**GPR solution designed for utility locating**

The Easy Locator-series is the easy-to-use choice for utility detection. MALÅ Easy Locator (EL) HDR is the second generation EL, especially designed for the detection and locating of buried objects such as pipes, cables and other utilities.

Buried utilities are assets that need to be protected. It is essential to obtain precise and reliable information about the location and depth of buried infrastructure.

The MALÅ EL HDR offers the best non-destructive solutions to gather subsurface data for both metallic and non-metallic utilities.

Based on real-time sampling technology, the MALÅ EL HDR is faster, offers higher data resolution and significantly better depth of penetration compared to traditional GPR technology.

The MALÅ HDR technology utilizes hyperstacking to reduce random noise; providing an unparallel level of data quality.

### Features

- Easy-to-use foldable all-in-one unit
- Outstanding data quality
- Startup within minutes
- Results directly on-site
- Exceptional detection capabilities
- Fast data acquisition
MALÅ Easy Locator HDR

System Configuration
MALÅ EL HDR is an all-in-one system containing a controller and an antenna, linked through a single data/power.
MALÅ Easy Locator HDR

Designed for efficiency

The Easy Locator-series is the easy-to-use choice for utility detection. MALÅ EL HDR is the second generation EL, especially designed for the detection and locating of buried objects such as pipes, cables and other utilities. Through unique HDR technology, combined with vast experience of end-users’ needs, MALÅ EL HDR provides an easy-to-use GPR solution on a rugged platform. An all-in-one, foldable system offering results directly onsite.