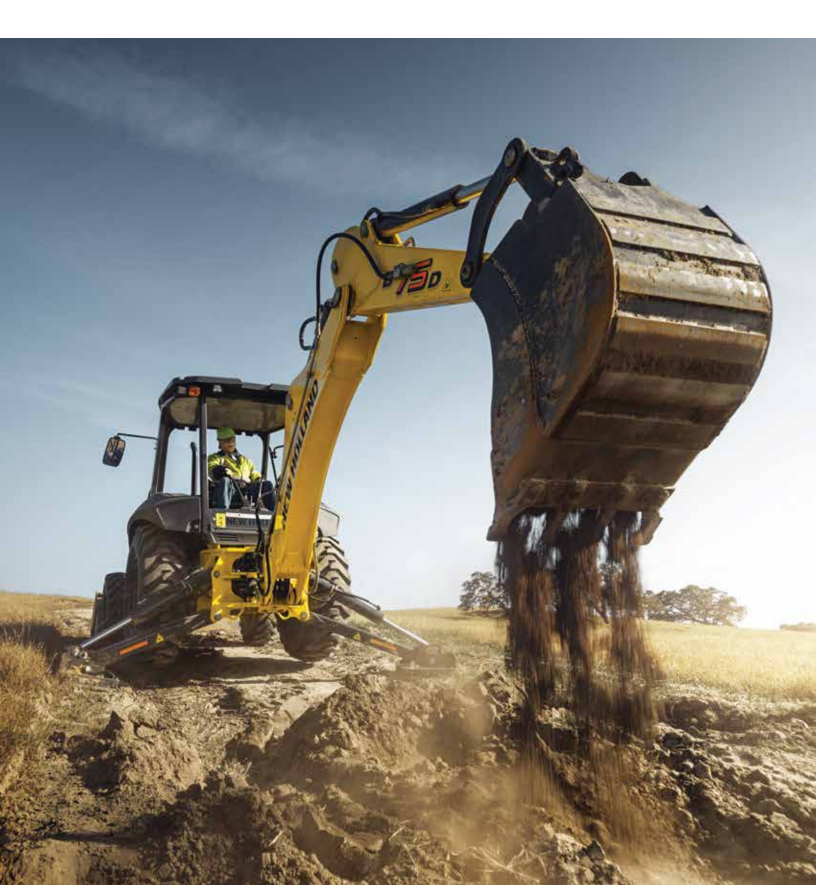
LOADER BACKHOES

B75D | B95D | B95D TC | B110D







New levels of comfort and productivity.

New D Series loader backhoes from New Holland represent a huge step forward in operator comfort and productivity while delivering Tier 4 Final emission compliance without compromise. A new cab design featuring 10% more space, new rear side windows, vastly improved clearance when turning the seat for backhoe operation, and hugely improved in-cab storage capacity guarantees an enhanced operator experience and increased operator productivity.

Many customers need a loader that offers the versatility to do a lot more than just move bulk material, including grading and leveling as well as grabbing heavy items like tree trunks and concrete pillars. They also need a tractor unit offering the traction and power to push materials into place or out of the way. With a 4-in-1 bucket, a D Series loader backhoe delivers exceptional performance with just a single attachment. Choose a 6-in-1 bucket and you have the option to flip down adjustable pallet forks for handling palletized loads without a dedicated vehicle. The backhoe can be equipped with a wide choice of buckets to match excavation, water-course clearance, trenching and other demands.

You can also fit post hole diggers, hydraulically extendable dipper and countless other tools. The long, nearly 23-ft. reach of both the standard and telescopic dipper allows digging depth comparable to many conventional dedicated excavators. Add the new updated cab featuring a new heated seat and up to ten LED lights and exterior side lights on the cab roof, and there are no performance compromises with a New Holland D Series loader backhoe.



Models	Engine power (hp)	Loader lift capacity Straight/Tool Carrier (lbs.)	Max. backhoe reach (ft. in.)	Hydraulic flow (gpm)
B75D	74	8157	22' 1"	32.5
B95D	97	7833	20' 4"	40
B95D TC	97	7606	20' 9"	40
B110D	110	7833	22' 11"	40

Built-in versatility.

D Series loader backhoes are your versatile choice for loading, grading, grabbing, lifting, excavating, digging, planting, post hole boring and the list goes on. Businesses from agriculture to horticulture, landscaping to drainage and irrigation need versatile and cost-effective equipment. With a loader backhoe there are loader and backhoe specification choices. The four-wheel-drive B95D and B110D boast powerful drive performance along with an electric differential lock on the loader arm for enhanced traction. Entry-level B75D models are affordable yet come with a high standard specification to suit a wide range of needs. A D Series loader backhoe is one investment that will never be short of work.





Your comfort is guaranteed.

The all-new, class-leading D Series cab gives you more—more space, storage, glass area, and comfort—not to mention a wide range of new features. The cab is now wider, so you can turn the seat easier when transitioning from front loader work to backhoe. New rear side windows allow better visibility and less obstruction. A redesign of the right-side console improves ergonomics and control layout, regardless of what direction you are working in.

Storage capacity has been significantly increased with the addition of two lockable compartments, two bottle holders, four open trays. Two USB ports to charge devices, Bluetooth radio and mobile phone holder increases operator convenience. In-cab noise levels have been reduced by 3 dB(A). A high-grip floor covering comes standard to help prevent the operator slipping when entering the cab with muddy footwear.

A powerful lighting package featuring up to ten optional LED lights provide a true 360-degree light pattern thanks to the roof-mounted side lights. Large retractable sun visors, cup holders, glove box and a deluxe pneumatic heated seat are included. And to top it off, the engine exhaust is located to the right side of the cab to provide a clear view of the loader arm.







- Ample in-cab storage New speedometer option on
- the steering wheel console



- More clearance and legroom when transitioning to operate the backhoe
- A choice of entry-level mechanical and deluxe heated pneumatic suspension seats is available
- High visibility is a key design priority—D Series loader backhoes deliver with extremely slim cab pillars, both front and rear

• Low 74dB(A) in-cab noise level



• A-pillar-mounted exhaust offers a clear view of the loader



- Primary controls are mounted on the side to allow operation from both forward and backhoe seat positions
- Uncluttered side console houses all necessary buttons
- Dashboard is easy to read with the seat in either its forward or reverse position
- Optional immobilizer system protects against theft and unauthorized use



- Single multifunction proportional control lever for all loader controls
- 4 in 1 or 6 in 1 bucket opening, diff lock and transmission de-clutch functions are also activated from the lever
- New F-N-R switch on the multifunction lever for easy direction changes



- Powerful heating and ventilation with standard air-conditioning ensures operator comfort throughout the day
- Repositioned ventilation switches are easily accessible regardless of working position
- New ventilated cooler keeps drinks cool



• Up to 8 work lights, including roof-mounted side lights, are available



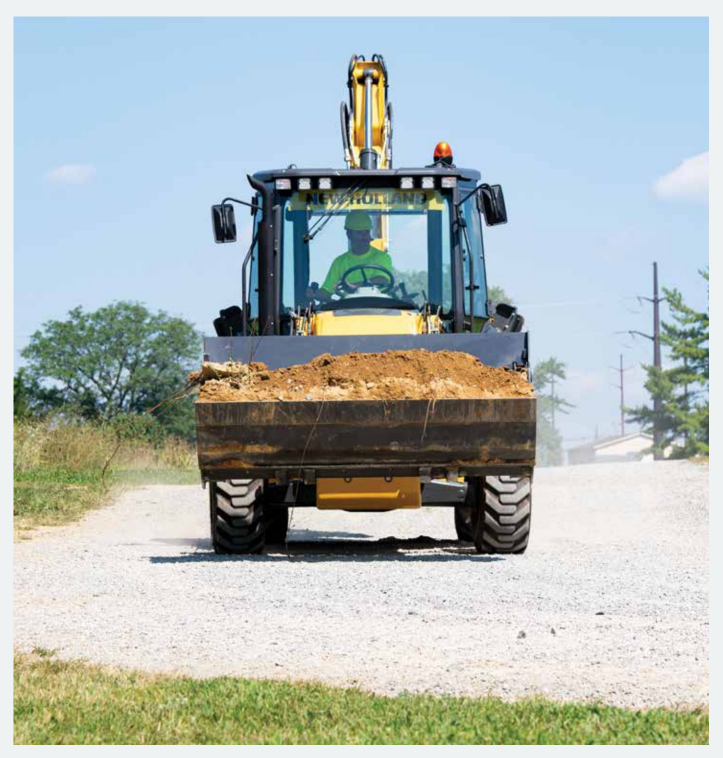
- Backhoe joystick towers adjust in all directions for the most comfortable position
- New rear side windows and slim cab pillars allow better visibility when operating the backhoe



- Up and over rear window is light in weight and easy to open and close
- Two new USB ports
- Bluetooth radio and phone holder

PowerShift[™] or powershuttle, it's your choice.

