BACKHOE LOADERS B-SERIES





STRONGER, FASTER MORE EFFICIENT









SAFE AND EASY MAINTENANCE POINTS FROM GROUND LEVEL

EXTENDAHOE FOR CRUCIAL DIGGING DEPTH CONDITIONS

EXTENDAHOE FOR CRUCIAL DIGGING DEPTH CONDITIONS

The extendahoe allows the operator to increase the overall reach of the backhoe loader while keeping the same strength of a standard dipper. The extendahoe makes the backhoe comparable to the loader of a middle class excavator, but with higher flexibility and better transportability.



S-TYLED BACKHOE: HIGH LOAD CAPACITY AND LIFT HEIGHT

The inline cylinder backhoe provides high performance in terms of lifting capacity, digging depth and digging force and raises a new standard in this machine segment.





SPACIOUS CABIN WITH HIGH VISIBILITY, COMFORT AND SAFETY



A comfortable operator is confident and productive.

The largest cab in the industry offers a comfortable working space for both the operator and a potential assistant. Visibility is excellent to the rear and to the bucket edge. The large, glazed windows and narrow cab pillars put you in command with clear, all-round visibility. There is a good view of the attachment and corners, which improves comfort and worksite safety for greater productivity. The very good view to the attachment and corners improves comfort and jobsite safety, for greater productivity. All the controls have been specially positioned to offer easy access and faster control. The large window improves air ventilation in the cab and facilitates communication to the back of the machine. The cabin has a large buddy seat along with storage compartments, a mobile phone charger, document holder, bottle holder and radio. The mechanical suspension seat increases operator comfort with a cushioned upper high back. It is fully adjustable to provide the optimal driving position.

'RETURN TO DIG' MODE FOR A FAST LOADING CYCLE

Get the job done faster with the 'Return to dig' function. The 'Return to dig' option automatically sets the bucket back to the digging position, flat to the ground. The operator's life is made easier and long days operating the machine are made more comfortable.



FPT ENGINE WITH EXCELLENT POWER AND TORQUE

The new generation S8000 engine, developed by Fiat Powertrain Technologies Industrial (FPT Industrial), is a 3.9-liter, 4-cylinder engine that is turbo-charged after cooling with a mechanical injection system. The S8000 provides outstanding performance, such as High torque output with great fuel efficiency.

It has built a strong reputation for performance, economy and reliability with more than 3.000.000 units at work throughout the world in a wide variety of applications.

FPT Industrial: technological partner.

The S800 engine for the New Holland backhoe loader is manufactured at a dedicated state-of the-art factory and assembly line, where advanced testing of the equipment puts every engine through rigorous quality checks at every key stage of production. By working closely with the world's leading component suppliers, we can guarantee that our engines are built to the highest quality standards, which ensure outstanding reliability and durability.

Optimized fuel combustion.

The S8000 engine is equipped with a Charge Air Cooler to improve and optimize air induction.

This solution provides outstanding fuel consumption during both production and travel, and especially for backhoe digging applications.



STRAIGHT LOADER ARM ENSURES BEST IN CLASS BREAKOUT FORCE



The loader arm is designed using an innovative system to meet customer needs in loading applications.

It provides excellent visibility and bestin-class tipping height, and breakout force

SAFE AND EASY MAINTENANCE POINTS FROM GROUND LEVEL

Best-in-class accessibility

Tilting engine hood provides excellent ground level access to the engine and service points.

Central service point location

Daily check and fill points are accessible from ground level for time saving and safety.

On the machine's left side, just above the fuel tank, you can easily reach the engine filters saving time and cost.

Easy diagnosis

Rapid engine diagnosis is possible through reading warning alarm signales on the dashboard.

Easy-to-reach protected battery

The battery is easily reached in the tool box located on the right-hand side, underneath the cap. It is simple to access both the battery and the master switch by removing one panel.





