





Ultimate Versatility.
On the road and in the field.

### 3000 SERIES XTRA FASTRAC



Since we started production in 1991, the JCB Fastrac has continually evolved to meet new market demands, whilst remaining true to its original principles. First, full front and rear suspension, which the Fastrac is still the only draught tractor to offer, giving improved comfort and traction with no need to add dead weight. Second, external disc brakes that dramatically outperform oil-immersed systems on conventional tractors.

And third, full chassis construction which means, unlike on a conventional tractor, the engine and transmission are not stressed, load-bearing components. Added all together, these machines give you superb performance and manoeuvrability in the field, high travel speeds, responsive steering and controlled stopping on the road, plus consummate operator comfort. One of the most productive farming solutions available today.



Unique comfort. A luxurious and relaxing driving experience.

01 Mid-mounted cab

avoids jolting the driver, better forward visibility

02 Self-levelling rear suspension

maintains constant ride height

Mall-round suspension with integrated chassis

irons out bumps, smoother ride

04 Anti-roll bars

improved handling, safety and stability

05 Full width cab

spacious with lots of storage

06 Air suspension seat and full-sized passenger seat

ultimate comfort

07 High performance air conditioning

cool and comfortable

08 Large glass area and an advanced Xenon lighting package

incredible visibility

09 Ergonomic, intuitive control layout

easy to use

0 Control panel and full-colour touchscreen

conveniently close to hand

III Headland Turn Assist

simple to set up, effortless control of tractor functions

12 Xtra Drive

simply use the brake pedal to start and stop

When the hours are as long and hard as they are in agriculture, comfort is a necessity, not a luxury. Behind the wheel, you need to feel fresh and relaxed if you are to stay productive and efficient during the busiest seasons. And this means

investing in comfortable environments, a smoother ride that minimises stressful jolts, a healthy atmosphere with reduced noise and vibration, and an intuitive layout that makes controlling the immense potential of the 3000 Series second nature.

### The ultimate smooth ride

# Because a comfortable operator is a productive operator

The JCB Fastrac was the world's first draught tractor with full front and rear suspension. Today, JCB's unique, ride-smoothing suspension continues to offer the ultimate in operator comfort.

In the field, the triple link suspension with integrated chassis irons out bumps and jolts, as well as reducing compaction and increasing traction, giving the operator the smoothest possible ride. On the road, the driver has more control and comfort for enhanced safety at high speeds.

Ride comfort is enhanced even further by the positioning of the cab, which results in less movement for the smoothest ride

It is no wonder that 3000 Series operators remain relaxed and productive throughout even the longest working days.



- Unsurpassed operator ride comfort
- Smoother ride with fewer bumps and jolts
- Reduced fatigue, more productive operators
- Less compaction, more traction in field
- Safer, more controlled performance on the road
- Ideal working temperature and conditions



All 3000 Series Fastracs feature a unique system which ensures the machine always has optimum suspension travel. This is the case even at high speeds, with any additional amount of weight placed on the machine, when spraying with a demount sprayer or when cultivating with very little load. You still get the same incredibly smooth, comfortable ride.

At the front, a triple-rate suspension system comprised of three different spring sets, gives superb handling for driver confidence and, again, enhanced comfort.

#### 3000 Series machines save you money

All-round suspension results in a reduction in tyre wear and more efficient application of power, giving you lower ownership costs... and that's got to be good for business.

### All-round suspension also offers serious performance benefits

For more information please see pages 24-25.



#### Revolutionary cab positioning

Cabs positioned over rear wheels are susceptible to jolting so the driver feels every bump.

Fastrac cabs are positioned towards the middle of the machine to give a smoother ride.



## Better by design

No one pays more attention to operator comfort and safety

Good design is about more than good looks. It's about ensuring every single component performs to the best of its ability. The Fastrac full suspension, integrated chassis and cab positioning are prime examples of how JCB pays attention to the fine detail to give that extra level of comfort.

The 3000 Series cab features an incredibly comfortable air-suspension seat, lots of legroom and space for storing equipment and essentials. Additional luxuries include MP3 player connection, and mobile phone charge point.

The cab is also designed to provide astonishing visibility.

And with an advanced new Xenon lighting package that replicates daylight, the clear, unhindered view continues well into the night allowing you to prolong the working day with little risk of driver fatigue.



