B-SERIES MOTOR GRADERS 845B | 865B | 885B







www.casece.com **EXPERTS FOR THE REAL WORLD SINCE 1842**

HERITAGE A TRADITION OF INDUSTRY FIRSTS





EXPERTS FOR THE REAL WORLD SINCE 1842

- **1842** Case is founded.
- 1869 First Case portable steam engine - road construction is born.
- 1957 The first factory integrated loader/backhoe in the world: a Case industry first.
- 1958 The first Case 4-WD
 - wheel loader, the W9.
- **1967** Case enters excavator market.
- 1998 Ride control on loader backhoes and skid steer loaders: another Case first.
- 2011 All around visibility Cab" introduction on 800 series

and FPT TIER III Engine installation ("B series") 2012 Torque converter introduction on flagship model 885B

2015 Case graders enter the European market with the new T4 final /EU Stage IV models.

POWER TO THE GROUND







VARIABLE POWER CURVE

for excellent performance

From a unique moldboard design that rolls a superior mix to a fuel-efficient, turbocharged Tier 3 engine that achieves operating speeds of up to 43 km/h to a spacious, rear-mounted cab that gives operators exceptional visibility of the working components of the machine.

For even higher performance the Dual Power maximizes operation at higher speed thanks to the double (845B/885B) or triple (865B) engine curve flattening from 4th gear.





5

MULTI RADIUS BLADE

Productivity with less power

The reinforced involuted moldboard improves the blade life thanks to different radius. The CASE radius design consists of three different radius allowing a more efficient and continuos cutting, mixing and rolling. The mixing effect is efficient on the spread out material too. This improves road surface consistency and longevity.



"A-SHAPE" FRAME

Longer working life

The durable front A-frame drawbar and high-strength circle provide outstanding stability. The A-frame drawbar has a heavy duty boxed frame design supporting the circle with a wide stance. It has increased the life of the circle and the drawbar components.





EXTERNALLY DRIVEN CIRCLE TEETH

Insensitive to shocks

Case motor graders are designed with external circle teeth. The external teeth are easier to clean and provide a larger contact area to avoid components wear and for a greater leverage when turning the blade under load. This means there is no need for slip clutches or shear pins, which normally require repositioning or repair.

MOLDBOARD PRECISION TECHNOLOGY





SHOCK-ABSORBING CIRCLE SAVER

Safer in tough conditions

This option protects your circle turn components. It acts as a shock absorber and allows the moldboard overpass obstructions and then return to its original position. This works automatically.

No adjustment or operator intervention is required.







HIGH VISIBILITY

Best sight on circle, saddle, moldboard and more

The rear-mounted cab of B Series motor graders, combined with floor-to-ceiling glazed windows give operators a superior visibility of breakaway side mirrors, moldboard, circle, saddle and tires. Even rearward, the sleek, sloping hood provide excellent visibility when backing up.



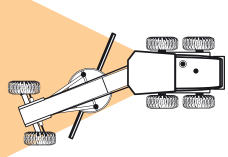
MASSIVE CAB MASSIVE COMFORT



Stress free operativity

The Isomount cab reduces noise and vibration, and consequently operator fatigue. Couple that with a deluxe suspension seat with lumbar control and any operator will be not only comfortable, but more productive.

The sloping rear hood, breakaway heavy-duty side mirrors, and floor to ceiling glass with defrost rear window allow for outstanding visibility to the rear and to the front.



REAR MOUNTED CAB

Aligned with performances

Case[™] industry exclusive visibility on front articulation design allows the cab mounting to be further back on the machine. With front articulation the operator maintains a centered position while the gooseneck is articulated. This design increases visibility to the moldboard, circle, saddle, and tires. The front articulation gives the operator the possibility to see simultaneously the rear and the front half of the machine without the operator having to look to the side while the machine is articulated. In addition, front articulation allows for a tight turning radius, which is ideal for cul-de-sacs and tight job sites.



EASY ACCESS

Make it easy

When you invest in CASE equipment, you look for duration. We make it simple. CASE B Series motor graders are no exception. From a one-piece, flip-up hood and a reversible fan option that blows out cooler debris to ground-level site gauges and service points, you can do daily maintenance in a matter of minutes. It's the easiest way to help you get the effective performance and longest life out of your machine.





SAFE AND EASY MAINTENANCE

No tools needed

The daily maintenance of each CASE grader model can be managed without the use of any specific tools. All the hoods can be easily removed or lifted without any effort making visible and reacheable all the vital components of the machine. The grader refilling can be done directly from the ground and the large tanks capacity allows to work for the whole day without stopping.

MAINTENANCE SAFE AND EASY







ATTACHMENTS THE ART OF VERSATILITY



FRONT COUNTERWEIGHT



FRONT PUSH PLATE





RIPPER

SCARIFIER



HIGH VERSATILITY

CASE offers a variety of versatile grader attachments, and accessories including:

- Front counterweight
- Ripper
- Scarifier
- Front push plate light 1,084 lbs heavy 1,764 lbs
- Front dozer blade

- Rear pull hook
- Additional lighting packages
- Lift cylinder accumulators
- Float control
- Moldboard extensions

MAIN REASONS TO CHOOSE THE B-SERIES



TORQUE CONVERTER LOCK-UP

The CASE transmission combines the torque converter typical smoothness, for fine grading, with the direct drive solution for full power transfer.



