



Online store WWW.LYNXGEAR.LV
Company: SIA LATLYNX
info@lynxgear.lv, +371 26159668
Reg. No. 45403038162, VAT Reg. No.
LV45403038162,
Legal address: Baznicas iela 8,
Aizkraukle, Aizkraukles novads,
LV-5101, LATVIJA
Bank Account: LV87UNLA0050021387494
AS SEB Bank, SWIFT: UNLALV2X

ORDER CONFIRMATION

Not Rated Yet

Sales price 80,00 €

Salesprice with discount

Incl. VAT 21%: 13,88 €



Description

Berghaus Tactical BMPS Waist Bag Medic

The **Berghaus Tactical BMPS Waist Bag Medic** is a modular 9-liter medical waist pack developed as part of the **Berghaus Medic Pack System (BMPS)**. Designed for professional military and police medics, it allows fast access to essential medical equipment while maintaining mobility.

When worn on the back, the pack remains out of the way during movement. When immediate access is required, it can be rotated to the front in seconds. Its compact yet spacious design makes it suitable for carrying personal medic equipment and critical consumables in demanding operational environments.

Berghaus Medic Pack System (BMPS)

The BMPS concept was developed through intensive collaboration with experienced operational medics. Real-world combat requirements, combined with Berghaus' long-standing expertise in high-performance load-carrying systems, resulted in a modular and field-proven solution.

BMPS packs have been extensively tested in some of the world's toughest environments and are designed specifically for:



Online store WWW.LYNXGEAR.LV
Company: SIA LATLYNX
info@lynxgear.lv, +371 26159668
Reg. No. 45403038162, VAT Reg. No.
LV45403038162,
Legal address: Baznicas iela 8,
Aizkraukle, Aizkraukles novads,
LV-5101, LATVIJA
Bank Account: LV87UNLA0050021387494
AS SEB Bank, SWIFT: UNLALV2X

ORDER CONFIRMATION

- Dedicated military medics
- Police tactical medics
- Specialist team members carrying medical equipment

Key Features

- Designed for personal medical equipment and consumables
- Can be worn at the back and rotated to the front when needed
- Top opening access
- Attaches to belt or MOLLE platform
- Stowable / tuck-away hip belt
- Part of the modular BMPS family

Material

- **Fabric:** Armadura 1000D

Specification

- **System:** BMPS (Berghaus Medic Pack System)
- **Capacity:** approx. 9 liters
- **Dimensions:** approx. 15 × 36 × 17 cm (H × W × D)
- **Weight:** approx. 580 g
- **Opening:** Top
- **Attachment:** Belt compatible & MOLLE attachable

Ideal For

- Military medics
- Police tactical units
- Emergency response teams
- Operational field medical support

FAQ

Can the Waist Bag Medic be attached to MOLLE gear? Directly on a belt.
Is the hip belt removable? and can be tucked away when not required.

Does the bag include medical equipment? bag. Medical contents are not included.

Glossary

- **BMPS:** Berghaus Medic Pack System - modular medical load-carrying solution.
- **MOLLE:** Modular attachment system allowing compatible pouches and equipment to be mounted securely.



Online store WWW.LYNXGEAR.LV
Company: SIA LATLYNX
info@lynxgear.lv, +371 26159668
Reg. No. 45403038162, VAT Reg. No.
LV45403038162,
Legal address: Baznicas iela 8,
Aizkraukle, Aizkraukles novads,
LV-5101, LATVIJA
Bank Account: LV87UNLA0050021387494
AS SEB Bank, SWIFT: UNLALV2X

ORDER CONFIRMATION

- **Armadura 1000D:** Heavy-duty high-denier fabric designed for durability in tactical environments.

Manufacturer

LV Equipment BV

Nijverheidsweg 2
4695 RC Sint-Maartensdijk
Netherlands

Website: www.lvequipment.nl

Customer service is handled via the authorised dealer.

About LV Equipment

LV Equipment (LV), based in the Netherlands, supplies specialist equipment to military and police end users, including NATO and government bodies across Europe. Founded in 1985, LV has focused exclusively on military and police gear since 2008.

LV holds an exclusive license agreement with Berghaus Ltd. (UK) for the distribution of Berghaus Tactical products throughout the EMEA region. By combining Berghaus' nearly 50 years of rucksack manufacturing expertise with LV's operational knowledge, highly functional and extremely durable load-carrying systems have been developed for professional use.

Specifications may change without notice as part of continuous product development.