

NEW FRONT LOADER CONTROL LEVER

PILOT "COMMAND CONTROLS"

HIGH FRONT LOADER PERFORMANCE

NEW HOLLAND

LB90/95/110/115.B MAXIMUM STRENGTH OPTIMUM PERFORMANCE

New Holland backhoe loaders feature a strong box section design boom and dipper that is also narrow, so visibility is excellent down the length of the boom to the bucket, at all dig depths. A Hydraulic Extending Dipper, HED, is available for maximum dig depth, reach and loading ability. HED increases productivity as fewer operating positional moves are required. The externally mounted "in line" cylinder design gives optimum utilisation of hydraulic forces.



he innovative Load Sensing / Flow Compensation hydraulic system ensures that the maximum power available is directed where needed, providing outstanding digging performances, greater lift capacity and faster loading cycles.

Even an inexperienced operator can achieve good productivity thanks to a system that adjusts itself according to resistance encountered whilst digging.











NEW GENERATION CNH ENGINE. INCREASED PERFORMANCE. INCREASED PRODUCTIVITY.

■ The latest LB, B series backhoe loaders, with their latest generation, Tier 2 emissions-compliant engines, provide increased performance and increased productivity.

Add to that their ease of servicing and reduced service intervals and it all adds up to a better return on your investment.

MORE POWER - For greater, all-round, productivity.

INCREASED TORQUE - For increased pushing power, loader output and climbing performance.

ENVIRONMENTALLY FRIENDLY - Low emissions, coupled with quieter operation make them particularly suited to working in urban and populated areas.

IMPROVED SERVICEABILITY - Main service access points are grouped on the left-hand side of the machine and colour coded for easy identification of the main service areas.

PLUS...

Extended oil change intervals
Automatic belt tensioner
Integral water pump with fewer parts
New piston and ring configuration for improved oil control
In-line radiator and oil coolers for improved cooling

NEW
"COMMAND
CONTROLS"
ON REQUEST





MECHANICAL CONTROLS (standard)

LB90/95/110/115.B QUALITY DESIGN AND BUILD... UNDERSTANDING CUSTOMER NEEDS

New Holland backhoe loaders are premium quality machines, purpose built for customers looking for increased productivity and reduced whole life operating costs.

They benefit from the advanced After Sales support of a global player committed to service excellence. Continual investment in new manufacturing techniques is the key to product quality.





LONG LASTING FINISH

poxy powder based paint is used on all New Holland backhoe loaders.

Electrostatic charges in the powder ensure it is attracted to even the most inaccessible areas; the baking process ensures an even, tough and durable finish.



PILOTED COMMAND CONTROLS (Optional)

ommand controls, like those on the latest generation excavators, have been developed to offer operators an extremely comfortable working, environment. The new system guarantees personalised working positions.

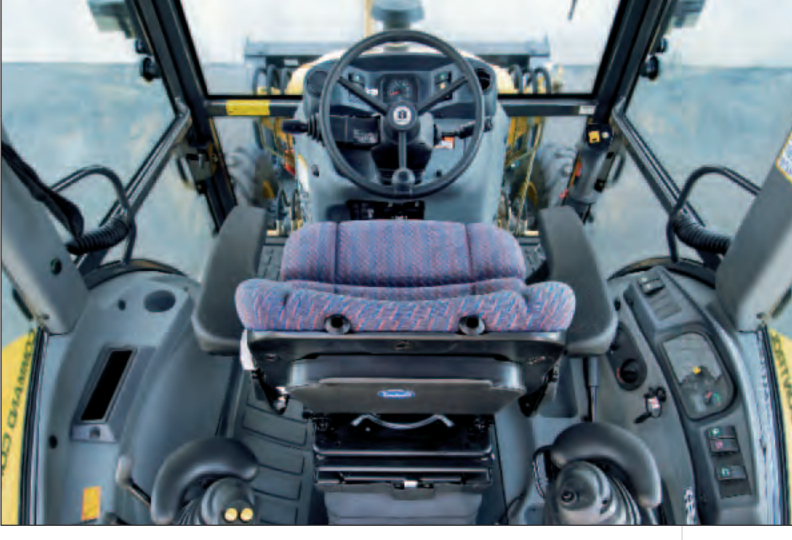
Manipulator positions adapt to any need, with longitudinal and lateral adjustments. Two tiltable and vertically adjustable wrist rests ensure movement precision.

For safety, the pilot control can be disabled. If required, the control system can be switched between backhoe and excavator patterns to suit all operators.

These new command controls minimise physical effort for the operator.

