



JCB | CONSTRUCTION RANGE

Leading the world for performance and innovation



A Product of Hard Work

JCB began as one man and an idea.

In 1945, Joseph Cyril Bamford (Mr. JCB) began using his engineering flair to invent new materials handling equipment.

Joe started making a tipping trailer and shortly afterwards he began work on a machine: the backhoe loader.

This development was to change the construction equipment market forever.

Now JCB manufactures over 330 different machines and sells them in over 150 countries.

JCB is still a private, family-owned business, now run by Joe's son, Sir Anthony Bamford.

The success of JCB has been built on traditional family values. JCB is renowned worldwide for building hard-working machines, backed up by hard-working people.

JCB. World Class.



A Product
of Hard Work



TRACKED EXCAVATORS

There's a JCB excavator to suit almost every excavation application. Our world-class tracked excavator range now extends to 20 models, ranging from 7 to 46 tonnes. All incorporate the AMS hydraulic and engine management system, Plexus filtration and the superior JCB cab offering a superb operating environment.

- The cab features deluxe suspension seat, short control levers, clear all-round visibility, and a boosted heating and demisting capability.
- Plexus filtration system cleans hydraulic oil to 1.5 microns for improved system reliability, 1000-hour filter life and 5000-hour hydraulic oil changes.
- Auto powerboost increases in-system pressure by 10% for improved bucket and dipper tearout forces.
- Advanced Management System (AMS) constantly monitors control system to maximise productivity, fuel economy and control.
- Powerful high-torque slew for smooth handling of large loads on steep inclines.
- Durable build – standard features include X-frame undercarriage with good ground clearance, a large diameter slew ring and belly guard.
- Reliable engine designed for long life satisfies relevant low emission standards.
- Also available in the JS range are the JS220XD, JS260XD and JS330XD Xtra Duty builds for demolition applications, the JS180/220/260/330/460 Long Reach, and the JS330 HRD High Reach Demolition with three-piece modular boom.

20 machines with max. operating weights from 7 to 46 tonnes



WHEELED EXCAVATORS

5 machines with max. operating weights from 13- to 20-tonnes. These European-designed wheeled excavators utilise proven Japanese componentry to deliver great productivity, reliability and economy in the 13- to 20-tonne weight class. The 12 build variations offer Powershift gear change as standard and have one of the tightest turning circles in their class.

- JCB cabs feature ergonomic controls, a deluxe suspension seat, short control levers, clear all-round visibility and a boosted heating and demisting capability.
- 10% Auto powerboost for use in arduous conditions.
- Impressive lifting capability, coupled with exceptional stability.
- Advanced Management System (AMS) optimises efficiency and performance.
- Unique JCB Plexus Filter System cleans hydraulic oil down to 1.5 microns for greater reliability, extended component life and 5000-hour oil change intervals.
- Guarded hose and pipework, and heavy-duty mid-mounted gearbox powertrain features help protect components within the chassis.
- Choice of dozer blade and stabiliser combination allow machine to exactly suit job requirement.
- Also available in the JS wheeled range is the JS200W Wastemaster, available with optional hydraulic raise cab and a choice of material handling or scrap handling booms and arms.

5 machines with max. operating weights from 13- to 20-tonnes



ARTICULATED DUMP TRUCKS

JCB articulated dump trucks offer the user a highly manoeuvrable machine capable of year-round operation on varying ground conditions. These machines, as standard, provide a comprehensive range of equipment, including limited slip differentials, air conditioning, air suspension seat, electronic monitoring and more. The dump truck complements JCB's extensive range of wheeled and tracked excavators and wheeled loading shovels.

- 714, 718 and 722 are fitted with a powerful turbocharged engine with a gross power of 150hp, 173hp and 260hp respectively. These engines feature low noise levels and improved efficiency, as well as boasting higher performances with lower operating costs whilst complying fully with European and North American off-highway emissions regulations.
- Spacious cab is tested to meet ROPS and FOPS safety standards. It features a large window area for excellent all-round visibility, complete with air conditioning to combat operator fatigue during long working hours.
- Electronic Monitoring System (EMS), as used on the wheeled loading shovel range, is fitted as standard. This facility keeps the operator informed of the machine's condition, enabling him to protect himself, his fellow workers and of course the machine.
- JCB 714 and 718 use a simple two-gear pump design, while the 722 incorporates a variable pump system. Both provide an effective hydraulic system that is uncomplicated yet economical.
- Manual or automatic transmission incorporating 6 forward and 3 reverse gears.

