

SERIES III – AGRI LOADALL | 532-70/536-95/538-60/542-70

Gross power: 81kW/109hp - 108kW/145hp Lift capacity: 3,200kg - 4,200kg Lift height: 6.2m - 9.5m



SERIES III AGRI LOADALL

Introducing the new Series III – AGRI Loadall, our new range of agricultural telescopic handlers.

Choose between the AGRI, AGRI Plus, AGRI Super and top of the range AGRI Pro model with the world's first 2-in-I transmission.

On top of being the world's No.1 with our industry-renowned fuel efficiency, hydraulics, drivetrain, safety features, structure, serviceability and increased productivity with greater lift performance across the range... our best cab ever.







OUR BEST CAB EVER.

OUR ALL-NEW COMMANDPLUS CAB PROVIDES
OPERATORS WITH THE ULTIMATE DRIVING EXPERIENCE.
WITH BEST-IN-CLASS CAB SPACE, NOISE LEVEL,
ALL-ROUND VISIBILITY AND OUR COMMAND DRIVING
POSITION, WE FIRMLY BELIEVE THAT A COMFORTABLE
OPERATOR IS ALWAYS GOING TO BE MORE PRODUCTIVE.

Best-in-class visibility.

- 1 Visibility has never been better, with new seamless one-piece, multi curved glazing that increases front visibility by 14%, providing exceptional upward visibility when operating or loading overhead and excellent visibility beyond the dashboard when changing between attachments.
- The Command Driving Position, offers superior right hand side and rearward visibility over JCB's low boom pivot point and unique sloping bonnet design.

With a 37% increase in wiped area, 92% of the front and roof window is covered. The simple to operate, single integrated roof and windscreen sun-blind, remains tight to the cab frame so not to intrude across the driver, providing unhindered machine operation.

The ideal operator environment.

- The new CommandPlus cab offers a 10% increase in airflow performance and a 66% improvement in defrost time. Automatic temperature and climate control ensures that fresh or recirculated air keeps the operator at a comfortable temperature throughout the day.
- 4 The optional half leather seat is heated and air-vented to ensure maximum comfort all year round.

Designed specifically for the agricultural industry, pressed panels and bespoke door seals ensure that noise within the cab is now 50% lower at an industry leading 69dBa.









OUR BEST CAB EVER.

Closer control.

- 1 For ergonomic, fast and precise control, AGRI Loadalls are fitted with a control pod affixed to the right hand arm rest, grouping all key operational buttons together. The fully proportional single lever joystick is seat mounted on models with air suspension seats.
- A new adjustable, slim line, 7" screen with rotary controller allows for simple, clear access to operational information. Here are multiple charge points and full connectivity by USB, 3.5mm audio auxiliary and Bluetooth through the radio, with an integrated microphone to aid hands free calling from your mobile phone.
- A new control pod mounted switch pack and rotary dial placement ensure that all important functional controls are close to hand and clearly visible to the operator.

All in the detail

- 4 A 'set and forget' adjustable steering wheel enables the operator to revert automatically from stowed parked position to a preferred driving position.
- A 60% increase in storage gives you seven specific storage areas catering for items such as a removable storage bin, cup holder with external one-way drain, net pocket and many more.
- With a courtesy light activated on door opening and illuminated lift charts, independently adjustable backlit brightness for screen and switch illumination, night time operation is made even simpler.











OUR BEST PRODUCTIVITY.

DESIGNED TO MEET AGRICULTURAL DEMANDS, OUR LATEST AGRI LOADALLS OFFER INCREASED LIFTING PERFORMANCE ACROSS THE RANGE ALONG WITH UNPARALLELED PRODUCTIVITY, COURTESY OF SUPERLATIVE PERFORMANCE AND VERSATILITY. EXACTLY WHAT YOU'D EXPECT FROM THE WORLD'S NO. I TELEHANDLER MANUFACTURER.

Auto SmoothRide System (SRS) engages at speeds of over 2.5mph/4kph. This improves load retention and comfort (and, in turn, productivity) when travelling at speed on roads and fields. The system can be manually engaged with the boom in any position.

A revolutionary transmission.

1 When it comes to productivity, the new top of the range AGRI Pro with the award winning DualTech Variable Transmission (DualTechVT) provides the best of Hydrostatic and Powershift gearboxes in one transmission, improving cycle times massively by up to 25% when handling and 16% when towing on the road, compared to competitor machines.

A productive machine.

- A JCB AGRI Loadall is extremely manoeuvrable; the compact wheelbase and large steering lock angles save you valuable time on the farm, especially where space is limited.
- Four Wheel Drive (4WD) is standard, so traction is assured at all times. Two Wheel Drive (2WD) is available at the press of a button too, minimising tyre wear and fuel use when roading.

For improved performance on difficult terrain, opt for limited slip differential, standard on the AGRI Pro.





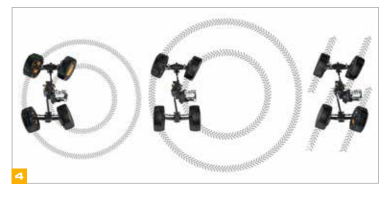


- 4 AGRI Loadalls have three selectable steer modes. There's two wheel steer, which is ideal for travelling at high speed on the road; four-wheel steer for working in tight spaces; and crab steer for manoeuvring close to walls and farm buildings.
- Joystick-mounted manual gear changes means you can shift gears, speed and direction quickly and easily with one simple control. AGRI Super and AGRI Pro models also benefit from automatic gear changes. With the seat mounted joystick and control pod configuration standard with models fitted with air suspension seats giving great rough terrain performance.
- The auto-reversing fan, standard on all models, ensures that the engine pod remains clear from any unwanted debris.
- AGRI Loadalls are fitted with auxiliary spools as standard, ensuring they can be used with a wide range of attachments, for maximum versatility. The new Series III AGRI Loadall now boasts an internal and external pressure release button for the front and rear hydraulic

- auxiliary services too. A constant flow auxiliary is fitted as standard with twin auxiliary optional.
- High flow pipework gives greater flow to the boom, ideally suited to attachments demanding high flow such as silage defacers and straw spreaders.
- The JCB Q-Fit carriage makes attachment changing quick and easy, Choose from our extensive range of attachments to customise any machine for all applications.