#### Seating

Air-suspension seat is incredibly comfortable

Full-size passenger seat ensures colleague comfort, unique to JCB



#### Luxuries

MP3 player connection

Mobile phone charge point

Additional options include: heated driver's seat



#### **Mirrors**

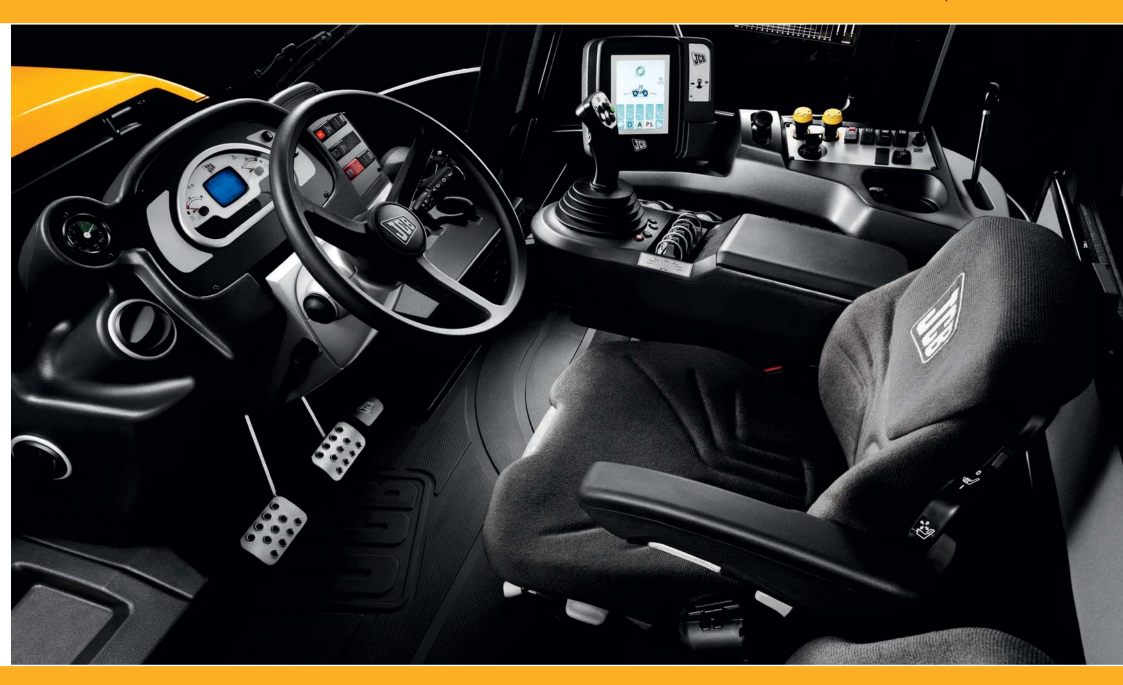
Large wide view mirrors

Additional options include:

- twin electric mirrors
- twin electric heated mirrors

#### The 3000 Series advantage

- Ultimate operator comfort
- Plenty of room to store tools and equipment
- Storage for personal items
- Additional luxuries to make life easier
- Enviable visibility for safety and control
- Potential to extend working into the night





**Driving is believing** 



A wide spacious interior makes the operator feel at ease and ensures daylong comfort and productivity. An exceptional amount of storage space means equipment and essentials can be safely kept close to hand.

A central driving position contributes to the clear, all-round view of implements, terrain and potential obstructions. Additional options include: heated front and rear windscreens, and Xenon worklights to extend the working day well into the night.

# Ergonomic, easy-to-use controls

# You're in instant charge of your machine and environment

Building upon the productivity-enhancing benefits of operator comfort is an ergonomic cab layout. This also helps to ensure the driver experience is as relaxed as possible whilst giving complete command of the 3000 Series' huge performance potential.

Physically, the cab has been designed to reduce repetitive reaching, twisting and stretching which can take their toll and notch up fatigue levels during long working hours. So all the controls are grouped conveniently, close to hand.

Mental stress is reduced by the intuitive layout, with controls that are extremely easy to get to grips with and much of the machine setup and status controlled from the full-colour, seat-mounted touchscreen. Plus, key operations such as gearshifts are automated with the optional field performance package. All this means operation soon becomes like second nature, leaving the operator free to concentrate on the external environment and the job in hand.



## Redesigned air-conditioning panel

Now even easier to use, plus revised ducting improves the air flow and de-misting performance.

# Simple touchscreen puts you in control, with no need to read a 1000-page manual.

The full-colour touchscreen features a simple, extremely easy to use layout.

The touchscreen also puts you in control of transmission modes (see page 22-23). For more information on Headland Turn Assist, please see overleaf.



## Touchscreen control for machine status.

- PTOs when running and PTO RPM
- PTO gear selected
- Active spool valves
- Headland Turn Assist sequence and next function to be activated
- Difflocks and 4WD (flashes if inactive)
- Linkage control and draught control movement
- Selected direction



# Touchscreen control for machine setup.

- PTO cut outs front/rear
- Difflock cut-outs
- Display setup
- Area cut-outs
- Programmable joystick buttons setup
- Spool valve time and flow setup
- Headland Turn Assist set up menu
- Worklight setup menu
- Service access

# Ergonomic and intuitive control layout.

- Seat-mounted control
   panel keeps all operations
   conveniently close to hand
- Ontrols are grouped logically for ease of access, not spread out around the cab
- 03 Joystick transmission control features buttons programmable via touchscreen
- 04 Dashboard gives better visibility and shows vital machine functions:
  - wheelslip
  - area meter
  - fuel
  - speed
  - engine rpm
- Optional auxiliary audio connection
- **06** Simplified air conditioning control



### **Headland Turn Assist**

Makes even the most complicated operations simple



JCB Headland Turn Assist has been developed to save valuable time by making it easier for the operator to control tractor and implement along the edge of the field. At the press of one button, headland manoeuvres are efficiently handled leaving the driver free to focus on the in-field task.

The Headland Turn Assist is accessible via the touchscreen and is easily programmable while stationary, so even less skilled operators can use it. The system offers the following:

- Ability to program a sequence of up to 15 tractor operations to perform at the touch of a single button
- Ability to store up to 5 of the above sequences for different operations
- Single-button activation with a button on the joystick within easy reach
- Simple selection of functions: just press the function required on the touchscreen menu; no confusion with trying to record a number of tasks
- The ability to insert, modify or delete functions, even during operation, for maximum flexibility
- Ability to link functions together with a timing feature or to step through the process with a single button press
- Option to pause, restart and skip through sequence if necessary
- Part of the field performance package also includes radar for more accurate speed measurements





Incredible productivity. A serious performer in every environment

① Cummins Tier 3 compliant, 6.7-litre engine fuel efficiency, reliability, low service intervals

© Common rail fuel injection power when you need it, fuel efficiency

3000 Series P-TRONIC transmission optimum performance on road and in field

**Q4 Class-leading hydraulic flows** faster cycle times

os Rear-driven geartrain reduced engine noise

06 Large external disc brakes

excellent cooling, fade-free braking, simple service access

07 All-round suspension

more traction, better power transmission to the ground, no power hop

08 Category 2 electronic front linkage

precise fingertip control, external buttons make hitching up implements easier

09 High capacity Bosch Hitchtronic rear linkage

lifts the largest implements with ease

10 Full chassis design

minimises driveline stresses

Perfect weight distribution

better traction, better application of power, reduced tyre wear

12 ABS

safe, controlled stopping, road legal

**IB** JCB front and rear axles

handle more torque

14 Dynamic axle mounting system

isolates implements from jolts, prolongs implement life

Mechanical steering system with power assistance

responsive, continued steering if engine fails

The 3000 Series is a serious performer in the field. Perfect weight distribution, full suspension and high performance tyre options provide the optimum traction that's hard to get in a conventional tractor. Plus, these tractors are reliable, durable, powerful and fuel efficient.

