



ANDES

2026 Product Catalog

GLOBAL MACHINERY SOLUTIONS

Certified Remanufactured & Premium Used Equipment

128-Point Inspection

Strict quality control and factory performance testing

Global Delivery

Exported to 60+ countries with one-stop logistics support

Reliable Warranty

Comprehensive after-sales service and original spare parts

REMANUFACTURING STANDARDS

Two Tiers of Remanufacturing

We offer two remanufacturing standards from basic overhaul to premium configuration to meet your equipment procurement needs under different budgets and working conditions. Every tier is strictly tested to ensure smooth operation.

	Standard High cost-effectiveness, guarantees basic functions	 Premium Genuine parts, comparable to new machines
Undercarriage	Replace severely worn track shoes, chains, rollers, carrier rollers, idlers, and sprockets	✓ Replace with new track shoes, chains, rollers, carrier rollers, idlers, and sprockets
Work Equipment	Replace with new bucket; repair X-frame	✓ Chassis/X-frame/boom/arm sandblasted and derusted, reinforced with new welding process, stress relieved
Swing System	Comprehensive overhaul and maintenance; replace directly if severely damaged	✓ High-standard deep inspection, all core components replaced with brand new parts
Hydraulic & Power	Overhaul boom/arm/cylinders; inspect hydraulic system, replace damaged hoses; engine maintenance ensures no abnormal smoke	✓ All hoses/sensors/solenoid valves/seals replaced with new parts. Engine/hydraulic pump/main control valve fully disassembled for deep inspection; bench tested
Electrical System	Repair aging and damaged electrical systems	✓ Replace with a brand new electrical system for the whole vehicle; adopt high-strength flame-retardant wrapping process for protective reinforcement, effectively delaying aging and ensuring long-term stable operation
Cockpit / Cab	Interior refurbished; install internal and external metal protection	✓ All interior/seats replaced with new parts; includes new explosion-proof glass, impact-resistant roof, ROPS and high-strength metal protection
Exterior & Coating	Whole machine cleaned and painted (1 layer anti-corrosion primer + 1 layer topcoat)	✓ High-end new coating process (3 primer + 2 topcoat + 1 clear coat) thermostatic drying; wear-resistant coating in high friction areas

PRODUCT CATEGORY

EXCAVATORS

Providing comprehensive excavator solutions covering mini, medium, and large classes. All equipment passes strict remanufacturing certification or genuine standard testing, ensuring excellent working condition adaptability and return on investment.



BRANDS

**CAT,
Komatsu,
Volvo...**

TONNAGE

5T - 50T+

QUALITY STANDARD

**128-Point
Inspection**



CAT 320C

Crawler Excavator 20-Ton Class Reman / Premium Used



Equipment Overview:

CAT 320C is Caterpillar's classic 20-ton excavator, highly acclaimed in the global engineering market, and has become an industry benchmark for its excellent durability, reliability and excellent fuel economy. This model is equipped with a powerful and proven Cat® 3066T turbocharged direct-injection diesel engine, coupled with an efficient and sensitive hydraulic system to ensure continuous, stable and powerful productivity under various complex and harsh working conditions.

As a multi-purpose heavy-duty equipment, the CAT 320C not only has excellent digging force and turning torque, but its spacious and comfortable roll-over prevention (ROPS) cab and intuitive pilot control system also greatly reduce operator fatigue. Whether it's urban earthworks, road construction, trench excavation or small to medium mining operations, it gives you an excellent return on investment with high availability and low maintenance costs.

Core Specifications

Operating Weight	20,800 kg
Standard Bucket Capacity	0.8 - 1.0 m ³
Engine Model	Cat® 3066T
Rated Power	103 kW (138 hp) @ 1800 rpm
Max Travel Speed	5.5 km/h
Swing Speed	11.5 rpm

Working Range

Max Digging Depth	6,640 mm
Max Digging Radius	9,830 mm
Max Digging Height	9,500 mm
Max Dumping Height	6,610 mm
Arm Digging Force	109 kN
Bucket Digging Force	149 kN



CAT 320D2 L

Crawler Excavator

22-Ton (Long Crawler)

Reman / Premium Used



Equipment Overview:

The CAT 320D2 L excavator is designed for high-intensity heavy-duty construction, and its extended track (L series) chassis provides excellent operating stability and lifting capacity. Equipped with the powerful and highly adaptable Cat® C7.1 mechanical fuel injection engine, it can maintain excellent power output and extremely low failure rate even in areas with poor fuel quality, significantly reducing the risk of

downtime.

Coupled with the optimized and efficient hydraulic system, the 320D2 L exhibits excellent operating efficiency and fuel economy in applications such as truck loading, deep trench excavation, and heavy lifting. The comfortable and safe cab, ergonomic pilot rocker and low maintenance cost design make it the trusted choice of global engineering contractors.

Core Specifications

Operating Weight	22,300 kg
Standard Bucket Capacity	1.0 - 1.2 m³
Engine Model	Cat® C7.1
Rated Power	109 kW (146 hp) @ 1800 rpm
Max Travel Speed	5.4 km/h
Swing Speed	10.9 rpm

Working Range

Max Digging Depth	6,720 mm
Max Digging Radius	9,830 mm
Max Digging Height	9,450 mm
Max Dumping Height	6,490 mm
Arm Digging Force	106 kN
Bucket Digging Force	149 kN



CAT 320

Crawler Excavator

21-Ton (Next Gen)

Reman / Premium Used



Equipment Overview:

The CAT 320 is Caterpillar's Next Generation 21-ton smart excavator, which redefines efficiency and performance in this tonnage class. It is equipped with advanced intelligent technology (such as standard Cat Grade 2D, Grade Assist and Payload weighing system), which improves operating efficiency by up to 45% compared to traditional models. At the same time, thanks to the electronically controlled hydraulic system and lower engine speed, fuel consumption is

significantly reduced (up to 20% savings).

Not only that, the new generation CAT 320 also extends and synchronizes maintenance intervals, greatly reducing maintenance costs. Its standard ROPS anti-rollover cab is equipped with an 8-inch high-resolution touch screen and keyless start, providing excellent comfort and technology. The CAT 320 delivers an outstanding return on your high-intensity construction work at a lower total cost of ownership.

Core Specifications

Operating Weight	21,300 kg
Standard Bucket Capacity	1.0 - 1.19 m³
Engine Model	Cat® C7.1 (or C4.4 depending on config)
Rated Power	117 kW (157 hp) @ 2000 rpm
Max Travel Speed	5.9 km/h
Swing Speed	11.5 rpm

Working Range

Max Digging Depth	6,720 mm
Max Digging Radius	9,860 mm
Max Digging Height	9,370 mm
Max Dumping Height	6,490 mm
Arm Digging Force	106 kN
Bucket Digging Force	150 kN



CAT 320 GC

Crawler Excavator

20-Ton Class (High Cost-Effectiveness)

Reman / Premium Used



Equipment Overview:

The CAT 320 GC is the star model among Caterpillar’s new generation excavators featuring “High Cost-Effectiveness and Low Fuel Consumption”. It is designed for low to medium intensity earthmoving operations such as municipal construction, site grading and light excavation. It is equipped with the Cat® C4.4 electronically controlled engine with excellent fuel economy, which can reduce fuel consumption by up to 20% compared to traditional models, significantly reducing operating costs while

ensuring core operating capabilities.

This model not only has excellent fuel performance, but its maintenance costs are also very competitive. Extended service intervals and longer filter life reduce maintenance costs by approximately 15%. The standard equipped spacious, quiet ROPS cab and large touch screen provide an excellent working environment for the operator. The CAT 320 GC helps you quickly pay back your investment with outstanding reliability.

Core Specifications

Operating Weight	20,500 kg
Standard Bucket Capacity	1.0 m³
Engine Model	Cat® C4.4
Rated Power	107 kW (143 hp) @ 2000 rpm
Max Travel Speed	5.9 km/h
Swing Speed	11.5 rpm

Working Range

Max Digging Depth	6,720 mm
Max Digging Radius	9,860 mm
Max Digging Height	9,450 mm
Max Dumping Height	6,520 mm
Arm Digging Force	98 kN
Bucket Digging Force	129 kN



CAT 323D L

Crawler Excavator

23-Ton (Long Crawler)

Reman / Premium Used



Equipment Overview:

The CAT 323D L is an enhanced 23-tonne excavator based on the award-winning 320D. It not only inherits the excellent durability and high availability of the Caterpillar D series, but also has comprehensive enhancements in lifting capacity, Arm Digging Force and chassis stability. Its extended (L) track design provides an extremely stable working platform and is ideal for harsh working conditions requiring high-frequency lifting, pipe laying and large-volume earthworks.

