





GIVE YOUR BUSINESS THE PRO-EDGE.

PRODUCTIVE, PROGRESSIVE AND PROFITABLE.

THE ALL NEW PRO SERIES.

TIME TO GET THE PRO-ADVANTAGE.

The demands of your business are no longer the same. The all new PRO series of CASE Loader Backhoes comes with the PROmise of better PROductivity & higher PROfits for you. We've changed our machines to stay in sync with the rapidly changing scenarios. All in order to give you the PRO-advantage.



01 Optimized Powertrain

Now, get even better fuel efficiency with all your PRO Series Loader Backhoe because of optimized powertrain.

02 Bigger Buckets

Get benefits of increased productivity, thanks to the bigger bucket sizes that allow more load lifting per bucket.

03 Ergonomic Design

Comfortable operation is ensured with ergonomic seat, better lever position with lesser effort, higher storage space and an optimized tool kit.

04 Heavy Duty Structure

Everything in your new PRO Series machine is heavy duty, from tanks to rims to fenders to overall structure.

05 Longer, Deeper, Farther

Help your business grow faster with the PRO Series's longer reach, deeper dig & the capability to go farther.

PRO SERIES LOADER BACKHOE

CASE 851EX



EXCELLENT VISIBILITY

Get the complete picture

Best-in-class spacious cabin with large glazed windows provide outstanding all round visibility and superior on-site safety.



EASY ACCESS

A place for everything and everything in its place

The ergonomic layout of controls, storage space and buddy seat enhances operator comfort and productivity. Easy access to the cab is guaranteed with conveniently placed grab rails, walk-up steps and large platform.





EXTENDAHOE

Extend your business!

The extendahoe allows the operator to increase overall Loader Backhoe capacity, keeping the same strength of the standard dipper. The CASE Loader Backhoe with Extendahoe can reach the capacity of a mid-class excavator, but with higher flexibility and better transportability. The inner sliding makes the periodical free play setting easy to apply without any special tool or rotating requirement.



HIGHEST PRODUCTIVITY

Longest heritage in Backhoe design

The new CASE Backhoe's 'S' tyled boom will boost your productivity. The boom delivers excellent breakout forces. The heavy duty front axle further boosts productivity especially when working in rough terrains. The robust structures will enhance the reliability and the durability of CASE machines.



EASY MAINTENANCE

Check points easily reachable

CASE knows that the easier it is to perform routine maintenance, the more likely it will get done.

The easy serviceability due to the large access area available when opening the new tiltable front engine hood, is a hallmark of CASE Loader Backhoe machine design. To improve serviceability, the machine layout has been optimized to provide an easy access to all main components.



THE PRODUCTIVE PARTNER.

PRO SERIES LOADER BACKHOE



EAGLE EYE TELEMATICS

Your machine in your control

CASE brings to you a revolutionary technology, "EAGLE EYE" for enhancing the performance and efficiency of your machine. This is an Asset Monitoring system that combines Internet, Cellular and GPS technologies.

This system helps you keep an eye on every significant detail such as:

- · Real Time Location of the Machine
- Operating hours
- Cumulative Hour Meter Reading
- . Warning Text Alerts for Critical Parameters





POWERSHUTTLE TRANSMISSION WITH TOROUE CONVERTER

Smooth riding

The power shuttle transmission provides four speeds, forward and reverse. Hydraulically shifted clutches allow on-the-go direction and travel speed shifts. Modulation valves deliver smooth speed and directional shifts. 4WD improves performances especially with the loader or when job site conditions are muddy and extra traction is mandatory. The new 2-cylinder steering front axle is mounted above the center pivot and can oscillate to ± 8 degrees, so that all four wheels stay on the ground ensuring great stability even in the toughest of conditions and with highest front loads.



HIGH EFFICIENCY

A legacy of high performance

The new generation engine, developed by FPT Industrial, provides outstanding performance like faster response time and up to 10% better fuel economy thanks to its Internal EGR Technology. The S8000 FPT Engine with highpower and torque density provides the best-in-class performances in any application either with backhoe or front loader.





STRAIGHT LOADER ARM

Lowest operating costs ever

CASE engineers used an innovative systems integration approach to design and improve loader arm design to meet customer needs in loading applications. The straight loader arm design with optimized line routings provides excellent visibility and best-in-class tipping height.



APPLICATIONS

PRO SERIES LOADER BACKHOE

THERE'S A CASE LOADER BACKHOE FOR EVERY REQUIREMENT.

