

JCB LOADALL | 530-70

Gross power: 56kW (76hp) Lift capacity: 3000kg Lift height: 7m

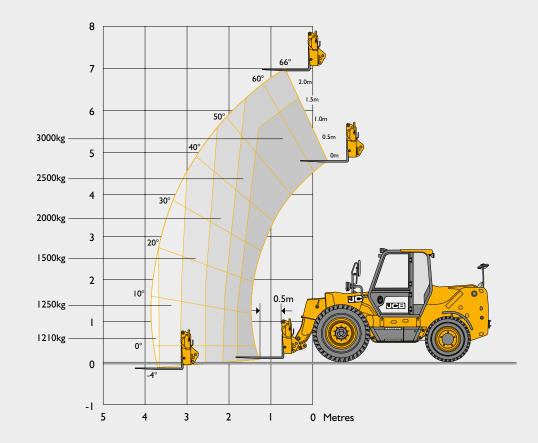


STATIC DIMENSIONS

STAT	STATIC DIMENSIONS				
А	Overall height	m	2.62		
В	Overall width (over tyres)*	m	2.36		
С	Inside width of cab	m	0.79		
D	Front track	m	1.99		
Е	Wheelbase	m	2.54		
F	Overall length to front tyres	m	4.13		
G	Overall length to front carriage	m	4.92		
Н	Ground clearance	m	0.39		
J	Front wheel centre to carriage	m	1.42		
Κ	Rear wheel centre to rear face	m	0.95		
	Outside turn radius (over tyres)	m	4.85		
	Operating weight (with GP shovel)	kg	7260		
	Operating weight (with forks)	kg	7154		
* T.	* Tura dapandant				

* Type dependent

LIFT PERFORMANCE



LIFT PERFORMANCE		
Maximum lift capacity	kg	3000
Lift capacity to full height	kg	2500
Lift capacity at full reach	kg	1250
Lift height	m	7.0
Reach at maximum lift height	m	1.0
Maximum forward reach	m	3.83
Reach with I tonne load	m	3.83
Maximum placing height	m	6.3
Maximum dump height	m	5.8
Shovel roll-back angle (at full height)	degrees	37
Shovel dump angle (at full height)	degrees	44

ENGINE			
Manufacturer	JCB DieselMAX 448		
Displacement	litres 4.8		
No of cylinders	4		
Aspiration	Naturally aspirated		
Gross power @ 2200rpm	kW (hp) 56 (76)		
Max. torque @1100rpm	Nm (kgm) 310 (31.6)		
Reversible cooling fan (1. ovde at 20 mins interval). Pre-cleaner (Turbo III). Spark arrestor in exhaust system			

Reversible cooling fan (1 cycle at 20 mins interval). Pre-cleaner (Turbo III). Spark arrestor in exhaust system

TRANSMISSION

JCB Synchro Shuttle with torque converter (ratio 3.01:1). 4 speed. Maximum travel speed 30kph. Selectable 2/4 Wheel Drive disconnect. Transmission disconnect button (on hydraulic levers). Forwards/neutral/reverse shuttle (steering column mounted).

Front and rear drive axles: JCB MaxTrack torque proportioning differential. Front: JCB Drive axle - rigid mounted.

Rear: JCB Steer and Drive axle - centrally pivoted with oscillating of 16 degrees.

STEERING

Rear wheel hydrostatic power steering with manual override. **Turning radius:** 4.85 metres. **Maximum steering angle:** +/- 48 degrees.

BRAKES

Service brakes: Hydraulically actuated, self adjusting, in-board, oil-immersed, multi-disc type in the front axle. Independent Brake Pedals allow Independent & Combined Braking.

Parking brake: Hand operated disc brake, on output of gearbox.

WHEELS & TYRES

Front: BKT (14 x 25 - 20PR) HD Tyre SLR 664. Industrial pattern loader grip. 20PR Ply rating. Tubeless. Rear: BKT (11 X 20 - 16PR) SLR 516. Industrial pattern. 16PR Ply rating, Tubeless.

