



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 14,95 €

Salesprice with discount

Incl. VAT 21%: 2,59 €



### Description

#### Relags Emergency Fire Flint with Accessories

Relags Emergency Fire Flint is a compact and dependable survival fire starter designed for outdoor adventures and emergency situations. Completely insensitive to moisture, it allows you to start a fire even in damp or challenging conditions and includes essential emergency features directly on the housing.

#### Reliable Fire Starting in Any Weather

The magnesium alloy ignition steel delivers up to **5,000 reliable ignitions**. Both the fire steel and scraper are protected inside the housing, ensuring long service life and dependable performance even in rain or high humidity.

#### Integrated Emergency Features

This emergency fire flint includes a **built-in compass** for basic orientation and has **international distress signals and Morse code** printed directly on the housing. These visual references can be crucial in survival scenarios when communication tools are limited.

#### Compact, Lightweight and Always at Hand

With its lightweight plastic housing and included neck cord, the Relags Emergency Fire Flint can be worn around the neck or stored easily in a pocket or backpack. Its compact size makes it an ideal backup fire-starting tool.

#### Key Features



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: Baznīcas iela 8,  
Aizkraukle, Aizkraukles novads,  
LV-5101, LATVIJA  
Bank Account: LV87UNLA0050021387494  
AS SEB Bank, SWIFT: UNLALV2X

## ORDER CONFIRMATION

- Magnesium fire steel with approx. 5,000 ignitions
- Completely moisture-resistant
- Built-in compass for emergency orientation
- Printed international distress signals and Morse code
- Protected fire steel and scraper inside housing
- Includes neck cord for easy carry

## Specifications

Ignitions	Approx. 5,000 strikes
Weight	77 g
Dimensions	12.4 × 2.3 × 2.3 cm
Housing Material	Plastic
Fire Steel	Magnesium alloy, 3.6 cm
Additional Features	Compass, printed emergency signals, neck cord

## Safety Information

- Not suitable for children under 12 years - fire hazard
- Children over 12 years only under adult supervision
- Fire striker has sharp edges - handle with care
- Always operate away from the body
- Avoid contact of sparks with skin or clothing

## FAQ

**Does the fire flint work when wet?** Completely insensitive to moisture and works reliably in wet conditions.

**What are the printed emergency signals used for?** Morse code serve as quick visual references during emergency situations.

**Is the compass suitable for navigation?** Basic emergency orientation and should not replace professional navigation tools.

**How long does the fire steel last?** Approximately 5,000 strikes, depending on usage technique.

## Glossary

- **Fire Flint / Fire Steel:** A magnesium alloy rod that produces sparks when scraped
- **Distress Signals:** Internationally recognized symbols used to request help
- **Morse Code:** Communication system using dots and dashes to represent letters

## Manufacturer / GPSR Information



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: Baznīcas iela 8,  
Aizkraukle, Aizkraukles novads,  
LV-5101, LATVIJA  
Bank Account: LV87UNLA0050021387494  
AS SEB Bank, SWIFT: UNLALV2X

---

## **ORDER CONFIRMATION**

---

### **Relags GmbH**

Im Grund 6-10

83104 Tuntenhausen / Hht.

Germany

Phone: +49 8065 90390

Website: [www.relags.de](http://www.relags.de)

Specifications may change without notice as part of continuous product development.