | | | | | | | | |
|--|-------|-------|-------|-------|----------|----------|----------|------|-------|----------|-------|----------------------|------|
| Reach | 1. | 5m | 3 | m | 4. | 5m | 6 | m | 7. | 5m | C | Capacity at Max Read | :h |
| | Ē | | | | <u>₽</u> | <u>1</u> | <u>₽</u> | | E | <u> </u> | | <u>1</u> | |
| Load Point Ht. | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | mm |
| 7.5m | | | | | | | | | | | 2400* | 2400* | 5690 |
| 6.0m | | | | | | | 3840* | 3360 | | | 2170* | 2170* | 6881 |
| 4.5m | | | | | | | 4350* | 3270 | 2500* | 2250 | 2110* | 2110* | 7596 |
| 3.0m | | | 8930* | 8930* | 6020* | 4840 | 4830* | 3120 | 3510 | 2190 | 2150* | 1980 | 7967 |
| 1.5m | | | 6790* | 6790* | 7070* | 4470 | 4840 | 2950 | 3430 | 2120 | 2280* | 1800 | 8041 |
| 0m | | | 6950* | 6950* | 7430 | 4230 | 4649 | 2820 | 3360 | 2060 | 2540* | 1940 | 7828 |
| – 1.5m | 5610* | 5610* | 9860* | 7860 | 7290* | 4140 | 4620 | 2760 | | | 3040* | 2120 | 7301 |
| – 3.0m | 9050* | 9050* | 8780* | 7990 | 6260* | 4170 | 4430* | 2790 | | | 3920* | 2590 | 6383 |
| – 4.5m | 7560* | 7560* | 5630* | 5630* | 3860* | 3860* | | | | | 3340* | 3340* | 4849 |

Lift capacity front and rear. Lift capacity full circle.

Notes: I. For lifting capacity including bucket, subtract total weight of bucket or bucket and quickhitch from above values.

2. 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.

3. Lift capacities assume that the machine is on firm, level ground.

4. Lift capacities may be limited by local regulations. Please refer to your dealer.

₿

| LIFT CAPACITIES - I | DIPPER LENGTH: 2.2 | 5M, 5.I5M MONOBOO | OM, FRONT DOZER, F | EAR STABILISERS, N | O BUCKET. | | | | | | | | JSI75W MONO |
|---------------------|--------------------|-------------------|--------------------|--------------------|-----------|----------|-------|---------|----|---------|-------|----------------------|-------------|
| Reach | 1. | 5m | 3 | m | 4. | 5m | é | óm | 7. | ōm | C | Capacity at Max Reac | h |
| | Ē | <u></u> | Ē | <u></u> | Ē | <u>l</u> | | <u></u> | | <u></u> | | <u>_</u> | |
| Load Point Ht. | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | mm |
| 7.5m | | | | | 4360* | 4360* | | | | | 3830* | 3830* | 4620 |
| 6.0m | | | | | 5080* | 5080* | 3530* | 3530* | | | 3330* | 3330* | 603 I |
| 4.5m | | | | | 5710* | 5710* | 4890* | 4110 | | | 3190* | 3090* | 6838 |
| 3.0m | | | | | 6740* | 6160 | 5250* | 3970 | | | 3230* | 2980 | 7248 |
| 1.5m | | | | | 7530* | 5830 | 5580* | 3830 | | | 3440* | 2870 | 7330 |
| 0m | | | 5580* | 5580* | 7600* | 5670 | 5600* | 3740 | | | 3880* | 2970 | 7094 |
| – 1.5m | 6310* | 6310* | 9440* | 9440* | 6950* | 5650 | 5060* | 3730 | | | 4400* | 3350 | 6508 |
| – 3.0m | 8760* | 8760* | 7190* | 7190* | 5360* | 5360* | | | | | 4000* | 4000* | 5454 |
| – 4.5m | | | 2810* | 2810* | | | | | | | 2280* | 2280* | 3524 |

