

SKID STEER AND COMPACT TRACK LOADER 155, 215, 270, 215T, 270T



COMFORTABLY BETTER

Their unique Powerboom[™] design and side entry door make JCB's skid steer and compact track loaders both stronger and safer than conventional twin arm machines, without compromise on power or performance. With a range of both wheeled and tracked models to choose from featuring vertical and radial lift options, there's sure to be a model to suit your needs.







COMFORTABLY BETTER VISIBILITY

The low boom profile on Hi-Viz models allows excellent visibility to both sides of the machine and the quick hitch, plus enhanced visibility to the tracks or wheels.

COMFORTABLY BETTER SAFETY

With a wide-opening side door for safe entry and exit, JCB machine operators no longer need to climb over large attachments or under an unsupported boom.





COMFORTABLY BETTER POWER

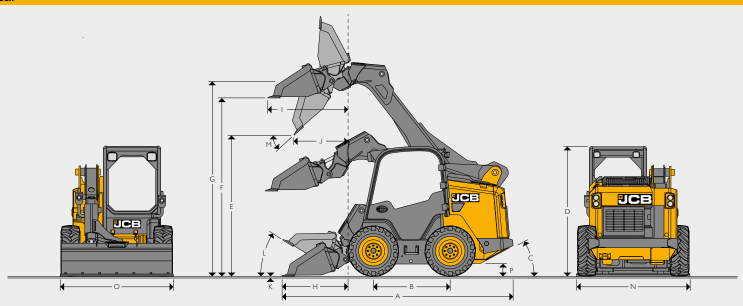
With plenty of power and versatile features, JCB sets new standards for efficiency and productivity in skid steer and compact track loaders.

COMFORTABLY BETTER

PERFORMANCE

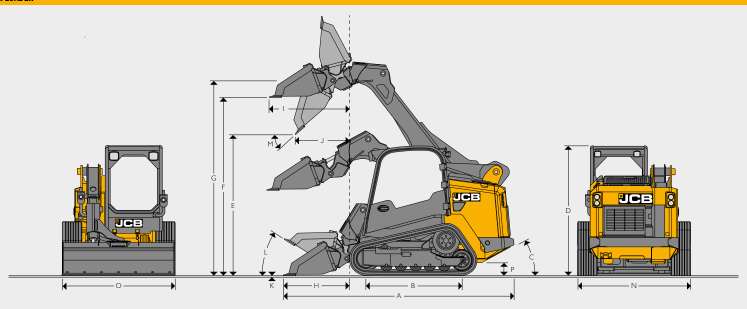
JCB skid steers and compact track loaders are built tough to handle the demands of any application and any condition.

STATIC DIMENSIONS — SKID STEER LOADER



		Smal	l Platform	Large Platform
Lift path		Radial	Vertical	Vertical
Machine model		155	215	270
A Overall length	m	3.49	3.49	3.80
B Wheelbase	m	1.07	1.07	1.25
C Angle of departure	degrees	25°	25°	29°
D Overall height	m	1.98	1.98	2.10
E Dump height	m	2.26	2.26	2.30
F Load over height	m	2.84	2.84	2.90
G Pin height	m	3.00	3.00	3.20
H Reach @ ground level	m	1.00	1.00	1.10
I Max. reach @ full height	m	0.91	1.21	1.30
J Reach @ full height - fully du	umped m	0.56	0.86	0.90
K Dig depth clearance	m	-10	-10	-10
L Rollback @ ground	degrees	30°	30°	30°
M Dump angle	degrees	42°	42°	42°
N Width over tyres - standard	m	1.52	1.52	1.80
O Bucket width - standard	m	1.68	1.68	1.90
Bucket capacity - standard	m³	0.36	0.36	0.43
Turning radius				
Bucket corner radius	m	2.09	2.09	2.30
Quick hitch radius	m	1.14	1.14	1.50
Rear chassis radius	m	1.65	1.65	1.76
P Ground clearance	mm	210	210	250

STATIC DIMENSIONS – COMPACT TRACK LOADER



	Small Platform	Large Platform
Lift path	Vertical	Vertical
Machine model	215T	270T
A Overall length m	3.49	3.80
B Wheelbase m	1.78	2.10
C Angle of departure degrees	27°	29°
D Overall height m	2.00	2.08
E Dump height m	2.29	2.28
F Loadover height m	2.85	2.88
G Pin height @ full height m	3.02	3.18
H Reach @ ground level m	1.00	1.10
I Max. reach @ full height m	1.21	1.30
J Reach @ full height - fully dumped m	0.85	0.90
K Dig depth clearance mm	-10	-10
L Rollback @ ground degrees	30°	30°
M Dump angle degrees	42°	42°
N Width over tyres - standard m	1.68	1.90
O Bucket width - standard m	1.68	1.90
Bucket capacity - standard m ²	0.36	0.43
Turning radius		
Bucket corner radius m	2.09	2.30
Quick hitch radius	1.14	1.70
Rear chassis radius m	1.65	1.76
P Ground clearance mm	230	230

