





DETECTOR

VMC4

Applications

Handheld

Handheld

Types

Metal detectors (MD)

Last update

01/01/1970

General description

VMC4 – Ultra Compact Metal Detector, Fourth Generation: Ultra Compact Metal Detector for Special Assignments and Shallow Detection

Working characteristics

Maximum sensitivity in detection of shallow objects Ultra compact design with high-quality carbon telescoping carrying bar Detection of material and wires with low conductivity Pinpoint button for a higher degree of location detection accuracy Integrated GNSS for automatic and manual storage of waypoints Infrared LED display for use with night vision devices and vibration alarm for covert operations Bluetooth® and WLAN interface to internal web server for personal device settings

Radio, audio, visual, sensitivity data

Transmission frequency	0.00 kHz
-------------------------------	----------

Power supply data

Battery	Alkaline batteries or NiMH rechargeable batteries
----------------	---

Low battery alert	1
--------------------------	---

Operating time	12.00 hours
-----------------------	-------------

Operating time information	depending on brand of battery and operation mode
-----------------------------------	--

Battery charger provided	1
---------------------------------	---

Battery charger information	option
------------------------------------	--------

Dimensional data

Length	1130.00 mm
---------------	------------

Weight	1.25 kg
---------------	---------

Search head size	273.00 mm
-------------------------	-----------

Shape	rectangular
--------------	-------------

Transport case provided	1
--------------------------------	---

Transport case information	option
-----------------------------------	--------

Transport case weight	2.00 kg
------------------------------	---------

Factory support data

Factory support	Vallon GmbH
Warranty	12 Months
Humidity (limitations)	MIL-STD 810G
Temperature limitations	-31° C to +63° C

Price

Base price	0.00 €
-------------------	--------

Other

Other models	available in snad colour
---------------------	--------------------------

Other information

Images