LOAD-SENSING HYDRAULIC SYSTEM

The balanced flow for all applications and for simultaneous moldboard movements.



«A-SHAPE» FRAME

An optimized effort distribution in any condition ensures long operating life.



MULTI-RADIUS BLADE

Lower power absorption and optimized rolling effect.

REAR MOUNTED CAB

Best in class controllability and comfort: the operator is always in line with the working direction.



EASY ACCESS

The easy serviceability is part of CASE DNA: all the main checks can be easily performed from ground level; all the service points are conveniently grouped and positioned.

VARIABLE POWER

The FPT Engine always ensures the necessary power for any task. On the 845B and 885B two power curves are available, while on the 865B three engine settings are installed for even better performances.



EXTERNALLY DRIVEN CIRCLE TEETH

The external pinion is not subject to any chock while working in heavy grading, meanwhile the slewing ring external theeth prevent residual material accumulation extending the overall working life.

HIGH VERSATIL

The wide variety of options offers, to any customer, the possibility to create a tailored grader suitable for the most demanding applications.

SERVICES A VALUABLE PARTNERSHIP





- A complete range of financial and insurance services customised to your needs:
- Financing Leasing Mechanical breakdown insurance
- Repair cost insurance Full Service

THE IDEAL FINANCIAL SOLUTION FOR EVERY CASE CUSTOMER

CNHI CAPITAL is the financing company for CASE Construction. Our staff are specialist financial services experts with many years of experience in the construction sector. We know CASE's products and its markets very well. Most importantly, we also, have an in-depth understanding of the individual requirements or your business. For this reason, we are always able to offer the best financing solution for your new investments, matched to your operational requirements and to the intended use of your new machinery. The solution may take the form of a loan, or of a rental or leasing agreement. Our top priority is to improve the cost-effectiveness of your investments! This is why you can, combine every CNHI CAPITAL financing package with CNHI CAPITAL insurance cover against mechanical breakdown or repair costs, so that you can eliminate investment risks and plan effectively.

Check the service availability in your country

Genuine Parts HIGH PERFORMANCE



PARTS & SERVICE

CNH Industrial Parts & Service has one overriding objective: maximize your equipment's productive time and performance by providing fast and efficient support. To do this, it operates a global network of 57 parts depots that manages 5 million parts and ships over 36 million order lines every year. We deliver 24/7, covering a machine population of 3.5 million through partnerships with suppliers that meet the most stringent quality standards in terms of raw materials and production processes; strict compliance testing to ensure product reliability, durability and safety, guaranteeing the machine's long term value and performance; and distribution and availability of spare parts and accessories for the entire life cycle of the machine. Our Original Parts guarantee the maximum reliability and performance over time. We also offer a wide range of customised Accessories to optimise the efficiency, comfort and safety of our machines. Our Remanufactured Parts (Reman) give new life to products, benefiting our customers and the environment. Finally, our Special Lines meet the demand of spare parts for older machines and other manufacturers' models.



845B SPECIFICATIONS

ENGINE

Brand Model Type Electronic common rail 4 cycle, direct injection, turbocharg	FPT F4HE9684L fuel system, water cooled, ged and charge air cooled. (EPA TIER 3 certified.)
Cylinders	
Bore and stroke	104 x 132 mm
Engine displacement	6.7 l (6728 cm ³)
Horsepower at 2.200 rpm	
Gross (SAE J1995 Gross)	
Low Curve	150 hp (112 kW)*1
High Curve	173 hp (129kW)*2
Net (SAE J1349)	
Low Curve	140 hp (104 kW)*1
High Curve	163 hp (119 kW)*2
Maximum torque at 1.500 rpm	
Gross (SAE J1995 Gross)	
Low Curve	659 Nm*1
High Curve	758 Nm*2
Net (SAE J1349)	
Low Curve	591 Nm*1
High Curve	
-	

POWERTRAIN

Rear axie		
Vertical ground clearance		374 mm
Differential	Limited slip / 60	0% torque transfer
* Brakes		
Number of disks per brake		5
Tandem		
Туре	_Welded Plate (2204 >	(631 x 200.5 mm)
Oscillation		
Command chain pitch		50.8 mm
Thickness of the internal and	external side wall	19 mm
Front axle		
Туре	High-resist	tance welded steel
Oscillation	15.3	3° in each direction
Wheel lean	20)° in each direction
Vertical ground clearance		580 mm
* SAE J150 3450 (brake perf	ormance)	

HYDRAULIC SYSTEM

Туре	Closed center, load sensing
Hydraulic pump	Axial piston pump, variable flow,
	fitted with load sensing system
Rated flow	186 l/min (49 gpm) at 2200 rpm
Control valve	9 sections

