THE RANGE





PRODUCT& SERVICE

WWW.casece.com
EXPERTS FOR THE REAL WORLD
SINCE 1842











12 **53 Brands R&D Centers** Group 63,356 6,000 **Employees** Individuals dedicated to innovation 5.8% \$3.9 Million invested Operating margin in training industrial activities



CASE is a brand of CNH Industrial and benefits from the unique competitive advantage of being part of this major global enterprise. With a strong family of brands specializing in construction and agricultural equipment, commercial vehicles, powertrain technology, and financial services, CNH Industrial offers global scale to invest with local focus to serve.

Key Figures (31 Dec 2017)



















EXPERTS FOR THE REAL WORLD **SINCE 1842**



J.I.CASE company is founded.

Abe, the mascot of Company C of the First Wisconsin Regiment during the Civil War appears on a thresher.

CASE enters the steam engine business.

CASE builds the first selfpropelled traction steam



CASE promotes the role of its tractors and equipment in the road construction boom.

CASE creates the Industrial Division.

CASE introduces world's first integrated loader backhoe and acquires American Tractor Corp.

CASE develops the first 4 wheel loader drive W9.

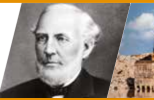


CASE Super K loader backhoe among Forbes' Top 100 American products.

CASE enters excavator supply agreement with Sumitomo.



CASE manufactures the 500,000th loader backhoe



J.I.CASE inducted into the Association of Equipment Manufacturers (AEM) Hall of fame.

OVER 170 YEARS OF INNOVATION

It all began with an inventor, Jerome Increase CASE, and the challenge of a frontier, not on a map but in the history of modernization. That was in 1842. One hundred and seventy years later CASE's DNA has remained the same: modern, innovative, human. We are the past, the present, the future. ALL TOGETHER!



CASE begins building large, steam-powered road rollers.

J. I. Case goes public and begins selling stock.

CASE acquires the Pierce Motor Co. to build luxury automobiles.

CASE begins to market and manufacture road-building equipment.



1967
CASE begins to manufacture and market articulated loaders.

1969

1969 CASE introduces the first-of-its-kind power -tilting dozer blade.



1969
CASE acquires the Uni-Loader
Division of Universal Industries
and begins the production of skid
steer loaders.



1977 CASE acquires Poclain company.



2014
CASE enters into a new licensing agreement with Sumitomo to manufacture excavators in its plants.

2016
CASE announces
strategic alliance with
HHI for the production
and development of
mini-excavators.

2017 CASE celebrates 175 years of history. 2018 60 years of wheel loaders. G Series awarded with Good Design Award.

OUR VALUES





HERITAGE

CASE is the expertise that comes of people living the construction business since 1842.



PEOPLE/PASSION

CASE is a community of dedicated, pragmatic and determined people who take pride in their work.

Jerome Increase CASE didn't set out to build a major corporation.

He was an innovator - a dreamer - driven by a strong work ethic, and he delivered timeless innovations that were the fabric of the industrial revolution. He knew that if he did right by the customer, success would follow. Today, the CASE brand family, including our dealers, still live by these values.





PROBLEM SOLVING

CASE provides simple and straightforward solutions to its customers' challenges.



HANDS ON

CASE is at the customer's side in the field and in their business, and actively involved in driving the industry forward.

CASE CUSTOMER CENTRE PARIS



MORE THAN 50 MODELS OF THE CASE EQUIPMENT ARE AVAILABLE FOR YOU TO USE!

You can take pride in the name on your CASE machine. It represents more than a century of productivity and performance. Our rich, proud history spans more than 170 years, and we continue to make history and build our legacy around the world today. At CASE we anticipate and satisfy our customers' needs by relentlessly seeking new and innovative solutions and continuously raising the bar on performance and cost efficiency.

At the CASE Customer Centre Paris our customers from around the world can experience first hand the powerful performance of our full range of CASE construction equipment in real job site working conditions.



CASE SERVICES

At the CASE Customer Centre Paris, our team of specialists will be ready to answer any queries you may have and give you all the support you may need. You will discover the CASE equipment line in a specific working environment. To make the best choice, you will be able to test drive our machines and experience their power, productivity, and comfort in real working conditions. The CASE Customer Centre Paris offers the unique opportunity to test and to find the machine that is best suited to your activity.



