



Grove RT 530E ROUGH TERRAIN CRANE

Características generales

Marca	Grove
Subcategoría	Todoterreno
Año de construcción	2006
Color	Amarillo
Condición	Usado
Combustible	Diesel
Referencia	224775_223941_224774



Propiedades

Número de serie

224775_223941_224774

Capacidad máxima de elevación	30.000kg
Altura de elevación	2.600cm
Capacidad del cilindro	14.000cc
Tipo de mástil	Telescópico

Grove RT 530E ROUGH TERRAIN CRANE

Especificaciones técnicas

Conducir	wheels
Activos	360hp

Descripción

3 x GROVE RT 530E ROUGH TERRAIN CRANE VIN: - 224775 - 223941 - 224774 Lattice Boom (Main Boom) Material: High-grade steel alloy Sections: 4-6 lattice sections, telescoping or fixed Maximum Length: 26 meters (85.30 feet) Section Dimensions: Base section: approx. 2-3 m (6.6-9.8 ft) wide across lattice Thickness: 12-15 mm (0.47-0.59 inches) Lifting Capacity: Up to 30 tons at radius of 10 meters Engine Model: Cummins NTA 855 or equivalent Type: 6-cylinder turbocharged diesel Displacement: 14.0 liters (854.84 cubic inches) Power Output: 330-360 HP at 2100 rpm Torque: Approximately 1,300 Nm (roughly 960 lbf-ft) Fuel Consumption: Varies depending on load (~20-30 L/hr during operation) Emission Standards: Meets Tier 2 or equivalent standards of the time Hydraulic System Main Pump: Variable displacement axial piston pump Flow Rate: Approx. 150-200 L/min (39.6-52.8 gpm) Operating Pressure: 280-320 bar (4061-4644 psi) Hydraulic Oil Capacity: 300-400 liters Hydraulic Cylinders: Boom extension/retraction: 2-4 high-capacity cylinders per section Outriggers: Equipped with independent cylinders, approx. 50-100 liters per cylinder Slewing: Hydraulic motor with planetary gears Winch Assembly Main Winch: Drum Capacity: 200-300 meters (660-990 ft) of wire rope Line Speed: Up to 80 m/min (262 ft/min) Auxiliary Winch: Capacity: 5-10 tons Line Speed: Approx. 50-70 m/min Outriggers Type: Hydraulic telescopic outriggers Span: Extend up to 7 meters (23 ft) per side Pads: Steel or rubber pads, adjustable for uneven terrain Hydraulics: 2-3 cylinders per outrigger Load Capacity: Designed to support crane load for safe operation at maximum capacity Rotational and Slewing System Slewing Bearing: Diameter: ~2.5 meters (8.2 ft) Material: High-strength alloy steel Torque: Up to 2000 kNm (approximate) Rotation Motor: Hydraulic motor providing smooth 360° rotation

Accesorios