3 machines competing in the 10 to 25 tonne sector



WHEELED LOADING SHOVELS

JCB's four-wheel drive wheeled loaders combine high breakout forces with operational flexibility. The 34-machine range extends from compact models up to larger, highly robust powerhouses giving up to 18-tonne breakout forces. All are durable and efficient, delivering reliable performance.

- The compact 403, 406 and 409 have hydrostatic transmissions for optimum power and user-friendly operation, as well as articulated steering.
- Superb panoramic cab views plus a contoured engine cover give excellent all-round visibility.
- Single servo controls are light and easy to use.
- Low in-cab and external noise levels.
- Compliant with latest European and US exhaust emission and noise standards. Machines also allow superb service access to routine maintenance points.
- Optional Smooth Ride System (SRS) reduces material spillage and gives a smoother ride, resulting in faster cycle times and greater production.
- The 411-456 have an Electronic Monitoring System (EMS) to provide continuous information on the machine's operating condition.
- Hydraulically operated quickhitches are available throughout the range enabling maximum machine utilisation.

16 machines competing in the 50hp to 250hp sectors



TELESCOPIC HANDLERS

With lift capacities of 3.1 to 4.1 tonnes and lift heights spanning 7 to 17 metres, the world-beating range of JCB Loadall telescopic handlers offers exceptional versatility for all materials handling applications.

- Range incorporates the traditional JCB strengths of ruggedness, reliability, structural integrity, performance and safety.
- Outstanding all-round visibility due to low boom and cab design.
- Driveline layouts allow superb access for easy maintenance.
- Integrated driveline with JCB Dieselmix engine, JCB transmission and JCB axles gives maximum performance and reliability.
- All key components – axles, gearbox, hydraulic pumps and engine – are proven and easy to maintain.
- Cab designs incorporate spacious interiors for greater operator comfort.
- Fully progressive Load Moment Indicator (LMI) gives the operator an early warning of impending forward stability limit.
- Large range of JCB attachments lets you customise your machine to any application.

25 machines with lift heights from 7m to 17m



COMPACT TELESCOPIC HANDLERS

The JCB 520-40, 524-50 and 527-55 bring Loadall performance to previously inaccessible construction and industrial sites. With capacities of 2 to 2.7 tonnes and lift heights from 4 to 5.6 metres, all in a package less than 2 metres wide and as low as 1.97 metres, these compact performers are perfect for working in confined spaces.

- Three machines are fitted with diesel engines, producing from 50 to 85hp (37 to 63kW). All the engines drive through a hydrostatic transmission for simple operation and ease of handling. Plus high engine output combined with low overall weight equals a high power-to-weight ratio.
- Hydrostatic drive provides excellent pushing power, particularly at low speeds, as well as the ability to operate the machine using only the accelerator, ensuring smooth acceleration and deceleration and precise control in restricted areas.
- Cab access is simple and all controls fall easily to hand.
- Centrally mounting the cab at the front of the machine gives an unparalleled view of the carriage, both at ground level and throughout the lifting cycle; and the low, offset boom provides excellent vision to the right-hand side, particularly to the rear corner.
- Huge range of attachments increases the versatility of all compact telescopic handlers.
- Additional benefits on the two bigger machines include 3 steer modes, single-lever servo control and towing capability.

3 machines with lift heights from 4m to 5.6m



BACKHOE LOADERS

JCB's advanced range of backhoe loaders leads the world for performance, innovation and customer choice. The compact 1CX, Midi CX and 2CX take backhoe loader versatility to previously inaccessible areas, while the heavyweights of the range, the 3CX and 4CX, set new standards for comfort and productivity.

- 1CX: a compact model with skid-steer manoeuvrability and the versatility of a tool carrier.
- Midi CX: a 50hp hydrostatic 4WD backhoe loader with a detachable excavator, 3-point linkage and PTO. The ultimate machine for digging power, attachment versatility and utility backhoe performance.
- 2CX: the perfect balance of manoeuvrability and performance. This compact machine with 4x4 steering, mechanical parallel lift loader and powerful excavator end is ideally suited for small urban areas.
- 3CX and 4CX feature mechanical parallel lift loaders for excellent payload retention, lift capacity and breakout forces with 1.0m³ to 1.3m³ 6-in-1 and GP shovels, and forks.
- JCB Powershift gearbox is standard on 4CX/4CX Super for class-leading performance, ease of operation and control (optional on 3CX); the 6-speed JCB Autoshift gearbox is designed for even better performance, especially while loading and roading (optional on 3CX/4CX).
- Torque Lock delivers the world's first fully automated lock-up torque converter as an option on Autoshift and Powershift transmissions. It reduces fuel consumption by up to 25% and decreases travel time by up to 10%.
- Optional JCB Precision Control on 3CX and 4CX provides excavator controllability, while Advanced Precision Control also give wheeled loader ease-of-operation.

