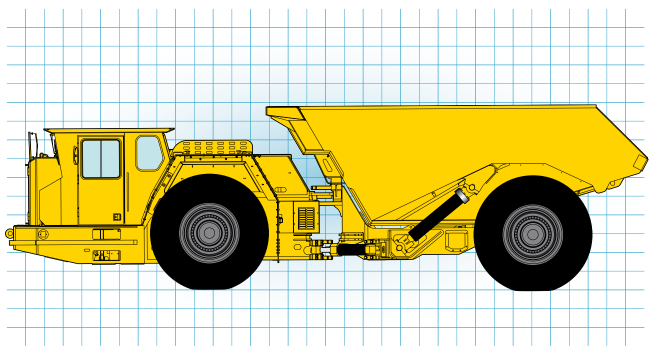
Atlas Copco Underground trucks

Minetruck MT6020

Technical specification



The Minetruck MT6020 is a fast 60 metric ton capacity articulated underground truck, with an ergonomically designed operator's compartment for unparalleled productivity in demanding mines.

Features

Dump box

- Optimun box profile for clean and fast dumping.
- Box support and lock for safe work under box.

Operator's compartment

- Ergonomically and spacious designed compartment for maximum safety and minimal operator fatigue with:
- Forward seating enclosed cabin.
- ROPS and FOPS certified for maximum safety.
- Air conditioning for convenient working conditions.
- Tilt-telescopic steering wheel.
- Trainer seat.

- Compliant with sound regulations to minimize operator's fatigue; reduced noise level to 83 dB(A) inside the cab.

- Wide windows for safety and enhanced operator's visibility.

- 3 point mounting points for entry and exit from operator's compartment.

- Back up camera and monitor for operator assistance.

Power frame

- The front axle suspension, a gas-hydraulic system for improved operator comfort and vehicle handling.
- Atlas Copco unique powertrain includes an upbox and a combined transmission and converter for improved visibility and accessability to components.
- Electronic transmission and engine control system for smooth and precise shifting.
- A high power-to-weight ratio; horse power per tonne loaded.

General

- Great serviceability with centralized service points.
- Long-life roller bearing centre hinge.
- Anti skid material at service access points.
- Central manual lubrication.
- Hydraulic hoses, electric cables and hot surfaces are well routed and protected.
- Carries the highest speed per ton.



Specifications

Capacities

SAE regulations

Tramming capacity

Motion timesDump boxDumping15 seconds

Engine

Cummins.....QSK19-C760, Tier 1/Stage I A

60 000 kg

- Rock Tough purifier and silencer.
- Dry type air cleaner.
- Exhaust heat protection.
- Remote engine oil drain.
- · Cooling package with flat, round, mechanical radiator.

Transmission and converter

• Planetary, automatic 6 speeds forward/2 speeds reverse with integral single stage converter with automatic lock up.

- Up box: Power transmitted through a 1:1 gear ratio box.
- Drop box: Power transmitted through a 1:1 gear ratio box.

Axles

- Conventional front and rear differential.
- Front-axle oscillating suspension "A" frame with hydraulic suspension cylinders and accumulator cushioning.
- All wheel drive.

Brakes

Fully enclosed, force cooled, multiple wet discs at each wheel end.

- Service/parking/emergency brakes......SAHR
- Hydraulic retarder.



The MT6020 is standard equipped with a rear vision camera A small detail, but definitely worth viewing - is the standard equipped camera for improved operator's visibility.

Tyres

Tubeless, steel radial, lug tread design for underground mine service.

- * As applications and conditions vary, Atlas Copco recommends that the user consults with tyre suppliers to obtain the optimum tyre selection.

Suspension

Individual self leveling suspension.

Operator's compartment

- Forward facing seat.
- Cabin; MSHA-ISO ROPS/FOPS approved.
- Grammer seat with retractable seat belts.
- Airconditioner.
- Trainer seat.
 - Back up video monitor.

Hydraulic system

System pressure	20.7 MPa
Hydraulic tank capacity	238 litres
• Filtration, return line	4.0 μm
 Heavy duty gear type pumps. 	
Cylinders diameter:	
Steer cylinders (2)	160 mm
Dump cylinders (2)	
Suspension cylinders (2)	125 mm

Electrical system

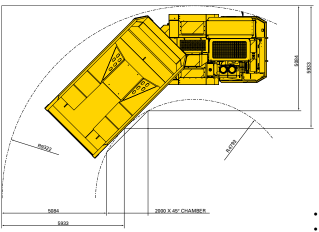
- Hydraulic warning system; temperature, hyd. oil level.
- Rock Tough projection lights.
- Isolation switch lockout.

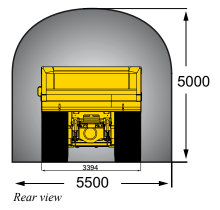
Fuel

- Anti-siphon fuel supply.

Turning radius

Recommended drift size





• Turning angle +/-42.5°.

- Dimensions shown are based on standard vehicle configuration with 27 mm tyre deflection.
- All dimensions are shown in millimetres.