OUR BEST FUEL EFFICIENCY.

WE'VE DESIGNED THE JCB AGRI LOADALL RANGE TO PROVIDE SUPREME EFFICIENCY DURING OWNERSHIP AND AGRICULTURAL OPERATION. ALL MACHINES OFFER SUPERIOR RETURN ON INVESTMENT WITH GREATER FUEL EFFICIENCY AND UNPARALLELED RESALE VALUE GUARANTEED.

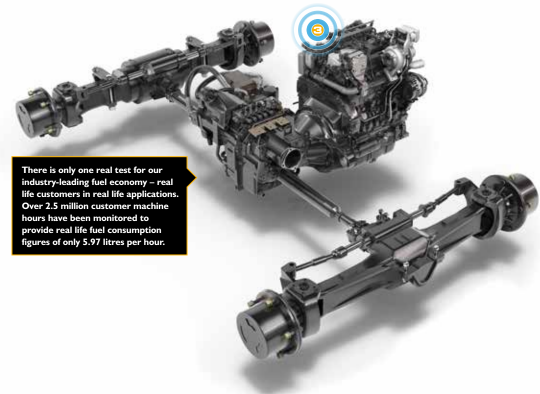
EcoMAX efficiency.

- 1 JCB AGRI Loadalls are products of our Efficient Design Programme, the upshot of which is that you can expect best-in-class efficiency across the range.
- The 109hp (81kW), 125hp (93kW) and 145hp (108kW) JCB EcoMAX engines are fitted with a variable speed cooling fan that automatically reacts to ambient temperatures, adjusting fan speed to maximise fuel efficiency and reduce in cab noise levels.
- The JCB EcoMAX can be remapped to run on lower grade fuels, which means your machine can be resold across many different territories, with a corresponding boost to residual values.
- The new 7" floating display dash provides operators with useful information such as: ground speed, engine RPM, fluid levels (Diesel and AdBlue® or Diesel Exhaust Fluid), engine water temperature, engine hours as well as efficient running, fuel used since last fill, and current average fuel consumption figures.











Reducing ownership costs.

JCB's innovative Clean Burn technology helps our engines to meet Tier 4 Final/Stage IV regulations without exhaust after-treatments like DPFs. This means, of course, that costly DPF regeneration or costly replacement is never a worry.

Instead, a JCB Loadall uses a sealed-for life Selective Catalytic Reduction (SCR) system. Among the numerous benefits of this setup is the fact that there's no loss of productivity due to DPF regeneration.

- G AGRI Super Loadalls are fitted with TorqueLock in 5th and 6th gears for greater speed, quicker journey times between farm and field, and reduced fuel consumption when roading.
- AGRI Pro Loadalls are fitted with direct mechanical drive from 2nd to 4th gears for even greater speed, better towing and hill climbing capabilities, with further reduced fuel consumption when roading.

JCB Loadalls enjoy huge global demand due to legendary productivity, build quality and reliability, therefore resale/residual values have always been correspondingly strong.







OUR BEST STRUCTURES.

WE UNDERSTAND THAT AGRICULTURAL WORK CAN BE LONG AND HARD WHICH IS WHY OUR AGRI LOADALLS ARE BUILT TO BE AS TOUGH AS POSSIBLE, USING TOP QUALITY COMPONENTS AND INNOVATIVE MANUFACTURING PROCESSES. THIS ENSURES YOU CAN EXPECT A LONG AND PRODUCTIVE SERVICE LIFE FROM YOUR MACHINE.

Tough boom design.

Illimate strength and durability is assured with large boom overlaps of over Im. Hydraulic hoses can be vulnerable to damage, so ours are intelligently routed through the boom for maximum protection.

The one-piece fully welded chassis maximises strength and minimises weight. For greater structural rigidity, the boom on an AGRI Loadall is mounted low in the chassis. This guarantees superior over-the-shoulder visibility.

Built-in protection.

Bonnets are protected from damage by being side-mounted and recessed.

New frameless mirrors have been installed within the machine footprint significantly reducing potential damage whilst operating in tight, confined areas. New frameless mirrors not only improve the visibility around the machine, but also prevent the risk of damage.

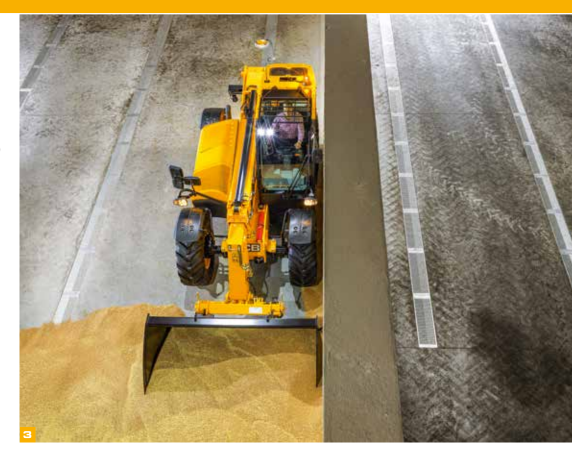
Heavy-duty axle feet help to absorb the immense stresses generated during continuous heavy loading.

External front and roof screen guards providing added protection from falling debris whilst lifting at height can be added as an option.

We've fitted a tough inverted U-shaped boom pressing with fully welded closing plates. For extra strength, we've reduced the number of joints and stress points across our integrated boom nose and one-piece closing plate.











Durable components.

6 The AGRI Loadall range's stringent testing programme has included cold climate testing, high stress loading of the chassis, boom and other key components, as well as repeated transmission use over thousands of typical agricultural work cycles, and prolonged use on our new rolling road facility.

The brand new CommandPlus cab has endured thousands of hours of testing involving door slam rigs, shaker rigs and extreme hot and cold climate conditions to ensure it can withstand the greatest of tests.