TRANSMISSION

	rter lockup (also func	ZF LOCK UP 6WG – 160 tions as Direct Drive)
Powershift, electronic sh	• •	
Gears		rogressive advancing 6 forward / 3 reverse
Self-diagnostic system		On board
Speeds - km/h	Forward	Reverse
1 st	5.0	5.3
2 nd	7.7	12.5
3 rd	11.8	28.6
4 th	18.2	-
5 th	27.2	-
6 th	41.5	-

ELECTRICAL SYSTEM

Power	24 V
Alternator	90 A
Batteries	2x100 Ah – low maintenance

STEERING

Type	41.8 l/min
	ed with the priority steering valve
Cylinders	2
Bore	50.8 mm
Stroke	301 mm
Rod diameter	25.4 mm
Supplemental steering	Integrated
SAE J53 e J1511	

ARTICULATION

Туре	Hydraulically activated (with a lock valve)
Angle	25° to the left/right
Controls	Hydraulic

CAPACITIES

Engine	17.51
with a change in filter	18.5 I
Fuel	_341 I
Transmission	25 I
with a change in filter	27 I
Engine water cooling system	40 I
Hydraulic oil tank	90 I
Total hydraulic system	_180 I
Circle turn housing	_ 2.8 I
Tandem case (each)	69 I

Notes: *1 Gears 1st, 2nd F e 1st,2nd R *2 Gears 3rd, 4th, 5th, 6th F e 3rd R

SPECIFICATIONS

SADDLE

Locking system _	 Two hydraulic cylinders
Saddle positions	 5

FRAME

Type	Box section
Front section Size	254 x 298 mm
Rear section Size	121 x 299 mm

DRAWBAR

Туре	"A" frame welded construction with
Connection with the frame	center mounted circle turn motor Shim adjustable spherical joint

CIRCLE

Туре	Welded construction
Maximum ouside diameter	1752.6 mm
Rotation	360°
Speed	1.2 rpm (7.2°/second)
Drive	Hydraulic motor
Displacement	0,25 l/turn
Rated hydraulic flow	94.6 l/min (25 gpm)
Nº of supports in phenolic resin _	4

BLADE

High-carbon steel
Involute curve
nm (12 ft) / 3962 mm (13 ft) /4267 mm (14 ft)
622 mm
22 mm
2, interchangeable
-
47°

Minimum pitch Maximum pitch	42° 87°
Blade side shift	
Right	686 mm
Left	533 mm
Maximum bank-cutting angle (left and right)	90°
Ground penetration (max.)	711.2 mm
Lift above ground (max.)	444.5 mm
Blade side shift and pitch	Hydraulic type

FRONT SCARIFIER

Cutting width	1168 mm
Teeth	5 (optional, 11)
Spacing between teeth	229 mm (114 mm, optional)
Lift above ground	527 mm
Maximum penetration	318 mm
Weight	570 kg

REAR RIPPER

Type Cutting width	Parallelogram 2340 mm
Ripper teeth	3 / 5 optional
Scrifier teeth	5 (9 optional)
Lift above ground	
Ripper teeth	518 mm
Maximum penetration	
Ripper teeth	437 mm
Weight	795 kg

DOZER BLADE

Width	_ 2762 mm
Height	953 mm
Lift above ground	622 mm
Penetration	165 mm
Weight	1165 kg

845B OPERATING WEIGHT

With a 3658 mm blade, operator weigh 75 kg, full tank

845B VHP	Weight (kg)
Basic machine	14174
Basic machine with ripper and front counterweight	15000

845B ACCESSORIES WEIGHT

845B VHP	Weight (kg)
Front couterweight	492
Heavy push plate	800
Light push plate	492

