

HUNDAL

**BUILT TO
WORK.**

**BUILT TO
LAST.**



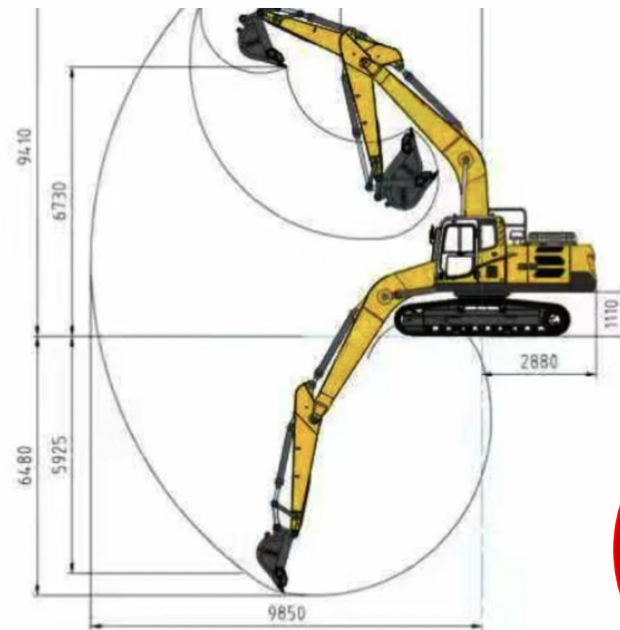
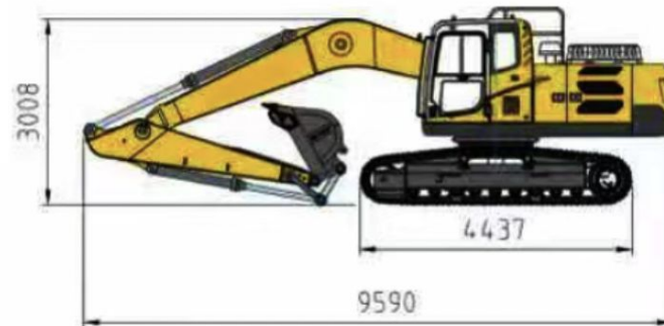
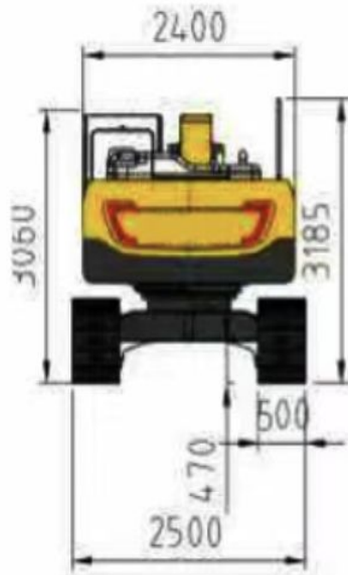
**HUNDAL
DOMINION
230**

HUNDAL DOMINION 230

Engineered for mining operations and major construction projects, this large-class excavator delivers exceptional power, stability, and operational control under extreme working conditions. Its reinforced chassis and high-torque hydraulic system provide superior breakout force, extended reach, and maximum lifting capacity for heavy material handling.

ADVANTAGES AND FEATURES

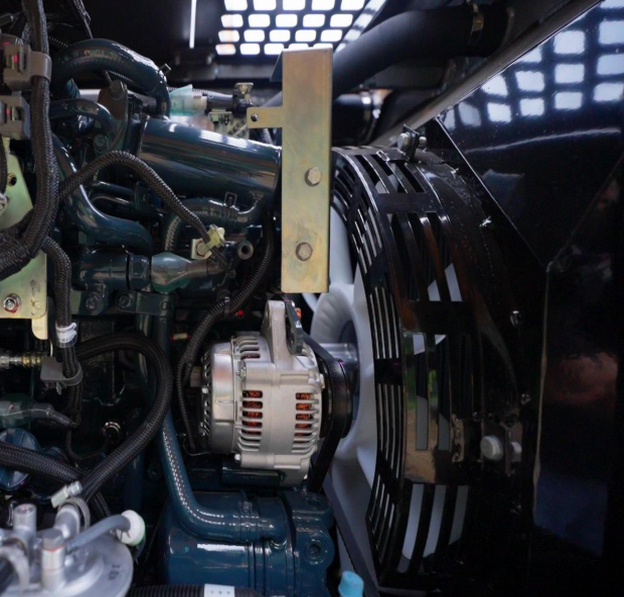
- ❑ High-Performance Hydraulics: Smooth and precise control under heavy load, ensuring consistent digging and lifting power.
- ❑ Enhanced Stability: Wide undercarriage and optimized counterweight system provide superior balance on uneven and rugged terrain.
- ❑ Built for Endurance: Designed to operate efficiently during long hours in mining and large-scale construction environments.
- ❑ Operator-Focused Design: Reduced vibration and improved comfort for sustained productivity on demanding job sites.



HUNDAL

HUNDAL DOMINION 230

Bucket Capacity	1.1 m3	Cabin Height	3060
Swing Speed	11-13 rmp	Axle Base	3655
Gradeability	30	Wheel(track) distance	2380
Max. Bucket digging Force	140 KN	Minimum Ground Clearance	470
Max Arm Digging Force	99 KN	Tail Swing Radius	2880
Engine Model	Kubota V5009	Max Digging Radius	9850
Power/Revolution Speed	93.4/220 KW/rmp	Max Digging Height	9410
Tire Model	-	Max Dumping Height	6730
System Pressure	34 MPa	Max Digging Depth	6480
Min Swing Radius	3555	Max Vertical Digging Depth	5925
Length x Width x Height	9590 x 2500 x 3185	Max Digging Radius	9850



DIESEL

HUNDAL DOMINION 230

CORE

Powered by the Kubota V5009 engine, this machine delivers high-output performance engineered for demanding job sites. Producing 155 kW at 2200 rpm, it provides strong, consistent power across the operating range for efficient excavation and lifting performance.



EPA CERTIFIED

The Hundal DOMINION 230 is powered by an EPA-compliant diesel engine that meets applicable U.S. Environmental Protection Agency (EPA) emission standards for non-road diesel equipment. Designed in accordance with the Clean Air Act requirements, the engine delivers reduced exhaust emissions while maintaining reliable performance, fuel efficiency, and durability for demanding job-site operations. This compliance ensures the DOMINION 230 is suitable for use in regulated markets while supporting environmentally responsible operation without compromising productivity.

More Environmentally Friendlier

DIGGING ABILITY

The Hundal DOMINION 230 is engineered to deliver consistent and efficient digging performance across a wide range of job site conditions. Its hydraulic system is calibrated to provide balanced breakout force and smooth bucket control, supporting accurate trenching, grading, and material handling operations.

With optimized arm geometry and stable undercarriage support, the machine maintains controlled penetration and steady excavation depth, helping operators work efficiently while maintaining precision. The overall digging performance is designed to support productivity without compromising operational stability.



HYDRAULIC VALVE

The Hundal DOMINION 230 Excavator is equipped with a precision-engineered hydraulic valve system designed to deliver smooth and responsive control during operation. The valve configuration ensures accurate distribution of hydraulic flow to the boom, arm, and bucket, supporting coordinated multi-function movements without performance lag.

Calibrated for stability and efficiency, the hydraulic valve system helps maintain consistent pressure levels under varying loads, contributing to balanced digging performance and controlled material handling. Its design supports reliable operation in demanding site conditions while promoting long-term system durability.