**794 AC**

**LARGE MINING TRUCK**

**Engine:** C175-16 (Tier 4)

**Gross Power:**
- 2610 kW / 3,500 HP
- or 2312 kW / 3,100 HP
- or 2050 kW / 2,750 HP

**Gross Weight:**
- 521,631 kg / 1,150,000 lb

**Nominal Payload:**
- 291 tonnes / 320 tons
With a truck for every site or application — no matter the size class or drive system — and a complete lineup of loading tools, Caterpillar delivers a complete loading and hauling solution that delivers a better bottom line.
WHAT CAN MINERS EXPECT FROM THEIR CAT MINING TRUCKS?
THE LOWEST POSSIBLE COST PER TON OVER THE LIFE OF THE MACHINE.

A lot goes into delivering that value. Like faster speed on grade for improved productivity. Class-leading empty weight, which ensures maximum payload. Anytime braking plus front and rear wheel retarding for more confident operators. Total Cat integration, which results in highly efficient systems and performance. And high reliability, so trucks spend more time hauling material than they do sitting in the maintenance shop.
WHAT WILL IT TAKE TO BOOST YOUR BOTTOM LINE?

The Cat® 794 AC electric-drive truck delivers a full 320-ton payload, increased speed on grade, 40% more retarding power than competitive trucks, superior braking performance and easier maintenance. The result? High availability, more confident operators and improved productivity.

The 794 features a proven electric-drive powertrain that is Caterpillar designed, integrated and supported. Validated on sites around the world, the 794 has proven its performance in a variety of applications, making it the ideal choice for a wide variety of applications. It hauls more every load, every cycle and every shift. And it delivers a better bottom line to the most important mine in the world: yours.
**UP TO 8% BETTER PAYLOAD**
+ Lower empty weight
+ Higher-rated GMW
+ Higher-rated field payload than competitors
+ Faster speeds

**UP TO 8% BETTER SPEED ON GRADE**
+ Travels at a speed of 12.9 kph / 8 mph
+ Achieves top speed of 60 kph / 37 mph
+ Capable of traveling at a maximum 28% grade loaded

**PROVEN 90% + PHYSICAL AVAILABILITY**

**ONLY SINGLE-SOURCE ELECTRIC DRIVE TRUCK IN ITS SIZE CLASS**
+ 100% designed, validated and built by Caterpillar
+ Full support of Cat dealer and parts network

**40% MORE RETARDING POWER AND BEST BRAKING IN ITS CLASS**
+ Boosts operator confidence
+ Goes faster longer
+ 100% anytime braking
+ Four-corner wet disc brakes with blended mechanical service brakes and dynamics
+ Automatic Retarding Control makes retarding easier and more efficient

**PROVEN AND WORKING AROUND THE WORLD**
+ Over 350,000 hours of field operation
+ Over 5.5 million hours validation on the powertrain
+ More than 40,000 hours on the highest-hour truck
+ 5,300 C175 engines in operation with more than 63 million hours in machine applications

**CAT AC TRUCKS HARD AT WORK — AROUND THE WORLD**
LOWERING COST PER TON

With offerings in both electric and mechanical drive and payloads ranging from 143 to 372 tonnes (157 to 410 tons), Caterpillar can offer a truck for every type of mining application. But one thing all the models have in common is the philosophy we follow in their design. Whatever measurement you use for material movement, our goal is to help you optimize that cycle — lowering cost per ton and delivering a better bottom line to your operation.
A PROVEN DESIGN PHILOSOPHY

When it comes to making Cat large mining trucks, we follow a proven design philosophy that focuses around five main areas:

1. MAKING A SUSTAINED INVESTMENT IN RESEARCH & DEVELOPMENT
2. INTEGRATING EVERY COMPONENT
3. DELIVERING IRON THAT PERFORMS
4. SUPPORTING PRODUCTS — AND PRODUCTIVITY
5. LISTENING TO OUR CUSTOMERS TO SPUR CONTINUOUS IMPROVEMENT

By following this philosophy — for every truck, every time — we ensure that you get what you expect from Caterpillar: the lowest cost per ton of any mining truck in the industry.
THE 794 AC IS THE IDEAL CHOICE TO WORK IN YOUR APPLICATION AND ALONGSIDE THE FLEET YOU ALREADY OWN.

