

ROTATING TELESCOPIC HANDLER | HYDRALOAD 555-210R

Gross power: 108kW (145hp) Lift capacity: 5,500kg Maximum lift height: 20.5m



ROUND THE CLOCK VERSATILITY.

FROM THE WORLD'S LEADING MANUFACTURER OF TELESCOPIC HANDLERS WITH 40 YEARS OF EXPERIENCE, THE NEW JCB HYDRALOAD COMBINES THE REACH AND LIFTING CAPABILITY OF A CRANE WITH THE MANOEUVRABILITY OF A TELEHANDLER AND THE ACCESS CAPABILITY OF A MOBILE ELEVATED WORK PLATFORM.

The new JCB Hydraload offers unrivalled ease of use, with a familiar layout and a single screen load management system. Operation is possible from the cab, man basket or fully remote.

JCB's automate technology gives one-touch auto deploy, stow and level of the outriggers, whilst still allowing for full hydraulic function. Speed profiles allow the operator to set the speed of each hydraulic service for ultimate controllability, allowing the operator to focus fully on the lift.

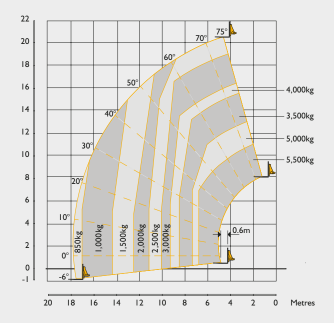
Aximum productivity is offered by the JCB Hydraload with full 360 rotation with 5.5T maximum capacity and a top speed of 40kph. The variable displacement pump offers outstanding multifunctioning with fast winch speeds, best in class outrigger deploy and stow times. This performance allows the JCB Hydraload to compete with a mobile crane at a fraction of the cost and is perfectly suited to today's heavy lift requirements on site. The low boom design offers maximum visibility which can be further enhanced with optional camera kits providing protection for those working both in and around the machine.

Operators can have the confidence to handle any load thanks to the full load management system with configurable envelope limits for working in confined spaces.

