Minetruck MT66 S eDrive

Underground diesel-electric mine truck with 66-tonne load capacity





Power to move mountains

The Minetruck MT66 S eDrive combines the cost-effectiveness of a diesel truck with the productivity of an electric one. Equipped with a groundbreaking electric drivetrain, this powerhouse is stronger, faster, and more efficient than any of its precursors. Simply put, it's the best of two worlds.



Minetruck MT66 S eDrive is ready for automation. When automated, this mine truck increases productivity by consistent and predictable tramming cycles. These can be extended into the time between the shifts.



The robust dump box has a load capacity of 66 metric tonnes and the load-weighting system monitors the loading process.



The new electric drive in combination with high ramp speed makes the Minetruck MT66 S eDrive a powerhouse for your underground operations.

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• Main benefits

Productivity. The new electric drivetrain and optimized frame design are at the core of the next-generation underground mine trucks. With a 15% boost in productivity, thanks to higher speed and increased payload capacity, this mine truck has the power to move mountains

Safety. The Minetruck MT66 S eDrive is designed with safety in mind. Equipped with many smart features, such as automatic brake testing, hill descent assist, and hill-hold function, among others, this underground mine truck ensures the safety of both the operator and the operation

Reliability - Equipped with electrical motors, the Minetruck MT66 S eDrive comes with increased availability and utilization rates thanks to a new design philosophy

Part of the Smart series

Electric wheel motors

Our Minetruck MT66 S eDrive underground truck is part of the Smart series (S). Equipped with Rig Control System (RCS) and ready for smart functionality such as automation and remote control.

Front axle suspension

Minetruck MT66 S eDrive is built from the bedrock

The Minetruck MT66 S eDrive has been completely redesigned to feature an electric drive-train, powered by the strongest engine yet in Epiroc's line-up of underground mine trucks. With several other upgrades, such as weight reduction of the frame allowing for an additional tonne in the box, and better utilization of the engine's sweet spot, the truck can reach up to 11% higher ramp speed compared to current models.



+ Keep on trucking

The Minetruck MT66 S eDrive offers comfort and ease of operation. Its excellent steering response as a result of the steer-by-wire and brake-by-wire functionality, front-axle suspension, ergonomic operator environment with low noise levels, and one-pedal drive system make it enjoyable to operate for extended periods.



+ Smart hauling

The Minetruck MT66 S eDrive features integrated smart functionality and is automation-ready. It monitors your operation using our telematics solution, Fleet+, which collects and visualizes vital equipment data, enabling you to fully optimize your underground operations.



+ A continous trucking experience

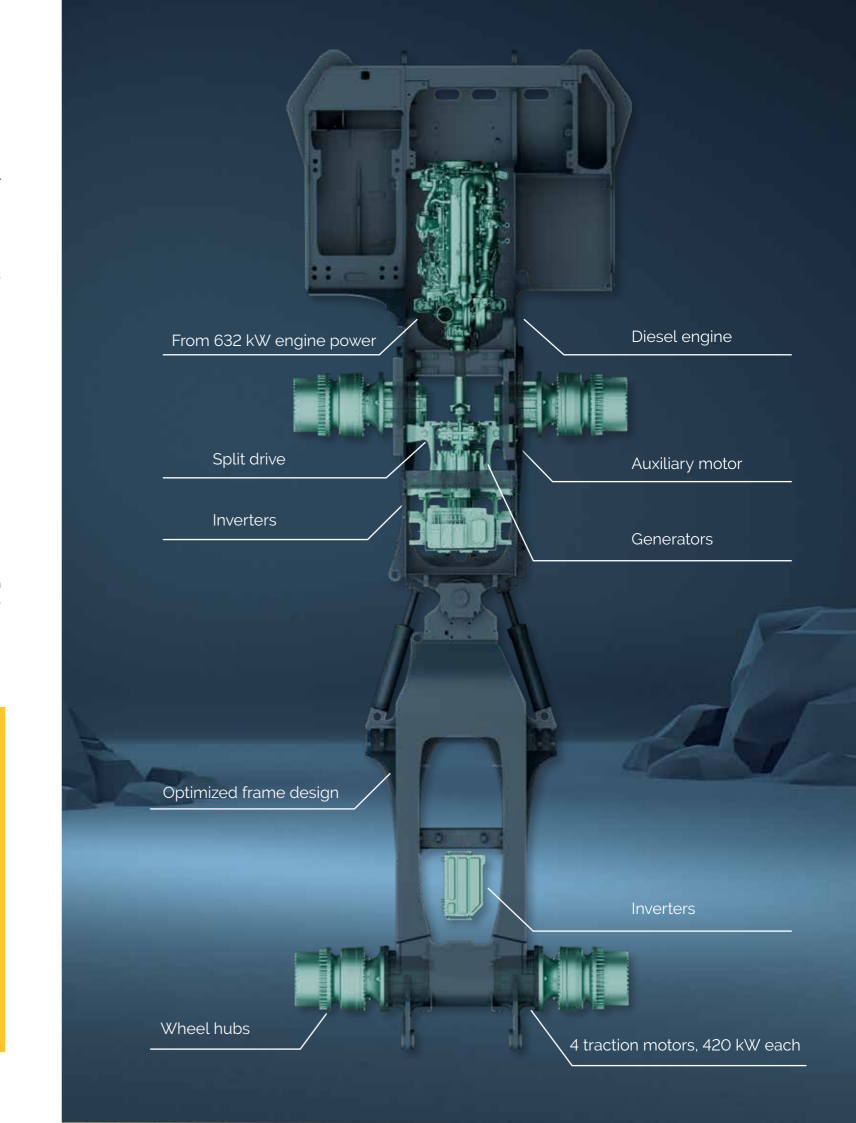
The new Minetruck MT66 S eDrive is defined by a fresh design philosophy and a completely new machine built from the ground up. By replacing the mechanical drivetrain with an electric drive, this mine truck benefits from an extended lifecycle, increased availability, and improved utilization rates.



