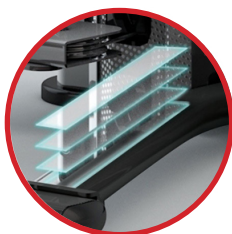


INERTIA

Length: 335cm
Width: 490cm
Height: 240cm
Weight: 914kg
Load: 110 kg in each pulley



ANTICORROSION PAINT TREATMENT

Three-layer paint treatment with anticorrosion primer.



3MM THICK STRUCTURE

Structure with a thickness of 3mm made of high-durability ST-37/40 quality steel and a 5mm thick coated steel cable.



SEATS WITH INJECTION CORE

Seats with injection core and ergonomic design. They ensure proper body positioning and prevent deformations in the padding, as well as bacterial proliferation.



VISUAL SCALE WITH DIDACTIC WEIGHT INDICATORS IN 3 COLORS ACCORDING TO LEVEL

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



PULLS UPS BAR

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

SPECS

- Designed for optimum exercise biomechanics. To guarantee smooth, natural movements for full muscle concentration.
- Calibrated weights. For guaranteed weight person.
- Hard chrome guides and IGUS drylining bushing. Offering a silent, sliding action and minimum maintenance. The bushings are resistant to friction and to high temperatures.
- High resistance 5 mm and 6 mm thick coated Steel cable, for smooth, secure performance.
- 360° free hold, for a more natural exercise, adapted to the anatomical movement of the arms of each particular user, whilst maintaining control. Controlled mobility.
- Magnetic weight plate selectors. The magnets ensure that there is no possibility of these selector coming out during training.
- Stainless steel components. Designed to offer long-lasting durability.
- Use of laser cutting technology, for optimum tube cutting precision.
- Structure of 3 mm thick ST-37/40 steel frame and pulley support plates of 8 mm thick steel frame. Offers guaranteed durability.
- Multiple training positions at the ergoline.
- Three layer coating. The design of this professional, up-to-date, stylish system is enhanced still further by its 3-layer coating comprising an initial anti-corrosion primer, for guaranteed durability, followed by an epoxy powder layer and fin.
- Structure raised 50mm above floor level with rubber tipped feet. This provides access for cleaning and Vacuuming without scratching the paint.
- Easy access to all elements of control and load selection from the working position of the user.
- Adjustable support in height.
- Positions in each tower: high pulley with seat, double ergoline with adjustable pulley, rowing with short pulley and high pulley without seat.
- Accessories: triceps rope, three short rope grips, two long rope grips and dorsal pull rod.
- According to the UNE-EN 957 regulation.
- Legs with rubber protections.
- 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.
- 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.
- Support for chin ups.

Length	335cm
Width	490cm
Height	240cm
Weight:	914kg
Load	110 kg in each pulley