17 machines with dig depths from 2.55m to 6.14m



MIDI CX

The JCB Midi CX is three machines in one. It's a loader. It's an excavator. It's an industrial tractor. Sitting between the 1CX and 2CX, it is an all-in-one, compact machine that's designed and built as a true backhoe loader with the added versatility of a removable excavator, allowing you to fit an incredible range of tractor-type attachments.

- 50hp (37.3kW) engine with maximum dig depth of 3048mm (10 feet) and powerful breakout forces.
- The driveline features heavy-duty JCB axles with permanent four-wheel drive and limited slip differentials on the rear axle.
- Excavator servo controls and hydrostatic transmission for optimum ease of use.
- The excavator can be simply detached by one person in just a few minutes revealing a 3-point linkage and Power Take Off (PTO) drive.
- Huge array of attachments available, such as breaker, mower, sweeper collector and pallet forks.
- Optional auxiliary hydraulics are available for 6-in-1 shovel, while hammer and bi-directional circuits can power a variety of attachments such as breakers and augers.
- Creep speed controls travel speed independently of engine speed when operating attachments.
- Fast travel speed (17.5mph/28kph) and transportability (on a 7.5-tonne plant truck) result in high machine utilisation.

Three machines in one, with dig depth of 3.05m



MINI CX

The smallest model in the JCB backhoe loader range, the Mini CX brings backhoe performance to previously inaccessible areas. Versatile and manoeuvrable, it's a truly indispensable machine.

- Just 1530kg (2WD) or 2035kg (4WD), the Mini CX is similar in weight to a mini excavator but its top speed of 10kph is over three times faster.
- 1455kg/1960kg towing weight makes the machine easy to transport on a trailer.
- Choice of two-wheel drive or four-wheel drive offers maximum traction.
- Versatility is maximised by the use of proven JCB mini-excavator components, which let you access the widest choice of attachments.
- Innovative design also makes the operator's life easier: ergonomically placed controls put the operator in command; exceptional all-round visibility during loader and backhoe operations enhances safety; and the seat rotates 180°, so you can switch between loader and backhoe tasks without changing place.
- A ROPS/FOPS canopy keeps you safe and dry and a tilt bonnet gives easy service access.

Range of 2WD and 4WD, 2.54m dig depth



COMPACTION EQUIPMENT

JCB Vibromax machines combine the highest quality standards and the experience of more than 80 years in the compaction industry, with superb performance values.

Soil compactors (4.6 – 20T):

- All models are hot tested for 2 hours to ensure the maximum quality and highest performance.
- Built-in SASS (switchable anti slip system), optimal weight balance of drum-to-tractor part and high torque propulsion components guarantee superior gradeability.
- Single-piece exciter, oil-splash lubricated exciter shaft bearings, maintenance-free centre joints and optimal access to major components with centralised service stations all ensure excellent reliability and class leading serviceability.
- Spacious, easy-to-use ROPS/FOPS cab with good all-round and drum visibility ensures operator productivity.

Walk-behind rollers (0.6 – 1.2T):

- VMD Series double drum vibratory rollers feature a water sprinkling system for asphalt compaction, but are also ideal on granular materials, and cohesive and non-cohesive soils.
- VM1500 high-impact roller is the best performer of its type on a variety of soils, with manual- and remote-control models available.

Tandem rollers (1 – 10.5T):

- VMT Series vibratory tandem rollers all boast excellent manoeuvrability and compact designs, perfect for all sorts of uses in a wide range of areas, including road construction and maintenance.
- Machines boast high frequencies for fast rolling speeds on asphalt; superior compaction output; best-in-class serviceability; and class-leading operator comfort.
- VMT 160 and VMT 260 work flat out for twice as long.

19 machines from 1 to 20 tonnes



ROUGH TERRAIN FORKLIFTS

JCB rough terrain forklifts are reliable, versatile and combine high mobility with high lift capacities to give superb productivity in all rehandling environments.

