

INTRODUCING THE FIRST OF THE NEW X SERIES

Our vision from the start was to design and engineer our most advanced 20 tonne tracked excavator. In fact, our best ever.

Listening to customer demands, our engineering teams have obsessed over every minute detail of this world-class excavator.

Using automotive quality materials and proven components, our design is both rugged and refined.

The result is a machine to be taken seriously.

A machine to be trusted.

Animy Bampad.

LORD BAMFORD, CHAIRMAN, JCB





EXTREME STRENGTH

Tested to extremes.

1 Whole machine shaker rig used to replicate 15,000 hours of tracking and vibration.

I.I million test cycles completed on our latest dig end which has been proven by over 10,000 machines across the globe.

Exhaustive testing on purpose built electronics and electric rigs to prove connections, layout and software.

2 30,000 window and door operation tests completed to prove components quality.

Hot and cold climate testing (55°C to -30°C) performed in controlled conditions and locations around the world.

Exceptional build quality

Proven undercarriage with fully-welded
X frame construction for long-term durability with components supplied by industry-leading suppliers.

SAE flange hydraulic fittings are extensively used to provide robust hose connections.

Rigid upper frame, flat revolver side skirts and double skinned doors with new plated hinges provide greater strength.

Extremely robust fold back mechanism for

Finite Element Analysis ensures longer life for key components.





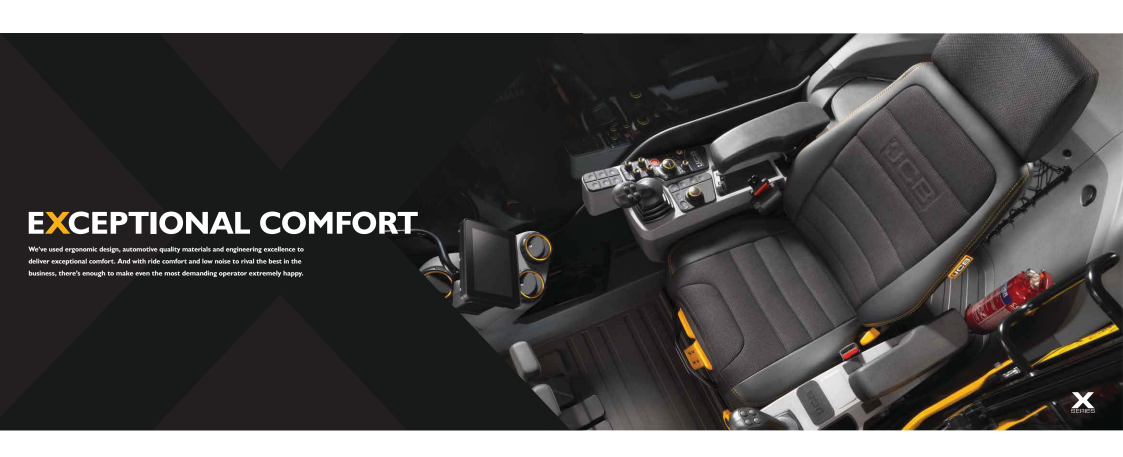














Best operator environment.

Spacious JCB CommandPlus cab with high quality injection moulded interior. Industry-leading Grammer seat with wide, adjustable arm rests that reclines 145°.

New track pedal design with T-bars as standard with non-slip coating and optimised ergonomics.

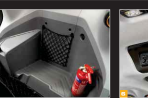
- Joystick and switch controls are mounted to pods which are suspended from the seat and move with the operator for optimum control and less fatigue.
- Powerful new HVAC, with II targeted vents for optimum performance in hot and cold environments. Cool/heat box as standard.
- Industry standard isolator lever operation prevents accidental activation when exiting the cab.
- Spacious luggage tray behind operators seat with 3 independent 12V power supplies. Another handy storage space can be found at the back of the cab in the roof liner, including a hanger for the operator's helmet.
- Bluetooth radio is fully integrated into the control screen. USB and phone jack as standard.

















EXCELLENT CONTROL





- Latest generation Japanese hydraulics deliver precise and efficient control.
- Operator can select Auto-Stop and Auto-Idle depending on preference.
- Customisable proportional controls allow the operator to set their preference of speed and control of attachments.

New dozer option adds extra versatility.

Power boost button increases pressure by 10% for up to 9 seconds to provide extra tearout in tough conditions.

- ☐ Tracking speed can be found on the joystick for on the move tracking change, whilst a convenience button lets you configure a range of functions such as radio mute, camera cycle, or front screen wash.
- New slew drive provides high torque on acceleration and braking for greater controllability and refinement.















Best-in-class ease of use.

- Start-stop button for ease of start-up means the operator doesn't have to turn the key to start it back up again. The start sequence also allows you to start digging within 2 seconds. An intuitive menu navigation can be configured into multiple languages to suit most operators.
- Pipework shut-off taps now added as standard with SAE fittings, to enable quick connection of attachments when taking a hydraulic option.
- Easy quickhitch provides simplified operation with an override for removing large breakers or fork attachments.
- Advanced tool select system improves attachment handling by monitoring pressure and flow. There is tool storage as standard for up to 10 tools.
- Machine lifting and transportation has been made easier due to dedicated lifting points and because the 210X and 220X are only 3.1m high, they can be transported on 900mm trailer beds which meets transport legislation (specification dependant).
- The cab includes mounts as standard to allow guards to be fitted in the field and also includes flat front glass for easy replacement.

















EXPERIENCE GREATER PERFORMANCE

We've invested 4 years of research and development and listened to 1,000 customers like you to build a machine that's ready to perform in the most extreme conditions; 55°C heat or freezing temperatures.

A machine that works with extreme efficiency on the demolition site or non-stop in the quarry.



EXPERIENCE GREATER PERFORMANCE

Best-in-class productivity.

- Hydraulic pipes and hoses have a large diameter for increased productivity and efficiency. An innovative hydraulic regeneration system means oil is recycled across the cylinders for faster cycle times and reduced fuel consumption.
- Large diameter rotary coupling between the upper and lower structures provides better efficiency and productivity.
- 2.7m wide upper structure with a centrally mounted boom provides a centralised dig path and reduced slew bearing loading.
- Auto-stop and Auto-idle on the JCB's EcoMAX Ther 4F / IV engine provides fuel saving of up to 5%. Machine cooling in 55°C heat with air conditioning running has been achieved with a bigger fan and engine mounted fan cowl for optimum airllow.
- For extra versatility, JCB offers a full list of auxiliary pipework options including hammer, merged pump flow, auxiliary, and low flow.
- 6 Long reach and T.A.B. dig ends with low flow auxiliaries and lighting systems are also available.





















World-class finish.

All components are painted in house using a state-of-the-art paint facility to deliver a high quality finish that's checked for paint adhesion and coverage.

All machines undergo 1,232 validation checks including an intense hot test focusing on vibration, pressure and heat to replicate real-life applications.