The equipment is equipped with the market-proven Cat C6.4 ACERT™ turbocharged engine, combined with an advanced hydraulic management system to ensure that it provides surging power while maintaining excellent fuel efficiency. The reinforced Work Equipment and heavy-duty boom structure make its lifespan and reliability far superior to competing products of the same level. This CAT 323D L will become your indispensable solid support in heavy-duty projects.

Core Specifications

Operating Weight	23,600 kg
Standard Bucket Capacity	1.1 - 1.3 m³
Engine Model	Cat® C6.4 ACERT™
Rated Power	110 kW (148 hp) @ 1800 rpm
Max Travel Speed	5.5 km/h
Swing Speed	11.5 rpm

Working Range

Max Digging Depth	6,920 mm
Max Digging Radius	10,030 mm
Max Digging Height	9,650 mm
Max Dumping Height	6,690 mm
Arm Digging Force	113 kN
Bucket Digging Force	153 kN



CAT 325D L

Crawler Excavator

29-Ton (Long Crawler)

Reman / Premium Used



Equipment Overview:

The CAT 325D L is a 29-ton excavator designed for high-capacity earthmoving, mining and heavy infrastructure. Its extended (L) crawler chassis provides unparalleled stability and lifting capacity for heavy-duty operations. The core is equipped with the Cat® C7 ACERT™ turbocharged engine, which uses advanced combustion technology to effectively control fuel consumption and exhaust emissions while outputting strong power.

This model has excellent hydraulic response speed, and large-flow dual hydraulic pumps ensure rapid circulation of the boom, stick and bucket. Its reinforced Work Equipment and heavy-duty structural parts are built for harsh environments and have an extremely long service life. The comfortable and silent cab is equipped with all-round visibility and ergonomic seats to effectively reduce driver fatigue. This remanufactured CAT 325D L will ensure that the equipment delivered to you will perform like new.

Core Specifications

Operating Weight	29,240 kg
Standard Bucket Capacity	1.19 - 1.54 m ³
Engine Model	Cat® C7 ACERT™
Rated Power	152 kW (204 hp) @ 1800 rpm
Max Travel Speed	5.3 km/h
Swing Speed	10.2 rpm

Working Range

Max Digging Depth	7,350 mm
Max Digging Radius	10,680 mm
Max Digging Height	10,130 mm
Max Dumping Height	7,100 mm
Arm Digging Force	133 kN
Bucket Digging Force	192 kN



CAT 330

Crawler Excavator

30-Ton (Next Gen)

Reman / Premium Used



Equipment Overview:

The CAT 330 is Caterpillar's new generation 30-ton heavy-duty intelligent excavator. It is designed for high-intensity earthmoving operations, heavy infrastructure and quarry applications. Compared with the previous model, its operating efficiency is significantly improved and it is equipped with a larger and reinforced bucket. Equipped with a powerful engine that meets stringent emission standards and combined with a revolutionary electronically controlled hydraulic system, it improves fuel efficiency

by up to 20% during heavy-duty excavation.

As a representative of "intelligent excavators", the CAT 330 is equipped with the leading Cat Grade 2D grade control system, Payload weighing system and E-Fence electronic fence as standard equipment, allowing operators to complete more precise construction with less fatigue. The extended maintenance intervals also significantly reduce your long-term operating costs. This CAT 330 is always ready to take on the toughest challenges.

Core Specifications

Operating Weight	31,400 kg
Standard Bucket Capacity	1.54 - 1.76 m³
Engine Model	Cat® C7.1
Rated Power	203.7 kW (273 hp) @ 1800 rpm
Max Travel Speed	4.7 km/h
Swing Speed	11.5 rpm

Working Range

Max Digging Depth	7,240 mm
Max Digging Radius	10,690 mm
Max Digging Height	10,030 mm
Max Dumping Height	6,940 mm
Arm Digging Force	125 kN
Bucket Digging Force	179 kN



CAT 336

Crawler Excavator 36-Ton (Next Gen) Reman / Premium Used



Equipment Overview:

The CAT 336 is Caterpillar’s next-generation 36-ton heavy-duty excavator, built for extremely high-volume earthmoving and mining applications. It represents the highest level of current excavator intelligence. It comes standard with Cat Grade 2D system, Payload dynamic weighing and E-Fence electronic fence and other auxiliary technologies. It can increase operating efficiency by up to 45%, making high-intensity continuous operations more accurate and easier.

In terms of power and efficiency, the CAT 336 is equipped with the Cat C9.3B engine, which is powerful and meets emission standards. Together with a large-displacement electronically controlled hydraulic pump, it not only achieves the ultimate digging force and response speed, but also reduces overall fuel consumption by nearly 15%. Extended synchronized filter element replacement intervals significantly reduce maintenance costs. This 336 will perform in peak condition to give you the maximum return on your investment.

Core Specifications

Operating Weight	37,200 kg
Standard Bucket Capacity	1.88 - 2.27 m³
Engine Model	Cat® C9.3B
Rated Power	234 kW (314 hp) @ 1800 rpm
Max Travel Speed	4.8 km/h
Swing Speed	8.75 rpm

Working Range

Max Digging Depth	7,520 mm
Max Digging Radius	11,050 mm
Max Digging Height	10,300 mm
Max Dumping Height	7,090 mm
Arm Digging Force	156 kN
Bucket Digging Force	211 kN



CAT 340

Crawler Excavator

40-Ton (Heavy / High Vol)

Reman / Premium Used



Equipment Overview:

The CAT 340 is a high-performance 40-ton heavy-duty excavator designed for large-volume earthmoving, heavy-duty infrastructure construction and demanding quarry environments. It is equipped with a wider chassis and heavy-duty counterweights to provide ultimate stability and can easily handle larger-capacity buckets and heavier materials. Thanks to the new generation of intelligent electronic control system, it not only provides powerful digging force and lifting capacity that exceeds its class, but also has excellent fuel efficiency.

In addition, the CAT 340 is also equipped with Caterpillar's most cutting-edge 2D grade control and Payload dynamic weighing technology as standard, ensuring that every load can accurately meet standards, eliminating overloading and underloading, and greatly improving fleet transportation efficiency. Sturdy and durable structural parts and long maintenance intervals greatly reduce your life-cycle maintenance costs. It is guaranteed to be in peak condition to conquer harsh working conditions upon delivery.

Core Specifications

Operating Weight	39,600 kg
Standard Bucket Capacity	1.9 - 2.41 m³
Engine Model	Cat® C9.3B
Rated Power	259 kW (347 hp) @ 1800 rpm
Max Travel Speed	4.7 km/h
Swing Speed	8.75 rpm

Working Range

Max Digging Depth	7,480 mm
Max Digging Radius	11,050 mm
Max Digging Height	10,340 mm
Max Dumping Height	7,130 mm
Arm Digging Force	168 kN
Bucket Digging Force	228 kN



CAT 345

Crawler Excavator

45-Ton (Heavy / High Vol)

Reman / Premium Used



Equipment Overview:

The CAT 345 is a high-profile 45-ton heavy-duty excavator in the Caterpillar family. It is designed to handle the most demanding mining operations, large-scale water conservancy projects and high-intensity earth and stone movement. Not only does it stand out among the pack in terms of tonnage, it is also equipped with a powerful Cat C9.3B high-efficiency engine, which provides powerful digging force and rotational torque that exceeds its class, ensuring that it can still maintain amazing productivity under extreme working conditions such as rock stripping and heavy-duty loading.

Despite its size, the CAT 345 offers excellent handling precision. Together with the standard next-generation intelligent electronically controlled hydraulic system and advanced auxiliary technologies (such as 2D slope control and dynamic weighing), the loading efficiency is greatly improved and operator fatigue is reduced. The reinforced heavy-duty boom, stick and widened and reinforced chassis design give it unparalleled structural life. Every CAT 345 that leaves our warehouse is certified through our rigorous 128-point remanufacturing testing process, providing you with indestructible performance guarantees for your large-scale projects.