- EXAMPLE OF A VISIT
- Introduction to the CASE brand
- Presentation of the compact and heavy line
- Discussion around the machines
- Test drive
- Upon request, visit at the nearby master parts depot

The programme can be organised to fit in one day or be split into two half days with lunch included.

COMPACT LINE

WE'VE GOT THE



MINI-EXCAVATORS
READY FOR THE CHALLENGE

SKID STEER LOADERS AND COMPACT POWER YOU CAN TRUST

MOVES



TRACK LOADERS

BACKHOE LOADERS
THE ORIGINAL, READY FOR ANYTHING

COMPACT LINE

WE'VE GOT THE



COMPACT WHEEL LOADERS PERFECT IN ANY MISSION

TELESCOPIC HANDLERS
LIFTING POWER

MOVES



MIDI CRAWLER EXCAVATORS
IT'S TIME FOR MORE



READY FOR THE CHALLENGE



EUROPE, AFRICA & MIDDLE EAST

	Weight* (kg)	Engine	Power (kW / hp)	Width (mm)	Digging depth** (mm)
CX17C	1770	Kubota D902 - T4 Final / Stage V	12.5 / 16.8	990~1300	2200 / 2350
CX18C	1890	Mitsubishi L3E - T3 / Transition Stage V	12.5 / 16.8	980~1250	2250 / 2400
CX26C	2650	Kubota D1305 - T4 Final / Stage V	18.5 / 24.8	1500	2420 / 2645
CX30C	3005	Kubota D1305 - T4 Final / Stage V	18.5 / 24.8	1550	2500 / 2720
CX33C	3095	Yanmar 3TNV88F - T4 Final / Stage V	18.2 / 24.4	1550	3035 / 3335
CX37C	3760	Yanmar 3TNV88F - T4 Final / Stage V	18.2 / 24.4	1740	3135 / 3440
CX57C***	5580	Yanmar 4TNV98C - T4 Final / Stage V	49.9 / 66.9	1920	3820 / 4060
CX60C***	5980	Yanmar 4TNV98C - T4 Final / Stage V	49.3 / 64.7	1980	3570 / 3990