865B SPECIFICATIONS

ENGINE

4 cycle, direct injection, turbocharged and charge air cooled. (EPA TIER 3 certified.) Cylinders 6, in line Bore and stroke 104 x 132 mm Engine displacement 6.7 l (6728 cm³) Horsepower at 2.200 rpm 6.7 l (6728 cm³) Gross (SAE J1995 Gross) Low Curve Low Curve 193 hp (144 kW)*1 Mid Curve 205 hp (153 kW)*2 High Curve 220 hp (164 kW)*3 Net (SAE J1349) 220 hp (164 kW)*3 Low Curve 178 hp (133 kW)*1 Mid Curve 190 hp (142 kW)*2 High Curve 205 hp (153 kW)*3 Maximum torque at 1.500 rpm Gross (SAE J1995 Gross) Low Curve 830 Nm*1 Mid Curve 830 Nm*1 Mid Curve 930 Nm*3 Net (SAE J1349) 205 hp (153 kW)*3 Low Curve 830 Nm*1 Mid Curve 930 Nm*1 Mid Curve 930 Nm*1 Mid Curve 743 Nm*1 Mid Curve 743 Nm*1 Mid Curve 788 Nm*2 High Curve 832 Nm*3	Brand Model Type Electronic common rail 4 cycle, direct injection, turbochard	FPT F4HE9687B fuel system, water cooled,
Cylinders	4 cycle, direct injection, turbochar	goa ana ona go an oooroar
Bore and stroke	Culinders	
Engine displacement	Bore and stroke	0, III III0
Horsepower at 2.200 rpm Gross (SAE J1995 Gross) Low Curve 193 hp (144 kW)*1 Mid Curve 205 hp (153 kW)*2 High Curve 220 hp (164 kW)*3 Net (SAE J1349) 220 hp (142 kW)*2 Low Curve 178 hp (133 kW)*1 Mid Curve 190 hp (142 kW)*2 High Curve 205 hp (153 kW)*3 Maximum torque at 1.500 rpm 205 hp (153 kW)*3 Maximum torque at 1.500 rpm 830 Nm*1 Mid Curve 830 Nm*1 Mid Curve 930 Nm*3 Net (SAE J1349) 200 Nm*3 Low Curve 743 Nm*1 Mid Curve 788 Nm*2	Engine displacement	104 X 132 11111 6 7 L (6728 cm ³)
Gross (SAE J1995 Gross) Low Curve 193 hp (144 kW)*1 Mid Curve 205 hp (153 kW)*2 High Curve 220 hp (164 kW)*3 Net (SAE J1349) 220 hp (133 kW)*1 Low Curve 178 hp (133 kW)*1 Mid Curve 190 hp (142 kW)*2 High Curve 205 hp (153 kW)*3 Maximum torque at 1.500 rpm 205 hp (153 kW)*3 Maximum torque at 1.500 rpm Gross (SAE J1995 Gross) Low Curve 830 Nm*1 Mid Curve 930 Nm*3 Net (SAE J1349) 200 Nm*3 Low Curve 743 Nm*1 Mid Curve 788 Nm*2		0.7 1 (07 20 cm ⁻)
Low Curve 193 hp (144 kW)*1 Mid Curve 205 hp (153 kW)*2 High Curve 220 hp (164 kW)*3 Net (SAE J1349) 220 hp (133 kW)*1 Low Curve 178 hp (133 kW)*1 Mid Curve 190 hp (142 kW)*2 High Curve 205 hp (153 kW)*3 Maximum torque at 1.500 rpm 205 hp (153 kW)*3 Maximum torque at 1.500 rpm 830 Nm*1 Gross (SAE J1995 Gross) 830 Nm*1 Low Curve 830 Nm*2 High Curve 930 Nm*3 Net (SAE J1349) 743 Nm*1 Low Curve 788 Nm*2		
Mid Curve 205 hp (153 kW)*2 High Curve 220 hp (164 kW)*3 Net (SAE J1349) 220 hp (164 kW)*3 Low Curve 178 hp (133 kW)*1 Mid Curve 190 hp (142 kW)*2 High Curve 205 hp (153 kW)*3 Maximum torque at 1.500 rpm 205 hp (153 kW)*3 Gross (SAE J1995 Gross) 205 hp (153 kW)*3 Low Curve 830 Nm*1 Mid Curve 930 Nm*3 Net (SAE J1349) 205 hp (153 kW)*3 Low Curve 743 Nm*1 Mid Curve 788 Nm*2		193 hp (144 kW)*1
High Curve 220 hp (164 kW)*3 Net (SAE J1349) 178 hp (133 kW)*1 Low Curve 190 hp (142 kW)*2 High Curve 205 hp (153 kW)*3 Maximum torque at 1.500 rpm 205 hp (153 kW)*3 Maximum torque at 1.500 rpm 830 Nm*1 Gross (SAE J1995 Gross) 830 Nm*1 Low Curve 830 Nm*2 High Curve 930 Nm*3 Net (SAE J1349) 743 Nm*1 Low Curve 788 Nm*2	Mid Curve	205 hp (153 kW)*2
Net (SAE J1349) Low Curve 178 hp (133 kW)*1 Mid Curve 190 hp (142 kW)*2 High Curve 205 hp (153 kW)*3 Maximum torque at 1.500 rpm 205 hp (153 kW)*3 Gross (SAE J1995 Gross) 830 Nm*1 Low Curve 830 Nm*2 High Curve 930 Nm*3 Net (SAE J1349) 743 Nm*1 Low Curve 788 Nm*2	High Curve	
Low Curve 178 hp (133 kW)*1 Mid Curve 190 hp (142 kW)*2 High Curve 205 hp (153 kW)*3 Maximum torque at 1.500 rpm 205 hp (153 kW)*3 Gross (SAE J1995 Gross) 830 Nm*1 Low Curve 830 Nm*2 High Curve 930 Nm*3 Net (SAE J1349) 743 Nm*1 Low Curve 788 Nm*2		
Mid Curve 190 hp (142 kW)*2 High Curve 205 hp (153 kW)*3 Maximum torque at 1.500 rpm 205 hp (153 kW)*3 Gross (SAE J1995 Gross) 830 Nm*1 Low Curve 830 Nm*2 High Curve 930 Nm*3 Net (SAE J1349) 743 Nm*1 Low Curve 788 Nm*2		178 hp (133 kW)*1
High Curve 205 hp (153 kW)*3 Maximum torque at 1.500 rpm	Mid Curve	190 hp (142 kW)*2
Maximum torque at 1.500 rpm Gross (SAE J1995 Gross) Low Curve 830 Nm*1 Mid Curve 880 Nm*2 High Curve 930 Nm*3 Net (SAE J1349) 743 Nm*1 Low Curve 788 Nm*2	High Curve	205 hp (153 kW)*3
Gross (SAE J1995 Gross) Low Curve 830 Nm*1 Mid Curve 880 Nm*2 High Curve 930 Nm*3 Net (SAE J1349) 743 Nm*1 Low Curve 743 Nm*1 Mid Curve 788 Nm*2	Maximum torgue at 1.500 rpm	
Mid Curve 880 Nm*2 High Curve 930 Nm*3 Net (SAE J1349) 743 Nm*1 Low Curve 788 Nm*2	Gross (SAE J1995 Gross)	
Mid Curve 880 Nm*2 High Curve 930 Nm*3 Net (SAE J1349) 743 Nm*1 Low Curve 788 Nm*2	Low Curve	830 Nm*1
Net (SAE J1349) 743 Nm*1 Low Curve 743 Nm*1 Mid Curve 788 Nm*2	Mid Curve	880 Nm*2
Low Curve 743 Nm*1 Mid Curve 788 Nm*2	High Curve	930 Nm*3
Mid Curve 788 Nm*2		
Mid Curve 788 Nm*2	Low Curve	743 Nm*1
High Curve 832 Nm*3	Mid Curve	788 Nm*2
	High Curve	832 Nm*3

