-213 -215 -218 -220 -225 -230 -227 -232 -238

200 SERIES SKID STEERS LOADERS/COMPACT TRACK LOADERS



	L213	L215	L218	L220	L225	L230
ENGINE POWER	49 hp	60 hp	60 hp	60 hp	82 hp	90 hp
OPERATING WEIGHT	2300 kg	2430 kg	2690 kg	2930 kg	3580 kg	3765 kg
RATED OPERATING CAPACITY						
(@50% OF TIPPING LOAD)	590 kg	680 kg	818 kg	905 kg	1135 kg	1360 kg

	C227	C232	C238
ENGINE POWER	74 hp	82 hp	90 hp
OPERATING WEIGHT	3750 kg	4370 kg	4581 kg



L213/L215/L218/L220/L2

200 SERIES SKID STEER LOADERS & C



25/L230/C227/C232/C238

OMPACT TRACK LOADERS



THE BOOM



VERTICAL BOOM GEOMETRY

BEST-IN-CLASS DUMP HEIGHT AND REACH

The re-designed vertical lift geometry of the SUPER BOOM® enables operators to load material right in the centre of the truck bed. In addition, its pivot point is very close to the machine's centre of gravity, resulting in exceptional stability of the machine at work.

The patented New Holland SUPER BOOM® is standard on L218; L220; L225; C232 and C238.

RADIAL BOOM GEOMETRY



UNPARALLELED DIGGING EFFICIENCY

L213, L215 and C227 with their radial-lift boom geometry are ideal for digging and pushing. Productivity is boosted by their outstanding breakout force and the geometry of the arm, which ties it directly into the chassis ensuring more pushing power. Radial models are also suitable for applications where maximum reach is needed at medium height; for example at 720 mm height the reach is 1110 mm.

SUPERIOR STABILITY







NO BOUNCE WITH GLIDE RIDE

The glide ride optional feature allows the loader boom to move relative to the chassis and float on a pressurized accumulator when travelling on rough terrain, ensuring the bucket stays full with enhanced operator comfort.

LOADING EFFICIENCY WITH SELF-LEVELLING

The optional self-levelling system provides increased attachment control as the bucket stays parallel to the ground during loader raise operations, preventing material spillage and increasing precision on load handling operations.

THE TRACK LOADERS



MASTERS OF SLIPPERY TERRAINS

Our dozer-style undercarriage is engineered to hold fast on steep slopes and take command of muddy or sandy terrain. The undercarriage has a rigid track frame with fewer moving parts, so it is more durable and easier to maintain than suspension track systems.

COMPACT TRACK LOADERS "GET THINNER"

Our new chassis is narrower, with all our compact track loaders less than 2 meters wide. This makes it easy to to fit into tighter spaces and to load and unload the machine on trailers for hassle free transportation, and to easily into tighter spaces.





SMART UNDERCARRIAGE TECHNOLOGY

Avoid de-tracking!

Avoid de-tracking on inclines with the crawler-style rollers that have a larger inner diameter flange positioned between the track tabs.

Easy track clean- out!

The elevated drive sprocket increases component life by keeping the motor assembly out of material and moisture.

A lifetime undercarriage!

Sealed oil lubricated rollers and idlers grant an extended life of the undercarriage.

Reduce running Costs!

The rigid undercarriage has up to 1/5 the number of moving parts to slash the running costs of the machine throughout its lifetime.

THE HYDRAULICS

HYDRAULIC POWER TO HANDLE ANY ATTACHMENT

200 Series offer many choices in terms of auxiliary hydraulics, providing great versatility by powering a wide variety of hydraulic attachments.







STANDARD FLOW:

The standard flow package is included on every machine (standard feature) and is able to handle most common hydraulic attachments. It includes the "Connect Under Pressure" feature, along with a separate line to bleed trapped oil back to the tank.



HIGH-FLOW:

up to 55% more oil flow to manage certain attachments that require more hydraulic power to work properly such as cold planers, rock wheels or small mulchers.

The second auxiliary circuit can also be ordered as an after-market DIA Kit on L218 and larger models

ENHANCED HIGH-FLOW (EHF):

This optional feature (only available on L230 and C238) increases the pressure in the auxiliary hydraulic system to 275 bar (4000 psi) while flow remains constant. A powerful piston pump generates the high pressure required, so you can use large cold planers, mulchers and other rotating hydraulically driven attachments. The EHF option also includes a second auxiliary hydraulic circuit for applications requiring multiple movements simultaneously. Hydraulic power boost is activated just by pressing the HP (High Pressure) button on the left pillar of the machine.

