Minetruck MT42 S

Underground mine truck with 42-tonne load capacity





Superior underground haulage

Minetruck MT42 S is a high speed, automation-ready, 42-metric tonne articulated underground mine truck. It features state-of-the-art levels of safety, productivity, serviceability and operator comfort which results in unmatched performance in underground mining and construction operations.

Comfortable ROPS and FOPS certified operator's cabin with low noise level and start connector and batteries

Safety - Minetruck MT42 S is equipped with many features such as hill descent assist or door open brake apply, always prioritizing workers' wellbeing and the safety of the entire operation.

Main benefits

Productivity - Thanks to the automation capabilities, high capacity in a small envelope, front axle suspension and Epiroc's Rig Control System, (RCS), you will experience new levels of productivity with the Minetruck MT42 S.

Operator comfort - The Minetruck MT42 S provides an ergonomic design of the operator's cabin combined with front axle suspension system which stabilizes the truck on the road and absorbs shock from uneven ground.



Minetruck MT42 S is ready for automation. When automated, this mine truck increases productivity by consistent and predictable tramming cycles. These can be extended into free braking and retardation via electrothe time between the shifts.



In applications with a high degree of downhill tramming, the retarder, integrated in the control system, provides wear magnetic induction.



One of the best serviceability in the segment with easily accessible service points and features to ease operation.

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Fleet monitoring and data solutions



Front axle suspension

SAHR brakes at all wheel ends

Our Minetruck MT42 S is part of the Smart series (S). Equipped with Epiroc's Rig Control System (RCS), this underground mining truck features smart functionality such as automation and remote control.

Ramp up productivity with Minetruck MT42 S

Minetruck MT42 S is designed for fast productive haulage in medium mining and construction operations. With a smart system, and robust components, the Minetruck MT42 S ensures increased productivity, reliability, operator safety, and comfort along with ease of maintenance.



+ Comfortable in the long run

Minetruck MT42 S is comfortable and easy to operate. Thanks to the front-axle suspension, one pedal drive, steer-by-wire, brake-by-wire, speed limiter and ergonomic operator environment with low noise levels, this mining truck is pleasant to operate for long periods.



+ Automate your Minetruck MT42 S

Unlock valuable machine working time with a direct impact on production output by combining Epiroc Deep Automation with the Minetruck MT42 S. This enables fleets of underground mine trucks to continuously operate on autonomous hauling loops, even when blasting and while venting out blast fumes. Operators control these from a safe control center without being exposed to hazardous environments.



+ High ramp speed

The optimized drivetrain and built-in smart technologies enable superior haulage speed, enhancing overall efficiency. The smooth and precise shifting, with automatic lock-up, ensures optimal energy distribution during operation. Additionally, the integration of the exhaust brake and retarder in the control system provides wear-free retardation, particularly useful in downhill hauling scenarios.



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.



Features

Minetruck MT42 S is an underground minining truck with safety in absolute focus. It is equipped with many smart features, such as automatic brake test, door open brake apply (DOBA), and 3 point contact for entry and exit that provide increased safety to the operation and the operator.

Without compromising on safety, Minetruck MT42 S is a high productivity 42-tonne articulated truck with front axle suspension, torque converter with automatic lock-up and a box design with high strength steel. Through Epiroc's telematics solutions offering you live data and the machine's smart control system, known as Epiroc's Rig Control System (RCS), you will be able to utilize the machine's full potential at all times.

Besides, Minetruck MT42 S is built with the operator's comfort in mind. Having a spacious ergonomically designed cabin, and a front axle suspension system for superior operator comfort, the machine minimizes operator fatigue, making it easy and enjoyable to work underground.

Furthermore, the tiltable cabin for easy access to the engine, together with the new color setting in the engine compartment, filter monitoring system, and onboard diagnostics continuously showing the operator key data and machine status, provide an easy and safe service of the Minetruck MT42 S.



Specifications

| Capacities | | |
|---|---------|---------------------|
| Tramming capacity | | 42 000 kg |
| Standard box volume (SAE heaped) | | 19.0 m ³ |
| Motion times | | |
| Dumping | Eject | 11 seconds |
| | Retract | 7 seconds |
| Weights (standard equipped vehicle, empty weight) | | |
| Approximate weight | | 34 500 kg |
| Front axle load | | 25 740 kg |
| Rear axle load | | 8 760 kg |
| | | |

Engine

| Brand/model: Cummins X15 | Tier 3/EU Stage IIIA | EPA Tier 4 final /EU Stage V |
|-------------------------------|----------------------|---------------------------------|
| Power rating at 2 100 rpm | 399 kW/535hp | 399 kW/535hp |
| Maximum torque at 1 400 rpm | 2 644 Nm | 2 644 Nm |
| MSHA Part 7 ventilation rate | 509,7 m³/min | 538 m³/min |
| MSHA Part 7 particulate index | 396,4 m³/min | 14 m³/min |
| | | |