Core Specifications

Operating Weight	45,300 kg
Standard Bucket Capacity	2.2 - 2.8 m³
Engine Model	Cat® C9.3B
Rated Power	259 kW (347 hp) @ 1800 rpm
Max Travel Speed	4.7 km/h
Swing Speed	8.75 rpm

Working Range

Max Digging Depth	7,610 mm
Max Digging Radius	11,350 mm
Max Digging Height	10,510 mm
Max Dumping Height	7,320 mm
Arm Digging Force	181 kN
Bucket Digging Force	245 kN

CAT 349D L

Crawler Excavator

49吨级 (加长履带)

Reman / Premium Used



Equipment Overview:

The CAT 349D L is the backbone of Caterpillar's large excavator range, built for the rigors of mining, large-scale earthmoving and heavy infrastructure construction. Its extended (L series) crawler chassis, combined with a wide track gauge and heavy counterweight, provides excellent lifting capacity and operational stability. Equipped with the proven Cat® C13 ACERT™ turbocharged engine, it provides a steady stream of power for heavy-duty operations while taking into account excellent fuel efficiency.

As a 49-ton giant, the 349D L has Bucket Digging Force and boom lifting power that are unparalleled in its class. Its heavy-duty reinforced body and Work Equipment are specially designed for extreme wear and tear environments, and have extremely high structural strength and durability. The fully enclosed silent cab provides a wide field of vision and an ergonomically comfortable operating experience. This heavy-duty beast is ready to deliver impeccable reliability and high productivity for your large-scale construction projects.

Core Specifications

Operating Weight	48,500 kg
Standard Bucket Capacity	2.4 - 3.2 m³
Engine Model	Cat® C13 ACERT™
Rated Power	283 kW (380 hp) @ 1800 rpm
Max Travel Speed	4.5 km/h
Swing Speed	8.7 rpm

Working Range

Max Digging Depth	7,660 mm
Max Digging Radius	11,710 mm
Max Digging Height	10,760 mm
Max Dumping Height	7,410 mm
Arm Digging Force	196 kN
Bucket Digging Force	268 kN



CAT 350

Crawler Excavator

50-Ton (Heavy / Next Gen)

Reman / Premium Used



Equipment Overview:

The CAT 350 excavator is the pinnacle of Caterpillar's new generation of 50-ton heavy-duty excavators, designed for large-scale earthmoving, demanding mining operations and the rigors of heavy infrastructure construction. Its large and sturdy chassis combined with excellent lifting capacity can easily handle the loading and stripping of materials with extremely large loads. Equipped with the powerful Cat® C9.3B high-efficiency engine, it provides continuous power, while its revolutionary electronically controlled hydraulic system brings fuel efficiency to a new level (reducing fuel consumption

by up to 13%).

In terms of intelligence, CAT 350 has set an industry benchmark. It comes standard with 2D slope control, Payload dynamic weighing and E-Fence electronic fence system, which greatly improves operating accuracy and safety, and increases operating efficiency by up to 45%. Its reinforced-design heavy-duty boom and stick are specially built for high-frequency wear and tear conditions and have an extremely long service life. Make sure this beast is running at peak performance for your top projects.

Core Specifications

Operating Weight	47,700 kg
Standard Bucket Capacity	2.4 - 3.2 m³
Engine Model	Cat® C9.3B
Rated Power	308 kW (413 hp) @ 1800 rpm
Max Travel Speed	4.7 km/h
Swing Speed	8.4 rpm

Working Range

Max Digging Depth	8,200 mm
Max Digging Radius	12,140 mm
Max Digging Height	11,060 mm
Max Dumping Height	7,490 mm
Arm Digging Force	203 kN
Bucket Digging Force	268 kN

PC200-8

Crawler Excavator

20-Ton Class (Classic Series)

Reman / Premium Used



Equipment Overview:

Komatsu PC200-8 is a 20-ton Crawler Excavator that enjoys a high reputation in the industry. Due to its outstanding versatility and incredible durability, it has become one of the most sought-after models in earthmoving, road construction and municipal construction. This equipment is equipped with Komatsu's original SAA6D107E-1 high-efficiency turbocharged engine, which not only meets strict emission standards, but its excellent fuel economy can save considerable costs in your daily operations.

PC200-8 adopts the exclusive HydraMind (intelligent closed-center load sensing) hydraulic system, which can provide precise and smooth action feedback no matter how the load changes. Its reinforced chassis and cab (with significantly upgraded shock absorption system) are specially designed for complex and harsh working conditions. Through our professional 128-point inspection and rigorous remanufacturing process, this classic PC200-8 will perfectly match your project needs with extremely high availability and reliable performance.

Core Specifications

Operating Weight	19,900 kg
Standard Bucket Capacity	0.8 m³
Engine Model	Komatsu SAA6D107E-1
Rated Power	110 kW (147 hp) @ 2000 rpm
Max Travel Speed	5.5 km/h
Swing Speed	12.4 rpm

Working Range

Max Digging Depth	6,620 mm
Max Digging Radius	9,700 mm
Max Digging Height	10,000 mm
Max Dumping Height	7,110 mm
Arm Digging Force	109 kN
Bucket Digging Force	149 kN



PC70

Mini Excavator

7-Ton Class

Reman / Premium Used



Equipment Overview:

The Komatsu PC70 is a very compact and maneuverable 7-ton small hydraulic excavator, which is particularly suitable for construction operations with limited space such as urban greening, pipe network laying, and rural construction. It is equipped with Komatsu's mature high-efficiency and energy-saving engine, which not only has low noise and environmentally friendly emissions, but also provides strong digging force and driving traction beyond its size, allowing it to handle various complex micro-

working conditions with ease.

This model is equipped with a highly reliable hydraulic system and a reinforced dozer blade, making site leveling and backfilling highly efficient. The ergonomically optimized cab has a wide operating field of vision and a light operating lever. This used Komatsu PC70 is designed to maintain efficient, trouble-free operation for many years, making it ideal for small construction contractors to increase their return on investment.

Core Specifications

Operating Weight	6,600 kg
Standard Bucket Capacity	0.3 m³
Engine Model	Komatsu SAA4D95LE
Rated Power	48.5 kW (65 hp) @ 1950 rpm
Max Travel Speed	4.5 km/h
Swing Speed	11.0 rpm

Working Range

Max Digging Depth	4,100 mm
Max Digging Radius	6,250 mm
Max Digging Height	7,150 mm
Max Dumping Height	5,010 mm
Arm Digging Force	38 kN
Bucket Digging Force	54 kN



PC130

Crawler Excavator

13-Ton Class

Reman / Premium Used



Equipment Overview:

The Komatsu PC130 is the all-rounder in the 13-tonne market. It perfectly balances compact maneuverability with high-volume productivity, making it the machine of choice for all types of road maintenance, trench excavation, agricultural improvement, and small and medium-sized earthmoving projects. Equipped with an efficient and environmentally friendly Komatsu engine and an advanced load-sensing hydraulic system, the PC130 can intelligently switch between

different operating modes, greatly increasing the excavation speed while minimizing fuel consumption.

The sturdy chassis and thickened boom/stick structure ensure its durability in harsh environments. The large non-slip pedals and spacious cab design provide excellent comfort and operational safety. This multi-purpose excavator delivers the best value for you every time.

Core Specifications

Operating Weight	12,600 kg
Standard Bucket Capacity	0.53 m³
Engine Model	Komatsu SAA4D95LE-5
Rated Power	68.4 kW (92 hp) @ 2200 rpm
Max Travel Speed	5.5 km/h
Swing Speed	11.0 rpm

Working Range

Max Digging Depth	5,520 mm
Max Digging Radius	8,290 mm
Max Digging Height	8,610 mm
Max Dumping Height	6,170 mm
Arm Digging Force	62 kN
Bucket Digging Force	86 kN



PC220-8

Crawler Excavator

22-Ton (Heavy Duty)

Reman / Premium Used



Equipment Overview:

The Komatsu PC220-8 is a 22-ton heavy-duty excavator that excels in power, stability and durability. Compared with the 20-ton standard version, it has a heavier chassis system and more powerful hydraulic output, and is specially designed for high-load working conditions such as mining, rock crushing and large-volume earthmoving operations. Komatsu engines using high-pressure common rail fuel injection technology provide powerful torque and

class-leading fuel efficiency.

