

# L540B DOUBLE PULLEY

## INERTIA

Length: 405cm  
Width: 89.1cm  
Height: 238cm  
Weight: 429.40kg  
Load: 110kg on  
each Ergoline



### CORROSION-RESISTANT COATING

Three-layer paint with anticorrosive primer.



### 4 MM THICK STRUCTURE

4 mm thick ST-37/40 quality steel structure, highly durable, and 5 mm thick coated steel cable.



### SWIVEL HEADS WITH 180° ROTATION

The swivel heads have 180° rotating handles, allowing multidirectional training.



### VISUAL SCALE OF 3 COLORS ACCORDING TO LOAD LEVEL

A highly intuitive system that helps the user quickly identify the load and its development or progression during the exercise.



### PULL-UP GRIP

The connecting bar between the two columns has grips for pull-ups.

## SPECS

- Two pulleys with a **pull-up bar** in the middle, allowing for a greater variety of exercises.
- **Magnetic plate selectors.** Magnets prevent the selector from shifting during the workout. Impacts with some inexperienced users expose the plates can cause the selector to slide in the middle of the exercise, posing a risk of injury.
- **Yellow adjustment elements for contrast.** Enables a quick and convenient visual identification of the adjustment handles for each user type without the assistance of a fitness technician. Easy access to all adjustment elements and load selection from the exercise position.
- **Different training heights** of the pulley allow for a variety of exercises for both upper and lower body training.
- Visual scale with didactic weight indicators in **3 colors according to the load level:** light, medium, and heavy (green, yellow, and red). A highly intuitive system that helps the user quickly identify the load and its development or progression during the exercise. Weight plates with indications in kg and lbs.
- **Front and rear covers made of polycarbonate.** Impact-resistant. Ensures safety in case of accidents. Very easy to clean. Provides additional safety for the user during exercise to prevent accidents while the plates are in motion.
- **Graphic poster to explain the correct exercise posture** and the muscles involved. Located in a visible place, it helps the user quickly recognize the machine and train properly.
- **Braided steel cable**, 5mm thick, high-strength, nylon-coated. Contributes to smooth and secure transmission.
- **Resistance adapts to each strength level** across all ranges of motion. The load is suitable for both beginners and advanced athletes.
- **Design based on an extensive biomechanical study.** Ensures smooth and natural movements with a strong muscular focus.
- **4mm thick structure** made of ST-37/40 quality steel. Guarantees a long lifespan.
- Tubes with rounded edges of elliptical section to prevent cuts or dents.
- **Three-layer paint.** Includes an anticorrosive primer that ensures the durability of these machines, followed by an epoxy powder coating and a layer of paint that provides a modern, professional, and advanced appearance.
- **Safe and durable design**, with optimized safety and comfort. Its biomechanically grounded design is based on comprehensive studies of the anatomy of each muscle and its behavior during training. Ensures a uniform and progressive range of motion, as well as a natural, precise, and fluid movement.
- **The structure is raised 50 mm above the ground**, and the legs have rubber protection. With adjustable stabilizers to adapt each support point to the irregularities of the floor.

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