But productivity is as much about road travel as it is about in-field performance. And with up to 80kph travel and the ease of handling of an automatic car, you can get where you need to be faster, saving valuable time.

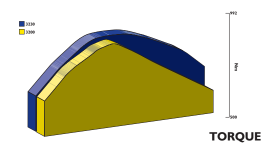
### More power, more torque

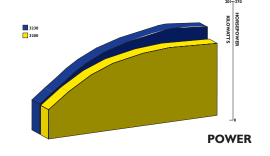
These tractors give you the extra punch when you need it

3000 Series has the perfect balance of power and torque for roading and field operations.

3000 Series Xtra Fastracs are fitted with a Cummins Tier 3 compliant engine featuring common rail fuel injection with centred injections in symmetrical piston bowls. This has the ability to give you power when you need it for incredible productivity, and to save fuel when you don't for added efficiency and economy.

Designed expressly for reliability and durability, the nonstressed engine is also perfectly matched to the 3000 Series P-TRONIC transmission, ensuring no loss of power through the driveline. It's a system designed and built to give you every last ounce of available power.





#### **Transport boost**

3000 Series tractors have a user selectable transport boost. This gives the operator up to 40hp more in gears D5 & D6. Allowing you to accelerate more quickly, maintain forward speed on hilly ground and get the job done faster.

#### Common rail fuel injection

This system can operate at pressures of up to 1,600 bar and uses electronics to time the exact injection of the field. The result of this very precise control? Improved engine performance, improved fuel efficiency.

#### **Electronic management system**

Continuously monitors engine performance to help increase the service life; optimises the engines performance; integrates seamlessly with transmission control; and removes the need for cables, reducing dust and noise ingress into the cab.

#### Cyclonic pre-cleaner

Uses centrifugal force to remove large dust particles before they enter the filter element, helping to reduce routine maintenance and improve efficiency.

#### Rear-driven geartrain

Dramatically reduces engine noise.

#### **Cummins 6.7-litre engine**

- Tier 3 compliant
- 4 valve per cylinder technology
- Air-to-air cooling
- 500-hour engine oil and filter renewal
- 5,000-hour top-end engine maintenance
- Built-in fuel efficiency, reliability and durability





### **P-TRONIC** transmission

More gear choices for in-field flexibility, with effortless roading

Designed with 'no compromise' in mind, the superb P-TRONIC transmission gives you the best of both worlds.

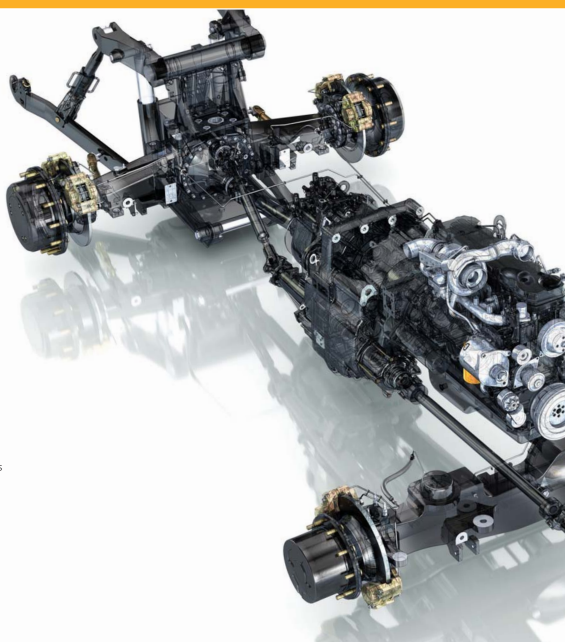
In the field, the broad range of working gears means you always have the right gear for the job, enabling you to achieve the most efficient, productive performance. While on the road, the machine drives like an automatic car with road speeds of up to 80kph\* to get you to your next job more quickly and economically.

Optimum performance for each job is accomplished effortlessly through selection, via the full-colour, easy-to-use touchsceen, of three transmission modes: Drive, Autoshift and Powershift.

Integral to the transmission are the JCB front and rear axles. Specifically developed for the task, they are engineered to handle increased power and torque with more efficiency and strength.

New JCB front and rear axles, designed specifically for the job

- Super-finished crown wheel and pinion increases efficiency and strength
- Inboard planetary reduction in the rear axle handles more power and torque
- Integral cast design linkage gives immense strength



\*Territory dependent





#### 3 transmission modes for optimum performance. And they're so easy to access

Simply use the full-colour, seatmounted touchscreen to select between:

Powershift – Full manual control of transmission operation.

Use the seat-mounted joystick to shift up and down gears and ranges.

Autoshift – Automatic shifting between the gears without changing range.

The operator sets the required gears and the tractor shifts up or down depending on the conditions and engine load, maximising fuel economy and productivity.

**Drive** – Automatic gear and range shifting in C & D range.

The intelligent transmission constantly assesses engine load and speed, transmission status and position of the foot pedal,

and selects the highest gear for optimum fuel economy, unless it senses the driver requires more power by the position of the throttle.

**Xtra-Drive** – For effortless driving. The tractor controls the clutch: simply use the brake pedal to start and stop. Great when baling or driving in traffic.

