

Leg Extensions



bodytone.eu/en/shop/pro/strength/selectorized-evolution/leg-extensions-e52/

E52 **Selectorized Evolution** Select product



Estimated delivery: 28 - 03 Oct





Get help with your quotation Call now (+34) 968 205 383 We help you with financing. Find out more about



Entrega gratis en península y Baleares en 24/48h

Additional information

Dimensions

125 x 100 x 158 cm

Weight

224 kg

Adjustments

Back fore / aft and leg pads with adjustable positions.

Weight plates

95 kg (125 Kg optional). Numbered and with 3 different colors depending on the level.

Pulley

Nylon with internal bearing and silent working.

Transmission

Steel cable (6 mm thick) PVC covered of 900 kg of Tensile strength.

7:58 2021/11/9 Leg Extensions

Guides

Calibrated solid carbon steel and hardened double chrome treatment for better sliding of the weight plates.

Structure

High resistant Steel tube of 3 mm thick, laser cut for more precision and welded by robotized process.

Padded

High density Leather simile, perspiration resistant, antibacterial and antiallergenic with double padding in models with intensive use surface.

Painting process

7 layers of paint. 3 layers of protection and 4 of painting. Steel pickling and stabilized by immersion of the parts in different degreasing solutions to ensure a perfect and complete cleaning of the base material. Antioxidant primer to ensure adequate isolation of internal oxidation and good paint adhesion. 2 final coats of epoxy polyester powder paint, dried at 240°C.

Design process

Ergonomic and biomechanical study under our associated Professional's supervision and by professional athletes. After a long design process; from the drawing of the sketch, engineering research, prototypes making, and tested by Professionals athletes our products are released to the market.

Help levers

Balanced, releasing the initial excess of weight.

Fairing

High resistant and translucent ABS of 3,5 mm thick. Machine covers in both sides, according to EU regulations, avoiding possible damages caused by the contact with the plates. ALUMINUM profile.

Grips

Antiallergenic and nonslip neoprene with solid ALUMINUM finishing.

Platforms

Nonslip cover materials 3M, to ensure a safe contact, positions.

Weight selector

Magnetized with ergonomic rotor and safety cable.

Counter weights

Designed to fit optimal biomechanics in solid rubber.

7:58 2021/11/9 Leg Extensions

Regulators

Different positions with angle and numbering indicator.

Others

Mobile pieces ST52 Steel calibrated, beveled and mechanized.