HYDRAULICS

Operating system pressure	bar	245
Main hydraulics	l/min	103
Pump	l/min	2 section gear pump.
Loader controls		Mechanical lever - Loading Pattern
Hydraulic cycle times		Seconds
Boom raise		9.9
Boom lower		7.9
Extend		5.9
Retract		3.7
Bucket dump		3.4
Bucket crowd		2.8

ELECTRICAL SYSTEM			
System	Volt	12	
Alternator output Amp hour			
Full ward Kaleford Frank and an enclosed and an effective Decremental English and the battern for the			

Full road lighting. Front and rear cab-mounted work lights. Removable battery isolator key.

SERVICE CAPACITIES		
Fuel tank	litres	110
Hydraulic tank	litres	110
Engine coolant	litres	16.5
Engine oil	litres	14.2
Transmission oil	litres	17
Front axle oil	litres	21
Rear axle oil	litres	H

CAB

Fully glazed cabin with standard trim. Vinyl adjustable seat with seat belt. Split stable door. Sun blinds - front screen and roof window. Face level fans. 12 Volt charge socket. ROPS (Roll Over Protection System) conforms to ISO 3471. FOPS (Falling Object Protection System) conforms to ISO 3449.

INSTRUMENTS

Engine speed. Engine hours. Fuel level. Water temperature. Load Moment Indicator (LMI). Inclinometer.

OTHER

Lockable toolbox under seat and under cab. Fire extinguisher. Road lighting with adjustable rear light arms. Recovery hitch.

LIVELINK

JCB LiveLink is an advanced telematics system enabling you to monitor and manage your machines remotely with information provided on: machine hours, location positioning and movement, routine maintenance information, diagnostic alerts and service warnings.

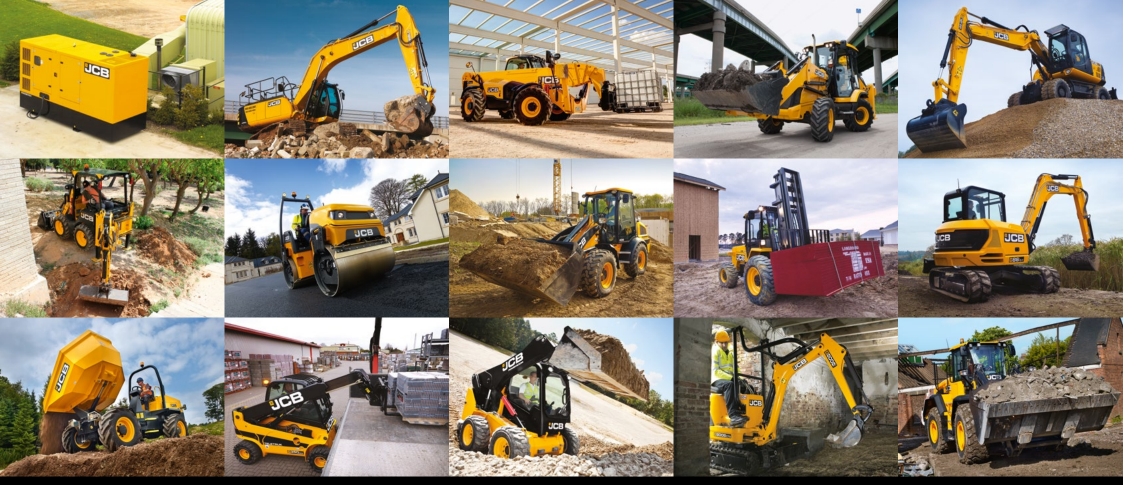
CARRIAGE

JCB Loadall Q-fit with integrated floating forks on bar.

ATTACHMENTS

Floating forks and bar, Q-fit mounted. Crane hook (fork mounted). 1.2m³ General Purpose shovel (2375mm wide) with bolt on toeplate.

External sight gauge. Single auxiliary at boom nose with quick release couplings.



ONE COMPANY, OVER 300 MACHINES.

Your nearest JCB dealer

JCB LOADALL 530-70

Gross power: 56kW (76hp) Lift capacity: 3000kg Lift height: 7m

JCB Sales Asia Pacific Pte Ltd, 50 Collyer Quay, OUE Bayfront, #04-04 Singapore 049321. Tel: +65 6690 4222 Email: enquiries.asia@jcb.com Download the very latest information on this product range at www.jcb.com

©2021 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 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 logs is a registered trademark of JC Banford Excavators Ltd.



28808 en-GB Issue I (BSIII)