Focus on technology

CAN-BUS technology

communicates between

engine and transmission to

allow the tractor to select the most appropriate gear for the

engine load and application.

The result? Maximum

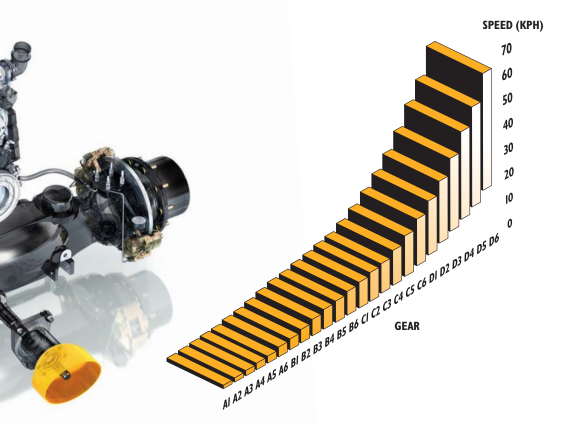
efficiency for improved

economy, with low

operator effort

#### The P-TRONIC advantage

- 24-speed semi-powershift transmission achieves road speeds of up to 80kph\*
- Wide range of working gears ensures you always have the right one for the job
- Proven multi-plate, oilimmersed wet clutch gives smooth, clutchless gear changes
- 6-speed powershift gears offer a wide spread of shifts in each of 4 ranges for rapid up or down shifts under load
- Changes through the 4 ranges can be made at the touch of a button, or automatically on the road
- Short, compact gearbox design reduces weight and saves space
- Super-finished gears minimise friction and maximise efficiency



# Full front and rear suspension

The ultimate ride comfort, traction and implement efficiency



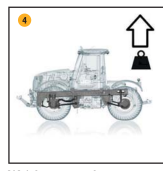
No weight



Weight added



Weight adjusted level



Weight removed

All-round suspension offers some serious performance benefits in the field and on the road.

- I. Reduced compaction and increased traction, with no need to add dead weight, in tough field or yard conditions.
- 2. Smoother ride improves operator and implement efficiency.
- 3. Increased safety and control at higher speeds on highways.

Added all together you have a tractor that doesn't compromise. It's faster to get to the job and it's faster to get the job done. The result? Greater productivity.

#### **Technology in action**

When lifting heavy implements the suspension adjusts to the height of the implement, maintaining optimum ride height. Giving better wheel compliance for maximum traction and minimum compaction.

#### How it works... self-levelling rear suspension

Maintaining constant ride height

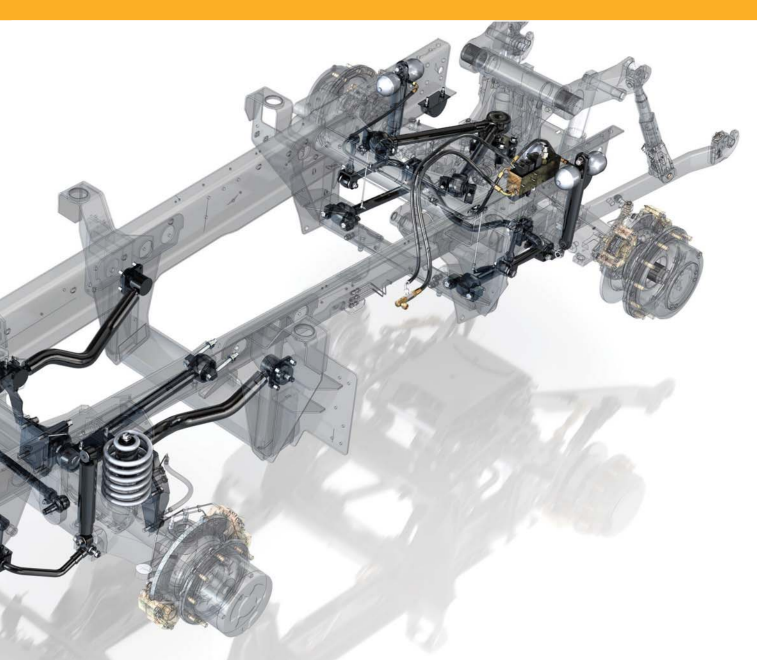
#### As weight is applied to the rear:

- the chassis is lowered in relation to the rear axle (fig 2)
- the ride height corrector valves allow oil to flow in
- this pressurises the hydraulic cylinders which:
- a) steadily restores original ride height (fig 3)
- b) increases suspension stiffness to accommodate the extra weight

#### As weight is removed:

- sensors detect the change in height (fig 4)
- ride height corrector valves are displaced in the opposite direction
- this restores ride height to the pre-set level (fig I)





#### Chassis design

3000 Series Xtra Fastracs feature a fully welded, Z-section chassis designed to cope with stress without excessive increase in weight. This makes it better suited to carrying implements on a number of mounting points than a more conventional, stressed heavy-casting design.

#### **All-round suspension**

The triple-link suspension ensures unrivalled driver comfort and automatic load levelling.

The wheels follow ground conditions and eliminate power hop, maintaining traction and increased pulling power.

### Manoeuvrable in the field

Responsive steering and safe stopping on the road

The best tractor offers responsive turning on the road as well as effortless control at the headland.

On the road, power-assisted steering comes into play with precise control from a light touch. But the system is also designed for safety, with the back-up of a mechanical link steering system to maintain control in case of engine failure.

Also with an eye on road safety – critical when you reach the high speeds of the Fastrac – is the JCB controlled, fade-free braking system featuring ABS. This system gives you additional directional stability in the field, when working on grass or stubble, as well as loose surfaces such as dirt and gravel.

