



Elphinstone Mining Solutions www.elphinstone.com

ELPHINSTONE



WR810 Scissor Lift

WR810 Agitator 6m³

Standard features:

- · Cat powertrain
- Cat C7.1 TIER 3 engine arrangement
- All wheel drive with lock-up torque convertor
- Three seat operator station
- Tilting cab
- 12" digital touch screen operator display
- Swing out radiator grill
- Bulkhead connections in hitch for hoses and harnesses
- · Wheel chocks
- Hinged bonnet and exhaust module
- Oscillating hitch with stabilising lock cylinders
- Dual access ladders to either side of scissor basket
- Secondary steering and recovery brake release system
- Electro-magnetic retarder
- 17% levelling ability for machine via levelling cylinders

- Reverse camera
- Digital inclinometer reading in cab

Optional features:

- Enclosed climate controlled operator station with 24V DC aircon system
- DPF exhaust muffler
- Front suspension
- High speed fluid change
- Cat C7.1 TIER 4F engine arrangement
- Fire suppression system
- Automatic lubrication system

Standard features:

- · Cat powertrain
- Cat C7.1 TIER 3 engine arrangement
- All wheel drive with lock-up torque convertor
- Three seat operator station
- Tilting cab
- 12" digital touch screen operator display
- Swing out radiator grill
- Bulkhead connections in hitch for hoses and harnesses
- Wheel chocks
- Hinged bonnet and exhaust module
- Oscillating hitch
- Secondary steering and recovery brake release system
- Electro-magnetic retarder
- 6m3 agitator bowl including 2 x access covers and 2 x empty bowl lift points
- Agitator infinite bowl controls in cab and at the rear of the machine

- Reverse camera
- Digital slump meter reading in cab
- Agitator bowl motor fitted with quick connect couplings

Optional features:

- Enclosed climate controlled operator station with 24V DC aircon system
- DPF exhaust muffler
- Front suspension
- High speed fluid change
- Cat C7.1 TIER 4F engine arrangement
- Fire suppression system
- Automatic lubrication system
- Rear agitator bowl access ladder and platform
 Manual slump gauge at the
- rear of the machine

 High pressure washdown
- Onboard chemical additive system
- Discharge chute camera

System

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SPECIFICATION SNAPSHOT

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GVM*	23,400 kg
Rated capacity	5,000 kg AS1418.10 Group A, Type 1
Platform size	2,400mm wide x 4,000mm long
Engine model	Cat C7.1 ACERT™ TIER 3
Gross power	SAE J1995 168 kW / 228 hp
Articulation	42.5 degrees
Tyres	14.00R20

^{*}Approximate only. GVM dependent on product configuration

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GVM*	29,400kg
Volume	6m³
Engine model	Cat C7.1 ACERT™ TIER 3
Gross power	SAE J1995 168kW / 228 hp
Articulation	42.5 degrees
Plant mix mode agitator bowl speed	0-19rpm
Transit mode agitator bowl speed	0-6rpm
Tyres	14.00R20

^{*}Approximate only. GVM dependent on product configuration.



WR810 Fuel & Lube

WR810 Water Cannon

Standard features:

- Cat powertrain
- Cat C7.1 TIER 3 engine arrangement
- All wheel drive with lock-up torque convertor
- Three seat operator station
- Tilting cab
- 12" digital touch screen operator display
- Swing out radiator grill
- Bulkhead connections in hitch for hoses and harnesses
- Wheel chocks
- Hinged bonnet and exhaust module
- · Oscillating hitch
- Secondary steering and recovery brake release system
- Electro-magnetic retarder
- •1 x 5,000 L diesel fuel tank

SPECIFICATION SNAPSHOT

*Approximate only. GVM dependent on product configuration

• 4 x 300 L oil tanks

GVM*

Tyres

Diesel tank

Engine model

Gross power
Articulation

Oil tanks

Provision for 1 x grease container

- Provision for 2 x 44 gal drums with 2 point lash down device
- Hose reel cabinet at rear of machine
- Fire extinguisher in rear hose reel cabinet
- Reverse camera