Optimized horsepower performance makes it possible for the 794 to run in all areas of the mine — from deep pits to downhill hauls; from smooth, flat roads to areas of high rolling resistance — with the same engine. While higher horsepower is available to boost productivity in deeper pits, an easy adjustment to a lower horsepower allows the 794 to better align with mixed fleets and keep fuel costs lower. This horsepower setting is configured by software and doesn’t require an engine change. In addition, body choices allow you to select, design and customize options based on your application.
FASTER SPEEDS
Thanks to a significant speed advantage, the Cat 794 AC lets you move more over the course of a shift—or move the same amount of material with fewer trucks. When you’re ready to go faster, horsepower can be changed with just a software adjustment over a shift change or lunch break.

OPTIMIZED PAYLOAD
The 794 AC delivers a true 291-tonne (320-ton) rated payload. It has a higher-rated field payload than competitive trucks thanks to a lower empty weight and higher-rated GMW.

INTEGRATED POWER
The Cat engine, AC drive system, hydraulics and controls have been integrated to make the 794 easy to operate, providing excellent slow speed control within the service areas and superior throttle response on acceleration to move out of the loading or dump areas. Integration of the engine and powertrain delivers low operating costs through electronically combined powertrain components.
DESIGNED FOR CONTROL

Proven Cat braking systems deliver superior control so your operators can focus on productivity. The 794 AC has the best braking in its class. It features four-corner wet disc brakes with blended mechanical service brakes and dynamics for greater operator confidence. Automatic Retarding Control makes retarding easier and more efficient and helps ensure the truck remains in the dynamic retarding envelope.

+ Automatic four-corner blended braking with dynamics during low speed / stopping improves handling and machine control
+ Brake temperature monitoring ensures component life and alerts operators if they are exceeding retarding capability
+ The spring-applied secondary parking brake systems enhance safety

The front and rear brakes are designed with large discs and plates for reliable and adjustment-free operation. They’re enclosed and sealed to prevent contamination and provide long life while providing exceptional braking at all speeds.

BLEND BRAKING

100% retarding effort down to 4.0 km/h (2.5 mph)
Front and rear service brakes automatically blend in with dynamics
Front (40%) and rear (60%) service brakes are used to completely stop the truck

**FULL RETARDING**
- **SERVICE BRAKES**

- 4.0 km/h (2.5 mph)
- 3.2 km/h (2.0 mph)
- 0 km/h (0 mph)
DESIGNED FOR COMFORT

The large, spacious cab is designed for all-day comfort, control and productivity. It features an ergonomic layout, excellent all-around visibility, and controls, levers and switches that are positioned for ease of use. The cab includes dozens of features designed to enhance comfort and reduce fatigue, such as two full-size reclining Cat suspension seats, automatic climate control and reduced vibration and sound.

SAFETY-INFUSED

Wide field of view for greater visibility

Integrated ROPS and FOPS
Door sensor warning for park brake application

Wide ladders, flat deck, toe kicks

Optional powered access stair attachment

Integrated emergency brakes
Anti-rollback (reverse shift inhibitor)

Stored energy dissipation at shut down

Traction control
The Cat 794 AC takes the best from its predecessors to deliver a truck that is long-lasting, easy to service and reliable. Built on a legacy, the 794’s rolling chassis design is backed by unprecedented levels of virtual and in-iron validation.
STRONG BACKBONE

The 794 features a straight frame rail design—a scalable concept that has been used since 1990 and boasts over 19 million hours. The design eliminates the bends and breaks that can occur at stress concentrations.

+ The box section construction uses Caterpillar proprietary steel specification, which has very low sulfur content and provides excellent welding characteristics, plus outstanding durability.

+ Deep section main rails in critical areas of the frame lower stress levels, resulting in increased frame life.

+ The tubular center cross beam with hoist cylinder and axle box attachment provides robust performance. The axle box attachment is integrated into the cross member and the bearing and pin are replaceable.