D Series loader backhoes come with switchable two- or four-wheel-drive, a powershuttle forward/reverse mechanical transmission, or the automatic PowerShift[™] transmission. All PowerShift models now feature a convenient F-N-R switch on the front loader multifunction lever.





The right front axle for the job

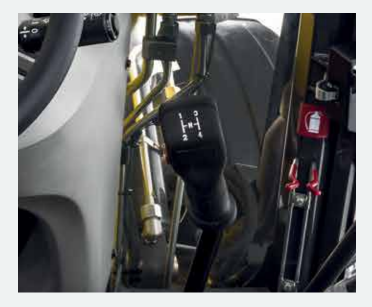
- Heavy-duty front axles are standard on all D Series models
- A tight turning radius can be maintained in all conditions





The right rear axle for the job

• The rear axles on all D Series models is fitted with a fully locking rear differential that's engaged via a button on the loader joystick



Mechanical four-speed powershuttle

- Floor-mounted gear lever with steering column-mounted electro-hydraulic forward/reverse shuttle
- Four gears with transmission de-clutch button incorporated into the gear lever
- Affordable, dependable and easy to use
- Ideal choice in applications where the backhoe will get more use than front loader



Automatic four-speed PowerShift™

- Steering column-mounted lever for shuttle and speed selection
- Fully modulated gear shifting with speed-matching F-N-R switch on the loader multifunction lever
- Easy to use and maintain
- Ideal transmission choice for extensive front loader work
- Loader joystick is fitted with a transmission de-clutch button to divert full power to hydraulics as required
- Selectable two- or four-wheel-drive

The numbers say it all.

With a New Holland D Series loader backhoe, there is no compromise in performance. Depending on model, the front loader can be fitted with a 1.3 cu. yd. standard bucket, a 4x1 or 6x1 bucket to raise loads up to 8,157 lbs. The backhoe has a maximum digging depth of 15 ft., which increases to 19 ft. with the hydraulically extendable dipper. Bucket breakout as high as 13,418 lbf, with backhoe dipper cylinder tear out rated at 7,248 lbf to 5,368 if extended.

Models		B75D	B95D	B95D TC	B110D
Lift capacity at full height	lbs.	8157	7996	7606	7833
Hinge pin height	in.	140	133	133	133
Digging depth	ft. in.	18' 4"	18' 4"	18' 4"	18' 4"
Max. bucket tearout	ft./lbs	12,138	12,933	12,933	12,933
Max. reach	ft. in.	22' 0"	20' 7"	20' 9"	22' 10"









TC Tool Carrier loader arm features

- Mechanical parallel lift and lower
- Ideal for pallet and loading work
- Optional hydraulic coupler

Straight loader arm features

- Optional Glide Ride (B95D B110D Only)
- automatically activates above/below 3 preset speeds
- default speeds for activation/deactivation are 6/5 mph
- improves material retention over uneven terrain
- enables faster load cycle times
- higher travel speeds reduce roading times
- Return-to-dig and float modes
- Choice of standard, 4-in-1 or 6-in-1 buckets

Versatile bucket options

- Versatile 4-in-1 bucket is suitable for work such as dozing and grading, bulk-materials handling and for grabbing
- The 6-in-1 design adds adjustable forks for pallet work, lifting open loads and working with a strop



Backhoe—standard features

- Curved arm design for easier loading over trailer sides and obstacles
- Center-pivot arm
- Long-life pivots with ground-level greasing points
- Wide pad stabilizers with adjustable footing
- Powerful bucket and dipper breakout for optimum performance
- Lift eye on B75D, B95D and B110Dmodels

Key backhoe specification choices

- Fixed or extendable dipper arm option - fixed dipper provides 15 ft. digging depth
- telescopic dipper extends dig depth to 19 ft.
- Direct fit or quick coupler bucket choice



Pilot controls (shown at left)

- With full proportional control, pilot backhoe control joysticks are fully adjustable
- Selectable ISO or SAE operating patterns
- New joystick rocker switch controls the dipper extension on HED
- Precision swing control for precise excavating and dumping

Mechanical controls (not shown)

- Conventional mechanical controls for the backhoe provide good feedback and response from the hydraulics
- Stabilizer controls are now located next to the backhoe control levers for better ergonomics

Hydraulic power to meet every demand.

To precisely match customer needs, D Series loader backhoes are offered with a choice of hydraulic pump designs. In addition, an auxiliary hydraulic circuit is available to power attachments such as hydraulic breakers and soil augers. Two hydraulic pump designs are available:

Twin gear pump (mechanical controls)

- Simple
- Constant flow
- Fast warm up
- Straightforward service and maintenance
- For general use-ideal for applications with limited roading
- Maximum flow 39.8 gpm @ 2200 rpm
- Maximum operating pressure 2,973 psi

Variable displacement pump (pilot controls)

- Only active when there is a demand for oil
- Flow rate proportional to demand
- Reduces fuel consumption
- Reduced oil temperature due to flow on demand
- Ideal for intensive backhoe operation and frequent roading
- Variable flow from 1.5 to 41.2 gpm
- Maximum operating pressure 2,973 psi





• A variable displacement hydraulic pump only delivers flow on demand, saving fuel when roading and in applications such as dozing and grading



- An optional auxiliary hydraulic circuit on B95D and B110D models delivers 0-35.9 gpm
- Ideally suited to working soil augers, large grabbers and hydraulic breakers



Powerful. Clean. Efficient.

Developing 74 to 110 hp depending on model, the new FPT Industrial F5 3.4-liter, four-cylinder engine is the same unit proven in New Holland T5 tractors. Compliant with stringent Tier 4 Final emission regulations, the engines have an advanced throttle control system that allows the operator to adjust how the engine responds to throttle inputs from smooth to fast. New D Series models also feature three, new fuel-saving modes to increase economy and reduce wear and tear on the machine.

Powered by FPT Industrial

New Holland is not going it alone when it comes to Tier 4 Final technology, they can draw on the experience of their in-house engine development specialist: FPT Industrial.

Pioneers: Common Rail technology developed by FPT Industrial at their R&D excellence center in Arbon, Switzerland in the 1980s and brought it to the masses in 1997 on the Alfa Romeo 156. They were the very first to introduce it on agricultural machines on the TS-A tractor. Pioneering. Always.

Cleaner: For the ninth consecutive year, CNH Industrial has topped the Dow Jones Sustainability World and Europe Indexes for the Industrial Engineering sector. Cleaner. Everywhere.

Proven: FPT Industrial has pioneered SCR technology since 1995 and has already produced over 1 million SCR engines during the last eight years for the agricultural, construction and haulage industries. Reliability. Confirmed.







- Output choice of 74, 97 or 110 hp
- Side-mounted exhaust stack improves visibility
- Engine shut-down protection in the event of low oil pressure or high coolant or transmission oil temperatures
- 34.6 gal. fuel and 3.4 gal AdBlue capacity
- Three throttle settings—soft, normal and fast. Operator can select the throttle setting best suited to the application

Compact HI-eSCR after-treatment emission system

FPT Industrial developed a specific after-treatment dedicated to compact equipment. Compact High Efficiency SCR is designed for applications whose working cycle is characterized by low exhaust temperatures and frequent stopping and going. By combining proven Selective Catalytic Conversion with low-rate exhaust gas recirculation, an F5 engine can be operated at low loads. The efficient after-treatment system is totally maintenancefree—you'll experience no downtime for filter replacement or mechanical cleaning during the machine's life cycle.



3 new fuel saving features

- ECO mode: automatically regulates engine speed and hydraulic pressure depending on demand, enabling up to 10% fuel savings
- Auto-idle: can be set to activate after 5 sec. to up to 60 sec. of idle time
- Auto-shutdown: can be set to activate after up to 60 mins. of idle time



Chassis

All backhoe models benefit from a full-frame chassis. All stress is diverted through the strong, robust frame with no load on the engine or transmission.

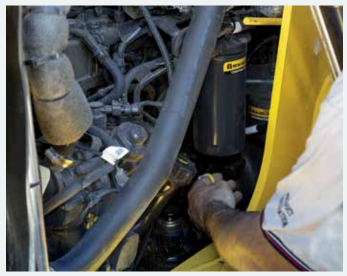
- Robot-welded full-length frame chassis
- No stress on engine or transmission
- Plate-reinforced stress points
- Cast backhoe slider interface
- Open design to facilitate maintenance

Easy servicing all-around.

Routine care is the key to equipment performance and longevity. The D Series loader backhoe is designed for fast, easy routine service checks and features long 500-hour engine and 1,000-hour transmission service intervals to reduce downtime. Easy access is provided to all key fuel, engine, transmission and hydraulic filters, and all engine servicing can now be performed from one side for added convenience.



