

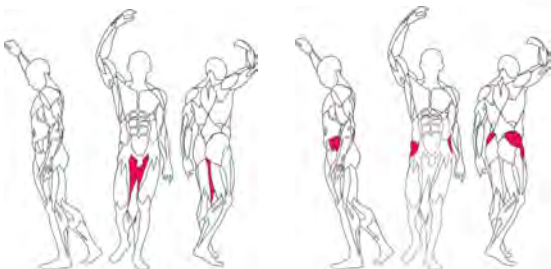
L250 Abduction and adduction

- **Front and rear fairings.** Provides greater security to the user during exercise, avoiding accidents while the plates are moving.
- **Design with lower profile and solid outline.** For a more visually striking and elegant line.
- **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.
- **Angle selector with 7 different positions for each leg.** Allows to choose the starting position and to choose either abduction or adduction exercise, doing wider or shorter routes with each leg.
- **Posibility of performing a double exercise:** this machine develops abduction and adduction muscles. The pads allow 360° free hold.

Specifications:

Length: 80,5 cm / 31,7 in
Width: 173 cm / 68,1 in
Height: 148,5 cm / 58,5 in
Weight: 205 Kg / 452 lbs
Weight stack: 68 Kg / 150 lbs

Muscles:



L250 Abduction and adduction

- 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.
- Structure raised 50mm above floor level with rubber tipped feet. This provides access for cleaning and vacuuming without scratching the paint.
- 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.