A comprehensive service offering

Even the best equipment needs to be serviced regularly to make sure it sustains peak performance. An Epiroc service solution offers peace of mind, maximizing availability and performance throughout the lifetime of your equipment. We focus on safety, productivity and reliability.

By combining genuine parts and an Epiroc service from our certified technicians, we safeguard your productivity – wherever you are.



Minetruck MT66 S eDrive

The new Minetruck MT66 S eDrive is the first of Epiroc's large-capacity mine trucks to feature the latest generation electric drivetrain. Along with an upgraded and powerful diesel-engine, the hauler combines the cost-effectiveness of a traditional mine truck with the productivity of an electric one – without requiring change to a mine's infrastructure.

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While the Minetruck MT66 S eDrive enables both higher maximum payload and increased speed compared to other high-capacity mine trucks, it also reduces fuel consumption by up to 7% thanks to the electric drivetrain. The removal of mechanical parts also lowers maintenance costs, promising reduced total cost of ownership. All in all, with all these improvements on board, Minetruck MT66 S eDrive offers an easy step to improve productivity quickly.



Engine

Standard		
Brand/model	John Deere 6180C Stage V	
Power rating	660 kW/858 hp @ 1700 rpm	
Maximum torque	orque 4 070 Nm @ 1400 rpm	

Dry type air cleaner, catalytic exhaust purifier and silencer, remote engine engine oil and cooling fluid drain, cooling package with tube type radiator.

Kessler R111

Wheel hubs Brand/model

Drivetrain	
DC link voltage	750 V DC
Generators	2 x 420 kW
Wheel motors	4 x 420 kW
Motor for hydraulic	76 kW

Fuel

luci		
Fuel tank capacity	844 litres	
Fuel filtration, primary, including water trap	7μm	
Fuel filtration, secondary	3 µm	

Specifications

Capacities			
Payload capacity	66 000 kg		
Motion times			
Dumping	13 sec		
Weights (standard equipped vehicle empty weight)			
Approximate weight	43 000 kg		
Axle load, front end	30 300 kg		
Axle load, rear end	12 700 kg		
200 1 1 1 20 60 1	0.11 1.1 1.0 0.11		

Weights are approximate and given with filled fluids and standard configurated vehicle (e.g. standard equipment, 2.2 t/m3 dump box etc.)