^{*} Cab version except CX17C and CX33C, which exist in Canopy version only

^{**} Short / long arm

^{***} Check with your CASE Dealer model availability in your country

SKID STEER LOADERS AND COMPACT TRACK LOADERS



EUROPE

Rated Operating Capacity 50% (kg)	Engine	Power (kW / hp)	Weight (kg)
590	ISM (Nat. Asp.) - Tier 3 / Non Reg. EU	36 / 49	2300
725	ISM (Turbo) - Tier 4F / EU Stage IIIB	45 / 60	2505
790	ISM (Turbo) - Tier 4F / EU Stage IIIB	50 / 67	2842
840	ISM (Turbo) - Tier 4F / EU Stage IIIB	45 / 60	2980
905	FPT (Turbo) - Tier 4F / EU Stage IIIB	55 / 74	3160
1088	FPT (Turbo) - Tier 4F / EU Stage IIIB	55 / 74	3350
1225	FPT (Turbo) - Tier 4i / EU Stage IV	67 / 90	3681
1270	FPT (Turbo) - Tier 4F / EU Stage IIIB	55 / 74	3670
1545	FPT (Turbo) - Tier 4F / EU Stage IV	67 / 90	4136
1225	FPT (Turbo) - Tier 4F / EU Stage IIIB	55 / 74	3750
1406	FPT (Turbo) - Tier 4F / EU Stage IIIB	55 / 74	4027
1542	FPT (Turbo) - Tier 4F / EU Stage IV	67 / 90	4536
1723	FPT (Turbo) - Tier 4F / EU Stage IV	67 / 90	4785
	Capacity 50% (kg) 590 725 790 840 905 1088 1225 1270 1545 1225 1406 1542	Capacity 50% (kg) 590 ISM (Nat. Asp.) - Tier 3 / Non Reg. EU 725 ISM (Turbo) - Tier 4F / EU Stage IIIB 790 ISM (Turbo) - Tier 4F / EU Stage IIIB 840 ISM (Turbo) - Tier 4F / EU Stage IIIB 905 FPT (Turbo) - Tier 4F / EU Stage IIIB 1088 FPT (Turbo) - Tier 4F / EU Stage IIIB 1225 FPT (Turbo) - Tier 4F / EU Stage IV 1270 FPT (Turbo) - Tier 4F / EU Stage IIIB 1545 FPT (Turbo) - Tier 4F / EU Stage IV 1225 FPT (Turbo) - Tier 4F / EU Stage IIIB 1406 FPT (Turbo) - Tier 4F / EU Stage IIIB 1542 FPT (Turbo) - Tier 4F / EU Stage IV	Capacity 50% (kg) (kW / hp) 590 ISM (Nat. Asp.) - Tier 3 / Non Reg. EU 36 / 49 725 ISM (Turbo) - Tier 4F / EU Stage IIIB 45 / 60 790 ISM (Turbo) - Tier 4F / EU Stage IIIB 50 / 67 840 ISM (Turbo) - Tier 4F / EU Stage IIIB 45 / 60 905 FPT (Turbo) - Tier 4F / EU Stage IIIB 55 / 74 1088 FPT (Turbo) - Tier 4F / EU Stage IIIB 55 / 74 1225 FPT (Turbo) - Tier 4F / EU Stage IV 67 / 90 1270 FPT (Turbo) - Tier 4F / EU Stage IIIB 55 / 74 1545 FPT (Turbo) - Tier 4F / EU Stage IIIB 55 / 74 1406 FPT (Turbo) - Tier 4F / EU Stage IIIB 55 / 74 1542 FPT (Turbo) - Tier 4F / EU Stage IV 67 / 90

POWER YOU CAN TRUST



AFRICA & MIDDLE EAST

	Rated Operating Capacity 50% (kg)	Engine	Power (kW / hp)	Weight (kg)
SR130	590	ISM (Nat. Asp.) - Tier 3 / EU Stage IIIA	36 / 49	2300
SR150	680	ISM (Turbo) - Tier 3 / EU Stage IIIA	45 / 60	2430
SR175	790	ISM (Turbo) - Tier 3 / EU Stage IIIA	45 / 60	2842
SV185	840	ISM (Turbo) - Tier 3 / EU Stage IIIA	45 / 60	2980
SR200	905	FPT (Turbo) - Tier 3 / EU Stage IIIA	55 / 74	3160
SR220	1000	FPT (Turbo) - Tier 3 / EU Stage IIIA	61 / 82	3350
SR250	1135	FPT (Turbo) - Tier 3 / EU Stage IIIA	67 / 90	3490
SV250	1135	FPT (Turbo) - Tier 3 / EU Stage IIIA	61 / 82	3630
SV300	1360	FPT (Turbo) - Tier 3 / EU Stage IIIA	67 / 90	3765
TR270	1225	FPT (Turbo) - Tier 3 / EU Stage IIIA	55 / 74	3750
TR320	1451	FPT (Turbo) - Tier 3 / EU Stage IIIA	67 / 90	4355
TV380	1723	FPT (Turbo) - Tier 3 / EU Stage IIIA	67 / 90	4625

BACKHOE LOADERS



EUROPE

	Backhoe type	Weight (kg)*	Engine	Power (kW / hp)	Loader bucket capacity (ltr)**	Backhoe digging depth (mm)***
	14ft Case DNA	8665		72 / 97	1000 / 1150 / 1200	5514
580ST	14ft In-line cylinder	8420	FPT- Tier 4F = EU Stage IV =	72 / 97	1000 / 1150 / 1200	5627
-	15ft In-line cylinder	8470		72 / 97	1000 / 1150 / 1200	5881
590ST	15ft Case DNA	9400	FPT- Tier 4F	82 / 110	1000 / 1150 / 1200	5965
59051	15ft In-line cylinder	9155	EU Stage IV	82 / 110	1000 / 1150 / 1200	5881
	15ft Case DNA	9430		82 / 110	1150 / 1200	5965
695ST	15ft In-line cylinder	9185	FPT- Tier 4F EU Stage IV	82 / 110	1150 / 1200	5881
_	Loader only	9350		82 / 110	1150 / 1200	-

