



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 269,99 €**

Salesprice with discount

Incl. VAT 21%: 46,86 €



### Description

Hand-forged samurai sword from the John Lee series

Masterpiece of Asian forge-craft

- Blade is hand-forged from stainless steel and hardened
- Blunt blade includes a fuller (Bo-Hi)
- Hilt (Tsuka) is made from wood and covered with original ray (Same) skin
- Traditional hilt wrapping (Tsuka-Ito) from cotton
- Tsuba from zinc-aluminium-casting pictures a flower-motif
- Two pins (Mekugi) attached to the hilt
- Sheath (Saya) from wood
- Blade collar (Habaki) from brass
- Manufactured following historical examples

laido is a modern Japanese martial art, in which sword-drawing movements and attack-techniques in exactly defined forms (Kata) are practised, usually using a Iaito, a blunt practical sword. The main emphasis in laido is on the unity of body, mind and sword (Ki-Ken-Tai-Ichi). The ultimate mastership was reached in controlling all combat situations without even drawing the sword. The name Kei-Ben describes the sword's simple and convenient form.



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**

---

Details:

Blade length to Tsuba: approx. 73.5 cm  
Total length without sheath: approx. 101 cm  
Hilt length: approx. 27 cm  
Weight without sheath: approx. 1100 g  
Weight with sheath: approx. 1350 g

Blade is not sharpened.

Made in P.R.C.