Grade performance

NB. 3% rolling resistance assumed. Actual performance may vary depending on the application.

Standard configuration, box empty

Percent grade	0.0	2.0	4.0	6.0	8.0	10.0	12.0	14.0	16.0	18.0	20.0
Ratio					1:12	1:10	1:8	1:7			1:5
1st gear (km/h)	6.4	6.4	6.3	6.3	6.3	6.3	6.3	6.3	6.3	6.3	6.3
2nd gear (km/h)	9.5	9.5	9.4	9.4	9.4	9.4	9.3	9.3	9.3	9.3	9.2
3rd gear (km/h)	12.6	12.6	12.5	12.5	12.4	12.4	12.4	12.3	12.3	12.2	12.2
4th gear (km/h)	18.3	18.2	18.2	18.1	18.0	17.9	17.8	17.7	17.6	17.5	17.1
5th gear (km/h)	25.2	25.1	24.9	24.7	24.5	24.3	24.2	23.2	21.2		
6th gear (km/h)	37.5	37.1	36.7	36.3	35.6	30.9					

Standard configuration, box loaded

Percent grade	0.0	2.0	4.0	6.0	8.0	10.0	12.0	14.0	16.0	18.0	20.0
Ratio					1:12	1:10	1:8	1:7			1:5
1st gear (km/h)	6.3	6.3	6.3	6.2	6.2	6.2	6.2	6.1	6.1	6.1	6.0
2nd gear (km/h)	9.4	9.3	9.3	9.2	9.2	9.1	9.0	9.0	8.3	7.3	
3rd gear (km/h)	12.5	12.4	12.3	12.2	12.1	11.9	10.6				
4th gear (km/h)	18.1	17.9	17.6	17.2	13.5						
5th gear (km/h)	24.8	24.3	22.5								
6th gear (km/h)	36.5	31.7									

Optional equipment

Main frame

- Wheel chocks and chock brackets.
- Tele dump

Ergonomic

- KAB 555 seat W/retractable seatbelts.
- Heater

System

- Ansul dual bottle fire suppression with Engine kill.
- Electric hydraulic tank fill pump.
- Dual fuel filter.

- Lincoln auto lube with timer.
- Wiggins fast fuel-, transmis-
- sion-, hydraulic- oil fill.

Electrical system

- Amber strobe light power on.
- Load lights.
- Side light opposite operator.
- Tail and brake lights.
- Turn signals, front and rear.
- 24/12 V power converter.
- Loading camera.
- Battery heater, 120 V.
- Block heater, 120 V.
- Hydraulic oil heater, 120 V.

- Engine oil heater, 120 V.
- Diesel Filter with heater and water separation (7 micron). • Fire extinguisher (20 LB)

Drive train

gears.

lator type.

• Neutral brake apply.

Controls and instruments

· Emergency steering- accumu-

• Extended data gauge package.

• Blockout 5th and/or 6th

Power unit

Documentation

• LinkOne parts catalogue, CD.

• Epoxy coated radiator.

· Parts and service manual plasticised.

Parts kit

• 1 000 hour consumables.

Other

• Tool box.

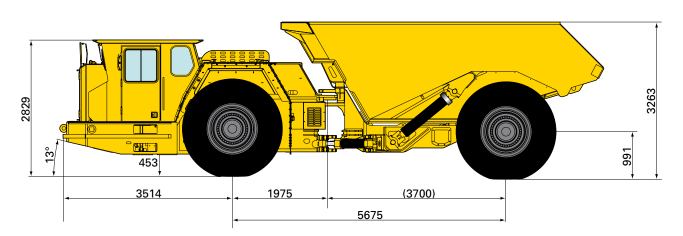
Dump boxes

Dump box data		STD			
Material density (t/m³)	1.8	2.0	2.2	2.4	
Volume, SEA struck (m ³)	30.4	26.6	24.1	21.7	
Volume, Semi-heaped (m ³)	33.3	29.7	27.3	25.0	
Volume, SAE heaped (m ³)	36.3	32.8	33.4	28.2	
Width, dump box (mm)	W	3 440	3440	3440	3440
Dump position: Box height, max (mm)	H1	6909	6842	6750	6689
Tramming position: Dump box height (mm)	H2	3462	3263	3122	2993
Dump position: Clearance (mm)	С	471	471	471	471

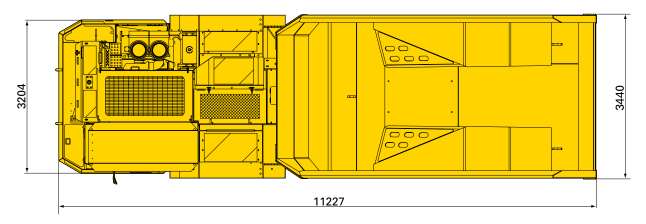
Dimensions and weights

Approximate net weight	43 900 k	g
Axle load, front end	29 700 kg	g
Axle load, back end	14 200 k	g

Standard equipped vehicle with empty box.



Side view



Top view

- Dimensions shown are based on standard vehicle configuration with 27 mm tyre deflection.
- All dimensions are shown in millimetres.



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