

Product Line



With over 90 years in Brazil, Case is synonymous with tradition and innovation. Our heavy machines combine strength, technology and excellent performance for any business. We also have a network of dealers throughout the country, offering smart services that guarantee availability to customers quickly and efficiently, wherever they are.

CASE. A BRAND WITH WEIGHT.



Visit www.casece.com.br to find out more.

CASE CARE

Case Care is a unique program covering a range of services, from preventive and corrective maintenance of your machine to fleet management via satellite.

Case prides itself on offering the best construction machines and services. We are committed to being there when you need quality technical assistance.

CASE CARE HAS ALL THE SOLUTIONS FOR YOUR WORK AND YOUR PRODUCTIVITY AND SAFETY NEEDS.

Case understands the importance of greater availability of your equipment and offers 1,000 (one thousand) hours of free SystemGard®, the fluid monitoring program for your equipment.

Case Care also offers free online training to operators for the entire Case line, with practical and theoretical knowledge, including the full literature and parts catalogue, to ensure the best results.

Visit www.casece.com.br to learn about the different services that Case Care offers for your machine.

Visit your Case dealer for technical support and specialized guidance for the best results and profitability of your business.



HYDRAULIC 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 CX130B, which can be transported by truck, and the super CX800B, 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.
- > The CX75SR and CX80 mid-sized excavators offer excellent digging force and lift capacity in narrow or tight work areas. They have compact counterweight and boom positioning, which minimizes the working area of the machine.

| | CX75SR | CX80 | CX130B | CX160B | CX220B |
|-------------------------------|---------------------------------------|--------------------------------|--------------------------------|---------------------------------|--------------------------------|
| Net horsepower (SAE J1349) | 54 hp (40 kW) | 54 hp (40 kW) | 95 hp (71 kW) a 2.000 rpm | 120 hp (89,2 kW) a 2.200 rpm | 170 hp (127 kW) a 2.000 rpm |
| Bucket digging force | 5.802 kgf | 5.802 kgf | 9.687 kgf | 12.033 kgf | 14.137 kgf |
| Operating weight | 7.920 kg | 8.430 kg | 12.610 kg | 17.100 kg | 22.174 kg |
| Bucket capacity | 0,16 a 0,45 m³ | 0,16 a 0,45 m³ | 0,38 a 0,76 m³ | 0,38 a 0,76 m³ | 0,4 a 1,7 m³ |
| | | | | | |
| | | | | | |
| | CX220B Versão longo alcance | CX350B | CX470B | СХ800В | |
| Net horsepower (SAE J1349) | 170 hp (127 kW) a 2.000 rpm | 271 hp (202 kW) a 2.000 rpm | 362 hp (270 kW) a 1.950 rpm | 532 hp (397 kW) a 1.800 rpm | |
| Bucket digging force | 13.907 kgf | 25.330 kgf | 27.532 kgf | 36.812 kgf | |
| Operating weight | 22.700 kg | 35.863 kg | 47.083 kg | 81.000 kg | |
| Bucket capacity | 0,5 a 1,1 m³ | 0,86 a 2,24 m ³ | 0,95 a 3,10 m³ | 1,89 a 4,52 m³ | |
| | | | | | |



MOTOR GRADERS

Gross horsepower

Operating weight

Blade

KNOWN FOR PERFORMANCE AND PRODUCTIVITY. RECOGNIZED FOR POWER, TORQUE AND LOW CONSUMPTION.

- Case 800 Series B graders are produced at the Contagem factory in Minas Gerais, which is Case's global platform for motor grader production. They are known for their high performance and productivity. The 845B, 865B and 885B 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 a multi-radius 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 | 865B | 885B |
|----------------|-------------------------|---------------------------------|-------------------------|
| er (SAE J1995) | 150/173 hp (112/129 kW) | 193/205/220 hp (144/153/164 kW) | 220/234 hp (164/175 kW) |
| | 15.000 kg | 15.870 kg | 18.050 kg |
| | 3.658 mm (12') | 3.962 mm (13') | 4.267 mm (14') |
| | | | |



WHEEL LOADERS

FOR THOSE WHO WON'T COMPROMISE ON RESULTS, WE'VE BALANCED PERFORMANCE, STRENGTH AND ECONOMY: SIMPLY THE MOST PRODUCTIVE WHEEL LOADERS ON THE MARKET.

- Case wheel loaders are the most productive, highly developed machines on the market. Compact, medium and large models all offer highperformance, strength and economy for those who won't compromise on results.
- > The 621D is compact, with a reduced turning radius and excellent manoeuvrability. It has an optional reversible fan, which removes debris in seconds. The E and F series are large, strong loaders that redefine productivity and incorporate smart engineering, such as triple-power motors.