- Significantly reduced vented and open areas means inherently stronger bodywork and reduced painted edges.
- Doors are bolted directly to the house frame and remain rust-free due to a zinc coating on all wear faces. All fasteners have a zinc finish (Geomet) for improved corrosion resistance, a new bolt and washer design protects paint from damage.
- New recessed counterweight design protects the rear end and machine branding from impact damage.

World-class assembly.

- Robot welding of the dig end and undercarriage ensures consistent quality and accuracy.
- The slew ring is machined after manufacturing and welding to ensure a flat surface that reduces





EXTRAORDINARY ATTENTION TO DETAIL



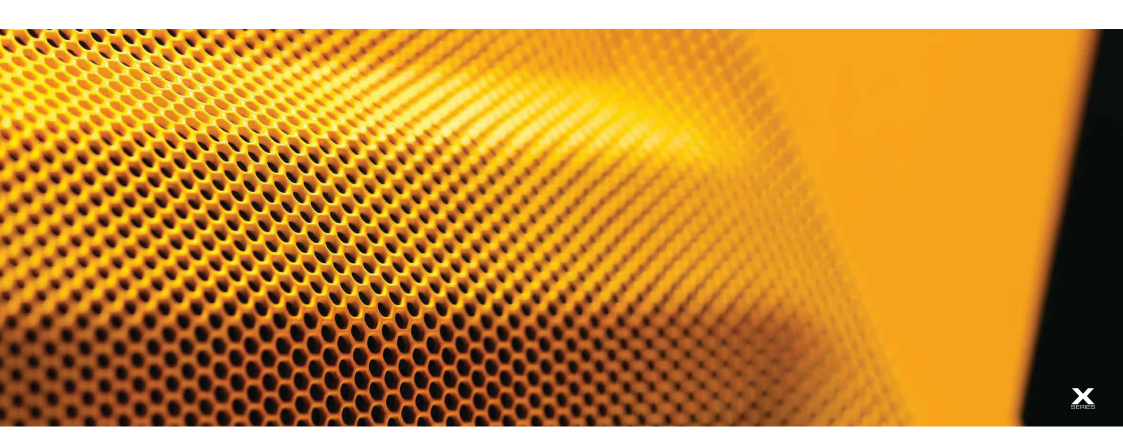














The new 210X and 220X have been designed with greater productivity in mind and that means spending more time working and less time being serviced. Longer service intervals, quality parts and easy access to maintenance points all help to save you time and money.



EXTENDED SERVICE INTERVALS

Simple servicing.

- Grouped greasing points make regular maintenance easier and quicker.
- 2 Optional refuelling pump has an in-line fuel filter to protect the pump and engine.
- 3 Ground level access to hour meter, HVAC filter, cab air filter and single fuse box. Optional LED convenience lighting for the service bay and upper structure.
- Bolt-on handrails and mirrors for easy replacement if damaged.
- 2,000 hour engine air filter life achieved using a standard fit system with Powercore Nanofilter technology.
- E Large cooling pack means more efficient cooling due to wider spacing fins which reduce clogging.
- A cover over the battery provides useful





















OPERATOR PROTECTIONSide guard rails on upper structure

as standard. Optional full upper

guard rails are available.

EXCEEDINGLY SAFE

At JCB we take safety very seriously and we make sure this forms an important part of the design process. So whether you're an operator, service engineer or site worker, we make working safer.

Safer working.

- The 210X and 220X boast anti-slip surfaces and comfortable, well positioned grab handles and an area free of tread plate dimples to allow for kneeling during servicing.
- Flattest, safest operator access to the top of the machine with built in kick strips around the edges.
- Optional twin or 360° cameras helps operators operate safely.
- Operator safety is paramount to JCB and the optional dipper limiter can be configured through the display to avoid a cab strike.











Immobiliser pin code management allows you to remotely authorise usage of the machine – perfect for rental companies.





EXTRA SUPPORT

In a world of tough business decisions where the customer rightfully expects the very best in machine back up and a complete package of value added solutions, JCB delivers. Whatever you need and wherever you are, JCB's worldwide customer support is truly first-class.

Machine efficiency.

By providing information like idle time monitoring Keep track of what your machine's been doing and fuel consumption, JCB LiveLink saves you money and improves productivity.

Machine reliability.

Accurate hours monitoring and service alerts improve maintenance planning and help rental companies with accurate charging. Technical alerts

Curfew alerts inform you of unauthorised usage.



Machine monitoring.

throughout the day with regular performance reports accessed via the LiveLink website.

Machine security.

LiveLink's real time geo-fencing alerts tell you when machines move out of predetermined zones. recover stolen machines and tackle fuel theft.



- 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

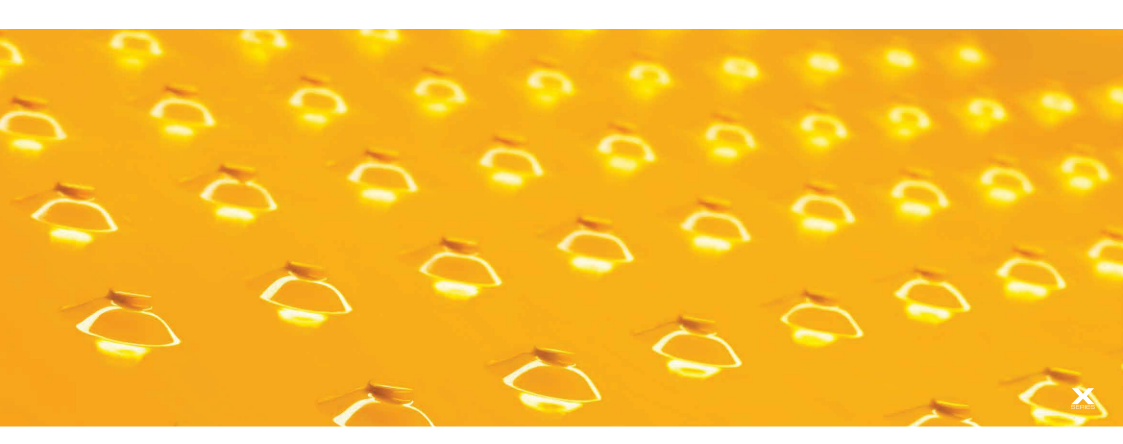
Note: JCB LIVELINK and JCB ASSETCARE may not be available







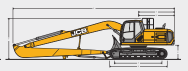




SPECIFICATION 210X LC/SC, 220X LC/SC/SLC SPECIFICATION 210X LC/SC, 220X LC/SC/SLC







STATIC DIMENSIONS						
Model		210X LC,	220X LC	220	X SLC	210X SC, 220X SC
A Track length on ground	mm	36	50		3660	3370
B Undercarriage overall length	mm	44	50		1460	4170
C Track gauge	mm	239	90		2170	2170
D Width over tracks (500mm trackshoes)	mm	2890		2670		2670
D Width over tracks (600mm trackshoes)	mm	2990		2770		2770
D Width over tracks (700mm trackshoes)	mm	3090		2870		2870
D Width over tracks (800mm trackshoes)	mm	315	90		2970	2970
D Width over tracks (900mm trackshoes)	mm	329	90			
G Counterweight clearance	mm	1077		1077		1077
H Tail length	mm	2813		2813		2813
I Overall width of superstructure	mm	2698		2698		2698
J Height over cab	mm	303	20	3020		3020
K Ground clearance	mm	48	5	485		485
L Track height	mm	88	5		885	885
M Tail swing radius	mm	28-	46		2846	2846
N Overall height of upper structure	mm	313	70	3	3170	3170
		Mo	no	1	".A.B	LR
Dipper lengths		2.4m	3.0m	2.4m	3.0m	6.4m
E Transport length	mm	9624	9562	9622	9409	12546
F Transport height	mm	3200	3086	3266	3152	3079