- The centrally mounted lift, tilt and extension rams eliminate boom twisting and are held in place by centrally-mounted keyhole castings for even greater structural integrity.
- At JCB, we make our own hydraulic cylinders, cabs, booms, chassis, axles, transmissions and engines – all designed to work in perfect harmony for optimum reliability.









OUR BEST SAFETY FEATURES.

JCB AGRI LOADALLS ARE EQUIPPED WITH A NUMBER OF STRINGENT SAFETY MEASURES TO HELP GUARD AGAINST ACCIDENTS. THEY ALSO COME WITH A HIGH LEVEL OF SECURITY TECHNOLOGY INSTALLED FOR GREATER PEACE OF MIND.

Better all-round protection.

- 1 Aside from best-in-class visibility around the machine, LED front and rear cab, boom and hitch worklights optimise visibility at night or in other darkened operating areas.
- Our patented Adaptive Load Control System complies with ENI5000 and allows the operator to drive seamlessy: without hindering productivity, whilst ensuring machine stability at all times.

Safe access.

Access in and out of the cab has been improved. Increased cab access area and swing-away grab handles ensure getting quickly and comfortably into position is safe and simple.

The split door design allows for the operator to be more in tune with the environment around them. Communication is greatly improved when looking to communicate with banksmen or other farm workers.

Accidental operation is a thing of the past with our operator presence switch; this feature prevents vehicle movement whenever drivers leave their seats.









Depending on territory,

OUR BEST SERVICEABILITY.

THE RIGOURS OF FARMING ARE SUCH THAT A TELEHANDLER NEEDS TO SPEND AS MUCH TIME AS POSSIBLE AT WORK, NOT BEING WORKED ON. THAT'S WHY JCB LOADALLS HAVE LONG SERVICE INTERVALS AND, WHEN MAINTENANCE DOES NEED TO BE CARRIED OUT, IT'S AN EASY AND QUICK PROCESS.

Maintaining productivity.

- All daily checks and greasing can be carried out at ground level; our optional remote centralized greasing system makes for quicker and easier servicing.
- It's easy to fill both the diesel and AdBlue® tanks from ground level. The DEF tank has a built-in pre-filter in the filler necks to guard against dirt and contaminants plus separate keys to prevent cross contamination. The DEF tank also has quality sensors housed inside.
- The battery is protected by a hinged and bolted door for easy yet secure access.

For the telescopic boom a dry lubricant system means our wear pads are extremely durable, with service intervals of 500 hours.

Every fluid filter (engine oil, hydraulic oil and fuel) is centrally located for fast, easy servicing. The air filter is easily accessed too, and its double-element design with cyclonic per-filtering, simplifies cleaning. Both the HVAC Primary and Recirculation filters are cartridge type, and easy to access for simple maintenance and to ensure air flow through the cab remains fresh.











REVOLUTION

INTRODUCING THE WORLD'S FIRST AND ONLY 2 IN I TRANSMISSION (HYDROSTATIC AND POWERSHIFT), DESIGNED SPECIFICALLY FOR AGRICULTURAL TELEHANDLERS.

By combining the superior high-speed efficiency and towing ability of a JCB Powershift transmission with the low-speed control advantages of hydrostatic drive, the AGRI Pro's unique JCB DualTech VT provides the best of both worlds for operators who want maximum efficiency and productivity across a wide range of applications.

Designed specifically for the agricultural industry, the AGRI Pro offers a 25% productivity gain when handling and 16% when towing on the road, compared to competitor machines.

The AGRI Pro model with DualTech VT is available on all models and offers a wide range of features.



Drive mode.

Fully automatic transmission from 0 to 40kph; harnessing the automatic changeover from hydrostatic to Powershift.



Auto 2/4 wheel drive.

Switching from 4WD to 2WD at speeds above 19kph and vice versa when moving down to lower speeds, for optimum efficiency and grip.





Eco/Power mode.

Select between Eco mode for smoother and quieter applications or Power mode for arduous conditions.



Power brakes.

Provide proportional braking throughout the pedal travel, with positional repeatability providing safe, stable stopping.



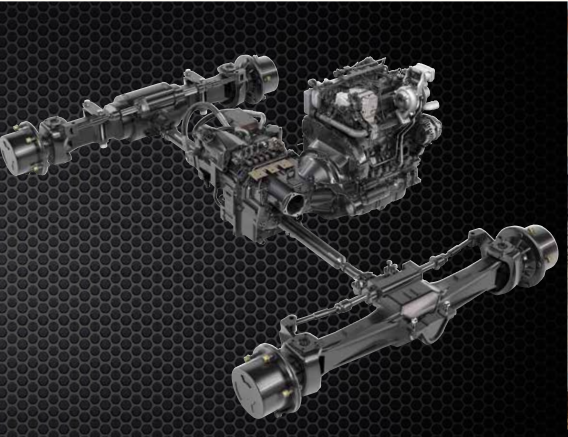
Flexi mode.

Provides independent engine speed and ground speed control.



Inching function.

Variably cuts off drive, through the first 30% of brake pedal travel, for intuitive multi-functioning during loading and rehandling.





Hydrostatic drive.

1 The hydrostatic drive module works in first gear to provide fast response, fine speed adjustment and infinitely variable working speeds up to 19kph through the accelerator pedal.

Flexi mode provides an additional drive mode when a relatively high engine speed is needed for rehandling or to maintain hydraulic oil flow to a powered attachment such as a straw spreader and feeder bucket.

Powershift drive.

When a Loadall AGRI Pro telehandler's speed exceeds 19kph, whether in the field or on the road, the DualTech VT automatically switches to its Powershift system, using gears 2, 3 and 4 to shift smoothly up to a true 40kph speed.

Direct mechanical drive in 2nd – 4th gear, makes the most of available torque to deliver quick acceleration, strong towing ability and the impetus to maintain speed on road inclines.