POWERTRAIN

Rear axle Vertical ground clearance	374 mm
Differential	Conventional planetary with 100%
	electro-hydraulic lock
* Brakes	Disk, bathed in oil
Number of disks per brake	5
Tandem	
Туре	_Welded Plate (2204 x 631 x 200.5 mm)
Oscillation	20° in each direction
Command chain pitch	50.8 mm
Thickness of the internal and	external side wall 19 mm
Front axle	
Туре	High-resistance welded steel
Oscillation	20° in each direction
Wheel lean	15.3° in each direction
Vertical ground clearance	580 mm
* SAE J150 3450 (brake perf	ormance)

HYDRAULIC SYSTEM

Туре	Closed center, load sensing
Hydraulic pump	Axial piston pump, variable flow,
	fitted with load sensing system
Rated flow	186 l/min (49 gpm) at 2200 rpm
Control valve	9 sections

Notes: *1 Gears 1st, 2nd F e 1st,2nd R *2 Gears 3rd, 4th e 3rd R *3 Gears 5th, 6th

TRANSMISSION

Brand Model Type Torque conve Powershift, electronic sl	rter lockup (also func hift change control, a	ZF LOCK UP 6WG – 160 tions as Direct Drive) utomatic and without rogressive advancing
Gears		6 forward / 3 reverse
Self-diagnostic system		On board
Speeds - km/h	Forward	Reverse
1 st	5.4	5.5
2 nd	8.1	13.1
3 rd	12.4	30.3
4 th	19.2	-
5 th	28.7	-
6 th	44.1	-

ELECTRICAL SYSTEM

Power	24 \	V
Alternator	907	4
Batteries	2x100 Ah – low maintenance	е

STEERING

Туре	Hydrostatic
Steering wheel turns (lock to lock)	4.75
Pump capacity at 2.200 rpm	41.8 l/min
Pressure release valve	2200 psi (151 bar)
integrat	ted with the priority steering valve
Cylinders	2
Bore	50.8 mm
Stroke	301 mm
Rod diameter	25.4 mm
Supplemental steering	Integrated
SAE J53 e J1511	-

ARTICULATION

Туре	Hydraulically activated (with a lock valve)
Angle	25° to the left/right
Controls	Hydraulic

CAPACITIES

Engine	17.5
with a change in filter	18.5
Fuel	341
Transmission	25
with a change in filter	27
Engine water cooling system	40
Hydraulic oil tank	90
Total hydraulic system	190
Circle turn housing	2.8
Tandem case (each)	69 I

SPECIFICATIONS

SADDLE

Locking system Saddle positions	Two hydraulic cylcinders 5
FRAME	
Туре	Box section
Front section Size	254 x 298 mm

Rear section	
Size	_121 x 299 mm

DRAWBAR

Туре	_ "A" frame welded construction with
	center mounted circle turn motor
Connection with the frame	Shim adjustable spherical joint

CIRCLE

Туре	Welded construction
Maximum ouside diameter	1752.6 mm
Rotation	360°
Speed	1.2 rpm (7.2°/second)
Displacement	0.25 l/turn
Rated hydraulic flow	94.6 l/min (25 gpm)
Nº of supports in phenolic resin	4

