

4000 & 8000 SERIES FASTRAC | 4220, 8330

Rated power: 218 - 335 hp Torque: 738 - 1,070 lbf Rear lift capacity: 15,432 - 22,046 lb



FASTRAC ICON

The FASTRAC iCON control system is the final piece of the jigsaw, integrating precision agriculture technology, a configurable control system and newly developed Smart Transmission Control (STC); all within an updated, class-leading operator environment. Alongside the other Fastrac benefits of productivity, versatility, comfort, safety, and speed it's the ultimate purpose-built tractor you need in your fleet.







FASTRAC ICON VERSATILITY.

Front and rear hitches, PTOs and rear deck allow the attachment of many implements. 4-wheel steer with selectable steering modes on the 4000 Series adds further versatility.

FASTRAC ICON COMFORT.

The Fastrac's iconic ride comfort is delivered by a combination of advanced suspension and mid-mounted cab. An adjustable screen, seat, armrest and configurable controls provide extra comfort.





FASTRAC ICON SAFETY.

All-round disc brakes deliver greater stopping power, while ABS as standard provides exceptional control when braking. The anti-roll bars and advanced suspension system offer improved stability at high speed.

FASTRAC ICON SPEED.

Get ahead of the competition with class-leading speeds on road and infield, with a maximum speed of up to 43 mph.



A customized operator experience

experience. It features 50 control profiles, with the ability to assign functions to both the main and auxiliary joysticks. Profiles can be saved for easy change over between operators and implements. The main joystick has five configurable buttons and the optional auxiliary joystick has four. The configurable buttons can be programmed for functions such as hitch controls, PTO control, and transmission settings. The auxiliary joystick also benefits from an assignable proportional rocker and a two-axis proportional hydraulic control.

- Fully configurable, allowing operators to have a set-up that suits them
- Reduces operator fatigue by helping to simplify processes
- Control profiles are saved for easy change over between operators

FASTRAC CONFIGURE

Precision technology at your fingertips

ICONNECT is the integration of precision technology including ISOBUS and GPS. The JCB Fastrac iCON offers level 2 ISOBUS which includes features such as Universal Terminal, AUX-N functionality and basic task control. Section and rate control can also be unlocked. JCB GPS utilizes an industry proven NOVATEL Smart-7 receiver and a custom JCB user interface. GPS compatibility means the JCB Fastrac iCON will seamlessly integrate into your fleet. A DAB digital radio with Bluetooth connectivity is fitted as standard and can be controlled through the screen, or with the dedicated armrest hardware.

- Fully integrated precision technology solution from factory
- Easy to use fingertip control
- Improved precision for a variety of applications

FASTRAC CONNECT

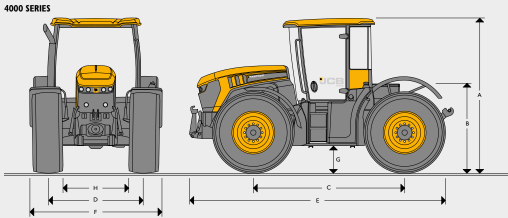
Redefining your driving experience

iCONTROL redefines operation and drive comfort through new drive software called Smart Transmission Control (STC). It operates on a speed-based system, where the driver selects the desired forward speed and the tractor controls the engine speed and transmission ratio, maintaining the required speed under changing loads. The operator can now seamlessly switch between pedal, joystick, or roller control. They can also select one of two pre-set cruise speeds at the touch of a button.

- Seamless operation with the flexibility to meet operator preferences
- Precise control of speed to match application needs
- Efficient power delivery

FASTRAC ICONTROL

STATIC DIMENSIONS

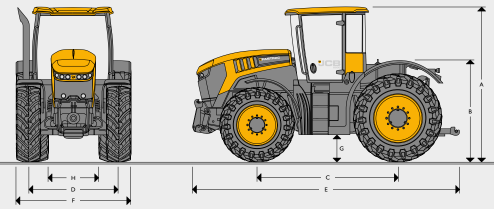


STAT	STATIC DIMENSIONS				
			4220	8330	
Tires			540/65 R34	540/65 R38 + 710/60 R42	
Α	Height over cab	ft-in	9-10	11-4	
В	Height to deck	ft-in	5-6	6-9	
С	Wheelbase	ft-in	9-9	10-3	
D	Track width	ft-in	6-7 standard	6-8	
Е	Overall length	ft-in	17-9	18-6	
F	Overall width	ft-in	8-4	8-4	
G	Ground clearance	ft-in	1-6	2-0	
Н	Width between tires	ft-in	4-10	3-7	