PRODUCTIVITY

WHEN IT COMES TO PRODUCTIVITY THE AGRI PRO HAS AN ADVANCED POWERTRAIN THAT BRINGS TOGETHER THE PROVEN POWER AND TORQUE OF THE 4.8-LITRE, JCB ECOMAX ENGINE AND THE EXCLUSIVE **DUALTECH VT.**

The JCB AGRI Pro features the full Smart Hydraulics package as standard, which combined with the DualTech VT, improves cycle times by up to 25% when handling and 16% when towing on the road, compared to competitor machines.

- 1 Flexi Mode: This enables the operator to use the throttle pedal as a speed controller whilst setting engine speed and maximum ground speed independently for maximised efficiency and ease of use when rehandling or to maintain constant flow for hydraulically demanding attachments.
- Power Mode: This provides an extra boost for arduous applications and provides more responsive direction control, acceleration and deceleration. Perfect for when the jobs needs to be done fast.
- AUTO 2/4WD: This feature will switch the JCB AGRI Pro from 4WD to 2WD at speeds above 19kph and vice versa when moving down to lower speeds. 2WD is driven to the rear axles for better traction when towing.







EFFICIENCY

THE JCB AGRI PRO USES DUALTECH VT TO FULLY EXPLOIT THE POWER AND ECONOMY POTENTIAL OF THE JCB ECOMAX T4 FINAL ENGINE. COMBINED WITH JCB SMART HYDRAULICS, A MASSIVE 15% REDUCTION IN THE AMOUNT OF FUEL BURNED TO MOVE THE SAME AMOUNT OF MATERIAL VS THE COMPETITION.









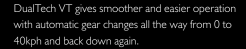


- Direct mechanical drive in gears 2-4, up to 40kph, reduces engine power losses through the transmission.
- ECO Mode: This allows the machine to use less engine revs and consequently less fuel with quieter running, during applications where the full power potential of the engine does not need to be utilised.
- Unique Smart Hydraulics makes the most out of every drop of precious fuel. Gravitational forces are harnessed to make boom lowering and retract more energy efficient.

The industry's most efficient engine. A 4.8-litre I08kW/I45hp Tier 4 Final/Stage IV JCB EcoMAX with variable geometry turbo, as standard provides increased performance at low engine speed for improved cycle times and tractive effort.

DRIVING EXPERIENCE

WHEN THE CAB IS YOUR OFFICE AND GREATER COMFORT AND CONTROL EQUALS GREATER PRODUCTIVITY, THE ULTIMATE TELEHANDLER HAS OF COURSE, THE ULTIMATE DRIVING QUALITIES. THE JCB AGRI PRO FEATURES THE HIGHEST LEVELS OF COMFORT, EASY OPERATION AND CONTROLLABILITY YOU WILL FIND.



- 1 High spec cab for ultimate comfort and driving experience with fully adjustable suspension seat and steering column. Improved air flow, ventilation and demisting. Single-lever, seat mounted servo control with proportional auxiliaries are quick, easy and comfortable to use.
- DualTech VT reduces the need to use the brakes when rehandling. The power brakes also feature an inching function which variably cuts off drive for intuitive multi-functioning during loading and rehandling.
- High intensity 11x LED work lighting package provides 360 degree illumination plus superior vision in low light. The LED package includes cab mounted work lights, boom lights, hitch lights as well as interior light, number plate light, plus the option of LED road lighting.









ATTACHMENTS.

FROM FORKS AND SHOVELS TO SPECIALISED AGRICULTURAL ATTACHMENTS, OUR GENUINE JCB ATTACHMENTS RANGE CAN BE PERFECTLY MATCHED TO ANY APPLICATION.



Shear grab.

Designed to cleanly cut grass and maize silage from the clamp, these units feature hardox or forged tines, a heavily reinforced construction and powerful action. The serrated front blades are individually replaceable to minimise repair costs.



Agricultural shovel.

High quality steel design with optional drilled toeplates to allow for additional bolt-on plates. Lightweight Domex material for maximum durability and productivity.



Multishovels.

Intelligent design and rigorous testing has ensured that these multishovels are tough enough to withstand many hours of hard work. As part of the JCB extensive testing process our prototype units have been put to work on multiple UK and European working farms.



Bucket brush.

High strength Domex steel means that our bucket brush range is both hard wearing and built to last. A versatile tool which can be used to sweep and collect a large variety of materials such as mud, grain, slurry, aggregate and equine waste.

Powergrab.





Grain pusher.

Used to make optimum use of grain store capacity, the grain pusher has a 2286mm (90in) blade and uses a tubular frame for strength and minimum weight. Especially useful for operating over above-floor drying ducts. No flat surfaces allows free fall of grain.



Grass forks.

Designed specifically for handling large volumes of grass for silage work, they feature a rear spill guard and hard wearing Hardox tines.

LIVELINK, WORK SMARTER.

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

Productivity and cost benefits

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



LIVEUCBLINK

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.



TIME UNTIL

Security benefits

LiveLink's real-time geofencing alerts tell you when machines move out of predetermined zones, like the farm yard 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.





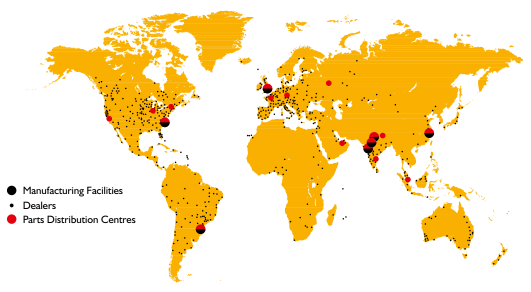


- 1 Our Technical Support Service provides instant access to factory expertise, day or night, while our Finance and Insurance teams are always on hand to provide fast, flexible, competitive quotes.
- 2 The global network of JCB Parts Centres is another model of efficiency; with 18 regional bases, we 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.

