



## Minelab Manticore high-power metal detector

255547

SRP 1 999,99

MANTICORE with Multi-IQ+ is the most powerful, fastest, and precise metal detector in Minelab's history. The heart of MANTICORE is its super-charged Simultaneous Multi-Frequency (MULTI-IQ+) engine. This feat of innovation generates an incredible 50% power increase over the best-selling detector series of all time: EQUINOX. When combined with advanced 2D Target Identification (ID) and rich audio options, the detectorist has every bit of vital information arriving at their eyes and ears. THE MANTICORE is an unrivalled detecting experience that pushes the boundaries of detecting to deliver more power, more depth, and more finds.

### PRODUCT DETAILS

#### MULTI-IQ+ TECHNOLOGY

Minelab's revolutionary Multi-IQ+ technology has 50% more power than traditional models and is the highest-powered simultaneous multi-frequency machine on the market.

#### ADVANCED TARGET ID

Hear and see your targets thanks to the advanced 2D target ID map and rich audio options. Enhanced discrimination allows you to quickly and accurately find your desired targets amongst trash.

#### ALL TERRAIN

Search every type of terrain thanks to 10 Search Modes including All-Terrain for inland detecting, Beach for sand, surf and seawater zones and Goldfield for gold nuggets. This treasure finder is waterproof up to 5 meters (IP68).

#### LIGHT & COMPACT

Easily use this professional metal detector equipment for long periods thanks to the ultra-lightweight, compact design that folds down from 144 cm to 63 cm.

#### AUDIO & LIGHTING

Customizable audio controls help identify targets confidently and reduce noise. The daylight may have

ended, but that doesn't mean your hunt has to with features like a flashlight, handgrip vibration, display and keypad backlight.

## UNRIVALLED CONSTRUCTION & EXTREME WATERPROOFING

No terrain is off limits with MANTICORE — dive up to 5 m for underwater exploration (IP68 Rating) to find hidden targets others can't reach.

### Scope of delivery

- MANTICORE Metal detector
- ML 105 Headphones
- Charging cable
- Manual
- Quick start guide

## Specs

### Product Attributes

|                      |                |
|----------------------|----------------|
| EAN:                 | 0811493017426  |
| Manufacturer number: | 3228-0200      |
| Product weight:      | 1.95 kilograms |

### Technical specifications

|                           |  |
|---------------------------|--|
| Search modes:             | All-Terrain (5), Beach (4), Goldfield (1)                      |
| Custom search profiles:   | Yes  |
| Operating frequencies:    | Multi-IQ+, 5 kHz, 10 kHz, 15 kHz, 20 kHz, 40 kHz               |
| Noise cancel:             | Auto, Continuous Auto, Manual (-9 to +9)                       |
| Ground Balance:           | Auto, Manual, Tracking   |
| Sensitivity:              | 1 to 35  |
| Target volume:            | 0 to 25  |
| Target tones:             | 1, 2, 5 - Tone   1, 2, 5 - Region All Tones                    |
| Tone Pitch:               | 1 to 50  |
| Threshold Level:          | 0 to 25  |
| Threshold Pitch:          | 1 to 50  |
| Target identification:    | Conductive: 0-99 with ferrous indication                       |
| Vibration indication:     | On, Off  |
| Recovery speed:           | 0 to 8   |
| Depth Indicator:          | 5 levels   |
| <b>General</b>            |  |
| Battery type:             | Built-in   |
| Battery life:             | 10   |
| Charging time (0 - 100%): | 7  |
| Supplied coil:            | 11-inch round Double-D coil with skidplate (waterproof to 5 m) |
| Flashlight:               | Low, Medium, High, Off   |

|                           |   |
|---------------------------|---|
| Display:                  | Colour LCD  |
| Display/Keypad Backlight: | Manual (1 to 10), Auto Adjust                                 |
| Product length:           | Extended: 1440 mm   Collapsed: 630 mm                         |
| IP classification:        | IP68  |
| Audio outputs:            | Speaker   3.5 mm headphones   Wireless low latency headphones |