^{*} With Tool Carrier Loader arm / **Standard, 4X1, 6X1 / ***Extended

THE ORIGINAL, READY FOR ANYTHING



AFRICA & MIDDLE EAST

	Backhoe type	Weight (kg)	Engine	Power (kW / hp)	Loader bucket capacity (ltr)***	Backhoe digging depth (mm)****
570T	14ft In-line cylinder	8110 *	FPT Tier 3	64 / 86	1000 / 1100 / 1200	5584
FZOCT	14ft In-line cylinder	8250 *	FPT Tier 3	72 / 97	1000 / 1100 / 1200	5584
570ST	15ft In-line cylinder	8300 *	FPT Tier 3	72 / 97	1000 / 1100 / 1200	5892
	14ft Case DNA	8665 **	FPT - Tier 3	72 / 97	1000 / 1150 / 1200	5514
580T/580ST	14ft In-line cylinder	8420 **	FPT - Tier 3	72 / 97	1000 / 1150 / 1200	5627
	15ft In-line cylinder	8470 **	FPT - Tier 3	72 / 97	11000 / 1150 / 1200	5881
FOOCT	15ft Case DNA	9400 **	FPT - Tier 3	82 / 110	1000 / 1150 / 1200	5965
590ST	15ft In-line cylinder	9155 **	FPT - Tier 3	82 / 110	1000 / 1150 / 1200	5881
695ST	15ft Case DNA	9430 **	FPT - Tier 3	82 / 110	1150 / 1200	5965
09001	15ft In-line cylinder	9185 **	FPT - Tier 3	82 / 110	1150 / 1200	5881

^{*} With Straight Loader arm / ** With Tool Carrier Loader arm / *** Standard, 4X1, 6X1 / **** Extended



PERFECT IN ANY MISSION



EUROPE

	Engine	Power (kW / hp)	Buckets (m³)	Speed (km/h)	Cab height (m)	Fork Payload (80%) (t)
21F	FPT - Tier 4F / EU Stage IIIB	43 / 58	0.7 / 1.0	20	2.46	2.0 (XT) - 1.9 (z-Bar)
121F	FPT - Tier 4F / EU Stage IIIB	48 / 64	0.9 / 1.1	20	2.46	2.2 (XT) - 2.1 (z-Bar)
221F	FPT - Tier 4F / EU Stage IIIB	55 / 74	1.0 / 1.2	20-33 (HTS)	2.63	2.2
321F	FPT - Tier 4F / EU Stage IIIB	55 / 74	1.1 / 1.2	20-33 (HTS)	2.68	2.5

TELESCOPIC HANDLERS



LIFTING POWER



AFRICA & MIDDLE EAST

	Engine	Power (kW/hp)	Max. lift height (m)	Max. lift capacity (kg)	Max. reach (m)
TX140-45 TURBO	FPT - Tier 3	88 / 118	13.55	4500	9.33
TX170-45 TURBO	FPT - Tier 3	88 / 118	16.60	4500	12.54

MIDI CRAWLER EXCAVATORS



IT'S TIME FOR MORE



EUROPE

	Weight (Short/Long arm)* (kg)	Engine	Power (kW / hp)	Digging depth (Short/Long arm) (mm)
CX85D SR	7930	YANMAR (Turbo) Stage V	50.7 kW at 2000 min-1	4130 / 4630
CX85D SR Offset Boom	8490	YANMAR (Turbo) Stage V	50.7 kW at 2000 min-1	4240 / 4600
CX90D MSR Swing Boom	8630	YANMAR (Turbo) Stage V	50.7 kW at 2000 min-1	4180 / 4670

