

MALÅ MIRA now in Italy – Large scale archeology and utility mapping

The strength of the MALÅ MIRA GPR (Ground Penetrating Radar) solution is its ability to collect high resolution subsurface data and fast gathering over vast areas. The (very) first MIRA is now ordered to the Italian market.

With an acknowledged reputation within archeology and utility detection, the MALÅ MIRA 8, 3D array system, was the selected solution for Esplora Srl – the Trieste University Spin-off.



During an intense Workshop arranged by **IND.A.G.O S.N.C – FARINATTI & MEROLA**, the distributor of Guideline Geo AB | MALÅ | ABEM, all features of the MIRA were thoroughly tested in the most demanding environments, to ensure the optimized solution for the archeological survey needs.

- *MALÅ MIRA 3D array system, allows us to perform large scale non-destructive archeological mapping, says Professor Michel Pipan/Roberta Zambrini, CEO, Esplora Srl. Our evaluation of various systems, concluded this solution, due to the quality of the 3D data in conjunction with the ability to gather data in broad paths, which creates the required efficiency.*
- *We are pleased to see our reputed MALÅ MIRA on the Italian market, with its many areas of high archaeological values. The MALÅ MIRA system is developed for subsurface mapping with archeology and utility mapping in focus, says Dinora Marquez Flores, Regional Sales Manager South and East Europe, Guideline Geo AB.*

MALÅ MIRA Facts:

- MALÅ Imaging Radar Array (MIRA), high resolution 3D
- Available in 8 & 16 channels (MALÅ MIRA 8 and MALÅ MIRA 16)
- Collects up to 10 000 m² per day (MIRA 8) & 50 000 m² per day (MIRA 16)
- Suitable non-destructive applications: Archeology, Utility, Concrete inspections, forensic, cavity, sinkhole detection
- Real-time support of high-end positioning systems
- 3 available antenna frequencies (200, 400, 1300 MHz)
- Compatible with external RTK GPR or Robotic Total Station



For more information, contact:

IND.A.G.O. snc di Farinatti e Merola

Via L. Balzan 1, 45100 - Rovigo

info@indago-rovigo.it

Tel: +39 0425.25185

Fax: +39 0425.25185