

## **VMC4** Metal Detector

### The Next Generation - Experience Meets High Tech

✓ Top-Level sensitivity

 Detection of low-conductive materials as for example carbon rods

✓ Wire detection

✓ Green LED's for best visibility at daylight

✓ Infrared LEDs for use with night-vision devices

✓ Highly effective soil compensation

✓ Audio, visual and vibration feedback

✓ Bluetooth<sup>®</sup> interface

✓ Integrated web-server

Communication with mobile devices through standard browsers

 Integrated GPS automatic and manual triggering of waypoints

### Searching with Excellence

# 

The Vallon metal detector VMC4 is designed to meet the very specific needs of special forces.

All the features a Vallon user expects from his detector are included. Ruggedness is paired with simple operation and extremely high sensitivity. On all soils.

Under all conditions.

New technologies in combination with highest degree of minaturization allowed for new features like Bluetooth<sup>®</sup>, integrated web-server and GPS as the other Vallon 4<sup>th</sup> Generation Metal Detectors.

And since the quality of threats in military scenarios changed, the VMC4 detects not only metals but also carbon rods frequently being used to trigger IEDs.

The optional hard case offers safe and convenient transport of the complete set including pouch and accessories.



### **Technical** Data

General:

Power supply:

8 ea. 1.5 V standard batteries (AA size) or 2 ea. 1.24 V rechargeable AA battery Alternatively 2 ea. 1.5 V standard batteries (D size) or 2 ea. 1.24 V rechargeable battery KR35/62

Battery life: programme

Sweeping speed:

Operation temperature: Storage temperature: Environmental

Metal alarm:

A CONTRACT

Power line suppression: Waterproof: batteries (D size) or 2 ea. 1.24 V rechargeable battery KR35/62 approx. 8 hours

depending on battery type and soil

0.2 - 1.5 m/s — standard 0 - 0.2 m/s — pinpointing -31° C to +63° C

-51° C to +71° C

according to MIL-STD 810G (501.5 I+II, 502.5 I+II, 502.4-II, 503.5 I, 514.6 I, 516.6 IV)

acoustic via loudspeaker or headset visual via LED-bargraph vibration alarm automatic

up to 4 metres

#### Dimensions:

Search head:

Operational length of telescopic carrying bar with search head:

Transport pouch:

Weights:

Detector with batteries:

Transport weight in transport pouch: incl. operation manual, field manual and batteries AA size

Transport weight in transport pouch: incl. operation manual, field manual and batteries D size 273 x 120 x 25 mm

min. 535 mm ±5 mm max. 1130 mm ±5 mm

approx. 285 x 122 x 65 mm

approx. 1.25 kg

approx. 1.45 kg

approx. 1.49 kg

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Vallon GmbH is under license. All technical data are subject to change without prior notice. Issue 12/2017

> Vallon GmbH • Arbachtalstr. 10 • 72800 Eningen • Germany Tel. +49 7121 9855 0 • Fax: +49 7121 9855 100 • info@vallon.de • www.vallon.de