BLADE

Form Involute curve Width 3658 mm (12 ft) / 3962 mm (13 ft) / 4267 mm (14 ft) Height (curved profile) 671 mm Thickness 22 mm Cutting edge 2, interchangeable Blade pitch positions 47°	Туре	High-carbon steel
Height (curved profile) 671 mm Thickness 22 mm Cutting edge 2, interchangeable Blade pitch positions 2	Form	Involute curve
Thickness 22 mm Cutting edge 2, interchangeable Blade pitch positions 2	Width 3658	mm (12 ft) / 3962 mm (13 ft) / 4267 mm (14 ft)
Cutting edge2, interchangeable Blade pitch positions	Height (curved profile) 671 mm
Blade pitch positions	Thickness	22 mm
	Cutting edge	2, interchangeable
Normal pitch 47°	Blade pitch positions	-
	Normal pitch	47°

Minimum pitch Maximum pitch	42º 87º
Blade side shift	
Right	686 mm
Left	533 mm
Maximum bank-cutting angle (left and right)	90°
Ground penetration (max.)	711.2 mm
Lift above ground (max.)	444.5 mm
Blade side shift and pitch	Hydraulic type

FRONT SCARIFIER

Cutting width	1168 mm
Teeth	5 (optional, 11)
Spacing between teeth	229 mm (114 mm, optional)
Lift above ground	527 mm
Maximum Penetration	318 mm
Weight	570 kg

REAR RIPPER

Туре	Parallelogram
Cutting width	2340 mm
Ripper teeth	3 / 5 optional
Scarifier teeth	5 (9 option)
Lift above ground	
Ripper teeth	518 mm
Maximum penetration	
Ripper teeth	437 mm

DOZER BLADE

Width	2762 mm
Height	953 mm
Lift above ground	622 mm
Penetration	165 mm
Weight	1165 kg

865B OPERATING WEIGHT

With a 3962 mm blade, operator weigh 75 kg, full tank

865B VHP	Weight (kg)
Basic machine	14437
Basic machine with ripper and front counterweight	15870

865B ACCESSORIES WEIGHT

865B VHP	Weight (kg)
Front couterweight	492
Heavy push plate	800
Light push plate	492

885B SPECIFICATIONS

ENGINE

Brand Model TypeElectronic Common Ra 4 Cycle, Direct Injection, Turbocha	FPT F4HE9687B F4HE9687B F4HE9687B F4HE9687B F4HE97 F1ER 3 certified.)
Cylinders	
Bore and stroke	104 x 132 mm
Engine displacement	
Horsepower at 2.200 rpm	
Gross (SAE J1995 Gross)	
Low Curve	220 hp (164 kW)*1
High Curve	234 hp (175 kW)*2
Net (SAE J1349)	
Low Curve	205 hp (153 kW)*1
High Curve	219 hp (163 kW)*2
Maximum torque at 1.500 rpm	
Gross (SAE J1995 Gross)	
Low Curve	924 Nm*1
High Curve	984 Nm*2
Net (SAE J1349)	
Low Curve	864 Nm*1
High Curve	924 Nm*2

POWERTRAIN

Rear	axl	e
------	-----	---

	Conventional planetary with 100% electro-hydraulic lock
* Brakes	Disk, bathed in oil
	6
Tandem	
Туре	_ Welded Plate (2.204 x 631 x 200.5 mm)
Oscillation	20° in each direction
	50.8 mm
Thickness of the internal and	d external side wall 19 mm
Front axle	
Туре	High-resistance welded steel
Oscillation	
	15.3° in each direction
Vertical ground clearance	580 mm
* SAE J150 3450 (brake per	formance)

HYDRAULIC SYSTEM

Туре	Closed center, load sensing
Hydraulic pump	Axial piston pump, variable flow,
	fitted with load sensing system
Rated flow	186 l/min (49 gpm) at 2200 rpm
Control valve	9 sections

TRANSMISSION

Brand Model Type Torque conver Powershift, electronic sh	ter lockup (also func lift change control, a	ZF LOCK UP 6WG – 160 tions as Direct Drive) utomatic and without rogressive advancing
Gears		6 forward / 3 reverse
Self-diagnostic system		On board
Speeds - km/h	Forward	Reverse
1 st	4.5	4.8
2 nd	6.9	11.7
3 rd	11.1	27.4
4 th	16.9	-
5 th	25.9	-
6 th	38.8	-

ELECTRICAL SYSTEM

Power	24 V
Alternator	120 A
Batteries	2x100 Ah – low maintenance

STEERING

Туре	Hydrostatic
Steering wheel turns (lock to lock)	4.75
Pump capacity at 2.200 rpm	41.8 l/min
Pressure release valve	2200 psi (151 bar)
integra	ted with the priority steering valve
Cylinders	2
Bore	50.8 mm
Stroke	301 mm
Rod diameter	25.4 mm
Supplemental steering	Integrated
SAE J53 e J1511	-

ARTICULATION

Туре	Hydraulically activated (with a lock valve)
Angle	25° to the left/right
Controls	Hydraulic

CAPACITIES

Engine with a change in filter	17.5 l 18.5 l
Fuel	341
Transmission	34
with a change in filter	36
Engine water cooling system	40 I
Hydraulic oil tank	94.6 l
Total hydraulic system	180 I
Circle turn housing	2.8
Tandem case (each)	69 I

SPECIFICATIONS

SADDLE

Locking system Saddle positions	Two hydraulic cylinders 5
FRAME	
Туре	Box Section