SR: Short Radius

MSR: Medium Short Radius

^{*} Operating weight w/ std bucket, operator, rubber tracks

HEAVY LINE

NO TASK TOO T



WHEEL LOADERS
MOVING MOUNTAINS

CRAWLER EXCAVATORSIT'S TIME FOR MORE

OUGH



CRAWLER EXCAVATORS SR IT'S TIME FOR MORE

HEAVY LINE

NO TASK TOO T



SOIL COMPACTORS
A SOLID BASE

WHEELED EXCAVATORS
GET WHEELED

OUGH



CRAWLER DOZERSTHE ROAD TO POWER

GRADERS LEAD THE WAY

WHEEL LOADERS



EUROPE

	Bucket payload (t)	Bucket volume (m³)	Engine	Power (kW / hp)	Max weight (t)
521G	3.9	2.1	FPT - Tier 4F / EU Stage IV	106 / 142	11.8
621G	4.7	2.3	FPT - Tier 4F / EU Stage IV	128 / 172	13.6
721G	5.5	2.7	FPT - Tier 4F / EU Stage IV	145 / 195	15.5
821G	6.4	3.6	FPT - Tier 4F / EU Stage IV	172 / 230	19.3
921G	7.5	4.0	FPT - Tier 4F / EU Stage IV	190 / 255	21.5
1021G	9.5	4.4	FPT - Tier 4F / EU Stage IV	239 / 320	27.0
1121G	10.2	5.0	FPT - Tier 4F / EU Stage IV	259 / 347	29.5

MOVING MOUNTAINS



AFRICA & MIDDLE EAST

	Bucket payload (t)	Bucket volume m³	Engine	Power (kW / hp)	Max weight (t)
521F	3.6	2.1	FPT - Tier 2	106 / 142	11.1
621F	4.3	2.4	FPT - Tier 3	128 / 172	12.9
721F	5.4	2.7	FPT - Tier 3	145 / 195	15.2
821F	6.4	3.6	FPT - Tier 3	172 / 230	18.6
921F	7.1	4.0	FPT - Tier 2	190 / 255	21.0
1021F	8.1	4.4	FPT - Tier 2	239 / 320	26.0
1121F	9.1	5.0	FPT - Tier 2	259 / 347	28.5



A SOLID BASE



AFRICA & MIDDLE EAST

	Weight (kg)	Engine	Frequency (hz)	Amplitude (mm)	Rated power output (hp/rpm)
1107 EX	11030	FPT - Tier 3	31/34	0.8/1.8	102 / 2200
1107 EX-D	11080	FPT - Tier 3	31/34	0.8/1.8	102 / 2200
1107 EX-PD	12390	FPT - Tier 3	30/34	0.8/1.8	102 / 2200

CRAWLER EXCAVATORS



EUROPE

	Weight (t)	Engine	Power (kW / hp)	Max reach (m)	Dig depth (m)
CX130D	13.4	Isuzu - Tier 4F / EU Stage IV	78.5 / 105	8.77	6.05
CX160D	17.4	Isuzu - Tier 4F / EU Stage IV	86 / 115	9.38	6.49
CX180D	18.5	Isuzu - Tier 4F / EU Stage IV	86 / 115	9.38	6.47
CX210D	21.5	Isuzu - Tier 4F / EU Stage IV	124 / 166	9.90	6.65
CX240D	22.6	Isuzu - Tier 4F / EU Stage IV	124 / 166	9.90	6.59
CX250D	25.4	Isuzu - Tier 4F / EU Stage IV	140 / 188	10.80	7.42
CX300D	30.0	Isuzu - Tier 4F / EU Stage IV	161 / 216	11.16	7.58
CX350D	35.8	Isuzu - Reg. EU 2016/1628 Stage V	210 / 282	11.90	8.14
CX370D	38.0	Isuzu - Reg. EU 2016/1628 Stage V	210 / 282	11.17	7.34
CX490D	50.8	Isuzu - Reg. EU 2016/1628 Stage V	270 / 362	11.97	7.72
CX750D	71.6	Isuzu - Reg. EU 2016/1628 Stage V	382 / 512	12.78	7.87