Optional features:

- Enclosed climate controlled operator station with 24V DC aircon system
- DPF exhaust muffler
- Front suspension
- High speed fluid change
- Cat C7.1 TIER 4F engine arrangement
- Fire suppression system
- Automatic lubrication system

Standard features:

- · Cat powertrain
- Cat C7.1 TIER 3 engine arrangement
- All wheel drive with lock-up torque convertor
- Three seat operator station
- Tilting cab
- 12" digital touch screen operator display
- Swing out radiator grill
- Bulkhead connections in hitch for hoses and harnesses
- Wheel chocks
- Hinged bonnet and exhaust module
- Oscillating hitch with stabilising lock cylinders
- Secondary steering and recovery brake release system
- Electro-magnetic retarder
- Automatic boom retract function for transport
- Water cannon on extendable boom with reach of approx. 8m

- Boom movement, 32 degrees up, 10 degrees down, 95 degrees left and 95 degrees right from centre
- Dual application water cannon and water truck for dust suppression
- Boom and water cannon controlled by either tethered remote or in cab
- Cameras multiple viewing options available

Optional features:

- Enclosed climate controlled operator station with 24V DC aircon system
- DPF exhaust muffler
- Front suspension
- High speed fluid change
- Cat C7.1 TIER 4F engine arrangement
- Fire suppression system
- Automatic lubrication system
- Wireless remote controlled boom and water cannon

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SPECIFICATION SNAPSHOT

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GVM*	28,660 kg
Water tank	8000L
Engine model	Cat C7.1 ACERT™ TIER 3
Gross power	SAE J1995 168kW / 228 hp
Articulation	42.5 degrees
Tyres	14.00R20
Water pressure approx.	150 psi
Water flow approx.	2,700 L/min
Water cannon nozzle size	38mm (1½)

^{*}Approximate only. GVM dependent on product configuration.

24,750 kg

42.5 degrees 14.00R20

Cat C7.1 ACERT™ TIER 3

SAE J1995 168kW / 228 hp

5000L 4 x 300L





WR820 Water Cannon

WR820 Water Tank

Standard features:

- Cat powertrain
- Cat C11 TIER 3 engine arrangement
- · All wheel drive
- Front oscillating axle
- Swing out radiator grill
- Bulkhead connections in hitch for hoses and harnesses
- Wheel chocks
- Automatic retarder
- Water cannon on extendable boom with reach of approx. 8m
- Boom movement, 32 degrees up, 10 degrees down, 90 degrees left and 90 degrees right from centre
- Automatic boom retract function for transport
- Tramming lockout for testing the boom on remotes
- Water level and pressure displayed on remote control screen

- Wireless remote controlled boom and water cannon
- Automatic water pump shutdown when tank empty
- Water tank pump compartment and hydraulic valves easily accessible for maintenance
- Manual 3" dump valve in water tank
- Thermal lagging material on turbo, exhaust pipe and muffler

Optional features:

- Climate controlled enclosed operator station
- Secondary steering and recovery brake release system
- Fire suppression system
- Hydraulically controlled collapsible height FOPS cab to obtain low profile machine
- Cameras multiple viewing options available

Standard features:

- · Cat powertrain
- Cat C11 TIER 3 engine arrangement
- · All wheel drive
- Front oscillating axle
- Swing out radiator grill
- Bulkhead connections in hitch for hoses and harnesses
- Wheel chocks
- Automatic retarder
- Variable water delivery system – varies the water output rate with ground speed to maintain a constant volume of water on the road regardless of ground speed
- 3 water spray heads
 (1 horizontal & 2 vertical
 (1 on each side of the truck))
- Water flow control, water level and pressure on in cab control screen
- Automatic water pump shutdown when tank is empty

