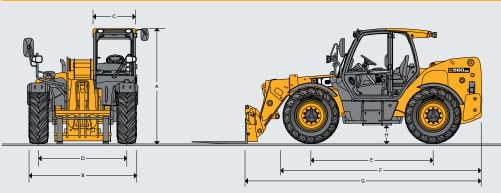


INDUSTRIAL LOADALL | 550-80/560-80

Gross power: 93kW (125hp) Lift capacity: 4999kg – 6000kg Maximum lift height: 8.1m



STATIC DIMENSIONS



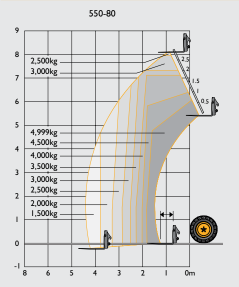
			550-80	560-80
Α	Overall height	m	2.5	i9
В	Overall width (over tyres)*	m	2.42	2.54
С	Inside width of cab	m	0.9	94
D	Front track	m	1.9	8
Е	Wheelbase	m	2.7	'5
F	Overall length to front of tyres	m	4.4	2
G	Overall length to front of carriage	m	5.2	.7
н	Ground clearance	m	0.	4
	Outside turn radius (over tyres)	m	4.	I
	Carriage rollback angle	degrees	47	7
	Carriage dump angle	degrees	33	3
	Weight**	kg	10044	11040
	Tyres		480/80) R26

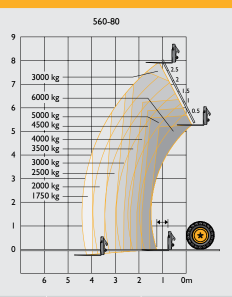
* Dependant upon tyre specified.

** Dependant upon tyre specified and machine specification.

ENGINE		
Emissions level		Tier 4 Final / Euro Stage IV or UN Stage 3
Manufacturer		JCB
Displacement	litres	4.4
No of Cylinders		4
Bore size	mm	103
Stroke	mm	132
Aspiration		TCA
Power rating		
Power @ 2200rpm	kW (hp)	93 (125)
Torque rating		
Torque @ 1500rpm	Nm (lb/ft)	550 (406)
Engine oil service intervals		500 hours
After treatment (Not applicable on UN Stage 3 variant)		SCR & DEF

LIFT PERFORMANCE





Maximum lift capacity kg 4999 6000 Lift capacity to full height kg 2500 3000 Lift capacity at full reach kg 1500 1750	550-80 560-80
	kg 4999 6000
Lift capacity at full reach kg 1500 1750	kg 2500 3000
	kg 1500 1750
Lift height m 8.1 7.9	m 8.1 7.9
Reach at maximum lift height m 0.97 0.92	m 0.97 0.92
Maximum forward reach m 4.47 4.47	m 4.47 4.47
Reach with I tonne load m 4.47 4.47	m 4.47 4.47
Placing height m 7.45 7.25	m 7.45 7.25

Complies with stability test EN 1459 Annex B.

TRANSMISSION

JCB Powershift Transmission incorporating torque converter and a bevel box in one resiliently mounted unit. Manual gear shift incorporated onto the single lever joystick. Travel speed 20kph, optional 33kph (dependant upon tyre selection). Permanent 4 wheel drive. Front and rear drive axles: Epicyclic hub reduction drive/steer axles with torque proportioning differentials.

ELECTRICAL SYSTEM			
System voltage	Volt	12	
Alternator output	Amp hour	150	
Battery capacity	Amp hour	220	
Full road lighting capability. Reversing light Directional indicators. Hazard warning, Reverse alarm			

Full road lighting capability. Reversing light. Directional indicators. Hazard warning. Reverse alarm.

STEERING

Hydrostatic power steering with power track rods on both axles. Three steer mode options: front wheel steer; all wheel steer; crab steer: operated from in the cab by a selection switch, with automatic alignment.



Operating system pressure bar		260		
l/min	160			
p I/min Variable		riable		
Loader controls		Cab mounted single lever joystick – Electric servo control of all lift end functions.		
Hydraulic cycle times				
	550-80	560-80		
Boom raise		7.4		
	5.9	8.3		
	8.3			
Retract		5.9		
Bucket dump				
Bucket crowd				
	l/min	I/min I I/min Va I/min Cab mounted sii Electric servo contro Sec 550-80 7 5.9 8		

SERVICE CAPACITIES		
Fuel tank	litres	146
Hydraulic tank	litres	113
Engine oil sump	litres	14
Engine coolant system	litres	23
DEF tank (Not applicable on UN Stage 3 variant)	litres	20.8

BRAKES

Service brakes: Hydraulically activated power brakes, self-adjusting, oil-immersed in-board multi-disc type on front and rear axles.

Parking brake: Hand operated oil immersed disc type.

Switchable transmission disconnect on brake application.

BOOM AND CARRIAGE

Boom is manufactured from high tensile steel. Low maintenance, hard wearing pads. JCB Q-fit self-levelling carriage with lever operated pin locking accepts pallet forks and a wide range of attachments. One boom end auxiliary hydraulic service fitted as standard.

SAFETY CHECK VALVES

Fitted to carriage tilt, telescopic and boom lift rams.

