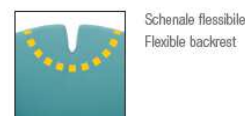


KUAD

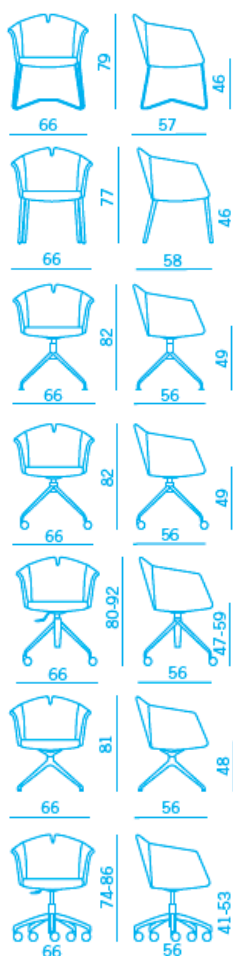


Armchair with flexible backrest in the upper part.

Shell: seat and back frame in steel with upper injection of cold injected expanded polyurethane.
Seat density 70 KG/M3, backrest density 75 KG/M3.



Versions:



- Sled base in steel rod frame \varnothing 12, aluminum or black painted, or chromed
- 4 legs frame in maple wood on feltglides
- 4 legs conical swivel steel frame on glides, white or black painted or chromed
- 4 legs conical swivel steel frame on castors, white or black painted or chromed
- 4 legs conical swivel steel frame with gas spring on castors, white or black painted or chromed
- 4 legs pyramidal swivel frame in polished aluminum diagonal 72cm
- Swivel bases (see below). Seat height adjustment through gas spring, cone \varnothing 28 mm.

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 e 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.



APG 5-star base in grey nylon Ø 675 mm



APW 5-star base in white nylon Ø 675 mm



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



AL9 5-star base in die-cast aluminum, aluminium grey painted Ø 650 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 e AL5** self-braking soft castors Ø 65 mm **CHROMED**



AL4 (not for tilting versions) 4-star base in die-cast aluminum Ø 730 mm. with chromed feet and chromed gas-lift