

OPERATIVE CHAIR

BRAND: **MOBEL LINEA**

MODEL: **PLUS**



SPECIFICATIONS:

SEAT

- Synchro Mechanism (Backrest tilt with regulator or degrees of tilt of the seat) with 3 locking positions with jiggle system.
- Optional seat depth adjustment mechanism in 5 positions.
- Tension adjustment to suit body weight.
- Height adjustment seat by gas. Chrome finish.
- Foam molded seat injected by polyurethane density, +/- 50-55 Kg/m³.
- Inner Parts seat in laminated wood.
- Outer Parts manufactured with injected polypropylene.

BACKREST

- Upholstery polystyrene half a framework Endorsement in grid 100% Polyester.
- Adjustable in depth (by means of tools).
- Adjustable lumbar Backup by hand.

BASE 2 Options:

- a) Base manufactured in polypropylene with fiberglass to give greater resistance in finished black
 - Double Wheels Ø 60 mm manufactured in black nylon with tread of soft band (rubber thermoplastic) (special for delicate floors).
- b) Base manufactured in aluminum polished.
 - Double Wheels Ø 60 mm manufactured in gray nylon with tread of soft band (rubber thermoplastic) (special for delicate floors).

ARMREST 2 options:

- a) Arms manufactured in steel chromed and in black polypropylene, with backup armrest in black polyurethane. Adjustable in height 7 positions and adjustable in width (by means of tools).
- b) fixed Arms manufactured in black polypropylene

ROCKER CHAIR

- It manufactured balance type Framework in pipe of laminated steel in cold of Ø 25mm x 2 mm.
- They finished black or chromed.
- With or without arms.
- Fixed Arms manufactured in black polypropylene.
 - Nonskid Tips in polypropylene.
- Fixed Seat.
- Endorsement adjustable lumbar backup by hand.



- Upholsteries 100% polyester with resistance to the fire M1

- FABRICS:

- UNE EN 1021-1-2
- UNE 23723-90 1R
- UNE 23725-90 1R
- UNE 23727-90 1R
- UNE 23735-94 1R

GENERIC REGULATIONS FOR WORKPLACES:

- UNE EN 1335:01 partes 2 y 3

COMPANY CERTIFICATES:

- ISO 9001 – 14001