

HUNDAL



BUILT TO WORK

BUILT TO LAST

**HUNDAL
ROCKLINE
65**





C O R E - KUBOTA V2607

Upgraded Kubota V2607 Engine

The Hundal Rockline 65 is engineered using modern global standards to deliver strong performance and high value for earthwork operations. Equipped with either a Kubota V2607 or Yanmar 4TNV94L turbocharged, water-cooled diesel engine with electronic fuel injection (EFI), it produces up to 42.4 kW (58 HP) at 2000 rpm, ensuring reliable power delivery across demanding job sites.

Its imported, high-reliability engine is precisely integrated with the hydraulic system for efficient digging, lifting, and smooth load response. Designed for versatility, this excavator supports multiple attachments—including augers and breakers—allowing it to adapt to varied operational requirements while maintaining consistent, dependable performance.

ADVANTAGES

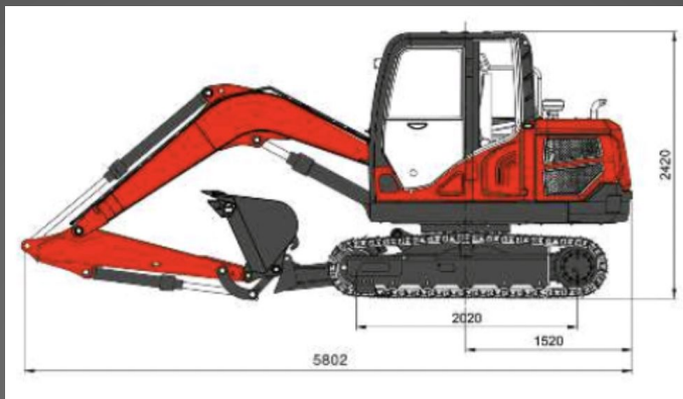
- ❑ Turbocharged Kubota V2607 / Yanmar 4TNV94L EFI diesel engine
- ❑ 42.4 kW (58 HP) rated power at 2000 rpm for strong excavation performance
- ❑ Inline four-cylinder, four-stroke water-cooled engine design
- ❑ Electronic Fuel Injection (EFI) for optimized fuel efficiency and smooth throttle response
- ❑ Imported original engine components for enhanced reliability and durability
- ❑ Hydraulic system precisely matched with engine output for maximum digging force
- ❑ Turbocharged suction system for improved power delivery under load
- ❑ High performance-to-price ratio compared to similar foreign excavators

Operation Weight	13200 lbs/6 T
Digging Bucket Capacity	0.21 m ³
Engine	KUBOTA V2607
Rated Power	42.4KW(58 HP)/2000 rpm
Engine cooling	Four cylinders water cooling
Displacement	2.6 L
Max. Bucket Digging Force	10790 lbs/48 KN
Max. Arm Digging Force	7868 lbs/35 KN
Fuel Capacity	23 gals/87 L
Operating Pressure	4061 PSI/28 MPa
Hydraulic Flow Rate	35 GPM/132 L/min
Swing Motor Oil Capacity	26.4 gals/100 L
Swing Speed	0-1 RPM
Traveling Motor	Longgong
Travel Speed	2.4-4.3KM/H
Boom Swing Angle(L/R)	50°/55°

HUNDAL ROCKLINE 65

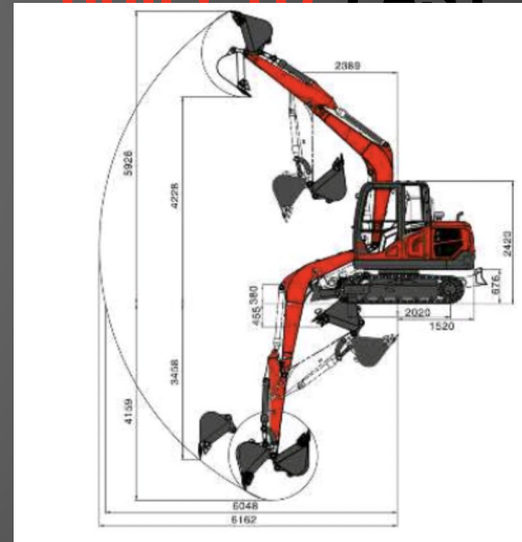


Wheelbase	1960mm/6'5"
Chassis width	1930mm/6'4"
Platform ground clearance	676mm/2'3"
Platform back turning radius	1520mm/5'
Track width	400mm/1'4"
Track height	500mm/1'8"
Track length	2020mm/6'8"
Transport height	2420mm/7'11"
Transport width	580mm/1'9"
Max.digging radius on ground	6048mm/19'10"
Max. digging height	6162mm/20'3"
Max. digging radius	5928mm/19'5"
Max. unloading height	4228mm/13'10"
Max. vertical digging depth	4158mm/13'8"
Max. digging depth	3458mm/11'4"
Min.swing radius	2389mm/7'10"
Max.lifting height of dozer blade	380mm/1'3"
Max.digging depth of dozer blade	455mm/1'6"