CASE's wide range of Loader Backhoes ensures that you've a solution for every need. Engineered to perform anywhere, on any terrain, every machine is designed to deliver in the best possible manner. Whether be it rural terrain or urban geographies, from roads to bridges, CASE machines have always proved to be the best-in-class. What's more, these easy to use machines have a wide range of applications. Also, being reliable, productive, fuel efficient, easy to maintain and with a very low operating cost, CASE machines continue to remain the Experts for the Real World Since 1842.













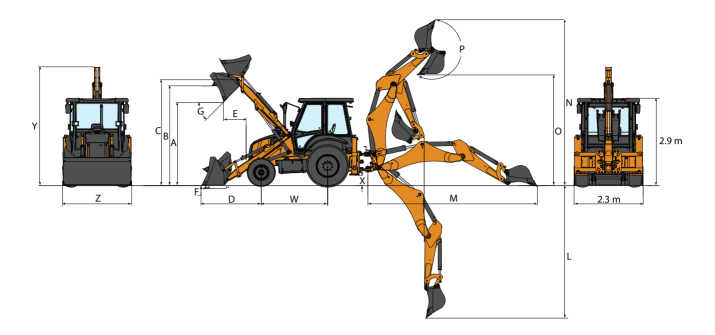
PRO SERIES LOADER BACKHOE

SPEC SHEETS

ENGINE HYDRAULIC SYSTEM	
Engine model	Gear numn
TypeTurbocharged Flow rate	
Bore x stroke. 104 x 115 mm Pressure.	•
Displacement	210 bar
Compression ratio	
Horsepower at 2200 RPM	
Maximum torque at 1300 RPM420 Nm System pressure	140 Bar
Engine Speeds Displacement	125 cc
Rated speed, full load	
Low idle speed (at no load)950 RPM With brake	4.6 m
Without brake	5.6 m
ELECTRICAL SYSTEM Tread Width	
	1.9 m
Battery	1.7 m
Alternator output65A	
DOWERT AIN	
POWERTRAIN SERVICE CAPACITIES	
Transmission - Standard Engine oil	911
Model	
Type	
with power shuttle Hydraulic oil	
Transmission - Optional Fuel tank	
Make & Model	
Type4 forward and 4 reverse travel speed	20 L
·	
with power shuttle	
TYRE SIZE	
Gear Forward Reverse Recommended	Tyre Size
1st 6.2 7.4 Standard - front	9.0 x 16 - 16 PR
200 IU I2 Standard - roor	
3rd 20.7 Not Recommended Heavyduty - front	
4th 39.2 Not Recommended Heavyduty - rear	
All speeds are in KMPH with standard tyres	
BUCKETS	
REAR AXLE Loader Buckets	
Type	Standard
2 wneel Drive (Standard)	
Make & ModelCARHARO 28.32M	
TypeRigid Weight	
4 Wheel Drive (Optional)	+05 kg
Model	0.30 cu m
TypeRigid Width	
Walaht	
FRONT AYI F	246 kg
THORT AXEL	
2 Wheel Drive (Standard)	
Model	Consoits (CAF I)
TypeSteering	Capacity (SAE L)
Front Axle Oscillation	
4 Wheel Drive (Optional)	
Model	
TypeSteering Loader GP	
Front Axle Oscillation	
Loader garbage handling (without teeth)	
	1500
Bull Clam	1000
BRAKES Bull Clam Backhoe trenching	1000
BRAKES Bull Clam Backhoe trenching Backhoe trenching Backhoe trenching	1000
BRAKES Bull Clam Backhoe trenching Backhoe trenching Backhoe trenching Backhoe trenching Backhoe trenching Backhoe trenching	
BRAKES Service Brakes Type	
BRAKES Bull Clam Backhoe trenching Backhoe trenching Backhoe trenching Backhoe trenching Backhoe trenching Backhoe trenching	

PRO SERIES LOADER BACKHOE

SPEC SHEETS



LOADER

A	Dump height	2.7 m
В	Load over weight	3.3 m
С	Hinge pin height	3.6 m
D	Reach at ground	2.1 m
E	Reach at full height-bucket dumped	0.9 m
F	Below ground level-dig depth	0.1 m
G	Dump angle	45°
	Bucket capacity	1.2 cu m
	Loader bucket breakout force	6570 kgf
	Pay load	2050 kg
	Maximum lifting capacity @ max height	3700 kg

BOTTOM DUMP BUCKET

This multipurpose bucket is ideal for (6 Operations) digging, loading, dozing, backfilling, grading and grab operation.

