











EIViS VII | Surface Vibrator Source

The vibrator source ElViS VII is used to generate P- or S-wave sweep signals. The source consists of a moving mass driven by a cascaded linear motor. The source is fully cased. An adjustable pneumatic suspension ensures a maximum release of seismic energy under different surface conditions. The source is most suitable for reflection seismic surveys on paved roads and for urban areas. A wheelbarrow allows the movement of the source along the seismic line.



The vibrator source with the horizontal vibrator kit (mounted).

Technical Details

Design: Geosym GmbH **Generated wave types:** P/S **Power supply:** 12 V DC

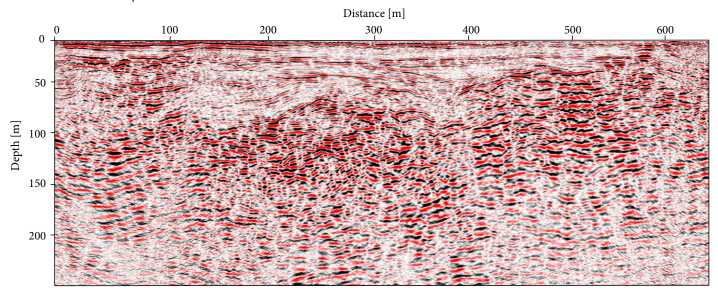
Drive system: Cascaded linear motor **Peak force:** Approx. 1100 N **Frequency range:** 20-240 Hz

Investigation depth: Depending on geology

Up to 200 m and more for S-wave Up to 300 m and more for P-wave

Total weight: 130 kg

Data Example



S-wave reflection seismic section.