| LIFT CAPACITIES - I | DIPPER LENGTH: 2.7 | OM, 5.I5M MONOBO | OM, FRONT DOZER, F | EAR STABILISERS, N | D BUCKET. | | | | | | | | JSI75W MONO |
|---------------------|--------------------|------------------|--------------------|--------------------|-----------|-------|-------|---------|-------|---------------|-------|---------------------|-------------|
| Reach | 1. | 5m | 3 | m | 4. | 5m | 6 | m | 7. | 5m | C | apacity at Max Read | ch |
| | Ē | | Ē | <u>1</u> | | | | <u></u> | | <u>1</u> 0 | | <u>11</u> Ç | |
| Load Point Ht. | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | mm |
| 7.5m | | | | | | | | | | | 2880* | 2880* | 5238 |
| 6.0m | | | | | | | 4040* | 4040* | | | 2580* | 2580* | 6514 |
| 4.5m | | | | | 5290* | 5290* | 4610* | 4170 | | | 2500* | 2500* | 7266 |
| 3.0m | | | 9710* | 9710* | 6360* | 6240 | 5040* | 4010 | 3370* | 2850 | 2540* | 2540* | 7653 |
| 1.5m | | | 5120* | 5120* | 7290* | 5860 | 5450* | 3840 | 4100* | 2780 | 2690* | 2660 | 773 |
| 0m | | | 6660* | 6660* | 7590* | 5640 | 5600* | 3720 | 3080* | 2740 | 3020* | 2730 | 7508 |
| – 1.5m | 6070* | 6070* | 10140* | 10140* | 7170* | 5570 | 5280* | 3680 | | | 3630* | 3030 | 6957 |
| – 3.0m | 10160* | 10160* | 8130* | 8130* | 5930* | 5640 | | | | | 4020* | 3770 | 5985 |
| – 4.5m | | | 4570* | 4570* | | | | | | | 3120* | 3120* | 4307 |

| LIFT CAPACITIES - D | DIPPER LENGTH: 3.0 | 5M, 5.15M MONOBO | OM, FRONT DOZER, R | EAR STABILISERS, N | O BUCKET. | | | | | | | | JSI75W MONO |
|---------------------|--------------------|------------------|--------------------|--------------------|-----------|----------|-------|-------|-------|-------|-------|----------------------|-------------|
| Reach | 1. | 5m | 31 | n | 4. | 5m | 6 | m | 7. | 5m | C | Capacity at Max Read | :h |
| | Ē | | | 1 | e-D | <u>l</u> | e-D | | | 1 | | <u> </u> | |
| Load Point Ht. | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | mm |
| 7.5m | | | | | | | | | | | 2400* | 2400* | 5690 |
| 6.0m | | | | | | | 3840* | 3840* | | | 2170* | 2170* | 6881 |
| 4.5m | | | | | | | 4350* | 4170 | 2500* | 2500* | 2110* | 2110* | 7596 |
| 3.0m | | | 8930* | 8930* | 6020* | 6020* | 4830* | 4010 | 3790* | 2830 | 2150* | 2150* | 7967 |
| 1.5m | | | 6790* | 6790* | 7070* | 5900 | 5300* | 3830 | 4330* | 2750 | 2280* | 2280* | 8041 |
| 0m | | | 6950* | 6950* | 7540* | 5640 | 5540* | 3700 | 4320* | 2690 | 2540* | 2530 | 7828 |
| – 1.5m | 5610* | 5610* | 9860* | 9860* | 7290* | 5540 | 5350* | 3630 | | | 3040* | 2780 | 7301 |
| – 3.0m | 9050* | 9050* | 8780* | 8780* | 6260* | 5580 | 4430* | 3670 | | | 3920* | 3380 | 6383 |
| – 4.5m | 7560* | 7560* | 5630* | 5630* | 3860* | 3860* | | | | | 3340* | 3340* | 4849 |

₿

Notes: I. For lifting capacity including bucket, subtract total weight of bucket or bucket and quickhitch from above values.

2. 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. 3. Lift capacities assume that the machine is on firm, level ground.

Lift capacity full circle.

4. Lift capacities may be limited by local regulations. Please refer to your dealer.

| LIFT CAPACITIES - D | DIPPER LENGTH: 2.2 | 5M, 5.I5M MONOBOO | M, FRONT STABILIS | RS, REAR STABILISE | RS, NO BUCKET. | | | | | | | | JSI75W MONO |
|---------------------|--------------------|-------------------|-------------------|--------------------|----------------|----------|-------|---------|----|----|-------|---------------------|-------------|
| Reach | Ι. | 5m | 3 | m | 4.5 | im | 6 | m | 7. | 5m | C | apacity at Max Read | h |
| | Ē | <u></u> | Ē | <u></u> | | <u>_</u> | Ē | <u></u> | | ļ. | | <u></u> | |
| Load Point Ht. | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | mm |
| 7.5m | | | | | 4360* | 4360* | | | | | 3830* | 3830* | 4620 |
| 6.0m | | | | | 5080* | 5080* | 3530* | 3530* | | | 3330* | 3330* | 603 I |
| 4.5m | | | | | 5710* | 5710* | 4890* | 4670 | | | 3190* | 3190* | 6838 |
| 3.0m | | | | | 6740* | 6740* | 5250* | 4520 | | | 3230* | 3230* | 7248 |
| 1.5m | | | | | 7530* | 6750 | 5580* | 4380 | | | 3440* | 3270 | 7330 |
| 0m | | | 5580* | 5580* | 7600* | 6580 | 5600* | 4280 | | | 3880* | 3390 | 7094 |
| – 1.5m | 6310* | 6310* | 9440* | 9440* | 6950* | 6550 | 5060* | 4270 | | | 4400* | 3830 | 6508 |
| – 3.0m | 8760* | 8760* | 7190* | 7190* | 5360* | 5360* | | | | | 4000* | 4000* | 5454 |
| – 4.5m | | | 2810* | 2810* | | | | | | | 2280* | 2280* | 3524 |