Its widened and reinforced crawler structure and heavy-duty Work Equipment ensure excellent overall machine stability and lifting capacity. Equipped with an advanced monitoring system and a high-strength cab to protect the operator's safety in all aspects. All key indicators have reached their peak, providing impeccable productivity guarantee for your large-scale construction projects.

Core Specifications

Operating Weight	23,200 kg
Standard Bucket Capacity	1.0 - 1.2 m ³
Engine Model	Komatsu SAA6D107E-1
Rated Power	125 kW (168 hp) @ 2000 rpm
Max Travel Speed	5.5 km/h
Swing Speed	11.7 rpm

Working Range

Max Digging Depth	6,920 mm
Max Digging Radius	10,020 mm
Max Digging Height	9,665 mm
Max Dumping Height	6,715 mm
Arm Digging Force	118 kN
Bucket Digging Force	164 kN



PC350

Crawler Excavator

35-Ton (Heavy/Mining)

Reman / Premium Used



Equipment Overview:

The Komatsu PC350 is a large, heavy-duty 35-ton excavator that represents Komatsu’s deep expertise in large earthmoving and mining equipment. It has super working strength, excellent loading capacity and unparalleled operating efficiency. Equipped with a large-displacement Komatsu high-efficiency engine and large-capacity dual hydraulic pumps, it shows amazing strength and stability in high-intensity continuous operations such as rock stripping and deep pit loading.

The machine's boom, stick and lower body are all made of thickened steel plates and box-section structures, which have strong resistance to distortion and fatigue. The entire series comes standard with a high-standard shock absorption system and intelligent LCD monitoring panel, which greatly reduces fatigue during long-term operations. Every PC350 can continue to maximize profits for you in the toughest quarries and large infrastructure sites.

Core Specifications

Operating Weight	34,300 kg
Standard Bucket Capacity	1.4 - 1.8 m³
Engine Model	Komatsu SAA6D114E-3
Rated Power	184 kW (247 hp) @ 1950 rpm
Max Travel Speed	5.5 km/h
Swing Speed	9.5 rpm

Working Range

Max Digging Depth	7,380 mm
Max Digging Radius	11,100 mm
Max Digging Height	10,210 mm
Max Dumping Height	7,110 mm
Arm Digging Force	171 kN
Bucket Digging Force	228 kN



PC450LC-8

Crawler Excavator

45-Ton (Mining Beast)

Reman / Premium Used



Equipment Overview:

Komatsu PC450LC-8 is a 45-ton super excavator tailored for large-scale mines and extreme infrastructure projects. Its "LC" extended and widened heavy-duty chassis provides ultimate ground stability and traction, and can easily control extremely large buckets. Equipped with a powerful six-cylinder turbocharged engine, combined with a unique high-flow hydraulic dual-pump system, it can demonstrate unparalleled productivity and explosive power whether it is crushing hard rocks or carrying out

heavy-duty stripping.

In order to cope with the harsh challenges of mining, the entire structure of this model has been deeply strengthened, and it is equipped with a heavy-duty protective floor and a fully enclosed falling object prevention (FOPS) cab to ensure the safety of equipment and personnel in all aspects. At the same time, its excellent fuel control system further reduces the operating cost per ton of materials. Make sure this mining beast is working at its best at all times.

Core Specifications

Operating Weight	45,000 kg
Standard Bucket Capacity	1.9 - 2.1 m³
Engine Model	Komatsu SAA6D125E-5
Rated Power	257 kW (345 hp) @ 1900 rpm
Max Travel Speed	5.5 km/h
Swing Speed	9.0 rpm

Working Range

Max Digging Depth	7,790 mm
Max Digging Radius	12,030 mm
Max Digging Height	10,920 mm
Max Dumping Height	7,625 mm
Arm Digging Force	204 kN
Bucket Digging Force	261 kN



R130VS

Crawler Excavator

13-Ton (Compact)

Reman / Premium Used



Equipment Overview:

Hyundai R130VS is a 13-ton medium-sized Mini Excavator that is favored by the market, perfectly integrating compact body design and excellent operating performance. It is equipped with a reliable and efficient diesel engine, which can provide abundant power with extremely low fuel consumption. It is especially suitable for urban infrastructure, municipal engineering, landscaping and earthmoving operations in narrow spaces.

This model adopts an optimized hydraulic system to ensure smooth operation and quick response of the boom and bucket. The reinforced structural parts give it a longer service life, while the spacious and comfortable cab provides an excellent panoramic view and significantly reduces operating fatigue. Hyundai R130VS brings you considerable return on investment with its extremely high cost performance and flexible adaptability to working conditions.

Core Specifications

Operating Weight	13,200 kg
Standard Bucket Capacity	0.53 - 0.6 m ³
Engine Model	Cummins B3.9-C / Hyundai Exclusive
Rated Power	85 kW (114 hp) @ 2100 rpm
Max Travel Speed	5.3 km/h
Swing Speed	12.5 rpm

Working Range

Max Digging Depth	5,500 mm
Max Digging Radius	8,240 mm
Max Digging Height	8,450 mm
Max Dumping Height	6,020 mm
Arm Digging Force	73 kN
Bucket Digging Force	104 kN



R215VS

Crawler Excavator

21-Ton (Efficient Earthmoving)

Reman / Premium Used



Equipment Overview:

The Hyundai R215VS is a 21-ton star product built for efficient earthmoving. On the basis of continuing the consistent durability of modern excavators, the "VS" (Value Standard) series further optimizes the matching of the entire machine, ensuring strong digging force while significantly reducing fuel consumption and maintenance costs. Whether it's road construction, house foundation excavation or large-scale earthwork loading, it can handle it with ease.

The equipment is equipped with a powerful six-cylinder direct injection engine, combined with intelligent hydraulic control technology (IPC), to achieve a perfect balance between power and load. The reinforced X-shaped frame and sturdy Work Equipment make it still stable when dealing with high-intensity operations. The comfortable silent cab and fully automatic air conditioning system provide the operator with an excellent working environment.

Core Specifications

Operating Weight	21,500 kg
Standard Bucket Capacity	0.92 - 1.0 m³
Engine Model	Hyundai / Cummins 6-Cyl
Rated Power	110 kW (148 hp) @ 1950 rpm
Max Travel Speed	5.5 km/h
Swing Speed	11.0 rpm

Working Range

Max Digging Depth	6,620 mm
Max Digging Radius	9,910 mm
Max Digging Height	9,500 mm
Max Dumping Height	6,670 mm
Arm Digging Force	107 kN
Bucket Digging Force	152 kN



R220LC-9S

Crawler Excavator

22-Ton (Long Crawler)

Reman / Premium Used



Equipment Overview:

The Hyundai R220LC-9S is the highly regarded 9S Series 22-tonne heavy-duty excavator. The suffix "LC" represents the extended crawler chassis it is equipped with, which greatly improves the ground area and working stability of the whole machine, giving it an unparalleled sense of security and balance when lifting on soft terrain, digging deep trenches or operating on complex slopes.

This model adopts Cummins high-performance engine and advanced CAPO (computer-aided power optimization) system. The driver can select the most appropriate power mode according to actual working conditions to achieve the best combination of fuel consumption and efficiency. The newly designed structural parts have undergone rigorous stress testing, and their durability far exceeds that of competing products of the same level. The spacious anti-roll cab and high-resolution color display elevate the operating experience to a new level.

Core Specifications

Operating Weight	22,100 kg
Standard Bucket Capacity	0.92 - 1.1 m ³
Engine Model	Cummins B5.9-C
Rated Power	112 kW (150 hp) @ 1950 rpm
Max Travel Speed	5.5 km/h
Swing Speed	11.0 rpm

Working Range

Max Digging Depth	6,730 mm
Max Digging Radius	9,980 mm
Max Digging Height	9,600 mm
Max Dumping Height	6,780 mm
Arm Digging Force	107 kN
Bucket Digging Force	152 kN



R225LC-9V

Crawler Excavator

22-Ton (Reinforced Heavy)

Reman / Premium Used



Equipment Overview:

The Hyundai R225LC-9V is a heavy-duty model with deeply enhanced upgrades on the popular 9 Series platform. Tailor-made for mine stripping, quarries and high-load earthmoving projects. Its chassis system, boom and stick are all made of thickened high-strength steel plates, and key stress points have been specially welded and reinforced, giving it the confidence to challenge extreme and harsh working conditions.