A DELUXE CAB



BUILT FOR COMFORT

The new cab offers best-in-class comfort, with plenty of head and leg room and a radio as standard on all cab models. The good news is that the extra wide cab is standard on every model, big or small.





The flat floor gives more freedom to your feet.
The mechanical suspension or heated air suspension seats add to the operator's comfort.
On the models with the front door the cab is sealed and pressurised, this means that dust and water stay outside while the noise level is significantly reduced.





CONTROLS BUILT AROUND YOU

Operators who are used to controlling directly the hydraulic pumps have the choice of hand- or foot-controlled mechanical controls.

Electro-hydraulic switchable controls are optional on all models. What's more, electro-hydraulic controls 'settings can be modified from the instrument cluster increasing or decreasing machine, boom and bucket speed, or simply making the joysticks more or less reactive. Even the driving pattern can be switched from ISO to H-pattern just by clicking one button, adapting to operator's preferences and habits.

SUPERIOR VISIBILITY

TWICE THE VISIBILITY AROUND THE WORKSITE **MEANS... SAFETY!**

Front visibility: Not only is the cab extra wide, also the threshold has been lowered to give excellent visibility on the cutting edge of the bucket.

Side visibility: the much larger side windows allow you to keep an eye on the wheels or tracks, and therefore have full control over the machine providing great visibility to the outside as well. Thinner side screen grids and front pillars also contribute to the outstanding visibility.

Rear visibility: the rear window is even bigger than before!

Sky view: the see-through area on the cab roof provides a clear view to the bucket, even when it is positioned at full height



EASY MAINTENANCE



A - Hydraulic oil fill

B - Engine oil fill

C - Air filter

D - Fuel fill

E - Engine oil check

G - Engine oil filter H - Engine oil drain

EASY ACCESS

When routine maintenance is easy it gets done! The service points are grouped and easily accessible from the rear compartment door.

TWO BOLTS AND THE CAB IS UP!

The cab tilting system is very simple and only requires the release of two bolts: the new fliptop cab tilts forward for complete component access.







SAFETY IS OUR PRIORITY

On Superboom models, the boom can be locked in the raised position from inside the cab allowing maintenance to be carried out safely. New Holland introduced this feature with the original Super Boom, providing a giant leap forward in Skid Steer safety.



CONVENIENT BATTERY ACCESS AND GREASING POINTS

The battery and engine oil are very easy to replace and are easily accessed by removing a cover on the left side of the rear quarter. Changing the engine and hydraulic oil has never been so easy with the lateral drain hoses!





SERVICE PLUS











THE NEW HOLLAND DEALER: YOUR PROFESSIONAL PARTNER

Your success starts with world-class New Holland machinery and attachments. Your New Holland dealer will help you work smarter and faster by selecting equipment that delivers performance and operator comfort. Your dealer has the knowledge and experience necessary to help you choose the right attachments so you can...

- · Work faster and extend equipment life.
- Increase machine utilization.
- Increase your capabilities.

Let your New Holland dealer service your machine on the jobsite. You'll be back on the job faster. Advantages include...

- Responsive job site service to keep your equipment running.
- Increase machine uptime.
- Certified service staff and improved parts availability.

PARTS

When you're looking for superior parts options to maximize the performance and lower the operating costs of your New Holland machinery, turn to CNH Original Parts to keep you equipped for success.

CNH Original Parts fit better, install faster and last longer and in an industry where "high impact" and "heavy lifting" are the norm, the smallest mechanical differences can lead to big problems.

CNH Original Parts from New Holland are manufactured from superior materials and specifically designed for New Holland to continually and reliably withstand the punishment of everyday construction. So steer clear of mechanical problems and future breakdowns, by choosing CNH Original Parts from New Holland. They're the only parts that are field-tested and proven to keep your New Holland equipment performing its best.

SERVICE. RELY ON NEW HOLLAND TO DELIVER FOR YOU

Your commitment to your operation is evident every day, but that doesn't minimize the enormous pressure you face to reduce operating costs and improve productivity. So when you're on the job, make sure you have top-notch service and support of New Holland behind you every step of the way. With our factory trained technicians, you can ensure that top-notch service professionals are working on your maintenance needs, so you can focus on your business and the big job challenges ahead, not on the tasks of servicing your equipment.

With your New Holland Service, you get more than mere oil changes. A New Holland Service ensures your New Holland equipment receives a thorough service that meets all requirements of its service schedules and properly maintains it for the day-in, day-out punishment of construction work.

Don't give another thought to time-consuming maintenance tasks. Simply rest easy and make certain that your service needs are taken care of by a New Holland factory trained technician.







