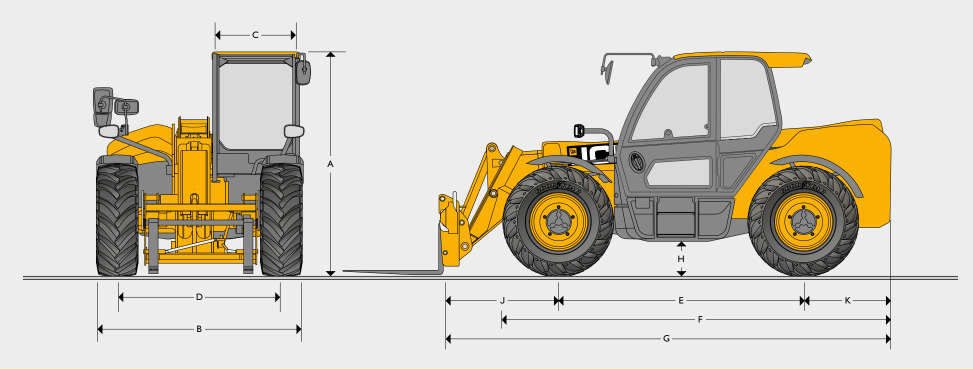


SERIES III – AGRI LOADALL | 532-60/532-70/536-95/538-60/542-70/560-80



STATIC DIMENSIONS



STATIC DIMENSIONS									
Machine model		53	2-60	532-70	536-95	538-60	542-70	56	0-80
A Overall height	m	2.42	2.49	2.49	2.49	2.49	2.49	2.62	2.67
B Overall width (over tyres)*	m	2.23	2.34	2.34	2.34	2.34	2.34	2.55	2.49
C Inside width of cab	m	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97
D Front track	m	1840	1810	1.81	1.87	1.81	1.81	2.05	1.99
E Wheelbase	m	2750	2750	2.75	2.75	2.75	2.75	2.75	2.75
F Overall length to front tyres	m	3.89	3.97	4.38	4.38	4.03	4.38	4.49	4.55
G Overall length to front carriage	m	4.69	4.69	4.99	4.99	4.55	4.99	5.28	5.28
H Ground clearance	m	0.28	0.37	0.37	0.37	0.37	0.37	0.37	0.43
J Front wheel centre to carriage	m	1.15	1.15	1.23	1.21	1.15	1.23	1.23	1.23
K Rear wheel centre to rear face	m	0.65	0.65	1.01	1.03	0.65	1.01	1.01	1.01
Turn radius - over tyres	m	3.7	3.7	3.7	3.7	3.7	3.7	4.1	4.1
Carriage rollback angle -for shovel in carry position	degrees	42.6	42.6	42.6	41	42.6	42.6	43	43
Carriage dump angle - for shovel at full height	degrees	42.5	42.5	37.5	24	42.5	37.5	43.5	43.5
Weight (Powershift)	kg	7340	7520	7600	8760	7560	8300	11360	11610
Weight (DualTech VT)	kg	7740	7920	8370	8820	7960	8520	11540	11790
Tyres		380/75 R20	460/70 R24	500/70 R24	480/80 R26				

Machine shown with roof mounted air conditioning fitted.

^{*}Dependant upon tyre specified.

RETIONS			
PTIONS	A CDI	A CDI CLIDED	A CRI VIDA
	AGRI	AGRI SUPER	AGRI XTRA
Privetrain			
09hp / 81kW	•	_	-
30hp / 97kW	-	•	-
50hp / 112kW	_	_	•
auto reversing fan	•	•	•
Okph Powershift (4-speed) (incorporating TorqueLock in 4th gear)	•	-	-
Okph Powershift (4-speed) (33/37kph for 560-80 (tyre dependant))	-	0	-
Okph Autoshift (6-speed), (incorporating TorqueLock in 5th and 6th gear)	-	0	0
Okph DualTech Variable Transmission, (combined Hydrostatic and Mechanical Drive with Flexi Mode)	_	0	0
Electrical 2/4WD disconnect	•	•	•
imited Slip Differential (LSD) in front axle	0	0	•
mart Hydraulics			
Regenerative hydraulics for lower and retract (536-95 lower only)	•	•	•
and damping for lift and retract (536-95 lift only)	•	•	•
Quick auxiliary venting – internal and external	•	•	•
Bucket control system	•	•	•
auto – Smooth Ride System	•	•	•
ligh flow - Double acting – auxiliary system	0	0	Ō
Double acting – Single line - Front auxiliary	•	•	•
Double acting – Single line - Rear auxiliary	•	•	•
Double acting – Twin line - Front auxiliaries	Ö	O	0
Double acting – Twin line - Rear auxiliaries (not available on 6m models)	0	Ö	Ö
Electro – hydraulic pin locking	0	O	0
iway: Electro-Hydraulically controlled front axle to chassis levelling system (542-70 & 536-95 (6 Speed))	_	Ö	Ö
Cab			Θ
eat mounted control pod	•	•	•
1echanical suspension seat	0	_	_
ir suspension seat	Ŏ	0	0
Heated air suspension seat	0	O	0
Half leather, heated and vented air suspension seat	<u> </u>	Ö	0
vir conditioning	0	Ö	
auto temperature climate control, air conditioning	0	O	0
Heated screen – rear	•	•	•
Heated screen – front	0	0	<u> </u>
	-	-	
external screen guard – front	0	0	0
external screen guard – front and roof	0	U	0
ighting	_		
Halogen worklights – 2x front cab, 2x rear cab, 2x boom, 1x hitch light & interior light	•	•	_
ED worklights – 2x front cab, 2x rear cab, 2x boom, 1x hitch light & interior light	O	0	•
60° LED worklight package – additional 2x front cab & 2x rear chassis	_	0	•
ED road light package – front and rear road lights number plate light	0	0	0
Braking			
win line hydraulic trailer brakes* with 7 pin electrics & E.B.S socket	•	•	•
win line air trailer brakes* with 7 pin electrics & A.B.S socket	0	0	0
win line air trailer brakes* & single line hydraulic with 7 pin electrics & A.B.S socket	0	0	0
Other			
1echanical tow hitch*	•	•	•
Hydraulic pick up tow hitch*	0	0	0
adder mounted tow hitch*	0	O	0
Soom ingress protection kit (7 & 8m only)	0	0	•
Remote centralised rear grease points (7 & 8m only)	0	0	•
ransmission belly guard kit (std with DTVT)	0	0	0