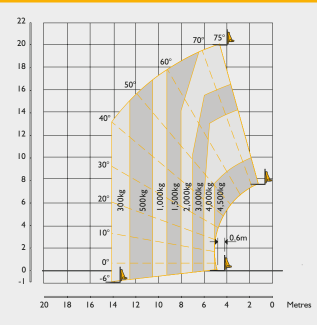




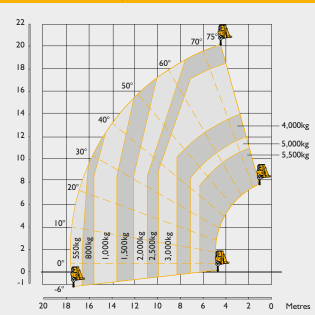
LIFT PERFORMANCE – FORKS, 360° WITH OUTRIGGERS DEPLOYED



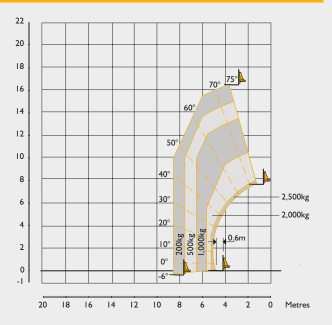
LIFT PERFORMANCE - FORKS, STRAIGHT AHEAD ON TYRES



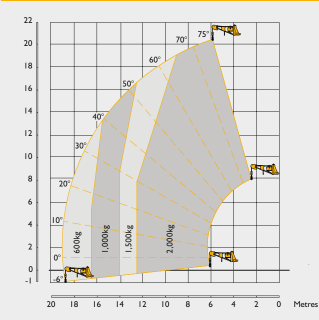
LIFT PERFORMANCE – 5.5T WINCH, 360° WITH OUTRIGGERS DEPLOYED



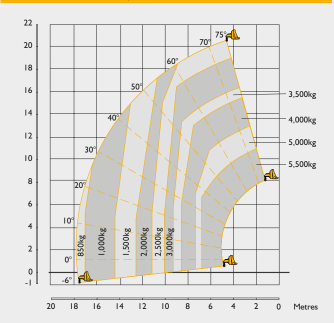
LIFT PERFORMANCE – FORKS, 360° ON TYRES

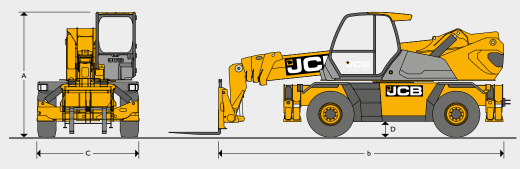


LIFT PERFORMANCE – 2-METRE JIB WINCH, 360° WITH OUTRIGGERS DEPLOYED



LIFT PERFORMANCE - 680MM JIB. 360° WITH OUTRIGGERS DEPLOYED





DIME	NSIONS		
А	Overall height	m	3.08
В	Overall length	m	6.92
С	Overall width	m	2.45
D	Ground clearance	m	0.35
	Max lift height	m	20.5
	Max reach	m	17.8
	Max lift capacity	kg	5500
	Capacity at max height	kg	2500
	Capacity at max reach	kg	850
	Overall weight	kg	17960
	Front axle unladen weight (boom retracted and lowered)	kg	8260
	Rear axle unladen weight (boom retracted and lowered)	kg	9700
	Turning radius (over tyres)	m	4.29

ENGINE		
Туре		JCB ECOMax T4F
Displacement	litres	4.8
Gross power	kW (hp)	108 (145) @ 2200rpm
Max torque	Nm	560 @ 1500rpm
Cylinders		4 in line
Fuel		Diesel direct injection turbocharged
Fuel tank	litres	190
AdBlue tank	litres	26
Gradeability		40%
Batteries	volts	2 x 12
Cooling system		Water – intercooler

TRANSMISSION AND HYDRAULICS	
Transmission model	Bosch Rexroth
Transmission type	Two-speed hydrostatic
Drive wheels	4-wheel drive
Steering mode	4-wheel steer – 3 steering modes

Rotation	Continuous 360° rotation of turret mounted on external slew ring with in cab manual slew loc
Max travel speed	40kph
AXLES	
Туре	Dana Spicer – with epicyclic reduction gear.
Model	213
Oscillation	$\pm 8^\circ$ oscillation with automatic hydraulic lock out on rear axle.
BRAKES	
Туре	Power brakes hydraulically activated, oil-immersed multi-disc type on each axle.
Rear axle	SAHR park brake.
HYDRAULICS	
Туре	Variable displacement pump electronically controlled with variable displacement motor.
Movement control	2 servo electric joysticks.
Fluid	160 litre hydraulic tank.
OUTRIGGERS	
Туре	4x telescopic outriggers with one touch auto deploy/level/retract.
	4x telescopic outriggers with one touch auto deploy/level/retract.
LOAD MANAGEMENT SYSTEM	
LOAD MANAGEMENT SYSTEM Full crane style load manageme	ent system
LOAD MANAGEMENT SYSTEM Full crane style load manageme 7" screen with rotary controlle	ent system
LOAD MANAGEMENT SYSTEM Full crane style load manageme 7° screen with rotary controlle Envelope limits	ent system
LOAD MANAGEMENT SYSTEM Full crane style load manageme 7" screen with rotary controlle Envelope limits 5 configurable speed profiles	ent system
LOAD MANAGEMENT SYSTEM Full crane style load manageme 7" screen with rotary controlle Envelope limits 5 configurable speed profiles CARRIAGE	ent system
LOAD MANAGEMENT SYSTEM Full crane style load manageme 7" screen with rotary controlle Envelope limits 5 configurable speed profiles CARRIAGE Type	ent system r
LOAD MANAGEMENT SYSTEM Full crane style load manageme 7" screen with rotary controlle Envelope limits 5 configurable speed profiles CARRIAGE Type Attachment recognition	ent system r Q-Fit carriage
LOAD MANAGEMENT SYSTEM Full crane style load manageme 7" screen with rotary controlle Envelope limits 5 configurable speed profiles CARRIAGE Type Attachment recognition TYRES	ent system r Q-Fit carriage
LOAD MANAGEMENT SYSTEM Full crane style load manageme 7" screen with rotary controlle Envelope limits 5 configurable speed profiles CARRIAGE Type Attachment recognition TYRES Type	ent system r Q-Fit carriage RFID
LOAD MANAGEMENT SYSTEM Full crane style load manageme 7" screen with rotary controlle Envelope limits 5 configurable speed profiles CARRIAGE Type Attachment recognition TYRES Type STANDARD CONFORMITY	ent system r Q-Fit carriage RFID
LOAD MANAGEMENT SYSTEM Full crane style load manageme 7" screen with rotary controlle Envelope limits 5 configurable speed profiles CARRIAGE Type Attachment recognition TYRES Type STANDARD CONFORMITY	ent system r Q-Fit carriage RFID
Type LOAD MANAGEMENT SYSTEM Full crane style load manageme 7" screen with rotary controlle Envelope limits 5 configurable speed profiles CARRIAGE Type Attachment recognition TYRES Type STANDARD CONFORMITY EN1459-2 EN15830 EN14401	ent system r Q-Fit carriage RFID
LOAD MANAGEMENT SYSTEM Full crane style load manageme 7" screen with rotary controlle Envelope limits 5 configurable speed profiles CARRIAGE Type Attachment recognition TYRES Type STANDARD CONFORMITY ENI459-2 ENI5830	ent system r Q-Fit carriage RFID