ENGINE	
Model	JCB EcoMAX Tier 4 Final / IV.
Type	4 stroke, 4 cylinder in-line, direct injection, turbocharged diesel.
Rated power (net)	129 kW (173 hp).
Piston displacement	4.8 litres.
Air filtration	Dry element with in cab warning indicator.
Starting system	24 volt.
Batteries	2 x 12 volt.
Alternator	28 volt - 100 ampere.
Maximum torque	690 Nm @ 1500 rpm.
Bore and stroke	106 x 135 mm.

SWING SYSTEM	
Swing motor	Axial piston type.
Swing brake	Hydraulic braking plus automatic spring applied disc type parking brake.
Swing torque	68.7 kNm.
Swing speed	11.0 rpm.
Swing gear	Large diameter, internally toothed fully sealed grease bath lubricated.
Swing lock	Switchable brake in cab.

TRACK DRIVE							HYE	DRAULIC SYSTEM				
Type		Fully hydrostatic	, two speed with	autoshift.			Pur	nps				
Travel motors		Variable swash a	xial piston type, I	fully guarded withi	in undercarriage t	rame.	Mai	n pumps				
Final drive		Planetary reduc	tion, bolt-on spro	ckets.			Max	ximum flow				
Service brake		Hydraulic count	er balance valve.				Sen	vo pump				
Park brake		Disc type, spring applied, automatic hydraulic release.				Disc type, spring applied, automatic hydraulic release.					Sen	vo pump maximum flow
Gradeability		70% (35°) conti	nuous.				Cor	ntrol valve				
Travel speed		High - 5.7 km/h	1.				Acc	ombined four and five spool				
		Low - 3.2 km/h					Reli	ief valve settings				
Tractive effort		207.5 kNm.					Boo	om/Arm/Bucket				
							Wit	h power boost				
SERVICE CAPACITIES							Swi	ng circuit				
Fuel tank	Litres			387			Trav	vel circuit				
Engine coolant	Litres			38			Pilo	t control				
Engine oil	Litres			20.4			Filt	ration				
Swing reduction gear	Litres			8			Int	ank				
Track reduction gear (each side)	Litres			3.5			Mai	in return line				
Hydraulic system	Litres			250			Pilo	t drain line				
Hydraulic tank	Litres			120			Pilo	t line				
DEF fluid	Litres			47.7			Hyc	draulic hammer return				
							Hyd	draulic cylinders				
UNDERCARRIAGE												
Carriage options		SC - Standard, I	.C – Long Carriag	e, SLC – Standard	Long Carriage.		Boo	om				
Construction		Fully welded 'X'	frame type with o	entral bellyguarding	g and sloping side	members	Am	n				
Construction		with dirt relief ha	oles under top rol	lers.			Buc	ket				
Recovery point		Front and rear.					LR.I	Bucket				
Upper and lower rollers		Heat treated, se	aled and lubricate	d.			TAE	3 position				
Track adjustment		Grease cylinder	type.									
Track idler		Sealed and lubri	cated, with spring	cushioned recoil			OP1	TIONAL BLADE – 220X LC				
Track type		Sealed and lubri	cated.					_				
Track shoe options		500mm	600mm	700mm	800mm	900mm						
		SC	SC	SC	SC	-						
		LC	LC	LC	LC	LC						
		SLC	SLC	SLC	SLC	-		_				
			LC, SLC		sc							
No. of upper rollers (per side)			2		2							
No. of lower rollers (per side)			8		7		Δ	Blade height				
No. of track guides (per side)			2		2		В	Blade lift above ground				
No. of track shoes (per side)			49		46			Blade cut below ground				
								Blade forward of track				
SOUND LEVEL								Dance of ward of track				

68 dB LpA 102 dB LwA

Operator Sound Pressure Level – ISO 6396: 2008

Exterior Sound Pressure Level – ISO 6396: 2008 & EU Directive 2000/14/EC

Pumps	
Main pumps	2 variable displacement axial piston type.
Maximum flow	2 x 228 l/min.
Servo pump	Gear type.
Servo pump maximum flow	16 l/min.
Control valve	
A combined four and five spool control v	alve with auxiliary service spool as standard.
Relief valve settings	
Boom/Arm/Bucket	343 bar.
With power boost	373 bar.
Swing circuit	250 bar.
Travel circuit	343 bar.
Pilot control	39 bar.
Filtration	
In tank	105 micron, suction strainer.
Main return line	10 micron, glass fibre element.
Pilot drain line	10 micron, glass fibre element.
Pilot line	10 micron, glass fibre element.
Hydraulic hammer return	10 micron, reinforced microform element.
Hydraulic cylinders	



	₩-□→			
Α	Blade height	mm	600	
В	Blade lift above ground	mm	410	
C	Blade cut below ground	mm	440	
D	Blade forward of track	mm	567	
	Dozer width - 600mm tracks	mm	2990	
	Dozer width - 700mm tracks	mm	3110	
Add	litional machine weight with blade			
	600mm tracks	kg	1588	
	700mm tracks	kg	1602	

BUCKET AND ARM COMBINATION - MONOBOOM	1														
Bucket options					GP Bucket							HD Bucket			
Bucket width	mm	600	700	900	1100	1200	1350	1500	600	750	900	1100	1200	1350	1500
Bucket capacity	m ³	0.38	0.51	0.66	0.81	0.95	1.10	1.25	0.38	0.52	0.66	0.81	0.95	1.11	1.25
Bucket weight	kg	506	565	637	691	763	817	889	544	610	691	752	813	894	955
210X SC															
2.4m Quickhitch (No Quickhitch)		a (a)	a (a)	(a)	a (a)	a (a)	a (a)	■ (□)	(a)	a (a)	(a)	a (a)	a (a)	(a)	(()
3.0m Quickhitch (No Quickhitch)		a (a)	a (a)	a (a)	a (a)	a (a)	■ (□)	• (=)	(a)	(a)	(a)	a (a)	a (a)	■ (□)	• (=)
210X LC															
2.4m Quickhitch (No Quickhitch)		(a)	((()	□ (□)	((()	((()		(()	(a)		(a)	(a)	(a)	((()	□ (□)
3.0m Quickhitch (No Quickhitch)		(a)		((()	a (a)		((()	■ (□)	(a)		(a)	(a)			■ (□)
220X SC															
2.4m Quickhitch (No Quickhitch)		(()	□ (□)	□ (□)	(a)	(a)			(a)		(a)	(a)	((()	(a)	(a)
3.0m Quickhitch (No Quickhitch)		(a)	((()	((()	a (a)		((()	■ (□)	(a)		(a)	(a)			■ (□)
220X LC															
2.4m Quickhitch (No Quickhitch)		□ (□)			(a)	(a)	□ (□)		(a)			□ (□)	(a)		
3.0m Quickhitch (No Quickhitch)		□ (□)			(a)		□ (□)	■ (□)	(a)			□ (□)			■ (□)
220X SLC															
2.4m Quickhitch (No Quickhitch)		a (a)	a (a)	(a)	a (a)	a (a)	a (a)		a (a)	a (a)	(a)	a (a)	a (a)	(a)	(a)
3.0m Quidkhitch (No Quidkhitch)		a (a)	a (a)	a (a)	a (a)	a (a)	a (a)	(()	a (a)	a (a)	(a)	a (a)	a (a)	a (a)	■ (□)

