



Tracked paver MINI 500

Mini Class

TECHNICAL HIGHLIGHTS

- > Maximum pave width 10 in. 5 ft. 11 in. (0.25 m 1.8 m)
- > Pave speed up to 1.5 mph (2.4 km/h)
- > Maximum laydown rate 22 tons/h (20 tonnes/h)
- > Transport width 2 ft. 11 in. (0.9 m)

MINI 500 - Compact Design, Truly Revolutionary

Conventional asphalt pavers are not especially suitable for projects with a pave width of less than 4 ft. 11 in. (1.5 m) – asphalting cycle paths or ditches for pipelines/fiber optic cables, for example. As a consequence, these projects are often completed manually, requiring at least four laborers. The result is frequently an uneven and relatively poor-quality surface course.

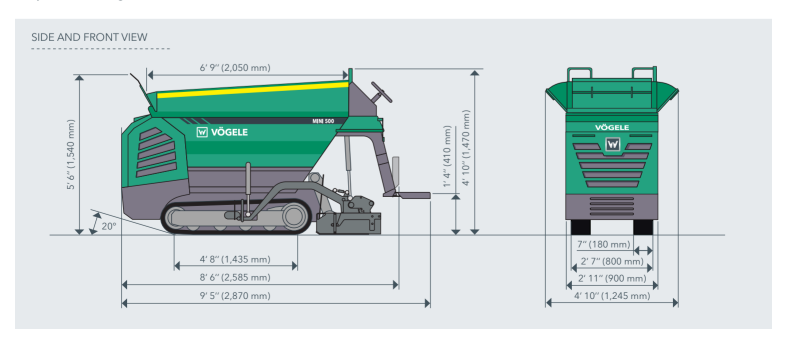
Our MINI 500 compact paver was designed to supply the market with a machine to make it easier for contractors to complete this type of project. Its maneuverability, compact size and low weight are outstanding.



TECHNICAL DATA	MINI 500	
Power unit		
Engine		
> Version	Liquid-cooled 2-cylinder diesel engine	
> Manufacturer	Kubota	
> Type	Z602-E4B-EU-X7	
Output		
> Nominal	14 hp (10.2 kW) at 3,200 rpm	
> ECO mode	11 hp (8 kW) at 2,500 rpm	
Emissions information		
> Exhaust emission standards	EU Stage V, US EPA Tier 4f	
Fuel tank	4 gallons (US) (16 liters)	
Undercarriage		
Crawler tracks		
> Version	Rubber-bonded steel tracks	
> Ground contact	3 ft. 7 in. x 7 in. (1,100 x 180 mm)	
> Track tension adjuster	Spring assembly	
> Lubrication of track rollers	Lifetime	
Traction drive	Closed loop hydraulic system	
Speeds		
> Paving	Up to 131 fpm (40 m/min.), infinitely variable	
> Travel	Up to 131 fpm (40 m/min.), infinitely variable	
Material hopper		
Hopper capacity	1.32 tons (1.2 tonnes)	
Width	4 ft. 10 in. (1,245 mm) (with hopper sides open)	
Dump height	4 ft. 7 in. (1,400 mm)	