\*Territory dependent





# Anti-lock braking system (ABS). Proven truck technology that has been adapted for tractors

With typical JCB innovative thinking, we applied ourselves to the problems of fitting ABS to an agricultural tractor by adapting proven truck technology:

- I.) A slower-reacting system Compensates for larger diameter wheels.
- 2.) A 4-sensor, 3 modulator system Provide constant monitoring of all wheels and independent control of the rear wheels. A high level of control is paramount as directional instability during braking is at its greatest on the rear wheels, but independent modulation gives confidence and control during braking.
- 3.) 12-volt trailer ABS supply socket Provides a power supply to a trailer ABS system that works independently of the tractor's system.

Please note: without a dedicated supply some agricultural trailers take the ABS power supply direct from the standard 7-pin trailer lighting socket. Very often this can overload the wiring system.

# The 3000 Series advantage

- High-speed precision, minimum driver effort
- Fail-safe steering system
- Responsive headland turning
- Powerful, controlled braking
- Additional ABS safety, control and directional stability

# Mechanical steering system with power assistance

Safe – Mechanical link steering continues to provide steering in the event of engine failure.

Responsive – System gives better feedback to the driver when travelling on the road at high speed. Power assistance allows steering to be controlled with a light touch.

# Stay safe, controlled and stable

- Large external disc brakes on each wheel offer excellent cooling and fade-free braking
- Air-over hydraulic systems are split between front and rear axles for added safety
- Greater braking power on the font axle (like on a car) gives full control even in an emergency
- Twin calliper system provides phenomenal stopping power
- Independent parking brake and full trailer braking equipment as standard





### 50:50 weight distribution

Better traction, reduced wear, improved efficiency and implement handling

A balanced machine makes good all-round sense. The 3000 Series achieves perfect weight distribution, spreading the load for better traction and effective transmission of power, reduced tyre wear and even more efficient performance for greater productivity. It also results in better weight transfer with mounted implements for excellent stability and control.

The 3000 Series features high-speed tyres which can carry more load at lower pressures. So, during top work the weight of the 3000 models provides the traction you need in field whilst lowering the tyre pressures means there's no compaction.

The perfect weight distribution of 3000 models means there is less need for ballasting. Of course, we have also ensured there is still the capability for additional performance ballasting to support even the largest of implements.



Perfect weight distribution gives:

- Better traction
- Reduced tyre wear
- More efficient use of power

High-speed tyres results in:

- Lower ground bearing pressure
- Higher load capacity



#### Improved implement handling

The perfect weight distribution also results in a smoother action, improving implement handling. This is enhanced even further by the Fastrac's all-round suspension which, thanks to rubber bushes within the suspension links, allows the rear axle to rotate forwards and backwards giving implement cushioning; minimising jolts for the operator and implement. Cushioning also prolongs the life of the implement, gives greater stability when travelling at speed and results in better wheel compliance for the front axle for greater stability and control.

As the rear trailer hitch is fitted to the rear axle, it provides trailer hitch damping in a similar way. The rear 3-point hitch also features hitch dampening, working in harmony with the suspension system and further cushioning the ride for the implement.



## Xtra versatility

# The perfect hydraulic flow and connection for every implement

Everything about the 3000 Series is designed to help you get the in-field job done faster and more efficiently.

So, via the easy-to-use touchscreen, we put you in instant control of class-leading hydraulic flows for high speed and quicker cycle times. And whatever implement you need to use, we ensure quick and easy connection, using the fender-mounted buttons. Operating implements is also extremely accurate thanks to digital sensing on the rear linkage along with optional wheel slip control, and electronic front linkage controls.

To protect the hydraulics, the system is segregated, avoiding contamination from the driveline, while auxiliary hydraulic oil is carefully filtered, keeping the system clean and preventing damage to hydraulic components.

# Power and precise control when you need them

- Load-sensing variable displacement auxiliary hydraulic pump features maximum flow of 132 litres/min
- Big capacity, flow-on-demand hydraulics give 100-litre/min maximum outputs per valve
- Optional load-sensing power beyond connection saves fuel and wear, and prevents excessive heat generation in the hydraulic system
- Electronically controlled spool valves let you adjust time and flow for automatic control of implements
- Further hydraulic pumps provide oil for transmission, steering, PTOs and difflocks to avoid damage or contamination

#### Rear linkage

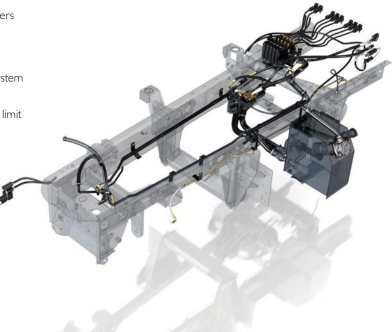
- Proven Bosch Hitchtronic system helps maintain precise control of implement height, depth, lowering speed and general response
- Wheel slip control is available with the optional performance monitor to help achieve maximum progress in tough conditions
- High capacity (6000 8000kg)
- Optional automatic stabilisers to allow increased linkage movement
- Dynamic axle mounting system ensures implements are isolated from jolts that can limit effectiveness

