

>> Gross Horsepower: 2500hp

>> Pay Load: 220 - 236t

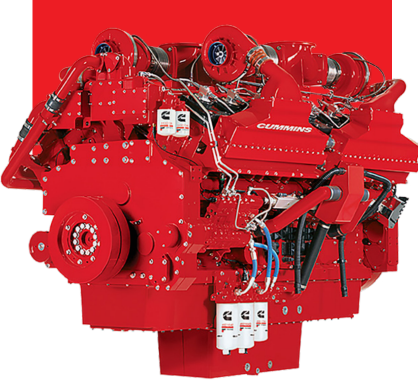
NTE 240

Mining Truck

>> ENGINE

Manufacturer	Cummins	MTU
Model	QSK60	16V4000C23R
Operating Cycle	4	4
Number of Cylinders	16	16
Rated Power (SAE)	1864kW (2500hp)	1865kW (2500hp)
Flywheel HP	1752kW (2350hp)	1752kw (2350hp)
Weight Dry	8570kg	8100kg

Flywheel HP is the rated horsepower at the engine flywheel minus the average accessory losses. Accessory losses include radiator fan, battery charging alternator and pumps. Rating based on standard conditions in accordance with ISO 3046 and/ (or) SAE J 1995.



>> MAIN FRAME

The frame features a straight rail and tubular center cross beam design to eliminate sources of stress concentration. Main frame box section rails are designed to reduce stress and increase frame fatigue life. The tubular center cross beam structure enhances the torsional resistance. A submerged arc welding process further reduces stress with full-penetration welded joints, which increases frame fatigue life.



>> DRIVE SYSTEM

Alternator	GE 5GTA41B
Wheel Motor	GE 5GEB25A
Control Group	17KG 535D
Resistor Grid	17EM146
Gear Ratio	31.875:1
Max Speed	64 km/h (40mph)
Number of Resistor	14
Maximum Continuous Rating	3236KW (4344hp)
Maximum Continuous Rating	2832KW (3802hp)

The electric retarding system is equipped with air-cooled grid, which can provide efficient, safe and reliable slow force for the electric retarding system.



>> SAFETY

The integrated ROPS (Rollover Protective Structure)/FOPS (Falling Objects Protective Structure) cab design and testing keeps the driver safe during hauling and loading. A traction control and anti-slip systems, assists the operator in slippery or dangerous conditions.

>> COMFORT

Variable settings of the nitrogen-over-oil cylindrical suspension struts and independent front beam axle ensure a smooth, comfortable ride. The cab features include, generous cab space, back-lit dashboard, pressurized and filtered intake air system, two full-size comfit seats with full 180 degrees of vision provides a high level of driver 's comfort that leads to higher productivity.

>> CAB

Integral FOPS/ROPS (Falling-object protective structures / Roll-over protective Structure) Cab meets requirements of ISO 3449/ISO 3471. Features include deluxe interior, tinted safety glass, curved windshield for added field of view, tilt and telescopic steering wheel, heater and defroster and pressurized and filtered intake air for driver comfort. Sound exposure is at an equivalent sound level of less than 75 dB(A) and is tested per SAE J 1166 with doors and windows closed.



>> POWER

Equipped Cummins QSK60 and MTU 16V4000C23R engine options and drive systems which are specifically designed for surface mining. The power package features high starting torque, high temperature resistant ability, low noise, ease of maintenance and lower operating costs.

>> RELIABILITY

The specifically designed beam axle, main frame, dump body and other structures integrated with industry leading hydraulic and electrical components make the NTE240 running reliable and durable. The double cooling motor design makes the system operating highly efficient, safe and reliable. Pre-Lube system and low temperature starting protection could prevent engine from unexpected failure, which increase engine reliability and durability.

>> SUPER STRUCTURE

Rugged one-piece "\(\pi\)" beam construction with closed bottom protects critical components from road and mud damage. Deck components are located to optimize driver visibility and access to the top of the engine, piping and electrical wiring allows for ease of maintenance.

