

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

ODDED COMPTDM

Not Rated Yet

Sales price 39,95 €

Salesprice with discount Incl. VAT 21%: 6,93 €







Description

When the wind picks up and temperatures drop, reach for the wind-resistant Mechanix ColdWork™ Wind Shell Gloves to brave the elements. With the ColdWork™ series, Mechanix offers a range of cold weather gloves, from lightweight fleece solutions to heavyweight Primaloft and 3M Thinsulate™ combinations. When the wind picks up and temperatures drop, reach for the Mechanix ColdWork™ Wind Shell gloves to brave the elements. The entire glove is lined with soft microfleece, and PrimaLoft® Gold traps warm air to help regulate your body temperature in bitter frost. The Wind Shell glove has an inner windproof membrane that prevents cold air from entering the glove, even in strong gusts.

Details:

- Hook-and-eye closure at the wrist of the extended cuff provides a secure fit.
- Dense sheepskin and waterproof SoftShell material protect the back of the hand.

Page 1/2

On Co in Re

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

- PrimaLoft® 40 g Gold back of hand insulation.
- Firm Armortex® reinforcement for the thumb saddle and fingertips.
- Solid Armortex® layer on the palm provides a waterproof and secure grip.
- PrimaLoft® 60 g Gold performance insulation for the palm.
- Touchscreen-enabled palm technology keeps you connected during winter use.
- Removable spring clip makes glove storage easy.

```
Performance level according to CE EN 388 Abrasion resistance: 2
Performance level according to CE EN 388 cut resistance: 1
Performance level according to CE EN 388 Tear resistance: 2
Performance level according to CE EN 388 perforation: 1
Performance level according to CE EN 388 Puncture resistance: X
Performance level according to CE EN 511 Convective cold: 3
Performance level according to CE EN 511 Waterproofness: X
```

Weight: approx. 215 g/pair (size M).

Materials:

- Palm: Synthetic rubberized fabric (87% polyvenyl chloride, 13% polyethylene terephthalate);
- Back of hand: fabric 1 (100% nylon), fabric 2 (80% polyester, 20% wool), synthetic rubberized fabric (87% polyvenyl chloride, 13% polyethylene terephthalate);
- Fingers: Synthetic leather (80% polyester, 20% polyurethane), Fabric 2 (80% polyester, 20% wool), Synthetic rubberized fabric (87% polyvenyl chloride, 13% polyethylene terephthalate);
- Lining material: tricot (100% polyester)

Size quide is here: quide in PDF.

Page 2/2