- Lift capacities of 2.6 to 4 tonnes with lift heights from 3.6m to 6.55m.
- 63kW (85hp) engine delivers powerful performance.
- JCB synchro shuttle transmission with integral torque converter gives fast, smooth directional change.
- Four-speed synchromesh gearbox and Max-Trac axles give top performance and drive over the roughest ground.
- Choice of four mast heights available, all allowing good forward visibility.
- All three models come as two- or four-wheel drive.
- 18° forward mast tilt angle assists load handling and placement.
- Wide selection of attachments and two carriage types cover all applications to optimise versatility.

3 machines with operating weights of 5910kg and 7100kg



SKID STEER LOADERS

The revolutionary single loader arm design on all JCB skid steers allows side access, setting new standards in safety. A choice of control options, an integral quickhitch and a comprehensive range of attachments provide superb machine control, performance and versatility. And on the 160, 170 and 180 models, a single chain case designed onto the right side of the machine eliminates the left-hand chain case, making for even safer cab access via a larger entry and low cab step.

- A comprehensive range of tyres, from standard pneumatic and extra floatation to solids, foam-filled and segmented tyres, makes JCB skid steers perfect for any application.
- Unique single loader arm design gives safe and easy machine access.
- Lifetime guaranteed single loader arm shares loads across the chassis.
- Proven JCB engines give top, efficient performance.
- ROPS and FOPS cab or canopy offers enhanced safety, great comfort and clear all-round visibility.
- High flow options (170/180HF supplies 123 l/mn, 190HF/1110HF supply 130 l/mn) generate greater hydraulic power.
- Special kits adapt to even more demanding applications, such as demolition projects.
- Wide range of attachment options give extra versatility.

5 machines with operating capacities between 630kg and 1100kg



COMPACT TRACK LOADERS

JCB compact tracked loaders are unique in many ways. First, the single tower offers excellent visibility even in the tightest areas. Second, the world-renowned side entry means you don't have to risk injury by climbing in through the front window over large and dangerous attachments. And altogether the three models in the range, from 860kg to 1150kg operating capacity, offer excellent operator comfort, faster cycle times and high productivity.

- Compact track loaders provide excellent stability, traction and low ground bearing pressure, enabling them to be used in a wide range of applications.
- Proven JCB engines give top, efficient performance.
- Intuitive servo controls offer precision handling.
- In-line boring maintains tight tolerances and ensures maximum performance.
- Compact and manoeuvrable design accesses even the most confined sites.
- Industry-standard quickhitch lets you change between a large range of attachments easily and quickly.
- High quality, tried-and-tested components enhance reliability.

3 machines with operating capacities between 860kg and 1150kg



MIDI EXCAVATORS

JCB midi excavators are tough, reliable and ideally suited to use in urban areas and any confined site. All are packed with features that give superior performance, ease of operation and comfort.

- Powerful slew motors for excellent slew speed and torque.
- Best-in-class operator comfort due to large, ergonomic cabs with uncluttered floor.
- Best-in-class service access is equal to that of larger machines.
- Completely enclosed track motors and hoses are proven to increase reliability by offering maximum protection.
- Oil cleanliness testing ensures hydraulic circuit is completely clean for improved performance and reliability.
- Extensive range of buckets and attachments for extra versatility.
- Range of models from 5 to 8 tonnes.
- Rubber or steel tracks.
- Kingpost excavator units enable machines to access restricted working applications.
- Dozer blades offer excellent dozing performance and increased stability.

3 machines with operating weights between 5000kg and 8250kg



MINI EXCAVATORS

JCB mini excavators offer exceptional power, performance and precise control for working in confined areas. From the easily transportable 1.5-tonne 8014, to the rugged 4.7-tonne 8045 ZTS, the 9-model range provides exceptional reliability, easy service access and world-class operator comfort. Reduced or zero tail swing allows remarkable flexibility and manoeuvrability.

- Excellent product line coverage with 9 models ranging from 1.5-tonne to 4.7-tonne operating capacity.
- Larger models (3-tonne +) offer air conditioning as an option.
- All models have steel and rubber track options.
- Superior dozer blade design offers excellent dozing performance.
- Unrivalled service access on 8014, 8016, 8018 and 8020 models through tilting cab mechanism and remote service panel.
- Larger models feature a 'gull-winged' bonnet design for immediate engine and hydraulic access.
- JCB offers an extensive range of buckets and attachments designed for optimum versatility and performance.
- All models feature class-leading operator environment.
- Advanced micro technology valve blocks and long travel joysticks lead to a new standard in controllability.