| LIFT CAPACITIES - I | DIPPER LENGTH: 2.7 | ом, 5.15м моново | OM, FRONT STABILISE | RS, REAR STABILISE | RS, NO BUCKET. | | | | | | | | JSI75W MONO |
|---------------------|--------------------|------------------|---------------------|--------------------|----------------|---------------|-------|-------|-------|------|-------|----------------------|-------------|
| Reach | 1.1 | 5m | 3r | n | 4. | 5m | 6 | m | 7. | 5m | C | Capacity at Max Read | :h |
| | Ē | <u>1</u> | | <u></u> | | <u>1</u> 0 | | | ED. | | | <u>11</u> Ç | |
| Load Point Ht. | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | mm |
| 7.5m | | | | | | | | | | | 2880* | 2880* | 5238 |
| 6.0m | | | | | | | 4040* | 4040* | | | 2580* | 2580* | 6514 |
| 4.5m | | | | | 5290* | 5290* | 4610* | 4610* | | | 2500* | 2500* | 7266 |
| 3.0m | | | 9710* | 9710* | 6360* | 6360* | 5040* | 4570 | 3370* | 3240 | 2540* | 2540* | 7653 |
| 1.5m | | | 5120* | 5120* | 7290* | 6780 | 5450* | 4390 | 4100* | 3170 | 2690* | 2690* | 773 I |
| 0m | | | 6660* | 6660* | 7590* | 6550 | 5600* | 4270 | 3080* | 3080 | 3020* | 3020 | 7508 |
| – 1.5m | 6070* | 6070* | 10140* | 10140* | 7170* | 6480 | 5280* | 4220 | | | 3630* | 3460 | 6957 |
| – 3.0m | 10160* | 10160* | 8130* | 8130* | 5930* | 5930* | | | | | 4020* | 4020* | 5985 |
| – 4.5m | | | 4570* | 4570* | | | | | | | 3120* | 3120* | 4307 |

| LIFT CAPACITIES - D | DIPPER LENGTH: 3.0 | 5M, 5.15M MONOBOO | OM, FRONT STABILISE | RS, REAR STABILISE | RS, NO BUCKET. | | | | | | | | JSI75W MONO |
|---------------------|--------------------|-------------------|---------------------|--------------------|----------------|---------|-------|----------|-------|----------|---|----------------------|-------------|
| Reach | 1. | 5m | 31 | n | 4. | 5m | 6 | m | 7. | 5m | C | Capacity at Max Read | ch |
| | Ē | | | | E | <u></u> | e-D | <u>.</u> | e-D | <u> </u> | r dia | <u>1</u> | |
| Load Point Ht. | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | mm |
| 7.5m | | | | | | | | | | | 2400* | 2400* | 5690 |
| 6.0m | | | | | | | 3840* | 3840* | | | 2170* | 2170* | 6881 |
| 4.5m | | | | | | | 4350* | 4350* | 2500* | 2500* | 2110* | 2110* | 7596 |
| 3.0m | | | 8930* | 8930* | 6020* | 6020* | 4830* | 4560 | 3790* | 3220 | 2150* | 2150* | 7967 |
| 1.5m | | | 6790* | 6790* | 7070* | 6820 | 5300* | 4380 | 4330* | 3140 | 2280* | 2280* | 804 I |
| 0m | | | 6950* | 6950* | 7540* | 6550 | 5540* | 4240 | 4320* | 3070 | 2540* | 2540* | 7828 |
| – 1.5m | 5610* | 5610* | 9860* | 9860* | 7290* | 6450 | 5350* | 4180 | | | 3040* | 3040* | 7301 |
| – 3.0m | 9050* | 9050* | 8780* | 8780* | 6260* | 6260* | 4430* | 4210 | | | 3920* | 3880 | 6383 |
| – 4.5m | 7560* | 7560* | 5630* | 5630* | 3860* | 3860* | | | | | 3340* | 3340* | 4849 |

Lift capacity full circle.

₿

```
Notes: I. For lifting capacity including bucket, subtract total weight of bucket or bucket and quickhitch from above values.
```

2. 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.

