

PRODUCT LINE





EXCAVATORS ALL THE PRODUCTIVITY, ACCURACY AND STRENGTH YOUR WORK NEEDS.

CASE offers a full line of Hydraulic Excavators with high operational capacity, productivity, accuracy and availability, as well as excellent stability and strength. Our Excavators are designed for a wide range of industries. They include the smaller CX130C, which can be transported by truck, and the CX500C, for extremely tough jobs like mining. The hydraulics in CASE Excavators streamline operations, with faster cycles, high performance and fuel economy. For tougher jobs, the Power Boost function increases the hydraulic system pressure by up to 10%, providing extra digging force.

	CX130C	CX180C	CX210C LR	CX220C S2	CX240C
Net horsepower	95 hp (70,9 kW)	119,6 hp	157 hp	147,8 hp	147,8 hp
(SAE J1349)		(89,2 kW)	(117,3 kW)	(110,2 kW)	(110,2 kW)
Bucket capacity	0,37 a 0,65 m ³	0,55 a 0,98 m³	0,37 a 0,55m³	1,1 a 1,7 m³	1,4 a 1,5m³
	(0,48 a 0,85 yd ³)	(0,72 a 1,29 yd³)	(0,48 a 0,72 yd³)	(1,44 a 2,22 yd³)	(1,83 a 1,96 yd³)
Operating weight	13.500 kg	17.677 kg	23.200 kg	22.145 kg	23.468 kg
	(29.762 lb)	(38.971 lb)	(51.147 lb)	(48.821 lb)	(51.738 lb)
Bucket digging force	90 kN	112 kN	65 kN	142 kN	161 kN
	(20.233 lbf)	(25.179 lbf)	(14.613 lbf)	(31.923 lbf)	(36.195 lbf)

	CX250C	CX250C LR	CX300C	CX350C	CX370C	CX490C	CX500C
Net horsepower (SAE J1349)	177,1 hp (132,1 kW)	177,1 hp (132,1 kW)	270,78 hp (202 kW)	268,2 hp (199,9 kW)	268,2 hp (199,9 kW)	328 hp (245 kW)	328 hp (245 kW)
Bucket capacity	1,32 a 1,64 m³	0,37 a 0,55m ³	1,44 a 1,83 m ³	1,55 a 2,32 m³	2,1 a 2,7 m ³	2,46 a 3,07 m ³	2,33 a 2,87 m ³
	(1,73 a 2,15 yd³)	(0,48 a 0,72 yd ³)	(1,88 a 2,39 yd ³)	(2 a 3 yd³)	(2,7 a 3,5 yd ³)	(3,22 a 4,01 yd ³)	(3,05 a 3,75 yd ³)
Operating weight	25.300 kg	28.200 kg	29.800 kg	38.530 kg	38.574 kg	47.800 kg	49.500 kg
	(55.777 lb)	(62.170 lb)	(65.698 lb)	(84.944 lb)	(85.041 lb)	(105.381 lb)	(109.129 lb)
Bucket digging force	162 kN	77 kN	174,6 kN	232 kN	265,8 kN	243,3 kN	274 kN
	(36.420 lbf)	(17.310 lbf)	(39.252 lbf)	(52.156 lbf)	(59.754 lbf)	(54.696 lbf)	(61.598 lbf)

WHEEL LOADERS MOVING MOUNTAINS

CASE Wheel Loaders are the most productive, highly developed machines on the market. Medium and large models all offer high performance, strength and economy for those who won't compromise on results. Absolute leader on its segment, the CASE W20F Turbo Wheel Loader has been designed for meeting the most severe work conditions. Therefore, it is highlighted by its robustness, large load capacity, and easy operation. Who acquires this machine also has a comfortable and roomy cab, in addition to easy maintenance. Designed to succeed in any specialty application, every element of the G Series Wheel Loaders line was analyzed and engineered to work together to provide real-world benefits that exceed industry standards for the lowest total cost of ownership.