Tier 3/EU Stage IIIA: Dry type air filter, catalytic purifier and silencer, exhaust heat protection, cooling package with tube type radiator, remote engine oil and cooling fuel drain

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

Fuel

| Fuel tank capacity | 580 liters |
|--|------------|
| Fuel filtration, primary, including water trap | 7 μm |
| Anti-siphon fuel supply | 3 µm |

Epiroc underground trucks are compatible with HVO100 fuel

Axles

| Brand/model | Kessler D102 |
|----------------------|--------------|
| Differentials: front | Open |
| Differentials: rear | Open |

Transmission

| Brand/model | Dana 8000 series |
|---|---|
| Planetary, automatic 8 speeds forward/2 r converter with automatic lock-up | reverse speeds with integral single stage |
| Upbox, power transmitted through a gear l | box |
| Dropbox, power transmitted through a gea | ar box |

Tires

| Tire size front and rear | 29/5R25 |
|---|-------------|
| Tubeless tires design for underground mir | ne service* |

'As applications and conditions vary, Epiroc recommends that the user consults with tire suppliers to obtain the optimum tire selection.

Technical specifications

Operator's compartment

| Forward seated cabin with steering wheel (ISO ROPS and FOPS) |
|---|
| Automatic climate control, pressurized with filtered air |
| Trainer seat with seat belt |
| Door open brake apply (at low speeds) |
| Air suspended seat with 3-point retractable seat belt |
| Window wiper on the front window |
| Sliding window on door |
| Horn |
| Tilt/telescopic steering wheel |
| External sound level according to ISO 6393 LwA 118 dB(A) |
| Sound level in cabin according to ISO 6394 LpA 80 dB(A) |
| Whole body vibration value according to EN 14253 A(8)w maximum 0.55 +/- 0.2m/s² |
| Interactive display module |

Electrical system

| • | | |
|--|--------------------------|--|
| System voltage: start and accessories | 24 V | |
| Mine duty high output alternator | 140 Amps | |
| Converter | 24/12 V | |
| Driving lights LED | 16x22 W, 1400 lm | |
| Battery | 2x12 V, 235 ah, 1300 CCA | |
| Lockable battery disconnect switch | | |
| Lockable starter disconnect switch | | |
| SAE J1283 jump start terminal connector | | |
| 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 cabin | | |
| 3x emergency stop buttons with fuel shut off valve | | |
| Start up alarm | | |
| | | |

Hydraulic system

| , | |
|---------------------------------------|------------|
| System pressure | 24 MPa |
| Hydraulic tank capacity | 292 liters |
| Filtration, return line | 12 µm |
| Electric pump for hydraulic tank fill | 24 V |
| Heavy duty fixed displacement pumps | |

Brakes

| Service/parking/emergency brakes | SAHR | |
|--|------|--|
| Fully enclosed, force-cooled, multiple wet discs at each wheel end | | |
| Electric brake acc fill and cabin tilt pump | | |

Main frame

| Lock or support stand on articulation, raised dump box and tilted cabin |
|---|
| Central manual lubrication system |
| Lifting lugs |
| Towing points |
| Front-axle oscillating suspension solution with hydraulic suspension cylinders and accumulator cushioning. Maximum travel, 140 mm |
| Electronic steering soft stop |
| Gas-hydraulic front axle suspension, maximum travel: 140 mm |

Control system

| One pedal drive |
|---------------------|
| Machine speed limit |
| Manual speed limit |
| Hill descent assist |

Read more about environmental product information here:



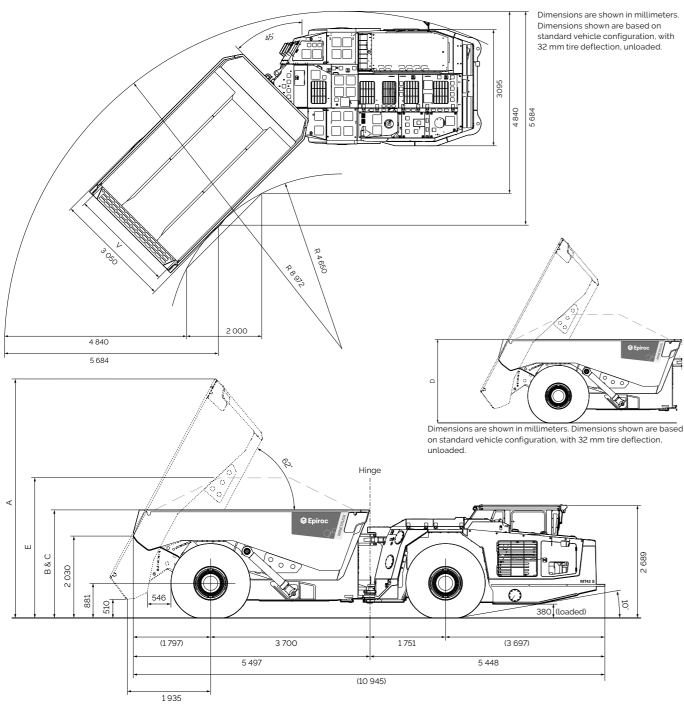
Grade performance

| Grade (%) | 0.0 | 2.0 | 4.0 | 6.0 | 8.3 | 10.0 | 12.5 | 14.3 | 16.0 | 18.0 | 20.0 |
|--------------------|--------------------|-------|------|--------|------|------|------|------|-------|-------|------|
| Grade (ratio) | - | 1:50 | 1:25 | 1:16.7 | 1:12 | 1:10 | 1:8 | 1:7 | 1:6.3 | 1:5.6 | 1:5 |
| Standard configura | tion, box empty (k | (m/h) | | | | | | | | | |
| 1st gear | 5.8 | 5.7 | 5.7 | 5.7 | 5.7 | 5.7 | 5.7 | 5.7 | 5.7 | 5.6 | 5.6 |
| 2nd gear | 7.6 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.4 | 7.4 | 7.4 | 7.4 |
| 3rd gear | 10.3 | 10.3 | 10.3 | 10.2 | 10.2 | 10.2 | 10.1 | 10.0 | 10.0 | 10.0 | 9.9 |
| 4th gear | 13.6 | 13.5 | 13.5 | 13.4 | 13.3 | 13.3 | 13.2 | 13.1 | 13.0 | 13.0 | 12.7 |
| 5th gear | 18.1 | 18.0 | 17.9 | 17.8 | 17.7 | 17.6 | 17.4 | 17.0 | 16.2 | 15.3 | 13.6 |
| 6th gear | 23.8 | 23.6 | 23.5 | 23.3 | 23.1 | 22.4 | 20.9 | 18.7 | - | - | - |
| 7th gear | 32.3 | 31.9 | 31.6 | 31.2 | 28.4 | 23.6 | - | - | - | - | - |
| 8th gear | 42.4 | 41.8 | 40.7 | 35.9 | - | - | - | - | - | - | - |
| Standard configura | tion, box loaded (| km/h) | | | | | | | | | |
| 1st gear | 5.7 | 5.7 | 5.7 | 5.7 | 5.6 | 5.6 | 5.5 | 5.5 | 5.5 | 5.5 | 5.5 |
| 2nd gear | 7.5 | 7.5 | 7.4 | 7.4 | 7.4 | 7.3 | 7.3 | 7.2 | 7.0 | 6.7 | 6.4 |
| 3rd gear | 10.3 | 10.2 | 10.1 | 10.0 | 9.9 | 9.9 | 9.1 | 8.6 | 6.8 | - | - |
| 4th gear | 13.5 | 13.3 | 13.2 | 13.1 | 12.3 | 11.3 | - | - | - | - | - |
| 5th gear | 17.9 | 17.7 | 17.4 | 15.8 | - | - | - | - | - | - | - |
| 6th gear | 23.5 | 23.1 | 20.6 | - | _ | - | - | - | - | - | - |
| 7th gear | 31.6 | 28.4 | - | - | - | - | - | - | - | - | _ |
| 8th gear | 41.3 | _ | _ | _ | _ | - | - | _ | _ | _ | _ |

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.

6 7

1. Measurements



Dimensions are shown in millimeters. Dimensions shown are based on standard vehicle configuration, with 32 mm tire deflection, unloaded.

Dump boxes

| | | | Standard | | | Ejector box style* | | |
|---|------|-------|----------|-------|-------|--------------------|-------|-------|
| Volume, SAE heaped 2:1 (m³) | 23.3 | 21.0 | 19.1 | 17.5 | 16.1 | 21.5 | 18.5 | |
| Volume, semi-heaped (m³) | 21.2 | 19 | 17 | 15.3 | 13.9 | 19.5 | 16.5 | |
| Volume SAE struck (m³) | 19.3 | 17.1 | 15 | 13.1 | 11.8 | 17.5 | 14.5 | |
| Material density (t/m³) | 1.8 | 2.0 | 2.2 | 2.4 | 2.6 | 1.8 | 2.0 | |
| Dump height (mm) | А | 5 835 | 5 730 | 5 625 | 5 625 | 5 625 | - | - |
| Spill guard height (mm)/push plate height | В | 2 885 | 2 735 | 2 585 | 2 585 | 2 585 | 3 035 | 2 815 |
| Load height (mm) | С | 2 885 | 2 735 | 2 585 | 2 460 | 2 460 | 2 902 | 2 685 |
| Tailgate height (mm) | D | 2 575 | 2 575 | 2 575 | 2 455 | 2 455 | 2 175 | 2175 |
| Height loaded, heaped, (mm) | E | 3 560 | 3 410 | 3 260 | 3 135 | 3 135 | 3 523 | 3 305 |
| Width inside box (mm) | V | 2 860 | 2 860 | 2 860 | 2 860 | 2 860 | 2 840 | 2 840 |

*Ejector box has a different functionality, reduced capacity, different dimensions affecting turning radius, etc. More sizes may be available, please consult Epiroc for more information.