□ = Suitable for general excavating materials up to 2000 leght".
■ Suitable for light excavating materials up to 1000 leght".
■ Suitable for light excavating materials up to 1000 leght".
These recommendations are given as a guide based on typical operating conditions.
These contact your distribution for the control selection of buckets and attachments to suit the application.

Figures include 1.1 m ³ . bucket 7	78kg, operato	r, full fuel tank and	2.4m dipper.			
		500mm shoes	600mm shoes	700mm shoes	800mm shoes	900mm shoes
210X SC Monoboom						
Machine weight	kg	21602	21838	22094	22406	
Ground bearing pressure	kg/cm²	0.56	0.47	0.41	0.36	
210X LC Monoboom						
Machine weight	kg	22037	22288	22561	22891	23126
Ground bearing pressure	kg/cm²	0.53	0.44	0.39	0.34	0.31
220X SC Monoboom						
Machine weight	kg	22502	22738	22994	23306	
Ground bearing pressure	kg/cm²	0.58	0.49	0.42	0.37	
220X SC T.A.B.						
Machine weight	kg	23218	23455	23710	24023	
Ground bearing pressure	kg/cm²	0.60	0.50	0.44	0.39	

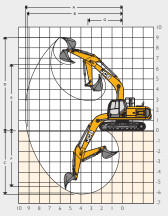
WEIGHTS AND GROUND BEAR	ING PRESSUR	ES				
Figures include 1.1m3, bucket 7	78kg, operato	r, full fuel tank and	2.4m dipper.			
		500mm shoes	600mm shoes	700mm shoes	800mm shoes	900mm shoes
220X SLC Monoboom						
Machine weight	kg	22730	23002	23275	23605	
Ground bearing pressure	kg/cm²	0.54	0.46	0.40	0.35	
220X LC Monoboom						
Machine weight	kg	22937	23188	23461	23791	24026
Ground bearing pressure	kg/cm²	0.55	0.46	0.40	0.36	0.32
220X LC T.A.B.						
Machine weight	kg	23653	23905	24177	24508	24743
Ground bearing pressure	kg/cm²	0.57	0.48	0.41	0.37	0.37
220X LC LR						
Machine weight	kg	23461	23712	23985	24315	24550
Ground hearing pressure	ka/cm²	0.56	0.47	0.41	0.36	0.33

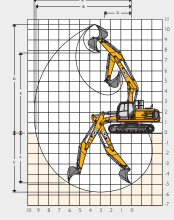
SPECIFICATION 210X LC/SC, 220X LC/SC/SLC

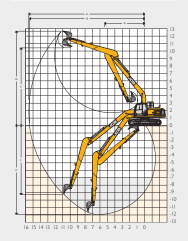
Dip	per length:		2.4m	3.0m
Α	Maximum digging reach	mm	9361	9859
В	Maximum digging reach (on ground)	mm	9171	9679
С	Maximum digging depth	mm	6096	6694
D	Maximum digging height	mm	9002	9087
Е	Maximum dumping height	mm	6408	6537
F	Maximum vertical wall cut depth	mm	5368	5706
G	Minimum swing radius	mm	3331	2884
Н	Minimum dumping height	mm	2906	2306
	Bucket rotation	degrees	183	183
	Maximum dipper tearout	kN	126.6	106.1
	Maximum bucket tearout	kN	150	150

Dip	per length:		2.4m	3.0m
Α	Maximum digging reach	mm	9418	9955
В	Maximum digging reach (on ground)	mm	9229	9776
С	Maximum digging depth	mm	5716	6297
D	Maximum digging height	mm	10514	10890
Е	Maximum dumping height	mm	7742	8120
F	Maximum vertical wall cut depth	mm	4841	5418
G	Minimum swing radius	mm	2602	2275
Н	Minimum dumping height	mm	3683	3008
	Bucket rotation	degrees	183	183
	Maximum dipper tearout	kN	125	103.4
	Maximum bucket tearout	kN	148	148

Dip	per length:		6.4m
Α	Maximum digging reach	mm	15628
В	Maximum digging reach (on ground)	mm	15514
С	Maximum digging depth	mm	11985
D	Maximum digging height	mm	12710
Е	Maximum dumping height	mm	10451
F	Maximum vertical wall cut depth	mm	9307
G	Minimum swing radius	mm	5427
Н	Minimum dumping height	mm	1730
	Bucket rotation	degrees	183
	Maximum dipper tearout	kN	68.4
	Maximum bucket tearout	kN	99.8







Working dimensions calculated using 980/B0092 GP bucket on Monoboom and T.A.B. and 980/A0391 GP bucket on LR.

