RIGA 19 2017

Origin - Provenienza: C.E.E.







STRUCTURE

SFAT

Ergonomic inner seat in fibreglass reinforced polyamide equipped with internal metal bars. Covering shell in injected polypropylene (30/10 thickness) hooked to the support by means of clips and screws. BACKREST

Support in fibreglass reinforced nylon.

PADDING

SEAT

In cold injected Polyurethane, CFC free, $\,$ 55 Kg/m3 density, 50 mm thickness.

UPHOLSTERY

SEAT

Simil-Leather/Fabric stitched and mounted without glues BACKREST

High resistance 100% polyester elastic mesh.

CONNECTION- SUPPORT

Seat/backrest through special steel blade (60/10 thickness), 70 mm width.Protection by means of semi-rigid polypropylene shell.

MECHANISM DYNAMIC SYNCHRON

E-REX synchro mechanism, lockable in 5 positions, with anti-shock system and body weight tension adjustment.

SEAT HEIGHT ADJUSTMENT

Through a class 3 gas lift with 130 mm stroke, complying with DIN 4550/4551 standards.

BACKREST HEIGHT ADJUSTMENT

Automatic rack-and-pinion adjustment inside the backseat blade, up&down system. Adjustable in 6 positions with 65 mm stroke.

SEAT DEPTH ADJUSTMENT (optional)

Through a button with forward seat movement, 50 mm stroke.

HEADREST (optional)

Height and width adjustable, reclining polypropylene structure. Upholstered in fabric or leather.

ARM-RESTS (optional)

BR4P Height adjustable arm-rests (100 mm stroke), swivelling to the right and left by 30 degrees, forward and backward adjustable upper pad, width adjustable through a handle, 30 mm stroke on each side. Elbow support in soft polyurethane BR2D Nylon arm-rests, upper pad in soft polyurethane. Height adjustable with 60 mm stroke, width adjustable through a handle, 35 mm stroke on each side.

BR35 Stee support, arm-rests swivelling to the right and left by 30 degrees, forward and backward adjustable upper pad with 50 mm stroke. Height adjustable with manual system, 70 mm stroke. Upper part in soft polyurethane. Arm-rest fixing by means of screws. Elbow support in soft polyurethane.

BR14 Nylon arm-rests swivelling to the right and left by 30 degrees, forward and backward adjustable upper pad with 50 mm stroke. Height adjustable with manual system, 70 mm stroke. Upper part in soft polyurethane. Arm-rest fixing by means of screws. BR1P Polypropylene arm-rests, height adjustable with manual system, 60 mm stroke, internal structure in reinforced polypropylene, upper pad in soft polyurethane.









RIGA 19

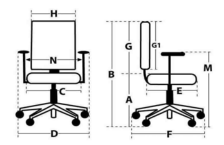
Origin -Provenienza: C.E.E.

BASE

5-star base in nylon (fibreglass reinforced), Ø700 mm. OPTIONAL: 5-star base in brushed aluminium (with chromium plated effect) Ø 700 mm.

CASTORS

Polypropylene self-braking double castors, complying with EN1335-2 standard, preventing any accidental movement of the chair, Ø 65 mm. OPTIONAL: black soft castors with grey rubber Ø 65 mm.



DIMENSIONS - INGOMBRI

| Α | Seat height | Mini | 430 mm |
|----------|-------------------------------|------|------------|
| | | Maxi | 560 mm |
| В | Total height | Mini | 1040 mm |
| | • | Maxi | 1170 mm |
| С | Seat width | | 500 mm |
| | | | |
| D | Max total width | | 680 mm |
| | ax total man | | |
| E | Seat depth | | 450 mm |
| _ | Cour dopin | | 100 111111 |
| F | Total depth | | 680 mm |
| | rotal deptir | | 000 111111 |
| G | Packroat haight | | 500 mm |
| G | Backrest height | | 590 mm |
| 0.4 | Destruction of the first | | 00 |
| G1 | Backrest lumbar height adjust | ment | 60 mm |
| | | | |
| <u>H</u> | Backrest width | | 460 mm |
| | | | |
| S | Seat depth adjustment | | 50 mm |
| | | | |
| М | Arm-rest height adjustment 1 | Mini | 610 mm |
| | | Maxi | 670 mm |
| | | | 0.0111111 |



| WEIGH1 | Ī |
|--------|---|
|--------|---|

| Without armrests | 15,80 Kg |
|------------------|----------|
| With armrests | 18,00 Kg |
| | |

VOLUME

Without armrests 0,19 m3 With armrests 0,24 m3

Packaging 1 units per box







