

## KRUNA / KRUNA PLUS



**Managerial armchair with high or medium back and visitor version.**

**Versions:**

- **With chromed frame and arms**
- **With white painted frame and arms**
  - **Seat and back fully upholstered with linear stitching**
  - **Seat and back fully upholstered with rhomboidal stitching**



**Frame:** - **chromed frame:** external sole supporting frame in chromed steel tube mm. 30x15, thickness 2mm, with inner frame in flat steel tube mm. 30x5, and steel supporting plate thickness 5 mm.

- **white frame:** external sole supporting frame in white painted steel tube mm. 30x15, thickness 2 mm, with inner frame in flat steel tube mm. 30x5, and steel supporting plate thickness 5 mm. (only for swivel versions with arms)



**Back and seat: fully upholstered** (see fabric card) with filler in fireproof expanded polyurethane D.35 kg/m<sup>3</sup> thickness 15 mm

**Fixed arms** in flat steel thickness 5 mm available in :

- **full chromed steel**
- **full white painted steel**
- **chromed steel with top in black polyurethane**
- **chromed steel upholstered on the top**

**Seat height adjustment:** through gas piston, cone  $\varnothing$  28 mm.

**Only on request: Gas system with automatic return of the chair** only for 5-star bases with glides and AL4 base without mechanism.

## Mechanisms:

- **Fixed plate:** (for fixed version) in black painted steel with aluminum cone for gaslift, thickness 5 mm, Ø28 mm

- **Tilting mechanism “L”:** steel frame with the following adjustments:



- one lever adjustment for seat height and for locking/unlocking movements in 5 positions, with anti-return system for the backrest
- tilting tension adjustment
- 

- **“knee-tilt” “N” mechanism with polished aluminum cover:** aluminum frame with tilting on decentralized axel, with the following adjustments:



- lever for seat height adjustment
- lever for locking and unlocking the tilting in 4 positions
- anti-return system for the backrest
- tilting tension adjustment

## 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 mm



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 GASLIFT**.



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 gas-lift**

**Fixed frames:** sled base with arms in ovalized chromed steel tube  $\varnothing$  25 mm.

**Dimensions:**



**Mai 2019**