

Technical Specification

MALÅ Easy Locator Core

MALÅ Easy Locator Core is a state of the art, high quality, intelligent ground penetrating radar for utility locating professionals.

MALÅ Easy Locator Core includes real-time interpretation support through MALÅ AI; wireless data collection using mobile devices; cloud storage, post-processing and on-site reporting using MALÅ Vision.



Acquisition platform	MALÅ Controller App	The state of the s
Processing platform	MALÅ Vision	
Recommended tablet	Samsung Galaxy Tab Active Pro	
Artificial Intelligence	Real-time MALÅ Al	
Core technology	MALÅ HDR real-time sampling	
Data output	32 bit	
Operating time	> 8 h	
Dimensions (in operation)	$102 \times 49 \times 79 \text{ cm} (40 \times 19 \times 31")$	
Dimensions (folded)	$29 \times 49 \times 49 \text{ cm} (11.4 \times 19 \times 19")$	(a) ()
Weight (in operation, excl. tablet)	15 kg (33lbs)	
Maximum survey speed	> Highwa	y speed
Environmental		IP65
Positioning	RTK GNSS (option),	DGNSS, mobile device positioning, encoder,
		total station support
Acquisition mode		Encoder wheel, time or manual
Antenna center frequency		450 MHz
SNR (signal to noise ratio)		> 102 dB
Bandwidth		> 121 %, fractional, -10 dB
Power supply	Dual intercha	angeable 12 V Li-Ion, external 12 V DC source
Rough terrain capability		MALÅ Rough Terrain Cart Mini (option)

+46 8 557 613 00 info@guidelinegeo.com sales@guidelinegeo.com