1)po	
Front section	
Size	254 x 298 mm
Rear section	
Size	121 x 299 mm

DRAWBAR

Туре	"A" frame welded construction with	
	center mounted circle turn motor	
Connection with the frame	Shim adjustable spherical joint	

CIRCLE

Туре	Welded construction
Maximum ouside diameter	1752.6 mm
Rotation	360°
Speed	1.2 rpm (7.2°/second)
Drive	Hydraulic motor
Displacement	0.25 l/turn
Rated hydraulic flow	94.6 l/min (25 gpm)
Nº of supports in phenolic resin	4

BLADE

Туре	High-carbon steel
Form	Involute curve
Width 3658 mm (12 ft) / 3962 mm (13	ft) / 4267 mm (14 ft)
Height (curved profile)	671 mm
Thickness	22 mm
Cutting edge	2, interchangeable
Blade pitch positions	-
Normal pitch	47°

Minimum pitch Maximum pitch Blade side shift	42° 87°
Right	686 mm
Left	533 mm
Maximum bank-cutting angle (left and right)	90°
Ground penetration (max.)	711.2 mm
Lift above ground (max.)	444.5 mm
Blade side shift and pitch	Hydraulic type

FRONT SCARIFIER

Cutting width	1168 mm
Teeth	5 (optional, 11)
Spacing between teeth	229 mm (114 mm, optional)
Lift above ground	527 mm
Maximum Penetration	318 mm
Weight	570 kg

REAR RIPPER

Type	Parallelogram
Cutting width	2340 mm
Ripper teeth	3 / 5 optional
Scarifier Teeth	5 (9 option)
Lift above ground	
Ripper teeth	518 mm
Maximum penetration	
Ripper teeth	437 mm
Weight	850 kg
Maximum penetration Ripper teeth	437 mm

DOZER BLADE

Width	2762 mm
Height	953 mm
Lift above ground	622 mm
Penetration	165 mm
Weight	1165 kg

885B OPERATING WEIGHT

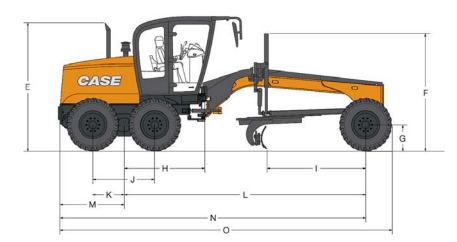
With a 4267 mm blade, operator weigh 75 kg, full tank

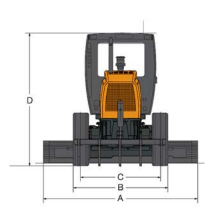
885B VHP	Weight (kg)
Basic machine	16708
Basic machine with ripper and front counterweight	18050

885B ACCESSORIES WEIGHT

Weight (kg)
492
800
492

GENERAL DIMENSIONS







	845B VHP	865B VHP	885B VHP
A Blade width	3658 mm	3962 mm	4267 mm
B Tread width	2499 mm	2452 mm	2654 mm
C Tread gauge	2108 mm	2108 mm	2174 mm
D Height on top of the cab	3340 mm	3340 mm	3340 mm
E Height of top of exhaust	3323 mm	3323 mm	3323 mm
F Height to top of blade lift cylinder	3047 mm	3047 mm	3047 mm
G Tire static radius	610 mm	610 mm	610 mm
H Distance between tandem center and the frame articulation pin	1958 mm	1958 mm	1958 mm
I Distance between the front axle and the blade	2562 mm	2562 mm	2562 mm
J Distance between the center of the rear tires	1572 mm	1572 mm	1624 mm
K Distance between tandem center and the wheel	786 mm	786 mm	812 mm
L Wheelbase	6219 mm	6219 mm	6219 mm
M Distance between tandem center and the rear part of the equipment	1650 mm	1650 mm	1661 mm
N Distance between the front wheen axle and the rear part of the equipment	7868 mm	7869 mm	7880 mm
0 Overall length	8554 mm	8534 mm	8534 mm
P Distance between the rear tires and the ripper	2028 mm	2028 mm	2040 mm
Q Distance between the front tires and the scarifier	1520 mm	1520 mm	1520 mm
R Distance between the front tires and the dozer blade	1626 mm	1626 mm	1645 mm
Turning radius (outside the tires)	7250 mm	7250 mm	7289 mm

All units fitted with 14.0 x 24-12L tires, open ROPS/FOPS cab, standard battery, full fuel tank, operator weighing 75 kg, specifications in accordance with ISO 7134.

