dynamobel

SLAT C

TECHNICAL DATA

a A P	Seat width Total width Seat depth Total depth	ol l		ð	
h	Seat height	а	48	Α	65
н	Total height	р	42-49	Ρ	61
Kg	Weight in Kg	<u> </u>	40.40		07.100
d	Dimensions	h	40-49	Н	97-106
Ta	Seat cloth	Kg	13,4	d	
Tr	Seat back cloth	Та		Tr	
Pa	Seat leather				
Pr	Seat back leather	Pa		Pr	

FEATURES

Seat

- Seat height adjustment
- Seat depth adjustment

Arms

▷ Adjustable armrest height

Seat back

- Adjustable seat back height
- Adjustable seat back tension
- Locking seat back



Dynamobel · Ctra. Madrid, Km.24 · 31350 Peralta. Navarra - Tel. + 34 948 750 000 / Fax + 34 948 750 025 info@dynamobel.com - **www.dynamobel.com**



dynamobel

SLAT C

DESCRIPTION

Backrest

Elastic, technical mesh, fastening removable from perimeter frame. Its tautness ensures that the user's back is properly supported. Non-deformable. Fabric feel.

The lumbar support consists of 4 polypropylene slats operated by two handles which adjust the height of the lumbar support to 3 positions over 50 mm.

Maximum tilt of backrest 20°.

Seat

Support, mould injected in polypropylene with flexible rubber foam with an average thickness of 55 mm and a density of 42 kg/m^3 , onto which the upholstery is fitted.

Depth adjustable thanks to a system with 8 different positions over 70 mm,

Chair height adjustable by air-oil piston with optional damper effect.

1D Arms

Polyamide support. Pleasant-to-the-touch polypropylene armrest on top. Fixed to the seat.

- Height adjustable with 11 lock positions over 100 mm.

Mechanism

Spring-action mechanism.

Synchronisation of backrest-seat movement with a movement ratio of 3 to 1. Permanent contact position, the mechanism can be left free so that the backrest follows the movements of the user.

Multi-position, backrest lockable at 4 positions. With anti-return system.

Pressure set by a lever to customise the pressure of the backrest. Range from 40 to 120 kg.

Base

Polyamide fiber. 50-mm diameter caster wheels. Optional hard-floor and soft-floor caster wheels.



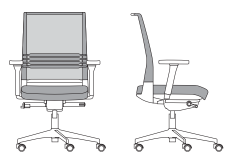




dynamobel

SLAT C

RANGE



CERTIFICATIONS AND STANDARDS



###