In addition to its indestructible structure, the R225LC-9V still maintains excellent fuel economy and responsive handling. The large-displacement hydraulic main pump provides ample flow to ensure the smoothness of compound movements. The wide extended crawler tracks (LC) provide excellent overturning resistance. This powerful excavator is the best choice for heavy-duty engineering contractors pursuing high production and low failure rate.

Core Specifications

Operating Weight	22,500 kg
Standard Bucket Capacity	1.0 - 1.2 m ³
Engine Model	Cummins / Hyundai Efficient 6-Cyl
Rated Power	112 kW (150 hp) @ 1950 rpm
Max Travel Speed	5.5 km/h
Swing Speed	11.0 rpm

Working Range

Max Digging Depth	6,730 mm
Max Digging Radius	9,980 mm
Max Digging Height	9,600 mm
Max Dumping Height	6,780 mm
Arm Digging Force	107 kN
Bucket Digging Force	152 kN



R305LVS

Crawler Excavator

30-Ton (Heavy Earthmoving)

Reman / Premium Used



Equipment Overview:

The Hyundai R305LVS is a powerful 30-ton heavy-duty excavator that represents the perfect combination of high production and high durability. As the heavy-duty version of the "VS" series, it is widely used in large-volume earthwork excavation, mining stripping and large-scale infrastructure projects. The extended crawler chassis (L) it is equipped with ensures absolute stability when mounting a large bucket capacity and rotating at full load.

This equipment is equipped with a powerful, large-displacement, environmentally friendly engine, combined with a comprehensively upgraded high-flow dual-pump hydraulic system. Its digging force and loading speed are outstanding among its peers. Key structural parts such as boom, stick and upper frame are made of high tensile strength steel. Coupled with the spacious and quiet safe cab, the R305LVS will become a solid guarantee for your heavy-duty operations with extremely high availability.

Core Specifications

Operating Weight	30,200 kg
Standard Bucket Capacity	1.27 - 1.5 m ³
Engine Model	Cummins C8.3-C
Rated Power	194 kW (260 hp) @ 1900 rpm
Max Travel Speed	5.3 km/h
Swing Speed	10.1 rpm

Working Range

Max Digging Depth	7,390 mm
Max Digging Radius	10,820 mm
Max Digging Height	10,310 mm
Max Dumping Height	7,240 mm
Arm Digging Force	137 kN
Bucket Digging Force	192 kN

DX75-10

Crawler Excavator

7-Ton (Mini & Agile)

Reman / Premium Used



Equipment Overview:

Doosan (Dewanlon) DX75-10 is a 7-ton Mini Excavator with exquisite design and excellent performance. It perfectly combines compact body size with powerful digging force, and is specially tailored for narrow space operations, urban municipal construction, landscaping and farmland water conservancy projects. It is equipped with a new generation of high-efficiency and energy-saving Yanmar environmentally friendly engine, which not only provides stable and abundant power, but also significantly reduces fuel consumption

and emissions.

This model is equipped with a load-sensitive hydraulic system, which can accurately distribute flow and achieve smooth compound movements of the boom, stick and rotation. Its reinforced lower frame and Work Equipment ensure durability under harsh working conditions. The comfortable roll-over prevention (ROPS) cab has excellent visibility and ergonomic design, which greatly reduces driving fatigue.

Core Specifications

Operating Weight	7,400 kg
Standard Bucket Capacity	0.3 m ³
Engine Model	Yanmar 4TNV98-EXS
Rated Power	43.7 kW (58.6 hp) @ 2100 rpm
Max Travel Speed	4.7 km/h
Swing Speed	10.2 rpm

Working Range

Max Digging Depth	4,115 mm
Max Digging Radius	6,320 mm
Max Digging Height	7,260 mm
Max Dumping Height	5,190 mm
Arm Digging Force	39.2 kN
Bucket Digging Force	54.9 kN

DX225LC-9C

Crawler Excavator

22-Ton (Long Crawler)

Reman / Premium Used



Equipment Overview:

Doosan's DX225LC-9C is a highly praised 22-ton main excavator in the market. The "9C" series is deeply optimized for high-intensity earthmoving and medium-sized quarry conditions in emerging markets. It is equipped with a reliable and durable electronic injection engine independently developed by Doosan, and combined with the unique SPC (smart power control) system, it can provide surging digging force while achieving excellent fuel economy.

Its suffix "LC" marks the extended track chassis, which provides an excellent stable platform for heavy-duty excavation and lifting operations. The structural parts of the entire machine (such as the X-shaped center frame, boom and stick) are all welded with reinforced high-tensile steel, which greatly improves the fatigue life. With its high availability and low maintenance costs, this excavator has become a profitable tool for many contractors.

Core Specifications

Operating Weight	22,100 kg
Standard Bucket Capacity	1.0 - 1.1 m³
Engine Model	Doosan DL06
Rated Power	116 kW (155 hp) @ 1900 rpm
Max Travel Speed	5.5 km/h
Swing Speed	10.9 rpm

Working Range

Max Digging Depth	6,585 mm
Max Digging Radius	9,885 mm
Max Digging Height	9,450 mm
Max Dumping Height	6,630 mm
Arm Digging Force	108 kN
Bucket Digging Force	152 kN

DX225LC-10

Crawler Excavator

22-Ton (Next Gen)

Reman / Premium Used



Equipment Overview:

The DX225LC-10 represents the highest level of Dewanlon's (formerly Doosan) new generation of 22-ton excavators. As the star product of the "10" series, it not only inherits the strong and durable genes of its predecessors, but also achieves a comprehensive leap in intelligence and comfort. The upgraded engine meets more stringent environmental emission standards, and combined with the optimized EPOS (Electronic Power Optimization) system, further improves overall fuel efficiency.

This model is equipped with a newly designed ultra-large space and silent cab, and comes standard with a high-resolution touch screen and air suspension seats, creating a first-class cabin-like working environment for the operator. The reinforced large-capacity bucket and optimized high-speed hydraulic system make it incredibly efficient in loading and earthwork stripping operations. DX225LC-10 is an intelligent earthmoving tool that can perfectly balance high output and low energy consumption.

Core Specifications

Operating Weight	22,800 kg
Standard Bucket Capacity	1.05 - 1.2 m³
Engine Model	Doosan DL06P
Rated Power	124 kW (166 hp) @ 1800 rpm
Max Travel Speed	5.5 km/h
Swing Speed	10.9 rpm

Working Range

Max Digging Depth	6,590 mm
Max Digging Radius	9,895 mm
Max Digging Height	9,465 mm
Max Dumping Height	6,650 mm
Arm Digging Force	108 kN
Bucket Digging Force	152 kN

DX300LC-9C

Crawler Excavator

30-Ton (Heavy Long Crawler)

Reman / Premium Used



Equipment Overview:

The Doosan DX300LC-9C is a 30-ton heavy-duty excavator designed to handle high-intensity earth stripping, mining and heavy infrastructure construction. It is equipped with an inline six-cylinder turbocharged engine with a larger displacement, providing ample power reserves for the equipment. The lengthened and widened crawler chassis (LC) it is equipped with ensures that it remains stable even when a large-capacity bucket is mounted for full-load rotation.

In order to adapt to harsh working conditions, the boom, stick and upper and lower frames of the DX300LC-9C adopt heavy-duty reinforced structures, and key parts are equipped with high-strength wear-resistant plates. The large-flow dual hydraulic pumps in series ensure the extremely fast operation cycle time of the equipment and greatly increase the material loading capacity per unit time. This piece of equipment is ideal for heavy engineering projects due to its exceptional reliability and destructive power.