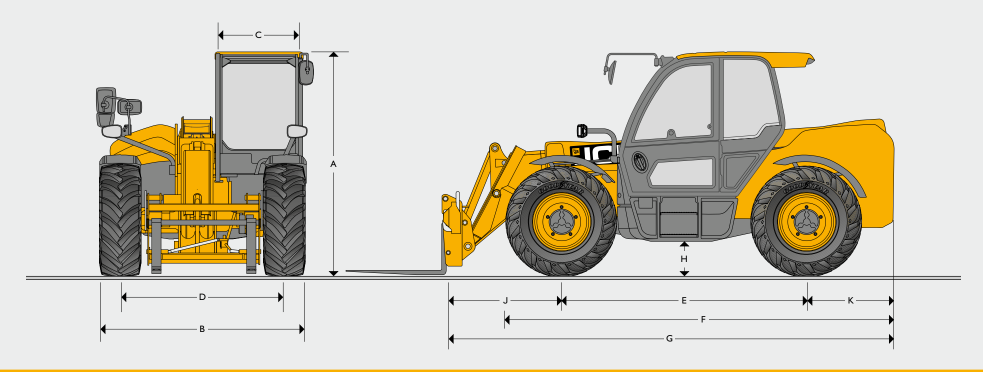
non-obligation quotations as well as fast, efficient insurance repair work.

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





STATIC DIMENSIONS



A Overall height m 2.49 2.49 2.49 2.49 B Overall width (over tyres)** m 2.34 2.34 2.29 2.34 C Inside width of cab m 0.97 0.97 0.97 0.97 D Front track m 1.81 1.87 1.81 1.81 E Wheelbase m 2.75 2.75 2.75 2.75 2.75 2.75 F Overall length to front tyres m 4.38 4.38 4.03 4.38 G Overall length to front carriage m 4.99 4.99 4.55 4.99 H Ground clearance m 0.4 0.4 0.4 0.4 0.4 J Front wheel centre to carriage m 1.23 1.21 1.15 1.23	STATIC DIMENSIONS					
B Overall width (over tyres)* m 2.34 2.34 2.29 2.34 C Inside width of cab m 0.97 0.97 0.97 0.97 D Front track m 1.81 1.87 1.81 1.81 1.81 E Weelbase m 2.75<	Machine model		532-70	536-95	538-60	542-70
C Inside width of cab m 0.97 0.97 0.97 0.97 D Front track m 1.81 1.87 1.81 1.81 1.81 E Wheelbase m 2.75 2.75 2.75 2.75 2.75 F Overall length to front tyres m 4.38 4.38 4.03 4.38 G Overall length to front carriage m 4.99 4.99 4.55 4.99 H Ground clearance m 0.4 0.4 0.4 0.4 0.4 J Front wheel centre to carriage m 1.23 1.21 1.15 1.23 K Rear wheel centre to rear face m 3.7 3.7 3.7 3.7 3.7 Carriage rollback angle - for shovel in carry position degrees 42.6 41 42.6 42.6 42.6 Carriage dump angle - for shovel at full height degrees 37.5 24 42.5 37.5 Weight (AGRI, AGRI Plus, AGRI Super)	A Overall height	m	2.49	2.49	2.49	2.49
D Front track m 1.81 1.87 1.81 1.81 E Wheelbase m 2.75 2.75 2.75 2.75 F Overall length to front tyres m 4.38 4.38 4.03 4.38 G Overall length to front carriage m 4.99 4.99 4.55 4.99 H Ground clearance m 0.4 0.4 0.4 0.4 0.4 J Front wheel centre to carriage m 1.23 1.21 1.15 1.23 K Rear wheel centre to rear face m 3.7 3.7 3.7 3.7 3.7 Turn radius - over tyres m 3.7 3.7 3.7 3.7 3.7 3.7 3.7 Carriage rollback angle - for shovel in carry position degrees 42.6 41 42.6 42.6 42.6 Weight (AGRI, AGRI Plus, AGRI Super) kg 7600 8760 7560 8300 Weight (AGRI Pro) kg 8370	B Overall width (over tyres)*	m	2.34	2.34	2.29	2.34
E Wheelbase m 2.75 2.75 2.75 F Overall length to front tyres m 4.38 4.38 4.03 4.38 G Overall length to front carriage m 4.99 4.99 4.55 4.99 H Ground clearance m 0.4 0.4 0.4 0.4 0.4 J Front wheel centre to carriage m 1.23 1.21 1.15 1.23 K Rear wheel centre to rear face m 1.01 1.03 0.65 1.01 Turn radius - over tyres m 3.7 3.7 3.7 3.7 3.7 Carriage rollback angle - for shovel in carry position degrees 42.6 41 42.6 42.6 Carriage dump angle - for shovel at full height degrees 37.5 24 42.5 37.5 Weight (AGRI, AGRI Plus, AGRI Super) kg 7600 8760 7560 8300 Weight (AGRI Pro) kg 8370 8820 7960 8520	C Inside width of cab	m	0.97	0.97	0.97	0.97
F Overall length to front tyres m 4.38 4.38 4.03 4.38 G Overall length to front carriage m 4.99 4.99 4.55 4.99 H Ground clearance m 0.4 0.4 0.4 0.4 J Front wheel centre to carriage m 1.23 1.21 1.15 1.23 K Rear wheel centre to rear face m 1.01 1.03 0.65 1.01 Turn radius - over tyres m 3.7 3.7 3.7 3.7 3.7 Carriage rollback angle - for shovel in carry position degrees 42.6 41 42.6 42.6 Carriage dump angle - for shovel at full height degrees 37.5 24 42.5 37.5 Weight (AGRI, Plus, AGRI Super) kg 7600 8760 7560 8300 Weight (AGRI Pro) kg 8370 8820 7960 8520	D Front track	m	1.81	1.87	1.81	1.81
G Overall length to front carriage m 4.99 4.99 4.99 4.99 4.99 H Ground clearance m 0.4 0.4 0.4 0.4 J Front wheel centre to carriage m 1.23 1.21 1.15 1.23 K Rear wheel centre to rear face m 1.01 1.03 0.65 1.01 Turn radius - over tyres m 3.7 3.7 Carriage rollback angle - for shovel in carry position degrees 42.6 41 42.6 Carriage dump angle - for shovel at full height degrees 37.5 24 42.5 37.5 Weight (AGRI, AGRI, Plus, AGRI Super) kg 87600 8760 8760 7560 8300 Weight (AGRI, Pro) kg 8370 8820 7960 8520	E Wheelbase	m	2.75	2.75	2.75	2.75
H Ground clearance m 0.4 0.4 0.4 0.4 J Front wheel centre to carriage m 1.23 1.21 1.15 1.23 K Rear wheel centre to rear face m 1.01 1.03 0.65 1.01 Turn radius - over tyres m 3.7 3.7 3.7 3.7 3.7 Carriage rollback angle - for shovel in carry position degrees 42.6 41 42.6 42.6 Carriage dump angle - for shovel at full height degrees 37.5 24 42.5 37.5 Weight (AGRI, AGRI Plus, AGRI Super) kg 7600 8760 7560 8300 Weight (AGRI Pro) kg 8370 8820 7960 8520	F Overall length to front tyres	m	4.38	4.38	4.03	4.38
Front wheel centre to carriage	G Overall length to front carriage	m	4.99	4.99	4.55	4.99
K Rear wheel centre to rear face m 1.01 1.03 0.65 1.01 Turn radius - over tyres m 3.7 3.7 3.7 3.7 Carriage rollback angle - for shovel in carry position degrees 42.6 41 42.6 42.6 Carriage dump angle - for shovel at full height degrees 37.5 24 42.5 37.5 Weight (AGRI, AGRI Plus, AGRI Super) kg 7600 8760 7560 8300 Weight (AGRI Pro) kg 8370 8820 7960 8520	H Ground clearance	m	0.4	0.4	0.4	0.4
Turn radius - over tyres m 3.7 3.7 3.7 Carriage rollback angle - for shovel in carry position degrees 42.6 41 42.6 42.6 Carriage dump angle - for shovel at full height degrees 37.5 24 42.5 37.5 Weight (AGRI, AGRI Plus, AGRI Super) kg 7600 8760 7560 8300 Weight (AGRI Pro) kg 8370 8820 7960 8520	J Front wheel centre to carriage	m	1.23	1.21	1.15	1.23
Carriage rollback angle - for shovel in carry position degrees 42.6 42.6 42.6 Carriage dump angle - for shovel at full height degrees 37.5 24 42.5 37.5 Weight (AGRI, AGRI Plus, AGRI Super) kg 7600 8760 7560 8300 Weight (AGRI Pro) kg 8370 8820 7960 8520	K Rear wheel centre to rear face	m	1.01	1.03	0.65	1.01
Carriage dump angle - for shovel at full height degrees 37.5 24 42.5 37.5 Weight (AGRI, AGRI Plus, AGRI Super) kg 7600 8760 7560 8300 Weight (AGRI Pro) kg 8370 8820 7960 8520	Turn radius - over tyres	m	3.7	3.7	3.7	3.7
Weight (AGRI, AGRI Plus, AGRI Super) kg 7600 8760 7560 8300 Weight (AGRI Pro) kg 8370 8820 7960 8520	Carriage rollback angle -for shovel in carry position	degrees	42.6	41	42.6	42.6
Weight (AGRI Pro) kg 8370 8820 7960 8520	Carriage dump angle - for shovel at full height	degrees	37.5	24	42.5	37.5
	Weight (AGRI, AGRI Plus, AGRI Super)	kg	7600	8760	7560	8300
Tyres 460/70 R24 460/70 R24 460/70 R24 460/70 R24 460/70 R24	Weight (AGRI Pro)	kg	8370	8820	7960	8520
	Tyres		460/70 R24	460/70 R24	460/70 R24	460/70 R24