9 machines with operating weights between 1500kg and 5000kg



MICROS

JCB Micro excavators are, as the name suggests, extremely compact but they are also very powerful; the most powerful machines of their size on the market, dramatically reducing the manpower (just one man plus the Micro) it takes to carry out labour-intensive digging jobs.

- JCB Micro 8008: the smallest in the range at just over 800kg. It boasts a class-leading 9.5kW engine, an extending undercarriage from 700mm to 865mm and class-leading dig depth and reach. The tubular boom design keeps weight down and protects the hoses, while a choice of rear- or front-mounted TOPS minimises weight and swing radius without compromising safety.
- JCB Micro: a 13kW engine and an extending undercarriage that provides from 700mm to 1000mm width for a heavier and broader footprint. Weighing in at 1108kg, its increased digging forces and lift capacity also result in higher productivity and allow the use of larger attachments.
- JCB Micro Plus: ideal where width is not quite as tight but height is a working restriction. 1276kg with a 13kW engine, it offers a larger reach, greater dig depth, full use of the existing JCB Mini 801 series attachments and an undercarriage of 970mm extending to 1350mm, for increased stability.
- 8008 and Micro can track through a 2'6" (762mm) doorway accessing the most restricted areas.
- All three machines are designed for comfort and ease of use.
- Huge range of attachments adapts the Micros to virtually any application.

3 machines from 800kg to 1237kg



INDUSTRIAL FORKLIFTS

The JCB Teletruk is the world's smallest industrial lift truck with a forwards reach telescopic boom and a turning radius of less than 3 metres. It offers a unique combination of small size, two- or four-wheel drive, up to 3.5-tonne lift, quick-change attachments, variable reach and fully sealed hydrostatic drive. No conventional straight mast counterbalanced lift truck offers so much.

- Highly versatile forwards reach with the same telescopic boom principle as on larger JCB Loadall telescopic handlers. On a compact industrial counterbalanced forklift this variable reach capability is unique.
- Changezee hydraulic carriage allows change from forks to shovel in less than 30 seconds. Or the quick disconnect manual carriage allows attachment changes within 3 minutes rather than the hours required on conventional masted lift trucks. All Teletruks can rotate attachments through 111° as standard; no conventional industrial forklift can do this.
- High capacity for single-side lorry loading. Model TLT 30D Hi Lift will take 1950kg to 2m forwards reach, and 3000kg to 5150mm maximum lift height.
- Like no other industrial counterbalanced forklift, these machines are available with four-wheel drive, designed to perform on rough yard surfaces and gradients where ordinary industrial lift trucks cannot cope.
- The same short length and narrow width of the average industrial counterbalanced lift truck allows work in places inaccessible to larger telescopic handlers.
- Small machine footprint, high load capacity and quick-change versatility mean a single Teletruk has the versatility to do the work of a skid steer loader, small RTFL, loading shovel and ordinary forklift.

Range of 2WD and 4WD to 3.5-tonne lift. IC engines



GROUNDHOGS

The JCB Groundhogs are tough, versatile, reliable utility vehicles with go-anywhere performance. The new 4x4 model builds on the success of the 6x4 which has proved extremely popular in a wide range of markets, including maintenance and operation of golf courses, landscaping, agriculture and construction.

- JCB Groundhogs boast superb build quality, and high-torque, powerful diesel engines, for a robust machine that you can rely on to keep performing, even in the toughest conditions.
- Automotive layout for ease of operation and plenty of leg and foot room for both driver and passenger.
- 500kg (1107lb) capacity cargo deck, with manual or hydraulic tip, the Groundhogs offer a further 500kg (1107lb) towing capacity allowing you to transport all the equipment and materials you need.
- Continuously variable transmission with engine braking for excellent control and a stable and comfortable drive.
- Independent suspension at each wheel, with high ground clearance and progressive rate springs give impressive performance of the 4x4 in rugged terrain.
- The JCB Groundhog 4x4 boasts a maximum travel speed of 50 kph (31 mph) for transport across and between work sites.
- Road legal kits available, as are optional soft-sided or hard cabs for added operator comfort and weather protection.

2 machines 6x4 and 4x4 carrying capacity 500kg



DUMPSTERS

The JCB HTD5 tracked dumpster is a powerful and highly productive machine, ideal for use in confined areas.