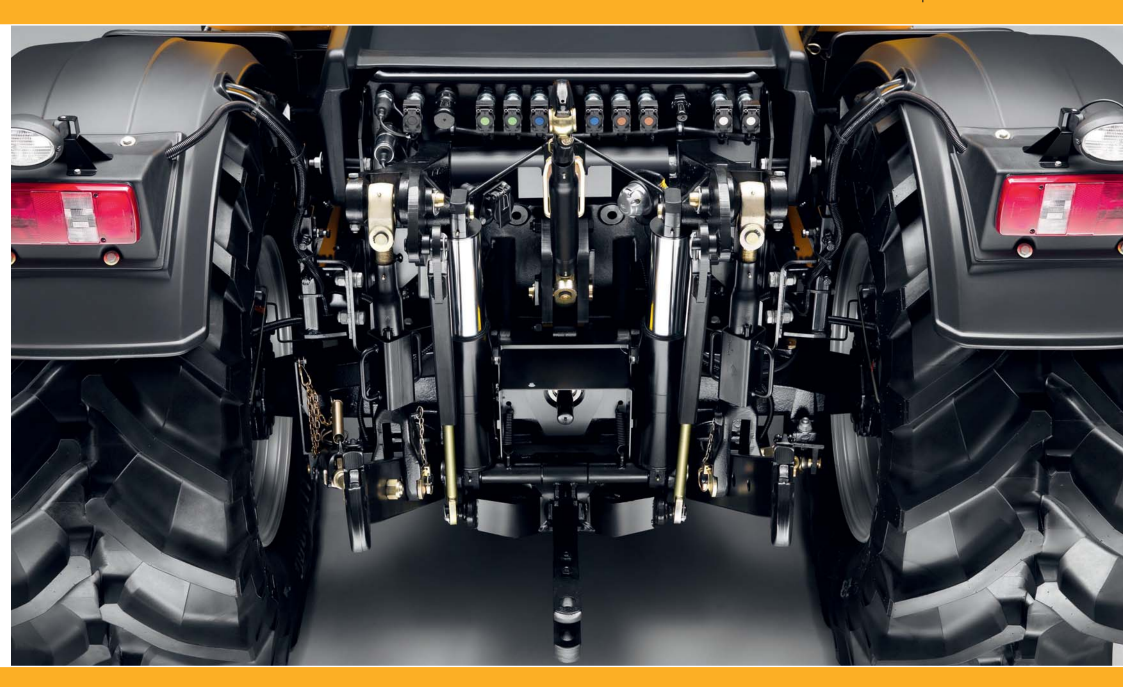
#### Front linkage

- Category 2 electronic front linkage gives both single and double actuation at the flick of a switch, as well as height, depth and linkage operating speed controls
- Optional 3.500kg front implement, chassis-mounted linkage systems

# The 3000 Series advantage

- Class-leading flows for faster cycle times
- Quick implement connect
- Fine control of implements
- Load-sensing system saves fuel and wear







The 3000 Series advantage. Ultimate Versatility.

#### **Productivity**

Transport boost for more power at speed

Optimum performance in any application, automatically

Relaxed, comfortable operators get more done in a day

Faster cycle times

More responsive and manoeuvrable in the field

Much quicker travel on road between fields

More accurate implement handling

#### Safer, more comfortable

Fade-free braking

Continued steering in the event of engine failure

Improved handling and stability

Controlled, more powerful braking for higher speeds

Superb all-round visibility, day and night

Smooth ride and superb in-cab comfort

Exceptionally low engine noise and vibration

#### More efficient

Excellent fuel efficiency for optimum economy

Maximum traction, minimum compaction

Power supplied when needed, fuel saved when you don't

Reduced tyre wear

Implement is cushioned to prolong life

Simple, low-effort manoeuvres with Headland Turn Assist

No power hop

Optimum ride height maintained

#### Easier to use

Ergonomic and intuitive

Easy to get to grips with via touchscreen

Complicated manoeuvres are simplified

Reduced operator reaching, twisting and stretching

Xtra Drive for clutchless start stop

### History of reliability

A commitment to excellence for dependable performance







185 Fastrac - 1994



3155/3185 Fastrac - 1998



3190/3220 - 2002

The 3000 Series builds on the principle of solid reliability that has always been the watchword of Fastracs since we introduced them in 1991. Our machines provide productive performance in some of the world's most arduous conditions, some with in excess of 30,000 hours on the clock.

A true testament to the build quality and durability of these incredible machines.

In addition, and in keeping with JCB's commitment to constant innovation, over many years of research and development we have always retained the best machine features whilst adding technological advances that mean our machines keep on getting better and better.

#### Fastrac history

1991 – Production of 100 Series Fastracs begins

1995 – Production of smaller 50kph 1100 Series Fastracs begins

1996 - Quadtronic 4WS introduced

1998 - Fastrac 2000/3000 Series replace 1100/100

2000 – Smoothshift oil-immersed wet clutch introduced

2001 - ABS braking\* available on all ranges

2005 – Fastrac 8250 launched with 8.3-litre Cummins engine and V-TRONIC transmission

2006 – Fastrac 3200 and 3230 launched with 6.7-litre Cummins engine

2007 - Fastrac 2155 and 2170 launched

2008 – Fastrac 7000 Series launched, redefining one of the world's outstanding high-performance tractors

2010 – Fastrac 3000 Series Xtra launched, incorporating the P-TRONIC transmission

#### Meticulous quality control of every machine

Thorough checks, conducted throughout the entire build process, are complemented by:

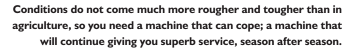
- Dynamometer testing of every machine to verify engine performance
- Gruelling hot test analysing the whole vehicle including engine, transmission, hydraulics and brakes
- Intensive PDI process ensures an impeccable quality control

### 3000 SERIES XTRA FASTRAC | BUILD QUALITY



### Built for the real world

These machines won't let you down



The 3000 Series is not just constructed for a smooth operator ride. Ironing out those bumps and jolts also means there's less stress on the machine and implements for a longer life. And on the subject of durability, with JCB's reputation for leading build quality you know these machines are going to last and last.

We have also ensured that maintenance on the 3000 Series can be carried out as quickly, safely and efficiently as possible, with simple access to every component and area for daily checks, and long service intervals. Throw JCB's industry leading customer support into the mix and you have four machines that just keep on giving.





- Cooling elements are laid out to allow access to each section, enabling quick and efficient removal of dirt and debris.
- Effective dust filtration supplemented by Donaldson Powercore system
  which uses centrifugal force to remove large dust particles before they
  enter the filter element, helping to reduce routine maintenance.
- EMS continuously monitors engine performance to increase service life.
- After 100 & 500 hr service, engine oil and filters are renewed every 1000 hrs.



