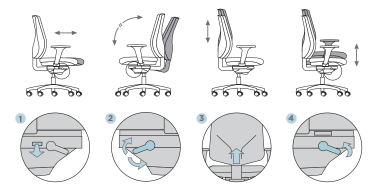


FEATURES





TECHNICAL SHEETS

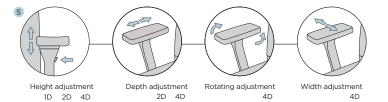


OPTIONS

Armrest

- Height adjustment 75 mm, 7 positions (4D: 100 mm, 9 positions)
- Depth adjustment:
 (2D: 55 mm)

- Rotating adjustment 4D: 20° (-10°, 0°, +10°)
- · Width adjustment 25 mm.



DIMENSIONS



kg	Weight in Kg.	13,5
Ta	Seat fabric	0,65 ml (2 uds.)
Tr	Backrest fabric	0,6 ml (2 uds.)
Тс	Headrest fabric	0,01 ml



TECHNICAL SHEETS



DESCRIPCIÓN

BACKREST

Height adjustable 75 mm with 12 positions (zipper regulation). Reclining angle up to 21°.

Option lumbar support on mesh backrest, adjustable in depth 22 mm with 4 positions.

Option headrest 65 mm height adjustable with 8 positions, and 36° rotation with 4 positions.

Mesh backrest: Perimeter frame with "Y" shaped ribs, made of highly resistant and flexible polyamide, fixed directly to the support-backrest in steel. The tension of the mesh allows a correct support and adaptation of the backrest to the anatomy of the user's back. It does not deform, fabric feel.

Upholstered backrest: It is an ergonomically shaped injection molded polypropylene piece, highly resistant and flexible, fixed directly to the support-backrest in steel. Flexible rubber foam with a 30 mm thickness and a 30Kg/m³ density, onto which the fabric is fitted.

SEAT

Adjustable in depth 70 mm with 8 positions.

Injection polypropylene support with ergonomically shaped fiber, in addition to injected foam of 55 kg/m3 density, onto which the fabric is fitted.

MECHANISM

Self-weighing synchro mechanism. Angular ratio 21º back/ 11º seat.

It can be locked in 5 position or permanent contact with non-return system.

RECYCLABILITY RATE







BASE

Polyamide with fiber: Ø640 mm, black finish.

Aluminum: Ø700 mm, polished or painted epoxy polyester.

Soft and hard floor castors ø 60, black color.

Option conductive castor ø 60.







ARMRESTS







MREST 1D. NE or BA 🔺 ARMREST 2D. NE or BA 🔺 ARMREST 4D. NE