



L540 Double Ergoline

• Two ergolines connected between them with a bar for chin ups. It allows more variety of exercises.

• Setting elements are bright contrasting yellow. They provide a quick and easy visual identification of the selectors to be adjusted by any user, without help from the coach.

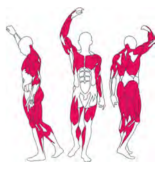
• Visual level indicator of weight training in 3 colors depending on the level of charge: Light, medium y advanced (green, yellow and red). Intuitive system that helps the user to quickly identify the load and the development or progression at the exercise.

• Front and rear fairings. Provides greater security to the user during exercise, avoiding accidents while the plates are moving.

• Different training heights that enable the performance of a wide variety of exercises, both for the upper body and the lower body.



Muscles:



Specifications:

Length: 405 cm / 159,4 in Width: 89,1 cm / 35 in Height: 238 cm / 93,7 in Weight: 429,8 Kg / 947,5 lbs Weight stack: 91 Kg / 200 lbs each ergoline







L540 Double Ergoline

- Design with lower profile and solid outline. For a more visually striking and elegant line.
- Structure raised 50 mm above floor level with rubber tipped feet. This provides access for cleaning and vacuuming without scratching the paint. With adjustable stabilizers to fit each point of suppor to the irregularities of the floor.
- Structure, loads and fatigue resistance according to the TÜV standard.
- Reinforced frame, for more security and protection.
- Guarantees free, stable and natural guided movements.
- Work loads adapted both to beginners and advanced users.
- **Designed for optimum exercise biomechanics**. Guarantee smooth, natural movements for full muscle concentration
- 4 mm thick ST-37 / 40 steel frame. High durability.
- Round edges with elliptical section in order to avoid cuts and knocks.
- High protection polycarbonate fairings. Provide prevention against accidents. Very easy to clean.
- Information panel showing worked muscle groups and exercise position. This helps the user to identify the machine quickly and use it correctly.
- Three layer coating. Enhanced by an initial anti-corrosion primer, followed by an eposxy powder layer and a lacquer or barnish.
- **Injected core fireproof seat**. Unlike the classic foam padded particle boards, the injected core offers the advantage of uniformity, anti-distortion and greater anti-bacterial protection.
- **Magnetic weight plate selector**. The magnets ensure that there is no possibility of the selector coming out during training.
- Easy access to all elements of control and load selection from the working position of the user.
- High resistance 5 mm thick coated steel cable. For a smooth, secure performance.
- Resistance adapted to all the strength moments developed throughout the whole movement.

