

AutoDrive Mining Truck



Product Catalog 50-320 Tonnes

Contents



_	Specifications	P03
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- Features P06

- Operation P08

eAxle P14

- Chassis P18

- Maintenance P21

- Option P24



Specifications, General





More speed/gradeability available with gearbox options, which results less gradeability/speed.



Specifications, Dynamics

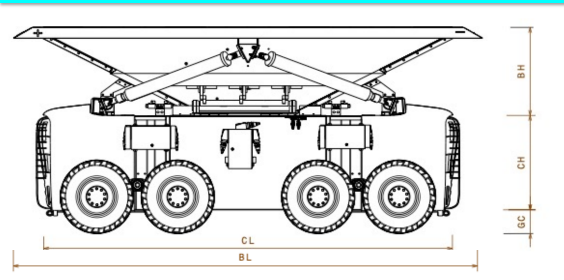


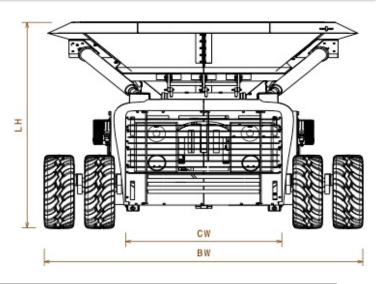
Mining Truck	ks Dynamics							Zero	Grade		Max.	Grade	
	Max. Weight	Motor Code	Motor Number	Continu. Power	Continu. Torque	Gearbox Ratio	Continu. Traction	Max. Revolution	Max. Speed	Normal Revolution	Max. Speed	Continu. Grade	30s Grade
Code	Tonne	#	#	kW	Nm	#	kN	RPM	km/h	RPM	km/h	%	%
M050	70	M5	4x2	165	330	27.00	103	4 800	46	1 600	15	15%	30%
M080	110	M6	4x2	250	500	31.20	148	4 800	49	1 600	16	14%	28%
M100	140	M5	4x4	165	330	27.00	206	4 800	46	1 600	15	15%	30%
M160	220	M6	4x4	250	500	31.20	295	4 800	49	1 600	16	14%	28%
M200	280	M5	8x4	165	330	27.00	413	4 800	46	1 600	15	15%	30%
M320	440	M6	8x4	250	500	31.20	590	4 800	49	1 600	16	14%	28%



Specifications, Dimensions







Mining Truc	ks Dimensior	าร							
	Max. Payload	Chassis Length	Chassis Width	Chassis Height	Bucket Length	Bucket Width	Bucket Height	Loading Height	Ground Clearance
Code	Tonne	mm	mm	mm	mm	mm	mm	mm	mm
M050	50	8 000	4 000	2 400	8 000	5 705	1 522	4 722	400
M080	80	10 000	4 000	2 400	10 000	6 094	1 823	5 223	500
M100	100	12 000	4 000	2 400	12 000	7 410	1 562	5 162	600
M160	160	14 000	4 000	2 400	14 000	8 189	1 938	5 738	700
M200	200	16 000	4 000	2 400	16 000	7 410	2 343	6 343	800
M320	320	18 000	4 000	2 400	18 000	8 189	3 015	7 215	900

Features, Advantages



	Technology	Performance	Maintenance
1	Only One Central Software	No Driver Cabin	Quick Connection Ele. & Hyd.
2	LIDAR Obstacles Detection	4 Way Dumping	Modular Electronic Panels
3	New Tech Planetary Drive	Low Loading Height	Remote Software Update
4	Axial Flux PMSM eMotor	Battery/Diesel Capable	40ft Container Shipment
5	GPS based RouteDrive	Hydraulic Heavy Brakes	Small Low Cost Tires
6	FOC Motor Controller	Swappable Battery/Diesel	General Spare Parts
7	Similar zone ECUs	All Data in Control Room	Fast Replace Boxes
8	X by wire	Pantograph Charging Capable	Low Overall Cost
9	Linux OS	Route/Tele/Human Drive Ability	Low Sleep Time

Features, Special



Battery Tiro vs Other Diesels:

- 80% Less Accidents for Driver
- 50% Less Vibration vs Diesels
- 80% Less Maintenance Offtime
- 20% Less Maintenance Costs
- 80% Less Noise vs Diesels
- No Fuel Supply problems

Diesel Tiro vs Other Diesels:

- 80% Less Accidents for Driver
- 80% Less Maintenance Offtime
- 20% Less Maintenance Costs

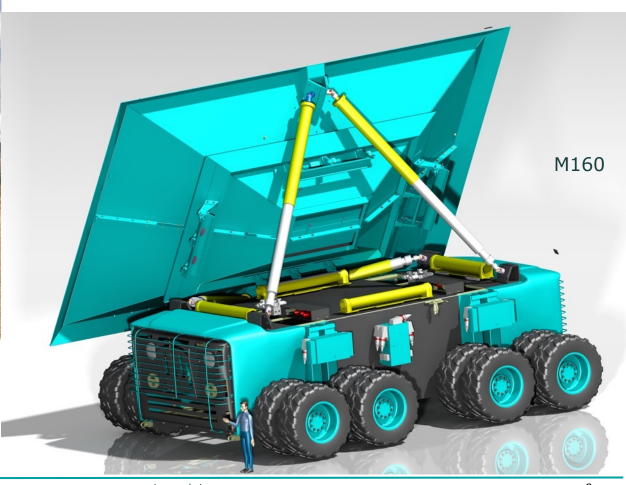


Operation, Side Unloading



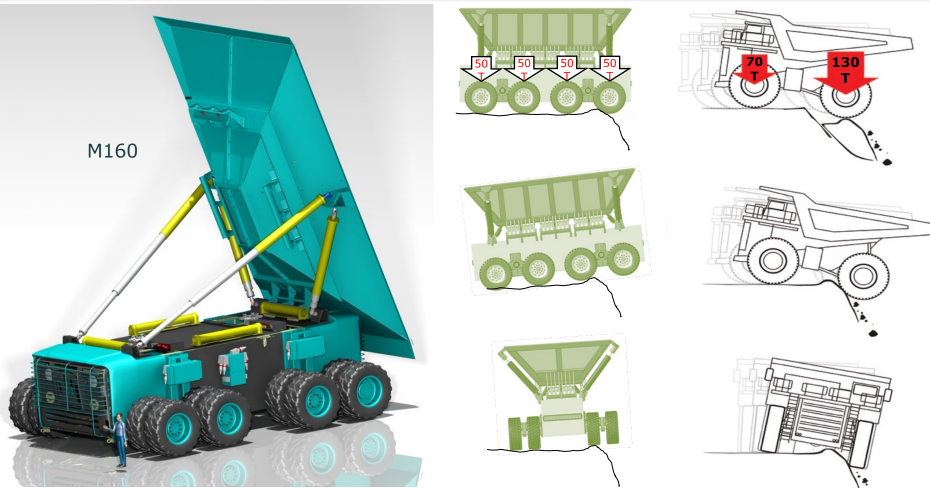


5 Tonnes Sample



Operation, Challenges





Operation, AutoDrive 2 Options



RouteDrive:

- Base on GPS
- Learn a route by driver
- Loading & unloading by driver
- Copy the route each time
- Stop on obstacle



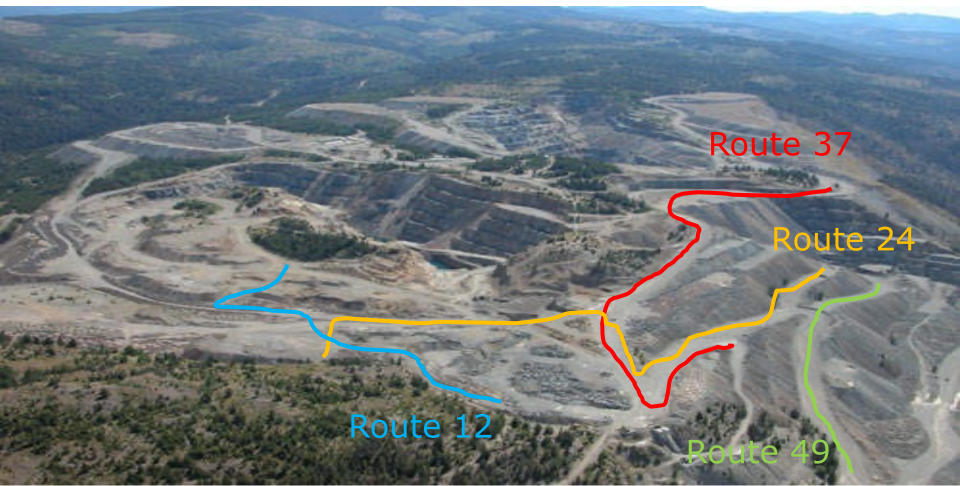
TeleDrive:

- Base on tele driver
- Driver seat in a building
- 8 cameras
- Sound transfer
- Stop on obstacle



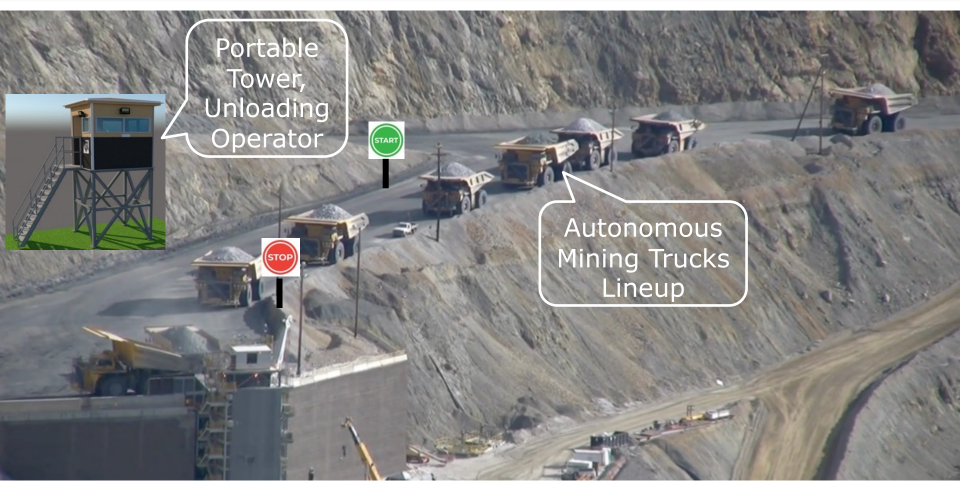
Operation, Mine Routes





Operation, Unloading Zone





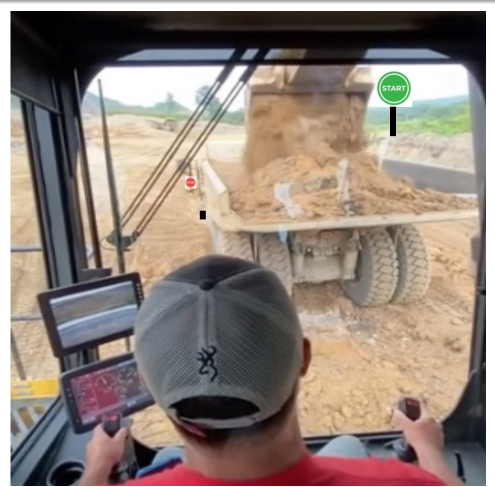
Operation, Loading Zone



Operator:

- 1. Truck Getting
- 2. Truck Loading
- 3. Truck Delivering





eAxle, Layout

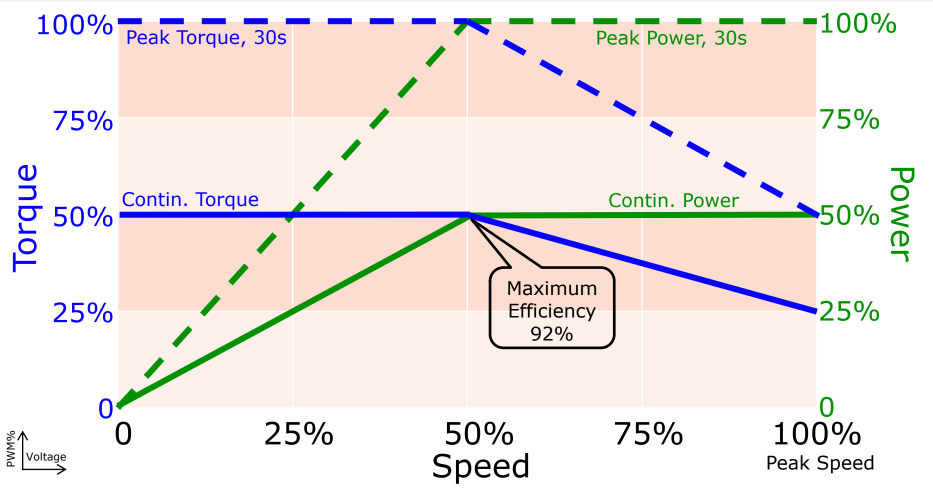




4 Sets: Motor, Gearbox, Brake, Gearbox, WHub

eAxle, Motor Performance





eAxle, Motor & Gearbox



M	lotor	. Axial Fl	ux PMSM.	Liquid Coo	olina. 0-500	0 Volts, 1	Stator & 2	? Rotors					
	М	Peak	Peak	Peak	Nominal	External	Stator	Rotor	Input	O Shaft	O Hub	O Hub	Total
		Power	Torque	Speed	Dia.	Width	Coils	Magnets	Cable		Ext. Dia.	Bearing	Weight
	#	kW	Nm	RPM	Inches	mm	#	#	mm2	DIN 5480	mm	####	kg
	1	60	90		Ø06" ST				3x10				10
	2	100	160	6000	Ø08" ST	100	12	10	3x25	30	40	6206	18
L	3	160	260		Ø10" ST				3x50				28
	4	180	370		ø12" XS				3x120				48
Τ	5	330 500	660 1000	4800	Ø16" XS Ø20" XS	120	18	16	3x185 3x300	40	60	6208	85 133
-	~												222
	/	520	1400		Ø24" 30				3x400				223
	8	750	2000	3600	ø28" 30	140	24	22	3x500	60	100	6212	304
	9	980	2600		ø32" 30				3x625				397

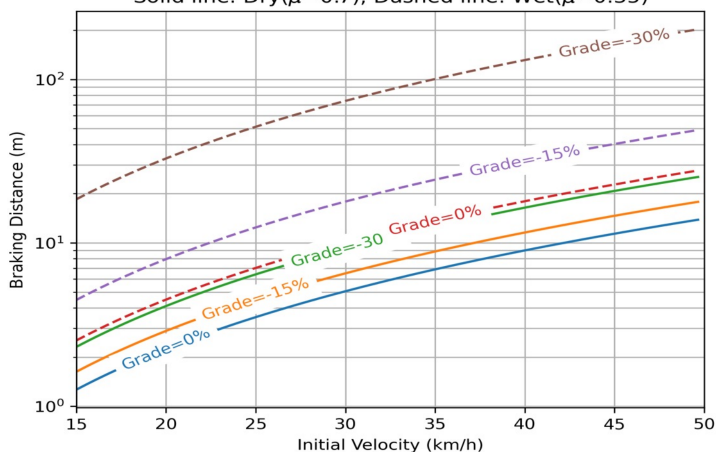
Hub min hadness is 60RC. 14 €/kW = Price Peak torque & power only for 30s, Contin. torque & power are 50% of peaks. The best efficiency is 92% at 50% of max continuous speed with resolver sensor.

