

Eleiko Öppen Bar

Black

- √ Open, accessible design
- √ Two handle heights
- √ Built-in loading jack
- √ Bar balanced while lifting

The award-winning patented Eleiko Öppen Bar now comes standard with two handle heights making lifting more adaptable and accessible. The Öppen Bar — an open trap bar — is designed for lifting ease, delivering a wide range of lifting and training possibilities from deadlifts to rows, presses, lunges and more. The integrated rubber-footed loading jack allows you to load and unload plates without lifting the bar, while also keeping the bar balanced while lifting.

Features

Accessible Lifting

The open design, neutral handle position, two handle heights with grip markings make deadlifting less technique intensive, easier to perform and accessible to more lifters.

Quality Construction

Made in our Halmstad, Sweden facility, the bar is crafted with quality materials and built for long-lasting performance.

Training Possibilities

The open design supports a variety of exercises including lunges, carries, rows and more.

Chromed Sleeves

Durable 320 mm chromed sleeves strike the right balance between loading capacity and space efficiency, and the 50 mm diameter is compatible with all standard weight plates.

Rack and Platform Compatible

Designed to work with racks and platforms, the bar is rackable and the width ensures plates stay in the platform drop zone. Can be used in racks with the following dimensions: inner distance between uprights 1045mm / 41,14 in. and outer distance 1280mm / 50,40

Specifications



Weight 25 kg / 55.12 lbs

5 years Distance 589 mm / 23.19 in. Knurling

Width

Height 226 mm / 8.9 in.

Nο

Loadable Sleeve Length

1.0 - Mild Knurling between Handles

Max Training 500 kg / 1102,31 lbs

320 mm / 12.6 in.

between Handles (Vertical) 98 mm / 3.86 in.

Sensor ready sleeves

Handle Diameter 28 mm / 1.1 in.

Tubing Diameter 60 mm / 2.36 in.

(Horizontal)

625 mm / 24.61 in.



Unit of

3085748-03

Article code

Warranty

Length

1959 mm / 77.13 in.

Distance