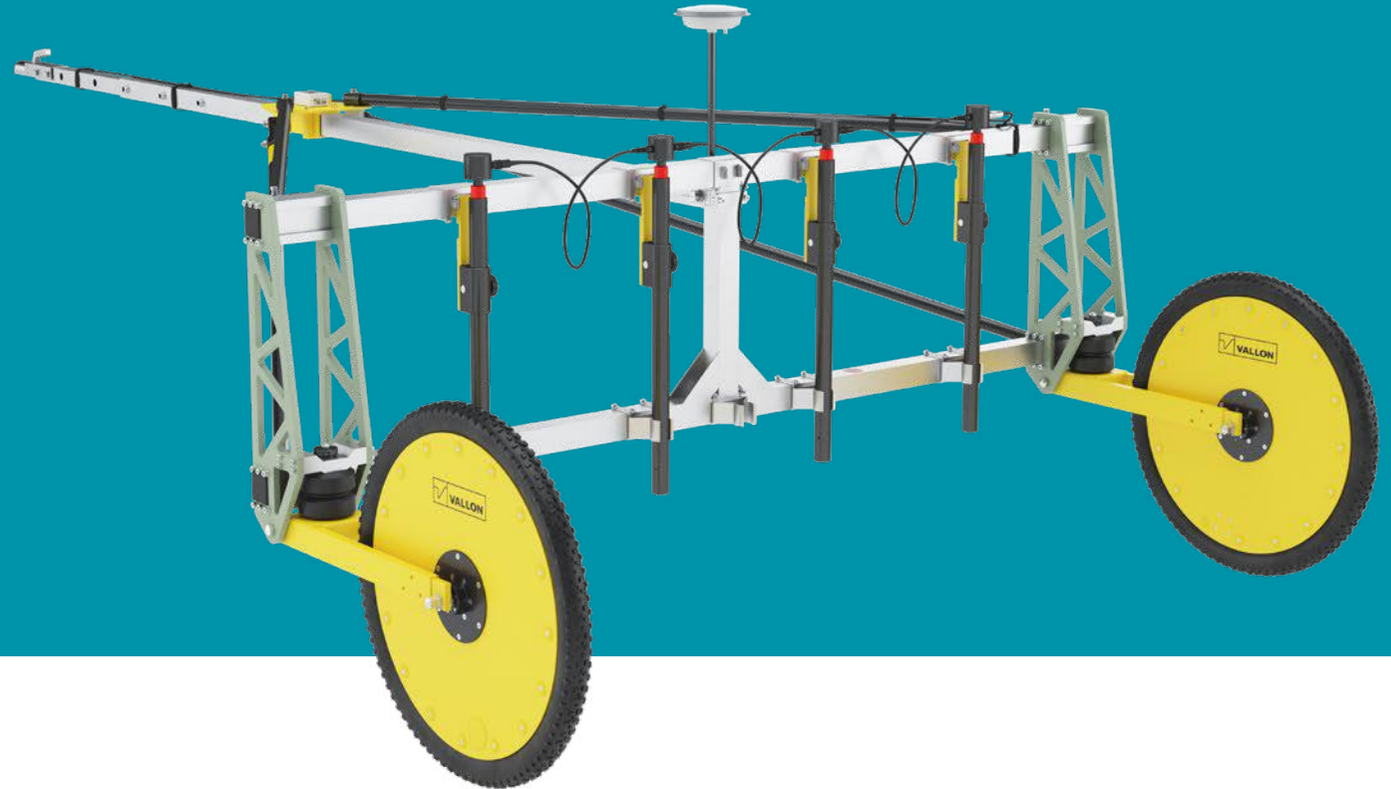


VXVT Trailer

Trailer for Very Large Area Survey



VXVT – Trailer

Trailer for Very Large Area Survey

The VXVT is a trailer system. It is ideal for efficient data acquisition over very large areas. The adjustable draw bar length and standard ball hitch offer flexibility in the choice of towing vehicle.

It features a very rugged design made with high-quality materials, such as aluminum sections and glass fiber reinforced plastic. This ruggedness and the integrated suspension system enable use on a wide variety of ground conditions.

Mounting up to 8 digital probes VSM makes it ideal for preliminary surveys of large-scale infrastructure projects. The probe distance can be adjusted into any position, enabling flexible operation.

The trailer can be partially disassembled for transport.