Electrical system

System voltage: start and accessories	24 V	
Mine duty high output alternator	140 Amps	
Converter	24/12 V	
Driving lights LED	9x40 W, 2x80 W	
Isolation switch lockout		
Main switch isolator		
Tail and brake lights		
Load lights, mounted on back of cabin/canopy		
Side light - opposite operator		
Front and rear turn signals		
Front and rear position lights		
Machine status indicator light mounted on canopy		
3x emergency stop buttons with fuel shut off valve		
Start up alarm		

Technical specifications

Control system

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Operator display with intuitive interface
Logging of production data, number of dump boxes, fuel consumption and distance, engine and transmission diagnostics etc
Automatic brake test function with logging
Save machine logged data on USB memory stick
Right hand side camera
Rear camera and monitor
Audio-visual reverse alarm
Steering soft stop
Filter supervision
Telematics (Certiq)
Hill decent assist
Machine speed limit

Main frame

Lock or support stand on articulation, raised dump box and tilted cabin		
Central manual lubrication system		
Lifting lugs		
Towing points		
Removable belly quards		

Front-axle oscillating suspension solution with hydraulic suspension cylinders and accumulator cushioning. Maximum travel, 140 mm

Steering soft stop

Brakes

	Seperate brake cooling tank, capacity	66 liters	
	Service/parking/emergency brakes	SAHR	
	Fully enclosed, force-cooled, multiple wet discs at each wheel end		
	Brake apply after 3 sec in neutral		
Electric brake release pump			
	Retarder, exhaust brake		

Tires

Tubeless tires design for underground mine service'
'As applications and conditions vary; Epiroc recommends that the user consults with

35/65R33

Hydraulic system

Tire size front and rear

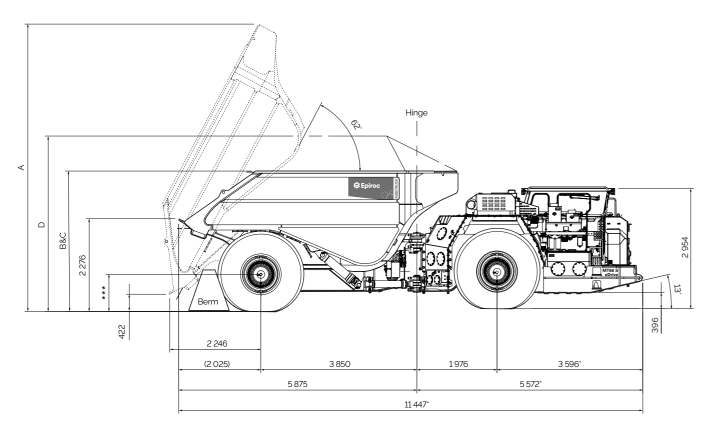
System pressure	23 MPa
Hydraulic tank capacity	292 liters
Filtration, return line	12 µm
Electric pump for hydraulic tank fill	24 V
Heavy duty load sensing piston pumps	

Operator's compa	artment
Forward seated cabin with	steering wheel (ISO ROPS and FOPS)
Automatic climate control,	pressurized with filtrered air
Trainer seat with seat belt	
Door open brake apply (at le	ow speeds)
Open door retainer	
Air suspended seat with 3-p	point retractable seat belt
Emergency exit (and rescue	mission)
Window wipers on front and	d window facing towards engine
Sliding window on door	
Horn	
Tilt/telescopic steering who	eel
Heated rear view mirrors	
External sound level accord	ling to ISO 6395 LwA 117 dB(A)
Sound level in cabin accord	ling to ISO 6396 LpA 80 dB(A)
Whole body vibration value	according to EN 14253 A(8)w maximum 0.65 +/- 0.2m/s ²



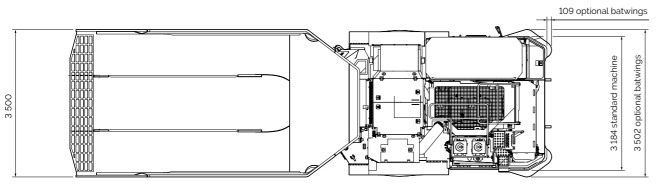
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1. Measurements



Dimensions are shown in millimetres. Dimensions shown are based on standard vehicle configuration, with 78 mm tire deflection in the front and 36 mm deflection in the rear, unloaded.

'Refers to dimensions when batwings are included



Views are shwoing 1.6.3 T/m³ (40.4 m³ heaped) dump box.

