

EXTRA CAP MINI LOADER L150XD L150XE

DIESEL OR ELECTRIC

1,6 t

 $0,9m^3$







LOW MAINTENANCE COST







SAFETY

MAXIMISED PRODUCTIVITY
MINIMISED DILUTION







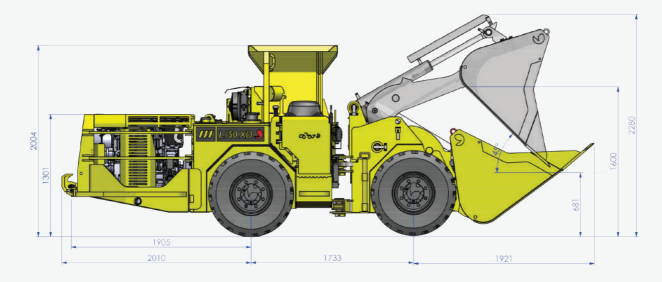


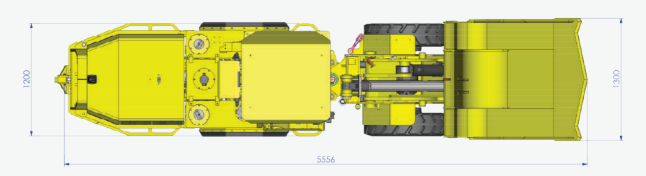


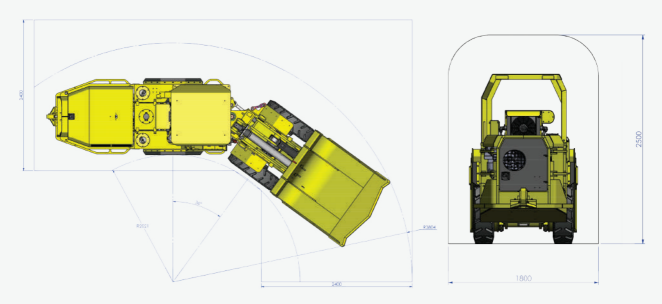


EXTRA CAPACITY DIESEL LOADER

As our machines always have been, the miniloader[®] LI50XD is designed for the highest certifications to offert comfort and reliability to our customers. This extra capacity will allow an increased productivity in narrow vein mining while maintaining low maintenance costs.







^{*}Drawing shown with optional «Brake Release Tow Hook»



0% CO₂

EMISSION



LOW NOISE



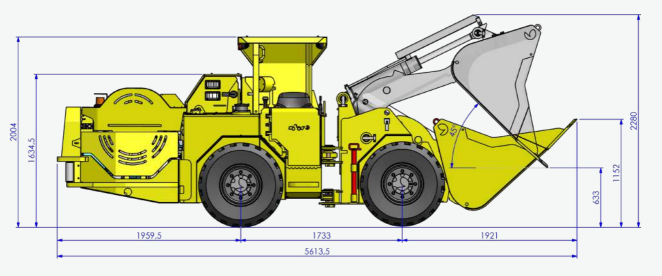


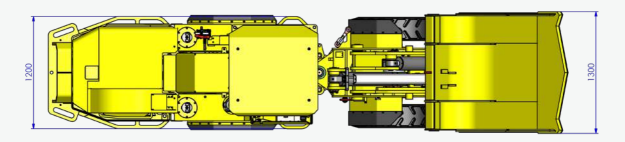
EXTRA CAPACITY ELECTRIC LOADER

The miniLoader® L150XE has been designed to offer a comfortable and pure environment to the driver and miners around. The electric power brings less noise and no CO_2 emission in the working environment while the extra capacity increase your productivity.

DISCOVER OUR FULL RANGE OF NARROW VEIN MINILOADER®







Typical use of Aramine electric loader



COMMON SPECIFICATIONS

CAPACITIES

UNFAUITIED			
Tramming capacity			I 600 kg
Static tipping load			30 kN
Breakout force, tilt (SAE)			40 kN
Breakout force, lift (SAE)			34 kN
Tractive effort			32 kN
Empty weight			4 800 kg
Empty		Front I 400 kg	/ Rear 3 400 kg
Loaded		Front 3 400 kg	g / Rear 2 800 kg
Standard bucket volume			0,8 m³
Density (t/m³)	1,8	2	2,3
Volume (m³)*	1,2	I	0,9
Volume (Yd³)*	1,6	1,3	1,2
Width (mm)	1,3	1,3	1,2
* Heaped SAE			

TIRES

MICHELIN: 8,25 R15 Xmine D2 Mounted on demountable rims

TRANSMISSION

Hydrostatic Transmission fully reversible

Pump: variable displacement 90 cm³ @ 400 Bars

Motor: fixed displacement 63 cm³

OSCILLATION

Rear axle mounted on oscillation frame with 12° articulation (6 degrees in each side)

OPERATOR'S COMPARTMENT

Side seated operator, for better visibility in both directions

Seat with suspension, armrests and safety belt

Ergonomically located Steer & Bucket pilot joystick

ROPS/FOPS certified bolted Canopy with back protection

Entry door with bucket & steering interlock

BRAKES

Service: hydrostatic brake with pedal control and spring applied multi-disc assistance