+ The rear axle mounts to the frame with a nosecone joint, which is another legacy design. The axle uses a replaceable spherical bearing and hardened pin. The independent front axle ensures wheel alignment does not change under load. The front axle features interchangeable front suspension cylinders.

BUILT TO BE REBUILT

Cat trucks are designed to last over 100,000 hours, and many are going well beyond that. The frame, power train, engine and components are built to be rebuilt—using new, remanufactured or rebuilt parts and components—so you can take advantage of multiple lives of like-new performance at a fraction-of-new price.

DESIGNED TO LAST
— OVER —

100,000
HOURS
The individual components, software, systems and engine that go inside a Cat 794 AC truck have different purposes, but they have one very important thing in common: They are all manufactured by Caterpillar and supported by the Cat dealer network. This integration ensures that the entire truck, from tires to transmissions, engines to electronics, can be fully optimized to deliver the lower cost per ton.
The Cat AC electric drive powertrain is designed, integrated and supported by Caterpillar and works seamlessly with the C175 engine and machine hydraulics. The engine, drive system and chassis are jointly tuned and leverage Caterpillar leadership in electric power generation along with the proven components of EMD locomotives.

+ The proprietary AC drive inverter offers lower weight and longer life. It’s pressurized and filtered to reduce maintenance and uses an evaporative cooled modular IGBT proven in EMD locomotives.

+ The radial retarder grid was also proven in locomotive applications. It features an AC electric motor that requires no regular motor maintenance. It is quieter, weighs less and offers better visibility than box grids.

+ AC Drive dynamic retarding delivers continuous retarding power, and the AC electric motor reduces maintenance.

+ State-of-the-art high voltage IGBTs deliver maximum AC drive system efficiency.

+ The variable hydraulic blower fan provides optimized cooling even at idle for increased component performance and life.

+ The dual bearing brushless alternator delivers long life and less maintenance, with no shimming required.

+ Thermal sensors on the alternator and motor bearings/motor windings result in better prognostics for longer life and lower cost.
INTEGRATED BODY AND CHASSIS DESIGN
Integral to the truck, the body is designed to fit with the chassis and work as part of the truck system. Caterpillar bodies are sized to meet the payload requirements without compromise to vehicle balance, braking or control.

HIGH-EFFICIENCY DUMP BODY
The high-efficiency (HE) dump body is lightweight, simplified and durable. Featuring a unique, primarily bolsterless design, the HE body provides long life while minimizing weight for increased payload. The HE body is sized and configured to meet the specific needs of the mine, dictated by fragmentation, abrasion, cohesion and the loading tool.

+ The structural perimeter beam — along with curved floor, front wall and canopy — provides the natural strength and stiffness required to successfully operate in diverse mining applications.

+ Higher-strength base plates allow for a minimal wear package, resulting in lower weight.

+ The patented designs of the floating bolster and spring plate improve overall durability by allowing structural flexibility and avoiding welds in high stress areas.
The 794 AC was designed to reduce the time you spend on regular maintenance procedures. Enhanced serviceability and long service intervals help increase machine availability and productivity.

Features include:
+ Open engine access and platforms for service of engine, generator and inverter
+ Ground level filters and service
+ Component layout with minimized hydraulics, all hydraulic lines on one side and electric wiring on the other side
+ Separate traction motors, brakes and final drives for ease of service
+ Modular component design that allows for easy removal and installation
+ AC grid blower motor designed for longer life and less maintenance
+ Pressurized and filtered AC drive inverter that requires less maintenance
+ Sealed & pressurized cabinets, which require no cleaning
+ 1,000-hour oil change interval with Tier 4 configuration

MORE TIME HAULING, LESS TIME SERVICING
Governments and regulatory agencies mandate that you establish and follow environmentally sound policies and practices as you meet the demand for mined materials. We’re focused on doing our part to make sure our trucks help you meet those regulations.

We’ve designed the 794 AC to use less fuel, which reduces engine emissions and carbon footprint. The optional Tier 4 Final / Stage V engine reduces NOx and particulate matter. And we’ve reduced oil usage and filter change intervals.