	W20F	621E	621G	721E	721G
Gross horsepower (SAE J1995)	152 hp (113kW)	142 hp (106 kW)	156 hp (116kW)	182 hp (136kW)	176 hp (131 kW)
Operating weight	10.050 kg (22.156 lb)	11.945 kg (26.334 lb)	12.773 kg (28.160 lb)	14.480 kg (31.922 lb)	14.738 kg (32.492 lb)
Bucket capacity	1,91 m ³ (2,5 jd ³)	2,1 m ³ (2,75 yd ³)	2,1 m³ (2,75 yd³)	2,5 m³ (3,25 yd³)	2,5 m³ (3,25 yd³)
Breakout force	79,7 kN (17.915 lbf)	116,1 kN (26.105 lbf)	113,4 kN (25.487 lb)	139 kN (31.253 lbf)	143,05 kN (32.159 lbf)

	821E	821G	921G	1021G	1121G
Gross horsepower (SAE J1995)	210 hp (157kW)	208 hp (155kW)	226 hp (169 kW)	297 hp (222 kW)	322 hp (240 kW)
Operating weight	17.317 kg (38.178 lb)	18.170 kg (40.058 lb)	20.443 kg (45.070 lb)	25.075 kg (55.282 lb)	27.962 kg (61.646 lb)
Bucket capacity	3,25 m³ (4,25 yd³)	3,2 m³ (4,2 yd³)	3,6 m³ (4,7 yd³)	4,2 m³ (5,4 yd³)	4,7 m³ (6,1 yd³)
Breakout force	157,5 kN (35.407 lbf)	156,98 kN (35.290 lbf)	167,6 kN (37.689 lbf)	200,4 kN (45.056 lbf)	268,39 kN (60.336 lbf)





BACKHOE LOADERS ABSOLUTE LEADER

The N Series is designed to deliver results, with high productivity, comfort, low consumption and ease of maintenance. CASE Backhoe Loaders loaders are everywhere from roads to job sites, where reliability and high performance are essential. They are also in the field, planting, building and performing maintenance on sugar mills. Operating a CASE Backhoe Loaders is easy and comfortable. The bucket controls are condensed onto a single lever, making it easy to operate the front implement. The unique Pro Control[™] system provides greater accuracy and ease of operation for even the most inexperienced operators. The digging arm can be used for a breaker hammer and an extendible arm is optional.

The newly launched 575SV line maintains the tradition of strength and economy of CASE backhoes by providing greater discharge range and load lifting capacity.

	570T	570 Super T	570ST TL (Only Loader)
Gross horsepower (ISO14396)	86 hp (64kW)	96 hp (72 kW)	96 hp (72 kW)
Digging depth (Backhoe)	4.399 mm (14' 5,2")	4.399 mm (14' 5,2")	-
Lifting capacity (Loader)	3.425 kg (7.551 lb)	3.425 kg (7.551 lb)	3.425 kg (7.551 lb)
Operating weight	8.300 kg (18.298 lb)	8110 kg (17879 lb)	8110 kg (17879 lb)

	580N Brazil	580N EUA	580N Only Loader	580 Super N	590 Super N	575SV
Gross horsepower (ISO14396)	85 hp	84 hp	85 hp	97 hp	110 hp	96 hp
	(63 kW)	(63 kW)	(63 kW)	(72 kW)	(82 kW)	(72 kW)
Digging depth (Backhoe)	4.410 mm (14' 5,6")	4.483,7 mm (14'8,5")	-	4.483,7 mm (14' 8,5")	4.792,7 mm (15' 8,7")	4.399 mm (14' 5,2")
Lifting capacity (Loader)	3.086 kg	3.086 kg	3.086 kg	3.195 kg	3.721 kg	3.934 kg
	(6.803 lb)	(6.803 lb)	(6.803 lb)	(7.044 lb)	(8.202 lb)	(8672,985 lb)
Operating weight	7.714 kg	7.306 kg	7.714 kg	7.583 kg	9.068 kg	7.662 kg
	(17.006 lb)	(16106,97 lb)	(17.006 lb)	(16717,65 lb)	(20.458 lb)	(16.892 lb)

MOTOR GRADERS KNOWN FOR PERFORMANCE AND PRODUCTIVITY.