Gearbox (Combi Ratio	s, G1-3					Gearbox (Combi Ratio	os, G4-7					Gearbox (Combi Rati	os, G8-9				
Stage 1	Stage 2	2		Stage	3		Stage 1	Stage	2		Stage	3		Stage 1	Stage	2		Stage	3	
			-	Ratio7	Ratio8	Ratio9				-	Ratio7	Ratio8	Ratio9				-	Ratio7	Ratio8	Ratio9
			-	2.75	3.00	3.33				-	3.13	3.43	3.83				-	3.50	3.86	4.33
	-	•	1.00	2.75	3.00	3.33		-	•	1.00	3.13	3.43	3.83		-	•	1.00	3.50	3.86	4.33
	Ratio4	3.43	3.43	9.43	10.29	11.43		Ratio4	4.00	4.00	12.50	13.71	15.33		Ratio4	4.57	4.57	16.00	17.63	19.81
-	Ratio5	3.83	3.83	10.54	11.50	12.78	-	Ratio5	4.50	4.50	14.06	15.43	17.25	-	Ratio5	5.17	5.17	18.08	19.93	22.39
	Ratio6	4.40	4.40	12.10	13.20	14.67		Ratio6	5.20	5.20	16.25	17.83	19.93		Ratio6	6.00	6.00	21.00	23.14	26.00
	-	•	4.43	12.18	13.29	14.76		-	•	5.29	16.52	18.12	20.26		-	•	6.14	21.50	23.69	26.62
Ratio1	Ratio4	3.43	15.18	41.76	45.55	50.61	Ratio1	Ratio4	4.00	21.14	66.07	72.49	81.05	Ratio1	Ratio4	4.57	28.08	98.29	108.31	121.69
4.43	Ratio5	3.83	16.98	46.68	50.93	56.59	5.29	Ratio5	4.50	23.79	74.33	81.55	91.18	6.14	Ratio5	5.17	31.74	111.08	122.42	137.53
	Ratio6	4.40	19.49	53.59	58.46	64.95		Ratio6	5.20	27.49	85.89	94.24	105.36		Ratio6	6.00	36.86	129.00	142.16	159.71
	-		5.00	13.75	15.00	16.67		-	•	6.00	18.75	20.57	23.00		-	•	7.00	24.50	27.00	30.33
Ratio2	Ratio4	3.43	17.14	47.14	51.43	57.14	Ratio2	Ratio4	4.00	24.00	75.00	82.29	92.00	Ratio2	Ratio4	4.57	32.00	112.00	123.43	138.67
5.00	Ratio5	3.83	19.17	52.71	57.50	63.89	6.00	Ratio5	4.50	27.00	84.38	92.57	103.50	7.00	Ratio5	5.17	36.17	126.58	139.50	156.72
	Ratio6	4.40	22.00	60.50	66.00	73.33		Ratio6	5.20	31.20	97.50	106.97	119.60		Ratio6	6.00	42.00	147.00	162.00	182.00
	-	-	5.80	15.95	17.40	19.33			-	7.00	21.88	24.00	26.83		-	•	8.20	28.70	31.63	35.53
Ratio3	Ratio4	3.43	19.89	54.69	59.66	66.29	Ratio3	Ratio4	4.00	28.00	87.50	96.00	107.33	Ratio3	Ratio4	4.57	37.49	131.20	144.59	162.44
5.80	Ratio5	3.83	22.23	61.14	66.70	74.11	7.00	Ratio5	4.50	31.50	98.44	108.00	120.75	8.20	Ratio5	5.17	42.37	148.28	163.41	183.59
	Ratio6	4.40	25.52	70.18	76.56	85.07		Ratio6	5.20	36.40	113.75	124.80	139.53		Ratio6	6.00	49,20	172.20	189.77	213.20

eAxle, Brake Performance

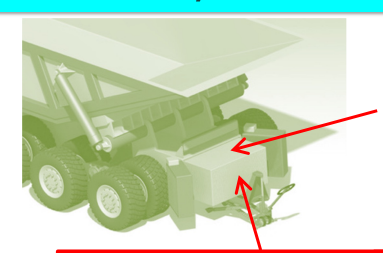






Chassis, Packs





Frame Channel H2400 W2000



Lithium Pack	116kWh
Pack Energy	116 kWh
Pack Voltage	500V DC
Pack Length	800 mm
Pack Weight	750 kg
Pack #	45
Nor. Charge	5 Hours
Fast Charge	2 Hours