Machine shown with roof mounted air conditioning fitted.

^{*}Dependant upon tyre specified.

	AGRI	AGRITORQUELOCK4	AGRIPLUS	AGRISUPER	AGRIPRO
OPTIONS					
Drivetrain					
109hp / 81kW	•	•	_	_	_
125hp / 93kW		·	•	•	
145hp / 108kW	_	_	0	0	
Auto reversing fan	•	•	•		
33kph Powershift (4-speed)	•	_	•	-	_
40kph Powershift (4-speed) (incorporating TorqueLock in 4th gear)		•	_	_	_
40kph Autoshift (6-speed), (incorporating TorqueLock in 5th and 6th gear)	_	_	_	•	_
40kph DualTech Variable Transmission, (combined Hydrostatic and Mechanical Drive with Flexi Mode)	-	-	-	-	•
Electrical 2/4WD disconnect	•	•	•	•	_
Auto 2/4WD disconnect	_	_	_	_	•
Limited slip differential in front axle	0	0	0	0	•
Smart Hydraulics					
Regenerative hydraulics for lower and retract (536-95 lower only)	•	•	•	•	•
End damping for lift and retract (536-95 lift only)	•	•	•	•	•
Quick auxiliary venting – internal and external	•	•	•	•	•
Bucket control system	•	•	•	•	•
Auto – Smooth Ride System	Ō	Ō	Ö	•	•
High flow double acting – auxiliary	0	0	0	0	•
Double acting – single front auxiliary	•	•	•	•	•
Double acting – single rear auxiliaries	•	•	•	•	•
Double acting – twin front auxiliaries	0	0	0	0	0
Double acting – twin rear auxiliaries	0	0	0	0	0
Sway: Electro-Hydraulically controlled chassis levelling	_	_	0	0	_
Cab					
Mechanical suspension seat with cab-mounted control pod	•	•	•	_	_
Air suspension seat, with seat-mounted control pod	0	0	0	•	_
Heated air suspension seat with seat-mounted control pod	0	0	0	0	•
Half leather, heated and vented air suspension seat with seat-mounted control pod	_	_	_	0	0
Air conditioning	0	0	0	0	•
Auto temperature climate control, air conditioning	0	0	0	0	0
2-speed and intermittent wash/wipe	•	•	•	•	•
Heated screen – rear	•	•	•	•	•
Heated screen – front	0	0	0	0	0
External screen guard – front	0	0	0	0	0
External screen guard – front and roof	0	0	0	0	Ō
Lighting					
Halogen worklights – 2x front cab, 2 rear cab, 2x boom, 1x hitch light & interior light	•	•	•	_	_
LED worklights – 2x front cab, 2 rear cab, 2x boom, 1x hitch light & interior light	0	0	0	•	•
360° LED worklight package – 2x front cab & 2x rear chassis	Ŏ	Ö	O	Ö	•
LED road light package – front and rear road lights number plate light	0	0	0	0	0
Braking					
Twin line hydraulic trailer brakes* with 7 pin electrics & E.B.S socket	•	•	•	•	•
Twin line air trailer brakes* with 7 pin electrics & A.B.S socket	0	0	0	0	Ō
Twin line air trailer brakes* & single line hydraulic with 7 pin electrics & A.B.S socket	0	0	0	0	Ō
Other					
Mechanical tow hitch*	•	•	•	•	•
Hydraulic pick up tow hitch*	Ō	Ö	Ö	Ö	0
Ladder mounted tow hitch*	Ō	Ō	Ō	O	Ō
Boom ingress protection kit (7m only)	0	Ö	Ö	Ö	•
Remote centralised rear grease points (7m only)	0	0	0	0	•
Transmission belly guard kit	Ō	O	0	Ō	•
to dead A Octional O National College					