STANDARD/OPTIONAL EQUIPMENT FNGINF		CAR A INTERIOR		HADDAIN IN CALLERY	
		CAB & INTERIOR		HYDRAULIC SYSTEM	
JCB, Stage IV compliant, SCR, water cooled diesel turbocharged after cooled electronic 4 cylinder 4.8 litre engine	•	Pressurised cab to EN 15695-1 : 2009 Category 2	:	Boom and arm flow regeneration	
Start pre-heat		Sound-insulated and 4 dual shock mounted cab	•	One touch power boost	
One touch idle		Mechanical suspension seat	•	Boom/slew priority control	
Auto-idle function		Heater	•	Cushion control	
Automatic engine shutdown		Opening front window and removable lower front window	•	Cylinder cushioning and contamination seals	
Fan guard		Upper door sliding glass in 2 directions	•	2 speed track motors	
Heavy-duty batteries		Upper windscreen wiper	•	Oil cooler	
Fuel filter with sedimenter		4 button joysticks	•	10 attachment settings through the display	
Electronic engine control		Travel pedals and T handle levers	•	High, merged, medium and low flow options (shut off taps as standard)	+
Firel cooler		2 foot rests	•	Advanced tool select to control flow and pressure	+
Refuelling pump with inline filter	+	Immobiliser	•	Proportional control joystick sliders with electronic foot pedal	+
Additional fuel filter with water separator	+	Loudspeakers and connection for radio	•	Bio oil	+
Reversing fan	+	Standard cab filtration	•	Panolin oil	+
Winter kit	+	Electric dual tone horn		Quickhitch pipework	+
SAFFTY	+	Interior cab light	•	Hydraulic quidkhitch	+
		3 x I2v sockets	•	ISO/SAE change over	+
Side guard rails on upper structure and steps Rear view camera		7" colour monitor	•	SAE to BSP converters on high flow auxiliary pipework	+
		Retractable 2" seat belt	•	Quick release couplings	+
Battery isolator	÷	Fixed roof glass	•	Hose burst check valves (boom, arm & bucket)	+
ley	÷	Roof blind	•	Boom float	+
ockable fuel tank cap	÷	Cool box	•	Auxiliary vent to tank	+
ockable hydraulic tank cap	÷	Cup holder	•	Attachment case drain	+
Vork lights (2 revolving frame, 2 boom mounted)		Climate control	+	Steelwrist ready	+
Roll over protective structure (ROPS)	•	Rear window blind	+	DIG END	
Fravel alarm	•	3" seat belt	+	Grouped greasing	
Additional light options (Levels 2 & 3 available in halogen or LED)	+	2" hi vis seat belt	+	Auto greasing	+
Vhite noise alarm	+	3" hi vis seat belt	+	Dippers 2.4m, 3.0m	+
Demolition cage (FOPS Level II) – XD build only	+	Front blind	+	HD dipper 2.4m, 3.0m	+
Green beacon linked to seat belt	+	Side window blind	+	Lifting hook tipping link	+
OPS Level II guard top and front	+	Opening roof hatch	+	Lifting shackle tipping link	+
ire extinguisher (1kg powder)	+	Bluetooth radio (linked to pod controls and screen)	+	Bucket ram guard	+
/andal guards	+	Carbon air filter	+	Triple articulated boom	+
Chevron counterweight	+	Powered cabin filter	+	Guards for boom mounted lights	+
Rotating roof beacon	+	Deluxe seat: Heated, adjustable air suspension seat with adjustable headrest	+	OTHER	
2 x counterweight beacons	+	mechanical lumbar support	+	Hour meter	
Twin camera	+	Super deluxe seat: Heated and air ventilation, adjustable air suspension seat with	+	Toolbox and storage tray	
360 degree camera	+	adjustable head rest and electric lumbar support		Wide core radiators	
Folding handrails	+	Rain guard visor	+	LiveLink telematics	
full upper surrounding handrails	+	Dual front wiper	+	HD slew bearing seal	
Arm limiter	+	UNDERCARRIAGE		10mm heavy-duty plates for upper and lower structure	+
		Greased and sealed track links	•	Pleated radiator flyscreen	+
		Twin track guards		Work light guards	+
		Full length track guards	+	Service bay and access lighting	+
		500, 600, 700, 800, 900 mm triple grouser shoe	+	GPS ready	+
		Dozer for LC carriage 600mm or 700mm tracks	+	Compressed air cleaning kit	+
				Side impact protection revolving frame	+
				Shovel storage	+

Boom and arm flow regeneration	
One touch power boost	
Boom/slew priority control	
Cushion control	
Cylinder cushioning and contamination seals	
2 speed track motors	
Oil cooler	
10 attachment settings through the display	
High, merged, medium and low flow options (shut off taps as standard)	+
Advanced tool select to control flow and pressure	+
Proportional control joystick sliders with electronic foot pedal	+
Bio oil	+
Panolin oil	+
Quickhitch pipework	+
Hydraulic quickhitch	+
ISO/SAE change over	+
SAE to BSP converters on high flow auxiliary pipework	+
Quick release couplings	+
Hose burst check valves (boom, arm & bucket)	+
Boom float	+
Auxiliary vent to tank	+
Auxiliary vent to tank Attachment case drain	+
Attachment case crain Steelwrist ready	+
DIG FND	+
Grouped greasing	
Auto greasing	+
Dippers 2.4m, 3.0m	+
HD dipper 2.4m, 3.0m	+
Lifting hook tipping link	+
Lifting shackle tipping link	+
Bucket ram guard	+
Triple articulated boom	+
Guards for boom mounted lights	+
OTHER	
Hourmeter	•
Toolbox and storage tray	
Wide core radiators	
LiveLink telematics	
HD slew bearing seal	
10mm heavy-duty plates for upper and lower structure	+
Pleated radiator flyscreen	+
Work light guards	+
Service bay and access lighting	+
GPS ready	+
Compressed air deaning kit	+
	+
Side impact protection revolving frame	

STANDARD *
OPTIONAL +

SPECIFICATION 210X LC/SC, 220X LC/SC/SLC

Reach	31	m	4.	5m	6	m	7.1	5m		Capacity at Max. Reach	
	-	+	-	4	-	ł	=	#	=	+	
oad Point Height	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	mm
6m					5400*	4580			5400*	3720	6760
4.5m			6860*	6860°	5860*	4430			4790	3080	7491
3m			8670*	6350	6640	4200	4700	3000	4350	2770	7872
1.5m			9950	5900	6390	3980	4590	2900	4210	2660	7954
0m			9710	5700	6240	3840	4520	2840	4320	2720	7746
- 1.5m	10960*	10820	9680	5670	6190	3800			4770	2980	7223
- 3m	13500*	11010	9770*	5770	6280	3880			5860	3650	6305
– 4.5m	10130*	10130*	7170*	6060					6590*	5600	4767
LIFT CAPACITIES - DIF	PER LENGTH: 3.0M,	MONOBOOM: 5.7M, TR	ACKSHOES: 500MM, NO	BUCKET							210X SC MOI
Reach	31	m	4.	5m	6	m	7.1	5m		Capacity at Max. Reach	

		MONOBOOM: 5.7M, TRA									210X SC MON
Reach	3	m	4.5m		6	m	7.	5m		Capacity at Max. Reach	
	-	+	==	#	-\$	#	r=\$>	÷	==	#	
Load Point Height	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	mm
7.5m					4670*	4670			3980*	3980*	6235
6m									3730*	3280	7339
4.5m					5300*	4490	4830	3110	3690*	2760	8017
3m	12250*	11930	7800*	6480	6140*	4230	4710	3000	3810*	2500	8374
1.5m			9550*	5950	6400	3980	4580	2880	3820	2390	8451
0m	6500*	6500*	9670	5650	6190	3790	4470	2780	3890	2430	8255
- 1.5m	10820*	10510	9550	5550	6100	3710	4430	2740	4230	2620	7767
- 3m	14570*	10690	9610	5600	6130	3740			5010	3100	6923
- 4.5m	11880*	11050	8450*	5800					6500*	4340	5562

		MONOBOOM: 5.7M, TRA									210X LC MON
Reach	3	m	4.	5m	6	m	7.5	im		Capacity at Max. Reach	
	-8	ł	==	ł		J	==	J.	=\$>	Ð	
oad Point Height	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	mm
6m					5400*	5110			5400*	4160	6760
4.5m			6860*	6860*	5860*	4950			5310*	3460	7491
3m			8670*	7180	6650*	4720	5300	3370	4910	3120	7872
1.5m			10210*	6730	7270	4500	5190	3270	4750	3000	7954
0m			10870*	6520	7110	4350	5120	3210	4890	3070	7746
- 1.5m	10960*	10960*	10720*	6490	7060	4310			5400	3370	7223
- 3m	13500*	12880	9770*	6590	7150	4390			6630*	4120	6305
- 4.5m	10130*	10130*	7170*	6890					6590*	6350	4767

ES Lift capacity frost and mar.