When the unexpected occurs, you need to know your equipment is protected.

At New Holland we understand the importance of your machinery being in good working order when it counts.

Service Plus is designed to help keep your equipment working well beyond the manufacturer's base warranty period while taking away the concerns of the cost and inconvenience of mechanical failure.

WHAT ARE THE ADVANTAGES OF SERVICE PLUS? PEACE OF MIND

Provides protection beyond the Manufacturer's Base Warranty Period.

FLEXIBLE OPTIONS

Plans can be customised to meet individual needs.

DEPENDABLE SERVICE

Eligible repairs completed by an authorised New Holland Dealership and their trained service technician's using genuine OEM parts & lubricants.

TRANSFERABLE PROTECTION

New Equipment Plans may be transferred to a new owner at no charge

• STANDARD PROTECTION PLAN 3 Year / 3000 Hour

Additional years/hours can be purchased. Please contact your local New Holland dealer for further information.

STANDARD SERVICE PLUS PROTECTION PLAN **CONSTRUCTION EQUIPMENT MASTER PARTS SCHEDULE**

This plan provides coverage for the components listed below when a failure occurs due to a defect in material or workmanship, and may provide coverage for additional components not listed when the damage is caused by or resulting from a covered failure of a listed component.

PREMIER COMPONENTS COVERED

Rocker Arm Assembly

Turbocharger And Gasket

Valve Cover And Gasket

Thermostats Timing Gears

Water Piping Water Pumps

Selective Catalytic Reduction System

Travel Control Valve Turntable Bearing

Undercarriage Tensioners

UNDERCARRIAGE EXCLUSIONS:

Wear, Or Breakage Caused By Wear

Undercarriage Roller And Idler Seals And Bearings

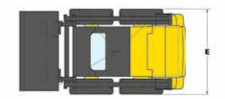
Sprocket, Tracks, Pads, Bolts, Chains, Or Any Failure Due To

IGINE AND ALL INTERNAL BRICATED COMPONENTS WITHIN TRANSMISSIONS/AXLES/HYDROSTATICS		ELECTRICAL	HYDRAULICS		
ccessory Gears	Axle Housing	Alternator	Accumulator And Related Relief Valve		
ir Intake Hose	Axle Shaft	Gauges	Brake Accumulator		
amshaft	Clutch Discs (Wet Only)	Horn	Brake Pressure Sensor		
amshaft Bearings	Clutch Plates (Wet Only)	Indicators	Brake Pump, Brake Valve		
amshaft Drive Gear	Control Rods	Instruments	Differential Lock Valve		
atalytic Converter	Counter Shaft Clutch	Electronic Joysticks	Fan Pumps And Motors		
harge Air Cooler	Differential Housing	Electric Motors	Hydraulic Cylinders		
old Start Enrichment Systems	Differential Pinion Gear / Ring Gear	Factory Installed Telematics	Hydraulic Hoses and Piping		
onnecting Rods & Bearings	Drive Axle Hub	Sensors	Hydraulic Motors		
rankshaft Bearings & Gear	Drive Shaft Support Bearing	Solenoid Valves	Hydraulic Oil Coolers		
rankshaft Including Front And Rear Crankshaft Seals	Drive Shaft with Universal Joints	Starter And Starter Solenoid	Hydraulic Pumps		
ylinder Heads/ Head Gaskets	Electronic Transmission Controller and Valve	Switches	Hydraulic Reservoir		
ylinder Liners	Enclosed Oil Immersed Chains and Sprockets	Traction Control System	Hydraulic Valves		
iesel Exhaust Fluid Tank and Dispensing System	External Oil Lines	Voltage Regulator	Internal O-Rings and Bonded Washers		
iesel Particulate Filter	Filler Tubes (Transmission)	Wiring Harnesses	Pilot Control		
GR System Manifold	Final Drive Pinion	Wiring Harnesses Exclusions	Pressure Reducing Valves		
lectronic Engine Control Module	Final Drive Planetary Gears	Rubbing, Chafing, Loose Or Corroded Connections	Unloading Valves		
ngine Block	Front Wheel Drive Sensors	FACTORY INSTALLED HEAT AND AIR CONDITIONING	STRUCTURAL		
ngine Mounts And Supports	Hydraulic Drive / Travel Motor	Accumulator	Backhoe Booms		
ngine Oil Cooler	Hydraulic Drive Pump	Clutch	Backhoe/Excavator Dipper Sticks		
ngine Speed Controls, Linkages, and Cables	Hydraulic Transmission-Control Valve	Compressor	C Frame		
chaust Manifold and Muffler	Hydrostatic Motor	Condenser	Car Body		
an And Fan Drive	Hydrostatic Transmission Charge Pump	Dryer	Chassis		
lter Mount	Hydrostatic Transmission Pump	Evaporator	Circle Frame		
lywheel, Ring Gear	Hydrostatic/Hydraulic Pump Drives	Expansion Valve	Engine Frame		
ront And Rear Engine Covers And Seals	Internal Lubricated Clutch Housings	Heater Core	Equipment Frame		
ront Damper	Internal Transmission Control Linkage	Hoses	Excavator Booms		
uel Lines	Internal Wet Service Brakes	Pulley	Falling Object Protection Structure (FOPS)		
uel Tank	MFWD Axle/Differential Assembly including Driveshaft and U Joint	Seals & Gaskets	Forklift Masts		
uel Transfer Pump & Gasket	Planetary Gear Carrier	Temperature Control Programmers and Valves	Inner and Outer Dipper Arms of the Extendable Boom (Backhoe Loader)		
ijection Pump	Pneumatic Valves	OPERATOR AREA	Main Frame		
jectors	Rotary Hydraulic Manifold	Covers and Panels	Rollover Protection Structure (ROPS)		
ntake and Exhaust Manifold And Gaskets	Splitter Drive/Drop Box	Exterior/Interior Door/Panel Latches, Hinges & Struts	Swing Frame		
il Filler Tube	Steering Clutches (Wet)	Exterior/Interior Moldings	Swing Tower Castings (Backhoe Loader)		
il Lines	Swing Motor And Swing Gear Box	Knobs for Switches and Handles	Track Frame		
il Pan And Gasket	Torque Converter	Mirrors	Wheel Loader/Skid steer Loader Arms		
il Pump	Torque Converter Pump	Seat Frame & Suspension			
istons & Rings	Transfer Drive				
re-Cleaner/Air Cleaner Housing	Transmission Case	This plan excludes coverage for any failure to any co			
ressure/Temperature Sensors & Sending Units	Transmission Gears, Bearings, & Shafts	caused by or resulting from the failure of a component not listed as a covered component, including any resulting dam			
ulleys	Transmission Pump				
adiator	Travel & Swing Sections (only) Of Main Control Valve				