Standard • Optional O Not applicable –

*Complies as a European type approved vehicle as a T1a tractor.

(Some options are territory dependant).

AGRI AGRITORQUELOCKA AGRIPLUS AGRISUPER

LIFT PERFORMANCE					
Machine model		532-70 8 7 2,750kg 2,750kg 30 2,000kg 1,400kg 1,400kg	536-95 11 10 9 8 3,600kg 3,000kg 4 2,500kg 1,600kg 1,	538-60 7 6 3,800kg 3,500kg 40 2,500kg 10 1,500kg 10 0,5m 10 0	542-70 8 7 6 2,500kg 60 1,50 1,50 1,575kg 2,000kg 2,000kg 1,575kg 1,5
Lift capacity - maximum	kg	3200	3600	3800	4200
Lift capacity to full height	kg	2750	1600	3800	2500
Lift capacity at full reach	kg	1400	500	1500	1575
Lift height	m	7	9.49	6.23	7.01
Forward reach at maximum lift height	m	0.48	2.43	0.87	0.48
Maximum forward reach	m	3.72	6.55	3.34	3.73
Reach with I tonne load	m	3.72	5.08	3.34	3.73
Placing height	m	6.3	8.78	5.42	6.3

Complies with stability test: ISO 22915-14:2010.

AGRIPRO



Complies with stability test: ISO 22915-14:2010.

ENGINE				
Manufacturer			JCB	
Model			EcoMAX	
Emissions level			Tier 4 Final / Stage IV	
After treatment			SCR & DEF	
Aspiration			Turbocharged cooled	
Power rating				
Power @ 2200rpm	hp (kW)	109 (81)	125 (93)	145 (108)
Torque rating				
Torque @ 1500rpm	Nm	516	550	560
Specification				
Displacement	ltr	4.4	4.4	4.8
No. of cylinders		4	4	4
Bore size	mm	103	103	106
Stroke	mm	132	132	135

HYDRAULICS					
Model		532-70	536-95	538-60	542-70
Operating system pressure	bar	241	241	260	260
Main hydraulics	l/min	140	140	140	140
Pump type			Variable Di	splacement	
Hydraulic cycle times					
Lift	seconds	4.5	5.6	5.7	5
Lower	seconds	5.7	6.3	5.7	5.2
Extend	seconds	6.7	9.4	5.9	6.7
Retract	seconds	5	10	4.8	5
Bucket dump	seconds	2.9	1.9	2.7	2.9
Bucket crowd	seconds	2.3	2.5	2.1	2.3

SERVICE CAPACITIES		
Fuel tank	litres	169
Def tank	litres	20.8
Screenwash tank	litres	6.2
Hydraulic tank	litres	113
Coolant	litres	23
Engine oil sump	litres	14
ELECTRICAL SYSTEM		
System voltage	Volt	12
Alternator	Amp/hour	150
Battery capacity	Amp/hour	180

NOISE AND VIBRATION					
		Level	Uncertainty	Measurement conditions	
A-weighted emission sound pressure level at Operator's position (LpAZ)	dB(A)	69	+/- I	Determined in accordance with the test method and calculations defined in EN 12053:2001	
Exterior sound (Stationary)	dB(A)	73	+/-	Determined in accordance with the test method defined in	
Exterior sound (Moving)	dB(A)	84	+/-	2015/96 (Annex III)	
Whole body vibration	m/s2	1.03	50%	Determined in accordance with the test method defined in EN 13059 (Machine operating duty: Loader work (stone))	
Hand-arm vibration	m/s2	<2.5	N/A	Determined in accordance with the test method defined in ISO 5349-2: 2001	