Notes: 1. Lifting capacities are based on ISO (1564), that is, 75% of minimum typing basid or IST% of hydraulic lift capacity, whichever is the less. Lifting capacities marked* are based on hydraulic capacities.

1. Lifting capacities assume that he marked is on Illim. Note ground.

2. Lifting capacities assume that he marked is on Illim. Note ground.

3. Lifting capacities assume that he ground is a capacities assume that he capacities as a capacities assume that he capacities as a c

TILL CHLWCIIIE2 - DI	TER LENGTH: 3.UM,	PIONOBOOM: 5./M, TR	ACKSHOES: 500MM, NO	BUCKET							210X LC MO
Reach	3	m	4.	5m	6	m	7.5	im		Capacity at Max. Reach	
	-80	4	-3	ł	=	÷	==	+	-	Ð	
oad Point Height	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	mm
7.5m					4670*	4670*			3980*	3980*	6235
6m									3730*	3670	7339
4.5m					5300*	5020	5000*	3490	3690*	3110	8017
3m	12250*	12250*	7800*	7320	6140*	4760	5320	3380	3810*	2820	8374
1.5m			9550*	6780	7030*	4500	5170	3250	4080*	2710	8451
0m	6500*	6500*	10560*	6470	7060	4310	5070	3150	4410	2750	8255
- 1.5m	10820*	10820*	10750*	6360	6970	4220	5030	3120	4790	2980	7767
- 3m	14570*	12540	10170*	6420	7000	4250			5690	3520	6923
- 4.5m	11880*	11880*	8450*	6630					6500°	4920	5562

CIFT CAPACITIES - D	IFFER LENGTH. 2.414,	MONOBOOM: 5.7M, TRA	CK3HOE3. 300HH, NO	BUCKEI							220X SC MONO
Reach	3	m	4.5m		6	im	7	.5m		Capacity at Max. Reach	
	-5	+	-8	4	-5	#		÷	===	+	
Load Point Height	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	mm
7.5m									5600*	5600*	5539
6m					5400*	5080			5400*	4160	6760
4.5m			6860*	6860*	5860*	4940			5280	3470	7491
3m			8670*	7080	6650*	4710	5180	3390	4810	3140	7872
1.5m			10210*	6640	7040	4490	5080	3290	4660	3020	7954
0m			10710	6440	6880	4350	5000	3220	4790	3090	7746
- 1.5m	10960*	10960*	10670	6410	6840	4310			5270	3390	7223
- 3m	13500*	12350	9770*	6510	6920	4380			6470	4120	6305
- 4.5m	10130*	10130*	7170*	6800					6590°	6280	4767

LIFT CAPACITIES - DI	PPER LENGTH: 3.0M,	MONOBOOM: 5.7M, TRA	CKSHOES: 500MM, NO	BUCKET							220X SC MONO
Reach	31	m	4.	5m		óm	7	.5m		Capacity at Max. Reach	
	-8	ŀ	-80	J.	-5	f	e=20	\$		÷	
Load Point Height	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	mm
7.5m					4670*	4670*			3980*	3980*	6235
6m									3730*	3680	7339
4.5m					5300*	5000	5000*	3500	3690*	3120	8017
3m	12250*	12250*	7800*	7210	6140*	4740	5190	3390	3810*	2840	8374
1.5m			9550*	6690	7030*	4490	5060	3260	4080*	2730	8451
0m	6500*	6500*	10560*	6390	6840	4300	4950	3170	4320	2770	8255
- 1.5m	10820*	10820*	10550	6290	6750	4220	4910	3130	4690	2990	7767
- 3m	14570*	12030	10170*	6340	6780	4240			5550	3530	6923
- 4.5m	11880*	11880*	8450*	6540					6500*	4890	5562

Ell: Danoch front and resr. Notes: 1. Litting capacities are based on SO (567, that is 77% of minimum spingle load or 87% of hydraulic list capacity, whichever is the less. Litting capacities marked are based on hydraulic capacity.

1. Litting capacities marked are based on hydraulic capacity.

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1. Litting capacities marked are based on hydraulic capacities.

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SPECIFICATION 210X LC/SC, 220X LC/SC/SLC

Reach	3r		4.5		6	m	71	5m		Capacity at Max. Read	
Readil	31		7		0		/	JIII .		Capacity at Hax. Reaci	
	-	÷	=	#	-	ð	=	ł	⇒	+	
oad Point Height	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	mm
7.5m			7060*	7060*					5610*	5610*	5628
6m			7300*	7300*	6450*	5130			5110*	4100	6833
4.5m			8350*	7680	6810*	4960	5300	3470	4960*	3420	7557
3m			9760*	7060	7330	4700	5210	3380	4770	3090	7935
1.5m			10690*	6560	7050	4460	5090	3270	4620	2970	8016
0m	10420*	10420*	10660	6340	6880	4300	5010	3200	4740	3030	7809
- 1.5m			9770*	6310	6830	4260			5220	3330	7291
- 3m			7950*	6430	5810*	4350			5080*	4040	6383

Reach	3	m	4.5	5m	6	m	7.	5m		Capacity at Max. Reach	1
	-3	+	=	+	-	+	E	+	E-2	-	
Load Point Height	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	mm
9m			4470*	4470*					4240*	4240*	4568
7.5m					4690*	4690*			3520*	3520*	6364
6m			6070*	6070*	5940*	5240			3260*	3260*	7449
4.5m	8760*	8760*	7640*	7640*	6380*	5060	5390	3540	3190*	3080	8118
3m			9130*	7260	7040*	4780	5250	3420	3250*	2800	8470
1.5m			10360*	6680	7110	4500	5110	3280	3440*	2700	8546
0m	6040*	6040*	10690	6360	6880	4300	4990	3170	3790*	2740	8353
- 1.5m	10320*	10320*	10210*	6250	6780	4210	4950	3140	4410*	2950	7871
- 3m	11650*	11650*	8810*	6310	6590*	4240			5040*	3470	7040

LIFT CAPACITIES - I	DIPPER LENGTH: 2.4M	, MONOBOOM: 5.7M, TRA	CKSHOES: 500MM, NO	BUCKET							220X LC MONO
Reach		3m	4.	5m	6	m	7.	5m		Capacity at Max. Reach	
	-5	4	-5	J.	-5	4	==	4	-8>	#	
Load Point Height	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	mm
7.5m									5600*	5600*	5539
6m					5400*	5400*			5400*	4620	6760
4.5m			6860*	6860*	5860°	5490			5310*	3870	7491
3m			8670*	7970	6650°	5260	5780*	3780	5390	3510	7872
1.5m			10210*	7510	7440*	5030	5700	3680	5230	3380	7954
0m			10870*	7300	7800	4890	5630	3610	5380	3460	7746
- 1.5m	10960*	10960*	10720*	7270	7750	4850			5940	3800	7223
- 3m	13500*	13500*	9770*	7370	7160*	4930			6630*	4360	6305
- 4.5m	10130*	10130*	7170*	7170*					6590*	6590*	4767

ESD Lift capacity ford and mar. Note:

1. Lifting capacities are based on ISO 10507, that is 75% of minimum tipping load or 87% of hydraulic lift capacity, whichever is the less. Lifting capacities marked* are based on hydraulic capacity.