Options

Automation features

Simulations to virtually evaluate the productivity levels that can be achieved

Single-level autonomous haulage loops underground

 ${\it Multi-level\ autonomous\ haulage,\ including\ spiral\ ramp}$

Multi-level autonomous and transition to surface haulage

Two way autonomous traffic, meet and pass at wide meeting points

Tele-remote operation for recording autonomous routes or other situations

Driver Assist for tele-remote, to avoid wall collisions

Operator's compartment

Media player

Control system

Ansul checkfire automatic fire suppression

Ansul dual bottle fire suppression with engine shut down

Forrex fire suppression

Handheld fire extinguisher, 2x6 kg

 $\label{thm:wiggins} \mbox{Wiggins central service points - engine, transmission, hydraulics, radiator}$

Wiggins fast fuel fill

Emergency steering (required for CE)

Low ambient temperature package

Load weighing production data, weight per box, number of boxes and accumulated payload) $\,$

CAS interface

Tire monitoring system

Electrical system

Loading camera and load lights

Detachable service light

Amber strobe light - power on

Hydraulic system

Automatic lubrication system with timer (Lincoln pump)

Main frame

Teletram dump box* (ejector style), fit same load frame as std dump box $\,$

Box wear part kit

Foldable guard rails

Corrosion-resistant radiator

Retarder, Telma, integrated into control system

Wheel chocks and brackets

Machine protection system

 $\,{}^*\text{Teletram}$ dump box changes dumping method and vehicle dimensions (consult with your local customer center).

9

Parts and services

Preventive maintenance kits

Parts & Repair kits

Upgrade kits

Midlife kits

Service agreements
Reman components

RigScan audits

Digital products

Fleet monitoring with Fleet+ on My Epiroc

Machine and fleet data via APIs

8



Minetruck MT42 S can be provided with industry leading automation capabilities. Unlocking value when taking your material handling to the next level.



+ Limit exposure to challenges at depths

By operating the machine autonomously from a control room, operator exposure to high temperatures, radon and silica dust are limited.

+ Turn idle time into working time

Don't park your Minetruck while blasting and waiting for blast fumes to vent. Automation allows your Minetruck to keep working relentlessly. Adding valuable hours of work every day.

+ Autonomous haulage at large scale

Deep Automation can seamlessly orchestrate up to 35 autonomous machines within a single system instance. It ensures safe access control, efficient dispatch of haulage assignments, and precise traffic coordination for your material handling operations.

Designed for 24/7 haulage, it excels on dedicated ramps, haulage levels, or loops connecting ore sites with critical infrastructure.

The Scooptram ST14 S is equipped with features that makes it powerful and yet fuel efficient. The thorough improvements in safety, comfort, sustainability, and serviceability bring new levels of productivity to your mining operations.



| | Sp | ecifications |
|--|----|--------------|
|--|----|--------------|

| Capacities | | | | | | |
|--|-----------|--|--|--|--|--|
| Tramming capacity* | 14 000 kg | | | | | |
| Breakout force, hydraulic | 22 300 kg | | | | | |
| Breakout force, mechanical | 22 300 kg | | | | | |
| *Tramming capacity with EOD bucket 12 000 kg | | | | | | |
| Motion times | | | | | | |
| Boom raising | 7.6 sec | | | | | |
| Boom lowering | 4.0 sec | | | | | |
| Dumping | 3.0 sec | | | | | |
| Weights (standard empty machine) | | | | | | |
| Approximate weight | 39 100 kg | | | | | |
| Axle load, front | 18 900 kg | | | | | |
| Axle load, rear | 20 200 kg | | | | | |

Engine

| Brand, Model | Cummins, QSM11 | | | | |
|--------------------|--|--|--|--|--|
| Emissions standard | EPA Tier 3 / EU Stage IIIA | | | | |
| Power rating | 250 kW @ 2 100 rpm | | | | |
| Maximum torque | 1 674 Nm @ 1 400 rpm | | | | |
| Cooling | Liquid cooled, pump controlled fan | | | | |
| Ventilation rate | CANMET 736 m³/min (26 000 CFM) MSHA 326 m³/min (11 500 CFM) | | | | |
| Particulate index | MSHA 354 m ³ /min (12 500 CFM) | | | | |

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

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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