STANDARD MACH	IINE FEATURES	
Transmission	AGRI / AGRI Plus	JCB Powershift transmission incorporating torque converter, bevel box and a 4 speed Powershift gearbox in one resiliently mounted unit. Operating modes: Manual gear shift incorporated onto the single lever joystick with 4 forward and 4 reverse Powershift gears. Travel speed: 33kph. Electrical 2/4 wheel drive disconnect. Switchable transmission disconnect on brake pedal.
	AGRI TorqueLock 4	JCB Powershift transmission incorporating torque converter, bevel box and a 4 speed Powershift gearbox with TorqueLock in 4th gear in one resiliently mounted unit. Operating modes: Manual gear shift incorporated onto the single lever joystick with 4 forward and 4 reverse Powershift gears. Travel speed 40kph. Electrical 2/4 wheel drive disconnect. Switchable transmission disconnect on brake pedal.
	AGRI Super	JCB Autoshift transmission incorporating torque converter, bevel box and 6-speed powershift gearbox with TorqueLock in 5th and 6th gear in one resiliently mounted unit. Operating modes: Manual and Auto gear shifts incorporated onto the single lever joystick with 6 forward and 4 reverse Powershift gears. Travel speed 40kph. Electrical 2/4 wheel drive disconnect. Auto selection between 4th and 6th gear in Auto mode. Switchable transmission disconnect on brake pedal.
	AGRI Pro	JCB DualTech Variable Transmission incorporating bevel box, combining hydrostatic and 3 speed direct drive mechanical Powershift gearbox with Flexi mode in one resiliently mounted unit. Operating modes: Flexi mode, Manual and Auto Drive (D), gear shift incorporated onto the single lever joystick with 1 forward and 1 reverse hydrostatic and 3 forward Powershift gears. Travel speed 40kph. Auto 2/4 wheel drive disconnect Auto selection when in Drive (D) mode. Permanent inching function on the brakes pedal.
Axles	AGRI / AGRI Plus / AGRI Super	Front and rear drive: JCB epicyclic hub reduction drive/steer axles with Max-Trac torque proportioning differentials. (LSD option). When 2WD front axle drive.
	AGRI Pro	Front and rear drive: JCB epicyclic hub reduction drive/steer axles with Front: Limited Slip Differential (LSD) (Maxtrac option) and Rear: Max-Trac torque proportioning differential. When 2WD rear axle drive.
Brakes		Service brakes: Hydraulically activated, self-adjusting, oil-immersed in-board high back-off multi-disc type on front axle. Hydraulically powered service brakes on all model variants. Parking brake: SAHR (Spring Applied Hydraulic Release) park brake. Trailer brakes: Twin line hydraulic trailer brakes and electronically controlled braking system.
Steering		Hydrostatic power steering with power track rods on both axles, 3x steering modes: two wheel steer, four wheel steer, crab steer.

SERIES III – AGRI TRACTOR LOADALL 532-70/536-95/538-60/542-70

-1-1	- 91	-II L	97	ΔΤΙ	m 1 F. I

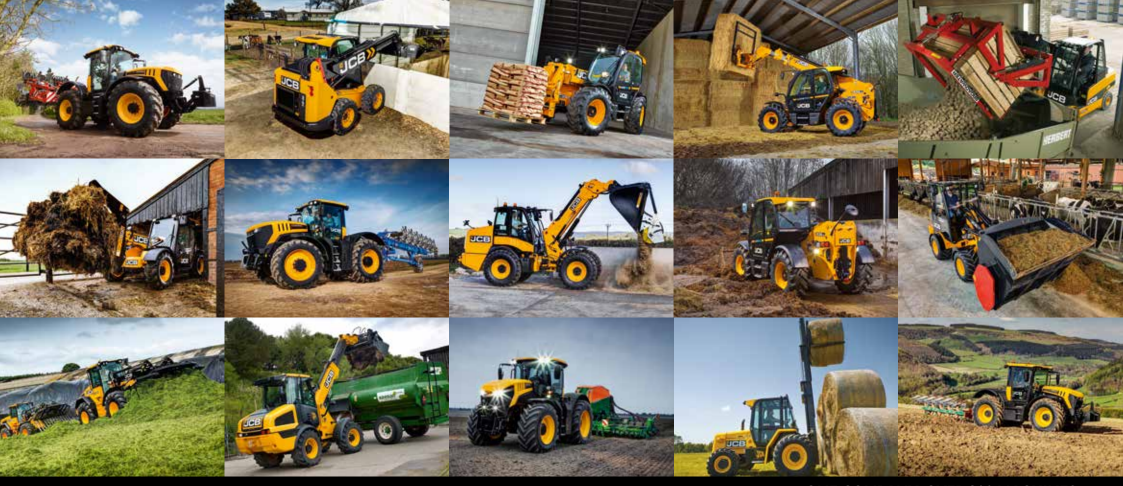
STANDARD MACHINE FEATURES (CONT	INUED)
Hydraulic controls	Single lever servo joystick, incorporating forward/neutral/reverse, with progressive extend/retract and auxiliary incorporating adjustable constant flow facility.
Boom and carriage	Boom is manufactured from high tensile steel.
	\ensuremath{JCB} Q-fit self-levelling carriage with lever operated pin locking accepts pallet forks and a wide range of attachments.
Deluxe cab	Quiet, safe and comfortable cab conforms to ROPS ISO 3471 and FOPS ISO 3449.
	Tinted glass all round with laminated front and roof screen. Roof bars, front, rear and roof screen wash/wipe and heater/screen demister.
	Opening rear window.
	Single integrated front and roof screen blind.
	Audio-visual warning system for coolant temperature, water in fuel, engine oil pressure, air cleaner, battery charge, transmission oil temperature and pressure.
	Hourmeter and road speed indicator.
	Engine temperature, fuel gauge DEF gauge and clock.
	Radio ready kit.
	Adjustable steer column with stalk bar forward reverse shuttle.
	Automatic eye level audio-visual load moment indicator warning system receiving a signal from a load sensor on the rear axle. This system continuously monitors the machine's forward stability and leaves the operator in control at all times.
Options and accessories	A range of tyres for Traction, floatation, Agri-Industrial etc.
	Beacons.
	Fire extinguisher.
	Bluetooth radio with integrated hands free microphone.
	Cab clean air kit.
	Electro – hydraulic pin locking.
	Wheel nut torque indicators.
	Automatic air conditioning – climate control.
	Heated front windscreen.
	Under protection.
	Various carriage options are available – contact your local dealer.

Complies as a European type approved vehicle as a T1a tractor.

(Some options are territory dependant).







ONE COMPANY, OVER 300 MACHINES.

Your nearest JCB dealer

SERIES III – AGRI TRACTOR LOADALL 532-70/536-95/538-60/542-70

Gross power: 81kW/109hp – 108kW/145hp Lift capacity: 3,200kg – 4,200kg Lift height: 6.2m – 9.5m

JCB Agriculture, Rocester, Staffordshire, United Kingdom ST I 4 5JP.
Tel: +44 (0)1889 590312 Email: salesinfo@jcb.com
Download the very latest information on this product range at: www.jcb.com

©2015 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 Bamford Excavators Ltd.



9999/6095 04/19 en-GB Issue I