IT'S TIME FOR MORE



AFRICA & MIDDLE EAST

	Weight (t)	Engine	Power (kW / hp)	Max reach (m)	Dig depth (m)
CX130B	14.3	Isuzu - Tier 3	70.9 / 96	8.77	5.54
CX160B	16.7	Isuzu - Tier 3	89.2 / 120	9.38	6.47
CX180B	17.9	Isuzu - Tier 3	89.2 / 120	9.38	6.47
CX210B	21.3	Isuzu - Tier 3	117 / 157	9.90	6.65
CX240B	24.5	Isuzu - Tier 3	132 / 177	9.90	7.42
CX290B	29.1	Isuzu - Tier 3	154 / 206	11.20	7.58
CX350B	34.2	Isuzu - Tier 3	202 / 275	11.90	8.14
CX370B	36.2	Isuzu - Tier 3	202 / 275	11.20	7.34
CX700B	68.9	Isuzu - Tier 3	345 / 463	14.60	9.85
CX800B	80.3	Isuzu - Tier 3	397 / 532	16.11	10.56

CRAWLER EXCAVATORS SR



IT'S TIME FOR MORE



	Weight Engine (t)		Power (kW / hp)	Max reach (m)	Digging depth (m)
CX145D SR	14.7	Isuzu - Tier 4 Final/ EU Stage IV	78.5 / 105	8.74	6.01
CX245D SR	26	Isuzu - Tier 4 Final/ EU Stage IV	124 / 166	9.85	6.65

SPECIAL APPLICATIONS



	Weight (t)	Engine	Power (kW / hp)	Max height (m)	Max reach (m)	Dig depth (m)
LONG REACH						
CX130D LR	15.2	Isuzu - Tier 4F / EU Stage IV	78.5 / 105	12	13	10.15
CX210D LR	23.6	Isuzu - Tier 4F / EU Stage IV	124 / 166	12.97	15.6	12.01
CX250D LR	28.1	Isuzu - Tier 4F / EU Stage IV	140 / 188	13.95	18.32	14.56
MATERIAL HA	NDLING /	SCRAP LOADING				
CX290D MH	32.8	Isuzu - Tier 4F / EU Stage IV	140 / 188	12.7	11.6	3.6
CX290D SL	32.6	Isuzu - Tier 4F / EU Stage IV	140/188	14.4	12.9	3.9
MASS EXCAVATION						
CX500D ME	51	Isuzu - Tier 4F / EU Stage IV	270 / 362	10.52	10.81	6.49
CX750D ME	72	Isuzu - Tier 4F / EU Stage IV	382 / 521	11.06	11.7	7.18

IT'S TIME FOR MORE



AFRICA & MIDDLE EAST

	Weight (t)	Engine	Power (kW / hp)	Max height (m)	Max reach (m)	Dig depth (m)
LONG REACH						
CX210B LR	22.3	Isuzu - Tier 3	117 / 157	12.97	15.6	12.01
CX240B LR	28	Isuzu - Tier 3	132 / 177	13.95	18.32	14.56
MASS EXCAVA	TION					
CX470B ME	47.1	Isuzu - Tier 3	270 / 367	10.52	10.81	6.49
CX700B ME	69	Isuzu - Tier 3	345 / 463	10.88	11.60	7.08
CX800B ME	80.4	Isuzu - Tier 3	397 / 532	11.76	12.31	7.03



GET WHEELED



EUROPE, AFRICA & MIDDLE EAST

	Weight (t)	Engine	Power (kW / hp)	Max reach (m)	Dig depth (m)
WX148	16.4	FPT - Tier 3 / EU Stage IIIA	90 / 121	9.1	5.8
WX168	18.1	FPT - Tier 3 / EU Stage IIIA	105 / 141	9.6	5.8
WX188	19.8	FPT - Tier 3 / EU Stage IIIA	118 / 158	9.7	5.8
WX218	21.4	FPT - Tier 3 / EU Stage IIIA	129 /173	10.0	5.8