>> FRONT AXLE

The axle is pin connected to the main frame with four longitudinal rods, two suspensions and a lateral stabilizer rod which reduces the stress acting on the main frame. The tyres maintain alignment regardless of suspension stroke and extends tyre life.



>> TYRES

Standard:	50/80R57 ** Radial
Options:	46/90R57 ** Radial
	40.00R57 ** Radial
Rim Size:	32.00 x 57

NTE240 AURY

>> AXLE BOX

The optimal designed axle box reduces structure weight without compromising strength. Nose-cone attachment features a patented, large two-piece bearing, which reduces contact pressure to less than 9653 kPa and extends bearing life.



>> SUSPENSION

Four nitrogen-over-oil cylindrical suspension struts provide maximum driver comfort and minimize the impact on the frame during loading and running on the uneven surfaces and maximisers truck performance.

Stroke: Front: 305 mm (12 inch)

Rear: 184 mm (29 inch)

Rear Axle Oscillation: ±5.70°



>> HOIST SYSTEM

The electric control hoist system operates two, two-way, two-level hoist cylinders to realize the lifting, dropping, holding and floating functions of the body. The system is powered by a dual hydraulic pump that provides sufficient power to the system.

Power up Loaded: 22s

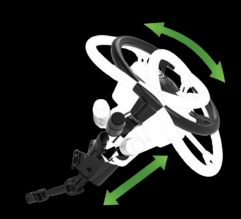
Power down: 15s

Filtration: High-pressure units with 6 micron (nominal) filtration assure the hydraulic system is reliable and safe. Hydraulic tank inlet contains a strainer with 100 mesh screening.

>> STEERING SYSTEM

Full-time, medium - closed, load-sensing system operating two double-acting cylinders, supplied by accumulators that are replenished by a pressure-compensated piston pump. Auxiliary steering supplied by accumulator and meets ISO 5010.

Minimum turning radius (SAE): 15.2 m



>> DUMP BODY

A horizontal bolster deep-V floor design lowers the center of gravity of the truck and improves maneuverability. Compared with horizontal floor body, deep-V floor design delivers stability and strength. Standard rock body incorporates 19 mm (3/4") bottom plate with 10 mm (3/8") side plate and 13 mm (1/2") front plate.

Struck (SAE): 114 m3

Heaped (SAE 2:1): 156 m³

Working (2: 1): 140 m³

Optional body available based on material density.



>> BRAKE SYSTEM

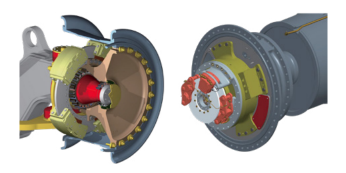
Hydraulic brake actuation system features: service brakes (foot or hand operated), secondary brake (foot or hand operated), loading brake and spring apply, hydraulically released parking brake. Brake accumulators (3) could provide enough brake force under emergency situation. The system would alarm when system pressure drops below 2100 PSI.

Front Brakes — 4 calipers per wheel on 1168 mm wheel speed discs.

Rear Brakes -2 calipers per wheel on two 635 mm armature speed discs.

Park Brakes — spring apply, hydraulic release.

Braking system meets the requirements of ISO 3450.

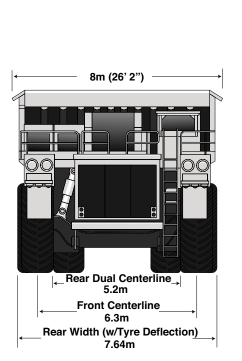


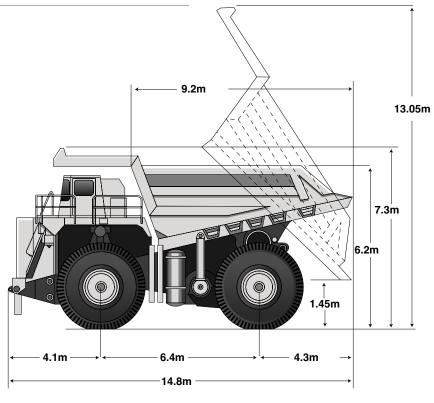
>> 24V ELECTRICAL SYSTEM

24 Volt system powered by six (6) twelve (12) volt batteries (3 series pairs in parallel). Battery isolation switch standard. Equipped with manual reset circuit breaker.

