



Online store [WWW.LYNXGEAR.LV](http://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 219,00 €**

Salesprice with discount

Incl. VAT 21%: 38,01 €



# 1-4 Weeks



### Description

Fox Knives brings back the famous Fairbairn Sykes Combat Dagger. The FX-592 Commando Dagger is designed by Hill Knives and is based on the 1941 British Special Forces knife.

FOX KNIVES 592 FAIRBAIRN SYKES Fighting Dagger Knife, military tactical with fixed blade of N690Co Cobalt Vanadium stainless steel. Blade NOT Sharpened. HRC 58/60. Handle made with Walnut Wood/ Aluminium. Supplied with Genuine Leather sheath. The Dutch Commando dagger is a reproduction of the original Fairbairn & Sykes. Design by Hill Knives. FOX KNIVES Military tactical knife really exceptional with quality materials and an excellent Italian design, superior quality in all the components and also in the finishes.

Type:	Fixed Knife
Total Length:	30,0
Blade Length:	17,0
Blade Thickness:	5,0
Blade Material:	N690Co
Handle Material:	Walnut wood/ Aluminium

Blade Color:	Black
Color:	Black

### FKMD

Fox Knives Military Division (FKMD) is a special brand of Fox Knives, which was established in 2005. Their range of goods focuses on operation purposes, which matches the special requests of police, military and rescue



Online store [WWW.LYNXGEAR.LV](http://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**

---

units. Since the establishment, FKMD is supplier of the NATO and cooperates closely with elite units worldwide. Highest Reliability, capacity and functional reliability are the most important aspects of the conception.