- Water tank pump and hydraulic valves easily accessible for maintenance
- Manual 2.5" dump valve in water tank
- Thermal lagging material on turbo, exhaust pipe and muffler

Optional features:

- Climate controlled enclosed operator station
- Secondary steering and recovery brake release system
- Fire suppression system
- DPF exhaust muffler
- Water cannon (joystick controlled from cab)
- Cameras multiple viewing options available

X SPECIFICATION SNAPSHOT

GVM*	38,775 kg
Water capacity (minimum)	8,200 L
Engine model	Cat C11 ACERT™ TIER 3
Gross power	SAE J1995 242kW / 325 hp
Articulation	42.5 degrees
Water pressure approx.	150 psi
Water flow approx.	2,700 L/min
Water cannon nozzle size	38mm (1½)
Tyres	18.00R25

^{*}Approximate only. GVM dependent on product configuration

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GVM*	42,631 kg
Water capacity	16,000 L
Engine model	Cat C11 ACERT™ TIER 3
Gross power	SAE J1995 242kW / 325 hp
Articulation	42.5 degrees
Tyres	18.00R25

^{*}Approximate only. GVM dependent on product configuration.













WR820 Agitator 10m³

WR820 Agitator 8m³

Standard features:

- · Cat powertrain
- Cat C11 TIER 3 engine arrangement
- · All wheel drive
- Front suspension
- High performance heavy duty axles
- Swing out radiator grill
- Bulkhead connections in hitch for hoses and harnesses
- Wheel chocks
- Automatic retarder
- 10m³ agitator bowl including 2 x access covers and 2 x empty bowl lift points
- Agitator infinite bowl controls in cab and on a manual pendant at the rear of the machine
- Digital slump meter reading in cab and on manual gauge at the rear of the machine
- Digital inclinometer reading in cab

- Agitator bowl motor fitted with connect couplings
- Rear agitator bowl access ladder and platform
- Thermal lagging material on turbo, exhaust pipe and muffler

Optional features:

- Climate controlled enclosed operator station
- Fire suppression system
- Automatic lubrication system
- Secondary steering and recovery brake release system
- 200L water tank with water hose reel
- 300L chemical tank
- Cameras multiple viewing options available

Standard features:

- · Cat powertrain
- Cat C11 TIER 3 engine arrangement
- · All wheel drive
- Front oscillating axle
- Swing out radiator grill
- Bulkhead connections in hitch for hoses and harnesses
- · Wheel chocks
- Automatic retarder
- 8m³ agitator bowl including 2 x access covers and 2 x empty bowl lift points
- Agitator infinite bowl controls in cab and on a manual pendant at the rear of the machine
- Digital slump meter reading in cab and on manual gauge at the rear of the machine
- Digital inclinometer reading in cab
- Agitator bowl motor fitted with connect couplings

- Rear agitator bowl access ladder and platform
- Thermal lagging material on turbo, exhaust pipe and muffler

Optional features:

- Climate controlled enclosed operator station
- Fire suppression system
- Automatic lubrication system
- Secondary steering and recovery brake release system
- 200L water tank with water hose reel
- 300L chemical tank
- Cameras multiple viewing options available

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SPECIFICATION SNAPSHOT

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GVM*	50,095 kg
Volume	10m ³
Engine model	Cat C11 ACERT™ TIER 3
Gross power	SAE J1995 242kW / 325 hp
Articulation	42.5 degrees
Plant mix mode agitator bowl speed	0-19 rpm
Transit mode agitator bowl speed	0-8 rpm
Tyres	18.00R25

^{*}Approximate only. GVM dependent on product configuration.

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GVM*	42,200 kg
Volume	8m³
Engine model	Cat C11 ACERT™ TIER 3
Gross power	SAE J1995 242kW / 325 hp
Articulation	42.5 degrees
Plant mix mode agitator bowl speed	0-19 rpm
Transit mode agitator bowl speed	0-8 rpm
Tyres	18.00R25

^{*}Approximate only. GVM dependent on product configuration.



