



M-2082 DUAL ESSENCE Leg extension / Leg curl

TECHNICAL SPECIFICATIONS:

- 3 mm reinforced steel chassis.
- Anti-rust treatment and special protection at welding points.
- Polyester powder coating at 200° in matt black.
- FIBABS transmission pulleys, with ball bearings, made of highly friction-resistant composite material and adapted to the diameter of the cable.
- 6 mm thick transmission cable, extremely flexible and resistant. Including tensioner for tension adjustment.
- Front and rear thermoformed, black thermoformed load protection covers.
- Optional: personalisation of the covers..
- Double object holder tray in the upper part.
- Seat and backrests are non-deformable under pressure, made of injected polyurethane (foam).
- Antibacterial upholstery MRSA, SANITIZED, flame retardant Standard M2, UNE 1021 and free of solvents and harmful substances OEKO-TEX Standards. Intense red stitching.
- Adjustment knobs made of anodised aluminium to prevent rust,
- Anatomically shaped seat with interchangeable protective cover for the upholstery at the end.
- Grips injected with non-slip, non-porous rubber material.
- Adjustable backrest.
- Stainless steel goniometer for adjusting the starting position/angle of the exercise and for performing antagonistic exercises: leg extension / flexion.
- Adjustable leg fixation by means of linear bearings and gas piston which facilitates the adjustment manoeuvre and guarantees the execution of the extension and flexion exercises with maximum precision.
- Stainless steel plate guides.
- 5 kg plates with low friction bushes.
- Load selector with magnetic safety system and cable clamp.
- Working load: 75 kg.
- Pictogram describing the exercise.
- QR code with access to video of machine use.
- Dimensions: 134x103x157 cm.
- EC Declaration of Conformity.
- Commercial use.

