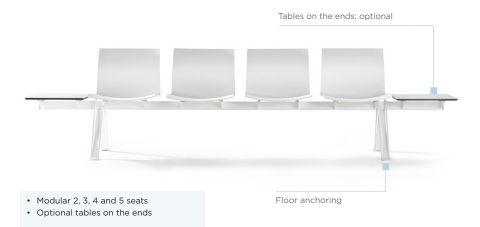


# DIMENSIONS 1 · 2 - seater bench 2 · 3 - seater bench 157.5 157.5 43.6 4 · 5 - seater bench 5 · Bench with table

		∙1∙	. 2 .	. 3 .	. 4 .
р	Seat depth	43.00	43.00	43.00	43.00
Р	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



# TECHNICAL SHEETS



## DESCRIPTON

### 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  $42 \text{ kg/m}^3$  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 FeP03 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 FeP03 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.