CASE 800B Series 2 Graders are produced at the Contagem factory in Minas Gerais, which is CASE's global platform for Motor Graders production. They are known for their high performance and productivity. The 845B, 865B and 885B Series 2 are equipped with a Common Rail electronic engine and feature high-performance turbocharging, low consumption, low emissions, ease of maintenance and Tier 3 certification. All three models have transmission with torque converter and lock-up. The converter provides increased torque for heavy-duty work, and the lock-up is ideal for smoother work such as material spreading. The 845B also has the exclusive Limited Slip smart axle. The 865B and 885B models come equipped with electric hydraulic diff lock, activated by the operator on the front panel.

The high cutting capacity centre blade has an involute profile (Roll-Away) that allows cutting with reduced effort, as the cut material is rolled instead of pushed. The result is lower fuel consumption and longer component service life

	845B Series 2	865B Series 2	885B Series 2
Gross horsepower (SAE J1995)	150/173 hp (112/129 kW)	193/205/220 hp (144/153/164 kW)	220/234 hp (164/175 kW)
Operating weight	15.425 kg (34.006 lb)	16.936 kg (37.338 lb)	18.120 kg (39.948 lb)
Blade	3.658 mm (12')	3.962 mm (13')	4.267 mm (14')





SKID STEER LOADERS FOR ANY ACTIVITY, A SINGLE SPECIALITY: HEAVY LIFTING

The new B-Series is launched to begin a new half century of best-in-class Skid Steer Loaders. CASE has revised its Skid Steer line up to boost performance and productivity for an ever wider range of customers. The revised CASE Skid Steer range includes radial lift Skid Steer (SR models) and vertical lift Skid Steer (SV models). The improved hydrostatic pump controller on EH machines allows the operator to maintain a straighter path without having to make adjustments. The wide door, the grab handles and the lower threshold provide easy access to the cab.

	SR150B	SR175B	SV185B	SR200B
Gross power (SAE J1349)	60 hp (44,7 kW)	60 hp (44,7 kW)	60 hp (44,7kW)	74 hp (55 kW)
Operating capacity	680 kg (1.500 lb)	790 kg (1.750 lb)	840 kg (1.850 lb)	905 kg (2.000 lb)
Operating weight	2.430 kg (5.370 lb)	2.842 kg (6.270 lb)	2.980 kg (6.570 lb)	3.160 kg (6.970 lb)
Breakout force	18,6 kN (4.180 lbf)	32,3 kN (7.270 lbf)	24,7 kN (5.550 lbf)	32,3 kN (7.270 lbf)

	SR220B	SR250B	SV250B	SV300B
Gross power (SAE J1349)	82 hp (61 kW)	90 hp (67 kW)	82 hp (61 kW)	90 hp (67 kW)
Operating capacity	1.000 kg (2.200 lb)	1.135 kg (2.500 lb)	1.135 kg (2.500 lb)	1.364 kg (3.000 lb)
Operating weight	3.350 kg (7.400 lb)	3.490 kg (7.700 lb)	3.630 kg (8.000 lb)	3.765 kg (8.300 lb)
Breakout force	38,7 kN (8.700 lbf)	33,3 kN (7.480 lbf)	38,3 kN (8.620 lbf)	38,3 kN (8.620 lbf)