• One-piece flip-up hood offers full engine access



• All key daily checks are grouped together on one side



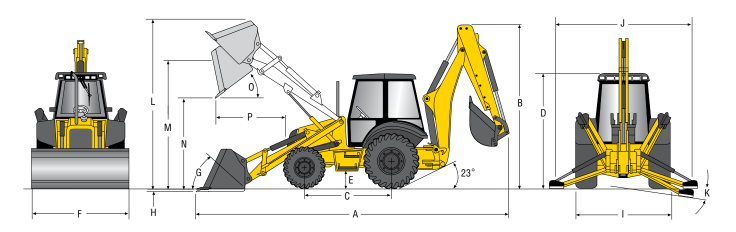


• Battery-disconnect and remote jump-start terminals are easily accessible



• Quickly and safely access all key lubrication points on the loader and backhoe from the ground





DIME	INSIONS				
Α.	Transport length, ft/in (mm)	23' 1" (7030)	G.	Bucket Rollback	
В.	Transport height, ft/in (mm)	12'7" (3840)		At ground level	33°
C.	Wheelbase, in (mm)		Н.	Digging depth below grade, in (mm)	4" (110)
	4WD	86" (2175)	Ι.	Transport width, ft/in (mm)	7' 6" (2300)
D.	Height to top of cab, ft/in (mm)	9' 3" (2825)		Overall width, ft/in (mm)	
Ε.	Ground Clearance, in (mm)	19" (500)		Reversible pads	7' 6" (2300)
F.	Blade width, ft/in (mm)	7' 5" (2277)	J.	Stabilizer spread, operating, ft/in (mm)	10' 7" (3226)
			К.	Stabilizer spread, leveling angle	14°

LOAD	LOADER DIMENSIONS				
		1.1 cu yd Heavy-Duty General Purpose			
М.	Height to hinge pin, ft/in (mm)	11' 8" (3580)			
Ν.	Dump height, ft/in (mm)	8'11" (2732)			
0.	Max dump angle	45°			
Ρ.	Reach @ 45 degree dump angle, ft/in (mm)	2'7" (797)			
	Max grading angle	116°			

Unit equipped with 12-16.5 front tire, 19.5L-24 rear tire

LOADER PERFORMANCE				
	1.1 cu yd Heavy-Duty General Purpose			
Linkage geometry	straight			
Bucket breakout force, lbf (daN)	13,778 (6250)			
Lift capacity to full height, lbs (kg)	8157 (3700)			
SAE heaped capacity, cu yd (m³)	1.3 (1.0)			
Bucket weight, lbs (kg)	1014 (460)			
Cutting width, in (mm)	89 (2270)			
Cycle				
Raise to full height	5.90 sec			
Dump time	1.80 sec			
Lower	3.20 sec			

WEIGHT			
Base Unit (4WD, Cab)	17,487 lbs		
With options added			
Canopy	-145 lbs		
4x1	+1708 lbs		
6x1	+2107 lbs		

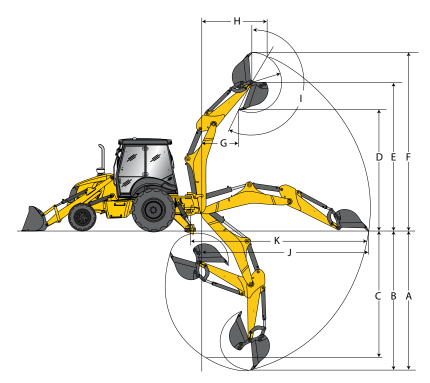
TRANSMISSION			
	Power Shuttle		
Manufacturer	Carraro		
Transmission type	Synchromesh		
Gear	4F/4R		
Max Fwd travel speed, mph (kph)	21.1 (34)		

Note: Travel Speeds with 19.5L-24 Rear Tires

ENGINE				
Make and model	F5HFL463*A			
Туре	Tier 4 Final certified, Diesel Oxidation Catalyst HPCR, 4-cycle diesel			
Aspiration	Turbocharged Aftercooled			
Rated RPM	2200			
Number of cylinders	4			
Displacement, cu in (l)	207 (3.4)			
Horsepower, gross, hp (kW)	74 (55)			
Horsepower, net hp (kW)	68.4 (51)			
Peak torque, lb-ft (Nm) @ RPM	233 (316) ര 1400			

MANEUVERABILITY					
	Less Brakes	With Split Brakes			
4WD curb clearance	15′9″	11' 5"			
4WD bucket clearance	19' 5"	16' 6"			

*4WD, CAB, HED, Heavy Duty Counterweight, STD Bucket



BAC	BACKHOE DIMENSIONS				
		Standard	Retracted	Extended	
Α	Max dig depth, ft/in (mm)	14' 5" (4399)	15'11" (4547)	18' 4" (5584)	
В	Dig depth, 2' level bottom, ft/in (mm)	14' 3" (4344)	14'11" (4547)	18' 4" (5578)	
С	Dig depth, 8' level bottom, ft/in (mm)	13′1″ (3988)	13'9" (4191)	17'5" (5298)	
D	Loading Height, ft/in (mm)	11'11" (3644)	11'11" (3645)	14' 1" (4280)	
Е	Max pin height, ft/in (mm)	14' 10" (4512)	15'2" (4610)	17' 3" (5245)	
F	Max operating height, ft/in (mm)	18' 1" (5489)	18' 4" (5585)	20'4" (6220)	
G	Loading Reach @ max height, ft/in (mm)	6'5" (1964)	6 [°] 8″ (2050)	9′5″ (2885)	
Н	Dig reach @ max height, ft/in (mm)	8' 5" (2556)	8' 10" (2701)	11'7" (3535)	
I	Bucket rotation (max)	204°	204°	204°	
J	Reach from swing post, ft/in (mm)	18' 5" (5625)	18' 10" (5762)	22'0" (6739)	
к	Reach (overall), ft/in (mm)	18 [°] 6″ (5657)	19'0" (5792)	22' 1" (6739)	

BACKHOE PERFORMANCE					
	Standard	Retracted	Extended		
Bucket capacity, cu ft (m³)	7.5 (.21)	7.5 (.21)	7.5 (.21)		
Bucket digging force, lbs (kg)	12,138 (5696)	12,138 (5696)	12,138 (5696)		
Boom lift @ -8 ft, lbs (kg)	3227 (1467)	2732 (1242)	2328 (1058)		
Dipper lift @ +10 ft, lbs (kg)	4070 (1850)	3540 (1609)	2572 (1179)		

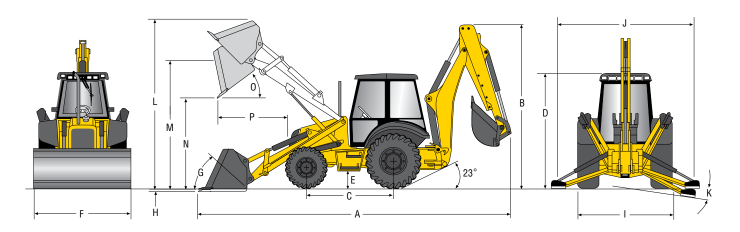
HYDRAULIC SYSTEM	
Mechanical Control Pump	Gear Pump
System type	Twin Gear
Main pump type	Dual gear
Pump capacity gpm (lpm)	32.5 (123)
System relief pressure	3045 psi

ELECTRICAL	
Alternator output	120 amps
Battery capacity	800 CCA

REFILL CAPACITIES	
Fuel tank, gal (l)	34 (129)
Cooling system, gal (l)	5.2 (20)
Engine oil, includes filter, gal (l)	2.1 (8.0)
Hydraulic tank, gal (l)	13.4 (50.7)
Hydraulic system, gal (l)	28 (107)

CYLINDER SPECS	
Loader cylinder	3.54" bore x 28.62" stroke
Backhoe	
Boom cylinder	5" bore x 35.71" stroke
Arm cylinder	4.75" bore x 27.64" stroke
Bucket cylinder	3.5" bore x 30.16" stroke
Swing cylinder	4.33" bore x 9.37" stroke

SERVICE INTERVALS	
Engine oil	500 hours
Hydraulic oil filter	1000 hours
Engine coolant	2000 hours
Rear axle oil	1000 hours



DIMI	ENSIONS				
Α.	Transport length, ft/in (mm)	23' 9" (7234)	G.	Bucket Rollback	
В.	Transport height, ft/in (mm)	12' 6" (3810)		At ground level	43°
C.	Wheelbase, in (mm)			Raised	55°
	2WD	86 (2180)	н.	Digging depth below grade, in (mm)	9" (234)
	4WD	86 (2180)	١.	Transport width, ft/in (mm)	7' 6" (2300)
D.	Height to top of cab, ft/in (mm)	9' 2" (2805)		Overall width, ft/in (mm)	
Ε.	Ground Clearance, in (mm)	12 (300)		Ground pads	7' 7" (2318)
F.	Blade width, ft/in (mm)	7′ 5″ (2248)		Reversible pads	8' 2" (2484)
			J.	Stabilizer spread, operating, ft/in (mm)	10' 7" (3226)
			Κ.	Stabilizer spread, leveling angle	14°