Lighting	24VDC
Starting	24VDC
Alternator	260Amp with voltage regulator

>> OVERALL DIMENSIONS IN METRES







>> STANDARD EQUIPMENT

CAB	INSTRUMENTATION GROUP	Emergency Brake Control
Acoustic lining	Engine Tachometer	Retardation Control
Door Locks	Fuel Gauge	Hydraulic control casing
Floor Mat	Hour meter	Hydraulic Tank
ROPS/FOPS Protection	Engine oil pressure gauge	Fuel Level
Electric Window	Speedometer	Coolant sight glass nut
AIC 'heater/Defroster	Voltmeter	Fuel sight gauge nut
Interior Light	Engine coolant temperature	Engine Pre lube
Illuminative Panel	Flashing indicator	PW-temp start- protection
Air Suspension Seat	Air Cleaner Restriction	Dry disc brake/Wet brake
Passenger Seat	Warning indicator light/buzzer	Exhaust Muffler
Seat Belts	Check Engine	Quartz Halogen Headlight
Steering Column, adjustable	Engine Stop	Reversing light 'buzzer
Sun Visor	Cooling duct pressure	Steer/Retard/Running brake
Tinted Glass	Low Fuel Level	Hoist/Reverse interlocking
Wipers/Washers	High Hydraulic Temperature	Hoist/High speed interlocking
Compartment	Low Brake Pressure	Parking Brake
Radio and MP3 Player	Low Hydraulic Oil Level	Two-circuit brake
	Low Steering Pressure	- Rear View Mirrors
CONTROLS	Electric System Fault	- Rock Ejectors
Block Switch	Low Coolant level	Body safety chain
Selector	Parking Brake	- Engine maintenance ladder
Headlight / taillight switch	Body Hoist	
Key Switch, Power	Headlight Beam	Radiator, changeable core
Wiper switch	24V Alternator Not Charging	Hydraulic filter, High pressure
Loading Brake Switch	Tum indicator light	Fuel Quick Fill
Parking Brake Switch	High/Low Speed indicator	Deck safety guards
Stairway Light Switch		Extinguisher
Engine Check Switch	GENERAL	Central lubrication
Engine Start/stop switch	Steering/braking accumulators	Auxiliary Dumping Connector
Hand Braking Switch	Two-stage air cleaner	Hydraulic Cooler
	Hoist control	Temp-sensing Fuel cooler

>> OPTIONAL EQUIPMENT

Body Liners	Auto Weigh system	Maintenance illuminator
Brake auto apply	Fuel Heater	Body, enlarged capacity
Body Heating	Engine cold start system	Fog light
Rear Backing-up monitor	Central Fill System	Front wheel odometer
Central fire suppression	Superpower back light	

>> WEIGHTS

	Kg	
EMPTY VEHICLE WEIGHT (EVW)		
Front Axle	86730 kg	49%
Rear Axle	90270 kg	51%
Total	177000 kg	
GROSS VEHICLE WEIGHT (GVW)		
Front Axle	136290 kg	33%
Rear Axle	276710 kg	67%
Total	413000 kg	

>> SERVICE DATA

SERVICE CAPACITIES	LITRES
Engine Oil	291 L
Coolant	662 L
Fuel	4921 L
Wheel Motor	40 L
Front Suspension	36.7 L
Rear Suspension	33.7 L
Hydraulic System	908 L
Hydraulic Tank	662 L



Specifications subject to change without notice.

NTE 240 Mining Truck



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