3. Lift capacities assume that the machine is on firm, level ground.

4. Lift capacities may be limited by local regulations. Please refer to your dealer.

| LIFT CAPACITIES - I | DIPPER LENGTH: 2.25 | M, 4.97M T.A.B., RE | AR DOZER, NO BUCK | ET. | | | | | | | | | JSI75W T.A.B. |
|---------------------|---------------------|---------------------|-------------------|-------|-------|------|-------|---------|-----|---------|-------|----------------------|---------------|
| Reach | 1.5 | im | 31 | m | 4.5 | im | 6 | óm | 7.5 | ōm | C | Capacity at Max Read | h |
| | | | Ē | | | | | <u></u> | | <u></u> | Ē | | |
| Load Point Ht. | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | mm |
| 7.5m | | | | | | | | | | | 4240* | 4240* | 4492 |
| 6.0m | | | | | 4690* | 4560 | | | | | 3510* | 2810 | 5935 |
| 4.5m | | | 6720* | 6720* | 5250* | 4360 | 4630* | 2750 | | | 3270* | 2230 | 6753 |
| 3.0m | | | | | 6270* | 4020 | 4990* | 2630 | | | 3230* | 1970 | 7168 |
| 1.5m | | | | | 7190* | 3700 | 5390* | 2480 | | | 3350* | 1880 | 7251 |
| 0m | | | 5340* | 5340* | 7530* | 3520 | 5540* | 2390 | | | 3670* | 1940 | 7013 |
| – 1.5m | | | 10110* | 6460 | 7130* | 3500 | 5140* | 2380 | | | 4330* | 2200 | 6419 |
| – 3.0m | | | | | 5670* | 3610 | | | | | 5100* | 3240 | 4882 |

| LIFT CAPACITIES – D | IPPER LENGTH: 2.70 | OM, 4.97M T.A.B., RE | AR DOZER, NO BUCK | ET. | | | | | | | | | JSI75W T.A.B. |
|---------------------|--------------------|----------------------|-------------------|------|-------|-------|-------|------|-------|------|-------|----------------------|---------------|
| Reach | ١.5 | im | 3 | m | 4.5 | im | 6 | m | 7. | 5m | C | Capacity at Max Read | ch |
| | Ē | | Ē | - | Ē | | | - | | | | | |
| Load Point Ht. | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | mm |
| 7.5m | | | | | 4410* | 4410* | | | | | 3120* | 3120* | 5155 |
| 6.0m | | | | | 4240* | 4240* | 4170* | 2880 | | | 2700* | 2500 | 6448 |
| 4.5m | | | | | 4820* | 4480 | 4330* | 2820 | | | 2550* | 2040 | 7207 |
| 3.0m | | | 8730* | 7550 | 5870* | 4110 | 4750* | 2670 | 3200* | 1860 | 2530* | 1810 | 7597 |
| 1.5m | | | | | 6900* | 3730 | 5220* | 2500 | 3880* | 1800 | 2630* | 1730 | 7675 |
| 0m | | | 6410* | 6280 | 7430* | 3500 | 5490* | 2380 | | | 2870* | 1770 | 7451 |
| – 1.5m | | | 10500* | 6290 | 7270* | 3430 | 5330* | 2330 | | | 3340* | 1970 | 6895 |
| – 3.0m | | | 8830* | 6460 | 6230* | 3500 | | | | | 4150* | 2480 | 5913 |

| LIFT CAPACITIES – D | IPPER LENGTH: 3.0 | 5M, 4.97M T.A.B., RE | AR DOZER, NO BUCK | ET. | | | | | | | | | JSI75W T.A.B. |
|---------------------|-------------------|----------------------|-------------------|------|-------|----------|-------|------|-------|----------|-------|----------------------|---------------|
| Reach | ١. | 5m | 31 | n | 4.5 | 5m | 6 | m | 7. | 5m | C | Capacity at Max Read | h |
| | Ē | <u></u> | | | | <u>_</u> | | ļ. | | <u>_</u> | Ē | <u></u> | |
| Load Point Ht. | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | mm |
| 7.5m | | | | | | | | | | | 2580* | 2580* | 5629 |
| 6.0m | | | | | | | 3860* | 2900 | | | 2270* | 2250 | 683 I |
| 4.5m | | | | | 4440* | 4440* | 4050* | 2820 | 2430* | 1880 | 2150* | 1860 | 7551 |
| 3.0m | | | 7950* | 7800 | 5520* | 4150 | 4520* | 2670 | 3790* | 1840 | 2140* | 1660 | 7924 |
| 1.5m | | | 6890* | 6730 | 6650* | 3760 | 5040* | 2490 | 4210* | 1770 | 2230* | 1590 | 7998 |
| 0m | | | 6710* | 6310 | 7320* | 3500 | 5400* | 2350 | 4210* | 1710 | 2420* | 1620 | 7784 |
| – 1.5m | 5120* | 5120* | 9850* | 6250 | 7330* | 3400 | 5370* | 2290 | | | 2800* | 1790 | 7254 |
| – 3.0m | | | 9410* | 6380 | 6530* | 3430 | 4540* | 2330 | | | 3590* | 2200 | 6329 |

ear. No

 Notes:
 I. For lifting capacity including bucket, subtract total weight of bucket or bucket and quickhitch from above values.