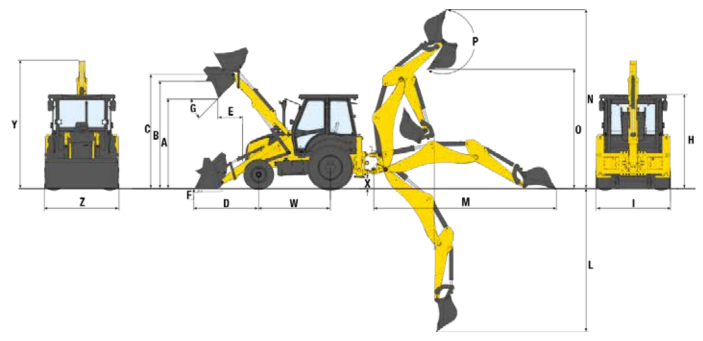








| SPECIFICATIONS | | 2WD/4WD | | |
|--------------------------------------|---|------------------------------|----------|--|
| ENGINE | | 2112/1112 | | |
| Model | | 8045.45.748 | | |
| Туре | Turbocharged aftercooler | | | |
| Displacement / Compression ratio | 3.9 / 18.3: | | | |
| Bore/Stroke | 104 x 115 mm | | | |
| Horsepower Maximum (ISO 14396) | | | | |
| Torque maximum (ISO 14396) | 96 hp rated at 2200 rpm | | | |
| Engine speed - Rated speed full load | 420 Nm rated at 1300 rpm | | | |
| POWER TRAIN | 2200 | | | |
| Transmission | CARRARO MAIO TIRI | | | |
| | CARRARO 2WD TLBI or 4WD TLBI | | | |
| Type | Power Shuttle with 4 forward and 4 reverse travel gears | | | |
| Gear | Forward - Reverse (speed km/h) 6.2/7.4 - 10/12 - 20.7/24.8 - 39.2/NR | | | |
| Ist - 2nd - 3rd - 4th Speed | 6.2/7. | 4 - 10/12 - 20.//24.8 - 39.2 | /INK | |
| FRONT AXLE | | CARRARO SVA/D TIRI | | |
| 2-Wheel Drive (Standard) - Model | CARRARO 2WD TLBI | | | |
| Type - Oscillation | +/- 10.5° | | | |
| 4-Wheel Drive (Optional) - Model | CARRARO 4WD TLBI | | | |
| Type - Oscillation | +/- 8° | | | |
| REAR AXLE | | | | |
| Model | CARRARO 28.32M | | | |
| Туре | Rigid | | | |
| BRAKES | | | | |
| Servicing Brakes | Type: wet multi-disc / Nr. of discs: 6 | | | |
| Parking Brakes | Type: Manual, with lever | | | |
| TYRE SIZE | BKT | BKT | BKT | |
| Location | Front | Rear | Rear | |
| Size | 9.00-16 | 16.9-28 | 14.00-25 | |
| HYDRAULIC SYSTEM | | | | |
| Туре | Closed center with double gear pump | | | |
| Flow rate | 145 lpm @ 2200 rpm | | | |
| Pressure | 210 bar | | | |
| STEERING | | | | |
| Туре | Lo | oad sensed steering systen | 1 | |
| System pressure | | I40 bar | | |
| CABIN | | | | |
| Certification ROPS/FOPS | ISO 3471/ ISO 3164 | | | |
| Air conditioning | Optional | | | |
| SERVICE CAPACITIES | | | | |
| Engine oil | 8.6 ltr | | | |
| Trasmission oil | 14.4 ltr | | | |
| Front axle oil | 10.3 ltr | | | |
| Rear axle oil | 19.7 ltr | | | |
| Hydraulic oil | 107 ltr | | | |
| Fuel tank | 129 ltr | | | |
| Coolant | 24 ltr | | | |



| GENERAL DIMENSIONS | | | B80B 2WD | B80B 4WD |
|--------------------|---------------------------------------|----|----------|----------|
| Α | Dump height | mm | 2650 | 2720 |
| В | Load over height | mm | 3205 | 3275 |
| С | Hinge pin height | mm | 3510 | 3580 |
| D | Reach at ground | mm | 1980 | 1980 |
| Е | Reach at full height-bucket dumped | mm | 800 | 760 |
| F | Below ground level-dig depth | mm | 94 | 98 |
| G | Dump angle | 0 | 47 | 45 |
| | Maximum lifting capacity @ max height | kg | 3425 | 3425 |
| Н | Cab height | mm | 2850 | 2870 |
| -1 | Overall width | mm | 2277 | 2277 |
| | Overall operating weight | kg | 7350 | 7350 |
| W | Wheel base | mm | 2175 | 2175 |
| Х | Minimum ground clearance | mm | 400 | 400 |
| Υ | Overall height (Transport) | mm | 3820 | 3800 |
| Z | Width over bucket (Transport) | mm | 2277 | 2277 |

| BACKHOE SPECIFICATIONS | | | B80B standard dipper | B80B extendahoe dipper |
|------------------------|------------------------------------|----|-------------------------|---------------------------|
| L | Max. dig depth | mm | 4700 | 5892 |
| М | Reach ground level to swing center | mm | 5927 | 7024 |
| N | Max. working height | mm | 5675 | 6405 |
| 0 | Max. load over height | mm | 3726 | 4459 |
| Р | Bucket rotation | ۰ | 204 | 204 |
| | Bucket breakout force | kg | 5630 | 5630 |
| | Dipper digging force | kg | 4300 | 4300 |

PARTS AND SERVICE



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 here, as well as any conversion data used, are approximate only and are subject to variations within normal manufacturing techniques.

Printed on recycled paper CoC-FSC 000010 CQ Mixed sources





