

Engineering Performance

## Vibrator UniVib<sup>™</sup>

Exploration & Geosurvey



The UniVib<sup>™</sup> Vibrator is a small vehicle which enables to operate in heavily urbanized areas or environmentally restricted areas. Due to it's small dimensions it is perfectly suited for small streets and can be applied without major field damages.

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Technical	specifications
of the Uni\	/ib™ vibrator

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Category	Specification
Chassis	INOVA
Туре	Buggy
Drive	4x4, hydraulic
Total weight	min 8.709 kg max 12.474 kg
Load on axles	Front: min 4.717 kg max 6.940 kg Rear: min 4.082 kg max 4.717 kg
Hold-down Weight	min 8.165 kg max 11.793 kg
Standard tyres	48 x 31 - 20
Length overall	632 cm
Width	213 to 268 cm
Height	288 cm
Wheel-base	254 cm
Maximum speed	29 km/h
Power supply	12 V
Vibrator type	P-wave vibrator; PLS 326
Peak force (theoretical)	max 115000 N (26.000 lbf)
Damping system	Airbag
Base plate area	10.200 cm <sup>2</sup> (1.580 in <sup>2</sup> )
Useable stroke	10.1 cm (4.0 in)
Piston area	55.7 cm <sup>2</sup> (8.64 in <sup>2</sup> )
Minimum frequency	7 Hz
Mass weight	1.184 kg (2.610 lb)
Baseplate clearance	43 cm (17 in)
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Subject to change

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