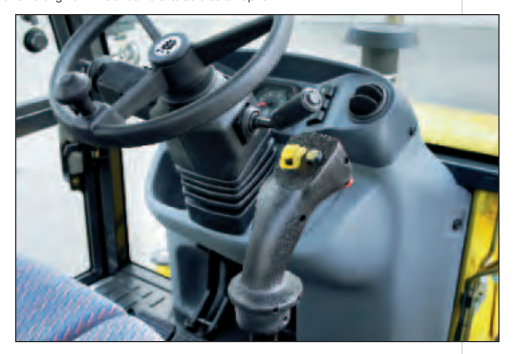
On the "Command Control" version an optional additional valve is now available for special attachments (e.g. Auger) which features a proportional control.

With its command controls, New Holland backhoe loaders set a new reference standard for the whole market.



SPACIOUS, COMFORTABLE CAB

Alternatively, air conditioning is available. All controls are ergonomically positioned and noise levels are low. For improved security, an in-cab, electronic engine immobiliser is available as an option.



NEW LOADER CONTROL LEVER

- he new handle on the loader control lever, includes:
- a "rocker", to proportionally control the additional hydraulic function. It allows, for example, use of the 4-in-1 bucket as a pincer, thus dramatically expanding the New Holland backhoe loaders flexibility
- the horn button (only PowerShift version)
- the transmission disconnect button to utilise the optimum available hydraulic power on the front attachment for maximum productivity and efficiency.



NEW HOLLAND

POWERSHUTTLE TRANSMISSION

he synchronised, four-speed modulated PowerShuttle transmission enables operators to shuttle between forward and reverse quickly and smoothly. This eliminates shock loads on the driveline components, increasing operator comfort and giving better control of load handling. A transmission disconnect button on the loader multi-function lever enables the operator to reduce loading times by directing all the engine power to the loader for more productivity.





FULL POWERSHIFT 4x2 TRANSMISSION

(LB110.B optional - LB115.B standard)

owerShift provides smooth gear shifting and directional changes even under load, for maximum operator comfort and convenience. Standard on the LB115.B, a 4x2 full PowerShift is also available as optional on the LB110.B. With manual mode selected, the operator simply twists the steering column-mounted selector to change through the gears. In "full automatic mode", the transmission will auto-shift either up or down depending on speed or load, improving cycle times and simplifying road travel.



LB115.B

The LB115.B offers three selectable steering options providing versatility for all operating situations.

Front wheel steering ensures maximum safety for road and high speed transport applications.

- All wheel steering gives a tight turning radius of only 4.52 m, allowing excellent mobility in confined spaces when working around excavations and obstacles.
- Crab steering allows the machine to clean up easily alongside walls or buildings without any complicated manoeuvres.

he all-wheel steer / equal size wheel concept gives the LB115.B the lifting and handling performance of a purpose-built loader. To match this level of performance, and to ensure durability, the frame is built to withstand heavy loads and torsional stresses. Mechanical self-levelling provides maximum retention of full bucket loads. The built-in loader float facility eliminates the risk of bucket penetration when working on finished surfaces such as asphalt or concrete. These features mean more productivity as they reduce operator concentration and simplify loader handling. The "return to dig" system automatically positions the bucket for the next loading cycle, allowing the operator to focus only on positioning the machine - the result is faster loader cycles and more cubic metres moved.



TOP TRACTIVE POWER

he LB115.B is fitted with equal size wheels to provide maximum tractive power for more effective loading, dozing, back filling or grading.

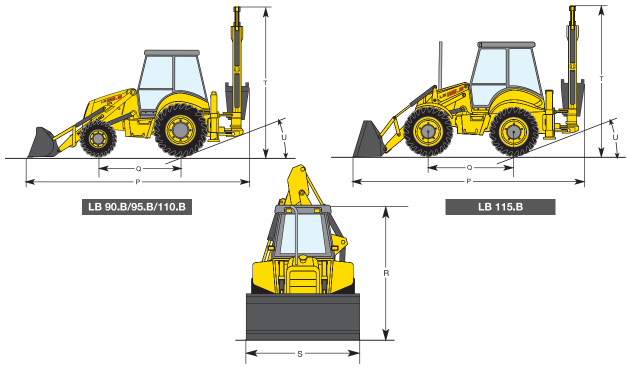
The machine converts all the maximum available engine power into traction to fill the buckets faster and more easily for increased loader output.

The large front tyres also give greater carrying capacity for bigger, heavier bucket loads and, with their increased surface area, reduce ground pressure and ensure excellent performance on soft or difficult terrain.