We also continue to research alternative energy sources such as biofuels and liquefied natural gas and power options like electrification and trolley to find new ways to reduce emissions. In addition, we preserve raw materials, conserve energy and reduce emissions through the Cat Reman program, which returns end-of-life components to like-new condition.
MORE POWER, LOWER COSTS

The 794 AC is powered by the C175-16 engine, which is available with three horsepower options and can be configured for US EPA Tier 2 and Tier 4 regulations. More than 5,300 C175 engines are in operation around the world, with more than 63 million hours of run time.

+ High displacement, low rpm rating and conservative horsepower ratings, which mean more time on the haul roads and less time in the shop.
+ The Cat Common Rail Fuel System, which provides optimal fuel delivery to reduce both fuel consumption and emissions output.
+ Enhanced serviceability, with inlet manifolds and turbochargers that are located outside of the engine’s V, giving the service technicians more space to work on top of the engine and within the engine bay.
+ The Enhanced Engine Oil Filtration (EEOF) package, which eliminates the need for an engine oil filter change and reduces oil usage.

THE INDUSTRY’S BEST EMISSIONS SYSTEM

The Cat 794 AC is available in a fuel-efficient configuration that meets U.S. EPA Tier 4 Final emissions standards. Through over 150,000 hours of successful operation on Cat large mining trucks, the system has proven its ability to deliver with no impact on machine performance. Designed for easy serviceability with readily accessible components, the modular aftertreatment system reduces overall fluid and fuel consumption and is aligned with truck preventive maintenance intervals to maintain high availability. Lower fuel burn results in longer engine life and lower repair costs.

OVER 150,000 HOURS OF SUCCESSFUL OPERATION
Whether you want to address a single challenge or make step changes in the overall safety, efficiency and productivity of your operation, Cat MineStar has a solution for you. Fleet management, guidance technologies and machine health applications allow significant improvements in your operations and maintenance organizations.

You also have the ability to further optimize your operation with Cat MineStar safety technologies and automation technologies, including fully autonomous hauling — a safety and productivity game-changer.
AUTONOMOUS HAULAGE

The 794 AC is factory-ready for MineStar Command for hauling, an autonomous hauling solution. Hundreds of autonomous Cat trucks are currently in service, with over 1 million hours in the field. Command enables near continuous utilization and has proven to increase productivity by more than 20%. Operators are completely removed from the environment for significant improvements in site safety.

INCREASE PRODUCTIVITY

by more than 20% 

SAFETY TECHNOLOGIES

With the MineStar Detect proximity detection system, you can equip your 794 AC with cameras to give your operators a better view of what’s happening around their equipment—or combine cameras and radar into a true object detection system that automatically alerts operators to hazards. You can even add satellite capabilities to provide proximity warnings and avoidance zones and seat-belt monitoring that encourages operators to buckle up. The optional Cat Driver Safety System (DSS) is an in-cab system that intervenes when operator fatigue or distraction are detected.

TRUCK SPOTTING

Spotting at a loading point is something your trucks do dozens of times each day. The Cat Command Truck Spotting system automates that process, significantly reducing truck exchange times, reducing costs and helping your operation move more tons per day. The easy-to-use system ensures your operators arrive at the optimal loading point, reducing or eliminating queue time and hang time.

Truck Spotting works with every truck and loader on your site. It gives truck operators an Augmented Reality view and guides them to the spot point along an optimal path. It also provides operators with the desired angle of the spot set by the shovel operator.
Our commitment to your success doesn’t end when your Cat 794 AC begins hauling ore. We immediately start looking for ways to make that truck work more efficiently, safely and productively. From addressing performance issues, to training operators and technicians, to calibrating onboard technologies — our support of your truck productivity is ongoing.
Caterpillar and Cat dealer personnel will partner with you on site to improve the performance not only of your trucks but of your overall loading and hauling operation. You’ll have access to parts and service, and technicians who are focused on helping you optimize repairs to keep machines in the field rather than the maintenance shop. And we help with training to ensure your operators have the skills and knowledge they need to work as efficiently and productively as possible.