 2. 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 capacity full circle.

Lift capacities assume that the machine is on firm, level ground.
 Lift capacities may be limited by local regulations. Please refer to your dealer.

| LIFT CAPACITIES – D | IPPER LENGTH: 2.25 | 5M, 4.97M T.A.B., RE | AR STABILISERS, NO | BUCKET. | | | | | | | | | JSI75W T.A.B |
|---------------------|--------------------|----------------------|--------------------|---------|-------|----------|-------|--------|----|----------|-------|----------------------|--------------|
| Reach | 1.5 | ām | 3 | m | 4.5 | ām | 6 | m | 7. | 5m | C | Capacity at Max Read | h |
| | Ē | | Ē | <u></u> | | <u>_</u> | | Д С | | <u>1</u> | | <u>_</u> | |
| Load Point Ht. | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | mm |
| 7.5m | | | | | | | | | | | 4240* | 4240* | 4492 |
| 6.0m | | | | | 4690* | 4690* | | | | | 3510* | 3330 | 5935 |
| 4.5m | | | 6720* | 6720* | 5250* | 5170 | 4630* | 3260 | | | 3270* | 2660 | 6753 |
| 3.0m | | | | | 6270* | 4810 | 4990* | 3130 | | | 3230* | 2360 | 7168 |
| 1.5m | | | | | 7190* | 4480 | 4930 | 2980 | | | 3350* | 2260 | 7251 |
| 0m | | | 5340* | 5340* | 7530* | 4300 | 4820 | 2890 | | | 3670* | 2340 | 7013 |
| – 1.5m | | | 10110* | 8130 | 7130* | 4270 | 4810 | 2880 | | | 4330* | 2650 | 6419 |
| – 3.0m | | | | | 5670* | 4390 | | | | | 5100* | 3920 | 4882 |

| LIFT CAPACITIES – D | DIPPER LENGTH: 2.70 | 0M, 4.97M T.A.B., RE | AR STABILISERS, NO | BUCKET. | | | | | | | | | JSI75W T.A.B. |
|---------------------|---------------------|----------------------|--------------------|---------|-------|---------|-------|------|-------|----------|-------|----------------------|---------------|
| Reach | 1.5 | Sm | 2 | 3m | 4. | 5m | 6 | m | 7. | 5m | C | Capacity at Max Read | :h |
| | Ē | <u>1</u> | | <u></u> | | <u></u> | | ₿ | Ē | <u>_</u> | Ē | <u></u> | |
| Load Point Ht. | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | mm |
| 7.5m | | | | | 4410* | 4410* | | | | | 3120* | 3 20* | 5155 |
| 6.0m | | | | | 4240* | 4240* | 4170* | 3400 | | | 2700* | 2700* | 6448 |
| 4.5m | | | | | 4820* | 4820* | 4330* | 3330 | | | 2550* | 2430 | 7207 |
| 3.0m | | | 8730* | 8730* | 5870* | 4910 | 4750* | 3180 | 3200* | 2220 | 2530* | 2170 | 7597 |
| 1.5m | | | | | 6900* | 4520 | 4960 | 3000 | 3520 | 2160 | 2630* | 2090 | 7675 |
| 0m | | | 6410* | 6410* | 7430* | 4280 | 4810 | 2870 | | | 2870* | 2140 | 7451 |
| – 1.5m | | | 10500* | 7950 | 7270* | 4200 | 4760 | 2830 | | | 3340* | 2380 | 6895 |
| – 3.0m | | | 8830* | 8140 | 6230* | 4280 | | | | | 4150* | 2990 | 5913 |

| LIFT CAPACITIES - I | DIPPER LENGTH: 3.0 | 5M, 4.97M T.A.B., RE | AR DOZER, NO BUCK | ET. | | | | | | | | | JSI75W T.A.B. |
|---------------------|--------------------|----------------------|-------------------|-------|-------|----------|-------|------|-------|----------|-------|----------------------|---------------|
| Reach | 1. | 5m | 3 | m | 4. | 5m | 6 | m | 7. | 5m | C | Capacity at Max Read | ch |
| | Ē | 1 | Ē | ļ. | | <u>l</u> | | ļ. | | <u>l</u> | | | |
| Load Point Ht. | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | mm |
| 7.5m | | | | | | | | | | | 2580* | 2580* | 5629 |
| 6.0m | | | | | | | 3860* | 3420 | | | 2270* | 2270* | 683 I |
| 4.5m | | | | | 4440* | 4440* | 4050* | 3340 | 2430* | 2250 | 2150* | 2150* | 7551 |
| 3.0m | | | 7950* | 7950* | 5520* | 4960 | 4520* | 3180 | 3580 | 2210 | 2140* | 2000 | 7924 |
| 1.5m | | | 6890* | 6890* | 6650* | 4550 | 4950 | 2990 | 3490 | 2130 | 2230* | 1920 | 7998 |
| 0m | | | 6710* | 6710* | 7320* | 4280 | 4790 | 2850 | 3430 | 2070 | 2420* | 1970 | 7784 |
| – 1.5m | 5120* | 5120* | 9850* | 7920 | 7330* | 4170 | 4710 | 2780 | | | 2800* | 2170 | 7254 |
| – 3.0m | | | 9410* | 8050 | 6530* | 4210 | 4540* | 2830 | | | 3590* | 2660 | 6329 |