Core Specifications

Operating Weight	30,000 kg
Standard Bucket Capacity	1.27 - 1.5 m³
Engine Model	Doosan DL08
Rated Power	156 kW (209 hp) @ 1800 rpm
Max Travel Speed	5.3 km/h
Swing Speed	9.9 rpm

Working Range

Max Digging Depth	7,305 mm
Max Digging Radius	10,725 mm
Max Digging Height	10,325 mm
Max Dumping Height	7,260 mm
Arm Digging Force	136 kN
Bucket Digging Force	189 kN

DX305HD-10

Crawler Excavator

30-Ton (Mining Heavy Reinforced)

Reman / Premium Used



Equipment Overview:

Diwanlun DX305HD-10 is the ultimate mining heavy duty (HD: Heavy Duty) excavator built on a 30-ton platform. It is designed for the most demanding quarries, mine stripping and high-intensity crushing operations. The lower frame, track guards, boom and bucket arm of the whole machine have been reinforced to the extreme. It is equipped with a heavy-duty wear-resistant rock bucket specially designed for mining, which can easily handle sharp rocks and high-intensity impacts.

This model not only has indestructible "armor", but it is also powerful on the inside. The upgraded high-power engine combined with the intelligent hydraulic management system gives it amazing explosive power and extremely high matching with the breaker. The new 10 series luxury cab not only has a wide field of vision, but is also equipped with advanced air suspension seats and fully automatic constant temperature air conditioning to fully ensure the driver's safety and comfort in extreme working conditions.

Core Specifications

Operating Weight	31,500 kg
Standard Bucket Capacity	1.4 - 1.6 m³
Engine Model	Doosan DL08P
Rated Power	202 kW (271 hp) @ 1800 rpm
Max Travel Speed	5.3 km/h
Swing Speed	9.9 rpm

Working Range

Max Digging Depth	7,305 mm
Max Digging Radius	10,725 mm
Max Digging Height	10,325 mm
Max Dumping Height	7,260 mm
Arm Digging Force	142 kN
Bucket Digging Force	200 kN

EC200

Crawler Excavator

20-Ton (Medium Earthmoving)

Reman / Premium Used



Equipment Overview:

The Volvo EC200 is a 20-ton Crawler Excavator designed for medium and light earthmoving operations. It perfectly inherits Volvo's consistent fuel economy and excellent operating comfort. It is equipped with an optimized Volvo high-efficiency and environmentally friendly engine, which while providing strong power, significantly reduces exhaust emissions and operating fuel consumption.

Combined with the advanced intelligent electronically controlled hydraulic system, the EC200 can ensure that every excavation and rotation is smooth and efficient, making it ideal for urban municipal engineering, road construction and general earthmoving projects. Volvo's iconic Care Cab luxury cab not only offers a wide field of view, but also provides top-level shock and noise reduction effects, bringing you an excellent operating experience and a stable return on investment.

Core Specifications

Operating Weight	20,300 kg
Standard Bucket Capacity	0.8 - 1.0 m³
Engine Model	Volvo D5
Rated Power	115 kW (154 hp) @ 2000 rpm
Max Travel Speed	5.5 km/h
Swing Speed	11.5 rpm

Working Range

Max Digging Depth	6,730 mm
Max Digging Radius	9,930 mm
Max Digging Height	9,600 mm
Max Dumping Height	6,800 mm
Arm Digging Force	103 kN
Bucket Digging Force	149 kN

EC220

Crawler Excavator

22-Ton (Main Force)

Reman / Premium Used



Equipment Overview:

The Volvo EC220 is a globally acclaimed 22-tonne workhorse excavator renowned for its exceptional durability and industry-leading fuel efficiency. Equipped with a powerful Volvo D6 engine and ECO mode, it can automatically adjust power output according to actual working conditions to maximize fuel savings and effectively reduce operating costs per unit of material.

This model has a solid chassis system and reinforced Work Equipment, which can easily handle medium-intensity quarrying, construction foundation pits and heavy earthmoving operations. The spacious and luxurious anti-rollover cab not only ensures safety, but also provides operators with an all-weather comfortable working environment. EC220 is the best choice for engineering contractors pursuing high availability and low failure rate.

Core Specifications

Operating Weight	22,800 kg
Standard Bucket Capacity	1.0 - 1.2 m³
Engine Model	Volvo D6
Rated Power	128 kW (172 hp) @ 1800 rpm
Max Travel Speed	5.5 km/h
Swing Speed	11.0 rpm

Working Range

Max Digging Depth	6,730 mm
Max Digging Radius	9,930 mm
Max Digging Height	9,600 mm
Max Dumping Height	6,800 mm
Arm Digging Force	115 kN
Bucket Digging Force	153 kN

EC250

Crawler Excavator

25-Ton (Efficient Heavy)

Reman / Premium Used



Equipment Overview:

The Volvo EC250 is the ultimate performance excavator in the 25-tonne class, built for applications that require higher output and greater lifting capacity. Equipped with Volvo's powerful large-displacement engine, coupled with high-flow dual hydraulic pumps, it provides extremely fast cycle times and powerful digging force, making large-scale earthwork stripping and material loading a breeze.

It not only performs well in regular excavation, but also works well in complex applications such as pipeline laying and heavy lifting. Strict Quality Standards and solid structural components (including reinforced X-shaped center frame and heavy-duty boom) ensure its long life in harsh environments. The EC250 is the perfect combination of power and precision.

Core Specifications

Operating Weight	25,600 kg
Standard Bucket Capacity	1.1 - 1.4 m³
Engine Model	Volvo D8
Rated Power	160 kW (215 hp) @ 1800 rpm
Max Travel Speed	5.5 km/h
Swing Speed	10.5 rpm

Working Range

Max Digging Depth	7,060 mm
Max Digging Radius	10,330 mm
Max Digging Height	9,920 mm
Max Dumping Height	7,050 mm
Arm Digging Force	131 kN
Bucket Digging Force	178 kN

EC300

Crawler Excavator

30-Ton (Heavy Mining)

Reman / Premium Used



Equipment Overview:

The Volvo EC300 is a 30-ton heavy-duty earthmoving and medium-sized mining tool. It not only has Volvo's signature ultra-low fuel consumption performance, but also achieves a perfect balance in destructive power and loading efficiency. Equipped with a heavy-duty boom and bucket made of thickened high-strength steel, as well as a reinforced lower frame, it can handle high-intensity rock excavation and continuous loading operations with ease.

The advanced electronically controlled hydraulic system ensures precise control and quick response under heavy loads, greatly shortening truck loading time. At the same time, its excellent filtration system and extended maintenance cycle design significantly reduce long-term maintenance costs. This heavy-duty equipment will provide continuous power support for your high-load projects.

Core Specifications

Operating Weight	30,500 kg
Standard Bucket Capacity	1.4 - 1.7 m³
Engine Model	Volvo D8
Rated Power	180 kW (241 hp) @ 1800 rpm
Max Travel Speed	5.3 km/h
Swing Speed	10.0 rpm

Working Range

Max Digging Depth	7,340 mm
Max Digging Radius	10,690 mm
Max Digging Height	10,240 mm
Max Dumping Height	7,200 mm
Arm Digging Force	142 kN
Bucket Digging Force	196 kN

EC360

Crawler Excavator

36-Ton (Mining Stripping)

Reman / Premium Used



Equipment Overview:

Volvo EC360 is a classic 36-ton large heavy-duty excavator, specially tailored for harsh working conditions such as mining stripping, large infrastructure and quarries. Equipped with a large-displacement Volvo 12-liter powerful engine, it provides continuous surging power and extremely high torque output for the equipment, making it a veritable "tough guy in the mines."

Its chassis system and Work Equipment have undergone intensive testing under extreme working conditions and can easily mount a large rock bucket or heavy breaker. Even under the most extreme full load condition, it can still maintain amazing body stability and extremely high availability. Excellent cab noise reduction technology allows operators to still enjoy tranquility and concentration in violent working conditions.

Core Specifications

Operating Weight	36,800 kg
Standard Bucket Capacity	1.6 - 1.9 m³
Engine Model	Volvo D12
Rated Power	198 kW (265 hp) @ 1700 rpm
Max Travel Speed	5.0 km/h
Swing Speed	9.7 rpm

Working Range

Max Digging Depth	7,490 mm
Max Digging Radius	11,200 mm
Max Digging Height	10,480 mm
Max Dumping Height	7,290 mm
Arm Digging Force	165 kN
Bucket Digging Force	213 kN

EC400

Crawler Excavator

40吨级 (矿山巨兽)

Reman / Premium Used



Equipment Overview:

The Volvo EC400 is a 40-ton mining behemoth that represents Volvo's top technology and quality in the field of large excavation equipment. It is designed for large-scale earthmoving, tunneling and heavy mining operations. The powerful high-horsepower engine and exclusive mining heavy-duty hydraulic system give it unparalleled tearing force and amazing loading speed, which can greatly shorten the engineering cycle.