B90/95/110/115.B

DIMENSIONS



OVERALL DIMENSIONS		LB90/95/110.B	LB115.B
P Transport length	mm	5690	5745
Q Wheelbase	mm	2175	2200
R Height to top of cab	mm	2950/2880	2900
S Overall width	mm	2275/2430	2480
T Backhoe transport height	mm	3960/3890	3980
U Departure angle	0	23	22
GROUND CLEARANCE			
Under front axle	mm	370	550
Under sideshift frame	mm	470	560

Machine fitted with 12.5/80 x 18 front and 18.4 x 26 rear tyres (LB90/95/110.B) Machine fitted with 16.9 x 28 tyres (LB115.B)

LOADER BUCKET (6 in 1 bucket)		LB90/95/110.B	LB115.B
Capacity	1	1000	1200
Weight	kg	600	695
Weight with forks	kg	745	840
Cutting edge width	mm	2250	2400

LOADER BUCKET (standard)		LB90/95/110.B	LB115.B
Capacity	ı	1000	1200
Weight	kg	440	440
Weight with teeth	kg	568	658
Cutting edge width	mm	2250	2400

BACKHOE BUCKET SPECIFICATIONS	LB90/95/110/115.B	
Width	mm	305, 457, 610, 762, 914
Capacity	1	80, 120, 175, 243, 302
Weight	kg	117, 141, 161, 185, 208



LB90/95.B SPECIFICATIONS

of Edit Idi (11014)	
ENGINE	LB90/95.B
	CNH F4GE0454C*D4.5/4
	104
	132
	2200
	Turbocharged
Engine power ISO TR 14396 (kW/hp)	71/95
Compression ratio	17.5:1
	1400
Maximum torque ISO TR 14396 (Nm)	400 / 294
ELECTRICAL SYSTEM	
	12
Alternator capacity (A)	70
HYDRAULIC SYSTEM	Lood Capaing / Flow Companyation
	Load Sensing / Flow Compensation
	2 / Gear
	210
₹ TRANSMISSION	
Transmission type	PowerShuttle
PowerShuttle	
	4 Forward & 4 Reverse
	6.3, 10.2, 21.8 and 38.9
	7.6, 12.3, 26.2 and 46.4
Torque converter stall ratio	2.31 : 1 / 2.38 : 1
BRAKES Oil bath discs, on rear axle	
Brake disc diameter (mm / n°)	203 / 8 discs
TYRES	
Front	12.5 / 80 - 18 (10 ply)
	18.4 - 26
STEERING SYSTEM	
Turning radius (unbraked)	
Outside tyres (mm)	4930
CAPACITIES	
**	135
	41
	118
	14
	18
Cooling system capacity (I)	24

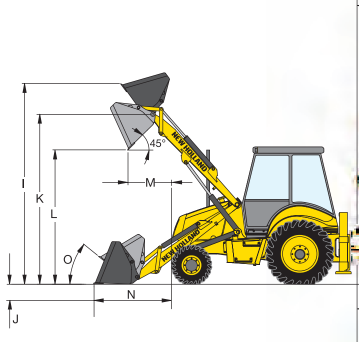
LB110.B

SPECIFICATIONS

STECTICATIONS	
ENGINE	LB110.B
Displacement / Cylinders (l/n°)	.CNH F4GE0484G*D
ELECTRICAL SYSTEM	12
Alternator capacity (A)	70
HYDRAULIC SYSTEM System type	Load Sensing / Flow Compensation
Number of pumps / type	2 / Gear
Main relief valve pressure (bar) TRANSMISSION	210
PowerShuttle	PowerShuttle/Opt PowerShift
Max reverse speeds 1, 2, 3 and 4 (km/h)	7.6, 12.3, 26.2 and 46.4
PowerShift	
Max forward speeds 1, 2, 3 and 4 (km/h)	
BRAKES	
Oil bath discs, on rear axle Brake disc diameter (mm / n°)	203 / 8 discs
TYRES Front	12.5 / 80 - 18 (10 ply)
Rear	18.4 - 26
STEERING SYSTEM Turning radius (unbraked)	
Outside tyres (mm)	
CAPACITIES	
Hydraulic tank (I)	
Hydraulic system capacity (I)	137
Transmission oil capacity (I)	16
Cooling system capacity (l)	24

LB90/95/110.B

DIMENSIONS



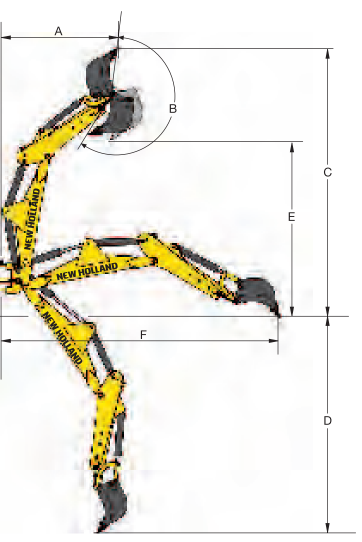
LOADER SPECIFICATION (6 in 1 bucket)	NS	LB90.B	LB95/110.B
I Maximum operating height	mm	4480	4480
J Below ground dig depth	mm	100	100
K Hinge pin height	mm	3540	3540
L Dump height	mm	2790	2790
M Reach at full height dumped	mm	705	705
N Reach at ground level	mm	1450	1450
O Bucket roll back on ground	o	40°	40°

