





BUILDING THE ULTIMATE RANGE.

Ever since JCB was founded by Joseph Cyril Bamford in a small garage in Staffordshire in 1945, innovation has driven our machines and our thinking. Of course we've grown since then – to employ over 10,000 people across 4 continents – but innovation remains at the heart of everything we do.

A history of innovation

We've been innovating since day one, and we've always cultivated a uniquely fearless approach to design. Indeed, we've invented whole new genres of machinery – the backhoe loader and the telehandler for example – and revolutionised others like the tractor or skid steer loader.

The best backup in the business

A key component of any JCB machine is peerless backup and support: our 2,000-strong global dealership and service network keeps the customer at the centre of everything we do, in over 150 countries worldwide. Our World Parts Centre, meanwhile, aims to deliver anywhere on earth within 24 hours.

Success by the million

Every JCB is designed and built to offer ultimate productivity, durability, efficiency, safety, comfort and reliability, so it's perhaps not surprising that we've just built our millionth machine. As you'd expect from such an innovative company though, we won't be resting on our laurels.





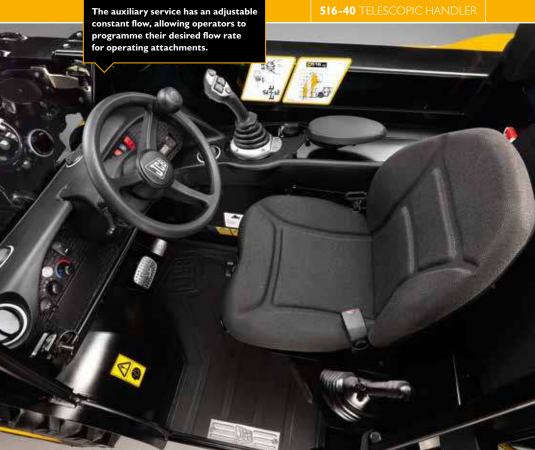
516-40 TELESCOPIC HANDLER.















		516-40
Maximum lift height	m	4.05
Maximum lift capacity	kg	1600
Maximum forward reach	m	2.54
Lift capacity at full reach	kg	750
Overall height	m	1.8
Overall width over tyres	m	1.56
Overall length to front carriage	m	3.23
Engine (gross)	hp (kW)	35 (47)

520-40/520-50/524-50 TELESCOPIC HANDLER.



6. Manoeuvrability

Because JCB Loadalls have compact wheelbases and tight steering lock angles, you can operate with speed and efficiency everywhere.

5. Operator environment

Controls are properly thought-out and ergonomically positioned to reduce operator fatigue. Optional air conditioning helps to create the perfect workplace.

2. Full-size cab

Our distinctive low offset boom design allows us

4. The sum of its parts

For ultimate reliability and performance, we design and build all the key components of these machines, like engines, axles and transmissions.







		520-40	520-50	524-50
Maximum lift height	m	4.04	5.0	5.3
Maximum lift capacity	kg	2000	2000	2400
Maximum forward reach	m	2.59	2.82	2.9
Lift capacity at full reach	kg	1000	750	1250
Overall height	m	1.97	2.12	2.1
Overall width over tyres	m	1.56	1.84	2.0
Overall length to front carriage	m	3.38	3.59	3.9
Engine (gross)	hp (kW)	49 (36.3)	74 (55)	74 (55)

527-58 TELESCOPIC HANDLER.



4. Manoeuvrability

Because JCB Loadalls have compact wheelbases and tight steering lock angles, you can operate with speed and efficiency everywhere.

5. Spacious and safe

Our unique offset boom design allows for a side-entry cab, with all the comfort and security that brings whilst providing excellent visibility.

6. Built around the operator

A comfortable operator is a productive one, so the seat and steering column are fully adjustable; controls are intelligently grouped for instinctive use.