The entire machine is equipped with a comprehensive range of mine-level protection kits (including full chassis armor and high-strength cab protection) to ensure the absolute safety of equipment and personnel during the highest intensity continuous operations. The large-capacity wear-resistant rock bucket and strong structure allow the EC400 to create extremely considerable economic benefits for you at an extremely low cost per ton of material.

Core Specifications

Operating Weight	41,500 kg
Standard Bucket Capacity	1.8 - 2.2 m³
Engine Model	Volvo D13
Rated Power	230 kW (308 hp) @ 1700 rpm
Max Travel Speed	5.0 km/h
Swing Speed	9.5 rpm

Working Range

Max Digging Depth	7,650 mm
Max Digging Radius	11,460 mm
Max Digging Height	10,800 mm
Max Dumping Height	7,450 mm
Arm Digging Force	185 kN
Bucket Digging Force	245 kN

PRODUCT CATEGORY

WHEEL LOADERS

Providing efficient and reliable wheel loader solutions. With excellent fuel economy, strong loading capacity, and a highly comfortable driving environment, our remanufactured loaders help you easily tackle challenges in quarries, aggregate plants, and earthmoving projects.



BRANDS

**CAT,
LiuGong,
XCMG...**

TONNAGE

3T - 9T+

QUALITY STANDARD

**128-Point
Inspection**



CAT 980

Wheel Loader

Heavy Duty & Efficient

Reman / Premium Used



Equipment Overview:

The Caterpillar (CAT) 980 Wheel Loader is a high-capacity equipment designed for harsh working conditions and heavy-duty applications. With time-tested performance, it delivers outstanding productivity and reliability in quarries, aggregate plants and large-scale earthmoving projects. The Cat engine it is equipped with not only provides strong power output, but also effectively reduces fuel consumption and meets strict environmental standards.

The 980 loader is equipped with an advanced electronically controlled hydraulic system and Performance Series buckets, which significantly improves material loading speed and bucket full rate. The newly designed cab is spacious and comfortable, has a wide field of view, and is equipped with an ergonomic control system, which greatly reduces operator fatigue. When you choose the CAT 980, you choose high uptime and an excellent return on investment.

Core Specifications

Operating Weight	30,090 kg
Standard Bucket Capacity	4.2 - 12.2 m³
Engine Model	Cat® C13
Max Net Power	313 kW (420 hp)
Max Forward Speed	39.5 km/h
Tire Size	29.5R25

Working Range

Max Dumping Height	3,148 mm
Dumping Reach	1,438 mm
Digging Depth	115 mm
Max Lifting Height	4,501 mm
Max Breakout Force	224 kN
Static Tipping Load (Full Turn)	19,565 kg



CAT 966

Wheel Loader

All-Round Main Force

Reman / Premium Used



Equipment Overview:

Caterpillar (CAT) 966 Wheel Loader is an all-rounder among medium and large loaders. It combines advanced electronic technology with Carter's rock-solid manufacturing process to provide you with the best fuel economy in its class. The powerful Cat engine coupled with intelligent Transmission can demonstrate abundant traction and smooth shifting experience whether on soft mud or hard rocks.

The Z-shaped linkage mechanism of this model has been specially optimized to give the bucket stronger breakout force and faster action cycle. The cab uses advanced sound insulation and shock-absorbing materials and is equipped with a multi-function LCD screen to make operation more intuitive and easy. The 966 loader is ideal for high-intensity material handling situations such as ports, coal mines, and mixing stations.

Core Specifications

Operating Weight	23,220 kg
Standard Bucket Capacity	3.2 - 7.4 m³
Engine Model	Cat® C9.3B
Max Net Power	239 kW (321 hp)
Max Forward Speed	39.5 km/h
Tire Size	26.5R25

Working Range

Max Dumping Height	2,991 mm
Dumping Reach	1,353 mm
Digging Depth	110 mm
Max Lifting Height	4,235 mm
Max Breakout Force	173 kN
Static Tipping Load (Full Turn)	14,668 kg

L965F

Wheel Loader

6-Ton (Cost-Effective)

Reman / Premium Used



Equipment Overview:

Liugong L965F is a highly competitive 6-ton wheelbase wheel loader. It is specially designed for heavy-duty, high-intensity bulk material handling. Equipped with a Weichai or Cummins engine with low speed and high torque, and the highly efficient Transmission independently developed by Liugong, it not only has amazing explosive power, but also shows extremely high fuel utilization under compound movements, significantly reducing operating costs.

This model adopts a reinforced articulated structure and an ultra-long-span chassis to ensure excellent anti-twisting ability and body stability under harsh working conditions. The newly upgraded panoramic cab has no blind spots in the field of vision and the operating handle feels light. Liugong L965F is popular in mining, ports and heavy logistics fields due to its durability and easy maintenance.

Core Specifications

Operating Weight	19,500 kg
Standard Bucket Capacity	3.5 - 4.5 m³
Rated Payload	6,000 kg
发动机Rated Power	178 kW (238 hp) @ 2200 rpm
Max Forward Speed	38.5 km/h
Wheelbase	3,450 mm

Working Range

Max Dumping Height	3,210 mm
Dumping Reach	1,190 mm
Boom Lifting Time	≤ 5.8 s
Total Cycle Time	≤ 10.3 s
Max Breakout Force	200 kN
Min Turning Radius (Tire Center)	6,350 mm

LW800K

Wheel Loader

8-Ton (Large Heavy Duty)

Reman / Premium Used



Equipment Overview:

XCMG LW800K is an 8-ton large loader that represents the pinnacle of China's heavy-duty construction machinery technology. Specifically built for mining area stripping, large port logistics and ultra-large infrastructure projects. It is equipped with an imported high-power Cummins engine, matched with a ZF automatic shifting electronically controlled gearbox. The power output is strong and smooth, ensuring that heavy-load climbing and full-load rotation are effortless.

Its chassis adopts an ultra-large span design and combined with a heavy-duty wet drive axle, gives the LW800K amazing torque resistance and load-bearing capacity. With a breakout force of up to 260kN, it can scoop up the toughest materials with ease. The intelligent and digital cockpit provides an aviation-grade shock absorption and sound insulation experience, allowing the equipment to provide the highest safety and comfort for the driver while pursuing ultimate production.

Core Specifications

Operating Weight	28,500 kg
Standard Bucket Capacity	4.0 - 5.0 m³
Rated Payload	8,000 kg
Engine Model	Cummins QSM11
Rated Power	250 kW (335 hp) @ 2100 rpm
Tire Size	29.5R25

Working Range

Max Dumping Height	3,400 mm
Dumping Reach	1,360 mm
Boom Lifting Time	≤ 6.5 s
Total Cycle Time	≤ 11.5 s
Max Breakout Force	260 kN
Wheelbase	3,550 mm



LW900K

Wheel Loader 9-Ton (Mining Giant) Reman / Premium Used



Equipment Overview:

XCMG LW900K is currently the most dominant 9-ton super loader on the market, designed to handle the most demanding mining and bulk material handling. It is equipped with a powerful and explosive electronic injection engine and a fully automatic variable hydraulic system, which not only provides extremely high traction and lifting force, but also intelligently saves fuel in every action cycle, achieving high production and low consumption.

In order to meet the all-weather extreme working conditions, the front frame, rear frame and boom of the LW900K all adopt box-shaped cross-sections and reinforced welding with high-strength steel, which greatly extends the fatigue life. At the same time, it is equipped with a dual-pipeline fully hydraulic wet braking system to ensure the absolute safety of heavy-load downhill and emergency braking. This is a mining giant that can continue to create extraordinary value for you.

