KONVERT



Operative and managerial chair:

- Low back
- High back
- High back with adjustable, padded and upholstered headrest

Seat and back:

- Beech-plywood multi-layer shell
 - Seat thickness 13,5 mm
 - Back thickness 12,0 mm
- Padding in expanded cold-injected polyurethane minimum density 60Kg/m3; thickness from 4 to 6 cm

Back support: in aluminium grey painted steel with black polypropylene cover

Headrest: in steel with cover in expanded polyurethane, padded and upholstered, adjustable

Armrests:

- fixed: in steel with upper-injection of black expanded polyurethane

- fixed: in die-cast polished aluminum padded and upholstered on the top. Upper-injection of

black expanded polyurethane.

- 4d: adjustable, extensible, rotating and stretchable armrests: in chromed steel with cover

in polypropylene, adjustable 100 mm in height through Step by Step system in 8 positions, 70 mm extensible in 9 positions, rotating from - 30° inner-side till +30°

outside, 40 mm stretchable.

Seat height adjustment: gas piston, cone 28.

Actions:

Fixed plate: (fixed backrest) in painted steel thickness. 2.5 mm, cone \emptyset 28 mm.

Only on request: Gas system endowed with auto-return action that allows the return of the chair at the start position, only for <u>5-star bases with glides and AL4 base</u> (for versions without mechanism).

ABRA

SYNCHRON mechanism: steel frame with the following adjustments:

- button for synchron movement control
- lever to adjust the seat height
- 5 locking positions with automatic search (or free floating)
- anti shock system for the backrest
- tilting tension adjustment

SYNCRON with SLIDE SYSTEM: steel frame:

- button for synchron movement control
- lever to adjust the seat height
- 5 locking positions with automatic search (or free floating)
- anti shock system for the backrest
- tilting tension adjustment
- slide system for 5 cm depht adjustment with 5 locking positions

Swivel bases and castors:



APN 5 star base with steel inner frame 25x30 mm th.2 mm Ø 670 mm, cover in black polypropylene. (Ansi-Bifma X5.1-1993/8)



AL7 5-star base in die-cast polished aluminum Ø 650



for APN and AL7: self-braking soft castors Ø 50 mm



APS 5-star base in black reinforced nylon Ø 660 mm



AL6 5-star base in die-cast polished aluminum Ø 654 mm.



for APS, APG, APW, AL6, ANN and AL9: self-braking soft castors Ø 65 mm



APG 5-star base in grey nylon Ø 675 mm



APW 5-star base in white nylon Ø 675 mm



AL9 5-star base in die-cast aluminum, aluminium grey painted Ø 650 mm



ANN 5-star base in die cast aluminium black painted Ø 654 mm



AL3 5-star base in die-cast polished aluminum Ø 654 mm with chromed gaslift



AL5 5-star base in die-cast polished aluminum Ø 654 mm with chromed gaslift



for AL3 and AL5 self-braking soft castors Ø 65 mm CHROMED



AWW 5 star base in die cast aluminium white painted Ø 654 mm, with WHITE



for AWW: self-braking soft castors Ø 65 mm WHITE



AL4 (not for tilting versions)

4-star base in die-cast aluminum Ø 730 mm. with chromed feet and chromed

Fixed cantilever frame:

in steel tube Ø 25 mm. sp. 2 mm, cone-shaped, with special aluminium grey +transparent painting (AV), or in chromed steel (AC).

Certifications: EUROPEAN STANDARDS EN1335 – type "A" (on request, for versions with

mechanism and lumbar support)

Dimensions:

