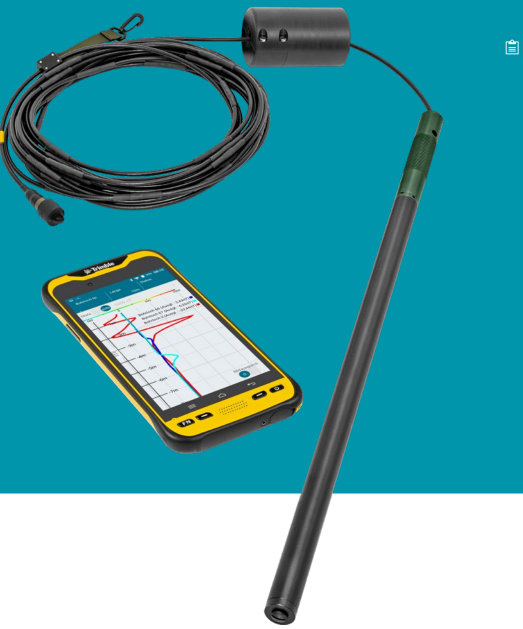
Magnetometer

VXB2.1 with VFC4.1

Magnetometer Kit, optimized for Continuous Use in Boreholes (± 20,000 nT)

Searching with Excellence





📋 vallon.de

VXB2.1 – Magnetometer Borehole with VFC4.1

Magnetometer Kit, optimized for Continuous Use in Boreholes (± 20,000 nT)

The VXB2.1 borehole detector together with its components provides a high-performance detection system for locating ferromagnetic objects in soil. As a result, it meets toughest borehole detector performance requirements in civil and military ordnance removal.

The survey data can be displayed and reviewed immediately on the VALLON field computers VFC4.1 as a curve. The data can be analyzed on the desktop PC in detail later using VALLON evaluation software available as an option.

- ✓ Simple operation
- Rugged construction and low weight
- ✓ Fast start-up
- No sensor calibration required
- Measuring range up to ± 20,000 nT
- ✓ Android app EVA4mobile[®] for recording borehole and surface data
- Powerful 6-inch VFC4.1 field computer for processing extremely large data volumes



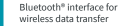
VXB2.1 – Data Sheet

Technical Data and Features

TECHNICAL DATA

Sensor	Probe Sensor distance: 50 cm (19.69 in) Sensor tube diameter: Ø 3.2 cm (Ø 1.26 in) Measuring range: ± 20,000 nT
Alarm signal	Visual (VFC4.1)
Watertight	Digital probe VSM4: IP68, 60 m
Dimensions*	Case sensor set 102 x 43 x 17 cm (40.15 x 16.93 x 6.69 in) Case electronic set 52 x 44 x 20 cm (20.47 x 17.32 x 7.87 in) *Tolerance ± 3 %
Ambient temperature	-31°C – + 63°C (-24°F – +145°F)
Storage temperature	-33°C – +71°C (-27°F – +160°F) Attention: Storage temperature without battery
Weight*	Case sensor set – including standard scope of delivery 12 kg (26.45 lbs) Case electronic set – including standard scope of delivery 7 kg (15.43 lbs) * <i>Tolerance</i> ± 10 %
Disposable/ rechargeable battery	Rechargeable battery pack – Standard
Disposable/rechargeable battery operating time*	Rechargeable battery pack with VCU2: About 15 h *Ambient temperature of around 20 °C, rechargeable battery pack.

FEATURES



wireless data transfer

Waterproof up to 60 meters

Scope of Delivery VXB2.1

Basic package | Item No. 2002590002





Case sensor set VXB2.1 Item No. 2802590001

Case electronics set VXB2.1 Item No. 2802590002



Digital probe VSM4 Item No. 2005320010



EVA4mobile[®]

combination with field computer VFC4.1 Item No. 2405350010



VFC4.1 – Small Field Computer for EVA4mobile® Item No. 2005350001



Central electronics unit VCU2 Ambient temperature: -20°C – +50°C Storage temperature: -31°C - +60°C* Item No. 2002540110



Sensor cable VXB2.1 SEPOS®, 15 m/12 m Item No. 2502590001



Waist belt Item No. 9150006007



Carabiner for belt Item No. 8902590005



Hook wrench Item No. 9150006024



Item No. 8905350000



Ring screw Item No. 2909990105



Extra weight Item No. 2909990631



Kit Battery charger Item No. 2902540110



Battery VXB2.1/VXB3plus Item No. 2902540104



Operation manual VCU2 Item No. 8902540103



Operation manual VFC4.1

Accessories

Magnetometer VXB2.1





Borehole Shaft Guard Item No. 2900130170

Sensor set VXB2.1 Item No. 2902590001





EVA4ALL[®]

for Surface and Borehole Survey

Item No. 2009090000





Connection cable SEPOS®-Borehole (VCU) Item No. 2500130032

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.

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.

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.

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

With the number and complexity of humanitarian crises on the rise, the challenges involved in demining and ordnance clearance also increase. Explosive ordnance poses a threat to the lives and livelihoods of people living in crisis regions. Despite long-term, considerable effort in the countries with the clearance of contaminated territory, the danger has still not been eliminated in many places. VALLON metal detectors provide valuable assistance.

Learn more under www.vallon.de/en/history



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