EU Stage IV EPA Tier 4 Final ISO10896-2 With a 20.5m maximum lift height and 5500kg lift capacity the Hydraload boasts the industry's best-in-class load chart.

JCB

The 160 l/min variable displacement pump gives smooth multifunctional control.

1.853

Automatic levelling ensures the stabilisation of the Hydraload is quick and safe.

2-Speed Hydrostatic drive enables fine smooth control of the Hydraload.

JCB

555

100

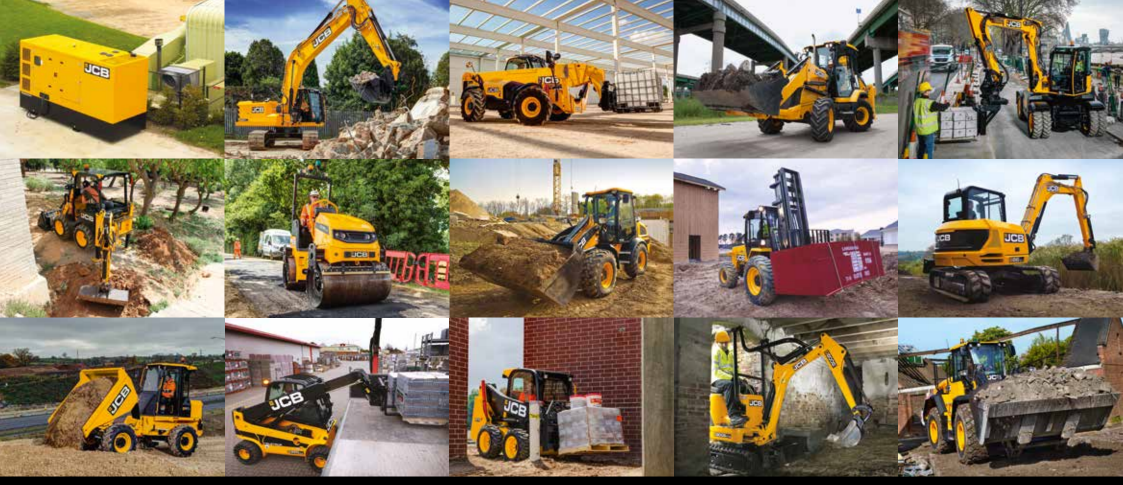
COLUMN STATE

TITLE

1.1.3.6

JCB

111



ONE COMPANY, OVER 300 MACHINES.

Your nearest JCB dealer

Rotating Telescopic Handler Hydraload 555-210R Gross power: 108kW (145hp) Lift capacity: 5,500kg Maximum lift height: 20.5m

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.





9999/PREVIEW en-GB 07/19 Issue I