LOADER DIMENSIONS				
		1.1 cu yd Heavy-Duty General Purpose		
L.	Max operating height, ft/in (mm)	14' 5" (4400)		
М.	Height to hinge pin, ft/in (mm)	11' 1" (3384)		
N.	Dump height, ft/in (mm)	8' 8" (2653)		
0.	Max dump angle	41°		
P.	Reach @ 45 degree dump angle, ft/in (mm)	2'7" (797)		
	Max grading angle	116°		

Unit equipped with 12-16.5 front tire, 19.5L-24 rear tire

WEIGHT	
Base Unit (4WD, Cab)	17,560 lbs
With options added	
2WD	-386 lbs
Canopy	-397 lbs
4x1	+969 lbs
6x1	+1408 lbs
Std. (counterweight)	-700 lbs
Med. (counterweight)	-170 lbs

TRANSMISSION		
	Power Shuttle	Powershift
Manufacturer	Carraro	Carraro
Transmission type	Synchromesh	Hydraulic clutch packs
Gear	4F/4R	4F/3R
Max Fwd travel speed, mph (kph)	22.5 (36.2)	22.1 (35.5)

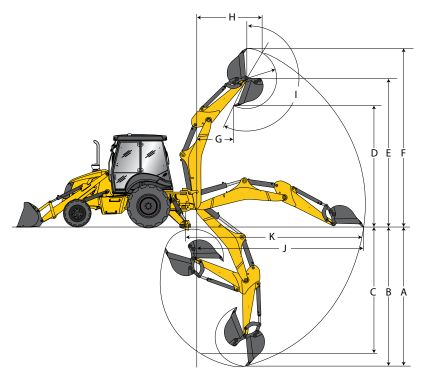
Note: Travel Speeds with 19.5L-24 Rear Tires

LOADER PERFORMANCE 1.1 cu yd Heavy-Duty General Purpose Linkage geometry straight 12,004 (6340) Bucket breakout force, lbf (daN) Lift capacity to full height, lbs (kg) 7996 (3627) SAE heaped capacity, cu yd (m³) 1.1 (.88) SAE struck capacity, cu yd (m³) .91 (.73) Bucket weight, lbs (kg) 682 (309) 88 (2250) Cutting width, in (mm) Cycle Raise to full height 3.70 sec 1.90 sec Dump time Lower 2.70 sec

ENGINE	
Make and model	F5BFL413B*B
Туре	Tier 4 Final certified, Diesel Oxidation Catalyst with Urea Dosing Module and Selective Catalytic Reduction, HPCR, 4-cycle diesel
Aspiration	Turbocharged Aftercooled
Rated RPM	2200
Number of cylinders	4
Displacement, cu in (l)	207 (3.4)
Horsepower, gross, hp (kW)	97 (72)
Horsepower, net hp (kW)	95 (71)
Peak torque, lb-ft (Nm) @ RPM	338 (452) @ 1400

MANEUVERABILITY				
	Less Brakes	With Split Brakes		
2WD curb clearance	13' 6"	12' 7"		
4WD curb clearance	15' 9"	11' 5"		
2WD bucket clearance	17' 9"	16' 8"		
4WD bucket clearance	19' 5"	16' 6"		

*4WD, CAB, HED, Heavy Duty Counterweight, STD Bucket



BACKHOE DIMENSIONS					
		Standard	Retracted	Extended	
A	Max dig depth, ft/in (mm)	14' 5" (4385)	15' 8" (4595)	18' 6" (5627)	
В	Dig depth, 2' level bottom, ft/in (mm)	14' 3" (4344)	14 11 (4547)	18' 4" (5578)	
С	Dig depth, 8' level bottom, ft/in (mm)	13′1″ (3988)	13' 9" (4191)	17' 5" (5298)	
D	Loading Height, ft/in (mm)	11'9" (3570)	12' 1" (3681)	14' 2" (4324)	
Е	Max pin height, ft/in (mm)	14'9" (4503)	15'2" (4611)	17' 3" (5254)	
F	Max operating height, ft/in (mm)	17' 5" (5318)	17'9" (5411)	19' 10" (6055)	
G	Loading Reach @ max height, ft/in (mm)	6'9" (2053)	4' 10" (2133)	7' 0" (2978)	
н	Dig reach @ max height, ft/in (mm)	8' 5" (2562)	8' 11" (2706)	11' 8" (3550)	
Т	Bucket rotation (max)	200°	200°	200°	
J	Reach from swing post, ft/in (mm)	17'0" (5186)	17'6" (5327)	20' 7" (6279)	
κ	Reach (overall), ft/in (mm)	18' 5" (5612)	17'7" (5355)	20' 8" (6286)	

BACKHOE PERFORMANCE

	Standard	Retracted	Extended
Bucket capacity, cu ft (m³)	7.5 (.21)	7.5 (.21)	7.5 (.21)
Bucket digging force, lbs (kg)	12,933 (5866)	12,933 (5866)	12,933 (5866)
Crowd digging force, lbs (kg)	8588 (3895)	8100 (3674)	5782 (2623)
Boom lift @ -8 ft, lbs (kg)	3234 (1467)	2738 (1242)	2332 (1058)
Dipper lift @ +10 ft, lbs (kg)	5342 (2423)	5831 (2645)	3885 (1762)

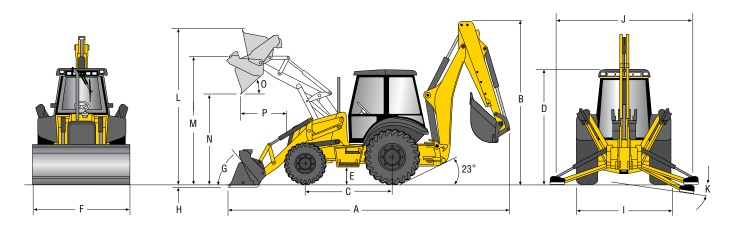
HYDRAULIC SYSTEM		
Pilot Control Pump	Variable displacement	
System type	Open center	
Main pump type	Dual gear	
Pump capacity gpm (lpm)	40 (151)	
System relief pressure	3045 psi	

ELECTRICAL	
Alternator output	160 amps
Battery capacity (std/opt)	1200/900 CCA

REFILL CAPACITIES			
Fuel tank, gal (l)	34.6 (131)		
DEF system, gal (l)	3.5 (13.2)		
Cooling system, gal (l)	6.3 (23.8)		
Engine oil, includes filter, gal (l)	2.1 (8.0)		
Hydraulic tank, gal (l)	13.4 (50.7)		
Hydraulic system, gal (l)	37 (142)		

CYLINDER SPECS	
Loader cylinder	3.54" bore x 28.62" stroke
Backhoe	
Boom cylinder	5" bore x 35.71" stroke
Arm cylinder	4.75" bore x 27.64" stroke
Bucket cylinder	3.5" bore x 30.16" stroke
Swing cylinder	4.33" bore x 9.38" stroke

SERVICE INTERVALS	
Engine oil	500 hours
Hydraulic oil filter	1000 hours
Engine coolant	2000 hours
Rear axle oil	1000 hours



DIME	DIMENSIONS				
Α.	Transport length, ft/in (mm)	23' 6" (7159)	G.	Bucket Rollback	
В.	Transport height, ft/in (mm)	12' 9" (3879)		At ground level	43°
C.	Wheelbase, ft/in (mm)			Raised	Adjustable
	2WD	7' 2" (2178)	Н.	Digging depth below grade, in (mm)	9 (219)
	4WD	7' 2" (2178)	١.	Transport width, ft/in (mm)	7' 7" (2318)
D.	Height to top of cab, ft/in (mm)	9′ 5″ (2862)	J.	Stabilizer spread, operating, ft/in (mm)	10' 7" (3226)
E.	Ground Clearance, in (mm)	13 (341)	К.	Stabilizer spread, leveling angle	14°
F.	Blade width, ft/in (mm)	7′5″ (2248)			

LOAD	LOADER DIMENSIONS			
		1.3 cu yd Heavy-Duty General Purpose		
L.	Max operating height, ft/in (mm)	14' 5" (4384)		
М.	Height to hinge pin, ft/in (mm)	11' 1" (3384)		
Ν.	Dump height, ft/in (mm)	8' 4" (2551)		
0.	Max dump angle	45°		
Ρ.	Reach @ 45 degree dump angle, ft/in (mm)	2' 8" (824)		
	Max grading angle	116°		

Unit equipped with 12-16.5 front tire, 19.5L-24 rear tire

LOADER PERFORMANCE	
	1.3 cu yd Heavy-Duty General Purpose
Linkage geometry	curved
Bucket breakout force, lbf (daN)	14,711 (6544)
Lift capacity to full height, lbs (kg)	7606 (3450)
SAE heaped capacity, cu yd (m³)	1.3 (1.0)
SAE struck capacity, cu yd (m³)	0.8 (1.05)
Bucket weight, lbs (kg)	1043 (473)
Cutting width, in (mm)	89 (2248)
Cycle	
Raise to full height	3.70 sec
Dump time	1.90 sec
Lower	2.70 sec