1, with wear-resistant steel conveyors with reversible running direction Drive Separate hydraulic drives Separate hydraulic drives Separate hydraulic drives Version 2, reversible auger rotation 6 in. (140 mm) Drive Drive Independent hydraulic drives for each conveyor and each auger Option Independent controls for each conveyor and each auger Auger height Auger height 4 in. (10 cm) from the ground he bottom edge of the augers Sereed options As 135 Basic width 2 ft. 7 in. to 4 ft. 5 in. (0.8 m to 1.35 m) Maximum width 10 in. (0.25 m) Compacting system V Layer thickness Up to 4 in. (10 cm) Screed heating Version Gas heating with 3 burners and electronic ignition Power supply Gas bottle Dimensions (transport) and weights Transport width Tractor unit and screed > AB 135 8 ft. 6 in. (2.6 m) (with footstep folded away) Weights Tractor unit and screed > AB 135	Conveyors and augers		
Separate hydraulic drives Sepaed Up to 56 fpm (17 m/min.), infinitely variable Augers Version 2, reversible auger rotation Drive Independent hydraulic drives for each conveyor and each auger Option Independent controls for each conveyor and each auger Speed 94 rpm Auger height 4 in. (10 cm) from the ground to the bottom edge of the augers Screed options Basic width 2 ft. 7 in. to 4 ft. 5 in. (0.8 m to 1.35 m) Maximum width 5 ft. 11 in. (1.8 m) Minimum width 10 in. (0.25 m) Compacting system V Layer thickness Up to 4 in. (10 cm) Screed heating Version Gas heating with 3 burners and electronic ignition Power supply Gas bottle Dimensions (transport) and weights Tractor unit and screed > AB 135 8 ft. 6 in. (2.6 m) (with footstep folded away) Weights Tractor unit and screed > AB 135 1,440 kg)	Conveyor		
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Augers > Version 2, reversible auger rotation > Diameter 6 in. (140 mm) > Drive Independent hydraulic drives for each conveyor and each auger Option Independent controls for each conveyor and each auger > Speed 94 rpm Auger height 4 in. (10 cm) from the ground to the bottom edge of the augers Screed options AB 135 Basic width 2 ft. 7 in. to 4 ft. 5 in. (0.8 m to 1.35 m) Maximum width 5 ft. 11 in. (1.8 m) Minimum width 10 in. (0.25 m) Compacting system Layer thickness Up to 4 in. (10 cm) Screed heating > Version Gas heating with 3 burners and electronic ignition > Power supply Dimensions (transport) and weights Transport width 2 ft. 11 in. (0.9 m) Length Tractor unit and screed > AB 135 8 ft. 6 in. (2.6 m) (with footstep folded away) Weights Tractor unit and screed > AB 135	> Drive	Separate hydraulic drives	
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> AB 135 3,175 lbs (1,440 kg)	> AB 135	8 ft. 6 in. (2.6 m) (with footstep folded away)	
	Weights	Tractor unit and screed	
> AB 135 with bolt-on extensions 3,228 lbs (1,464 kg)	> AB 135	3,175 lbs (1,440 kg)	
	> AB 135 with bolt-on extensions	3,228 lbs (1,464 kg)	

Key: AB = Extending Screed, V = with vibrators



THE HIGHLIGHTS OF THE MINI 500

- > Water-cooled 2-cylinder diesel engine with an output of 14 hp (10.2 kW) ensures adequate drive power. Meets current EU Stage V exhaust emissions standards as well as EPA Tier 4.
- > Powerful hydrostatic drives efficiently apply the output of the diesel engine.
- > The rubber tracks ensure optimum traction on loose sub-bases. Their extraordinary maneuverability means the tracked pavers can operate in an incredibly tight space.
- > Its material hopper with a capacity of 1,32 tons (1.2 tonnes) and the hopper sides allow the machine to be fed simply and conveniently by wheel loaders or excavators.
- > A conveyor made of wear-resistant steel transports the material to the sensor-controlled augers, which ensure a consistent head of material in front of the screed.
- > From the operator's standing position, a perfect overview is provided and the operator is able to conveniently handle the paver alone.

 The self-explanatory symbols and clear arrangement of the controls make MINI pavers very easy to operate.
- > Thanks to their compact dimensions, MINI pavers are ideal for construction projects involving the tightest of spaces, where a mechanical paving process would once have been inconceivable.
- > The AB 135 covers a broad range of paving applications. The minimum pave width with cut-off shoes is 10 in. (25 cm), whilst maximum width with bolt-on extensions is 5 ft. 11 in. (1.8 m). Compaction is effected by hydraulically controlled eccentric vibrators.
- > The screed is heated by liquid gas, with electronic ignition for maximum safety.

FEATURES	MINI 500
> Rubber-bonded steel tracks	•
> Hydraulic transmission system	
> Electronic potentiometer for high-precision speed adjustment	
> 40-amp alternator	
> Gas-heated screed with hydraulically adjustable pave width: 2 ft. 7 in. to 4 ft. 5 in. (800 - 1,350 mm)	
> Hydraulic vibrators with standby control	
> Hydraulic system for checking layer thickness	
> Automatic system for temperature control, electronic ignition	
> Reducing system (minimum pave width: 10 in. (25 cm))	
> Separate augers and conveyors, driven by a single motor and two feed sensors	
> Remote control for the operator to adjust the screed	
This list is just an extract of the scope of supply.	Standard feature Doption

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Standard features and options may differ by sales region.

