bodytone BOLDLINE



LEG HACK SQUAT INDOOR

MODEL SRO9-E



DIMENSIONS 130 x 157 x 118 cm

NET WEIGHT

138 kg

BEARINGS

SKF double tapered roller bearings, housed in a closed, backlash-free bush, ensuring constant direction of movement.

HANDRAIL HANDLES

Anodised ALUMINIUM, knurled for better grip.

WORKING AREA

Suitable for driving the lower gear.

ADJUSTMENT LEVELS

Backrest adjustable by pin. Adjustment system by means of a single pin, made of technopolymer with a breaking strength of 750 kg.

STRUCTURE

Steel tubes of 110 x 52 mm, thickness 3 mm. Welded according to UNE 10219, quality S-275-J0H.

Enriched and optimised to maintain a constant section in the bending process, avoiding sensitive areas and minimising the rate of breakage.

Cold bending process, by means of a 4 roll system, avoiding any deformation in the

LEG HACK SQUATINDOOR

process and maintaining the physical characteristics throughout the part. Closed welding perimeter in structural points and junction plates.

AXES10 mm thick laser-cut plates, with another 10 mm thick plate for reinforcement, for smooth movement without loosening or twisting caused by continuous use or loading.

LOAD CAPACITY

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

PAINTING PROCESS

3 coats of paint.

Steel pickled and stabilised by total immersion of the parts in different degreasing solutions to guarantee a perfect and complete washing of the base material. Antioxidant primer to ensure proper insulation from internal oxidation and good paint adhesion. 2 final coats of polyester epoxy powder paint, dried at 240°C.



LEG HACK SQUATINDOOR Highlights



SEAT ADJUSTABLE TO DIFFERENT HEIGHTS



STRONG AND SOLID STEEL STRUCTURE



GRANULATED HANDLE FOR BETTER ADHESION