



Technical Specification

MALA RTC Mini is a hand-pushed cart for rough terrain, suitable for the following MALÅ antenna options: GX750, GX450, EL HDR Pro, EL HDR Rev2.

The MALA RTC Mini is preserving the appreciated ruggedness of its predecessor, but is smaller in size and lighter in weight. The reduced weight and size make it easier to handle in the field, as well as to transport between sites. Just like the standard RTC, the MALÅ RTC Mini is suitable for all GPR surveys conducted on unpaved surfaces and in rougher terrain.



Features

- Lightweight, durable and impact resistant terrain cart
- Suitable antennas include: GX450, GX750, EL HDR PRO and EL HDR Rev2
- Optimized size for most commonly used antennas

Dimensions

Dimensions folded for transport (including wheels): 42 (52 including the breakhandle) x 86 x 61 cm / 20.5 x 39 x 24 in

Dimensions, when in use: 105.5 x 106 x 61 cm / 41.5 x 42 x 23.5 in Weight: 28 kg / 62.0 lb without controller and antenna mounted Battery bag holds up to four standard MALA 12V batteries





Guideline Geo has been in the geophysics business since 1923 and is the global leader in near-surface geotechnology. Advanced technology ensures practical solutions to everyday, societal, and global problems. We deliver total solutions in the technological fields of ground penetrating radar, geoelectrical and electromagnetic measurement, and seismic. The Guideline Geo AB share (GGEO) is listed on Nasdaq First North Growth Market. Our offices and regional partners serve clients in 113 countries.

