

# Eleiko Powerlifting Singlet, XL

- ✓ IPF Certified
- ✓ Performance fabric
- $\checkmark$  Wide sizing range
- ✓ Comfortable flat seams
- $\checkmark$  Medium compression

Flat seams, tight-knit tricot fabric, and silicon grip tape at the thigh ensure the Eleiko Powerlifting Singlet is comfortable and supports your best performance. The singlet lays flat and stays in place, so it does not interfere with your lift. High-quality lightweight compression fabric delivers superior abrasion resistance and wear resilience while also helping to keep you cool while lifting. The unisex Powerlifting Singlet is available in various sizes, so you can find the fit and compression that best meets your needs.

#### Features

#### **Competition Ready**

The IPF-certified Eleiko Powerlifting Singlet meets all official competition requirements, making it the perfect choice for lifters who aspire to compete at all levels.

#### **Tailored fit**

The fitting is unisex and available in a wide range of sizes to help you find the perfect fit and level of compression. Full-length gusset ensures comfortable leg openings with an inseam between 12-18cm above the knees for unrestricted leg movement.

#### **Ethical Production**

Crafted in a facility that meets ISO 9001, ISO 14001, BSCI, and Oeko-tex standards.

### Specifications

RAISE THE BAR



Unit of measurement Sold individually

**Colour** Dark Strong Blue / Strong Blue Article code

100130-570050

**Weight** 0,4 kg / 0.88 lbs Warranty 6 months



## Durable Performance Materials

Crafted from a blend of Nylon 6 and premium elastane, the abrasion and snag-proof 4-way stretch fabric delivers medium compression with a full range of motion while lifting. 5-thread flat lock stitching yields smooth, uniform, flexible, and durable seams — a lifting suit that moves with you.

#### **Proven Testing**

Material selection based on technical data and athlete input, extensively tested by professional lifters at Eleiko and the Swedish Powerlifting Team for fit, functionality, and quality.