1. Lift capacity surfaces.

2. Lift capacities among the immultiple is used by provided.

3. Lift capacity lift crise.

Reach	3:	m	4.1	5m	6	m	7.5	im		Capacity at Max. Reach	
	==	ł	-	+	=	ł	-	Ð	-	+	
oad Point Height	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	mm
7.5m					4670*	4670*			3980*	3980*	6235
6m									3730°	3730°	7339
4.5m					5300*	5300*	5000*	3900	3690*	3480	8017
3m	12250*	12250*	7800*	7800*	6140*	5290	5370*	3780	3810*	3180	8374
1.5m			9550*	7560	7030*	5030	5690	3660	4080*	3060	8451
0m	6500*	6500*	10560*	7250	7690*	4840	5580	3560	4570°	3110	8255
- 1.5m	10820*	10820*	10750*	7150	7660	4760	5540	3520	5280	3370	7767
- 3m	14570*	14000	10170*	7200	7530*	4780			6240*	3970	6923
- 4.5m	11880*	11880*	8450*	7410					6500*	5510	5562

		T.A.B.: 5.7M, TRACKSHO									220X LC T.A.B.
Reach	31	m	4.5m		6m		7	.5m		Capacity at Max. Reach	
	=	+	-8	4	-5	#	8-E)	+	==	+	
Load Point Height	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	mm
9m									7300*	7300*	3459
7.5m			7060*	7060*					5610*	5610*	5628
6m			7300*	7300*	6450*	5690			5110*	4560	6833
4.5m			8350*	8350*	6810*	5520	5460*	3870	4960*	3820	7557
3m			9760*	7960	7390*	5260	5850	3780	5040*	3460	7935
1.5m			10690*	7440	7860*	5010	5730	3670	5190	3330	8016
0m			10660*	7210	7810	4850	5650	3600	5340	3410	7809
- 1.5m	10420*	10420*	9770*	7180	7400*	4800			5580*	3740	7291
- 3m			7950*	7300	5810*				5080*	4540	6383

LIFT CAPACITIES - DI	PPER LENGTH: 3.0M,	T.A.B.: 5.7M, TRACKSHO	DES: 500MM, NO BUCKI	T							220X LC T.A.B.
Reach	31	m	4.	5m	6	m	7.	.5m		Capacity at Max. Reach	
	=	#	-80	J.	-80	÷	===	f-	-8	ð	
Load Point Height	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	mm
9m			4470*	4470*					4240*	4240*	4568
7.5m					4690*	4690*			3520°	3520*	6364
6m			6070*	6070*	5940*	5820			3260*	3260°	7449
4.5m	8760*	8760*	7640*	7640*	6380*	5620	5480°	3940	3190*	3190*	8118
3m			9130*	8170	7040*	5340	5900	3820	3250*	3140	8470
1.5m			10360*	7570	7640*	5060	5740	3680	3440*	3030	8546
0m	6040*	6040*	10730*	7230	7810	4850	5630	3570	3790*	3080	8353
- 1.5m	10320*	10320*	10210*	7120	7640*	4760	5580	3530	4410*	3320	7871
- 3m	11650*	11650*	8810*	7180	6590*	4790			5040*	3900	7040

Ells appelly frost and mar.

Notes:

1. Uting capacities are based on EO (10547, that is 75% of minimum typing load or BT% of hydraulic list capacity, whichever is the less. Lifting capacities marked are based on hydraulic capacity.

1. Uting capacities are the term endines as of firm, level ground.

2. Lift capacities are the members of with level ground.

3. Lift capacities are the members of which level ground.

3. Lift capacities are the members of which level ground.

3. Lift capacities are the members of which level ground.

SPECIFICATION 210X LC/SC, 220X LC/SC/SLC

		MONOBOOM: 5.7M, TRA									220X SLC MO
Reach	3n	n	4.5	im	61	n	7.5	m	(Capacity at Max. Reach	
		8	€	+	-	+	*	+	=	4	
Load Point Height	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	mm
7.5m									5600*	5600*	5539
6m					5400*	5120			5400*	4190	6760
4.5m			6860*	6860*	5860*	4970			5310*	3500	7491
3m			8670*	7130	6650*	4740	5770	3410	5350	3160	7872
1.5m			10210*	6690	7440*	4520	5660	3320	5190	3050	7954
0m			10870*	6490	7740	4380	5590	3250	5340	3110	7746
- 1.5m	10960*	10960*	10720*	6460	7690	4340			5890	3410	7223
- 3m	13500*	12440	9770*	6560	7160*	4420			6630*	4160	6305
- 4.5m	10130*	10130*	7170*	6850					6590*	6330	4767

LIFT CAPACITIES - D	IPPER LENGTH: 3.0M	MONOBOOM: 5.7M, TRA	CKSHOES: 500MM, NO	BUCKET							220X SLC MONO
Reach	3	3m	4.	5m	6	im	7.	5m		Capacity at Max. Reach	
	==	4	-5	+	==	÷	==	+	€5	#	
Load Point Height	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	mm
7.5m					4670*	4670*			3980*	3980*	6235
6m									3730*	3710	7339
4.5m					5300*	5030	5000*	3530	3690*	3150	8017
3m	12250*	12250*	7800*	7260	6140*	4770	5370*	3420	3810*	2860	8374
1.5m			9550*	6740	7030*	4520	5640	3290	4080*	2750	8451
0m	6500*	6500*	10560*	6430	7690*	4340	5540	3190	4570*	2800	8255
- 1.5m	10820*	10820*	10750*	6340	7610	4250	5500	3160	5240	3020	7767
- 3m	14570*	12120	10170*	6390	7530°	4280			6210	3560	6923
- 4.5m	11880*	11880*	8450*	6590					6500*	4930	5562

LIFT CAPACITIES - I	DIPPER LENGTH: 2.4M	, MONOBOOM: 5.7M, TRA	CKSHOES: 600MM, NO	BUCKET							220X LC DOZER MONO
Reach		Bm .	4.	5m	6	m	7.5	im		Capacity at Max. Reach	
	e#>	4	-2	Ð		+	8-20 8-20	÷		4	
Load Point Height	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	mm
7.5m									5600*	5600*	5539
6m					5400*	5400*			5400*	4940	6760
4.5m			6860*	6860*	5860°	5860			5310*	4150	7491
3m			8670*	8510	6650*	5630	5780*	4060	5450*	3770	7872
1.5m			10210*	8060	7440*	5410	6120*	3960	5840*	3640	7954
0m			10870*	7850	7940*	5260	6330°	3900	6080	3730	7746
- 1.5m	10960*	10960*	10720*	7820	7960*	5220			6390*	4090	7223
- 3m	13500*	13500*	9770*	7920	7160*	5300			6630*	4980	6305
- 4.5m	10130*	10130*	7170*	7170*					6590*	6590*	4767

ES Lift capacity fort and resr. Nose: 1. Lifting capacities are based on (SO 10507, that is 75% of minimum spaine load or 87% of hydraulic list capacity, whichever is the less. Lifting capacities market* are based on hydraulic capacity.

