

## Guideline Geo – Rental department

All equipment available within Guideline Geo's rental fleet may be reserved for a period ranging from one week to one month. Rental requests originating from the United States will be managed by Guideline Geo Americas. Requests from countries where Guideline Geo is represented by a local distributor will be directed to the respective distributor.

Detailed information can be found at: [www.guidelinegeo.com](http://www.guidelinegeo.com)

### MALÅ Easy Locator HDR (EL)

- MALÅ Easy Locator Core
- MALÅ Easy Locator Pro Widerange HDR
- Processing Software



MALÅ Easy Locator Core

### MALÅ Ground Explorer HDR (GX)

- MALÅ GX Controller
- MALÅ GX HDR antennas: 80, 160, 450, 750 MHz
- Pulling options, measuring wheels, skid plates
- Rough Terrain Cart, Road Cart
- Processing Software



MALÅ GX HDR

### MALÅ GeoDrone systems

- MALÅ GeoDrone 80
- MALÅ GeoDrone 600



MALÅ GeoDrone 600

### MALÅ MIRA HDR

- MALÅ MIRA Compact 500 MHz (60 cm swath coverage)
- MALÅ MIRA 500 MHz HDR 1.72 m (1.4 m swath coverage)
- Processing Software
- MALÅ field/road trailer
- MALÅ MIRA Compact Tow Hitch Carrier



MALÅ MIRA Compact

Tow Hitch Carrier

Visit us at: [www.guidelinegeo.com](http://www.guidelinegeo.com)

Guideline Geo AB guides users to map the subsurface through non-destructive geophysical methods. Primarily focusing on groundwater management, ground investigations, and the utility locating sector. With a history dating back to 1923, we develop, manufacture, and market instruments, software, and services, offering unique field-to-finish workflows for our two market-leading brands – ABEM and MALÅ. Guideline Geo reaches over 80 countries through a network of partners and local offices. Guideline Geo AB is listed on Nasdaq First North Growth Market in Stockholm with Redeye AB as certified adviser.

## MALÅ ProEx

- MALÅ ProEx Monitor XVII
- MALÅ ProEx Shielded antennas: 250, 500, 800
- MALÅ Rough Rough Terrain Antennas: 30, 50, 100 MHz
- MALÅ High Frequency antennas: 1.2 GHz + EM, 1.6 GHz, 2.3 GHz
- Tripod, pulling options, measuring wheels, skid plates
- Rough Terrain Cart, Road Cart
- Processing Software



MALÅ ProEx

## ABEM Terrameter VES MAX

- ABEM Terrameter VES MAX
- ABEM VES Cable set

## ABEM Terrameter LS 2

- ABEM Terrameter LS 2 Advanced / Standard
- ABEM land Imaging Cable sets 4 × 21 takeout cables with 0.5 m, 2 m, 5 m and 10 m spacing
- ABEM marine Imaging Cable sets 2 × 32 takeout with 5 m spacing
- Steel electrodes, Cable-to-electrode-jumpers, Cable joints
- Processing Software



ABEM Terrameter LS 2

## ABEM Terraloc Pro 2

- ABEM Terraloc Pro 2 Seismograph unit
- Seismic cable set 2 × 24 takeout cables with 2 m, 5 m and 12.5 m spacing
- Geophones: 4.5 Hz, 10 Hz
- Processing Software



ABEM Terraloc Pro 2

## ABEM WalkTEM 2

- ABEM WalkTEM 2 Standard / Advanced
- ABEM Tx - 8 / Tx - 20 / Tx - 60
- ABEM Active receiver coils RC - 5, RC - 200
- ABEM Transmitter loops: 20 × 20 m, 40 × 40 m, 100 × 100 m and 200 × 200 m
- Processing Software



ABEM WalkTEM 2

## ABEM GroundTEM

- ABEM GroundTEM i10
- ABEM GroundTEM Tx Loop 20 × 20 m / 40 × 40 m
- ABEM GroundTEM Rx Coil 3 × 3 m
- ABEM GroundTEM Explorer Coils 3 × 3 m set
- ABEM GroundTEM Ralli
- ABEM GroundTEM Trek

ABEM GroundTEM i10 and Explorer Coils



If you cannot find your desired system in the list - please contact our rental department: [www.guidelinegeo.com/rent-geophysical-equipment/](http://www.guidelinegeo.com/rent-geophysical-equipment/)