

inmind

thinking about project

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DIS

TECHNICAL DATA

- a Seat width
- A Total width
- p Seat depth
- P Total depth
- h Seat height
- H Total height
- Kg Weight in Kg.
- d Dimensions
- Ta Seat fabric
- Tr Backrest fabric
- Pa Seat leather
- Pr Backrest leather



а	49	Α	65
р	42/48	Р	54
h	43/54	н	125/134
Kg		d	
Та	0.52	Tr	0.91
Pa	0.70	Pr	1.64



49	Α	65
42/48	Р	54
43/54	Н	110/119
	d	
0.52	Tr	0.80
0.70	Pr	1.22
	42/48 43/54 0.52	42/48 P 43/54 H d 0.52 Tr



a	49	Α	65
р	42/48	Р	45
h	43/54	Н	99/118
Kg		d	
Ta	0.52	Tr	0.63
Pa	0.70	Pr	1.13

FEATURES

Seat

- Seat height adjustment
- Seat depth adjustment

Armrests

- > Armrest height adjustment
- □ Armrest depth adjustment

Backrest

- ► Lumbar support height adjustment
- Strenth of the backrest pressure
- Backrest locking



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DIS

DESCRIPTION

Backrest

The backrest is constructed with an injected L-2520 anodized aluminum metal structure on which the option of a mesh membrane or a bare or upholstered injected polypropylene is installed.

When the seat back is completely upholstered, the rear part of the back may be upholstered, wood or aluminum. The front part is made from anatomically-designed injected flexible foam characterized by its high density (35-40 kg. M3) and upholstered in cloth or leather.

Polyamide lumbar support that fits between the foam and the rear, sliding between both parts. Adjustable height, with 80 mm free extension in any position.

Three seat back heights available

Maximum seat back inclination of 30°

Seat

Injected polypropylene support with a flexible injected foam cushion, anatomically designed and with high density (40-45 Kg./m³).

Seat elevation by means of a gas piston with a shock-absorbing effect. Extension range: 97 mm.

Adjustable depth by means of its anchoring adjustment system equipped with 6 different positions and an extension of 60 mm. The system includes a return spring that permits returning the seat to its original position.

Armrest

Arms with aluminum structure and polyurethane support that may also be upholstered in leather, with a pleasant texturized feel.

Adjustable height by means of an anchor mechanism located on the rear of the seat back. Activated by means of a button that positions the arm at the desired height, with an extension of 80 mm, and with fixed height at 8 positions.

Adjustable depth, fixing its position at 7 points, with an extension of 56 mm.

Mechanism

Mechanism for synchronizing the seat-back rest movement, by means of devices that transfer the movement needed from one point to the final point where the force is applied. This closed mechanism consists of an aluminum chassis with a spring system inside that permits customizing the pressure of the mechanism by means of a three-position lever.

Permanent contact, locking seat back with anti-return system. 5 locking positions.



Task mesh backrest chair



Task upholstered backrest chair



Task low backrest chair

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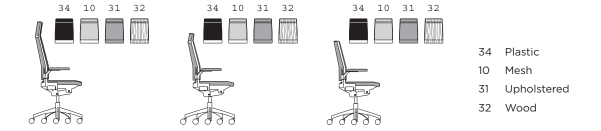
DIS

DESCRIPTION

Base

5-point injected aluminum base, painted or polished. Wheels for soft or hard floors. Optional anti-static wheels.

RANGE



Smooth and Deluxe Upholstery

CERTIFICATIONS AND STANDARDS





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