 Notes:
 I. For lifting capacity including bucket, subtract total weight of bucket or bucket and quickhitch from above values.

 2. 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 capacity full circle.

Lift capacities assume that the machine is on firm, level ground.
 Lift capacities may be limited by local regulations. Please refer to your dealer.

₿

| LIFT CAPACITIES - D | DIPPER LENGTH: 2.2 | M, 4.97M T.A.B., FR | ONT DOZER, REAR ST | ABILISERS, NO BUC | KET. | | | | | | | | JSI75W T.A.B. |
|---------------------|--------------------|---------------------|--------------------|-------------------|-------|----------|-------|---------|-----|---------------|-------|----------------------|---------------|
| Reach | 1.5 | m | 31 | n | 4. | 5m | 6 | óm | 7.5 | im | (| Capacity at Max Read | h |
| | | | | | | <u>1</u> | | <u></u> | | <u>.</u> U | | <u></u> | |
| Load Point Ht. | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | mm |
| 7.5m | | | | | | | | | | | 4240* | 4240* | 4492 |
| 6.0m | | | | | 4690* | 4690* | | | | | 3510* | 3510* | 5935 |
| 4.5m | | | 6720* | 6720* | 5250* | 5250* | 4630* | 4180 | | | 3270* | 3270* | 6753 |
| 3.0m | | | | | 6270* | 6270* | 4990* | 4040 | | | 3230* | 3050 | 7168 |
| I.5m | | | | | 7190* | 5940 | 5390* | 3890 | | | 3350* | 2950 | 7251 |
| 0m | | | 5340* | 5340* | 7530* | 5750 | 5540* | 3790 | | | 3670* | 3060 | 7013 |
| – 1.5m | | | 10110* | 10110* | 7130* | 5710 | 5140* | 3780 | | | 4330* | 3470 | 6419 |
| – 3.0m | | | | | 5670* | 5670* | | | | | 5100* | 5100* | 4882 |

| LIFT CAPACITIES – DIPPER LENGTH: 2.70M, 4.97M T.A.B., FRONT DOZER, REAR STABILISERS, NO BUCKET. | | | | | | | | | | | | | JSI75W T.A.B. |
|---|------|----|--------|--------|-------|---------|-------|----------|-------|------|-----------------------|-------|---------------|
| Reach | 1.5m | | 3m | | 4.5m | | 6m | | 7.5m | | Capacity at Max Reach | | |
| | Ē | | Ē | # | Ē | ll O | Ē | # | | | | | |
| Load Point Ht. | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | mm |
| 7.5m | | | | | 4410* | 4410* | | | | | 3120* | 3120* | 5155 |
| 6.0m | | | | | 4240* | 4240* | 4170* | 4170* | | | 2700* | 2700* | 6448 |
| 4.5m | | | | | 4820* | 4820* | 4330* | 4260 | | | 2550* | 2550* | 7207 |
| 3.0m | | | 8730* | 8730* | 5870* | 5870* | 4750* | 4090 | 3200* | 2880 | 2530* | 2530* | 7597 |
| 1.5m | | | | | 6900* | 5980 | 5220* | 3910 | 3880* | 2810 | 2630* | 2630* | 7675 |
| 0m | | | 6410* | 6410* | 7430* | 5720 | 5490* | 3770 | | | 2870* | 2800 | 7451 |
| – 1.5m | | | 10500* | 10500* | 7270* | 5640 | 5330* | 3730 | | | 3340* | 3110 | 6895 |
| – 3.0m | | | 8830* | 8830* | 6230* | 5720 | | | | | 4150* | 3910 | 5913 |

