dynamobel



KENA C

TECHNICAL DATA



A Total width

p Seat depth

P Total depth

h Seat height

H Total height

Kg Weight in Kg

d Dimensions

Ta Seat cloth

Tr Seat back cloth

Pa Seat leather

Pr Seat back leather



а	48	Α	64
р	42	Р	62
h	41-50	н	112-132
Kg	14,8	d	70x70x120
Та	0.65+0.15	Tr	0.45



а	48	Α	64
р	42	Р	62
h	41-50	Н	95-110
Kg	13,6	d	70x70x100
Ta	0.65	Tr	0.45

FEATURES

Seat

► Adjustable seat height

Arms

Adjustable armrest height

Seat back

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



dynamobel



KENA C

DESCRIPTION

Seat back

The seat back is made from polypropylene, to which an upholstered foam cushion is attached.

The seat back height adjustment rests on the center axis, projecting out from it. Adjustable height by means of an integrated band mechanism in the seat back that permits locking in 5 different positions along a 60 mm path.

Optional: Adjustable height headrest, with 5 adjustment points along an extension of 50 mm and tilt rotation.

Seat

Injected polypropylene support with cloth-covered flexible foam cushion, with an average thickness of 50 mm., and a density of 42 Kgs/m^3 .

Arms

Poliamide arms.

Adjustable height by means of a zipper mechanism with a button, which allow us to set the height at one of 7 positions over an extension of 70 mm.

Mechanism

Synchronisation of backrest-seat movement with a movement ratio of 2.5 to 1.

Permanent contact position, the mechanism can be left free so that the backrest follows the movements of the user.

Lock in four positions.

Pressure set by a lever so that each user can customise the pressure of the backrest.

Base

Polyamide fiber.

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



dynamobel



KENA C

RANGE



CERTIFICATIONS AND STANDARDS

UNE EN-1335