TECHNICAL SPECIFICATIONS

00000

42/48

45/54

49

а

р

h

Kg

Ta 0.58

Pa 1.12

880

110/119

A 65

P 54

н

d

Tr 0.45

Pr 1.22

а	Seat width
Α	Total width
р	Seat depth
Ρ	Total depth
h	Seat height

Dis

- H Total height
- Kg Weight in Kg.
- d Dimensions
- Ta Seat fabric
- Tr Backrest fabric
- Pa Seat leather
- Pr Backrest leather

FUNTIONS

Seat

- Seat height adjustment
- Seat depth adjustment
- Seat inclining adjustmen

Armrest

- Armrest height adjustment
- □ Armrest depth adjustment

Backrest

49

46

Ta 0.55

Pa 1.27

44/53

а

р

h

Kg

A 58

P 58

н

d

Tr 0.45

Pr

82/91

0.95

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



DESCRIPTION

Backrest

Sculptural frame of die-cast anodized aluminium L-2520.

Optionally a transparent, stretch, high performance material (mesh) is attached to lateral and upper frame profiles. The tension of the mesh adapts to the needs of the user in different positions.

When the backrest is upholstered, the front of the back is of a high density (35-40 Kg./m3) polyurethane foam cushion , anatomically injected. Meanwhile the rear of the back can be optionally of injected polypropylene (upholstered or visible), wood, or anodized aluminium.

Polyamide Lumbar support height adjustable in multiple positions within a range of 80 mm. Such a support adapts to the individual contour of the body

Two backrest heights

Large reclining angle of up to 30^a

Seat

Seat support of injected polypropylene with a high density (40-45 Kg/m3) polyurethane foam cushion, anatomically injected.

Depth of the seat can be adjusted in 6 different positions within a range of 60 mm. The mechanism has a spring which allows the seat to come to its former position automatically by pressing the button.

Height seat adjustment power lift with shock absorber effect. 97 mm range.

Armrest

Individual support with 2-D arms, attached to the backrest frame.

Support of die-cast aluminium with a polyurethane support of soft touch on top. Optional in leather covering.

Heigh adjustable in 8 positions within a range of 80 mm.

Depth adjustable in 7 positions within a range of 56 mm. Easily adjusted by sliding the polyurethane support from the front.

Mechanism

Automatic synchro highly accurate adjustment. When leaning back, backrest tension increases according to need of additional support.

Variable tension adjustment for user through a handdle with three different positions. Range of weights from 45 Kgs. to 120 Kgs





Task mesh backrest

Task upholstered backrest chair



Task low backrest chair

DESCRIPTION

The mechanism allows a permanent movement of the back and seat in conjunction with the user's change of position. It also allows 5 blocking positions with anti-shock system.

Synchro-mechanism covered in aluminium in black.

Base

Five-star base in die-cast aluminium, coated or polished.

Twin wheel swivel castors for hard and soft floors.

Anti-static castors on request



Visitor swivel chair

CERTIFICATES AND STANDARD REGULATIONS

Norma EN-1335