Core Specifications

Operating Weight	31,500 kg
Standard Bucket Capacity	4.5 - 6.0 m³
Rated Payload	9,000 kg
Engine Model	Cummins QSM11-C335
Rated Power	250 kW (335 hp) @ 2100 rpm
Tire Size	29.5R25

Working Range

Max Dumping Height	3,450 mm
Dumping Reach	1,420 mm
Boom Lifting Time	≤ 6.5 s
Total Cycle Time	≤ 11.5 s
Max Breakout Force	280 kN
Wheelbase	3,550 mm



WA470

- Wheel Loader
- High-Efficiency Main Force
- Reman / Premium Used



Equipment Overview:

Komatsu WA470 is a high-efficiency equipment that enjoys a good reputation in the field of medium and large loaders. It perfectly combines Komatsu's superior powertrain and advanced intelligent hydraulic technology. It is equipped with a high-torque Komatsu engine and a new generation torque converter (with lock-up clutch function), which greatly improves the transmission efficiency and significantly reduces fuel consumption when handling long-distance materials and climbing hills.

The WA470 is equipped with a unique CLSS (Closed Center Load Sensing System). The operator only needs to flick the handle, and the boom and bucket can respond synchronously with extremely high precision and speed. Its wide and stable wheelbase design and heavy-duty frame ensure that it remains stable when mounting large buckets for quarry loading or loose material stacking. It is an extremely balanced and reliable companion with high availability.

Core Specifications

Operating Weight	24,200 kg
Standard Bucket Capacity	4.2 m ³
Engine Model	Komatsu SAA6D125E-7
Rated Power	204 kW (273 hp) @ 2000 rpm
Max Forward Speed	38.3 km/h
Tire Size	26.5R25

Working Range

Max Dumping Height	3,185 mm
Dumping Reach	1,235 mm
Digging Depth	70 mm
Max Breakout Force	199 kN
Static Tipping Load (Full Turn)	16,520 kg
Min Turning Radius (Outside Tire)	6,935 mm

PRODUCT CATEGORY

MOTOR GRADERS

Providing high-precision, high-efficiency motor grader solutions. Whether in highway construction, mine road maintenance, or large-area site leveling, our remanufactured graders can create a perfect surface for you with excellent power distribution and precise blade control.



BRANDS

**CAT,
XCMG...**

POWER RANGE

**140 HP -
250 HP+**

QUALITY STANDARD

**128-Point
Inspection**



CAT 140

- Motor Grader
- Efficient & Precise
- Reman / Premium Used



Equipment Overview:

Caterpillar (CAT) 140 Motor Grader is a benchmark product in the field of global highway construction and maintenance. It perfectly combines abundant power with extremely high operating precision, and can demonstrate unparalleled performance whether it is in delicate final grading operations or in extensive earth moving.

This model is equipped with Cat's unique joystick control system, which simplifies the traditional numerous pull rods into two ergonomic joysticks, which not only greatly reduces the operator's arm movement (by approximately 78%), but also significantly improves the smoothness and accuracy of the operation. Coupled with a sturdy frame and an efficient load-sensitive hydraulic system, the CAT 140 will bring you the highest productivity and the best surface quality.

Core Specifications

Operating Weight	19,100 kg
Blade Width	3.7 m (12 ft) 或 4.3 m (14 ft)
Engine Model	Cat® C9.3
Base Power (1st Gear)	133 kW (178 hp)
Max Forward Speed	46.6 km/h
Max Reverse Speed	36.8 km/h

Working Range

Max Depth of Cut	715 mm
Max Lift Above Ground	480 mm
Blade Tip Angle (Fwd/Rev)	40° / 5°
Articulation Angle	20° (Left/Right)
Min Turning Radius (Outside Front Tire)	7.8 m
Max Front Wheel Steering Angle	50° (Left/Right)



CAT 150

- Motor Grader
- Heavy Duty Main Force
- Reman / Premium Used



Equipment Overview:

The Caterpillar (CAT) 150 Motor Grader is a heavy-duty model upgraded on the basis of the acclaimed 140M. It has a stronger power reserve and a larger body weight, and is designed for demanding applications such as high-intensity mine road maintenance, large-scale highway construction, and large-area snow removal.

Thanks to Cat's optimized variable horsepower (VHP) technology, the engine can intelligently adjust power output in different gears, ensuring explosive power during heavy-duty bulldozing while taking into account fuel economy. The standard full-width cab provides excellent 360-degree visibility, allowing the operator to clearly see both ends of the blade and behind the machine. CAT 150 is a super Motor Grader that can operate at full load all day long.

Core Specifications

Operating Weight	19,950 kg
Blade Width	4.3 m (14 ft)
Engine Model	Cat® C9.3
Base Power (1st Gear)	149 kW (200 hp)
Max Forward Speed	47.3 km/h
Max Reverse Speed	37.4 km/h

Working Range

Max Depth of Cut	715 mm
Max Lift Above Ground	480 mm
Blade Tip Angle (Fwd/Rev)	40° / 5°
Articulation Angle	20° (Left/Right)
Min Turning Radius (Outside Front Tire)	7.8 m
Max Front Wheel Steering Angle	50° (Left/Right)

GR1805

Motor Grader

High Cost-Effectiveness

Reman / Premium Used



Equipment Overview:

XCMG GR1805 is a 180-horsepower motor grader that combines reliability and economy. It is a best-selling model in the field of Chinese construction machinery motor graders. It is widely used in ground leveling, trenching, slope scraping, bulldozing and loose soil operations on highways at all levels. Equipped with a mature and reliable Cummins engine and Hangge electro-hydraulic control power shift gearbox, the power transmission is smooth and the failure rate is extremely low.

The slewing bearing structure of this model adopts a proprietary patented design, which has the advantages of maintenance-free and strong impact resistance. It is especially suitable for operating on harsh roads with a lot of sand and gravel. Its spacious and bright diamond-shaped cab not only has excellent visibility, but is also equipped with heating and cooling air conditioning as standard, providing the driver with a comfortable working environment. XCMG GR1805 has won the trust of customers around the world with its excellent cost performance.

Core Specifications

Operating Weight	15,400 kg
Blade Width	3.96 m (13 ft)
Engine Model	Cummins QSB6.7 或 潍柴
Rated Power	142 kW (190 hp) @ 2200 rpm
Max Forward Speed	38 km/h
Max Reverse Speed	23 km/h

Working Range

Max Depth of Cut	500 mm
Max Lift Above Ground	450 mm
Blade Tip Angle (Fwd/Rev)	47° / 5°
Articulation Angle	25° (Left/Right)
Min Turning Radius	7.3 m
Front Wheel Lean Angle	17° (Left/Right)

PRODUCT CATEGORY

BACKHOE LOADERS

Providing highly versatile backhoe loaders. Multi-purpose in one machine, the front end can perform efficient material loading and leveling, while the rear end has powerful digging and trenching capabilities. Perfectly adapted to the complex operational needs of municipal, agricultural, and small construction sites.



BRANDS

Multi-Brand

ADVANTAGES

Versatile & High Mobility

QUALITY STANDARD

128-Point Inspection

420F / 420F II

Backhoe Loader

All-Round Pioneer

Brand New



Equipment Overview:

The newly launched 420F and upgraded version 420F II Backhoe Loader, commonly known as "busy at both ends", are synonymous with versatility and efficiency in the industry. It cleverly combines the maneuverability of a Wheel Loader with the working capabilities of an excavator. Whether digging pipes on crowded city streets or loading and unloading materials on a farm, it can get around quickly and get to work in no time.

This model adopts the industry-leading load-sensitive closed-center hydraulic system, which can provide full Hydraulic & Power for excavation and loading actions even at low engine speeds, significantly reducing fuel consumption. Its unique extendahole design at the digging end further expands the digging depth and working range. Paired with a quiet cab with excellent visibility, the new 420F is an excellent investment for contractors looking to increase equipment utilization.

Core Specifications

Operating Weight	8,000 kg
Loader / Backhoe Bucket Cap.	1.3 m³ / 0.35 m³
Engine Model	Cummins / Perkins
Rated Power	75 kW / 93 kW
Max Forward Speed	30.0 km/h
Transmission	Fixed Shaft Power Shift

Working Range (挖掘/装载)

Max Digging Depth (标准/伸缩)	4,100 mm / 5,000 mm
Loader Dumping Height	2,800 mm
Loader Dumping Reach	1,062 mm
Loader Max Breakout Force	38.0 kN
Backhoe Bucket Digging Force	46.5 kN
Backhoe Arm Digging Force	31.0 kN

Building the Future Together



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