

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 23,99 €



Salesprice with discount Incl. VAT 21%: 4,16 €





## Description

Companion Heavy Duty is a powerful tool for bushcrafters, hunters and outdoor people.

For batoning the knife needs great strength requirements. Then Companion Heavy Duty is to recommend with its three-layer injection molding and the little blunter edge angle  $27\,^\circ$  for maximum sharpness resistance (default is otherwise  $23\,^\circ$ ).

The knife has an extra large ergonomic handle with a soft high friction grip. The knife has a blade of 3.2 mm thick carbon steel with high load capacity. The classic scandi grind combined with high quality carbon steel makes the knife easy to resharpen. Military-green plastic sheath with a belt clip.

Produced by Swedish company Mora of Sweden®.

## Product Features:

- Blade length: 104 mm
- Length with handle: 224 mm
- Blade thickness: 3,2 mm
- Blade Hardness: 59-60 HRC
- Steel: C100 carbon
- Type of blade: drop point plain
- Profile grind of the blade
- · Blade made of carbon steel, laser-sharpened
- · Handle made of plastic, coated with non-slip rubber
- · Plastic sheath with clip included

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

Knife blade of high carbon steel can be hardened to HRC 59-60 giving best possible sharpness to lowest price. Knives made from above mentioned steel grades will after some use achieve a dullish grey finish. However, this will not negatively affect the quality of the blade. On the contrary it will somewhat improve the resistance to corrosion. In order to prevent rust, make sure you put the knife away clean and dry. To best corrosive resistance apply a thin coat of oil on the blade as soon, as possible.

Page 2/2