

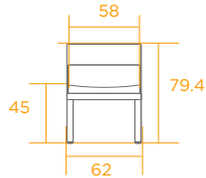


# GINZA BENCHES

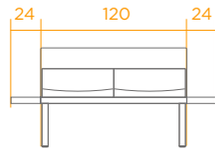
# TECHNICAL SHEETS

## DIMENSIONS

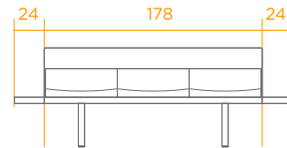
1 • 1 seat bench without tables



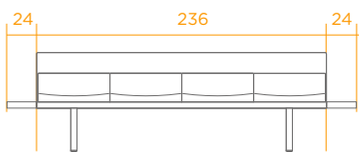
2 • 2-seater bench with rectangular end tables



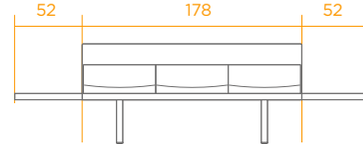
3 • 3-seater bench with rectangular end tables



4 • 4-seater bench with rectangular end tables



5 • 3-seater bench with square end tables



	• 1 •	• 2 •	• 3 •	• 4 •
p Seat depth	50.00	50.00	50.00	50.00
P Total depth	62.00	62.00	62.00	62.00
kg Weight in kg without tables	20.40	34.26	47.87	61.58
T Meters of cloth	0.90	1.80	2.70	3.60
P Meters of leather	1.00	2.00	3.00	4.00

## STANDARD AND OPTIONAL FEATURES



- Modular 1, 2, 3 or 4 units and seats
- Optional chromed leg
- Optional tables on the ends, both square and rectangular

## DESCRIPTION

Ribbed legs made from injected L-2520 aluminum, with a cross-section of approximately 50\*15. Open "C" shaped at the top where they are bolted onto the structure.

The frame consists of two 40x30x2mm steel pipes and 4 mm formed steel plate bolted onto the seat base and the wood fiber board (MD).

The entire structure receives a pre-treatment consisting in degreasing, washing and phosphating, followed by a coat of epoxy powder and a final polymerization process. This powder coating meets the current reaction to fire regulations UNE 23827; The bench is painted with epoxy powder paint and then oven polymerized at 180°, with a minimum thickness of 60 microns. It also includes floor support blocks made from polyamide.

Seat backs, fronts, sides and tables are manufactured from 20 mm wood fiber board (MD), with optional finishes in lacquer or wood veneer, which in turn comes with the option of tinted or varnished wood finishes.

The recessed seat back includes a cold-injection molded foam cushion with a density of 40 kg/m<sup>3</sup>. This ergonomically-shaped cushion is a single piece on the seat back and seat with different thicknesses to ensure greater seat comfort. It is fastened onto the seat back and bolted onto the seat.

The arms come with an inner 30 mm wood fiber board (MD) frame, and are covered in foam and upholstered. Anchored with galvanized steel fasteners.

## CERTIFICATIONS



UNE-EN 1728:01