| LIFT CAPACITIES – DIPPER LENGTH: 3.05M, 4.97M T.A.B., FRONT DOZER, REAR STABILISERS, NO BUCKET. | | | | | | | | | | | | | JSI75W T.A.B. |
|---|-------|-------|-------|-------|-------|---------|-------|---------|-------|-------|-------|-------|---------------|
| Reach | 1.5m | | 3m | | 4.5m | | 6m | | 7.5m | | C | ch | |
| | Ē | - | Ē | # | Ē | ll O | | <u></u> | | 1 | | | |
| Load Point Ht. | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | mm |
| 7.5m | | | | | | | | | | | 2580* | 2580* | 5629 |
| 6.0m | | | | | | | 3860* | 3860* | | | 2270* | 2270* | 683 I |
| 4.5m | | | | | 4440* | 4440* | 4050* | 4050* | 2430* | 2430* | 2150* | 2150* | 7551 |
| 3.0m | | | 7950* | 7950* | 5520* | 5520* | 4520* | 4090 | 3790* | 2870 | 2140* | 2140* | 7924 |
| 1.5m | | | 6890* | 6890* | 6650* | 6020 | 5040* | 3900 | 4210* | 2790 | 2230* | 2230* | 7998 |
| 0m | | | 6710* | 6710* | 7320* | 5730 | 5400* | 3750 | 4210* | 2720 | 2420* | 2420* | 7784 |
| – 1.5m | 5120* | 5120* | 9850* | 9850* | 7330* | 5610 | 5370* | 3680 | | | 2800* | 2800* | 7254 |
| – 3.0m | | | 9410* | 9410* | 6530* | 5650 | 4540* | 3730 | | | 3590* | 3490 | 6329 |

Notes: I. For lifting capacity including bucket, subtract total weight of bucket or bucket and quickhitch from above values. 2. 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.

ł Lift capacity full circle.

3. Lift capacities assume that the machine is on firm, level ground. 4. Lift capacities may be limited by local regulations. Please refer to your dealer.

| LIFT CAPACITIES - D | LIFT CAPACITIES – DIPPER LENGTH: 2.25M, 4.97M T.A.B., FRONT STABILISERS, REAR STABILISERS, NO BUCKET. | | | | | | | | | | | | |
|---------------------|---|----|--------|--------|-------|-------|-------|-------|------|----|-----------------------|-----------|------|
| Reach | I.5m | | 3m | | 4.5m | | 6m | | 7.5m | | Capacity at Max Reach | | า |
| | | | Ē | | Ē | | | | | ļ. | | <u> </u> | |
| Load Point Ht. | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | mm |
| 7.5m | | | | | | | | | | | 4240* | 4240* | 4492 |
| 6.0m | | | | | 4690* | 4690* | | | | | 3510* | 3510* | 5935 |
| 4.5m | | | 6720* | 6720* | 5250* | 5250* | 4630* | 4630* | | | 3270* | 3270* | 6753 |
| 3.0m | | | | | 6270* | 6270* | 4990* | 4610 | | | 3230* | 3230* | 7168 |
| 1.5m | | | | | 7190* | 6880 | 5390* | 4450 | | | 3350* | 3350* | 7251 |
| 0m | | | 5340* | 5340* | 7530* | 6680 | 5540* | 4340 | | | 3670* | 3490 | 7013 |
| – 1.5m | | | 10110* | 10110* | 7130* | 6640 | 5140* | 4330 | | | 4330* | 3970 | 6419 |
| – 3.0m | | | | | 5670* | 5670* | | | | | 5100* | 5100* | 4882 |

| LIFT CAPACITIES – DIPPER LENGTH: 2.70M, 4.97M T.A.B., FRONT STABILISERS, REAR STABILISERS, NO BUCKET. | | | | | | | | | | | | | JSI75W T.A.B. |
|---|------|----------|--------|--------|-------|----------|-------|-------|-------|----------|-----------------------|--------|---------------|
| Reach | I.5m | | 3m | | 4.5m | | 6m | | 7.5m | | Capacity at Max Reach | | |
| | ÷ | <u>1</u> | Ē | 1 C | Ē | <u>_</u> | Ē | ļ. | | <u>_</u> | | 1 D | |
| Load Point Ht. | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | mm |
| 7.5m | | | | | 4410* | 4410* | | | | | 3120* | 3120* | 5155 |
| 6.0m | | | | | 4240* | 4240* | 4170* | 4170* | | | 2700* | 2700* | 6448 |
| 4.5m | | | | | 4820* | 4820* | 4330* | 4330* | | | 2550* | 2550* | 7207 |
| 3.0m | | | 8730* | 8730* | 5870* | 5870* | 4750* | 4660 | 3200* | 3200* | 2530* | 2530* | 7597 |
| 1.5m | | | | | 6900* | 6900* | 5220* | 4470 | 3880* | 3210 | 2630* | 2630* | 7657 |
| 0m | | | 6410* | 6410* | 7430* | 6660 | 5490* | 4330 | | | 2870* | 2870* | 7451 |
| – 1.5m | | | 10500* | 10500* | 7270* | 6570 | 5330* | 4290 | | | 3340* | 3340* | 6895 |
| – 3.0m | | | 8830* | 8830* | 6230* | 6230* | | | | | 4150* | 4150* | 5913 |

