CASE Construction Equipment sells and supports a full line of construction equipment around the world, including the No. 1 loader/backhoes, excavators, motor graders, wheel loaders, vibratory compaction rollers, crawler dozers, skid steers, compact track loaders and rough-terrain forklifts. Through CASE dealers, customers have access to a true professional partner with world-class equipment and aftermarket support, industry-leading warranties and flexible financing. More information is available at www.casece.com.

CASE Construction Equipment is a brand of CNH Industrial N.V., a World leader in Capital Goods listed on the New York Stock Exchange (NYSE: CNHI) and on the Mercato Telematico Azionario of the Borsa Italiana (MI: CNHI). More information about CNH Industrial can be found online at www.cnhindustrial.com.



Case New Holland Construction Equipments (India) Pvt. Ltd.

B1-207, 2nd Floor, "Boomerang", Chandivali Farm Road, Near Chandivali Studio, Andheri (East), Mumbai - 400072 Tel. No.: (022) 6127-1840 | Telefax. No.: (022) 6127-1850 | Email: caseindia@cnh.com

www.casece.com





ABOUT US

Case Construction Equipment is a world leader full-line construction equipment manufacturer with roots dating back to 1842.

Case Construction Equipment's rich, proud history spans more than 170 years. Growing from J.I. Case's innovations in steam-powered machinery in the late 1800s, Case Construction has developed technologically advanced road-building, construction and mining equipments which helped many countries across the world grow and progress through the 20th century.

Case Construction produced the world's first integrated loader backhoe in 1957 and has since through the decade continued to develop a long line of industry firsts with consistency which can only be derived from commitment and dedication.

Today, Case has taken a leadership role in pioneering new products and solutions, with its sharp focus on needs of the next generation of customers.

Supported by manufacturing and sales in more than 150 countries, Case combines the best in proven product performance and innovations to serve the needs of customers worldwide.

To consolidate its global leadership, Case Construction has identified India as a key market with multi-product potential.

Case Construction through its Indian division – Case New Holland Construction Equipment India Private Ltd is making dedicated efforts to continuously expand the product offerings – machines and engines built specifically for Indian conditions and needs of local customers.



CONSTRUCTING ROADS TO A BETTER TOMORROW



MOTOR GRADER

CASE 845B, CASE 865B

SPECIFICATIONS

		CASE 845B	CASE 865
	Engine Power	173 HP	220 I
T	Operating Weight	14.6 T	15.5
	Blade Width	3658mm	3962m



- Variable power range
- Excellent operator comfort
- Better visibility even while working with articulation
- High fuel economy
- TC equipped with auto actuated lockup clutch mechanism for fuel efficient operations



VIBRATORY SOIL COMPACTOR

CASE 1107Dx, CASE 1107Dx-D, CASE 1107DX-PD

CASE 1107DX-PD **CASE 1107DX CASE 1107**DX-D 105 HP 105 HP **Engine Power**

SPECIFICATIONS

Amplitude

Operating Weight 11.3 T 11.3 T 12.3 T Maximum Applied Force 33.9 T 34.4 T 34.4 T 30Hz/34Hz Frequency 31Hz/34Hz 31Hz/34Hz

0.8mm/1.8mm

FEATURES

105 HP

0.7mm/1.2mm

- High operating weight
- Proven reliability
- Better visibility
- Fuel efficient
- High performance



TANDEM VIBRATORY COMPACTOR

CASE 450DX, **CASE 752**

SPECIFICATIONS

		CASE 450DX	CASE 7
	Engine Power	45 HP	76
	Operating Weight	3.22 T	8.8
	Maximum Applied Force	6.03 T	11.0
	Frequency	55Hz/65Hz	33.3Hz/50
	Amplitude	0.6mm	0.4mm/1n

- High operating weight
- Proven reliability
- Better visibility
- Fuel efficient
- High performance





BACKHOE LOADER

CASE 851EX, **CASE 851**

SPECIFICATIONS

	CASE 851EX	CASE 851
Engine Make	FPT	KOEL
Engine Power	96 HP	96 HF
Engine Pollution Standards	Tier 3A	BSII
Operating Weight	3.22 T	7.5 1
Loader Bucket Size	1m³, 1.2m³	1m³, 1.2m³
Backhoe Bucket Size	0.08 m ³ - 0.3 m ³	0.08 m ³ - 0.3 m ³
Loader Breakout Force	6.8 T	6.8 7
Dipper Breakout Force	4.12 T	4.12 1
Backhoe Bucket Breakout Forc	e 5.63 T	5.63 1