Bucket width outside	2.3 m
Width of dozer blade	2.3 m
Maximum clamp opening	0.9 m
Bucket capacity (SAE HEAPED)	1.0 cu m
Dump height	2.7 m

STANDARD

- Speedometer, RPM Meter, Digital Hour Meter
- Fuel Level Indicator, Engine Coolant Gauge
- New Generation Electrical Switches
- 2 Front & 4 Rear Lights
- Direction Indicator, Parking Light
- · Spacious Battery Box
- FM Radio
- Eagle Eye Telematics Solution
- Lifting Hook
- Licence Plate

BACKHOE

L Max. Dig depth	4.7 m
M Reach ground level to swing center	5.9 m
N Max. Working height	5.7 m
O Max. Load over height	3.8 m
P Bucket rotation	204°
Bucket breakout force	5630 kgf
Dipper digging force	3950 kgf
Max. Lift capacity	1530 kgf
Safe working load @ 3.2 meter radius	1100 kg

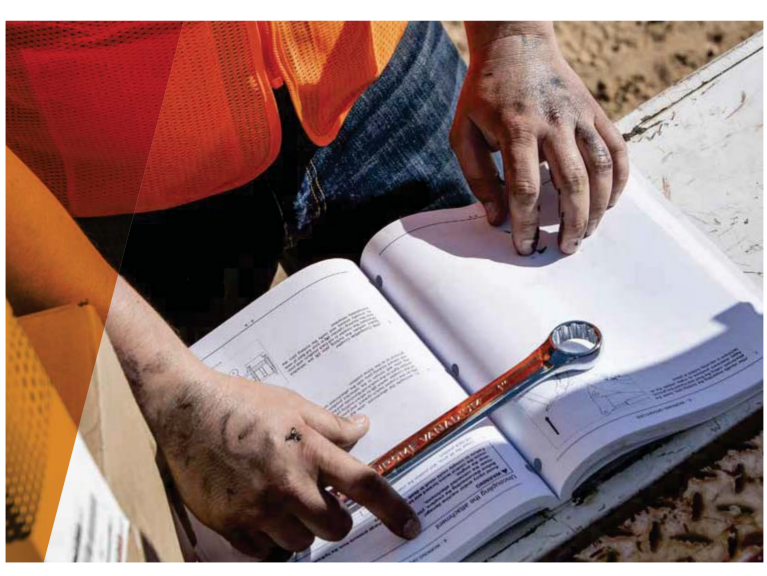
OVERALL DIMENSIONS AND WEIGHTS

	Overall operating weight	8230 kg
W	Wheel base	2.2 m
X	Minimum ground clearance	0.4 m
Y	Overall height (Transport Position)	3.8 m
Z	Width over bucket (Transport Position)	2.8 m

OPTIONALS

- 4 Wheel Drive (4X4 Traction)
- Heavy Duty Tyres (14X25-20PR)
- Bottom Dump Bucket (6 in 1 operation)
- Dozer & Backfill Blade
- Heat Ventilation and Air Conditioning (HVAC)
- Extended Dipper (EXTENDAHOE)
- Ripper Tooth
- Wood Log Grapple
- Limestone Scraper





PARTS AND SERVICE

Wide network of customer support across the world.

No matter where you work, we're here to support and protect your investment and exceed your expectations. You can count on Case and your Case dealer for full-service solutions-productive equipment, expert advice, flexible financing, genuine CASE parts and fast service. We're here to provide you with the ultimate ownership experience. To locate a CASE dealer or learn more about CASE equipment or customer service, go to www.casece.com



Corporate Identity Number: U29240MH1998PTC117183 CASE NEW HOLLAND CONSTRUCTION EQUIPMENT (INDIA) PRIVATE LIMITED

B1-207, 2nd Floor, Boomerang, Chandivali Farm Road Near Chandivali Studio, Andheri (East) Mumbai - 400072, Maharashtra, India Email:caseindia@cnhind.com

NOTE: CASE provides specific outfits for various countries and many optional fittings (OPT). The illustrations on this or other leaflets may relate to standard or optional fittings. Please consult your CASE dealer for any information in this regard and any possible updating on components. CNH Industrial reserves the right to modify machine specifications without incurring any obligation relating to such changes.

Follow us on **F S** @caseceindia



