

MAXPLATE is a line of free weight machines comprised of over 50 different models, designed to offer a professional training experience with precise biomechanics, reinforced structures, and premium finishes. Each machine has been developed to replicate the body's natural movement, optimize muscle activation, and ensure maximum safety during exercise. Robustness and design that inspire confidence. Oversized structures, balanced geometry, and a design that combines aesthetics, functionality, and performance.

QR Codes

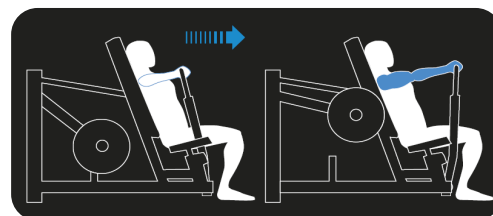
Conecta máquinas sin conexión, a la nube.



MP-140 Chest press MAXPLATE LINE

TECHNICAL SPECIFICATIONS:

- 3 mm structural steel chassis: guarantees a solid and stable structure designed to withstand heavy loads and continuous use.
- Polyester powder coating cured at 200 °C: maximum resistance to wear and corrosion.
- Antibacterial (SARM Standards), SANITIZED, flame-retardant (M2 Standard, UNE 1021) and solvent-free (OEKO-TEX) upholstery: certified hygiene and safety.
- Bright red stitching: a modern detail that reinforces the visual identity of the Maxplate line.
- Height-adjustable anatomical seat that allows the machine to be adapted to each user's physique in seconds, promoting alignment and a more efficient range of motion.
- Leg rests that guarantee maximum comfort during movement.
- Non-porous, non-slip rubber grips: firm grip even during high-intensity sessions.
- Independent convergent movement.
- Integrated weight plate storage. It allows you to store the



weight plates directly on the machine, keeping them always within easy reach and your work area tidy and safe. It facilitates quick weight changes between sets and avoids unnecessary movement around the room.

- Compatible with Olympic diameter plates (50 mm).
- Weight plates not included.
- Descriptive pictogram designed for quick and visual identification of the exercise.
- QR code to record the exercise in the Fit Record app.
- Dimensions: 159 x 150 x 130 cm.
- Maximum user weight: 200 kg.
- Commercial use.