to a listed component. See the Terms and Conditions document for complete plan details.

DIMENSIONS





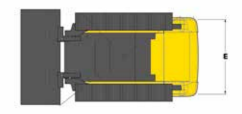
		L213	L215	L218	L220
A - Height to Bucket Hinge Pin	mm	2.845	2.845	3.048	3.073
B - Height to Top of ROPS	mm	1.919	1.919	1.974	1.998
C - Length without attachment	mm	2.435	2.435	2.685	2.685
D - Length with bucket *	mm	3.028	3.028	3.352	3.338
E - Overall Width	mm	1.518	1.518	1.678	1.755
F - Wheelbase	mm	941	941	1.128	1.128
G - Ground Clearance	mm	178	178	178	203
H - Dump height *	mm	2.246	2.246	2.377	2.402
I - Dump Angle	0	40	40°	52°	52°
J - Dump Reach @ Max Height	mm	469	469	783	758
Dump Reach @ Max Height with LPE Bucket	mm	675	675	946	921
K - Angle of Departure	0	22	22	23	25
L - Rollback Angle (Bucket on Ground)	0	26	26	35	34

^{*}With D&F Bucket L230 equipped with 10x16.5 tyres

SPECIFICATIONS

		L213	L215	L218	L220
PERFORMANCE SPECS					
Rated Operating Capacity 50%	kg	590	680	818	905
ROC with counterweights 50%	kg	635	725	863	950
Tipping Load	kg	1.179	1.361	1.633	1.814
Lift Cylinder Breakout Force *	kN	13.0	14.0	11.7	15.3
Bucket Cylinder Breakout Force *	kN	18.6	18.6	24.7	32.5
ENGINE					
Engine Brand		ISM	ISM	ISM	ISM
Displacement	I	2.2	2.2	2.2	2.2
Horsepower	hp	49 hp @ 2.800 rpm	60 hp @ 2.800 rpm	60 hp @ 2.800 rpm	60 hp @ 2.800 rpm
Peak torque	Nm	143 Nm @1.750 rpm	171 Nm @ 1.750 rpm	171 Nm @ 1.800 rpm	171 Nm @ 1.800 rpm
TRAVEL SPEED			'		
Low Range	km/h	12.7	12.7	12.7	12.7
High Range (Optional)	km/h	NA	NA	18.0	18.0
HYDRAULIC SYSTEM			'		
Pump flow	LPM	59	59	72	72
Optional high flow	LPM	N/A	N/A	109	109
Relief Pressure	bar	210	210	210	210
WEIGHTS			'		
Operating Weight (with GP bucket)	kg	2.300	2.430	2.690	2.930
Shipping Weight	kg	2.160	2.300	2.550	2.795
SERVICE CAPACITY					
Fuel Tank	I	60.5	60.5	75.5	75.5