1. Lift capacity full crick. 2. Lift capacity full crick. 3. Lift capacities market with brancher is confirm, less ground.

2. Lift capacity full crick. 3. Lift capacities market with entangles of capacities for the ground.

Reach	31	m	4.5m		6	m	7.5	im		Capacity at Max. Reach	n
	==0	ł	-	+	=	Ð	=	#	-	#	
ad Point Height	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	mm
7.5m					4670*	4670*			3980*	3980*	6235
6m									3730°	3730*	7339
4.5m					5300*	5300*	5000*	4180	3690*	3690*	8017
3m	12250*	12250*	7800*	7800*	6140*	5660	5370*	4070	3810*	3430	8374
1.5m			9550*	8110	7030*	5400	5820*	3940	4080°	3310	8451
0m	6500*	6500*	10560*	7790	7690*	5220	6160*	3840	4570*	3370	8255
- 1.5m	10820*	10820*	10750*	7690	7920*	5130	6190*	3800	5450*	3640	7767
- 3m	14570*	14570*	10170*	7740	7530*	5160			6240°	4280	6923
- 4.5m	11880*	11880*	8450*	7950					6500*	5920	5562

IFT CAPACITIES - DI	FFER LENGIN: 2.4M,	T.A.B.: 5.7M, TRACKSHO				6m 7.5m □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □				220X LC DOZER T.A.B.	
Reach	3	m	4.5	im	6	m	7.	5m		Capacity at Max. Reach	1
	=80	#	=	÷	==	-	===	4	==	#	
Load Point Height	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	mm
9m									7300*	7300*	3459
7.5m			7060*	7060*					5610*	5610*	5628
6m			7300*	7300*	6450*	6070			5110*	4880	6833
4.5m			8350*	8350*	6810*	5900	5460*	4150	4960*	4100	7557
3m			9760*	8500	7390*	5630	6170*	4060	5040*	3720	7935
1.5m			10690*	7990	7860*	5380	6290*	3950	5330°	3590	8016
0m			10660*	7760	7930*	5220	6140*	3880	5770*	3680	7809
- 1.5m	10420*	10420*	9770*	7730	7400*	5180			5580°	4030	7291
– 3m			7950*	7850	5810*	5270			5080*	4880	6383

LIFT CAPACITIES - DI	PPER LENGTH: 3.0M,	T.A.B.: 5.7M, TRACKSHO	ES: 600MM, NO BUCK	T							220X LC DOZER T.A.B.
Reach	31	m	4.	5m	6	m	7.	5m		Capacity at Max. Reach	
	=	ŀ	-80	J.	-8	J	-2	ł	===	ł	
Load Point Height	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	mm
9m			4470*	4470*					4240°	4240*	4568
7.5m					4690*	4690*			3520*	3520*	6364
6m			6070*	6070*	5940*	5940*			3260°	3260*	7449
4.5m	8760°	8760°	7640*	7640*	6380*	6000	5480°	4220	3190*	3190*	8118
3m			9130*	8710	7040*	5710	5920*	4100	3250°	3250*	8470
1.5m			10360*	8110	7640*	5430	6170*	3960	3440*	3270	8546
0m	6040*	6040*	10730*	7780	7900*	5220	6210*	3850	3790*	3330	8353
- 1.5m	10320*	10320*	10210*	7670	7640*	5130	5800°	3810	4410*	3590	7871
- 3m	11650*	11650*	8810*	7730	6590*	5160			5040*	4210	7040

Ells appelly frost and mar.

Notes:

1. Uting capacities are based on EO (10547, that is 75% of minimum sping load or BT% of hydraulic list capacity, whichever is the less. Lifting capacities marked are based on hydraulic capacity.

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SPECIFICATION 210X LC/SC, 220X LC/SC/SLC

Reach	3	m	4	5m	6	m	7.5	im	9	m	10	.5m	12	m	13	5m	Cana	city at Max. I	Reach
	-	+	-	+	-	#	-	#	=	+	=	4	=\$>	#	-	#	-	÷	
Load Point Height	kg	kg	kg	kg	kg	kg	mm												
11.5m																	1370*	1370*	1080
10.5m																	1310*	1310*	1162
9m													2020*	1890			1250*	1250*	1261
7.5m													2090*	1870			1230*	1230*	1336
6m											2220*	2220*	2170*	1820	1860*	1380	1220*	1220*	1390
4.5m									2580°	2580*	2410*	2250	2290*	1730	2220*	1340	1240*	1160	1427
3m	8960*	8960*			4090*	4090*	3370*	3370*	2930*	2720	2640*	2090	2450*	1630	2180	1280	1270*	1080	1447
1.5m	3210*	3210*	7070*	6520	4970*	4450	3910*	3260	3280*	2490	2880*	1940	2580	1530	2110	1210	1320*	1030	1452
0m	3290*	3290*	7600*	5730	5710*	3960	4400*	2940	3620*	2280	3040	1800	2480	1440	2050	1150	1410*	1010	1441
- 1.5m	4200*	4200*	7280*	5350	6210*	3640	4700	2710	3640	2110	2920	1680	2390	1360	2000	1110	1520*	1020	1413
– 3m	5350*	5350*	8020*	5210	6280	3470	4540	2570	3520	2000	2830	1600	2340	1310	1980	1090	1680*	1070	1369
- 4.5m	6660*	6660*	8860*	5220	6220	3420	4470	2500	3460	1940	2790	1560	2320	1290			1910*	1150	1306
– 6m	8180*	8180*	8520*	5320	6250	3450	4480	2510	3460	1940	2800	1570	2350	1320			2260*	1290	1222
- 7.5m	9960*	9960*	7900*	5510	6040*	3550	4550	2580	3520	2000	2870	1640					2680	1540	1110
– 9m	9560*	9560*	6900*	5800	5350*	3750	4260*	2720	3390*	2140							3020*	1980	963
- 10.5m			5280*	5280*	4110*	4060	3110*	3010									3040*	2960	7598

ESD Lift capacity ford and mar. Note:

1. Lifting capacities are based on ISO 10507, that is 75% of minimum tipping load or 87% of hydraulic lift capacity, whichever is the less. Lifting capacities marked* are based on hydraulic capacity.

1. Lift capacity surfaces.

2. Lift capacities among the immultiple is used by provided.

3. Lift capacity lift crise.

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