WEIGHT	
Base Unit (4WD, Cab), lbs (kg)	17,703 (8030)
With options added	
2WD	-386 lbs
Canopy	-397 lbs
4x1	+770 lbs
6x1	+1810 lbs
Std. (counterweight)	-700 lbs
Med. (counterweight)	-170 lbs

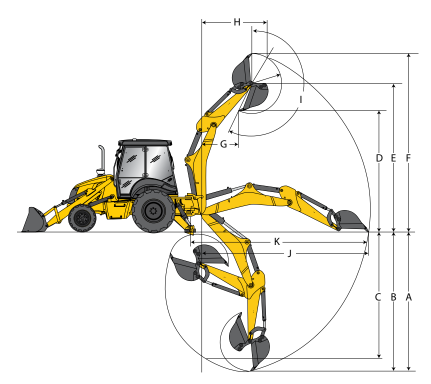
TRANSMISSION		
	Power Shuttle	Powershift
Manufacturer	Carraro	Carraro
Transmission type	Synchromesh	Hydraulic clutch packs
Gear	4F/4R	4F/3R
Max Fwd travel speed, mph (kph)	22.5 (36.2)	22.1 (35.5)

Note: Travel Speeds with 19.5L-24 Rear Tires

ENGINE		
Make and model	F5BFL413B*B003	
Туре	Tier 4 Final certified, Diesel Oxidation Catalyst with Urea Dosing Module and Selective Catalytic Reduction, HPCR, 4-cycle diesel	
Aspiration	Turbocharged Aftercooled	
Rated RPM	2200 RPM	
Number of cylinders	4	
Displacement, cu in (l)	207 (3.4)	
Horsepower, gross, hp (kW)	97 (72)	
Horsepower, net hp (kW)	95 (71)	
Peak torque, lb-ft (Nm) @ RPM	338 (458) @ 1400	

MANEUVERABILITY			
	Less Brakes	With Split Brakes	
2WD curb clearance	13' 6"	12' 7"	
4WD curb clearance	15′9″	11' 5"	
2WD bucket clearance	17'9"	16' 8"	
4WD bucket clearance	19' 5"	16' 6"	

*4WD, CAB, HED, Heavy Duty Counterweight, STD Bucket



BAC	BACKHOE DIMENSIONS					
		Standard	Retracted	Extended		
A	Max dig depth, ft/in (mm)	14' 5" (4385)	15' 1" (4595)	18' 6" (5627)		
В	Dig depth, 2' level bottom, ft/in (mm)	14' 3" (4344)	14 11" (4547)	18' 4" (5578)		
С	Dig depth, 8' level bottom, ft/in (mm)	13′1″ (3988)	13'9" (4191)	17'5" (5298)		
D	Loading Height, ft/in (mm)	11'9" (3570)	12′1″ (3681)	14' 2" (4324)		
Е	Max pin height, ft/in (mm)	14' 9" (4503)	15'2" (4611)	17' 3" (5254)		
F	Max operating height, ft/in (mm)	17'10" (5425)	18' 2" (5529)	20' 3" (6173)		
G	Loading Reach @ max height, ft/in (mm)	5'7" (1707)	5′11″(1794)	8 [°] 8″ (2638)		
Н	Dig reach @ max height, ft/in (mm)	8' 5" (2562)	8' 11" (2706)	11 "8 (3550)		
I	Bucket rotation (max)	204°	204°	204°		
J	Reach from swing post, ft/in (mm)	18' 4" (5579)	17' 6" (5323)	20′9″ (6313)		
κ	Reach (overall), ft/in (mm)	18′5″ (5612)	17'7" (5355)	20' 8" (6286)		

BACKHOE PERFORMANCE

	Standard	Retracted	Extended		
Bucket capacity, cu ft (m³)	7.5 (.21)	7.5 (.21)	7.5 (.21)		
Bucket digging force, lbs (kg)	12,933 (5866)	12,933 (5866)	12,933 (5866)		
Crowd digging force, lbs (kg)	8588 (3895)	8100 (3674)	5782 (2623)		
Boom lift @ -8 ft, lbs (kg)	3228 (1467)	2732 (1242)	2329 (1058)		
Dipper lift @ +10 ft, lbs (kg)	5342 (2423)	5831 (2645)	3885 (1762)		

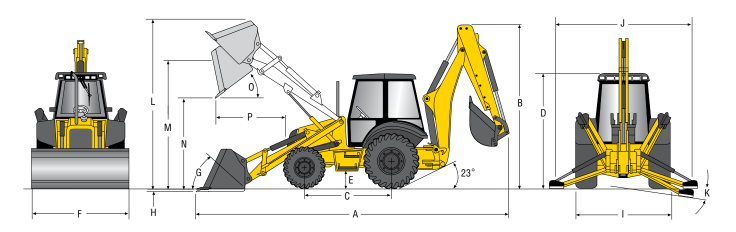
HYDRAULIC SYSTEM		
Pilot Control Pump	Variable displacement	
System type	Open center	
Main pump type	Dual gear	
Pump capacity gpm (lpm)	40 (151)	
System relief pressure	3045 psi	

ELECTRICAL	
Alternator output	160 amps
Battery capacity (std/opt)	1200/900 CCA

REFILL CAPACITIES		
Fuel tank, gal (l)	34.6 (131)	
DEF system, gal (l)	3.5 (13.2)	
Cooling system, gal (l)	6.4 (24)	
Engine oil, includes filter, gal (l)	2.1 (8.0 L)	
Hydraulic tank, gal (l)	13.4 (50.7)	
Hydraulic system, gal (l)	29 (111)	

CYLINDER SPECS		
Loader cylinder	3.54" bore x 28.6" stroke	
Backhoe		
Boom cylinder	5" bore x 35.71" stroke	
Arm cylinder	4.75" bore x 27.64" stroke	
Bucket cylinder	3.5" bore x 30.16" stroke	
Swing cylinder	4.33" bore x 9.38" stroke	

SERVICE INTERVALS		
Engine oil	500 hours	
Hydraulic oil filter	1000 hours	
Engine coolant	2000 hours	
Rear axle oil	1000 hours	



DIMENSIONS					
Α.	Transport length, ft/in (mm)	23' 9" (7234)	G.	Bucket Rollback	
В.	Transport height, ft/in (mm)	12' 9" (3893)		At ground level	43°
C.	Wheelbase, in (mm)			Raised	55°
	2WD	85.8 (2180)	н.	Digging depth below grade, in (mm)	4" (100)
	4WD	85.8 (2180)	١.	Transport width, ft/in (mm)	8' 1" (2484)
D.	Height to top of cab, ft/in (mm)	9' 2" (2805)	J.	Stabilizer spread, operating, ft/in (mm)	10' 7" (3226)
E.	Ground Clearance, in (mm)	11.8 (300)	К.	Stabilizer spread, leveling angle	14°
F.	Blade width, ft/in (mm)	7' 5" (2250)			

LOAD	LOADER DIMENSIONS				
		1.1 cu yd Heavy-Duty General Purpose			
L.	Max operating height, ft/in (mm)	14'0" (4276)			
М.	Height to hinge pin, ft/in (mm)	11' 1" (3384)			
N.	Dump height, ft/in (mm)	9' 2" (2784)			
0.	Max dump angle	45°			
Ρ.	Reach @ 45 degree dump angle, ft/in (mm)	2' 5" (725)			
	Max grading angle	116°			

Unit equipped with 12-16.5 front tire, 19.5L-24 rear tire

LOADER PERFORMANCE			
	1.1 cu yd Heavy-Duty General Purpose		
Linkage geometry	straight		
Bucket breakout force, lbf (daN)	12,004 (6340)		
Lift capacity to full height, lbs (kg)	7996 (3627)		
SAE heaped capacity, cu yd (m³)	1.1 (.88)		
SAE struck capacity, cu yd (m³)	.91 (.73)		
Bucket weight, lbs (kg)	682 (309)		
Cutting width, in (mm)	88 (2250)		
Cycle			
Raise to full height	3.70 sec		
Dump time	2.00 sec		
Lower	2.60 sec		

WEIGHT	
Base Unit (4WD, Cab, HED, 6x1)	18,805 lbs
With options added	
2WD	-386 lbs
Canopy	-100 lbs
4x1	+1708 lbs
6x1	+2170 lbs
Std. (counterweight)	NA
Med. (counterweight)	NA