> Case offers tailor-made machines for specific jobs: Fertilizer Version: W20E, 621D and 721E Sugarcane Version: 621D, 721E and 821E

| | 321E | W20E | 621D | |
|---------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|
| Gross horsepower (SAE J1995) | 82 hp (61 kW) a 2.500 rpm | 152 hp (113 kW) a 2.500 rpm | 137 hp (102 kW) a 2.000 rpm | |
| Breakout force | 5.099 kgf | 7.291 kgf | 12.067 kgf | |
| Operating weight | 5.750 kg | 10.089 kg | 11.789 kg | |
| Operating load | 1.877 kg | 3.251 kg | 4.151 kg | |
| | | | | |
| | 721E | 821E | 921F | 1021F |
| Gross horsepower (SAE J1995) | 195 hp (145 kW) a 2.000 rpm | 227 hp (169 kW) a 2.000 rpm | 255 hp (190 kW) a 1.600 rpm | 320 hp (239 kW) a 1.800 rpm |
| Breakout force | 14.176 kgf | 14.505 kgf | 17.034 kgf | 23.413 kgf |
| Operating weight | 14.232 kg | 18.573 kg | 19.857 kg | 24.399 kg |
| Operating load | 5.406 kg | 6.167 kg | 7.123 kg | 7.938 kg |



BACKHOE LOADERS

FOR OVER 50 YEARS, CASE BACKHOE LOADERS HAVE BEEN SYNONYMOUS WITH PRODUCTIVITY, COMFORT, LOW CONSUMPTION AND EASE OF MAINTENANCE.

- For over 50 years, Case has been the undisputed leader in the backhoe loader market. The 580 N Series is designed to deliver results, with high productivity, comfort, low consumption and ease of maintenance. Case backhoe 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 loader 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 new Case backhoe loaders have a new air filtration system with Venturi in the exhaust line, which increases filter life. The new spring-applied, hydraulically-released (SAHR) parking brake can be triggered by push button, ensuring more comfortable, safer operation. The new Case 580N backhoe loaders also come with a new lighting package with 10 work lights, ensuring 360-degree lighting for the operator.

| | | 580N – 4x2 Aspirated Engine | 580N – 4x4 Turbocharged Engine |
|------------------------------|------------------|---|---|
| Gross horsepower (SAE J1995) | | 75 hp (56 kW) | 85 hp (63 kW) |
| Operating weight | | 7.157 kg | 8.116 kg (with extendable arm) |
| | Lifting capacity | 2.911 kgf | 3.086 kgf |
| FRONT/LOADER | Bucket volume | 0,79 m ³ a 0,96 m ³ | 0,79 m ³ a 0,96 m ³ |
| REAR/BACKHOE | Breakout force | 4.895 kgf | 5.141 kgf |
| | Bucket volume | 0,08 m ³ a 0,31 m ³ | 0,08 m ³ a 0,31 m ³ |
| | | | |



SKID STEER LOADERS

FOR ANY ACTIVITY, A SINGLE SPECIALITY: HEAVY LIFTING.

- If your job is heavy lifting, the new Case Skid Steer line is for you. The SR and SV models, equipped with radial kinematics (SR) and vertical kinematics (SV) respectively, ensure greater productivity and cost savings. The Case SR Skid has the greatest breakout force, while the SV model has the largest loading reach and keeps the bucket parallel to the ground when lifting, ideal for transport. The new Case Skids are ideal if your work involves breakout and transport.
- The new Case Skids also offer low fuel consumption, optional Ride Control and the most spacious cabs with excellent visibility, making them synonymous with guaranteed productivity.

| | SR130 | SR150 | SR175 | SV185 | SR200 | SR250 | SV300 |
|-------------------------|--------------------------------|--------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|
| Gross power (SAE J1995) | 49 hp (36,4 kW) a 2.800 rpm | 60 hp (44,7 kW) a 2.800 rpm | 60 hp (45 kW) a 2.900 rpm | 60 hp (45 kW) a 2.900 rpm | 74 hp (55 kW) a 2.500 rpm | 90 hp (67 kW) a 2.500 rpm | 90 hp (67 kW) a 2.500 rpm |
| Operating load capacity | 590 kg | 680 kg | 794 kg | 840 kg | 907 kg | 1.135 kg | 1.361 kg |
| Operating weight | 2.300 kg | 2.430 kg | 2.812 kg | 2.950 kg | 3.130 kg | 3.490 kg | 3.765 kg |



COMPACT EXCAVATORS

COMPACT EXCAVATORSTHE PRACTICALITY OF A COMPACT EXCAVATOR, WITH FEATURES YOU'VE NEVER SEEN.

- Sometimes, the challenge in construction is finding enough space to work or machines that work in tight spaces. Either way, Case provides the ideal solution with its line of compact excavators. The main feature of these excavators is their small turning radius. The CX27B and CX36B models can rotate 360° without any part of the rear upper structure extending beyond the tracks. These machines are as easy to transport as a skid steer and have all the features of a large excavator.
- Plus, you can count on Case compact excavators to provide all the power and performance you need. With excellent engine power, hydraulic pressure and hydraulic flow, the CX27B, CX36B and CX55B excavators provide more digging strength and speed for lower cycle times, helping to perform jobs quickly.

| Net horsepower (SAE J1349) |
|----------------------------|
| Maximum digging depth |
| Bucket digging force |
| Operating weight |

CX27B

21,3 hp (15,9 kW) a 2.200 rpm 2,79 m 2.881 kgf *2.520 kg*

CX36B

28,4 hp (21,2 kW) a 2.400 rpm 3,35 m 3.824 kgf *3.610 kg*

CX55B

39,3 hp (29,3 kW) a 2.400 rpm 3,91 m 5.099 kgf 5.577 kg





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.

www.casece.com.br

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BRCE0340 - 01/2015

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