

info@lynxgear.lv, +371 26159668 Reg. No. 45403038162, VAT Reg. No.

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 39,00 €

Salesprice with discount Incl. VAT 21%: 6,77 €





Description

C10 Ceramic Steel Fallkniven for Sharpening Kitchen Knives

Introducing the Fallkniven C10 ceramic steel, a superior sharpening tool designed for kitchen knives. With a length of 270 mm (410 mm including the handle), this ceramic steel offers professional-level performance for maintaining razor-sharp edges on your high-quality chef's knives.

The C10 has been meticulously tested to deliver outstanding sharpening results, ensuring your knives perform at their best. Its advanced ceramic surface achieves a hardness of 9 on the Mohs scale, surpassed only by diamonds at 10. This makes it ideal for high-performance sharpening, especially for professional-grade knives.

What sets the C10 apart is its anti-break and shock-absorbing design. Unlike traditional ceramic rods, this sharpener is built to withstand drops from kitchen tables, reducing the risk of damage. Whether you're a professional chef or a culinary enthusiast, the C10 ceramic steel is an excellent addition to your kitchen tools.

Features

- Extremely durable ceramic material with anti-break properties
- Ideal for sharpening high-quality chef's knives
- Hardness of 9 on the Mohs scale for exceptional sharpening

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

performance

Compatible with both professional and amateur kitchen use

Specifications

Length (ceramic rod): 270 mm

• Total Length (including handle): 410 mm

Ceramic Grit: 9 micron

Brand Country: Sweden

Page 2/2