- Top-end engine maintenance is only required every 5,000 hours.
- Full chassis construction means than unlike conventional tractors, the engine and transmission are not stressed, load-bearing components
- Heavy-duty front suspension is extremely robust.
- Outboard disc brakes are easier to service.
- Daily service requirements are all quickly and easily accessible:







## **JCB** expertise

### The best back-up in the business

JCB is renowned for providing legendary customer support. Our dealers are all specialists in agriculture so they know exactly what they're talking about. And of course, they're committed to ensuring that your 3000 Series completely fulfills its potential, ensuring you maximum uptime for optimum productivity.

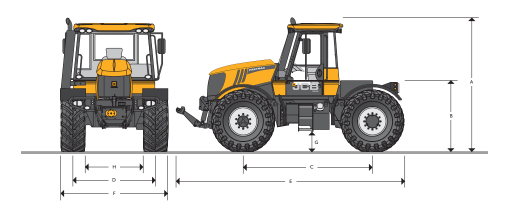
At the heart of our support network is the JCB World Parts Centre, a state-of-the-art facility operating 24/7 to dispatch more than a million genuine parts and attachments every week to our dealers and distribution centres: we are there when you need us.

Just as important as genuine JCB parts are the people who fit and maintain them. Our JCB-trained technicians in all of our dealerships provide excellent, expert customer care, whether it's routine servicing or something more urgent.

It's all part of our commitment to putting the customer at the heart of our business.



#### FULLY SUSPENDED WITH 4 WHEEL ABS DISC BRAKING (TERRITORY DEPENDENT). JCB P-TRONIC TRANSMISSION.



#### STATIC DIMENSIONS

Tyres	540/65R30	495/70R24	
	m (ft-in)	m (ft-in)	
A Height to exhaust	3.17 (10-5)	3.09 (10-1)	
B Height to deck	1.55 (5-1)	1.47 (4-10)	
C Wheelbase	3.06 (10-0)	3.06 (10-0)	
D Track width	2.01 (6-8)	1.87 (6-2)	
E Overall length	5.20 (17-1)	5.20 (17-1)	
F Overall width	2.53 (8-4)	2.37 (7-9)	
G Ground clearance	0.41 (1-4)	0.33 (1-1)	
H Width between tyres	1.49 (4-11)	1.38 (4-6)	

#### **SUSPENSION**

Front: Coil spring and damper, microcellular secondary spring.

Rear: Hydro-pneumatic self levelling.

ELECTRICAL SYSTEM			
System voltage	Volt	12	
Alternator output	Amp	160	
Battery capacity	Amp hour	2 × 105	

Electrical wiring – to IP67 standard.

ENGINE				
		3200	3230	
Rated engine speed	rpm	2200	2200	
Gross hp		195	220	
Max. gross hp		200	230	
Transport boost gross power*		220	260	
Max. torque	Nm	931	949	
Max torque engine speed	rpm	1500		
Make		Cummins		
Model		QSB6.7		
Injection		Common Rail		
No of cylinders		6		
Capacity	СС	6702		
Bore	mm	107		
Stroke	mm	124		
Cooling		Water		
Air cleaner		Dual dry element		
Aspiration		Turbocharged and aircharge cooled		

<sup>\*</sup>Only available for transport applications in gears D5 & D6.

CAPACITIES			
	litres (UK gal)		
Fuel tank	350 (77)		
Hydraulic tank	120 (26.4)		

#### **HYDRAULICS**

3 point linkage: Electronic draft/position intermix, rate of drop, adjustable lift height, plus external lift and lower.

Rear hitch: 7000kg (15431lb)\*; Category III; Quick attach hook ends, eye end top link.

Front hitch (optional): Lift capacity at link ends – 3500kg; Category II; Folding, quick attach type.

\*(Optional 8000kg lift capacity on both models).





#### **AUXILIARY HYDRAULICS**

Oil flow at rated speed: 132 l/min
Operating pressure: 210 bar

Spool valves: Electronic 7 position double acting with flow and time control, float position, constant pump and

zero leak.

**Standard:** 3 spool valves to rear

Optional: 4 spool valves to the rear

Load sensing hydraulic connection

I or 2 front supplies Front free flow return

Couplers: Deluxe Quick release/spill-off piped to reservoir.

Pipework/hose: BSP standard.

#### **POWER TAKE OFF**

Type: Fully independent to front and rear (front optional).

Actuation: Electro-hydraulic.

PTO speed option 1: 540rpm @ 1929 engine rpm

1000rpm @ 1997 engine rpm

PTO speed option 2: 540rpm @ 1570 engine rpm

540rpm @ 1997 engine rpm

**PTO power:** 3200 – 168hp, 125.3kW 3230 – 190hp, 141.7kW

Speed change: By in-cab lever, 540: neutral: 1000rpm

Front and rear always rotate at same speed.

Output spline: 6 or 21 13/8" diameter.

#### **AXLES**

**Both axles:** Beam type with outboard epicyclic reduction hubs.

10 stud wheel retention on front axle.
12 stud wheel retention on rear axle.

Four wheel drive selectable by rotary switch - electro-hydraulic sprung on/pressure off

(on the move).

Both front and rear differentials electro-hydraulic soft engage clutch type.

2 ABS speed sensors and pole wheels.

#### **STEERING**

Type: Re-circulating ball, power assist.

Column: Tilt and telescope adjustable.

Turning circle: Kerb to kerb

14.50m on 540/65R30 @ 2015mm (80") track. 13.28m on 495/70R24 @ 1875mm (74") track.

BRAKES					
Туре		3200	3230		
1		•	-		
2		0	•		

 $\bullet$  = Standard O = Option - = N/A

Type I: ABS with single caliper outboard discs on all four wheels.

Type 2: ABS with twin caliper outboard discs on all four wheels and heavy duty suspension system.