UG20K Motor Grader

UG20M Motor Grader

Standard features:

- Low profile ROPS/FOPS open canopy
- C7 TIER 3 engine and power shift countershaft transmission
- Proven Cat powertrain with Bharat Stage III BS China Stage II equivalent emission levels
- 3 piece wheel rims (24", 610mm nominal diameter)
- Wheel chocks
- Easy to read in-dash instrument cluster
- Rear radiator protection frame
- "Live Spindle" front axle design
- Conventional steering wheel and lever hydraulic implement controls
- Eight forward and six reverse gears for optimal productivity
- Reduce height of moldboard lift cylinders

 Reduce height of the exhaust outlet and air intake

Optional features:

- Low profile ROPS/FOPS enclosed cabin with air conditioning
- Shortened wheel base
- Reduced width moldboard from 12' to 10' (3658 to 3048 mm)
- Rear Mounted Ripper Assembly (Dealer Fit)
- Fire suppression system
- DPF exhaust muffler
- Automatic lubrication system
- Reverse camera

Standard features:

- Low profile ROPS/FOPS enclosed cabin with air conditioning
- C7.1 TIER 4 Interim engine and power shift countershaft transmission incorporating Electronic Clutch Pressure Control (ECPC)
- Proven Cat powertrain with U.S. EPA Tier 4 Interim/ EU Stage IIIB equivalent emission levels
- 3 piece wheel rims (24", 610mm nominal diameter)
- Wheel chocks
- Easy to read in-dash instrument cluster
- Rear radiator protection frame
- "Live Spindle" front axle design
- Precise and predictable electro-hydraulic joystick steering and implement controls

- · Intuitive steering control
- DPF exhaust muffler
- Eight forward and six reverse gears for optimal productivity
- Electronic throttle control
- · Articulation return to centre
- LED cabin step lights
- Inching pedal for precise control of machine
- Automatic differential lock
- LED work lights, brake and indicator lights
- Shortened wheel base

Optional features:

- Reduced width moldboard from 12' to 10' (3658 to 3048 mm)
- Rear Mounted Ripper Assembly (Dealer Fit)
- Fire suppression system
- Automatic lubrication system
- Reverse camera

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SPECIFICATION SNAPSHOT

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GVM*	15,000 kg
Engine model	Cat C7 ACERT™ TIER 3
Gross power	SAE J1995 108 kW / 145 hp
Frame articulation left/right	20 degrees
Steering range left/right	47.5 degrees
Turning circle inner/outer	60/227" 1524 / 5766 mm
Width over front tyres	96.4" 2449 mm
Tyres (Tubeless)	14.00 x 24 Triangle 12 ply E2

^{*}Approximate only. GVM dependent on product configuration.

GVM*	18,000 kg
Engine model	Cat C7.1 ACERT™ TIER 4 Interim
Gross power	SAE J1995 108-141kW / 145 - 189 hp
Frame articulation left/right	20 degrees
Steering range left/right	47.5 degrees
Turning circle inner/outer**	63/235" 1600 / 5969 mm
Overall length**	320" 8128 mm
Width over front tyres	98.9" 2511 mm
Tyres (Tubeless)	14.00R24 Bridgestone VUT * L2



3900 Haulmax Truck

80 tonne nominal payload capabilities

The 3900 Series Truck was developed to operate on cycles of approximately 50km (30 miles).

Payload management

The integrated Haulmax Payload and Tyre Pressure Monitoring System (TPMS) is designed to measure, record and display live data.

On-board diagnostic systems

Electronic control system enables quick diagnosis of engine conditions and effective maintenance and repairs using the Electronic Technician (Cat ET) service tool.

Operator comfort and confidence

Ride and comfort assured with spacious two-person ROPS / FOPS certified cab, air suspension seats and ergonomic layout.