- Superior excavation performance
- Standard feature of self-leveling to avoid material spillage and return to dig to reduce time taken for leveling while lowering
- Intelligent hydraulics provide facility of simultaneous operations
- Higher productivity





CHANGING THE FUTURE OF GENERAL CONSTRUCTION



SKID STEER LOADER

SR130, SR150

SPECIFICATIONS

		CASE SR130	CASE SR15
	Engine Power	46 HP	52 H
Ī	Operating Weight	2.2 T	2.4
	Loader Bucket Size	0.33 m ³	0.33 n
	Loader Breakout Force	1.9 T	1.9

- Unmatchable performance
- Maximum versatility
- 360° visibility
- Total comfort
- Easy maintenance



CASE SR130



BACKHOE LOADER

CASE 770, CASE 7700L

SPECIFICATIONS

	CASE 770 0L	CASE 770
Engine Power	76 HP	76 HP
Operating Weight	7.5 T	7.5 T
Loader Bucket Size	1m³	1m³
Backhoe Bucket Size	0.08 m ³ - 0.3 m ³	0.08 m ³ - 0.3 m ³
Loader Breakout Force	6.8 T	6.8 T
Dipper Breakout Force	-	3.725 T
Backhoe Bucket Breakout Force	-	5.1 T



CASE 7700L

- Superior excavation performance
- Standard feature of self-leveling to avoid material spillage and return to dig to reduce time taken for leveling while lowering
- Pivoted front axle for loading on uneven ground
- Superior operator comfort



BACKHOE LOADER

CASE 770ex, CASE 770ex magnum

SPECIFICATIONS		
	CASE 770EX	CASE 770EX Magnum
Engine Power	76 HP	86 HP
Operating Weight	7.7 T	7.7 T
Loader Bucket Size	1m³	1m³
Backhoe Bucket Size	0.08 m ³ - 0.3 m ³	0.08 m ³ - 0.3 m ³
Loader Breakout Force	6.8 T	6.8 T
Dipper Breakout Force	3.7 T	4.2 T
Backhoe Bucket Breakout Force	5.1 T	5.5 T



FEATURES

- New generation FPT Industrial S8000 engine for optimal performance
- Fuel efficient
- 36% bigger cabins for better visibility and operator comfort
- 'S' tyled boom and higher breakout force for efficient load carrying
- Heavy-duty front axles for rough terrains

19



ADVANCED TECHNOLOGY FOR MINING & QUARRYING



WHEEL LOADER

CASE 721F, CASE 821F

SPECIFICATIONS

	CASE 721F	CASE 821
Engine Power	195 HP	230 H
Operating Weight	14.5 T	17.6
Loader Breakout Force	12.9 T	16.1
Payload	5.37 T	6.27
Bucket Capacity	2.7 m ³	3.4 n

FEATURES

- Outstanding flat torque
- Maximum productivity
- Low fuel consumption
- Superior comfort
- Higher reliability
- Unique design of cooling cube
- Outstanding all-round visibility

CASE 821F



FPT INDUSTRIAL ENGINES

SPECIFICATIONS

Type

: 6 Cylinder, 4 Valve, Inline, Water cooled,

with Turbocharger & after cooler

Fuel System : Electronic engine control unit and

high pressure CRDI fuel system

Emission Regulation : Tier 3

Power : Variable horse power engine

- Accurate fuel delivery
- Excellent load response
- Variable horse power
- High efficiency CRDI system



FPT INDUSTRIAL S8000 ENGINE SERIES

SPECIFICATIONS

: Turbo charged after cooled

Fuel System : High pressure rotary injection system

Emission Regulation : Term 3A

Power : 76 HP @ 2200 RPM

86 HP @ 2200 RPM 96 HP @ 2200 RPM

- Longer life
- Highly fuel efficient
- Excellent load response
- Low noise & vibration

PRODUCT SUPPORT

SALES

CASE India with its nationwide network of sales offices and strong dealer support provides technical and commercial assistance to its customers.

PARTS

CASE India has its central parts warehouse located strategically at Indore.

Order placement and execution is carried out swiftly through an online ERP software package. All our offices and dealers are connected with this network which ensures that the required part is only a click away.

SERVICE

CASE India provides prompt and efficient service support for its range of construction and road building equipment. Service engineers based near your location give expert advice for minimum downtime.

TRAINING

CASE India offers training programs for its customers' technical and maintenance staff. We have a large team of skilled trainers imparting knowledge about the machines.



* EASY SERVICEABILITY

Easy serviceability is one of the major aspects considered during the designing and development of the machines.

Hence it takes less effort and time to do periodic maintenance without losing productive hours.





