

Online store WWW.LYNXGEAR.LV Company: SIA LATLYNX

info@lynxgear.lv, +371 26159668 Reg. No. 45403038162, VAT Reg. No. Req. 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 57,99 €

Salesprice with discount Incl. VAT 21%: 10,06 €





n-nanna Mattitude

Description

COMPETITION Modular Belt Sleeve® is one of the two platforms of the COMPETITION Set. It was designed as an additional sleeve for the main 45 mm wide COMPETITION Nautic Shooting Belt, but will also work with any other gun belts up to 45 mm wide. The sleeve is fully padded with thick, durable EVA® foam, so that you wont feel any discomfort from gun belt of sharp edges of the pouches. On the surface there are laser cut modular platforms compatible with MOLLE/PALS system. The platforms are divided into section so that you are able to weave your belt outside for mounting holster or belt mountable pouches. On the sides there are two horizontal slits on the bottom for mounting hip holsters or drop leg panels. The sleeve is profiled and lined with mesh for comfort even during prolonged use. Four low profile paracord loops will allow mounting of any harness.

Features

- Made of Cordura®
- Lined with mesh
- Laser cut PALS/MOLLE on front and sides
- Harness anchor points
- Padded with EVA® foam
- · Vertical slits between modular panels

Weight [g]

Dimensions 92 x 11 x 1,5 cm / 36.2 x 4.3 x 0,6

in

Material Cordura

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









Brand country - Poland.

Size chart

Tolerance for the dimensions given in the table is \pm 2 cm (applies only to clothing).

SIZE XL83,5 Length [cm] 91,5 98,5 106,5

Page 2/2