Engine performance and productivity

Cat C27 Engine with ACERT™Technology. Meets US EPA Tier 2 and European Union Stage II standards.

Designed with safety as a priority

Oil cooled disc brakes, access ladders, fire prevention and optional WAVS camera at the rear and high intensity HID



Serviceability equals increased uptime

Easy access to daily service points simplifies servicing and reduces time spent on regular maintenance.

Application specific transmission

The Cat mechanical drive power train and power shift transmission provides unmatched operating efficiency and control on steep grades in poor underfoot conditions and on haul roads with high rolling resistance.

Engine shutoff switch

A secondary engine shutoff switch is located at ground level along with a hood tilt switch and other electrical isolators.

Maintenance platform

Easy stairway access to engine, air filters and radiator. Platform access for hydraulics and steering.

Box-section design

incorporating castings in high-stress areas with deep penetrating and continuous wrap-around welds.

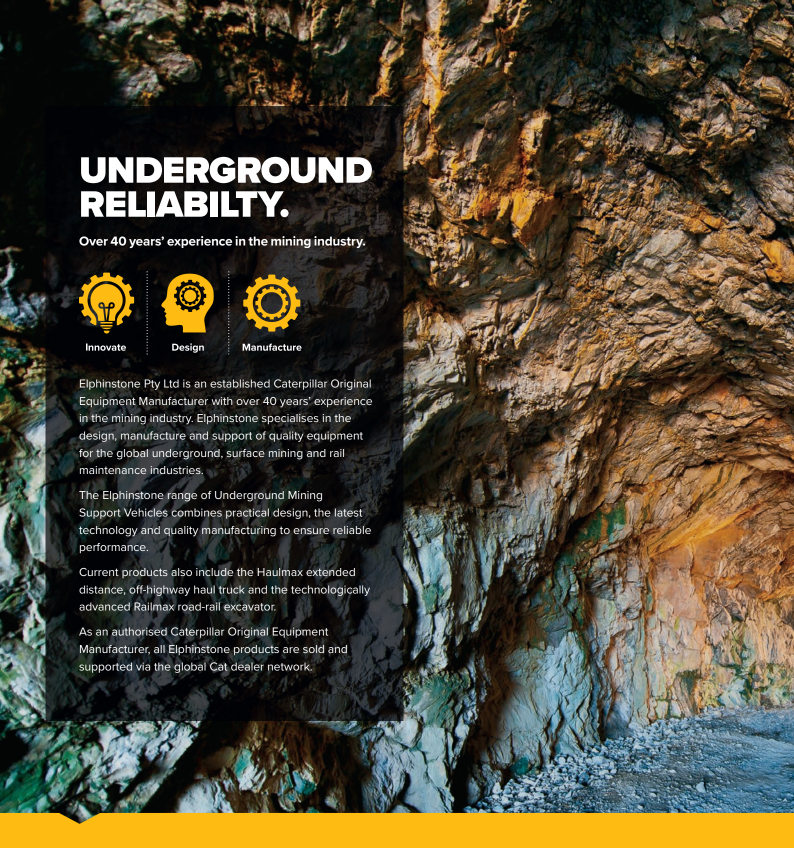
Stability, suspension and traction

Designed to handle mine site conditions enhancing a longer frame and service module life plus a more comfortable ride. Six independent self-contained, oil pneumatic, variable rebound suspension cylinders are designed to absorb shocks in the most severe applications.

We.

135,000 kg
Cat C27 ACERT™
80 tonne
SAE J1995 587 kW / 787 hp
76.4 km/h (47.5 mph)
4770 mm
14585 mm
4850 mm

^{*}Approximate only. GVM dependent on product configuration. **Based on 59m³ model.



ELPHINSTONE

For more complete information on Elphinstone products, dealer services, and industry solutions, visit www.elphinstone.com or contact your local Cat dealer.

 $\label{thm:matter} \mbox{Material and specifications are subject to change without notice. Featured machines in photos may include additional equipment.}$

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