CRAWLER DOZER BOOST YOUR PRODUCTIVITY

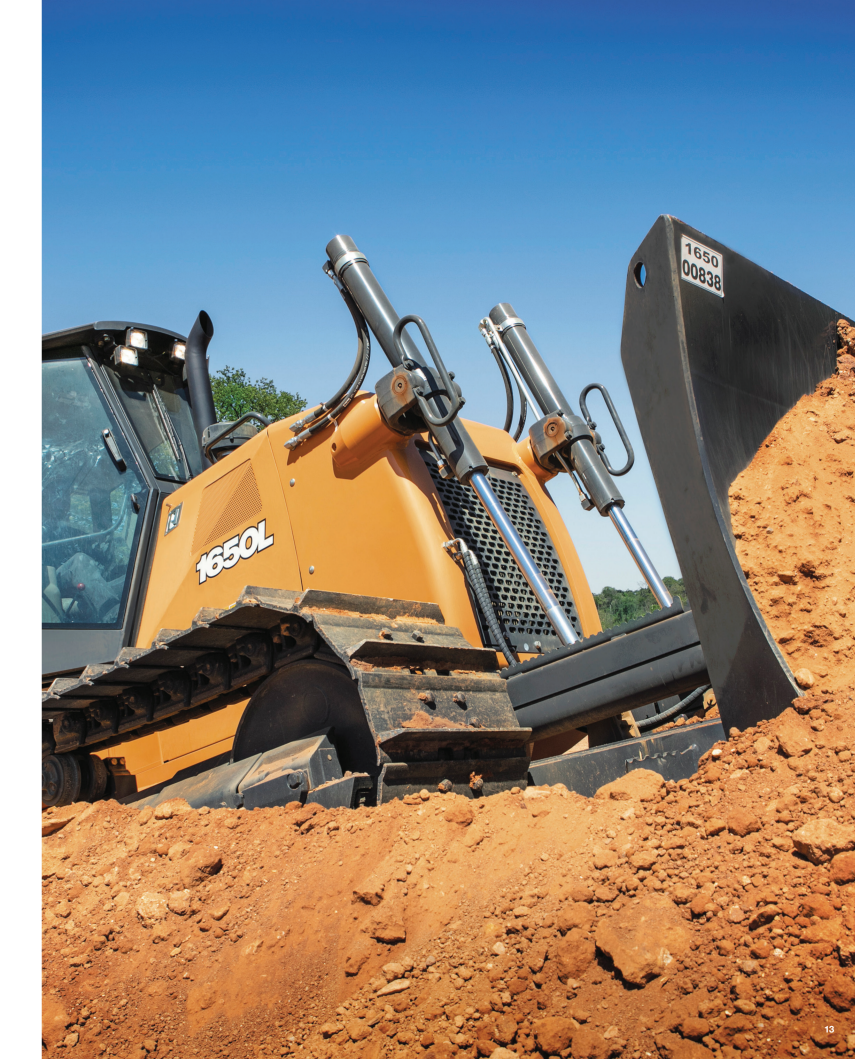
CASE Dozers are designed to grant ground access to all periodic service and check points, to ease the maintenance and extend machines life.

The state of the art common rail engine delivers top performance in load response, max torque, power and fuel economy. The combustion is optimised for maximum efficiency, occurring at high temperatures and using 100% fresh, cool air, as the air intake is separated from the exhaust. The turbocharged engine with an Air-toAir intercooler relies on well proven multi injection technology to maximize torque backup and fuel efficiency with reduced engine noise and vibrations.

The tilting cab provides an outstanding accessibility to all main components and enable you to service the L-Series from the ground and the fully openable side panels enable you to service the M-Series from the ground, while the wide belly plates provide perfect accessibility for extraordinary maintenance.

	1150L	1650L
Net horsepower (SAE J1349)	118 hp (88kW)	144 hp (107kW)
Operating weight*	13.138 kg (28.964 lb)	16.107 kg (35.510 lb)
SAE blade capacity	2,9 m ³ (3,76 yd ³)	3,5 m³ (4,6 jd³)
Track on ground	2.590,8 mm (8' 6")	3.050 mm (10')

	650M	1150M	1650M	2050M
Net horsepower (SAE J1349)	68 hp (50,6 kW)	127,4 hp (95 kW)	150 hp (112 kW)	214 hp (160 kW)
Operating weight*	7.168 kg (15.803 lb)	14.122 kg (31,134 lb)	17.123 kg (37.756 lb)	22.492 kg (49.586 lb)
SAE blade capacity	1,21 m³ (1,58 yd³)	2.87 m³ (3.75 yd³)	3.27 m ³ (4.28 yd ³)	5,60 m³ (7,3 yd³)
Track on ground	2.159 mm (85")	2.590,8 mm (102")	3.049,5 mm (120,1")	3.277 mm (10' 9")





COMPACTION EQUIPMENT COMPACT ANYWHERE

Every road, every parking lot, every bike path — every paving job is different. CASE offers asphalt compaction solutions that meet quality requirements from residential driveways up to major highways and commercial developments. Hit density targets. Minimize voids. Roll along with peace of mind that you're building high-quality pathways that keep the world moving forward for generations to come. From bike paths to highways, CASE has you covered.

