

# VX1

## Kit „SEPOS<sup>®</sup>-Borehole“

Modular UXO Detector Kit  
with SEPOS<sup>®</sup>-Borehole for  
precise Probe Position Determination



# VX1 – Magnetometer Kit „SEPOS®-Borehole“

## Modular UXO Detector Kit with SEPOS®-Borehole for precise Probe Position Determination

The VX1 is a modular UXO detector system for ferrous object detection. It is extremely rugged and offers high search sensitivity.

It offers easy operation and meets the toughest demands in civil, humanitarian and military ordnance disposal. This versatile device quickly collects data in conjunction with data acquisition devices from VALLON. For professional data analysis and documentation, VALLON's product portfolio offers corresponding software solutions.

In addition, the detachable digital probe VSM offers the flexibility for use in all VALLON multichannel systems. The high-performance SEPOS® positioning system provides increased data quality thanks to its ability to compensate speed changes during data recording.

- ✓ Modular magnetometer system for UXO detection down to great depths
- ✓ SEPOS® for precise probe position determination – thanks to optimal compensation for changes in speed during data recording
- ✓ Increased data quality
- ✓ Polarity dependent Alarm indication by LED and audio signal
- ✓ Interfaces: USB, Bluetooth® and serial
- ✓ Direct communication to VALLON Hard- and Software for datalogging



# VX1 Kit „SEPOS®-Borehole“ – Data Sheet

## Technical Data and Features

### TECHNICAL DATA

<b>Sensor</b>	Probe Sensor distance: 50 cm (19.69 ") Sensor tube diameter: Ø 3.2 cm (Ø 1.26 ") Measuring range: ± 20,000 nT
<b>Alarm signal</b>	Visual (LED) / Audio
<b>Watertight</b>	Device: IP68, 1.5 m (30 min at 20°C) Digital probe VSM: IP68, 60 m
<b>Dimensions*</b>	Transport container probe VSM – Standard 75 x Ø 8.5 cm (29.53 x Ø 3.35 ") Bag cable drum – Standard 45 x 31 x 39 cm (17.72 x 12.20 x 15.35 ") <i>*Toleranz ± 3 %</i>
<b>Ambient conditions</b>	In accordance with MIL-STD-810G (F501.4-I, II, F502.4-I, II, F503.4-I, F506.4-III, F512.4-II, F516.5-IV)
<b>Weight*</b>	Basic package – Detector including standard scope of delivery 9.50 kg (20.94 lbs) Cable drum with accessories 7.14 kg (15.74 lbs) Probe 0.67 kg (1.48 lbs) Control unit 0.41 kg (0.90 lbs) <i>*Toleranz ± 10 %</i>
<b>Disposable/ rechargeable battery</b>	4 x Mono 1.5 V alkaline battery (LR20) – Standard 4 x Mono 1.2 V NiMH rechargeable battery (HR20)
<b>Disposable/rechargeable battery operating time*</b>	Alkaline batteries: About 100 h NiMH rechargeable batteries: About 100 h <i>*Ambient temperature of about 20 °C, LR20: Varta Industrial, HR20: 10,000 mAh., without Bluetooth®</i>

