## MINILOADER 150D 150E 150E

1,4 t 0,7m<sup>3</sup>



HIGH

PRODUCTIVITY



LOW MAINTENANCE COST



SAFETY

COMFORT

MAXIMISED PRODUCTIVITY MINIMISED DILUTION







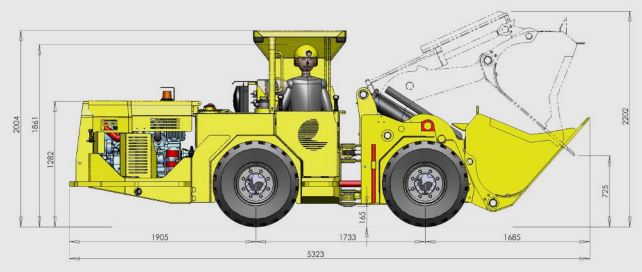


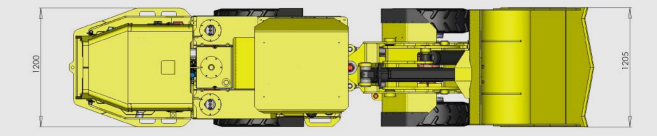




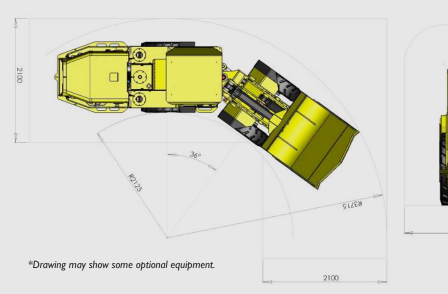
MARKET STANDARD IN ITS RANGE







2100



## **DIESEL MINILOADER**

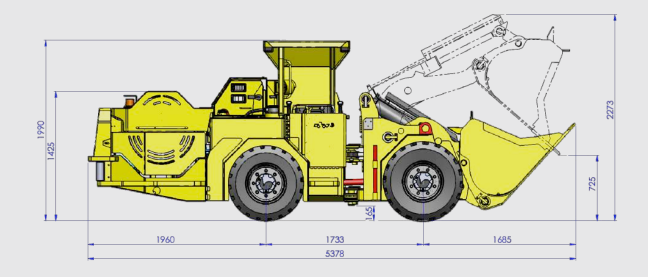
The L150D miniLoader is specially designed for underground mining in narrow sections and narrow vein mines. With a width of 1.205 to 1.290 m and a tramming capacity of 1.4 tonnes, the L150 is ideal for increasing productivity without having to increase the cross-section of your galleries.



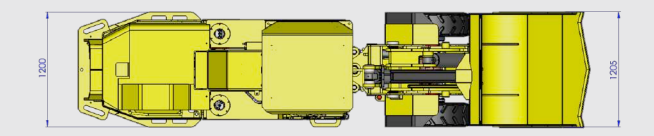


LOW NOISE

CABLE REEL



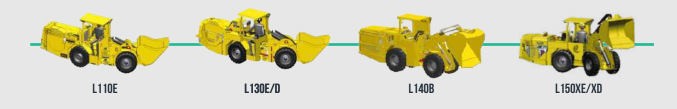




## **ELECTRIC MINILOADER**

The electric version of the L150 miniLoader, equipped with a simple, robust cable reel designed for tramming and featuring an automatic cable tensioning system, allows the miniLoader to be used with less noise and reduced ventilation.

### DISCOVER OUR FULL RANGE OF ELECTRIC NARROW VEIN MINILOADER®



#### Typical use of Aramine electric loader



## **COMMON SPECIFICATIONS**

#### CAPACITIES

Tramming capacity			I 400 kg
Static tipping load			3 150 kg
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	/ Rear 2 800 kg
Standard bucket volume			0,7 m³
Density (t/m³)	١,7	2,0	2,3
Volume (m³)*	I	0,9	0,8
Volume (Yd <sup>3</sup> )*	1,3	١,2	1,05
Width (mm)	1290	1205	1205
* Heaped SAE			

#### TIRES

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

#### TRANSMISSION

Hydrostatic Transmissio	n fully reversible

Pump: variable displacement 71 cm<sup>3</sup> @ 400 Bars Motor: fixed displacement 56 cm<sup>3</sup>

#### 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

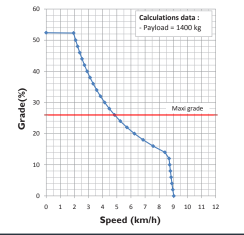
SPEED

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

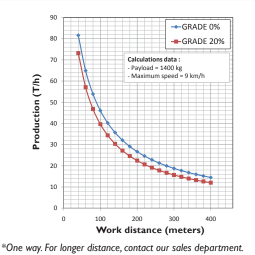
TANK CAPACITY		
Hydraulic	80 L (welded to frame)	
Hydrostatic	70 L (welded to frame)	
Tank with access cover (easy cleaning)		
HYDRAULIC SYSTEM		
Suction strainer	100 microns	
Return & suction filter	25µ Cartridge	
Fluid	Class 68	
Hydraulic gear pump		
Hydraulic pilot steering & bucket controls		
Hydraulic cylinders, double acting type: One (1) for Stab One (1) for Hoist Two (2) for Steering		
FRONT AND REAR AXLES		
Front & Rear axles, Aramine A5107 Series		
Front: rigid axle with wheel end planetary and Nospin® 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 Alarm		
Replaceable inserts to central hinge, bucket a	nd boom articulations	
Dump cylinder protection		
Safety central hinge locking device		
Safety dump box locking device		
Brake test system		
Safety joystick interlock		
Michelin 8,5R15 X-Mine D2		
OPTIONS		
Automatic lube system		
Extinguisher		
Fire suppression system (powder)		
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Radio remote control system		
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Radio remote control system Entry door with bucket & steering interloo EOD Bucket	ck	
Radio remote control system Entry door with bucket & steering interlo	ck	

### **SPECIFIC TO L150D** DIESEL

ENGINE & ENERGY		
Choice between 2 Deutz engines		
Model D914L04 - CE:1113A & MSHA certified	53kW	
Model BF4L914 - High Altitude	53kW @ 4000m ASL	
Exhaust: Catalytic purifier and Silencer		
Fuel Tank	50L (bolted)	
ELECTRIC SYSTEM		
Sealed electrical system with replaceable harness		
Sealed electrical system with replaceable harn	ess	
Sealed electrical system with replaceable harn Battery: I2V 105 Ah	ess	
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Battery: I2V 105 Ah	ess	
Battery: 12 V 105 Ah Starter & accessories: 12V	ess	

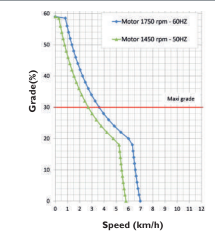


#### PRODUCTION in T/h

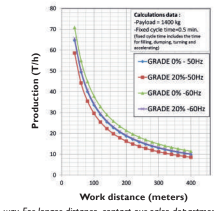


**SPECIFIC TO L150E** ELECTRIC

SPEED		
Vehicle speed loaded	0 to 7 km/h with 60Hz 0 to 6 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 Cage IP55 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		
CABLE & CABLE REEL		
Hydraulic driven with self tension cable reel		
Heavy duty cable guiding for underground mining application		
Capacity: 80m of cable 4 x 16mm <sup>2</sup> (800mm diam cable reel)		
SPEED ON GRADE		



PRODUCTION in T/h



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

# NEVER Stop Mining



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