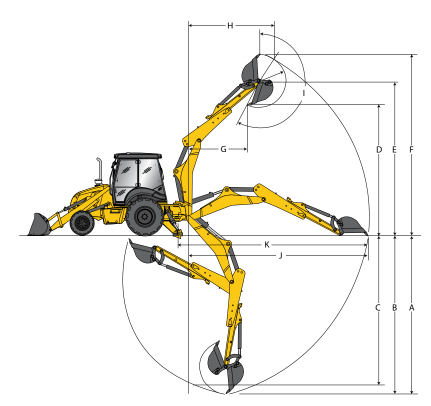
TRANSMISSION		
	Power Shuttle	Powershift
Manufacturer	Carraro	Carraro
Transmission type	Synchromesh	Hydraulic clutch packs
Gear	4F/4R	4F/3R
Max Fwd travel speed, mph (kph)	22.5 (36.2)	22.1 (35.5)

Note: Travel Speeds with 19.5L-24 Rear Tires

ENGINE	
Make and model	F5BFL413B*B003
Туре	Tier 4 Final certified, Diesel Oxidation Catalyst with Urea Dosing Module and Selective Catalytic Reduction, HPCR, 4-cycle diesel
Aspiration	Turbocharged Aftercooled
Rated RPM	2200
Number of cylinders	4
Displacement, cu in (l)	207 (3.4)
Horsepower, gross, hp (kW)	97 (72)
Horsepower, net hp (kW)	95 (71)
Peak torque, lb-ft (Nm) @ RPM	338 (452) @ 1400

MANEUVERABILITY				
	Less Brakes	With Split Brakes		
2WD curb clearance	13' 6"	12' 7"		
4WD curb clearance	15′9″	11' 5"		
2WD bucket clearance	17'9"	16' 8"		
4WD bucket clearance	19' 5"	16'6"		

*4WD, CAB, HED, Heavy Duty Counterweight, STD Bucket



BAC	BACKHOE DIMENSIONS				
		Standard	Retracted	Extended	
A	Max dig depth, ft/in (mm)	15' 3" (4666)	15' 1" (4595)	18' 5" (5613)	
В	Dig depth, 2' level bottom, ft/in (mm)	15' 2" (4632)	14 11" (4547)	18 '4" (5578)	
С	Dig depth, 8' level bottom, ft/in (mm)	14'1"(4191)	13'9" (4191)	17 5 (5298)	
D	Loading Height, ft/in (mm)	12' 4" (3867)	12' 4" (3781)	14' 6" (4424)	
Е	Max pin height, ft/in (mm)	15' 4" (4693)	15'1"(4611)	17' 3" (5254)	
F	Max operating height, ft/in (mm)	18' 5" (5624)	18′6″ (5625)	20′7″ (6285)	
G	Loading Reach @ max height, ft/in (mm)	6'3" (1904)	5′10″(1794)	8' 8" (2638)	
Н	Dig reach @ max height, ft/in (mm)	8' 2" (2489)	7 10" (2394)	10' 7" (3238)	
I	Bucket rotation (max)	203°	203°	203°	
J	Reach from swing post, ft/in (mm)	17'11" (5450)	17'11" (5456)	21'0" (6409)	
κ	Reach (overall), ft/in (mm)	19 [°] 3″ (5853)	19' 3" (5859)	22' 4" (6814)	

BACKHOE PERFORMANCE

	Standard	Retracted	Extended	
Bucket capacity, cu ft (m³)	8.5 (.24)	8.5 (.24)	8.5 (.24)	
Bucket digging force, lbs (kg)	12,933 (5755)	12,933 (5755)	12,933 (5755)	
Crowd digging force, lbs (kg)	8520 (3868)	8483 (3848)	6032 (2736)	
Boom lift @ -8 ft, lbs (kg)	3432 (1560)	3047 (1385)	2159 (1145)	
Dipper lift @ +10 ft, lbs (kg)	4059 (1845)	3784 (1720)	2673 (1215)	

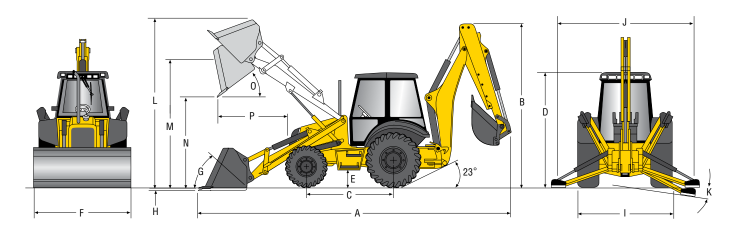
HYDRAULIC SYSTEM		
Pilot Control Pump	Variable displacement	
System type	Open center	
Main pump type	Dual gear	
Pump capacity gpm (lpm)	40 (151)	
System relief pressure	3045 psi	

ELECTRICAL	
Alternator output	160 amps
Battery capacity (std/opt)	1200/900 CCA

REFILL CAPACITIES	
Fuel tank, gal (l)	34.6 (131)
DEF system, gal (l)	3.5 (13.2)
Cooling system, gal (l)	6.4 (24)
Engine oil, includes filter, gal (l)	2.1 (8.0)
Hydraulic tank, gal (l)	13.4 (50.7)
Hydraulic system, gal (l)	29 (111)

CYLINDER SPECS		
Loader cylinder	3.54" bore x 28.6" stroke	
Backhoe		
Boom cylinder	5" bore x 35.71" stroke	
Arm cylinder	4.75" bore x 27.64" stroke	
Bucket cylinder	3.5" bore x 30.16" stroke	
Swing cylinder	4.33" bore x 9.38" stroke	

SERVICE INTERVALS	
Engine oil	500 hours
Hydraulic oil filter	1000 hours
Engine coolant	2000 hours
Rear axle oil	1000 hours



DIMENSIONS					
Α.	Transport length, ft/in (mm)	23' 9" (7234)	G.	Bucket Rollback	
В.	Transport height, ft/in (mm)	12' 6" (3810)		At ground level	43°
C.	Wheelbase, in (mm)			Raised	55°
	2WD	86 (2180)	н.	Digging depth below grade, in (mm)	9" (234)
	4WD	86 (2180)	١.	Transport width, ft/in (mm)	7 6 (2300)
D.	Height to top of cab, ft/in (mm)	9' 3" (2805)		Overall width, ft/in (mm)	
Ε.	Ground Clearance, in (mm)	12 (300)		Ground pads	7′7″ (2318)
F.	Blade width, ft/in (mm)	7′ 5″ (2248)		Reversible pads	8' 2" (2484)
			J.	Stabilizer spread, operating, ft/in (mm)	10' 7" (3226)
			К.	Stabilizer spread, leveling angle	14°

LOADER DIMENSIONS				
		1.1 cu yd Heavy-Duty General Purpose		
L.	Max operating height, ft/in (mm)	14' 5" (4400)		
м.	Height to hinge pin, ft/in (mm)	13' 10" (3976)		
Ν.	Dump height, ft/in (mm)	8'9" (2653)		
0.	Max dump angle	45°		
Ρ.	Reach @ 45 degree dump angle, ft/in (mm)	2'7" (797)		
	Max grading angle	116°		

Unit equipped with 12-16.5 front tire, 19.5L-24 rear tire

WEIGHT	
Base Unit (4WD, Cab, HED)	18,525 lbs
With options added	
2WD	-386 lbs
Canopy	-397 lbs
4x1	+969 lbs
6x1	+1408 lbs
Std. (counterweight)	-700 lbs
Med. (counterweight)	-170 lbs

TRANSMISSION		
	Power Shuttle	Powershift
Manufacturer	Carraro	Carraro
Transmission type	Synchromesh	Hydraulic clutch packs
Gear	4F/4R	4F/3R
Max Fwd travel speed, mph (kph)	22.5 (36.2)	23.4 (37.7)

Note: Travel Speeds with 19.5L-24 Rear Tires

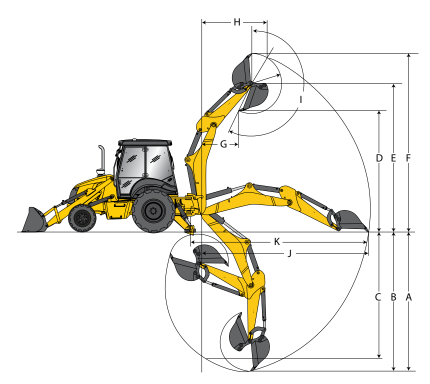
LOADER PERFORMANCE

	1.3 cu yd Heavy-Duty General Purpose
Linkage geometry	straight
Bucket breakout force, lbf (daN)	14,253 (6340)
Lift capacity to full height, lbs (kg)	7833 (3553)
SAE heaped capacity, cu yd (m³)	1.3 (1.0)
SAE struck capacity, cu yd (m³)	1.1 (.82)
Bucket weight, lbs (kg)	880 (399)
Cutting width, in (mm)	89 (2250)
Cycle	
Raise to full height	3.7 sec
Dump time	1.9 sec
Lower	2.7 sec

