Metal Detector

VMXV1

Wheeled Carrier for VMX10 Large Loop Metal Detector



📋 vallon.de

Searching with Excellence

VMXV1 – Wheeled Carrier

Wheeled Carrier for VMX10 Large Loop Metal Detector

The VMXV1 is a wheeled carrier for the VMX10 large loop metal detector. It allows the operation of the VMX10 in different coil sizes by only one person. The operating comfort and the coverage per hour of the VMX10 are significantly increased by the wheeled carrier.

The wheeled carrier can be set up in a short time and is ready for operation. It copes with uneven ground and minor obstacles thanks to sufficient ground clearance.

The VMX10's electronic unit and an optional field computer can be conveniently mounted in the immediate proximity of the handles. All relevant information is thus available during data acquisition.

After use, it can be easily folded up and stowed in the vehicle.

- Wheeled carrier in lightweight design
- Prepared for the VMX10 large loop metal detector with all coil sizes (1 x 1 m, 2 x 1 m, 1 x 2 m or 2 x 2 m)
- ✓ Comfortable one-man operation
- Increased coverage per hour
- Rugged wheel set for all terrains
- Antenna mount for optional GNSS
- Easy and safe transport in the case



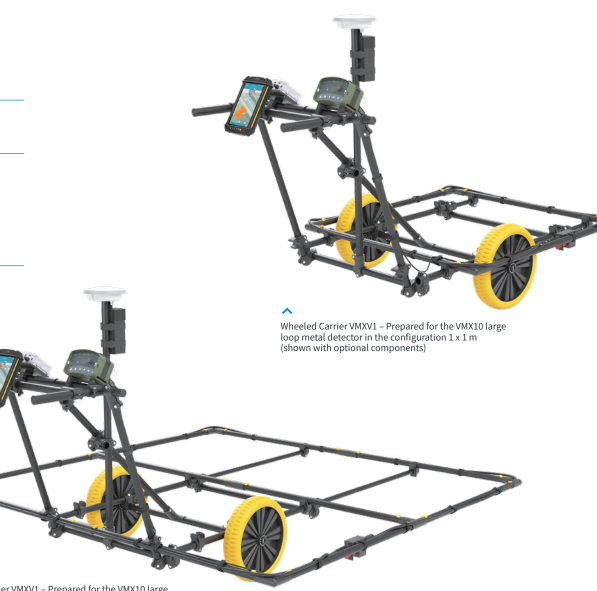
VMXV1 – Data Sheet

Technical Data

TECHNICAL DATA

Dimensions*	Case 118.6 x 49.2 x 22.2 cm (46.7 x 19.4 x 8.7 in) *Tolerance ± 3 %
Weight*	Weight VMXV1 11.20 kg (24.70 lbs) Case 7.80 kg (17.20 lbs) VMXV1 with Case 19 kg (42 lbs) *Tolerance ± 10 %

Subject to changes that serve technical progress.



Wheeled Carrier VMXV1 – Prepared for the VMX10 large loop metal detector in the configuration 2 x 2 m (shown with optional components)

^

Scope of Delivery VMXV1

Basic package | Item No. 2903220510







Case VMXV1 Item No. 2903220560

Assembly and operation manual VMX1 Item No. 8903220950

Metal Detector | VMXV1 5

Accessories

Wheeled Carrier VMXV1



Spare wheel VMXV1 Item No. 2903220500

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

Since 2014, VALLON has impressed customers with improved generations of its innovative developments. The new benefits include lower weight and greater compactness for easier transport and simpler firmware upgrades that now enable customer-specific application optimization.

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

