



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 8,95 €

Salesprice with discount

Incl. VAT 21%: 1,55 €



Description

Opinel N°05 Folding Knife, Stainless Steel

The Opinel N°05 is a small yet effective folding knife, perfect for daily tasks like opening packages or crafting models. Designed with a corrosion-resistant stainless steel blade and a comfortable beech wood handle, this knife combines durability with ergonomic design.

Features

- **Blade Length:** 6 cm
- **Blade Material:** Martensitic stainless steel with a hardness of 55-57 HRC (European origin)
- **Corrosion Resistance:** Optimized stainless steel for high corrosion resistance and mechanical performance
- **Wear Resistance:** Offers excellent sharpness and abrasion resistance, allowing it to handle contact with hard materials before requiring re-sharpening

Blade Design

The classic Opinel blade has a Yatagan shape, inspired by a traditional Turkish saber with a distinctive upward curve. The blade's exclusive convex



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

profile ensures strength and enables efficient regrinding when necessary.

Handle

Made from French beech wood, the handle is hard, durable, and easy to work with. Its light color ranges from yellow to pink, with small dark dashes that give it a unique appearance.

Specifications

- **Blade Type:** Yatagan with convex grind
- **Handle Material:** Beech wood
- **Country of Origin:** France

Note: Stainless steel requires no special maintenance under normal use but may be affected by prolonged exposure to aggressive substances (acid, salt water, detergents).