## bodytone

### BOLDLINE



LEG CURL
INDOOR

MODEL SRO8-E



#### **DIMENSIONS**

130 x 157 x 118cm

#### **NET WEIGHT**

138kg

#### **WORK ZONE**

Lower train.

#### **BASIS BASIS**

4 non-slip tips.

#### **GRIPS**

Anodized ALUMINUM, knurled to improve grip.

#### LOADING CAPACITY

310 mm supports for 6 Bodytone discs of 20 kg per arm (up to 240 kg for training).

#### **MATERIALS AND FINISHES**

20 mm thick rubber finishes on the disc holders. 50 mm thick rubber finishes to support moving parts.

#### **BEARINGS**

SKF double tapered roller bearing, housed in a closed, anti-backlash bushing, ensuring a constant direction of movement.

#### **ADJUSTMENT LEVERS**

Backrest adjustable by pop-pin. Adjustment system by means of a single bolt, made of techno-polymer with a breaking index of 750 kg.

#### **AXES**

10mm thick plates laser cut with another 10mm thick plate to reinforce, to achieve a smooth movement without gaps or twists produced by continuous use or load.

#### **STRUCTURE**

Steel tubes of 110 x 52 mm with 3 mm thickness. Welded in accordance with the UNE 10219 regulation, quality S-275-J0H. Enriched and optimized to maintain a constant section in the bending process, thus avoiding sensitive areas and minimizing the rate of breakage. Cold bending process, by means of a 4-roller system, avoiding any deformation in the process and maintaining the physical characteristics of the entire piece.

Closed perimeter welding at structural points and connection plates.

#### **PAINTING PROCESS**

3 coats of paint.

Pickled and stabilized steel by total immersion of the parts in different degreasing solutions to guarantee

a perfect and complete cleaning of the base material.

Anti-rust primer to ensure proper isolation of internal oxidation and good paint adhesion. 2 final coats of epoxy polyester powder paint, drying at 240oC.



# LEG CURLINDOOR Highlights



ADJUSTABLE SEAT IN VARIOUS HEIGHTS



ROBUST AND FIRM STEEL STRUCTURE



LOADING CAPACITY