HYDRAULIC PERFORMANCE - SKID STEER						
		Small	Large Platform			
Machine model		155	215	270		
SAE cab operating weight (no counterweight)	kg	3121	3482	3852		
SAE cab operating weight full counterweight (2 pair suitcase weights)	kg	3213	3574	N/A		
Rated operating capacity (ROC) 50% (no counterweight)	kg	741	1014	1306		
ROC 50% with full counterweight	kg	N/A	1148	N/A		
Tipping load - no counterweight	kg	1482	2028	2612		
Tipping load - full counterweight	kg	N/A	2162	N/A		
Loader lift capacity with bucket	kgf	1914	1873	2747		
Bucket tilt breakout force	kgf	2418	2682	2968		

^{*215} available with 2 x pairs suitcase counterweights.

HYDRAULIC PERFORMANCE - COMPACT TRACK LOADER					
		Small Platform	Large Platform		
Machine model		215T	270T		
SAE Cab operating weight (no counterweight)	kg	4176	4991		
SAE Cab operating weight full counterweight (2 pair suitcase weights)	kg	4268	N/A		
Rated operating capacity (ROC) 35% (with full counterweight where applicable)	kg	1170	N/A		
Rated operating capacity (ROC) 35% (no counterweight)	kg	1119	1306		
Tipping load - no counterweight	kg	3196	3831		
Tipping load - full counterweight	kg	3247	N/A		
Loader lift capacity with bucket	kgf	1873	2634		
Bucket tilt breakout force	kgf	2682	2968		

HYDRAULICS

In addition to the main hydrostatic drive pumps, there is a dedicated service pump for the loader and attachments (auxiliary hydraulics circuit standard flow on all base models).

	155/215/215T		270/270T		
Standard flow	70 litres/min @2,450 RPM e Main relief pressure 230bar HYD Power Low Flow (3	(3,335psi)	90 litres/min @2,300 RPM engine speed Main relief pressure 230bar (3,335psi) HYD Power Low Flow (46.7 hp)*		
	155	215/	215T	270/270T	
Optional auxiliary high flow	100 litres/min HYD Power High Flow (51.4 hp)*	115 litres/min HYD Power High Flow (59.1 hp)*		126.5 litres/min HYD Power High Flow (63.7 hp)*	

- Low joystick lever efforts give excellent and easy control of transmission, loader and attachments
- Auxiliary hydraulics are actuated on the joystick roller giving progressive control of hydraulic fluid flow for precise attachment control
- Loader arm hydraulic lines under protective steel guard on PowerBoom $^{\!\mathsf{TM}}$
- Canister style, full flow, hydraulic oil filter
- JCB engine oil for engine and chain case
- JCB hydraulic oil

*Calculated

CAPACITIES					
		Small Platform	Large Platform		
Hydraulic system (including tank)	litres	43.5	55		
Fuel tank (radial / vertical lift)	litres	98 / 92	103.3		
Engine coolant	litres	10	22		
Engine oil min/max	litres	5.5 / 7.4	12/15		
LH chaincase (wheeled machines only)	litres	19	23.3		
RH chaincase (wheeled machines only)	litres	19	23.3		

TRANSMISSION

A full electro-hydraulic controlled hydrostatic transmission giving zero to maximum speed, both forward and reverse at full power. Hydraulic power management system maintains full engine power availability maximising loader and attachment control.

Model		Single Speed	Two Speed
Travel speeds 155/215	kmh	12.0	12.0 / 18.5
Travel speeds 270	kmh	10.9	10.9 / 20.0
Travel speeds 215T	kmh	10.0	9.0 / 12.5
Travel speeds 270T	kmh	9.2	7.7 / 12.5

ENGINE					
		Small	Large Platform		
		155	215/215T	270/270T	
Engine model		Kohler - KDI1903	Kohler - KDITCR2504E5/26	JCB 430 TA5-55	
Displacement	Litres	1.9	2.5	3.0	
Fuel		Diesel	Diesel	Diesel	
Cooling		Liquid	Liquid	Liquid	
Aspiration		Turbo	Turbo	Turbo	
Gross Power @ RPM					
ISO 14396	kW (hp)	42 (56.3) @2600	55.4 (74.3) @2600	55.2 (74) @2200	
Gross Torque @ RPM					
ISO 14396	Nm	225@1500	315@1500	440 @1150	
Starter motor	kW (hp)	2 (2.72)	2 (2.72)	4.2 (5.63)	
Battery voltage / rating @ 20hr	V/Ah	12/95	12/109	12/109	
Alternator	amps	100	100	95	
Emission certification		EU Stage V	EU Stage V	EU Stage V	
Engine oil service interval hours		500	500	1000	
Variable speed hydraulically driven fan		Yes	Yes	Yes	

