



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

ORDER CONFIRMATION

Not Rated Yet



Sales price 50,00 €

Salesprice with discount

Incl. VAT 21%: 8,68 €



Description

Berghaus MMPS Utility Pocket

The **Berghaus MMPS Utility Pocket** is a versatile, padded storage pocket, designed to safely carry essential equipment such as folded (satcom) antennas with sections up to 50 cm long, an oxygen bottle for medical staff, or demolition gear. This pocket offers modular compatibility with various MMPS, BMPS, FMPS, and SMPS packs, making it a flexible solution for diverse mission needs.

Key Features:

- **Modular Compatibility:** Fully compatible with BMPS, FMPS, MMPS, and SMPS side zippers, allowing for seamless integration with multiple rucksack systems.
- **Padded Protection:** Provides padding to protect delicate equipment such as satcom antennas, oxygen bottles, or demolition gear.
- **Removable Straps:** Includes removable shoulder straps for standalone use when needed.
- **Durable Fabric:** Made from Armadura 1000D fabric, offering superior durability and strength in challenging environments.

Specifications:

- **Fabric:** Armadura 1000D



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

- **Measurements:** Approx. 52 cm (H) x 23 cm (W) x 5 cm (D)
- **Weight:** Approx. 400 g
- **Capacity:** Approx. 3 L
- **NATO Stock Number (Cedar Colorway):** NSN 8465-99-858-3077

Brand Country - Netherlands.

The **Berghaus MMPS Utility Pocket** is the ideal solution for securely transporting delicate equipment during demanding missions. Its padded construction, combined with its compatibility with multiple modular systems, ensures that your gear is both safe and easily accessible.