| LIFT CAPACITIES – DIPPER LENGTH: 3.05M, 4.97M T.A.B., FRONT STABILISERS, REAR STABILISERS, NO BUCKET. | | | | | | | | | | | | | JSI75W T.A.B. |
|---|-------|--------|-------|-------|-------|-------|-------|----------|-------|----------|-----------------------|---------|---------------|
| Reach | 1.5m | | 3m | | 4.5m | | 6m | | 7.5m | | Capacity at Max Reach | | |
| | | 1 C | Ē | | | 1 | | 1 | | <u>l</u> | | <u></u> | |
| Load Point Ht. | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | kg | mm |
| 7.5m | | | | | | | | | | | 2580* | 2580* | 5629 |
| 6.0m | | | | | | | 3860* | 3860* | | | 2270* | 2270* | 683 I |
| 4.5m | | | | | 4440* | 4440* | 4050* | 4050* | 2430* | 2430* | 2150* | 2150* | 7551 |
| 3.0m | | | 7950* | 7950* | 5520* | 5520* | 4520* | 4520* | 3790* | 3260 | 2140* | 2140* | 7924 |
| 1.5m | | | 6890* | 6890* | 6650* | 6650* | 5040* | 4460 | 4210* | 3180 | 2230* | 2230* | 7998 |
| 0m | | | 6710* | 6710* | 7320* | 6660 | 5400* | 4310 | 4210* | 3126 | 2420* | 2420* | 7784 |
| – 1.5m | 5120* | 5120* | 9850* | 9850* | 7330* | 6540 | 5370* | 4240 | | | 2800* | 2800* | 7254 |
| – 3.0m | | | 9410* | 9410* | 6530* | 6530* | 4540* | 4290 | | | 3590* | 3590* | 6329 |

r. Not

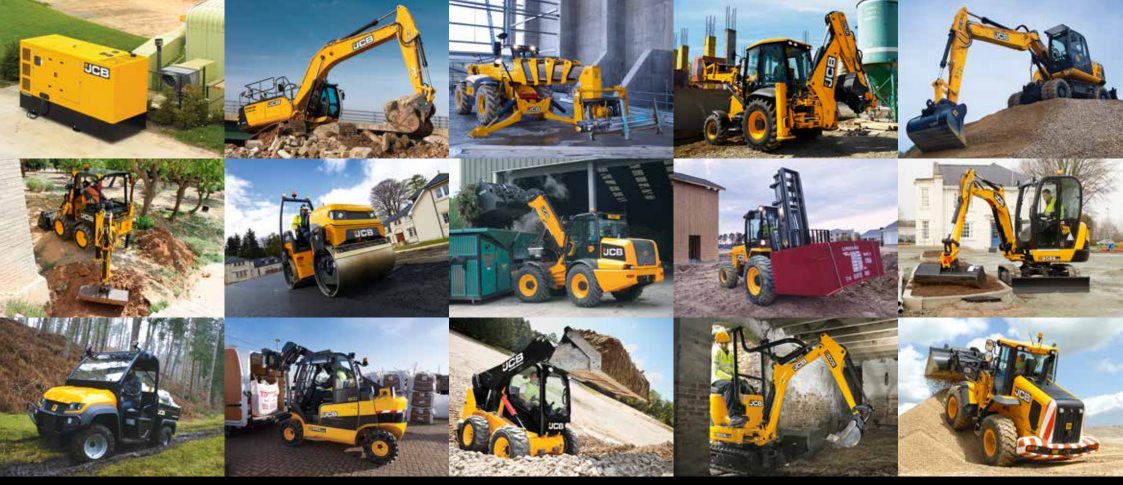
 Notes:
 I. For lifting capacity including bucket, subtract total weight of bucket or bucket and quickhitch from above values.

 2. 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 capacity full circle.

Lift capacities assume that the machine is on firm, level ground.
 Lift capacities may be limited by local regulations. Please refer to your dealer.





ONE COMPANY, OVER 300 MACHINES.

Your nearest JCB dealer

Wheeled Excavator JSI75W

Engine power: 129kW (172hp) Operating weight: 14,884 – 18,291kg Bucket capacity: 0.265 – 0.995m³

JCB Sales Limited, Rocester, Staffordshire, United Kingdom ST14 5JP. Tel: +44 (0)1889 590312 Email: salesinfo@jcb.com Download the very latest information on this product range at: www.jcb.com

©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 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 JC B antiord Exavators Ltd.







9999/5847 08/14 en-GB Issue I (T2)