



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 19,95 €

Salesprice with discount

Incl. VAT 21%: 3,46 €



### Description

#### Origin Outdoors Firesteel Goliath

Origin Outdoors Firesteel Goliath is a heavy-duty ignition steel designed for professional survival, bushcraft, and outdoor use. With its large dimensions and extreme durability, it delivers reliable spark production even in the harshest conditions.

#### Maximum Durability and Spark Output

With up to **22,000 ignitions**, the Goliath firesteel is among the most durable ignition steels available. The oversized magnesium alloy rod allows for powerful, consistent sparks, especially when used with the spine of a knife.

#### Built for Harsh Environments

Completely insensitive to moisture, the Firesteel Goliath works reliably in rain, snow, and high humidity. Its robust construction makes it suitable for long-term outdoor use where reliability is critical.

#### Integrated Survival Features

The firesteel comes equipped with approximately **3 meters of paracord**, useful for emergency repairs, shelter building, or gear attachment. An integrated **emergency whistle** enhances signaling capability, while the included transport bag protects the firesteel during storage and transport.

#### 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

- Approx. 22,000 ignitions
- Extra-large magnesium alloy fire steel
- Completely moisture-resistant
- Approx. 3 m paracord included
- Integrated emergency whistle
- Includes transport bag
- Optimized for knife spine use

## Specifications

Ignitions	Approx. 22,000 strikes
Weight	149 g
Fire Steel Material	Magnesium alloy
Fire Steel Size	Ø 1.2 × 15 cm
Additional Equipment	Paracord (~3 m), emergency whistle, transport bag

## Safety Information

- Not suitable for children under 12 years - risk of fire
- 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
- Do not place paracord around body or neck - risk of strangulation

## FAQ

**Does the Firesteel Goliath work in wet conditions?**insensitive to moisture and produces sparks even when wet.

**Why is the firesteel so large?**handling, stronger spark output, and longer service life, especially when used with a knife spine.

**What is the paracord used for?**used for emergency repairs, shelter building, gear attachment, or other survival tasks.

**How long will the firesteel last?**provides approximately 22,000 ignitions, making it suitable for long-term survival kits.

## Glossary

- **Firesteel:** A magnesium alloy rod that produces sparks when scraped
- **Paracord:** Lightweight, high-strength cord commonly used in survival situations
- **Emergency Whistle:** A signaling device used to attract attention in emergency situations

## Manufacturer / GPSR Information

Relags GmbH



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**

---

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.