EX SERIES ONLY LOADERS 770EX I 770EX MAGNUM I 851EX





EXPLORE THE NEW EX SERIES

CaseCE.com
EXPERTS FOR THE REAL WORLD
SINCE 1842

EX SERIES ONLY LOADERS SPEC SHEETS

	770EX	770EX MAGNUM	851EX
ENGINE			
Engine model code		FPT S8000	
Туре		Turbocharged	
Bore x stroke		104 x 115 mm	
Displacement		3.91	
Compression ratio		18.3:1	
Horsepower - rated at 2200 RPM	76 hp	86 hp	96 hp
Maximum torque at 1300 RPM	332 Nm	402 Nm	420 Nm
ENGINE SPEEDS		·	· · ·
Rated speed, full load		2200	
Low idle speed (at no load)		950	
POWER TRAIN			
TRANSMISSION - STANDARD			
Model		CARRARO 2WD TLB1	
Туре	Ρον	ver Shuttle with 4 forward and 4 re	everse travel gears
GEAR	Forward (speed k		Reverse (speed kmph)
1 st	6.2		7.4
2 nd	10		12
3 rd	20.7		Not Recom.
4 th	39.2		Not Recom.
TRANSMISSION - OPTIONAL			
Model		CARRARO 4WD TLB1	
Туре	Pow	ver Shuttle with 4 forward and 4 rev	verse travel speeds
FRONT AXLE			•
2 WHEEL DRIVE - STANDARD			
Model	CNH PS1300		
Туре	Steering		
4 WHEEL DRIVE - OPTIONAL			
Model	Carraro 26.17		
Туре	Steering		
REAR AXLE			
Make & Model	CARRARO 28.32M		
Туре	Rigid		
BRAKES			
SERVICE BRAKES			
Туре	Wet multi-discs		
No. of discs	6		
PARKING BRAKES			
Туре		Manual, with lever	
TYRE SIZE			
RECOMMENDED			
Standard - Front	9.0x16 - 16 PR		
Standard - Rear	16.9x28 - 12 PR		
Heavyduty - Front	12.5x18 - 12 PR		
Heavyduty - rear	14x25 - 20 PR		
HYDRAULIC SYSTEM			
Туре		Gear pump	
Flow rate	123 lpm @2200 RPM		
Pressure	190 Bar	210 Bar	210 Bar

EX SERIES ONLY LOADERS SPEC SHEETS

STEERING	770EX	770EX 770EX MAGNUM		
Туре		Power Steering		
System pressure		140 Bar		
Displacement		125 cc		
TURNING RADIUS (Outside of t	he Bucket)			
With Brake		4.6 m		
Without Brake		5.6 m		
TREAD WIDTH				
Front		1.9 m		
Rear		1.7 m		
LOADER BUCKETS				
Capacity(GP/BDB)	1.1/ 1.0	1.1/ 1.0	1.2/ 1.0	
Width	2.3 m	2.3 m	2.3 m	
Weight	470 kg	470 kg	485 kg	

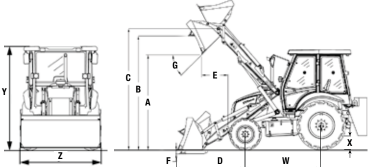
OPTIONAL BUCKETS

	Capacity (SAE I)
Loader HD	630
Loader HD	
Loader GP	
Loader GP	
Loader coal handling	
Loader Garbage handling (without teeth)	
Bull Clam	

SERVICE CAPACITIES

Engine Oil	9.1 Ltr
Transmission Oil	16 Ltr
Rear Axle Oil	18 Ltr
Hydraulic Oil	110 Ltr
Fuel Tank	129 Ltr
Coolant	

GENERAL DIMENSIONS



	LOADER	770EX	770EX MAGNUM	851EX
Α	Dump height	2.7 m	2.7 m	2.7 m
В	Load over height	3.3 m	3.3 m	3.3 m
С	Hinge pin height	3.6 m	3.6 m	3.6 m
D	Reach at ground	2.0 m	2.0 m	2.1 m
E	Reach at full height-bucket dumped	0.8 m	0.8 m	0.9 m
F	Below ground level-dig depth	0.1 m	0.1 m	0.1 m
G	Dump angle	45°	45°	45°
	Loader bucket breakout force	5720 kgf	6570 kgf	6570 kgf
	Bucket capacity	1.1 Cum.	1.1 Cum.	1.2 Cum.
	Pay load	1925 kg	1925 kg	2050 kg
	Maximum lifting capacity @ max height	3425 kg	3700 kg	3700 kg

BOTTOM DUMP BUCKET

This multipurpose bucket is ideal for 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 Cum.	
Dump height	2.7 m	

OVERALL DIMENSIONS AND WEIGHTS

	Overall operating weight	7350 kgs
W	Wheel base	2.2 m
X	Minimum ground clearence	0.4 m
Y	Overall height (Transport)	2.8 m
Ζ	Width over bucket (Transport)	2.3 m

CaseCE.com EXPERTS FOR THE REAL WORLD SINCE 1842



EXCELLENT FUEL EFFICENCY - FPT S8000 ENGINE

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.**









EASY MAINTENANCE

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 machines. To improve serviceability, the machine layout has been optimized to provide an easy access to all main components.

STRONGER PRODUCT SUPPORT SOLUTIONS

Your CASE dealer knows best how you can maximize your equipment investment and uptime—with genuine CASE parts, expert service and a complete range of product support solutions. CASE supports better parts availability and faster deliveries through a network of parts distribution center and dealers spread across the length and breadth of the Indian subcontinent, to ensure that the right parts will be there when you need them.

EAGLE EYE TELEMATICS

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 of your machine such as :-

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

STANDARD

- Speedometer, RPM Meter, Digital Hour Meter
- Fuel Level Indicator, Engine Coolant Gauge
- New Generation Electrical Switches
- 2 Front & 4 Rear Lights

OPTIONALS

- 4 Wheel Drive (4X4 Traction)
- Heavy Duty Tyres (14X25-20PR)
- Bottom Dump Bucket (6 in 1 operation)

- Spacious Battery Box
- FM Radio
- Licence Plate
- Direction Indicator, Parking Light
- EAGLE EYE Telematics Solution
- Wood Log Grapple

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. All dimensions are variable within 2.5%. CNH Industrial reserves the right to modify machine specifications without incurring any obligation relating to such changes.

Follow us on F 😏 🔂 @caseceindia

