

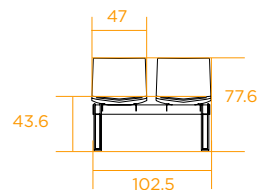


TRAZO BENCHES



DIMENSIONS

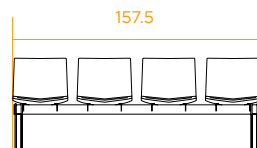
1 • 2-seater bench



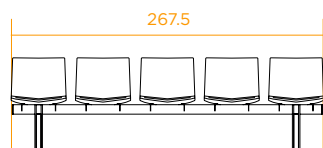
2 • 3-seater bench



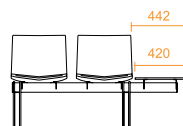
3 • 4-seater bench



4 • 5-seater bench



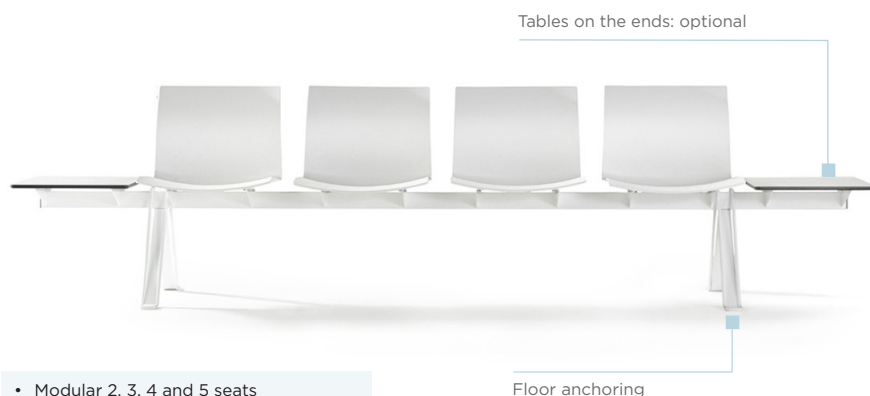
5 • Bench with table



		• 1 •	• 2 •	• 3 •	• 4 •
p	Seat depth	43.00	43.00	43.00	43.00
P	Total depth	57.40	57.40	57.40	57.40
kg	Weight in kg	17.53	22.88	17.53	17.53



STANDARD AND OPTIONAL FEATURES



- Modular 2, 3, 4 and 5 seats
- Optional tables on the ends

TECHNICAL SHEETS



DESCRIPTION

SEAT AND BACKREST

Single-shell in high-strength polypropylene. Moulded in such a way as to maintain a correct ergonomic position. The design provides flexibility and rigidity where required. The edge of the seat cuts the number of pressure points on legs down to a minimum.

The seat and backrest can also be supplied upholstered. The upholstery support is made of polypropylene on which flexible rubber foam with an average density of 42 kg/m³ is placed and on top of which the upholstery is then fitted. The support is clipped to the shell

ARMS

8-mm thick steel flat bars, shaped and painted, joined to the frame at the start and end after the single shell.

FRAME

Longitudinal frame formed by a rectangular 80x30x2 St42 steel tube. Different 3mm-thick FePO3 seat support plates welded to the longitudinal tube onto which the shells or the tables are screwed.

The legs, which are also welded to the longitudinal tube, are a welded assembly consisting of a formed d-12 double rod and a 60x6 formed metal strip.

TABLES

Benches with or without the table option can be ordered. The cantilever tables are secured to the longitudinal frame by the 3mm-thick FePO3 support plates, the frame being longer when fitted with tables. The tables are made of 13mmthick HPL.

PAINTWORK

The entire structure is degreased, washed and phosphated before being coated with epoxy powder and then polymerised. This powder coating complies with the current reaction to fire standard UNE 23827-90.



CERTIFICATIONS



AIDIMA
INSTITUTO TECNOLÓGICO
DEL MUEBLE Y AFINES

UNE-EN 15373