

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 100,00 €

Salesprice with discount Incl. VAT 21%: 17,36 €



Description

Berghaus Tactical FLT CARGO POCKET IR, Stone Grey Olive

The FLT Cargo Pocket - IR offers the perfect solution for adding significant volume to any FLT rucksack. With an interior fully lined with soft Velcro, it allows for optimal organisation by attaching pouches. This versatile cargo pocket can be fitted either at the sides or front of an FLT rucksack using the Accessory Connector Hooks (ACH). Additionally, the FLT Cargo Pocket - IR can be carried individually by attaching the FLT Shoulder Harness - IR.

Key Features

- Includes FLT Shoulder Harness IR: Easily converts the pocket into an individual carry solution.
- **Velcro-Covered Interior**: Allows attachment of pouches for organised storage.
- Includes Two Pouches: For additional stowage and customisation.
- Infrared (IR) Protection: The FLT Cargo Pocket IR is crafted from Cordura 560 dtex fabric, which features an IR coating that reduces visibility to night vision and infrared detection devices. Meeting Bundeswehr standards TL 8305-0278, this IR protection is essential in tactical environments where minimising detection is crucial.

Page 1/2



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

Specifications

• Fabric: Cordura 560 dtex TL 8305-0278

• Measurements: Approx. 40cm (H) x 30cm (W) x 12cm (D)

• Weight: Approx. 470g (incl. 2 pouches)

• Volume: 12 liters

Brand Country: Netherlands

Page 2/2