

# **Eleiko IWF Weightlifting Competition Bar**

20 kg, men

- √ IWF Certified
- √ 1.2 Competition Knurling
- √ Center Knurl
- √ Sensor-Ready

The barbell trusted at weightlifting's highest levels. Built in Sweden to exceed exacting IWF standards with clean Eleiko Steel for the strength and flex Olympic lifting demands. Our Optimal Rotation System™ is smooth and responsive at any load. 1.2 Competition knurling secures your grip on record-setting lifts. Gold-coloured elements mark this as competition-certified equipment recognised on the world's biggest stages.

#### **Features**

## **IWF-Certified for Competition**

One of only two IWF Official Suppliers, Eleiko equipment is approved for the Olympic Games and World Championships, trusted by elite training centers worldwide.

### **Precision Grip**

1.2 Competition knurling provides absolute grip security. Precise shaft geometry and ultra-thin DN3 Chrome™ protective coating ensure even knurling that stays sharp through years of use.

#### Sensor-Ready Design

Quick-access end cap integrates with Eleiko velocity sensors, enabling real-time performance feedback while maintaining full IWF compliance.

#### **Precision Engineering**

Eleiko Steel™ shaft with IT6 tolerance ensures perfect straightness and concentricity. Exceeds IWF weight standards with precise +0.1% / -0.05% tolerances.

### **Engineered for Longevity**

Fatigue-resistant sleeve design with sealed construction — including a dustproof seal and Dual Lock system — protects against wear, moisture, and debris. Built for millions of drops. Backed by a lifetime warranty.

# **Specifications**

**Unit of** measurement Sold individually

Warranty Limited Lifetime

**Grip Markings** Weightlifting

**Surface Coating** DN3 Chrome™

Article code 3085893

Certification IWF

**Knurling** 1.2 Competition

**Rotation System Bearing Construction** 

Length 2200 mm / 86.61 in.

**Weight Tolerance** +20g, -10g

Center Knurl

Sensor-Ready Yes

Weight 20 kg / 44.09 lbs

**Grip Diameter** 28 mm / 1.1 in.

**Tensile Strength** 236,000 PSI