	1107EX	SV208	SV212	SV216
Gross Power	110 hp (82kW)	99 hp (74,5 kW)	148 hp (110 kW)	148 hp (110 kW)
Operating weight	12 560 kg (27 690 lbs)	7.260 kg (16.010 lb)	11.580 kg (25.530 lb)	15.300 kg (33.730 lb)
Frequency	31/34 Hz	30/41 Hz	32/35 Hz	29/35 Hz
Compaction width	2.150 mm (84,6")	1.680 mm (66")	2.130 mm (84")	2.130 mm (84")

	DV207	DV210
Gross Power	80 hp (60 kW)	99 hp (74 kW)
Operating weight	7.360 kg (16.226 lb)	10.400 kg (22.930 lb)
Frequency	43/52 Hz	45/53 Hz
Compaction width	1.450 mm (57")	1.700 mm (66,9")



DV213	PT240
130 hp (97 kW)	99 hp (74 kW)
13.030 kg (28.718 lb)	9.310 kg (20.525 lb)
42/50 Hz	Static
2.100 mm (83")	1.986 mm (78,2")

BUILDING A STRONG CASE

Since 1842, at CASE Construction Equipment we have lived by an unwavering commitment to build practical, intuitive solutions that deliver both efficiency and productivity. We continually strive to make it easier for our customers to implement emerging technologies and new compliance mandates. Today, our global scale combined with our local expertise enables us to keep customers' real-world challenges at the center of our product development. The vast CASE dealers' network is always ready to support and protect your investment and exceed your expectations, while also providing you with the ultimate ownership experience.

Our goal is to build both stronger machines-and stronger communities. At the end of the day, we do what's right for our customers and our communities so that they can count on CASE.











SUPPORT COMES STANDARD.

CASE Care is a unique program covering a range of services, from preventive and corrective maintenance of your machine to fleet management via satellite. The program offers free online training to operators for the entire CASE line. Case understands the importance of greater availability of your equipment and offers SystemGard®, the fluid monitoring program for your equipment. Visit www.casece.com/latam/en-la/ to learn about the different services that CASE Care offers for your machine.



PRODUCT SUPPORT SOLUTIONS

Your CASE dealer knows how you can best maximize your equipment investment and uptime—with genuine CASE parts, expert service and a complete range of product support solutions. And only CASE dealers have exclusive access to the Electronic Service Tool (EST) that quickly pinpoints machine issues. Just ask your dealer for details.



FLEXIBLE FINANCIAL OPTIONS

Specialized finance programs and flexible leasing packages put you in the driver's seat of industry-leading CASE equipment while no-nonsense warranties and comprehensive protection plans ensure that your equipment is protected. As the only finance company dedicated to CASE, we offer strong products and services designed around your unique needs and are the only ones supported by the helpful service professionals at your CASE dealer.







CASE customers have a direct line of communication to the brand.

This is CASE Customer Assistance, a standout service program with the flexibility you need and the quality you deserve. No matter where you are, if you need CASE you can contact us 24 hours a day, seven days a week. CASE Customer Assistance. With you wherever you are.

ARGENTINA: 0800-266-1374 (S) +54 11 48535831
BRASIL: 0800-727-2273 (S) +55 31 2107-2045
COLÔMBIA: 01-800-944-8372
PERU: 0800-77-270

Plants:

Contagem – Minas Gerais – Brasil Av. General David Sarnoff, 2.237 Inconfidentes – CEP 32210-900 Tel.: +55 31 2104-3392 **Sorocaba – São Paulo – Brasil** Av. Jerome Case, 1.801 Éden – CEP 18087-220 Tel.: +55 15 3334-1700

COMUNICAÇÕES AMERICA LATINA

Case reserves the right to improve designs and change specifications at any time and is under no obligation to fit them on previously sold units. The specifications, descriptions, and illustrations included in this brochure accurately reflect the details known on the publication date, but may vary from region to region and are subject to change with no advance notice. The illustrations may include optional equipment and attachments, and may not include all standard equipment.

CCEI0145 - 09/2022

CaseCe.com