### FEATURES



Bluetooth® interface for wireless data transfer



Waterproof up to 60 meters

# Scope of delivery VX1 Kit „SEPOS®-Borehole“

Basic package | Item No. 2003170007



Control unit VX1  
Item No. 2903170040



Digital probe VSM  
Item No. 2909990674



Cable drum VX1 SEPOS®, 15/12 m  
Item No. 2903170470



Carrying bag VX1 cable drum  
Item No. 2903170400



Transport bag for digital probe VSM  
Item No. 2903170450



Detector SEPOS®-Borehole  
Item No. 2900130130



Connection cable SEPOS®-Borehole  
(VX1)  
Item No. 2503170040



Hook wrench  
Item No. 9150006024



Extra weight  
Item No. 2909990631



Ring screw  
Item No. 2909990105



Alkaline battery 1.5 V Mono LR20,  
4 ea.  
Item No. 5910001006S4



Operation manual VX1  
Item No. 2903170330



Backpack packing sketch VX1  
Item No. 8903170890

# Accessories

## Magnetometer VX1 Kit „SEPOS®-Borehole“



External battery charger  
100-240V/50-60Hz, 12V  
Item No. 5900001010



Headset VX1/VXT1  
Item No. 2903170320



Alkaline battery 1.5 V Mono LR20  
Item No. 5910001006



Rechargeable battery NiMH 1,2 V  
Mono HR20/10.000 mAh  
Item No. 5920001006



Alkaline battery 1.5 V Mono LR20,  
4 ea.  
Item No. 5920001006S4

Data Acquisition  
and Evaluation



**EVA4mobile**  
Integrated License



EVA4mobile® - Integrated license in  
combination with field computer VFC4  
Item No. 2405350010



VFC4 - Small Field Computer  
for EVA4mobile®  
Item No. 2005350000

**EVA4mobile**  
Bluetooth® Beacon



EVA4mobile® - Bluetooth® Beacon  
for temporary license activation  
Item No. 2009080000

**EVA4ALL®**



EVA4ALL® - Evaluation Software  
for Surface and Borehole Survey  
Item No. 2009090000



Hand switch start/stop VX1  
Item No. 2503170160

Surface-Upgrade



Backpack VX1  
Item No. 8903170610



Case VX1  
Item No. 2903170410



Carrying bar VX1  
Item No. 2903170030



Carrying strap VX1  
Item No. 8903170820



# VALLON – A strong Partner

## Experience is irreplaceable

As a family-run business from Eningen in Germany we became a global player within the field of explosive ordnance detection and the assessment of contaminated sites. All our activities focus on providing our customers with the best product for the respective application.

### ✓ GUIDANCE

From the initial contact to the selection of the optimal detector system and to the point of the professional start of operation – VALLON accompanies the complete process and supports you in a competent and professional manner.

### ✓ SOFTWARE

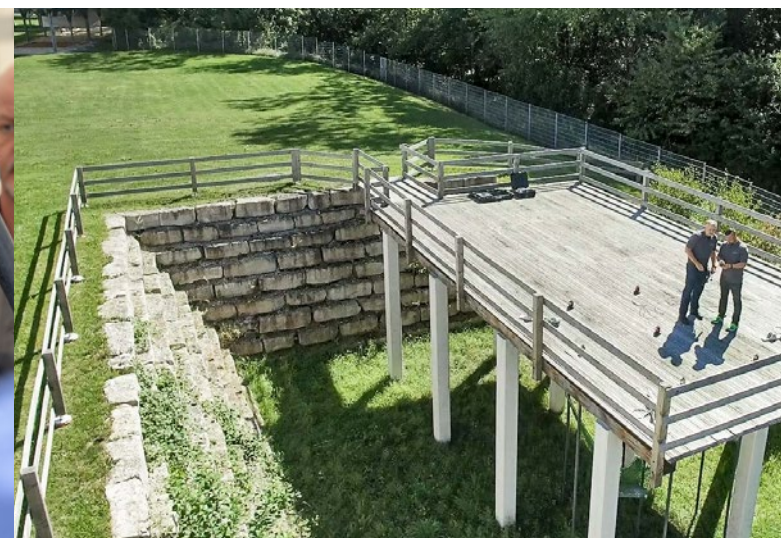
With the EVA4mobile® and the EVA4ALL® VALLON offers powerful software for data acquisition, evaluation and documentation. The firmware of VALLONs fourth generation of metal detectors is subject to continuous further development and can be adapted to satisfy specific customer requirements.

### ✓ DETECTORS

Our product portfolio includes efficient solutions for detecting mines, improvised explosive devices (IEDs) and unexploded ordnance (UXO) – for the use on land, underwater and in boreholes.

### ✓ TRAINING

In order to optimally prepare the user for their daily work VALLON offers custom-tailored training. The training courses can take place upon agreement on site or directly at VALLON in Eningen, Germany.





## THE PATH TO BECOMING A GLOBAL PLAYER

One year after launching the EL 1300 iron detector for applications on land, the EW 1500 followed. It was designed for use under water and in boreholes. The enhanced next generation, EW 1501 and EW 1502, were able to output graphical measurement curves using a thermal recorder.

Learn more under  
[www.vallon.de/en/history](http://www.vallon.de/en/history)



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