NOISE AND VIBRATION				
		Measurement conditions		
Noise at the operator station (LpA)	78dB	In accordance with ISO6369 in a test defined in 2000/14/EC		
Noise emission from the machine (LWA)	I 07dB	External noise determined in accordance with test defined in 2000/14/EC		
Whole body vibrate emission	0.42m ²	In accordance with ISO 2631-1:1997		

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. Steel lower cab door on Wastemaster. Roof bars, front, rear and roof screen wash/wipe and heater/screen demister. Opening rear window. Audio-visual warning system for coolant temperature, water in fuel, engine oil pressure, air cleaner, battery charge, transmission oil temperature and pressure. Brake charge, hourmeter and road speed indicator. Engine temperature, fuel gauge and clock. Adjustable stalk bar and forward reverse shuttle. Floor mounted throttle pedal. Adjustable deluxe suspension seat with adjacent park brake. 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.

CARRIAGES AND ATTACHMENTS

Options: Carriage options available - contact your local dealer.

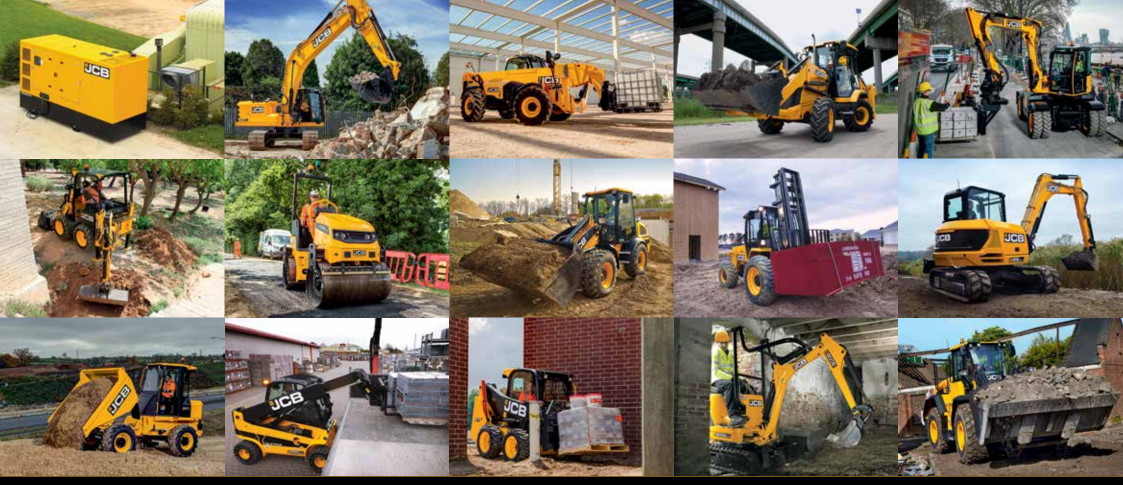
Attachments: Contact your local dealer for details of the comprehensive range. Adaptive load control for EU territories conforms to EN I 5000.

OPTIONS				
Model	550-80 Industrial	560-80 Industrial	550-80 Wastemaster	560-80 Wastemaster
Regenerative hydraulics (lower & retract)	•	•	•	•
End damping (lift & retract)	•	•	•	•
Quick auxiliary venting	•	•	•	•
Increased diameter pipework all boom functions – 1/2" to 5/8"	•	•	•	•
Bucket control system	•	•	•	•
Roof air conditioning	0	0	•	•
Roof & windscreen guards	0	0	•	•
Light guards	0	0	•	•
Undercarriage protection plate	0	0	•	•
Fuel tank protection	0	0	•	•
Fire extinguisher	0	0	•	•
Steel lower cab door	0	0	•	•
LSD in front axle	N/A	N/A	N/A	N/A
Auto SRS	0	0	N/A	N/A
Air suspension seat	0	0	0	0
Front working lights	•	•	•	•
Rear working lights	0	0	•	•
Boom work lights	0	0	0	0
LED boom works lights	0	0	0	0
LED beacon (magnetic)	0	0	0	0
LED beacon (adjustable)	0	0	0	0
Roof and front screen blind	0	0	0	0
2 speed and intermittent front wash/wipe	0	0	0	0
Heated glass	0	0	0	0
Variable speed reversing fan	•	•	•	ĕ
Auto reverse fan	0	0	0	0
5.0m ³ bucket	N/A	0	N/A	0
26" industrial tread pattern tyre	•	•	•	•
Radial industrial tyres	•	•	•	•
Mechanical hitch	0	0	0	0
Remote greasing	0	0	0	0
Wheel nut indicators	0	0	0	0
Electrical 2/4 WD disconnect	0	0	0	0
2nd boom auxiliary	0	0	0	0
Radio kit	0	0	0	0
White noise alarm	0	0	0	0
Clean air kit	0	0	0	0
Carbon Filter	0	0	0	0
• Standard \bigcirc Option N/A – Not Available				0

Standard O Option N/A – Not Available

Some options are territory dependent.





ONE COMPANY, OVER 300 MACHINES.

Your nearest JCB dealer

Industrial Loadall 550-80/560-80

Gross power: 93kW (125hp) Lift capacity: 4999kg – 6000kg Maximum lift height: 8.1m

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

©2009 JCB Sales. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any other means, electronic, mechanical, photocopying or otherwise, without prior permission from JCB Sales. All references in this publication to operating weights, sizes, capacities and other performance measurements are provided for guidance only and may vary dependant upon the exact specification of machine. They should not therefore be relied upon in relation to suitability for a particular application. Guidance and advice should always be sought from your JCB Dealer. JCB reserves the right to change specifications without notice. Illustrations and specifications shown may include optional equipment and accessories. All images are correct at time of print. The JCB logo is a registered trademark of J C Bamford Excavators Ltd.



30140 en-GB 06/22 Issue 2