Lead Pack	90kWh	Diesel Pack	200kW
Pack Energy	90 kWh	Pack Power	200 kW
Pack Voltage	500V DC	Pack Voltage	400V 3Ph
Pack Length	800 mm	Pack Length	2800 mm
Pack Weight	2500 kg	Pack Weight	1800 kg
Pack #	40	Diesel Type	OM 457
Nor. Charge	5 Hours	Consu. 50%	25 lit/h
Fast Charge	2 Hours	Consu. 100%	45 lit/h

Diesel Pack	320kW
Pack Power	320 kW
Pack Voltage	400V 3Ph
Pack Length	3600 mm
Pack Weight	3700 kg
Diesel Type	CAT C13
Consu. 50%	60 lit/h
Consu. 100%	94 lit/h

Diesel Pack	800kW
Pack Power	800 kW
Pack Voltage	400V 3Ph
Pack Length	4400 mm
Pack Weight	6300 kg
Diesel Type	CAT C27
Consu. 50%	117 lit/h
Consu. 100%	213 lit/h

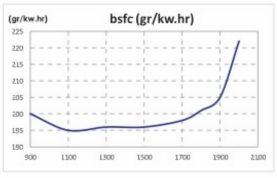
Hydraulic Pa	ack 50k
Pack Power	50 k
Pack Voltage	400V 3
Pack Length	800 m
Pack Weight	620 k
Oil Delivery	200 L/ı
Oil Capacity	200
Oil Pressure	200 B

Chassis, Diesel Generator











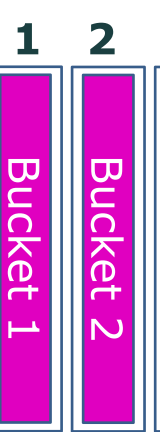
Chassis, Transport



M080 Transport

All Tiro Mining
Trucks transport in
40ft High shipping
containers

Title	Containers Combination	Total
M050	3+1+2+2	8
M080	3+1+2+2	8
M100	8+1+2+4	15
M160	8+1+2+4	15
M200	8+2+4+4	18
M320	8+2+4+4	18





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orner

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Frame 2

Maintenance



Warranty:

2 years or 10,000 Hours
Whichever ends first

Parts Supply: 10 Years

Maintenance



Mining Trucks Tires								
	Tire	Tire	Load	Max.	Overall	Rolling	Section	Tire
	Number	Size	Index	Load	Diameter	Diameter	Width	Weight
Code	#	-	-	Tonnes	mm	mm	mm	kg
M050	4x2	23.5R25	185B	9.2	1 625	1 381	609	336
M080	4x2	29.5R25	200B	14.0	1 990	1 692	748	597
M100	4x4	23.5R25	185B	9.2	1 625	1 381	609	336
M160	4x4	29.5R25	200B	14.0	1 990	1 692	748	597
M200	8x4	23.5R25	185B	9.2	1 625	1 381	609	336
M320	8x4	29.5R25	200B	14.0	1 990	1 692	748	597

Pack Change: 10 min./Pack

Tire Change: 15 min.

Corner Change: 30 min.



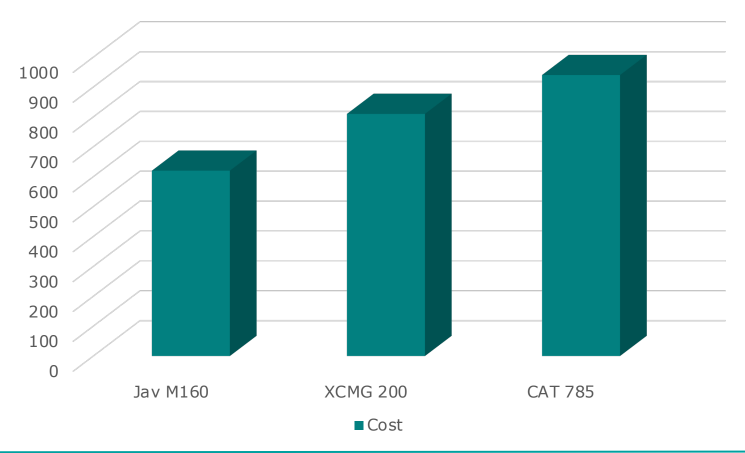




Maintenance, Comparison



Cost/Year, k\$



Option, Control Center