3. Compact dimensions











		527-58	
		Low cab 20" tyres	Standard cab 24" tyres
Maximum lift height	m	5.8	5.8
Maximum lift capacity	kg	2700	2700
Maximum forward reach	m	3	2.9
Lift capacity at full reach	kg	1250	1250
Overall height	m	2	2.15
Overall width over tyres	m	2.04	2.15
Overall length to front carriage	m	4.42	4.42
Engine (gross)	hp (kW)	85 (63)	85 (63)







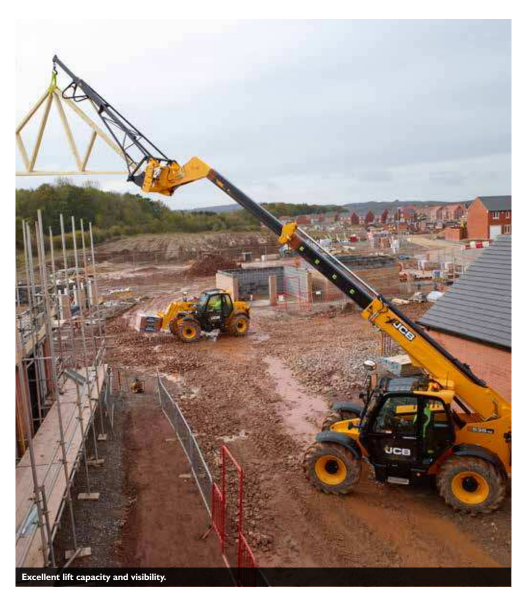






		531-70	541-70
Maximum lift height	m	7	7
Maximum lift capacity	kg	3100	4100
Maximum forward reach	m	3.7	3.7
Lift capacity at full reach	kg	1250	1250
Overall height	m	2.49	2.49
Overall width over tyres	m	2.23	2.23
Overall length to front carriage	m	4.99	4.99
Engine (gross)	hp (kW)	85 (63) standard 74.2 & 97kW options	85 (63) standard 74.2 & 97kW options







		535-95	533-105
Maximum lift height	m	9.5	10.22
Maximum lift capacity	kg	3500	3300
Maximum forward reach	m	6.52	6.91
Lift capacity at full reach	kg	500	1000
Overall height	m	2.49	2.49
Overall width over tyres	m	2.36	2.36
Overall length to front carriage	m	4.99	5.38
Engine (gross)	hp (kW)	85 (63)	75 (55)

535-95 and 533-105 engine is standard 55kW (75hp) with 81 and 93kW options















		535-125 HIVIZ	535-140 HIVIZ
Maximum lift height	m	12.28	13.78
Maximum lift capacity	kg	3500	3000
Maximum forward reach	m	8.10	9.70
Lift capacity at full reach	kg	1150	1250
Overall height	m	2.59	2.59
Overall width over tyres	m	2.35	2.35
Overall length to front carriage	m	5.8	6.23
Engine (gross)	hp (kW)	75 (55)	75 (55)

535-125 and 535-140 engine is standard 55kW (75hp) with 81 and 93kW options

540-140/540-170 TELESCOPIC HANDLER.

I. 4-stage boom



3. Durability to the MAX

Our efficient new award-winning EcoMAX engines are built tough; we've tested the design for I 10,000 hours in 70 different machines across the harshest applications and environments.

6. Residual benefits

There's simply no telescopic handler on earth that's as sought-after as a JCB Loadall, which means resale values remain high.

5. Ideal for rehandling

Our hydraulic extension ram design is the perfect setup for performing rehandling applications.









		540-140	540-170
Maximum lift height	m	13.80	16.7
Maximum lift capacity	kg	4000	2500
Maximum forward reach	m	9.25	12.50
Lift capacity at full reach	kg	1250	600
Overall height	m	2.59	2.69
Overall width over tyres	m	2.35	2.44
Overall length to front carriage	m	6.25	6.36
Engine (gross)	hp (kW)	85 (63)	100 (74.2)

540-140 engine is standard 55kW (85hp) with 81 and 93kW options. 540-170 engine is standard 74.2kW (100hp) with 97kW options.