**BUILT TO
WORK.**

BUILT TO LAST



FEATURES

HYDRAULIC PRESSURE SYSTEM

Our Prestige Hydraulic System is composed of a Variable Double Pump + Load Sensing System, boasting a maximum working pressure of 28 MPa, with speeds of 2200 rpm, it is the best of its class of Hundal Hydraulic Excavators.

EXCEPTIONAL DIGGING PERFORMANCE

The Hundal Rockline 65 delivers an impressive bucket breakout force, enabling fast, confident excavation in demanding conditions. Its well-balanced arm and bucket design allow operators to dig faster, deeper—up to 3,208 mm (10 ft 6 in)—and with greater efficiency, even in tough ground. The optimized working range for reach and dig depth enhances daily productivity, making repetitive and heavy-duty tasks easier and more efficient for operators.

360 DEG SLEWING ROTATION

The slewing platform can turn 360 degrees. The slewing is completed through fixed motor and planetary gear reducer and the gear ring in the slewing bearing. The slewing brake is a normal closed brake, which has buffering function. When applying brake suddenly on the platform, the buffer brake valve can effectively absorb the energy impact and make the braking operation much more smooth.

SERVO CONTROL SYSTEM

This system includes an Accumulator, Overflow Valve, High Pressure Filter, a Check Valve, a Solenoid Directional Valve, among other components. The Accumulator literally provides safety to its utmost, it stores power in the event of emergencies. It can lower the operational unit in event of emergencies with this stored power.



SUPREME CABIN - FEATURES

Cabin adopted the New-type full sealed sound insulation. There are radio recorder player, air conditioner, garment hook and towel rack and sunshade curtain in the side installed in the cab. In addition, the cab has safety hammer. The rigid side door and roof make up a complete canopy to protect elements such as diesel engine and pump. Besides, the canopy is lined with insulation material to efficiently reduce the noise during running of the diesel engine.





HIGH STRENGTH EXCAVATING ARM

Constructed from high-strength steel, the structure provides the rigidity and durability required to ensure excavator stability and consistent working efficiency. The cross-sectional profile and wall thickness are precisely engineered and optimized to minimize stress concentration and deformation, enhancing structural integrity and long-term performance under demanding operating conditions.



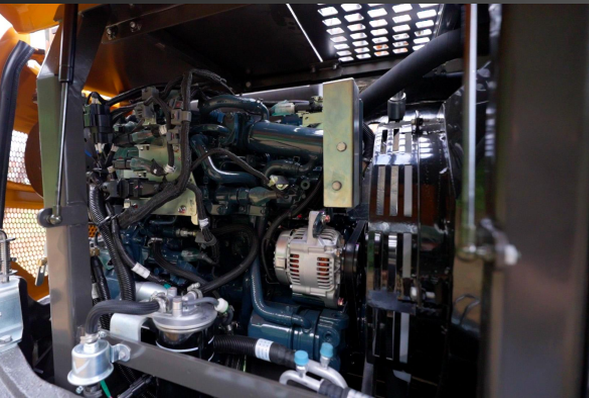
PROTECTED CYLINDER HOSES

The hydraulic cylinder hoses for the arm and bucket are routed internally within the boom, protecting them from external damage, debris, and abrasion. This design improves durability, reduces maintenance risk, and ensures reliable hydraulic performance in harsh working environments.



PRECISION INDUSTRIAL WELDING

The Hundal Rockline 65 is manufactured using precision industrial welding, heat treatment, and controlled fabrication processes to ensure a compact structure and strong, reliable joints. This construction meets the demands of complex working conditions while enhancing structural integrity. The result is extended service life, reduced maintenance and replacement frequency, and lower overall operating costs.



OPTIONAL DUAL HYDRAULIC PIPELINES

An optional dual hydraulic pipeline configuration enhances multi-functional operating capability. The optimized hydraulic system design improves overall excavator performance and work efficiency while supporting simultaneous tasks such as grasping, loading, and unloading with smooth, controlled operation.