

bodytone

BOLD BENCHES



FBC16

T-BENCH ROWING



DIMENSIONS

177 x 113 x 116 cm.

NET WEIGHT

56 kg

STRUCTURE

Steel tube of 100x50 cm and 2.5 mm thick, welded by robotic process, free of projections.
6 mm plate-on-plate structural joints for an extra rigid connection.

MAXIMUM USER WEIGHT

150 kg.

MATERIALS AND FINISHES

High quality finishes.
3.5 mm thermoplastic ABS caps.

MAINTENANCE AND LUBRICATION

Fortnightly maintenance.
Lubrication of posts, guides, bearings and pop pin.
Clean upholstery with a damp cloth

GRIPS

Made of steel with a non-slip PVC cover and aluminium trims. Double grip, for leg raises and dips.

FOOT SUPPORT

Steel tube coated with non-slip PVC. Double position for foot support.

WORK AREA

Designed for back, bicep, trapezoid and deltoid exercises.

BASES

Coated in non-slip rubber.

SCREWS

M10 with 8.8 hardness.

BAR SUPPORTS

Made with injected techno polymer of 4mm with a bar support.

PAINTING PROCESS

3 layers of paint.

Pickling and dip-stabilising of the steel of all parts in different degreasing solutions to ensure perfect and complete cleaning of the base material.

Antioxidant primer to ensure adequate insulation from internal oxidation and a good paint adhesion. 2 final coats of polyester epoxy paint powder, dried at 240°C.

DESIGN PROCESS

Biomechanic and ergonomic study, under the supervision of professionals and associated athletes. After a long design period – through drafting, engineering research, prototype production, and testing by professional athletes – our products go on sale.



FBC16 T-BENCH ROWING