 $[\]begin{tabular}{lll} Standard & Optional O & Not applicable $-$ $$ "Complies as a European type approved vehicle as a T1a tractor. (Some options are territory dependant). \end{tabular}$

LIFT PERFORMANCE							
Machine model (Powershift)		532-60	532-70	536-95	538-60	542-70	560-80
		7 6 6 5 3.200kg 30 2.600kg 10 0 5 1 1 0 m	3 3200 g 45° 25° 5 5 65° 25° 5 65° 25° 5 65° 25° 5 65° 25° 5 65° 25° 5 65° 25° 5 65°	3 3 300kg 307 300kg 300kg 307 300kg 300k		2.500kg 65 24 6 65 24	9 8 3000 kg 350 kg 5 4000 kg 32 2000 kg 32 2
Lift capacity - maximum	kg	3200	3200	3600	3800	4200	6000
Lift capacity to full height	kg	3200	2750	1600	3800	2500	3000
Lift capacity at full reach	kg	1400	1400	500	1500	1575	1750
Lift height	m	6.22	7	9.49	6.23	7.01	7.9
Forward reach at maximum lift height	m	0.87	0.48	2.43	0.87	0.48	0.92
Maximum forward reach	m	3.33	3.72	6.55	3.34	3.76	4.48
Reach with 1 tonne load	m	3.33	3.72	4.98	3.34	3.76	4.48
Placing height	m	5.42	6.3	8.78	5.42	6.3	6.64
Tear out force	daN	4750	3980	4470	4570	4400	6650

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

LIFT PERFORMANCE							
Machine model (DualTech V7	Γ)	532-60	532-70	536-95	538-60	542-70	560-80
		7 6 5 3.200kg 60 7 1 1 1 0 m	2.750kg 465 15 15 15 15 15 15 15 15 15 15 15 15 15	3,000g 40 1,000g	3,000 g	7 2.700g 3.000g 4.300g 5 3.200g 107 1.578g 1	9 8 3000 kg 225 25 6000 kg 3000 kg 300
Lift capacity - maximum	kg	3200	3200	3600	3800	4200	6000
Lift capacity to full height	kg	3200	2750	2000	3800	2750	3000
Lift capacity at full reach	kg	1400	1675	575	1550	1675	1750
Lift height	m	6.22	7	9.49	6.23	7.01	7.9
Forward reach at maximum lift height	m	0.87	0.48	2.43	0.87	0.48	0.92
Maximum forward reach	m	3.33	3.72	6.55	3.34	3.73	4.48
Reach with I tonne load	m	3.33	3.72	5.09	3.34	3.73	4.48
Placing height	m	5.42	6.3	8.78	5.42	6.3	6.64
Tear out force	daN	4570	3980	4470	4570	4400	6650

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

ENGINE						
Manufacturer		JCB				
Model			DieselMAX			
Emissions level			Euro Stage V			
After treatment			DOC, SCR, DPF			
Aspiration		Turbocharged cooled				
Power rating						
Power @ 2200rpm	hp (kW)	109 (81)	130 (97)	150 (112)		
Torque rating						
Torque @ 1500rpm	Nm	516	550	600		
Specification						
Displacement	ltr	4.8	4.8	4.8		
No. of cylinders		4	4	4		
Bore size	mm	106 106				
Stroke	mm	135	135	135		

HYDRAULICS							
Model		532-60	532-70	536-95	538-60	542-70	560-80
Operating system pressure	bar	240	250	240	260	260	260
Main hydraulics	l/min	140	140	140	140	140	140
Pump type				Variable Di	splacement		
Hydraulic cycle times							
Lift	seconds	4.2	4.5	6	6.1	5.2	7.4
Lower	seconds	4.7	6.6	6.9	6.8	5.7	7.9
Extend	seconds	6.1	6.7	9.1	6	6.6	8.1
Retract	seconds	4.4	5	11.3	4.6	5	7.1
Bucket dump	seconds	2.3	2.7	1.9	2.7	2.8	2.6
Bucket crowd	seconds	2.1	2.3	2.3	2.1	2.2	2.8

^{*}Cycle times may vary on machine specification.

