CHAIR / PARMA



OPERATING SEATING





Polígono La Portalada II / Cordonera, 5 CPÿ26006 – LOGROÑO (La Rioja) Phone: 941-230752 Fax: 941-248977 **ismobel.com**

TABLE OF CONTENTS

1 / PRODUCT DESCRIPTION 2 / PHOTOGRAPHS 3 / REGULATIONS 4 / FINISHES 5/ PICTOGRAMS

1/ DESCRIPTION AND TECHNICAL CHARACTERISTICS Description of the product offered /

- Mid-back ergonomic swivel chair with the possibility of including a headrest. Technical chair designed and manufactured for intensive use. •
- High backrest with tensoelastic technical mesh netting clipped to a polyamide perimeter frame with resistant and flexible fiberglass, black or white. Available mesh

colors ÿ To be chosen by the property. • The tension of the

mesh allows a correct support of the user's back without deformations. • Anatomical seat with 12mm

beech plywood support. with molded polyurethane foam with an average density of 40 Kg/m3, on which the fabric is placed. Easily interchangeable by means of clips.

• Outer seat shell manufactured by polypropylene injection. • It has a synchro mechanism composed of:

- ÿ Synchronized adjustment mechanism for the movement of the backrest and seat, with an angle of opening between the seat and the backrest, backwards of 128° and forwards of
- 3^o. ÿ Multiposition locking mechanism of the backrest with 4 locking positions (optional 5 positions), with antiÿreturn system.
- ÿ The mechanism consists of two levers to activate the synchronization of the backrest seat and seat height adjustment.
- ÿ The mechanism casing is made of aluminum and the support of the backrest and Painted steel seat (anti-corrosion treatment) ÿ Backrest
- lumbar tension regulation mechanism, by means of an adjustable knob that regulates the tension of the backrest inclination force (up to 135 Kg.).
- ÿ It has an independent lumbar reinforcement, adjustable in height 7cm.
- The seat optionally incorporates a multi-position adjustment mechanism for the depth of the seat with a travel of 7cm. and adjustment of the inclination of the seat (14°). •

Height adjustable seat by means of an oleo-pneumatic piston with a damping effect. • Fixed

arms in black polyamide, adjustable in height, 2D arms or 3D arms (6cm adjustable in height (7 positions), rotation, 6cm depth and width) or 4D arms. Manufactured in elliptical steel tube finished in black epoxy paint. It incorporates a black anti-scratch semi-rigid polyurethane finish on its back.

 Five-spoke swivel base made of polyamide 6+30% fiberglass (Marking: >PA6+GF30<) with a diameter of 640mm. Optionally, it can be served in a polished aluminum finish (700mm in diameter).
The base incorporates five self-orienting double wheels of 50mm. in diameter (hard or soft) that allow excellent rolling on any type of surface. Optionally they can be self-braking or with a larger diameter (65mm.).

• Seat upholstered in the fabric and color to be chosen by the owner from among all the ranges of JDM SILLERIA SL. • Almost 85% recyclable chair and antistatic (as long as the appropriate fabric and wheels are chosen)



DIMENSIONS /



2/ PHOTOGRAPHS











3/ NORMATIVE

Regulations that it complies with (Annexes are attached)

- ISO 9001 quality certificate.
- ISO 14001 Environmental Certificate.
- TECNALIA quality mark certificate.



4/ **FINISHES**



nuestro muestrario (pág. 294) o con tejidos suministra- sample book (pag. 294) or in COM. dos por el cliente.

tissue o cuir de notre échantillonnage (pag. 294) Ou avec les tissus fournis par le client.