Dump boxes

Volume, SAE heaped (m3)		40.4
Volume, semi-heaped (m3)		37.2
Volume, SAE struck (m3)		34
Maximum material density (t/m3)		1.63
Dump position: box height	A (mm)	7132
Height heaped load	D (mm)	4 268
Dump box loading height	C (mm)	3 514
Height rear end (mm)		2 276
Width over dump box (mm)		3 500
Widht inside dump box (mm)		3 306

More dump box sizes and ejector box to come

Technical specifications





Grade performance*

Standard	configuration,	box empty										
%	Grade	0.0	2.0	4.0	6.0	8.0	10.0	12.0	14.0	16.0	18.0	20.0
Ratio	Grade	-	-	-	-	1:12	1:10	1:8	1:7	-	-	1:5
Km/h		27.9	27.9	27.9	27.9	27.9	27.9	27.9	25.5	22.6	20.5	19.8
Standard	configuration,	box loaded										
%	Grade	0.0	2.0	4.0	6.0	8.0	10.0	12.0	14.0	16.0	18.0	20.0
Ratio	Grade	-	-	-	-	1:12	1:10	1:8	1:7	-	-	1:5
Km/h		27.9	27.9	24.5	20.4	17.2	14.1	12.6	11.0	10.0	9.1	8.2

'These are theoretical calculations and should be seen as a reference only. 3% rolling resistance assumed. Actual performance may vary depending on the application. Continuous operation is recommended on maximum 1:7 grade.

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Combining strenght and agility, the Scooptram ST18 S is built for high productivity in large-size underground mines. It offers unbeatable safety feature to secure your operation. At the same time, thanks to the integrated converter lock-up. load sensing hydraulic, traction control and the intelligent Epiroc Rig Control System (RCS), you will enjoy new levels of productivity. With the Scooptram ST18 S the operator can count on a spacious cabin, ergonomic controls, dual ride control and soft stop for steering and boom movements.



Parts and Service solutions

Parts & Repair kits Upgrade kits Midlife kits

Preventive maintenance kits

Service agreements

Reman components RigScan audits

Main frame

Optional box sizes

Wheel chocks and brackets

Central automatic lubrication system (with low level warning)

Guard rails

Corrosion resistant radiator

Ansul manually activated fire suppression system with engine shut down

Ansul checkfire automatically activated fire suppression system

Hand held fire extinguishes

Cold weather package 120 V or 240 V: Block heater, battery charger, fuel heater hydraulic oil heater, transmission oil heater, arctic oil

Wiggins fast fuel fill

Wiggins fast fill for engine oil, hydraulic and radiator

Electrical system

Engine starter isolator

Detachable service light (required for CE approved vehicles)

Battery jump start receptacle

Amber strobe light - power on

Control system

Load camera and load lights

Collision avoidance system (CAS) interface

Emergency steering

Load weighing

Tire monitoring system

Machine protection system (engine, hydraulic, lubrication)*

Overspeed protection system

Machine warm up'

Configurable setting at dump box up*

Operational ID; manage operator, material, haulage points, delay codes etc.

* Local adaptations - explain more

Operator's compartment

Air suspended seat with 4-point retractable seat belt

Seat cover

Media player

Sun visor

Hydraulic system

Arctic oil

Fuel

Diesel filter with heater element

Engine

	Liigiiic							
	Cummins X15 turbo charged diesel engine							
	Emmissions standard	EPA Tier 3/ EU Stage IIIA	EPA Tier 4 Final/ EU Stage 5					
	Power rating at 2 000 rpm	336 kW/450 hp	352 kW/472 hp					
	Maximum torque at 1 000-1 400 rpm	2 100 Nm	2 350 Nm					
	MSHA Part 7 ventilation rate	495 m³/min	481 m³/min					
	MSHA Part 7 particulate index	481 m³/min	14 m³/min					
	Tier III/FLI Stage IIIA: Dry type air filter catalytic purifier and silencer exhaust heat							

Tier III/EU Stage IIIA: Dry type air filter, catalytic purifier and silencer, exhaust hea protection, cooling package with tube type radiator, remote engine oil and cooling

Tier 4 final/EU Stage V: Different engine, coolers, different after-treatment systems (dry type air filter with cyclone functionality, SCR, DPF, Diesel emission fluid system with separate tank/fill point including dosing pump and hoses/cables). Please note! Requires ultra-low sulfur diesel and low ash engine oil.

Specifications

Specifications						
Capacities						
Tramming	17 500 kg					
Breakout force, hydraulic	28 500 kg					
Breakout force, mechanical	26 000 kg					
Weights (Standard empty vehicle)						
Approximate weight	51 500 kg					
Axle load, front end	25 000 kg					
Axle load, rear end	26 500 kg					
Motion times						
Boom raising	7.2 sec					
Boom lowering	4.0 sec					
Dumping	2.2 sec					

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United in performance. Inspired by innovation.

Performance unites us, innovation inspires us, and commitment drives us to keep moving forward.

Count on Epiroc to deliver the solutions you need to succeed today and the technology to lead tomorrow.

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