CRAWLER DOZERS



	Power (kW / hp)	Engine	Blade capacity (m³)	Track on ground (m)	Weight (t)
1150M LT	103 / 138	FPT / Tier 4i EU Stage IIIB	2.88	2.6	14.12
1150M WT	103 / 138	FPT / Tier 4i EU Stage IIIB	3.18	2.6	14.59
1150M LGP	103 /138	FPT / Tier 4i EU Stage IIIB	3.18	2.6	14.80
1650M XLT	122 / 164	FPT / Tier 4i EU Stage IIIB	4.84 Semi-U 3.27 Straight PAT	3.07	17.12 PAT 18.03 Semi-U
1650M WT	122 / 164	FPT / Tier 4i EU Stage IIIB	3.99 Straight PAT 4.04 Foldable PAT	3.07	17.53 PAT
1650M LGP	122 / 164	FPT / Tier 4i EU Stage IIIB	3.99 Straight PAT 4.04 Foldable PAT	3.07	17.94 PAT
2050M LT	173 / 232	FPT / Tier 4i EU Stage IIIB	3.22 Straight 5.57 Semi-U 4.83 Straight PAT	2.769	20.21 PAT 20.20 Straight 20.33 Semi-U
2050M XLT	173 / 232	FPT / Tier 4i EU Stage IIIB	3.22 Straight 5.57 Semi-U 4.83 Straight PAT	2.769	20.59 PAT 20.59 Straight 20.72 Semi-U
2050M WT	173 / 232	FPT / Tier 4i EU Stage IIIB	3.78 Straight 5.44 Straight PAT 5.54 Foldable PAT	3.246	21.27 PAT 21.97 PAT Foldable 21.43 Straight
2050M LGP	173 / 232	FPT / Tier 4i EU Stage IIIB	3.78 Straight 5.44 Straight PAT 5.54 Foldable PAT	3.246	22.11 PAT 22.79 PAT Foldable 22.13 Straight

THE ROAD TO POWER



AFRICA & MIDDLE EAST

	Power (kW / hp)	Engine	Blade capacity (m³)	Track on ground (m)	Weight (t)
1150M LT	103 / 138	FPT / Tier 2 EU Stage II	2.88	2.6	14.12
1150M WT	103 / 138	FPT / Tier 2 EU Stage II	3.18	2.6	14.59
1150M LGP	103 /138	FPT / Tier 2 EU Stage II	3.18	2.6	14.80
1650M XLT	122 / 164	FPT / Tier 2 EU Stage II	4.84 Semi-U 3.27 Straight PAT	3.76	17.12 PAT 18.03 Semi-U
1650M WT	122 / 164	FPT / Tier 2 EU Stage II	3.99 Straight PAT 4.04 Foldable PAT	5.01	17.53 PAT
1650M LGP	122 / 164	FPT / Tier 2 EU Stage II	3.99 Straight PAT 4.04 Foldable PAT	5.33	17.94 PAT
2050M LT	173 / 232	FPT / Tier 2 EU Stage II	3.22 Straight 5.57 Semi-U 4.83 Straight PAT	2.769	20.21 PAT 20.20 Straight 20.33 Semi-U
2050M XLT	173 / 232	FPT / Tier 2 EU Stage II	3.22 Straight 5.57 Semi-U 4.83 Straight PAT	2.769	20.59 PAT 20.59 Straight 20.72 Semi-U
2050M WT	173 / 232	FPT / Tier 2 EU Stage II	3.78 Straight 5.44 Straight PAT 5.54 Foldable PAT	3.246	21.27 PAT 21.97 PAT Foldable 21.43 Straight
2050M LGP	173 / 232	FPT / Tier 2 EU Stage II	3.78 Straight 5.44 Straight PAT 5.54 Foldable PAT	3.246	22.11 PAT 22.79 PAT Foldable 22.13 Straight

GRADERS



	Engine	Power from 1 st to 3 rd gear (kW / hp)	Power from 4 th to 6 th gear (kW / hp)	Max operating weight (t)
836C	FPT - Tier 4F / EU Stage IV	102 / 138	115 / 156	12.8
856C	FPT - Tier 4F / EU Stage IV	129 / 173	142 / 190	16.6

LEAD THE WAY



AFRICA & MIDDLE EAST

	Engine	Power from 1 st to 2 nd gear (kW / hp)	Power from 3 rd to 4 th gear (kW / hp)	Power from 3 rd to 6 th gear (kW / hp)	Power from 5 th to 6 th gear (kW / hp)	Max operating weight (t)
845B	FPT - Tier 3	112 / 150	-	129 / 173	-	15.0
865B	FPT - Tier 3	144 / 193	153 / 205	-	164 / 220	15.9
885B	FPT - Tier 3	164 / 220	-	175 / 234	-	18.0

