



# Eleiko Performance Bar

15 kg

- ✓ Center Knurl
- ✓ Sensor-Ready
- ✓ Needle Roller Bearings
- ✓ 1.0 Standard Knurling
- ✓ Dual Grip Markings

The barbell built for strength and conditioning and training versatility. This multi-purpose bar supports both Olympic and powerlifting movements; ideal for gyms and performance centers. Crafted in Sweden from Eleiko Steel for optimal flex and durability. Needle roller bearings with a hardened inner race ensure smooth, quiet rotation. Dual grip markings, mild center knurl, and sensor-ready design offer control and adaptability across training styles.

## Features

### Precision Engineering

Proprietary Eleiko Steel shaft built to IT6 tolerances ensures perfect straightness and concentricity — for quieter lifts, smooth rotation, and a more connected feel under load.

### Engineered for Longevity

Fatigue-resistant sleeve design with sealed construction — including a dustproof seal and Dual Lock system — protects against moisture and debris. Built to endure millions of drops and backed by Eleiko's lifetime warranty.

### Secure, Comfortable Grip

1.0 Standard volcano-style knurling and a mild center knurl provide confident grip for high-rep training and safer squatting.

### Sensor-Ready Architecture

Quick-access end cap allows fast integration of Eleiko velocity sensors, enabling real-time feedback to optimise speed, load, and technique.

### Wide Flange Profile

Wider flanges — 40 mm (20 kg) and 30 mm (15 kg) — enhance fatigue resistance, extending bar life. They also provide extra clearance for smoother racking.

## Specifications

<b>Unit of measurement</b> Sold individually	<b>Article code</b> 3085908	<b>Length</b> 2010 mm / 79.13 in.	<b>Weight</b> 15 kg / 33.07 lbs
<b>Warranty</b> Lifetime	<b>Certification</b> N/A	<b>Weight Tolerance</b> ±190 g	<b>Grip Diameter</b> 25 mm / 0.98 in.
<b>Grip Markings</b> Dual	<b>Knurling</b> 1.0 Standard	<b>Center Knurl</b> Yes	<b>Tensile Strength</b> 236,000 PSI
<b>Surface Coating</b> DN3 Chrome™	<b>Rotation System</b> Bearing Construction		

RAISE THE BAR



ELEIKO