ENGINE	
Make and model	F5HFL413A*B
Туре	Tier 4 Final certified, Diesel Oxidation Catalyst with Urea Dosing Module and Selective Catalytic Reduction, HPCR, 4-cycle diesel
Aspiration	Turbocharged Aftercooled
Rated RPM	2200 RPM
Number of cylinders	4
Displacement, cu in (l)	207 (3.4)
Horsepower, gross, hp (kW)	110 (82)
Horsepower, net hp (kW)	108 (81)
Peak torque, lb-ft (Nm) @ RPM	339 (460) @ 1400

MANEUVERABILITY			
	Less Brakes	With Split Brakes	
2WD curb clearance	13' 6"	12' 7"	
4WD curb clearance	15' 9"	11' 5"	
2WD bucket clearance	17' 9"	16' 8"	
4WD bucket clearance	19' 5"	16' 6"	

*4WD, CAB, HED, Heavy Duty Counterweight, STD Bucket



BAC	KHOE DIMENSIONS			
		Standard	Retracted	Extended
Α	Max dig depth, ft/in (mm)	15'4" (4666)	15' 5" (4692)	19' 4" (5881)
В	Dig depth, 2' level bottom, ft/in (mm)	15'2" (4632)	15′4″ (4660)	19'2" (5849)
C	Dig depth, 8' level bottom, ft/in (mm)	14 1" (4291)	14' 2" (4323)	18' 4" (5586)
D	Loading Height, ft/in (mm)	12' 4" (3763)	12' 4" (3769)	14′9″ (4500)
Е	Max pin height, ft/in (mm)	16'4" (4969)	15' 5" (4698)	17'7" (5359)
F	Max operating height, ft/in (mm)	15'5" (4693)	15'5" (4699)	17' 10" (5430)
G	Loading Reach @ max height, ft/in (mm)	7' 5" (2252)	7' 5" (2255)	10' 7" (3220)
Н	Dig reach @ max height, ft/in (mm)	8′6″ (2579)	9′4″ (2832)	12' 5" (3796)
Т	Bucket rotation (max)	200°	200°	200°
J	Reach from swing post, ft/in (mm)	19'2" (5831)	19' 3" (5859)	22' 10" (6965)
Κ	Reach (overall), ft/in (mm)	19' 3" (5862)	19' 4" (5890)	22' 11" (6991)

BACKHOE PERFORMANCE

	Standard	Retracted	Extended
Bucket capacity, cu ft (m³)	8.5 (.24)	8.5 (.24)	8.5 (.24)
Bucket digging force, lbs (kg)	13,418 (6086)	13,418 (6086)	13,418 (6086)
Crowd digging force, lbs (kg)	8520 (3868)	8483 (3848)	6032 (2736)
Boom lift @ -8 ft, lbs (kg)	3439 (1560)	3053 (1385)	2535 (1150)
Dipper lift @ +10 ft, lbs (kg)	4431 (2010)	4167 (1890)	3274 (1485)

HYDRAULIC SYSTEM	
Pilot Control Pump	Variable displacement
System type	Open center
Main pump type	Dual gear
Pump capacity gpm (lpm)	40 (151)
System relief pressure	3045 psi

ELECTRICAL	
Alternator output	160 amps
Battery capacity (std/opt)	1200/900 CCA

REFILL CAPACITIES	
Fuel tank, gal (l)	34.6 (131)
DEF system, gal (l)	3.5 (13.2)
Cooling system, gal (l)	6.4 (24)
Engine oil, includes filter, gal (l)	2.1 (8.0)
Hydraulic tank, gal (l)	13.4 (50.7)
Hydraulic system, gal (l)	37 (142)

CYLINDER SPECS	
Loader cylinder	3.54" bore x 28.6" stroke
Backhoe	
Boom cylinder	5" bore x 35.71" stroke
Arm cylinder	4.75" bore x 27.64" stroke
Bucket cylinder	3.5" bore x 30.16" stroke
Swing cylinder	4.33" bore x 9.38" stroke

SERVICE INTERVALS	
Engine oil	500 hours
Hydraulic oil filter	1000 hours
Engine coolant	2000 hours
Rear axle oil	1000 hours

B75D BASE EQUIPMENT

ENGINE

Dry dual-element air cleaner Fuel filter w/ water separator 10 micron paper filter Glow Plugs FPT F5BFL413B Diesel Diesel Oxidation Catalyst Full flow engine oil filter Electronic throttles – foot and rotary hand Self-adjusting belt High Pressure Common Rail

TRANSMISSION

Power shuttle fully synchronized gearbox, 4 forward/4 reverse speeds, and power-reversing torque converter Two position electric disconnect on loader control and gearshift

OUTBOARD REAR AXLE/BRAKES

Planetary final drives Multi-plate, hydraulic, self-adjusting, self-equalizing outboard wet disc Mechanical parking brake

FRONT AXLE

8-bolt wheel hubs Power steering pump Integrated steering cylinder FWD axle: cast iron FWD electrical engagement with indicator light

ELECTRICAL

12-volt system 160-amp high-capacity alternator Single battery Sealed fuseblock compartment Water resistant main fuseblock

LIGHTING

8 Halogen worklights on cab Stop and turn signals Four-way safety flashers

BACKHOE

Includes: Standard 14-ft curved boom, Center pivot swing post, Boom cylinder, and Dipper cylinder Dipper cylinder and dipstick 2-lever backhoe controls (SAE Pattern) Reversible stabilizer pads Front counterweight - 282 lbs. Backhoe bucket not included

OPERATOR'S STATION (ROPS)

Dual side entry flat deck Interior rearview mirror Built-in beverage holder Key start switch with electric shut-off Dual horn buttons-front and rear Electric analog instrumentation Tachometer/hour meter Fuel gauge Fixed steering wheel Auxiliary 12-volt output/cigarette lighter USB charge port Pre-wired for emergency beacon Vinyl suspension seat 2-inch retractable seatbelt

OPERATOR'S STATION (CAB)

Dual side entry flat deck Interior rearview mirror Built-in beverage holder Radio Ready Key start switch with electric shut-off Headliner 2-position horn control Molded floor mat Electric instrumentation Tachometer/hour meter Fuel gauge Interior dome light Fixed steering wheel USB charge port Pre-wired for emergency beacon Adjustable side window openings One-piece rear window Adjustable heater/blower fan Adjustable front sun-screen shade Cloth suspension seat 2-inch retractable seatbelt Heater and Air Conditioning

LOADER

Straight loader arm design (SLA) 4-Bar bucket linkage Bucket level indicator Dual lift and bucket cylinders Single lever control Loader arm support 1.3 yd³ heavy duty bucket Welded on cutting edge

HYDRAULICS

O-ring Face seal connectors Belt driven pump drive 7 micron spin-on filter element Mechanical, Gear Pump - 123 L/min (32.49 gpm) One-way rear hammer circuit w/ pedal

SAFETY AND SECURITY

4-Post ROPS/FOPS Lockable Compartments for: Engine, Hydraulic System, Battery Lockable fuel cap Horn Backup alarm Toolbox with lock and key

B75D OPTIONAL EQUIPMENT

BACKHOE

HED extendible dipperstick Multiple bucket options from factory Heavy-duty and extra heavy-duty back- hoe buckets

OPERATOR'S STATION (CAB)

Air conditioning system 3-inch retractable seatbelt

LOADER Multiple buckets available

HYDRAULICS

3rd spool aux hydraulics for loader **TOTAL VEHICLE** Front fenders LOADER ATTACHMENTS

Sweeper brooms 4x1 bucket Auger Forks Scrap grapple

BACKHOE ATTACHMENTS

Hydraulic breaker Additional buckets

TIRES

Please see your dealer to discuss the other tire options available.

B95D B95D TC B95D LR BASE EQUIPMENT

ENGINE

Dry dual-element air cleaner Fuel filter w/ water separator 10 micron paper filter Glow Plugs FPT F5BFL413B Diesel Diesel Oxidation Catalyst with SCR Full flow engine oil filter Electronic throttles – foot and rotary hand Self-adjusting belt High Pressure Common Rail

TRANSMISSION

Power shuttle fully synchronized gearbox, 4 forward/4 reverse speeds, and power-reversing torque converter Two position electric disconnect on loader control and gearshift

OUTBOARD REAR AXLE/BRAKES

Planetary final drives Button activated differential lock Multi-plate, hydraulic, self-adjusting, self-equalizing outboard wet disc brakes Independent SAHR parking/emergency

brake

FRONT AXLE

74" tread width 8-bolt wheel hubs Hydrostatic power steering with priority valve Integrated steering cylinder 2WD axle: cast iron FWD axle: cast iron FWD electrical engagement with indicator light

ELECTRICAL

12-volt system 160-amp high-capacity alternator Single battery Sealed fuseblock compartment Water resistant main fuseblock

LIGHTING

4 Halogen worklights on canopy 8 Halogen worklights on cab Stop and turn signals Four-way safety flashers

BACKHOE

Includes: Standard 14-ft curved boom, Center pivot swing post, Boom cylinder, and Dipper cylinder Dipper cylinder and dipstick 2-lever backhoe controls [SAE Pattern] Dirt pads Front counterweight - 282 lbs. Backhoe bucket not included