TYRES / TRACKS	
Tyres	Tracks
Standard – 155/215 10 x 16.5 - 8 PR Xtra Wall Off Road	215T
Standard – 270 2 × 6.5 - 0 PR Xtra Wall Off Road	320 mm wide traction lug
155/215 - Available tyre options 11 x 16.5 - 10 PR All Terrain 10 x 16.5 - Reinforced 2 Steel Crown, 3 Metal Shoulders Bibsteel All Terrain 7 x 15 - 14 PR Extra Duty Plus Industrial 30 x 7.6 - 15 Solid no Aperture Extreme Industrial 31 x 10 - 18 Solid with Aperture Brawler Heavy Duty Off Road 33 x 10 - 20 Solid with Aperture Slick Heavy Duty	270T 400 mm wide traction lug Available track options 450 mm wide traction lug
270 - Available tyre options 7.6 x 15 Solid Industrial Slick 11 x 16.5 - 12 PR Xtra Wall Off Road 12 x 16.5 - 10PR Off Road 12 x 16.5 - Reinforced 2 Steel Crown, 3 Metal Shoulders Bibsteel All Terrain 15.5 x 16.5 - 14 PR Off Road Flotation 33 x 11 - 20 Solid with Aperture Brawler Heavy Duty Off Road 36 x 22 - 20 Solid with Aperture Brawler Heavy Duty Off Road 32 x 8.5 - 16 Solid with Aperture Heavy Duty Industrial 33 x 10 - 20 Solid with Aperture Slick Heavy Duty Off Road	

For arduous conditions and hostile environments solid tyres are recommended.

CONTROLS

JCB servo control (ISO) pattern provides all drive functions on left and loader function on right joystick. The left hand control pod pivots rearwards, providing unparalleled machine entry/exit.

EQUIPMENT	
Sealed cab with heater/defroster	•
Air conditioning	•
ROPS and Level I FOPS	•
Centrifugal dry engine air filter with primary and secondary elements	•
Mechanical quick hitch. Electronic hand throttle	•
Two front and one rear work light	•
Reverse camera	•
Emergency lower valve	•
Fuel gauge	•
Hydraulic park brake	•
Standard flow auxiliary hydraulics	•
Seven-way joysticks	•
Rear service access door	•
Tilting cab	•
Static seat in wheeled models	•
Mechanical suspension seat in tracked models	•
Float	•
Pod storage area	•
Cup holder	•
Power socket	•
Rear view mirror	•
Interior light	•
Battery isolator	•
Foot throttle	•
Radio	•
Twine cutter (wheeled units only)	•
ISO/H pattern	•
Isolation mounted operator enclosure	•
Changeover	•
Fuel cap protection	•
Mechanical and air suspension seats	+
LED work lights	+
Road lights	+
Beacon	+
Fire extinguisher	+
Toolkit	+
Self levelling	+
Level 2 FOPS guard	+

Heavy-duty rear door guard	+
Front screen guard	+
High flow auxiliary hydraulics	+
Exhaust spark arrestor	+
Bucket tooth guard	+
Powered quick hitch	+
Smooth ride system	+
Polycarbonate screen	+
Three-inch seat belt	+
Creep speed	+
Fenders	+
Reversing fan	+
Air Intake	+
Pre-cleaner	+
OPERATOR ENVIRONMENT	
Full ROPS and level 1	•
Level 2 FOPS guard for demolition	+
Full visual and audible warning system	•
EC noise directive compliant soundproofing	•
Operator enclosure access through side door	•
Fully adjustable seat	•
Retractable seat belt	•
Touch screen	•
Electric over hydraulic controls with JCB multi-function joysticks	•
LIGHTING AND ELECTRICS	
12 VDC negative ground system	•
1,000 cold cranking amps (CCA) battery @0deg F	•
Low charge pressure alarm	•
Engine water temperature alarm	•
Blocked air filter pressure alarm	•
Engine oil pressure alarm	•
Avoltage alarm	•
Operator enclosure mounted fuse and relay box	
Standard battery disconnect	
Startan a batter y discorninect	

STANDARD • OPTIONAL +





ONE COMPANY, OVER 300 MACHINES.

Your nearest JCB dealer

SKID STEER AND COMPACT TRACK LOADER 155, 215, 270, 215T, 270T

Operating weight: 3121-4991kg Overall height: 1.98 - 2.10m Gross engine power: 42-55 KW (56-74 hp)

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

©2023 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.