SERVICE CAPACITIES			
Fuel tank	litres	169	
Def tank	litres	20.8	
Screenwash tank	litres	6.2	
Hydraulic tank	litres	113	
Coolant	litres	28	
Engine oil sump	litres	15	

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 (LpA)	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	0.48	50%	Determined in accordance with the test method defined in ISO 2631-1:1997. (Machine operating duty: Loader work (stone)) and accordance with EN 12096: 1997.			
Hand-arm vibration	m/s ²	<2.5	N/A	Determined in accordance with the test method defined in ISO 5349-2: 2001			

STANDARD MACI	HINE FEATURES	
Transmission	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.
	Powershift- 4	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: 40kph (33/37kph for 560-80 (tyre dependant)).
		Electrical 2/4 wheel drive disconnect.
		Switchable transmission disconnect on brake pedal.
	Autoshift - 6	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.
	DualTech VT	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	Powershift	Front and rear drive: JCB epicyclic hub reduction drive/steer axles with Max-Trac torque proportioning differentials. (LSD option).
		When 2WD front axle drive.
	DualTech VT	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 powered, self-adjusting, oil-immersed in-board high back-off multi-disc type on front axle.
		Parking brake: SAHR (Spring Applied Hydraulic Release) park brake.
		Trailer brakes: Twin line hydraulic trailer brakes and Electronically controlled Braking System (EBS). Twin line pneumatic trailer brakes and Antilock Braking System (ABS).
Steering		Hydrostatic power steering with power track rods on both axles, 3x steering modes: two wheel steer, four wheel steer, crab steer.

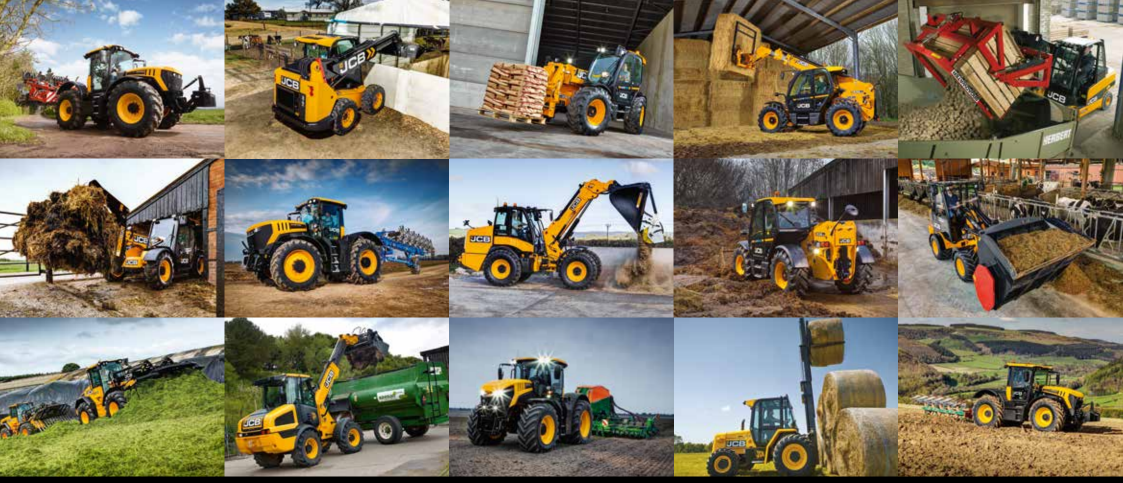
SERIES III – AGRI LOADALL 532-60/532-70/536-95/538-60/542-70/560-80

ECI			

STANDARD MACHINE FEATURES (CONT	INUED)
Hydraulic controls	Single lever servo joystick with proportional service control and adjustable constant flow facility. Incorporating forward/neutral/reverse drive direction selection.
Cab	Quiet, safe and comfortable cab conforms to ROPS ISO 3471 and FOPS ISO 3449. Tinted glass all round with laminated sinlge piece curved front and roof screen. Roof bars, front, rear and roof screen wash/wipe and heater/screen demister. Opening rear window. Split stable door with glass lower and upper. 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, diesel gauge, AdBlue/DEF gauge. Adjustable steer column with stalk bar forward reverse drive selection shuttle. Automatic eye level audio-visual Longitundial Load Moment Indicator (LLMI) 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.

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 LOADALL 532-60/532-70/536-95/538-60/542-70/560-80

Gross power: 81kW/109hp - 112kW/150hp Lift capacity: 3,200kg - 6,000kg 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.