ENGINE				
Model		4220 8330		
Engine type		AGCO Power	AGCO Power	
Model		66 LFTN	84 LFVC	
Cylinders / Capacity	L	6 / 6.6	6 / 8.4	
Bore / Stroke	in	4.3 / 4.7	4.4 / 5.7	
Injection		BOSCH CP4	Common rail	
Rated Power hp @ 2100rpm	hp	218	335	
Maximum Power hp @ 1900rpm	hp	235	348	
Maximum Torque @ 1500rpm	lbf	738	1070	
Cooling		Std: viscous coupling fan. O	ot: variable pitch reverse fan	
Air cleaner		Powercore	dry element	
Aspiration		Turbocharged and intercooled	Twin turbocharged and intercooled	

CAPACITIES				
		4220	8330	
Fuel tank	gal	103	159	
Hydraulic tank	gal	34	40	
DEF tank	gal	12	18.5	

8000 SERIES



HYDRAULICS			
		4220	8330
Rear 3 point linkage control			ition intermix, rate of drop and maximum lift xternal lift and lower.
Rear 3 point linkage type		Category 3; Quick attach hook ends, eye end top link.	Category 3; Quick attach hook ends, eye end top link, Cat 4N available.
Rear 3 point linkage capacity	lb	17,600	22,000
Front 3 point linkage (optional) control		Electronic raise/lower with depth, rate of drop lift and	and maximum lift height control plus external lower.
Front 3 point linkage (optional) type		Category 3N; Quick attach hook ends, folding arm.	
Front 3 point linkage (optional) capacity	lb	7,7	716

AUXILIARY HYDRAULICS				
		4220	8330	
Max. oil flow @2100rpm rated speed	gpm	51	47	
Flow per slice	gpm	26	37	
Operating pressure	psi	3,0	946	
Standard (Agricultural version)		4 rear spools with rear free flow return		
Optional (Agricultural version)		4 or 5 rear spools, 0 front free flow return, rear load sensing		
Standard (Utility version)		3 front and 3 rear spools with rear free flow return	n/a	
Optional (Utility version)		2 rear spool valves, 4 front spool valves, front free flow return, rear load sensing hydraulic connection (power beyond)	n/a	
Couplers		ISO deluxe quick release (re	elease under pressure type)	

SUSPENSION				
	4220	8330		
Front and rear: Hydro-pneumatic self levelling.	2.17 in	2.48 in		

ELECTRICAL SYSTEM		
System voltage	Volt	12
Alternator output	Amp	200
Battery capacity	Amp hour	2×110

VEHICLE WEIGHTS							
		4220			8330		
		Front axle	Rear axle	Total	Front axle	Rear axle	Total
Base machine	lb	8,818	8,796	17,615	12,743	12,368	25,111
+600/70 R30, front link and front PTO	lb	10,582	9,149	19,731	13,294	13,558	27,712
Maximum permissible weight	lb	17,637	22,046	31,967	19,842	25,353	39,683

POWER TAKE OFF				
		4220	8330	
Rear PTO type		4-speed pto with electro hydraulic soft engage and electro-hydraulic speed shift	2-speed pto with electro hydraulic soft engage and electro-hydraulic speed shift	
Actuation		Electro Hydraulic		
Rear PTO speeds		540/1000/540E/1000E	540E / 1000	
PTO power	hp	197	310	
Front PTO speed (option)		1000rpm @ 2030 engine rpm (Center output or utility offset output)	1000rpm @ 2030 engine rpm	

AXLES			
	4000 Series	8000 Series	
Туре	Beam with outboard epi	cyclic reduction hubs.	
Wheel mountings	12 stud front axle, 12 stud rear axle.	10 stud front axle, 16 stud rear axle	
Four wheel drive engagement	Electrohydraulic front & rear.		
Differentials	Front & Rear: electrohydraulic soft engage.		

STEERING		
	4220	8330
Standard steering	Hydrostatic - fixed ratio	Dual line hydrostatic - fixed ratio
Optional steering	GPS ready with	Rapid Steer
Steering column	Tilt and telescope adjustable	

BRAKES	
Туре	Outboard ABS disc brakes all round with electronically controlled park brake.
Trailer brakes	Twin line air trailer brakes. Territory specific single line hydraulic trailer brakes. Air trailer brake automatically applied by tractor park brake. I 2V trailer ABS supply socket as standard.

