





MAIN REASONS

TO CHOOSE 851FX CENTER PIVOT



The new backhoe represents the continuity of CASE DNA. The S'tyled boom provides higher reach and better digging depth.



With the new FX series you can reach farther and dig more per cycle with 0.3 m³ standard backhoe bucket & 1.2 m³ spill-proof loader bucket. The backhoe offers class leading forces, various bucket sizes and dipper options.



The improved FNR lever location & low effort loader lever supports fast directional change, improving site maneuverability and productivity.



New age inclined pillar cabin provides better travel safety. Engine Protection Shutdown protects against unplanned breakdown and Audio Visual warning system makes operations safer.

*Optional





POWERED FOR

ANY APPLICATION

HIGH VISIBILITY

Sloping hood, side mounted exhaust, new side quarter windows, internal rear view mirror, newly positioned work lamps and low glare cabin interiors improve all around visibility.



The CASE straight loader arm ensures better work visibility, high dump height, better loading performance and good site maneuverability. It also ensures up to 25% less daily maintenance time.



ECO mode & one-touch Auto Idle feature gives fuel savings up to 6%.

UNIQUE CENTER PIVOT MECHANISM



Designed for lower maintenance cost and better stability on uneven surfaces



NEW WORLD CLASS CABIN

- The new gen MID Crystal clear gauges showing critical machine parameter
- Audio and visual warning system & Engine protection shutdown
- On-cluster controls ECO mode, Auto idle, Electronic RPM knob, 2WD/4WD selector
- Mobile holder on right pillar with HVAC model
- 12V power socket and USB port, HVAC controls on the right
- New parking brake mechanism and Backhoe lever mounted horn
- Split and lockable buddy seat and comfortable operator seat
- Up to 21% higher storage spaces
- Optional HVAC with standard cabin fan

	851FX CP	SERVICE CAPACITIES	
ENGINE	FPT	Engine Oil (L) - System	9.1
Engine Model	F5BFL413A*W	Rear Axle (L)	17.1
Engine Model Emission Compliant	Tier 4B	Hydraulic Oil (L) - System	107
•	3.4	Hydraulic Oil (L) - Replacement/ Interval*	80@ 4000 hrs
Ingine Displacement (L)	3.4 Turbocharged	Transmission Oil (L) - System	18-2WD, 20-4WD
ingine Air intake Type ingine Gross Power @2200 rpm		DEF Tank Capacity (L)	21
ingine Gross Power @2200 rpm ingine Max.Torque @1400 rpm (Nm)	72 kW (97 hp)	Fuel Tank (L)	129
	453 Nm	Coolant (L)	20
IYDRAULIC SYSTEM		. ,	20
System Type	Closed Centre	POWER TRAIN	
Pump Type	Gear	Power Train Type	Power Shuttle with TC
ump Flow (Ipm) @rated rpm	154	Transmission Make and Model	CARRARO 2WD/4WD TLB1
ystem Relief Pressure (bar)	210	AXLE	
OADER GENERAL DIMENSIONS		Rear	CARRARO 28.32M
	2.66	Tieai	CARRARO 28.32M (2WD)
- Dump Height (m) - Load Over Height (m)	3.30	Front	CNH PS1300 (4WD)
9 , ,		Front Avio Oscillation (dogges)	· '
G - Hinge Pin Height (m)	3.60	Front Axle Oscillation (degree)	±21 (2WD), ±16 (4WD)
O - Hinge Pin Forward Reach (m)	0.24	STEERING	
- Reach at Ground (m)	2.08 (Std.), 1.98 (BDB)	Туре	Power Steering
- Max. Reach at Full Height (m)	1.19 (2WD), 1.15 (4WD)	System Pressure (bar)	140
- Max. Reach at Full Height-Bucket	0.84	Pump Displacement (cc)	125
Dumped (m)		Turning Circle Outside Bucket-Braked (m)	9.2 (2WD), 9.8 (4WD)
I - Below Ground Level-Dig Depth (m)	0.11	Turning Circle Outside Bucket-Not	
- Rollback at Ground (degree)	33	Braked (m)	11.1 (2WD), 11.2 (4WD)
- Dump Angle (degree)	45		
Bucket Capacity Std. (m³)	1.2	BRAKES	
Bucket Breakout Force (kgf/ kN)	5520 / 54.1	Service	Wet Multi Discs, 4 Discs
TECHNOLOGIC FOR CONTRACT OF CO	6250 / 61.29 (BDB)	Parking	Manual with Lever
oader Arm Breakout Force (kgf/ kN)	4937/ 48.4	TYRE	
Louder Aim Dieakout Force (kgi/ kiv)	5115/ 50.2 (BDB)	2WD - Standard - Front	0.0 v 16 16 DD
Max. Lifting Capacity @Max. Height	3700		9.0 x 16 – 16 PR
BACKHOE GENERAL DIMENSIONS		2WD - Standard - Rear	16.9 x 28 – 12 PR
	A.C. m (1E#)	2WD - Heavy Duty - Rear	14.0 x 25 – 20 PR
Dipper Configuration	4.6 m (15ft)	4WD - Heavy Duty - Front	12.5 x 18 – 12 PR
(- Max. Dig Depth (m)	4.70	4WD - Standard - Rear	16.9 x 28 – 12 PR
Reach Ground Level to Swing Center (m)	5.90	ELECTRICAL SYSTEM	
M - Reach-Ground Level to Rear Wheel	7.23	Battery	12 volts, 110 Ah
Centre (m)			12 Volto, 110 All
N - Reach at Full Height to Slew Centre (m)	2.34	TRAVEL SPEED	
O- Max. Working Height (m)	5.70	Forward (1st/2nd/3rd/4th) (km/ hr)	6.2/10.0/20.7/39.2
P - Max. Load Over Height (m)	3.80	, ,, ,	7 4/10 0/04 0/ND
Bucket Capacity (m³)	0.30	Reverse (1st/2nd/3rd/4th) (km/ hr)	7.4/12.0/24.8/NR
Q - Bucket Rotation (degree)	204	OPTIONAL EQUIPMENT	
Bucket Breakout Force (kgf/ kN)	5616 / 55.1	Cabin	HVAC
Dipper Tearout Force (kgf/ kN)	3780/ 37.1	Drive	4WD
Max. Lift Capacity (kg)	1530	Fenders	Front in 4WD
Safe Working Load (kg) @3.2m Radius	1100	Loader Bucket	Bottom Dump Bucket
OVERALL DIMENSIONS AND WEIGHTS		Dipper	Extendahoe (Extended Dippe
		Counterweight	Light/Heavy/NC
Max. Operating Weight (kg)	8100	-	
Fransport Length (m)	6.06	Tyre	Heavy Duty
Midth Over Stabilizer imi - iin	2.30	Hammer	RBC kit
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R - Width Over Stabilizer (m) - ground	3.23		
R - Width Over Stabilizer (m) - ground S - Width Over Bucket (m)	2.30		
R - Width Over Stabilizer (m) - ground S - Width Over Bucket (m) Track Width- Rear (m)	2.30 1.70		
R - Width Over Stabilizer (m) - ground S - Width Over Bucket (m) Frack Width- Rear (m) Frack Width- Front (m)	2.30 1.70 1.88 (2WD), 1.90 (4WD)		
R - Width Over Stabilizer (m) - ground S - Width Over Bucket (m) Frack Width- Rear (m) Frack Width- Front (m) F - Wheelbase (m)	2.30 1.70 1.88 (2WD), 1.90 (4WD) 2.18	N	
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