



KD140SVTCombination Vibratory Roller

XD140SVT is suitable for compaction of soil and asphalt pavement in narrow areas such as sidewalks, parking lots and residential roads, it can also be used for compacting thin stable soil layering, which is an ideal compaction equipment for asphalt surface laminating in municipal maintenance and high-speed pipe maintenance.



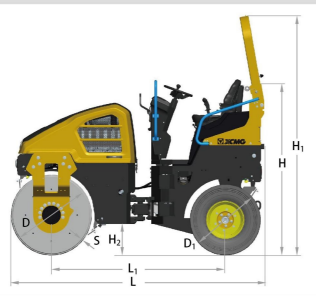




Performance and characteristics

- 60Hz high frequency vibration, 920mm large diameter roller, effectively improve the quality of compaction.
- Large-capacity water tank, interval controlled sprinkling for prolonged operation.
- Drum and articulated frame are maintenance-free during
- the whole life cycle.
- Sliding operation mechanism for more convenient edge compaction.

Main dimen	sions									Unit: mm
Model	L	L1	W	W1	Н	H1	H2	S	D	D1
XD140SVT	2910	1980	1515	1380	1980	2720	350	16	920	810





Main specifications						
Item	Content	Unit	XD140SVT			
	Operating weight	kg	4000			
	Maximum operating weight	kg	4100			
Weights	Front axle weight	kg	2100			
	Rear axle weight	kg	1900			
	Static linear load	N/cm	152			
	Operating speed	km/h	0-12			
	Gradeability	%	30			
	Minimum turning radius(outer)	mm	4100			
Maneuverability	Minimum ground clearance	mm	350			
	Wheel base	mm	1980			
	Steering angle	۰	±32			
	Oscillation angle	٥	±8			
	Vibration frequency	Hz	53/60			
	Nominal amplitude	mm	0.5			
Compaction parameters	Excitation force	kN	42/53			
	Drum diameter	mm	920			
	Drum width	mm	1380			
	Model	-	V2403			
Engine	Emission		EU Stage III /China IV			
Engine	Rated power	KW	34.1			
	Rated speed	r/min	2400			
Composition	Fuel tank	L	55			
Capacities	Water tank	L	235+45			