- ✓ High-quality trailer construction made of aluminum and GFRP
- ✓ Enables fast, convenient data acquisition
- ✓ Probe distance adjustable to any position
- ✓ Trailer VXVT slim – Support of e.g. 4 probes at a distance of 50 cm
- ✓ Trailer VXVT wide – Support of e.g. 8 probes at a distance of 50 cm
- ✓ Draw bar with adjustable length
- ✓ Standard ball hitch
- ✓ Spring-mounted wheel set with extra-large wheels
- ✓ Antenna mount for optional GNSS



Trailer VXVT slim –
Prepared for up to 4 probes with a distance of 50 cm
(shown with optional components)



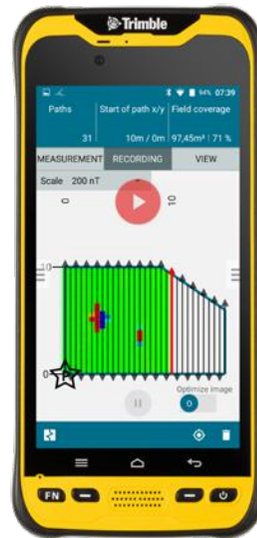
Trailer VXVT wide –
Prepared for up to 8 probes with a distance of 50 cm
(shown with optional components)

The VALLON Plus: Software for Mobile Data Logging

EVA4mobile® – Powerful Android-Software for Acquisition of Surface and Borehole Data with VALLON Detectors



Clear project management with display of the most important field and project information (exemplary screenshot with VFC4.1)



Data acquisition of freely customizable field configurations as well as direct magnetic field display in color, also with GNSS (exemplary screenshot with VFC4.1)



Simple display of borehole data (exemplary screenshot with VFC4.1plus)



Convenient data acquisition and navigation in the borehole field (exemplary screenshot with VFC4.1plus)

The VALLON Plus: Evaluation Software for Surface and Borehole Survey

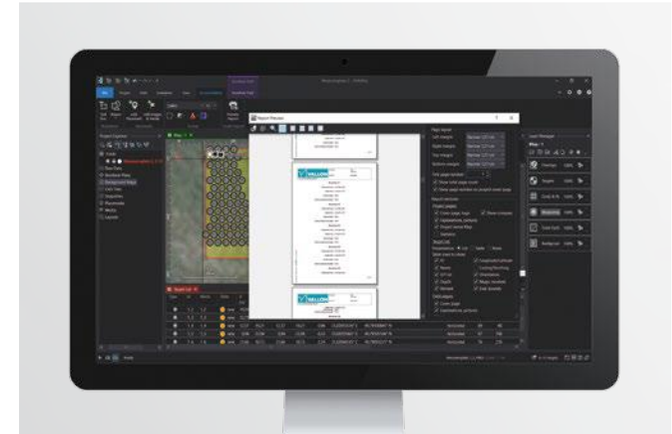
EVA4ALL® – Software Solution for Microsoft Windows for Display, Georeferencing, Evaluation and Documentation of Surface and Borehole Data



Placement of marker with simultaneous display of measured data, track views, etc.



Speedy object calculation, including from georeferenced borehole data



Simple creation of customizable project reports for immediate output of documentation

Flexible interfaces

Extensive import and export features facilitate cross-platform work. This applies to the export of commonly used data formats for further processing in third party software as well as to the compatibility to previous VALLON products. As a result, data from the field computer VFC2 and existing EVA2000 projects can be imported without any problem.

Tools for georeferencing

Besides the possibility to include georeferenced maps into the project display, the software offers extensive tools and high-quality maps. In case an internet connection is available, the full functional range of Bing Maps can be used. The likewise integrated access to OpenStreetMap also offers an offline mode.

Automated documentation

The integration of a largely automatic documentation was carried out in close cooperation with long-standing customers. Creating individual reports was simplified and accelerated considerably through an optimized workflow.

Customer satisfaction is top priority at VALLON

The support and all future updates are already included. VALLON offers with EVAL4ALL® a state-of-the-art and future-oriented software. Wishes and suggestions are continuously incorporated into the further development and will be included in new releases.

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

The multisensor vehicle (MSV7) realized in 1994 was a steerable trailer system with 7 probes and data recording devices for large-scale area detection. Thanks to the measurement curves displayed on the field computers (MC1), the positions of individual UXOs could be determined. The positioning system SEPOS® ensured the necessary measurement accuracy.

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



Vallon GmbH
Arbachtalstraße 10
72800 Eningen, Germany
Phone +49 7121 9855-0
info@vallon.de
www.vallon.de