OPERATOR'S STATION (ROPS)

Dual side entry flat deck Interior rearview mirror Built-in beverage holder Key start switch with electric shut-off 2-position horn control Electric analog instrumentation Tachometer/hourmeter Fuel gauge DEF gauge

Fixed steering wheel

Auxiliary 12-volt output/cigarette lighter Pre-wired for emergency beacon Pre-wired for road headlights Vinyl suspension seat 2-inch retractable seatbelt

OPERATOR'S STATION (CAB)

Dual side entry flat deck Interior rearview mirror Built-in beverage holder Coat hook Pre-wired for radio Key start switch with electric shut-off Headliner 2-position horn control Molded floor mat Electric instrumentation Tachometer/hourmeter Fuel gauge DEF gauge Interior dome light Fixed steering wheel USB charge port Pre-wired for emergency beacon Pre-wired for road headlights Adjustable side window openings One-piece rear window Adjustable heater/blower fan Adjustable front sun-screen shade Cloth suspension seat 2-inch retractable seatbelt Heater

LOADER

Straight loader arm design (B95D, B95D I R)

Curved loader arm design (B95D TC) 4-Bar bucket linkage Bucket level indicator Return-to-dig feature Dual lift and bucket cylinders Hydromechanical self-leveling (B95D, B95D LR) Single lever control Loader arm support 1.1 yd' heavy duty bucket (B95D, B95D LR) 1.3 yd³ heavy duty bucket (B95D TC) Bolt-on cutting edge

Mechanical self leveling (B95D TC)

HYDRAULICS

O-ring Face seal connectors "PD" type diagnostic port connectors Open center coaxial drive hydraulic pump

7 micron spin-on filter element Mechanical, Gear Pump - 151 L/min (40 gpm)

Pilot, Axial Piston Pump - 6 to 156 L/ min (1.6 to 41.2 gpm)

SAFETY AND SECURITY

4-Post ROPS/FOPS Lockable Compartments for: Engine, Hydraulic System, Battery Lockable fuel & DEF cap Horn Backup alarm

B95D B95D TC B95D LR OPTIONAL EQUIPMENT

ENGINE

*110-volt engine block heater

ELECTRICAL Dual batteries

BACKHOE

2-lever pilot controls with pattern changer
*Mechanical backhoe bucket quick coupler
4-lever backhoe controls
2-lever ISO excavator pattern backhoe controls
HED extendible dipperstick
Multiple bucket options from factory
Heavy-duty and extra heavy-duty backhoe buckets
Flip over stabilizer pads

OPERATOR'S STATION (ROPS)

Electric ON/OFF control of hydraulic hand tool function Foot-activated switch control of backhoe hammer

OPERATOR'S STATION (CAB)

Air conditioning system Electric ON/OFF control of hydraulic hand tool function Foot-activated switch control of backhoe hammer 3-inch retractable seatbelt Tilt steering wheel Super deluxe Air Ride seat Vinyl suspension seat LED work lights

LOADER

Multiple buckets available Mechanical Quick Coupler (B95C, B95C LR) Hydraulic quick coupler (B95D TC only)

HYDRAULICS

Backhoe hammer circuit Mid-mount hand tool circuit Extra function backhoe valve with control pedal (less HED) *Glide Ride control system

TOTAL VEHICLE

Fire extinguisher Special order paint colors *External rearview mirrors Front fenders *Operator cooling fan *4wd driveshaft guard kit Tool box (lockable)

LOADER ATTACHMENTS

Sweeper brooms 4x1 bucket Auger Claw Forks Scrap grapple FFC Style Coupler

BACKHOE ATTACHMENTS

Hydraulic breaker Hydraulic auger Hydraulic thumb Additional buckets

TIRES

Please see your dealer to discuss the other tire options available.

*Factory or Dealer installed option

B110D BASE EQUIPMENT

ENGINE

Dry dual-element air cleaner Fuel filter w/ water separator 10 micron paper filter Glow Plugs FPT F5BFL413B Diesel Diesel Oxidation Catalyst with SCR Full flow engine oil filter Electronic throttles - foot and rotary

hand Self-adjusting belt High Pressure Common Rail computer

TRANSMISSION

Power shuttle fully synchronized gearbox. 4 forward/4 reverse speeds, and power-reversing torque converter Two position electric disconnect on

loader control and gearshift

OUTBOARD REAR AXLE/BRAKES

Planetary final drives Button activated differential lock Electric differential lock on powershift Multi-plate, hydraulic, self-adjusting, self-equalizing outboard wet disc brakes Independent SAHR parking/emergency

brake

FRONT AXLE

74" tread width Hydrostatic power steering with priority valve Integrated steering cylinder 2WD axle: cast iron FWD axle: cast iron FWD electrical engagement with indicator light

ELECTRICAL

12-volt system 160-amp high-capacity Dual wet batteries Sealed fuseblock compartment Water resistant main fuseblock

LIGHTING

8 halogen worklights Stop and turn signals Four-way safety flashers

BACKHOE

Includes: Long reach, 15-ft curved boom, Center pivot swing post, Boom cylinder and Dipper cylinder

OPERATOR'S STATION (ROPS)

Dual side entry flat deck Interior rearview mirror Built-in beverage holder Key start switch with electric shut-off 2-position horn control Electric analog instrumentation Tachometer/hourmeter Fuel gauge DEF gauge

Tilt steering wheel (w/ Powershift) Auxiliary 12-volt output/cigarette lighter Pre-wired for emergency beacon Pre-wired for road headlights Vinyl suspension seat SE3-inch retractable seatbelt

OPERATOR'S STATION (CAB)

Dual side entry flat deck Interior rearview mirror Built-in beverage holder Coat hook Pre-wired for radio Key start switch with electric shut-off Headliner 2-position horn control Molded floor mat Electric instrumentation Tachometer/hourmeter Fuel gauge DEF gauge Interior dome light Tilt steering wheel (w/ Powershift) USB charge port Pre-wired for emergency beacon Pre-wired for road headlights Adjustable side window openings One-piece rear window Adjustable heater/blower fan Adjustable front sun-screen shade Cloth suspension seat 2-inch retractable seatbelt

LOADER

Straight loader arm design 4-Bar bucket linkage Bucket level indicator Return-to-dig feature Dual lift and bucket cylinders Hydromechanical self-leveling Single lever control 1.3 yd³ heavy duty bucket

HYDRAULICS

O-ring Face seal connectors "PD" type diagnostic port connectors Open center coaxial drive hydraulic pump

7 micron spin-on filter element Relief valve protection Mechanical, Gear Pump - 151 L/min (40 gpm) Pilot, Axial Piston Pump - 6 to 156 L/ min (1.6 to 41.2 gpm)

SAFETY AND SECURITY

4-Post ROPS/FOPS Lockable compartments for: Engine, Hydraulic System, Battery Lockable fuel & DEF cap Battery disconnect switch 2" Retractable seat belt Horn Backup alarm

B110D OPTIONAL EQUIPMENT

ENGINE

Grid heater starting aid

*110-volt engine block heater *Centrifugal dust bowl pre-cleaner (B110B)

TRANSMISSION

Powershift, 4 forward/2 reverse speeds, and power-reversing torque converter

Single lever F-N-R control with safety detent

ELECTRICAL

Single battery BACKHOE

2-lever pilot controls with pattern changer

- *Mechanical backhoe bucket quick coupler
- 4-lever backhoe controls 2-lever ISO excavator pattern backhoe controls

HED extendible dipperstick Multiple bucket options from factory Heavy-duty and extra heavy-duty backhoe buckets

OPERATOR'S STATION (ROPS)

Electric ON/OFF control of hydraulic hand tool function Foot-activated switch control of backhoe hammer

OPERATOR'S STATION (CAB)

Air conditioning system Super deluxe Air Ride seat Vinyl suspension seat Speedometer Tilt steering wheel LED work lights

*Factory or Dealer installed option

Multiple buckets available Aux hydraulics

HYDRAULICS

Backhoe hammer circuit Mid-mount hand tool circuit Extra function backhoe valve with control pedal (less HED) *Glide Ride control system

TOTAL VEHICLE

Fire extinguisher Special order paint colors *External rearview mirrors Front fenders *Operator cooling fan *4wd driveshaft guard kit Tool Box (lockable)

LOADER ATTACHMENTS

Sweeper brooms 4x1 bucket Auger Claw Forks Scrap grapple FFC Style Coupler

BACKHOE ATTACHMENTS

Hydraulic breaker Hydraulic auger Hydraulic thumb Additional buckets

TIRES

Please see your dealer to discuss the other tire options available.



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Safety begins with a thorough understanding of the equipment. Always make sure you and your operators read the Operator's Manual before using the equipment. Pay close attention to all safety and operating decals and never operate machinery without all shields, protective devices and structures in place.

New Holland Construction 500 Diller Ave. New Holland, PA 17557