		L225	L230	C227	C232	C238
A - Height to Bucket Hinge Pin	mm	3.290	3.330	3.124	3.330	3.330
B - Height to Top of ROPS	mm	2.002	2.042	1.998	2.043	2.043
C - Length without attachment	mm	2.986	2.986	2.669	2.993	2.986
D - Length with bucket *	mm	3.624	3.624	3.292	3.631	3.624
E - Overall Width	mm	1.768	1.930	1.676	1.930	1.930
F - Wheelbase	mm	1.322	1.322	NA	NA	NA
G - Ground Clearance	mm	203	243	203	243	243
H - Dump height *	mm	2.615	2.655	2.495	2.655	2.655
I - Dump Angle	0	55	55	40°	55°	55°
J - Dump Reach @ Max Height	mm	820	780	568	864	864
Dump Reach @ Max Height with LPE Bucket	mm	985	944	747	1.039	1.039
K - Angle of Departure	0	24	27	32	32°	32°
L - Rollback Angle (Bucket on Ground)	0	34	33	31	33°	33°

^{*}With D&F Bucket L230 equipped with I4xI7.5 tyres

		L225	L230	C227	C232	C238
PERFORMANCE SPECS						
Rated Operating Capacity (ROC)	kg	1.135	1.360	50%:1.225 / 35%:859	50%: 1.451 / 35%: 1.018	50%: 1.723 / 35%: 1.209
ROC with counterweights	kg	1.225	1.450	50%:1.280 / 35%:914	50%:1.711 / 35%:1.278	50%:1.983 / 35%:1.469
Tipping Load	kg	2.268	2.722	2.449	2.902	3.447
Lift Cylinder Breakout Force *	kN	22.6	28.2	27.0	21.5	27.2
Bucket Cylinder Breakout Force *	kN	38.3	38.3	32.3	33.4	32.7
ENGINE						
Engine Brand		FPT	FPT	FPT	FPT	FPT
Displacement	I	3.2	3.2	3.2	3.2	3.2
Horsepower	hp	82 hp @ 2.500 rpm	90 hp @ 2.500 rpm	74 hp @ 2.500 rpm	82 hp @ 2.500 rpm	90 hp @ 2.500 rpm
Peak torque	Nm	305 Nm @ 1.400 rpm	340 Nm @ 1.400 rpm	275 Nm @ 1.400 rpm	305 Nm @ 1.400 rpm	340 Nm @ 1.400 rpm
TRAVEL SPEED						
Low Range	km/h	11.3	12.4	8.2	8.2	8.2
High Range (Optional)	km/h	16.9	18.5	12.2	12.2	12.2
HYDRAULIC SYSTEM						
Pump flow	LPM	85	87	85	85	85
Optional high flow	LPM	131	131	117	131	131
Relief Pressure	bar	210	210	210	210	210
WEIGHTS						
Operating Weight	kg	3.580	3.765	3.750	4.370	4.581
Shipping Weight	kg	3.430	3.610	3.615	4.220	4.430
SERVICE CAPACITY						
Fuel Tank	I	96.5	96.5	75.5	96.5	96.5

 $^{{}^{*}}$ Breakout forces estimated considering both tip and hydraulic limits.

PARTS AND SERVICE

The New Holland dealer network is, in itself, the best guarantee of continued productivity for the machines it delivers to its customers. New Holland service technicians are fully equipped to resolve all maintenance and repair issues, with each and every service point providing the high standards they are obliged to observe under New Holland's stringent quality guidelines.

The New Holland global parts network ensures fast, reliable, replacement parts for less downtime, increased productivity and, of course, profitable operation for its customers.



AT YOUR OWN DEALERSHIP

The information contained in this brochure is intended to be of general nature only. The NEW HOLLAND CONSTRUCTION MACHINERY S.p.A. company may at any time and from time to time, for technical or other necessary reasons, modify any of the details or specifications of the product described in this brochure. Illustrations do not necessarily show products in standard conditions. The dimensions, weights and capacities shown herein, as well as any conversion data used, are approximate only and are subject to variations within normal manufacturing techniques.

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