- Carrying capacity of 500kg. This walk behind dumpster can carry approximately 10 times the amount of a standard wheelbarrow.
- Designed to help reduce fatigue, so your workforce can carry on working for longer without rest periods.
- Reduces heavy manual lifting/carrying. The EU law of 25kg as the maximum allowable load to be manually handled is being more strictly enforced in the workplace.
- HTD5 is high tip as standard with a tip height of 1450mm to allow tipping directly into a skip or high-sided vehicle.
- Economical 4.4kW(5.9hp) engine with an option for electric start. Diesel engine for added convenience on site.
- HTD5 dumpster saves you money and helps your business to achieve higher productivity levels.
- Easy-to-operate design is aimed at all operators, regardless of experience.
- Compact enough to get round to the rear of houses and buildings and at 690mm is narrow enough to get through a standard width doorway of 750mm.
- Travel speed up to 4kph.
- 3 other dumpster models are available. The TD7, TD10 and HTD10, with carrying capacities of 710kg up to 800kg are all ride-on models.
- Proven machine reliability is supported by back up from JCB worldwide service.

3 machines with a maximum operating capacity of 800kg



GENERATORS

When you invest in a JCB product, you expect superior reliability and quality: it's what we're world renowned for – and our range of generators is no different. The JCB generator range consists of 44 models; 18 open, 18 sound attenuated and 8 rental. The range covers 18 power nodes from 15-500kVA.

- All open and canopy models are available in a choice of 50Hz or 60Hz frequency.
- Bespoke units are available in a range of sizes above our standard range, from 500kVA to 3000kVA, giving incredible versatility.
- Galvanised sheet steel, polyester powder coated canopies are completely weatherproof and perfect for outdoor use in the harshest site conditions.
- Digital control panel comes as standard providing 100% effective engine and power monitoring. Plus, we can supply remote monitoring capability using GSM technology.
- All generators can be fully bundled for fuel, oil and coolant ensuring contamination-free running to latest European standards.
- A wide variety of electrical connection points and options are fitted as standard on our rental models.
- High rental specification as standard offers increased versatility and ultimately higher utilisation.
- World-class engines – including the JCB Dieselmax 444 – alternators and major components, ensures proven performance you can depend upon.

44 models covering 18 power nodes from 15-500kVA

The best back-up in the business

Always on hand to help

You demand more from your machines than ever before: more efficiency, more reliability, more performance. That's why superb product support has never been so vital.



Together with our extensive dealer network, at JCB we're as innovative and forward-thinking when it comes to customer care as we are in machine development. Our product support and after-sales service have one aim: to give you peace of mind.

The care and quality we offer is exceptional. All servicing is carried out by the best, factory-trained JCB engineers. Using the internet to pass vital information between on-site service personnel and our product support engineers, these professionals always have specialist information at their fingertips, so they can get you up and running again, faster.

Protect your machine and your cashflow

Everyone has individual needs and preferences. So we offer a range of service options all designed to help you cope with the unexpected and minimise costly downtime. Whether it's additional breakdown cover, an all-inclusive scheduled service programme, or servicing, we've got the best service option for you.



Finance packages, tailored to your needs

With ever-growing pressures on cashflows, the finance options available through JCB can provide a vital lifeline. Backed by JCB Finance, who can provide tax-efficient and cost-effective finance solutions, designed and tailored specifically to your needs.

Trust the genuine article

JCB parts are renowned worldwide for performance, reliability and safety. With replacement parts, we supply only the genuine

article, helping to safeguard the impressive residual values that you can expect in years to come.

As well as large stocks of parts engineered specifically for your machine, your JCB dealer also holds an extensive range of JCB: Filters, Lubricants, Grease, Wearparts, Tyres, Rubber Tracks and Service Exchange Components all manufactured to the same exacting standards. Your requirements can usually be supplied immediately by our dealers, but where this is not possible they can be ordered through the direct computer link between your dealer and JCB Service and processed through our impressive automated World Parts Centre warehouse. Despatch is normally the same day either to you or the dealer.

Whether we're providing you with support, parts or finance, we aim for 100% satisfaction. It's all part of our promise to put you, the customer, first.





**A Product
of Hard Work**

JCB Sales Limited, Rocester, Staffordshire ST14 5JP. Tel: 01889 590312. Fax: 01889 590588. Web: <http://www.jcb.com>

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