Parking & Emergency: LCB multi-discs brake, spring applied hydraulic release, mounted in rear axle

Manuel and/or automatic actuation in case of energy loss (hydraulic, electric, engine) and when operator is out of seat

SPEED

Vehicle speed loaded	0 to 9 km/h
Boom speed	Raising 3,8s / Lowering 3 s
Bucket speed	Roll Back 4,4 s / Dumping 5,7 s

TANK CAPACITY

Hydraulic	80 L (welded to frame)
Hydrostatic	70 L (welded to frame)
Tank with access cover (easy cleaning)	

HYDRAIILIC SYSTEM

UIDVAUPIC SISIEM	
Suction strainer	100 microns
Return & suction filter	25μ Cartridge
Fluid	Class 68
Hydraulic gear type pump 41cc	
Hydraulic pilot steering & bucket controls	
Hydraulic cylinders, double acting type: One (1) for Stab One (1) for Hoist	

FRONT AND REAR AXLES

Two (2) for Steering

Front & Rear axles, Aramine A5107 Series

Front: rigid axle with wheel end planetary and Nospin $^{\! \otimes}$ differential lock type

Rear: oscillating mounted axle with wheel en planetary and standard differential

Dropbox mounted on rear axle

STANDARD EQUIPMENTS

Certified ROPS/FOPS Canopy over operator

Hydrostatic transmission

Pilot operated steering joystick (left)

Pilot operated steering joystick (right) with Fwd, Neut & Rev integrated buttons

Seat with armrest and safety belt

Dash Board with Default Indic Gage, Front & Rear lights and Horn switch. Engine Stop/Start keyed switch

Manual centralized lube system

BackUp Audio / Visual Alarm

Replaceable inserts to central hinge, bucket and boom articulations

Dump cylinder protection

Safety central hinge locking device

Safety boom raised locking device

Brake test system

Safety joystick interlock

Michelin 8,5R15 X-Mine D2

ОРТІОМЯ

Automatic lube system

Extinguisher

Fire suppression system (powder)

Radio remote control system

Emergency Power Steering (electro-hydraulic)

Bucket with high abrasive blades reinforcement

EOD Ejector Blade Bucket

Brake release tow hook



SPECIFIC TO L150XD

DIESEL

SPEED

Fuel Tank

Vehicle Speed loaded	0 to 8,5 km/h
Boom speed	Raising 3,8s / Lowering 3 s
Bucket speed	Roll Back 4,4 s / Dumping 5,7 s

ENGINE & ENERGY

Choice between 2 Deutz Engine

Model D914L04 - CE:1113A & MSHA certified

53kW

Model BF4L914 - High Altitude

50L (Bolted)

Todel bi 4L714 - High Aititude

53kW @ 4000m ASL

Exhaust: Catalytic purifier and Silencer

ELECTRIC SYSTEM

Sealed electrical system with replaceable harness

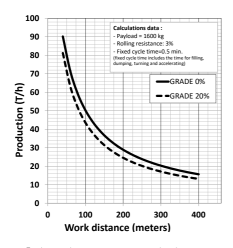
Batteries 12 V 105 Ah Starter & accessories: 12V 2 Front & 2 Rear LED lights: 12V

Alternator: 12V 95A

SPEED ON GRADE



PRODUCTION in T/h



*One way. For longer distance, contact our sales department

SPECIFIC TO L150XE

ELECTRIC

SPEED

Vehicle Speed loaded	0 to 6 km/h with 60Hz 0 to 5 km/h with 50Hz
Boom speed	Raising 4,5s-3,7s / Lowering 3,5s/2,9 s
Bucket speed	Roll Back 5,2s-4,3s / Dumping 6,8s-5,6s

ENGINE & ENERGY

Motor

Three-phase asynchronous - Squirrel Cagel P55 Degree of protection Power, Frequency and speed

37kW power @ 50Hz - 1500 rpm 43 kW power @ 60Hz - 1800 rpm

System:

Electrical system compatible with 380V-50Hz and 440V-60Hz

ELECTRIC SYSTEM

Sealed electrical system with replaceable harness

2 Front & 2 Rear lights: 24V - H3 - 70W

Electrical system with pilot cable

CABLE & CABLE REEL

Hydraulic driven with self tension cabl reel

Heavy duty cable guiding for underground mining application

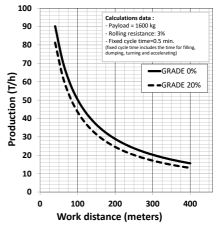
Capacity:

80m of cable 4 × 16mm2 (800mm diam cable reel)

SPEED ON GRADE

GRADE	SPEED (km/h)			
(%)	50HZ		60HZ	
(70)	EMPTY	LOADED	EMPTY	LOADED
0	6,6	6,6	8,0	7,9
5	6,5	6,4	7,8	7,7
10	6,3	6,2	7,7	7,5
15	6,2	6,1	7,5	7,4
20	6,1	4,5	7,4	5,6
25	5,1	3,4	6,3	4,4
30	4,1	2,7	5,2	3,5

PRODUCTION in T/h



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NEVER STOP MINING





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