Operation: Air over hydraulic to EEC truck specification.

Park brake type: Independent disc on transmission output shaft.

Actuation: Sprung on, air pressure off.

Trailer brakes: 1. Twin line air brakes.

2. Single line hydraulic brakes for agricultural use for speeds up to 20mph.

3. Air trailer brake automatically applied by tractor park brake.

4. ABS 12v trailer supply socket as standard.



#### WHEELS AND TYRES

4 equal sized, welded wheels. Rear centres differ to accommodate large reduction hubs. Front directional and rear fixed fenders. Fixed pannier mounted fenders.

#### Factory fit

,				
	Rate	Track mm (in)	65 km/hr	80 km/hr
495/70R24	G	1875 (74)		•
540/65R30	D	1930/2015 (76/80)	•	
540/65R34	D	2015 (80)	•	
600/65R28	D	1930 (76)	•	

#### Approved field fit tyres

Aprilate Milate Control			
Operation/Tyre	Typical Track mm (in)		
Low ground pressure			
580/70R26	2075 (82)		
600/55R26.5	2075 (82)		
600/55R30.5	2075 (82)		
600/60R30.5	2075 (82)		
620/70R26	2075 (82)		
700/50R26.5	2075 (82)		
750/45R30.5	2075 (82)		
750/50R30.5	2075 (82)		
800/40R26.5	2075 (82)		
54-31 R26	2160 (85)		
Row Crop			
13.6 x 38	1830 (72)		
II.2 x 44	1830 (72)		
9.5 x 44	1830 (72)		

Dual wheels are permitted to be fitted to the rear axle only. Tyre load speed rating and axle plated weight must not be exceeded under any circumstances. If in doubt refer to the operators handbook or tyre supplier.

#### CAB

High specification, 2 door, full width, low noise.

#### Standard equipment includes:

Full cab air conditioning.

Air suspension seat.

Dust filter and heater.

Tinted glass.

Front and rear wash wipe.

Truck type rear view mirrors.

Full lighting set including direction indicators, hazard lights, 4 front and four rear work lights.

12v power socket.

Passenger seat.

Seat belts.

Cigar lighter and ashtray.

Side console illumination.

Digital clock.

Beacon.

Storage compartment.

Radio preparation.

Sun blind.

Cable access through rear window.

Rear fender mounted PTO cut-out switch.

The above specification may vary according to territory.

#### **OPTIONAL EQUIPMENT**

Front hydraulic linkage (Category II) complete with front mounted controls.

Front PTO, single output.

Four auxiliary spool valves.

Load sensing hydraulic connection.

Front weights.

Rear deck weight.

Heavy duty suspension cylinders.

Front hydraulic service ('T' spool 3).

Front hydraulic services ('T' spool 3 & 4).

Front free flow return.

20 spline (1.75") PTO stub.

6 spline (1.75") PTO stub.

Field Performance package including: Radar speed meter with wheel slip control and Headland Turn assist system

6 front and 4 rear worklights

8 front and 6 rear worklights

Xenon worklight package (2 front, 2 rear Xenon with 6 front, 4 rear standard)

Roof hatch.

Deluxe heated drivers seat.

Auxiliary Audio input.

Automatic rear linkage stabilisers

750/1000 rpm PTO option

Hook end top link

Heated windscreen, with heated and electrically adjustable mirrors.



#### TRANSMISSION

Semi-powershift with 24 forward, 9 reverse gears. Clutchless gear range changing with 3 transmission modes.

	Gear	Speed km/hr
Forwards	D6	66.4
	D5	55.1
	D4	46.3
	D3	38.4
	D2	31.8
	DI	26.4
	C6	21.9
	C5	18.1
	C4	15.2
	C3	12.6
	C2	11.7
	Cl	10.5
	B6	9.7
	B5	8.7
	B4	8.1
	B3	6.8
	B2	5.6
	ВІ	4.6
	A6	4.2
	A5	3.1
	A4	2.9
	A3	2.4
	A2	2.0
	Al	1.7
Reverse	Al	1.6
	A3	2.3
	A5	3.3
	ВІ	4.4
	B3	6.5
	B5	9.3
	Cl	8.3
	C3	12.1
	C5	17.3

600/70 R30 and 710/70 R42 tyres at rated engine speed (2200rpm).

#### **VEHICLE WEIGHTS**

Based on 3200 with full fuel and hydraulic tanks, no driver and no ballast.

	Front axle	Rear axle	Total
	kg	kg	kg
Machine with weight tray	3960	3630	7590
Machine with front linkage& PTO	4300	3650	7950

#### REAR LOAD PLATFORM

Maximum dimensions: $1.25 \times 2.25 \text{m}$ Capacity:2500 kg (5511 lb)

3250kg (7165lb) with heavy duty suspension cylinders.

**Sprayers:** As approved by JCB Landpower up to 2000 litres and 24m booms.

Note: All deck mounted equipment currently fitted to other JCB Fastracs will fit this machine with minimum modification.

## Agricultural heritage

From our first agricultural tipping trailer to a global brand









JCB is no run-of-the-mill company. From the dreams of one man, Joseph Cyril Bamford, and our beginnings in agricultural machinery, we have grown into a major world brand. Since 1945, the same attention to detail, passion for progress and intrepid family spirit has taken us from strength to strength.

JCB operates across all five continents, manufacturing at 17 factories in the UK, Brazil, Germany, China, North America and India. We have over 1,500 dealerships and depots selling and supporting our products in excess of 150 countries, we boast some of the finest engineering facilities in the world.

We're also renowned for producing some of the most innovative and popular farm machinery in the world, which includes the Fastrac and the world-beating Loadall, along with wheeled loading shovels that are designed specifically for farming, not adapted from construction.

Our dedication to innovation in agriculture is unceasing; we will never forget our roots.