Maximum loader breakout force	daN	6296	6296
Lift capacity to maximum height	kg	3550	3550
Operating weight	kg	8340	8470/8500

BACKHOE SPECIFICATIONS		STD / HED	STD / HED
A Loading reach at max height	mm	2100/3065	2335/3310
B Bucket rotation*	٥	160/204	160/204
C Maximum height	mm	5550/6300	5780/6470
D Maximum dig depth	mm	4270/5485	4595/5780
E Maximum dump height	mm	3624/4367	3840/4542
F Maximum reach	mm	5565/5735	5870/6955
Maximum lift capacity ISO	kg	2080/1470	2100/1440

^{*} Force - speed bucket hole

BREAKOUT FORCE		Retracted / Extended
Bucket cylinder	daN	6400 / 6400
Dipper cylinder	daN	4620 / 3200

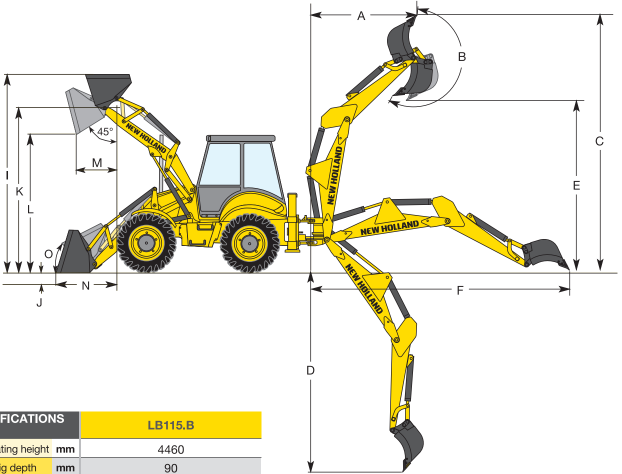




LB15.B SPECIFICATIONS

ENGINE	LB115.B
Displacement / Cylinders (I/n°)	
Rated speed (rpm)	
Compression ratio Engine speed at maximum torque (rpm)	82/110
ELECTRICAL SYSTEM	
Electrical system (V)	
HYDRAULIC SYSTEM	
System type	Load Sensing / Flow Compensation
Maximum flow (I/min)	
₹ TRANSMISSION	
PowerShift	PowerShift
Max forward speeds 1, 2, 3 and 4 (km/h)	
	2.31: 1
BRAKES Oil bath discs, on rear axle	
	203 / 8 discs
TYRES	
STEERING SYSTEM	
Turning radius (unbraked) Outside tyres (mm)	4500
CAPACITIES	
Fuel tank (l)	130
Hydraulic tank (I)	70
	137
Transmission oil capacity (I)	1824
ооош д зузтатт одрасту (г	

LB115.B DIMENSIONS



LOADER SPECIFICATIONS (6 in 1 bucket)		LB115.B
Maximum operating height	mm	4460
J Below ground dig depth	mm	90
K Hinge pin height	mm	3520
L Dump height	mm	2755
M Reach at full height dumped	mm	690
N Reach at ground level	mm	1280
O Bucket roll back on ground	٥	45°

Maximum loader breakout force	daN	7400
Lift capacity to maximum height	kg	3500
Operating weight	kg	9200

BACKHOE SPECIFICATIONS		STD / HED
A Loading reach at max height	mm	2410/3390
B Bucket rotation*	٥	160/204
C Maximum height	mm	5790/6465
D Maximum dig depth	mm	4590/5770
E Maximum dump height	mm	3845/3845
F Maximum reach	mm	5880/6950
Maximum lift capacity ISO	kg	2100/1440

^{*} Force - speed bucket hole

BREAKOUT FORCE		Retracted / Extended
Bucket cylinder	daN	6400/6400
Dipper cylinder	daN	4620/3200





PARTS & SERVICE



he 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.

FINANCIAL SERVICES

critical business partner and leading finance solutions provider, CNH Capital is making it easier than ever for you to acquire and finance top quality construction equipment.

Whether you are operating your own equipment, or managing a fleet of several hundred units, CNH Capital's focus is on you, our customer, your business success and the success of the dealer network that supports you.

By listening to your needs, and those of our construction equipment dealers, and by offering the right mix of products, flexible terms and competitive finance rates, CNH Capital strengthens the bond between our customers, our dealers and our manufacturing facilities.

When the best equipment deserves the best financing solution, you can count on CNH Capital as a specialist in the field of construction equipment.

With CNH Capital, let us find the best financing solution to meet your needs so you can focus on your day to day business and on getting the very best out of your equipment.



NEW HOLLAND

CNH Capital