We also work alongside you to ensure you achieve maximum value throughout the life of your equipment. Together with our Cat dealer network, we customize service offerings to provide a maintenance solution that fits your operation—whether you want to perform the majority of service yourself, or you’re looking for an onsite partner to manage your maintenance organization. We’re also consultants who can help you make smart decisions about buying, operating, maintaining, repairing, rebuilding and replacing equipment.

YOUR PARTNER FOR THE COMPLETE EQUIPMENT LIFECYCLE

No one knows more about how to get the most from a piece of Cat equipment than your local Cat dealer. This one-of-a-kind, on-the-ground support network delivers expert service, integrated solutions, after-sales support, fast and efficient parts fulfilment, world-class rebuild and remanufacturing capabilities, and more.

Cat dealers operate as nearly 200 local businesses—each one fully embedded in and committed to the geographic area it serves. That means you work with people you know, who know your business, and who respond on your timeframe.
With a truck for every site or application — no matter the size class or drive system — and a broad lineup of loading tools, Caterpillar delivers a complete loading and hauling solution that delivers the lowest cost per ton.

Trucks and loaders are ideally matched to optimize the loading and hauling cycle. Whether you choose a Cat electric rope shovel, hydraulic mining shovel or large wheel loader, or a mechanical-drive or electric-drive Cat truck, you’ll find they all have one thing in common: They’re Caterpillar, inside and out. From iron to engines, hydraulics to electronics, software to hardware, transmissions to ground engaging tools — systems are fully integrated and work together to deliver optimized performance and a better bottom line.
### 794 AC LARGE MINING TRUCK

#### PASS MATCH

<table>
<thead>
<tr>
<th>H M S</th>
<th>Model</th>
<th>Page</th>
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<table>
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<td>7495 HD</td>
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**TECHNICAL SPECIFICATIONS**

See cat.com for complete specifications.

### ENGINE

<table>
<thead>
<tr>
<th>Engine Model</th>
<th>Cat C175-16</th>
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<tbody>
<tr>
<td>Standard Gross Power - SAE J 1995</td>
<td>2610 kW 3,500 hp</td>
</tr>
<tr>
<td>Bore</td>
<td>175 mm 6.9 in</td>
</tr>
<tr>
<td>Stroke</td>
<td>220 mm 8.7 in</td>
</tr>
<tr>
<td>Displacement</td>
<td>85 L 5,187 in³</td>
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</table>

+ Power ratings apply at 1,800 rpm when tested under the specified conditions for the specified standard.
+ Ratings based on SAE J 1995 standard air conditions of 25° C (77° F) and 99 kPa (29.61 Hg) dry barometer. Power based on fuel having API gravity of 35 at 16° C (60° F) and an LHV of 42780 kJ/kg (18.390 BTU/lb) when engine used at 30° C (86° F).
+ Optional 2,750 hp and 3,100 hp ratings. Optional emission ratings. Contact factory for available offerings.
+ High altitude configurations available for altitudes up to 4267 m, (14,000 ft) without derate.

### WEIGHTS – APPROXIMATE

| Gross Machine Operating Weight | 521,631 kg 1,150,000 lb |
| Chassis Weight                | 189,233 kg 417,187 lb |
| Body Weight                   | 28,186 kg 62,140 lb |

+ Consult your tire manufacturer for maximum tire load.
+ Chassis weight with 100% fuel, hoist, body mounting group, rims, and tires.
+ Body weight varies depending on how body is equipped.

### OPERATING SPECIFICATIONS

| Nominal Payload Capacity | 291 tonnes 320 tons |
| Top Speed – Loaded      | 60 km/h 37 mph      |
| Steer Angle             | 39 degrees          |
| Minimum Turning Radius  | 16.2 m 53 ft        |

+ Payload assumes no debris, no extra options or attachments.
+ Refer to the Cat Mining Truck 10/10/20 Overload Policy (AEXQ0250) for maximum gross machine weight limitations.

