bodytone FORZA RACKS LINE



FR30
DUMBBELLS FOR KETTLEBELLS



DIMENSIONS

 $127 \times 70 \times 74$ cm.

NET WEIGHT GROSS WEIGHT

53kg / 59kg.

MAXIMUM LOAD WEIGHT

300 kg.

BASES

Covered in non-slip rubber.

STRUCTURE

Steel tube of 100x50 mm and 2.5 mm thick, welded by robotic process, free of projections. 3 mm folded sheet tray.
6mm structural connection plates, for an extra rigid connection.

STORAGE CAPACITY

Capacity for approximately 6 pairs of kettlebells depending on the size.

TRAY MEASURES

The size of each tray is 125 x 29cm. MATERIALS AND FINISHES High quality in its finishes. 3.5mm thermoplastic ABS ferrules. Trays with non-slip PVC plate.

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, dried at 240°C.

DESIGN PROCESS

Study of biomechanics and ergonomics under the supervision of associated professionals and athletes. After a long design period; From the sketch, engineering research, prototype production, testing by professional athletes, our products come to market.