STANDARD AND OPTIONS

STANDARD EQUIPMENT

OPERATOR STATION

ROPS/FOPS open cab with: Adjustable suspension vinyl seat, with a 50.8 mm (2") seatbelt Adjustable operator console Pedal accelerator Manual accelerator Front windshield wiper with washer Safety glass Ceiling light Internal and external rear-view mirrors 12 V (*) power supply Automatic master switch Steps on the right and left sides (*) Only available in closed cabins **ENGINE 865B** FPT F4HE9687C

Turbocharged, diesel Dry air filter with primary and secondary safety elements Air pre-filter with cyclonic dust ejector 80 Å alternator Swing-up hood, diesel **HYDRAULIC SYSTEM** Hydraulic system with load sensor, closed center

9-section control valve Hydraulic control for all functions: blade lifting (right and left side), circle turn, side shift of the circle, wheel lean, frame articulation, blade side shift and pitch, front and rear accessories Diagnostics center with 8 quick couplers Hydraulic axial piston pump Hydraulic engine fan

BRAKES

Multidisk oil-bathed service brakes with nitrogen accumulator safety system Disk parking brake integrated into the transmission with warning light TIRES 14" 3-pieces rim / 17,25 x 25 - 12L - G2 tubeless **OTHERS** Standard tool kit Drawbar / Standard circle AXLES Conventional differential with brakes on 4 wheels and differential locking with electrohydraulic mechanism (rear axle) STEERING

Hydrostatic steering with integrated emergency system

INSTRUMENTS

Electronic Information Center Indicators/gauges: Tachometer Direction selected F/N/R Transmission modes - automatic/manual Selected gear Engine cooling temperature Fuel level Transmission oil temperature Hydraulic oil temperature Hourmeter Fuel consumption Engine diagnostics Transmission diagnostics

INDICATOR LIGHTS:

Low fuel level Floodlights High beam Brake pressure Main alert Parking brake **SOUND ALERTS:** Warning alert Emergency alert Reversing alert **ELECTRIČAL SYSTEM** Lights Front headlight with direction indicators (2)

Rear brake light and direction indicators (2) Rear work light on top of the cabin (2) Front work light on top of the cabin (2) 24 V system (Two 12 V batteries 12 V / 750 CCA) Electronic system monitoring Horn

Hourmeter Reverse alarm

TRANSMISSION

ZF transmission of torque conversion type with lock up (also functions as Direct Drive), Powershift, 6 forward speeds and 3 reverse speeds, automatic gear shift, emergency electrical failure device (Limp-Home)

All ROPS/FOPS cabins are certifi ed in accordance with the SAE J1040 (ROPS) and SAE J231 (FOPS) standards.

OPTIONS

CAB

Closed high cab (fixed front window) Closed high cab (front flip-down window) Sunshade(front and rear) **OTHERS** Air conditioner for closed cab Fire extinguisher Windshield washer and lower windshield wipers Rear windshield washer and wipers Radio Tandem lock device Rear fogger DRAWBAR Drawbar / Heavy Duty circle FRONT ATTACHMENT Dozer Blade Push plate 5 tooth front scarifier 6 additional teeth for the front ripper Dozer blade float electrovalve Front counter weight Lighting on dozer blade BLADE 3,658 x 622 x 22 mm blade 3,962 x 671 x 22 mm blade

4,267 x 671 x 22 mm blade

-304.8 mm right blade extension -304.8 mm left blade extension REAR ATTACHMENT Medium ripper with 3 large teeth and 5 small teeth 2 additional large teeth and 4 additional small teeth Rear pull hook Support for lifting the machine WORK LIGHTS 2 work lights behind the blade 2 work lights mounted in front of the moldboard 2 work lights on the front attachment LOCK/FL OATING/ANTI-SHOCK -MOLDBOARD AND CIRCLE Moldboard lifting cylinder lock valve Moldboard float electrovalve (includes the lock valve) Anti-shock electrovalve with 2 accumulators for the moldboard Anti-shock electrovalve with 3 accumulators for the

moldboard and circle SFAT / SFATBELT Extra quality vinvl mechanical suspension seat Mechanical suspension fabric seat Pneumatic mechanical suspension fabric seat (3") 76.5 mm seatbelt **OPTIONAL EXTRAS** Revolving safety light

Luxury toolbox Toolbox without tools, with support, mounted on the rear frame Slow movement symbol Electric pump for filling tires Support for spare tire TIRES AND MOUNTED RIMS **TUBELESS TIRES** 9" Rim - single piece/14x24 tire-12L-G2 10" Rim - 3 pieces / 14x24 tire - 12L - G2 13" Rim - single piece / 17.5x25 tire - 12L - L2 14" Rim - 3 pieces / 17.5x25 tire - 16L - L3 **TIRES WITH TUBES** 9" Rim - single piece / 14x24 tire - 12L - G2 10" Rim - 3 pieces / 14x24 tire - 12L - G2 **RADIAL TUBELESS TIRES** 9" Rim - single piece / 14x24 tire - 12L - L2 XGLA2 RADIAL 10" Rim - 3 piece / 14x24 tire - 12L - L2 XGLA2 RADIAL RIMS 9" Rim - single piece with valve 10" Rim - 3 pieces with valve 13" Rim - single piece with valve 14" Rim - 3 pieces with valve

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NOTE: Standard and optional fittings can vary according to the demands and specific regulations of each country. The illustrations may include optional rather than standard fittings - consult your Case dealer. Furthermore, CNH Industrial reserves the right to modify machine specifications without incurring any obligation relating to such changes.

Conforms to directive 2006/42/EC