MINETRUCK® T1801XC

DIESEL

20 t

9,5m³









LOW MAINTENANCE COST



COMFORT



HIGH PRODUCTIVITY

HIGH CAPACITY FOR MAXIMUM PRODUCTIVITY





CUMMINS ENGINE TIER 3

CANBUS SYSTEM WITH DCS* *DATA COLLECT SYSTEM OPEN OR ENCLOSED CABIN



ARTICULATED LOW PROFILE DUMP TRUCK

Developed for small to medium scale underground operations, the MineTruck 1801XC is ideal for sections from 10 to 16 m 3 . The operator compartment is designed to offer the best comfort and ergonomy. The operator's seat faces forward and features ergonomic controls to improve working conditions.



PERFECT MATCH

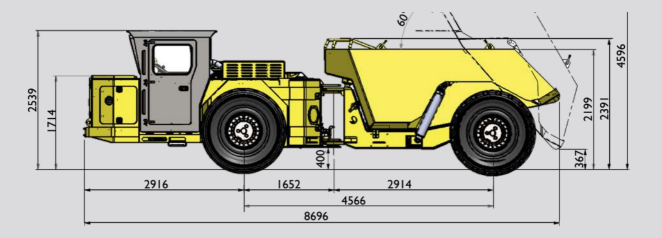
Find the perfect match for your mining truck from our range of machines.

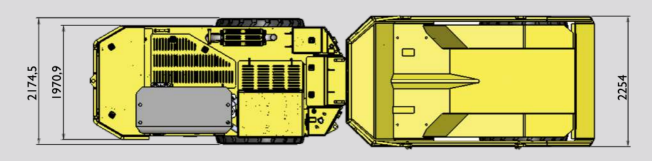


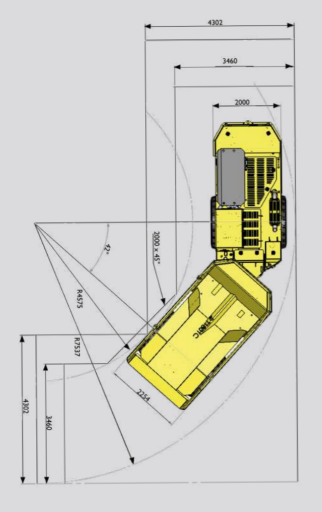


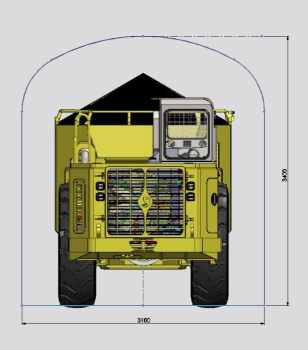
Loaders between 3 to 7 t with a dumping height of 2 meters or with an ejector bucket.

Contact our Sales department













SPECIFICATIONS

CAPACITIES

Tramming capacity 20 t

Dump box volume in dome 9.5 m³

LOADED VEHICLE SPEED ON FLAT GROUND

Forward or Reverse with 3% rolling resistance

Gear Ist 2nd 3rd 4th

Speed in km/h 5,5 II 18 30

DISCHARGING

Time 12 seconds

ENGINE

Cummins tier 3 OSB6.7

MSHA Power Rating @ 2200 rpm 190kW/260HP

Max Torque @ 1,500 rpm 959 Nm

Displacement 6.7L

EXHAUST SYSTEM

Catalytic purifier, exhaust silencer

TRANSMISSION

Dana R-32000 Series

Fully Power Shift Transmission

4 Speeds Forward, Reverse

Gear shift with electrical control or automatic mode

TORQUE CONVERTER

Dana CL 323.1

With automatic lock-up

AXLES

 $\label{eq:definition} Dana~16D~with~standard~differentials~and~wheel-end~planetaries$

Posi-Stop brake in each wheel-end with forced cooling system

BRAKE SYSTEM

With both axle options

Spring Applied Hydraulically Released in each wheel end

Parking and Emergency : same as service in each wheel end, manually applied by push button

Auto Brake Apply in case of : Hydr Press Loss, Transm Press Loss, Elect Failure

WHEEL & TIRES

16.00R24 deeplog type for mining application

HYDRAULIC SYSTEM

Cylinders Double Acting with Chrome Plated Stems

Steering Cylinders (x2)

Hoist Cylinders (x2)

First stage Diameter

Second stage Diameter

Second stage Diameter

Diameter 110mm

140 mm

95 mm

Pumps: heavy duty gear type for steering /dump/brake

Filtration Suction Line: 25 Micron

ELECTRICAL SYSTEM

24 Volt Starting, 24 Volt Accessories

Fully sealed electrical system with replaceable harnesses

Canbus type System for easy monitoring, and control of each function LED type lights

FRAME

Strong welded power frame with independant rubber

Mounted cabin, well protection and accessible water

Cooled Engine and radiator cooling system

OPERATOR'S COMPARTMENT

Open cabin, forward seated operator with ergonomical controls

Orbitrol steering wheel

Dashboard with all controls & indicator screen

Operator seat with suspension & safety belt

Built-in-cab armrest for high ergonomics and a perfect operator position

Rubber mounted open cabin

TANK CAPACITY

 Fuel
 220 L

 Hydraulic Oil
 210 L

DUMP BOX

Strong welded Box with angled corner for better protection, smooth interior for easy material unloading

Rear tailgate type to avoid material spilling during tramming

Optional rear mechanical tail gate to increase capacity and avoid material spillage on grade

Optional telescopic DumpBox for unloading on low back height or backfilling application

OPTIONS

Stage V - Tier4 final engine VOLVO model TAD583VE

MSHA Approval

Power Rating 175 kW / 238 HP @ 2,200 rpm

Max Torque 975 N.m @ 1,380 rpm

Liquid cooled

DPF / SCR aftertreatment system

Engine displacement 5.1 L

Fire suppression system ANSUL

Auto Lube system

Enclosed pressurized cabin with AirCooled and Heater

Cement mixer drum (5 to 8 m³)

DumpBox without front balcony for limited dumping height

DumpBox with automatic tailgate

Fully enclosed Low Profile cabin with sound suppression, pressurisation, air cooled, heater, wind shield washer and wipers



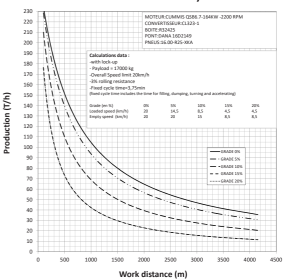
PERFORMANCES

Grade performance

¥TMP1	Percent grade	0	2	4	6	10	12,5	14,3	16	18
	Ratio					1:10	1:8	1:7		
	1st gear (kph)	5,5	5,5	5,5	5,5	5,5	5,5	5,5	5,5	5,5
	2nd gear (kph)	11,0	10,5	10,5	10,5	10,5	10,5	10,5	10,5	9,5
	3rd gear (kph)	18,0	18,0	18,0	18,0	17,0	15,0	12,0		
	4th gear (kph)	30,0	30,0	29,0	23,5					
LOADED	Percent grade	0	2	4	6	10	12,5	14,3	16	18
	Ratio					1:10	1:8	1:7	-	
	1st gear (kph)	5,5	5,5	5,5	5,5	5,5	5,5	5,5	5,5	5,5
	2nd gear (kph)	11,0	10,5	10,5	9,5	9,0	8,0	- 111	340	
	3rd gear (kph)	18,0	18,0	17,0	12,0		577			
	4th gear (kph)	30.0	23.0							

With 95% load and 3% rolling resistance

T1801XC Productivity curve





NEVER STOP MINING





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