CNH INDUSTRIAL CAPITAL FINANCIAL SOLUTIONS





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

CNH Industrial Capital is the financing company for CASE Construction Equipment. Our staff of specialist financial services experts has many years of experience in the construction sector. We know the CASE products and markets very well. Most importantly, we have an in-depth understanding of the individual requirements of your business. For this reason, we are always able to offer the best financing solutions for your investment, that are a perfect fit for your operational and business requirements, and for the intended use of your new equipment. Depending on your needs, the solution may be a loan, a rental or a leasing agreement. Our top priority is to ensure you get the most out of your investment! And you can combine every CNH Industrial Capital financing package with CNH Industrial Capital insurance cover against mechanical breakdown or repair costs, so that you can eliminate risk from your investment and plan effectively.

PARTS & SERVICE GENUINE SUPPORT



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.

THE PROTECTION PLAN POWERTRAIN, POWERTRAIN PLUS HYDRAULIC, PREMIER

The plan is available to all customers of our franchised dealers and can be provided at point of sale, or within the base warranty period. By choosing to take out a CASE Protection Plan you are not only protecting your machine, but also your investment. Throughout our extensive dealer network, CASE Construction will provide you with the backup and support that you need in today's busy environment, and the CASE Protection Plan gives you further confidence that we are there for you as your partner.

- Protection Plans available on the full range of CASE machinery
- Protection available for up to five years/8000 hours
- Three coverage options: Powertrain, Powertrain plus Hydraulics and Premier
- 10% DISCOUNT with MAINTENANCE CONTRACTS
- Transferable for FREE

NEW PROGRAMMED MAINTENANCE PLANS = TOTAL CONTROL OF YOUR COSTS + TOP PERFORMANCE FROM YOUR FLEET

Boost your business by taking full control of your operating costs and enjoying the benefits of a healthy fleet with CASE's new programmed maintenance plans, available on all CASE equipment.

Save money on parts: the prices of parts are frozen for the duration of the programmed maintenance plans, so you don't have to worry about prices going up.

Control operating costs: you know exactly how much you will spend on maintaining your equipment for the duration of the programmed maintenance plan, so you can make the best decisions for your business.

Get more performance from your fleet: you enjoy the benefits of a healthy fleet always in peak form by relying on CASE's professional service teams to carry out the best maintenance plan for every CASE machine in your fleet.



Contact your CASE dealer to discuss tailored Programmed Maintenance plans for all your CASE machines.















MACHINE CONTROL SOLUTIONS

The Leica iCONstruct portfolio offers you a straightforward solution that you can customize to match the specific requirements of your road and building construction business.



iCONtrol PowerSnap

Wireless cradle - all set in one snap!

PowerSnap concept

Unique patented Snap-on & Snap-off capability. Contact free.

Easy upgrade 2D -> 3D. Intelligent storage of machine data.

Form No. 20199GB - MediaCross Firenze - 03/19

WWW.casece.com EXPERTS FOR THE REAL WORLD SINCE 1842



CASE CONSTRUCTION EQUIPMENT CONTACT INFORMATION

CNH Industrial Deutschland GmbH Case Baumaschinen Benzstr. 1-3 - D-74076 Heilbronn DEUTSCHLAND

CNH Industrial Maquinaria Spain, S.A. Avenida Aragón 402 28022 Madrid ESPAÑA

CNH Industrial France, S.A. 16-18 Rue des Rochettes 91150 Morigny-Champigny FRANCE

CNH Industrial Italia Spa Strada di Settimo, 323 10099 San Mauro Torinese (TO) ITALIA

CNH Industrial - UK First Floor, Barclay Court 2, Heavens Walk, Doncaster - DN4 5HZ UNITED KINGDOM CNH Industrial - South Africa N1 Business Park Slate Avenue Cosmosdal SOUTH AFRICA

CNH Industrial - Middle East Dubai Regional Representative Office Dubai Airport Free Zone, Building 2W Office 201 - PO Box 54588 UNITED ARAB EMIRATES

CASE Customer Centre Paris RN 330 - Penchard 77122 - Monthyon FRANCE

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



The call is free from a land line. Check in advance with your Mobile Operator if you will be charged. Toll free number not available from all calling areas.