540-200 TELESCOPIC HANDLER.

2. More than a Loadall

from hiring additional machinery.

crane-like lifting performance, potentially saving you

20m-lift telescopic handler. The range-topping reach of the 540-200 provides

3. One of a kind

The JCB 540-200 is Europe's only rigid-frame

I. 5-stage boom

Our 5-piece boom design combines a hydraulic ram and chains to extend or retract all of its sections proportionally in one fast, smooth movement.

6. Swaying towards stability

Because our sway chassis keeps it level on uneven ground, the 540-200 can be used in a variety of conditions and applications.

5. Trusted technology

This Loadall is fitted with a JCB DIESELMAX engine; there are 200,000 units in service around the world, and the DIESELMAX design has now completed over 600 million hours of hard work.

4. Innovative hydraulics

Regenerative hydraulics use gravity to allow the lower and retract of the boom to be faster without having to increase engine speed.









		540-200
Maximum lift height	m	20
Maximum lift capacity	kg	4000
Maximum forward reach	m	15.9
Lift capacity at full reach	kg	200
Overall height	m	2.72
Overall width over tyres	m	2.44
Overall length to front carriage	m	6.81
Engine (gross)	hp (kW)	100 (74.2)

540-200 engine is standard 74.2kW (100hp) with 85kW (114hp) an option.









Servo single-lever joystick



		550-80	560-80
Maximum lift height	m	8.1	7.9
Maximum lift capacity	kg	4999	6000
Maximum forward reach	m	4.47	4.41
Lift capacity at full reach	kg	1500	1750
Overall height	m	2.5	2.59
Overall width over tyres	m	2.5	2.42
Overall length to front carriage	m	5.27	5.27
Engine (gross)	hp (kW)	125 (93)	125 (93)

ATTACHMENTS.

FROM BUCKETS, SHOVELS, HYDRAULIC POWERPACKS AND TOOLS, TO SPECIALISED PRODUCTS FOR A HUGE RANGE OF APPLICATIONS LIKE SORTING AND DEMOLITION, OUR GENUINE JCB ATTACHMENTS CAN BE PERFECTLY MATCHED TO ANY MACHINE. THEY'RE BACKED BY OUR WORLDWIDE SERVICE TEAM TOO.













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 perhaps even reduce insurance costs.





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.





Security benefits

Livelink's real-time geofencing alerts tell you when machines move out of predetermined zones, 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), and PIN code management (to remotely authorise usage – perfect for plant hire).



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.



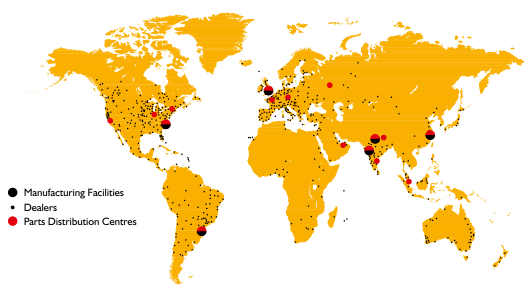


- 1 Our Technical Support Service provides instant access to factory expertise, day or night, while our Finance and Insurance teams are always on hand to provide fast, flexible, competitive quotes.
- ☐ The global network of JCB Parts Centres is another model of efficiency; with 16 regional bases, we 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.
- JCB Assetcare offers comprehensive extended warranties and service agreements, as well as service-only or repair and maintenance contracts. Irrespective of what you opt for, our maintenance

teams around the world charge competitive labour rates, and offer non-obligation quotations as well as fast, efficient insurance repair work.













ONE COMPANY, OVER 300 MACHINES.

Your nearest JCB dealer

TELESCOPIC HANDLER RANGE

JCB Sales Limited, Rocester, Staffordshire, United Kingdom STI4 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.*UCB 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 J C Bamford Excavators Ltd.







9999/5878 en-GB 10/14 Issue I T4