# dynamobel



# **NOVA BENCH**

#### **TECHNICAL DATA**

- a Seat width
- A Total width
- p Seat depth
- P Total depth
- h Seat height
- **H** Total height
- Kg Weight in Kg
- d Dimensions
- Mt Meters of cloth
- Mp Meters of leather





а	56	Α	164
p	52.5	P	65
h	42.5	Н	62.6
Kg		d	
Kg T	2.6	d	

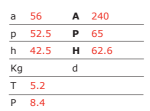








а	56	A	240
р	52.5	P	65
h	42.5	Н	62.6
Kg		d	
		~	
T	2.6		





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## BANCADA NOVA

#### **FEATURES**

#### **Bench Seating**

Modular 1, 2 and 3 place seating.

Optional tables on the ends and in the middle.

Wide range of lacquer, paint, wood and upholstered finishes.



#### **DESCRIPTION**

#### **Body**

MDF and plywood frame. Equipped with an elastic strap in the area where the seat is anchored.

A 1.5 mm steel plate base is clipped onto the sides of the base. It may be painted in various colors or covered with a 0.8 mm dyed or varnished wood veneer.

#### Seat

The seat support forms part of the body, consisting of a perimeter structure made from plywood, where the cushion is clipped on. The cushion has a perimeter wood frame with a heavy-duty, anatomically-designed 40 kg/m<sup>3</sup> block foam interior, inside a fabric covering.

### Seat back

The ergonomic seat back consists of a plywood structure covered with an upholstered, heavy-duty 40  $\,\mathrm{kg/m^3}$  foam block.

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### BANCADA NOVA

#### **DESCRIPCIÓN**

#### Base

The table top is manufactured in 19 mm-thick wood particle board, bonded with synthetic resins and specially designed for applications that require strong resistance to flexion. With a medium density of 660\*635 Kg/m<sup>3</sup>, as specified in standard EN 323. Special melamine finish used to lacquer both sides or coverings made of dyed or varnished 0.8 mm-thick reconstituted natural wood veneer. 20 mm perimeter banding on MDF panels.

Perimeter structure in 40\*30\*20 pipe, which is screwed in place. With 8 mm-thick steel plate supports.

The entire structure receives a pre-treatment consisting of 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. Painted with epoxy powder paint and then oven polymerized at 180°, with a minimum thickness of 60 microns.



Side of the bench

### **RANGE**







#### **CERTIFICATIONS AND STANDARDS**