TRANSMISSION					
		4220	8330		
Transmission type		AGCO MLI 80 CVT	AGCO ML260 CVT		
Low range speed	mph	0-25	0-25		
High range speed	mph	0-37	0-43		

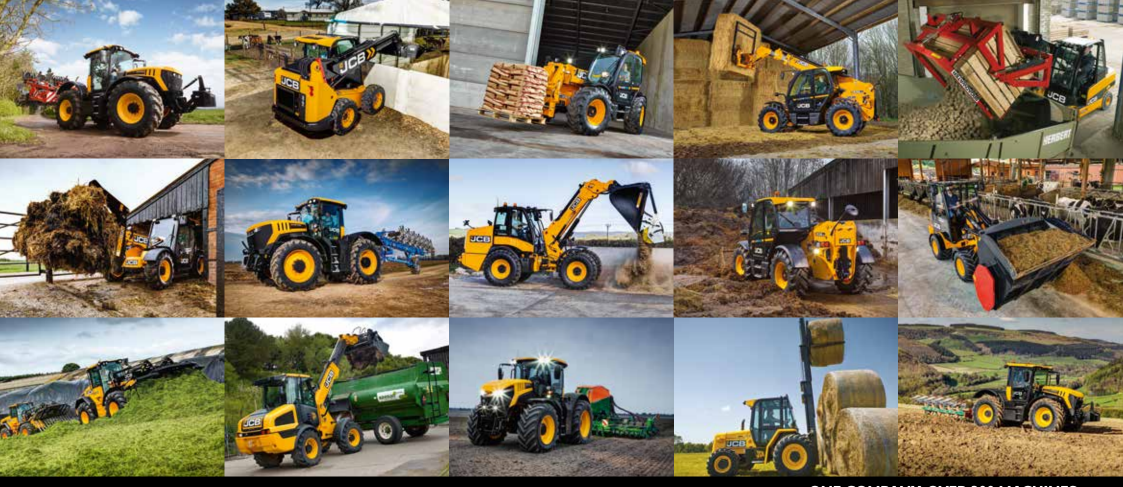
WHEELS AND TIRES					
	4220				
	Size	Track width (mm)			
Agricultural pattern	VF 540/65 R30	1870/2000			
Agricultural pattern	IF 540/65 R34	1870/2000			
Agricultural pattern	VF 540/65 R34	1870/2000			
Agricultural pattern	IF 600/70 R30	1916/2000			
Agricultural pattern	VF 600/70 R30	1916/2000			
Utility pattern	540/65 R28	1870			
Utility pattern	540/65 R30	1870			
Agricultural pattern (Row crop)	VF 380/85 R38	Variable			

WHEELS AND TIRES						
	8330					
	Size	Track width (mm)				
Agricultural pattern	VF 540/65R38 + VF 710/60R42	2000 + 1835				
Agricultural pattern	VF 600/60R38 + VF 710/60R42	2000 + 2000				
Agricultural pattern	IF 650/65R34 + 900/50R42	2208 + 2040				
Utility pattern	440/80R34 + 650/65R38	2109 + 1905				
Utility pattern	600/70R34 + 650/65R42	2000 + 2000				
Agricultural pattern (Row crop)	VF 480/70R38 + VF 480/80R46	Variable				

EQUIPMENT – BASED ON 4220 AND 8330				
	Standard	Field Pro	Pro Line	
Heated Cloth Seat	•	-	-	
Deluxe ½ Leather Heated and Ventilated Seat	+	•	•	
Under Seat Cool Box	•	•	•	
Electric Heated Mirrors	•	•	•	
Heated Front and Rear Windscreen	+	+	•	
Shuttle Lever	+	•	•	
Rear Hitch Camera	+	+	•	
Front and rear camera sockets	+	+	-	
Smokers Pack	+	+	•	
Interior Rear-View Mirror	+	+	•	
Twin Amber Beacons	+	+	•	
Cab Carpet	+	+	•	
6 Front 6 Rear Halogen Work Lights	•	-	-	
6 Front 6 Rear LED Work lights	+	•	•	
LED Road Lights (Incl. LED Aux Headlights)	+	+	•	
Manual Stabilisers	•	-	-	
Automatic Stabilisers	+	•	•	
Power Beyond	+	•	•	

	Standard	Field Pro	Pro Line
Fender Spool Controls	+	•	•
Front Free Flow Return	+	+	•
JCB GPS	+	+	+
ISOBUS Level 2	+	•	•
Task control – section control and variable rate	-	+	+
Front Power and Lighting Socket	+	+	•
Rear Power Socket	+	+	•
GPS Ready & Rapid Steer	+	•	•
Headland Turn Assist	+	•	•
Eye End Top Link	•	•	-
Hook End Top Link	+	+	-
Hydraulic Top Link	+	+	•
Road Performance Package	+	+	•

STANDARD • OPTIONAL + NOT AVAILABLE -



ONE COMPANY, OVER 300 MACHINES.

Your nearest JCB dealer

4000 & 8000 SERIES FASTRAC 4220, 8330

Rated power: 218 - 335 hp Torque: 738 - 1,070 lbf Rear lift capacity: 15,432 - 22,046 lb

JCB North America

2000 Bamford Blvd., Pooler, Georgia, 31322 Tel: (912) 447-2000

Download the very latest information on this product range at: www.jcb.com

©2022 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.

