



XL2103 Soil Stabilizer

XL2103 stabilized soil mixer is suitable for in-place mixing of stabilized soil on the base course and subgrade course of highways, urban roads, squares, wharfs, parking lots and other projects. It can mix lime-ash soil, lime-ash stabilized aggregate and water-stabilized gravel at various proportions on the spot.

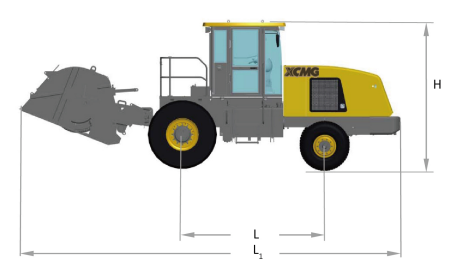




Performance and characteristics

- It is equipped with Weichai EFI engine with big power reserve, strong power; the imported transfer case is highly reliable; in light of the speed increase scheme for transfer case, the rotor is driven with high-speed motor and reducer to ensure strong mixing capacity.
- The wide-body luxury cab is fitted with dual-purpose air conditioner, and the vibration damping and noise reduction performance is optimized to mitigate the cab vibration and lower the noise; the engine, throttle, rotor and tail door are controlled electronically for comfortable operation; the engine fault code can be read from the display screen to rapidly and accurately solve the engine fault;
- The mixing space in the housing is large, and meanwhile
 the arrangement of the tool bits are optimized reduce the
 particle size after cracking and improve the uniformity for
 good construction quality; the mixing rotor developed by
 XCMG adopts a multi-head spiral arrangement, with a
 tool apron having positioning pin, and a high-strength
 wear-resistant alloy tool bit for uniform mixing quality;
- It is equipped with deep-pattern herringbone wide-base engineering tires for large adhesion, strong traction and fast working speed, which can adapt to clay and other working conditions.

Main dimensions				
Model	L	L1	Н	W
XL2103	3300	8740	3450	2765





Main specifications					
Item	Content	Unit	XL2103		
Working device	Milling width	mm	2100		
Working device	Maximum milling depth	mm	0-400		
Milling rotor	Quantity of tools	Piece	168		
	Diameter of milling rotor	mm	1280		
	Manufacturer		WEICHAI POWER CO., LTD.		
	Cooling mode		Water-cooling + air-air inter-cooling		
	Model		WP12G400E300		
Diesel engine	Number of cylinders		6		
	Rated power	kW	294		
	Engine speed	rpm	1900		
	Fuel consumption: Full load	kg/h	61		
	Working speed	km/h	0-3		
Speed/gradeability	Traveling speed	km/h	0-23		
Speed/gradeability	Theoretic gradeability (working gear)	%	20		
	Ground clearance	mm	450		
	Front axle load	kg	3200		
Weight/load	Rear axle load	kg	12400		
	Shipping weight	kg	15600		
Tank volume	Diesel tank	L	450		
I diik Voidilio	Hydraulic oil tank	L	450		
	Electric system	V	24		
Overall dimensions in shipping state	Machine (L×W×H)	mm	8740×2765×3450		