





DETECTOR

# VMR3G "Minehound"

#### **Applications**

Handheld Multi-sensor Types

Metal detectors (MD)

Last update 01/01/1970

#### General description

VMR3G "Minehound" – Dual-Sensor Detector Dual-Sensor Detector with Graphic Display for Metal and Metal-Free Objects

### Working characteristics

Dual-sensor search head with metal detector (MD) and ground-penetrating radar (GPR) Integrated graphic display for simplified operation. Mechanical design with high-quality carbon telescoping carrying bar. High sensitivity for high-efficiency soil compensation. Detection of minimum metal and metal-free objects as well as improvised explosive devices (IEDs). Easily noticeable alarm indication (audio/visual/vibration). Device settings available in numerous local languages.

### Radio, audio, visual, sensitivity data

Transmission frequency	0.00 kHz
Visual display	Visual graphic display

# Power supply data

Battery	VAP3 lithium polymer rechargeable battery
Low battery alert	1
Rechargeable	1
Operating time	7.50 hours
Operating time information	Tolerance ± 10 %
Battery charger provided	1

## Dimensional data

Length	92.00 mm
Weight	4.20 kg
Search head size	315.00 mm
Shape	oval
Transport case provided	1
Transport case weight	6.94 kg
Transport case weight info	Tolerance ± 10 %

## Factory support data

Factory support	Vallon GmbH
Humidity (limitations)	MIL STD 810F
Temperature limitations	-31 °C to +63 °C

### Price

### Other information

### **Images**