### FINAL DRIVES

| Total Reduction Ratio | 35:1 |

### AC DRIVE SYSTEM

<table>
<thead>
<tr>
<th>Generator/Alternator</th>
<th>Brushless, engine mounted, dual bearing</th>
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</thead>
<tbody>
<tr>
<td>Controls IGBT</td>
<td>Inverter Technology, air cooled, pressurized cabinet with filtration</td>
</tr>
<tr>
<td>Wheel Motor</td>
<td>Cat AC induction, rear axle mounted</td>
</tr>
<tr>
<td>Cooling System</td>
<td>Variable speed, hydraulically driven cooling system</td>
</tr>
</tbody>
</table>

### TIRES

+ 53/80 R63.
+ Production capabilities of the 794 AC truck are such that, under certain job conditions, TKPH (TMPH) capabilities could be exceeded and, therefore, limit production.
+ Caterpillar recommends the customer evaluate all job conditions and consult tire manufacturer for proper tire selection.

### BRAKING SYSTEM

| Front Wet Disc Brake Surface Area | 131,473 cm² 20,378 in² |
| Rear Wet Disc Brake Surface Area | 198,388 cm² 30,750 in² |
| Standards                       | ISO 3450:2011 |
| Electric Retarding              | Radial Grid Design |
| Dynamic Retarding Power Continuous | 4086 kW 5,480 hp |

### WEIGHT DISTRIBUTIONS – APPROXIMATE

| Front Axle – Empty   | 49% |
| Front Axle – Loaded  | 33% |
| Rear Axle – Loaded   | 67% |

### BODY HOISTS

| Pump Flow – High Idle (LAA @ 1,960 rpm) | 910 L/min 240 gal/min |
| Pump Flow – High Idle (HAA @ 1,800 rpm) | 840 L/min 221 gal/min |
| Relief Valve Setting – Raise            | 20884 kPa 3,029 psi |
| Body Raise Time – High Idle             | 24 Seconds |
| High Idle Body Lower Time – Float       | 20 Seconds |
| Total Cycle Time                        | 44 Seconds |

+ Twin, two-stage hydraulic cylinders mounted inside main frame; double-acting cylinders in both stages.
+ Power raise in both stages; power down in both stages possible.
+ Automatic body-lower modulation reduces impact on frame.
### CAPACITY - HE BODY - 100% FILL FACTOR

<table>
<thead>
<tr>
<th>Struck</th>
<th>108-133 m³</th>
<th>142-175 yd³</th>
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<tbody>
<tr>
<td>Heaped (SAE 2:1)</td>
<td>180-222 m³</td>
<td>236-290 yd³</td>
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</tbody>
</table>

**Dump Body Plate Thickness Varies Depending on Body Selection**

- **Floor Plate** 16 mm 0.63 in
- **Front Plate** 9 mm 0.35 in
- **Side Plate** 8 mm 0.31 in
- **Canopy Plate** 5 mm 0.20 in

+ Contact your local Cat dealer for body recommendations.

### SERVICE REFILL CAPACITIES

<table>
<thead>
<tr>
<th>Component</th>
<th>Capacity</th>
<th>Gallons</th>
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<tbody>
<tr>
<td>Fuel Tank</td>
<td>4922 L</td>
<td>1,300 gal</td>
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<tr>
<td>Cooling System</td>
<td>799 L</td>
<td>211 gal</td>
</tr>
<tr>
<td>Crankcase</td>
<td>310 L</td>
<td>82 gal</td>
</tr>
<tr>
<td>Final Drives, each</td>
<td>254 L</td>
<td>67 gal</td>
</tr>
<tr>
<td>Hydraulic Tank</td>
<td>1121 L</td>
<td>296 gal</td>
</tr>
<tr>
<td>Hydraulic System (includes tank)</td>
<td>1458 L</td>
<td>385 gal</td>
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</table>

### ROPS

**ROPS Standards**


### SOUND

**Sound Standards**

- The operator sound pressure level measured according to work cycle procedures specified in ISO 6394 and 6396 is 75 dB(A) for cab offered by Caterpillar when properly installed, maintained, and tested with doors and windows closed.
- Hearing protection may be needed when operating with an open operator station and cab (when not properly maintained or doors/windows open) for extended periods or in a noisy environment.

### STEERING

**Steering Standards**

- ISO 5010:2007
- Gross Machine Operating Weight is 521 631 kg (1,150,000 lb).