

## S.R.L. ARREDAMENTO UFFICIO - COMUNITA' - CASA

31020 S. VENDEMIANO (TV) - ITALIA - VIA FRIULI, 35/37 - 🕿 +39 0438 401380 (R.A.) - FAX +39 0438 401680 - www.kastel.com e-mail: kastel@kastel.it

## **KAYAK**





Waiting, lounge and conference armchair.

## Versions with normal or squared stitching:

- **One-color** completely upholstered in one colour (fabric, leather or synthetic leather)
- **Two-colors** with 2 different colors of upholstery (within the same category and kind of fabric):

The first one for the shell and the other one for the lateral sides and the front side of the seat.



High back



Medium back



Low back



## S.R.L. ARREDAMENTO UFFICIO - COMUNITA' - CASA

31020 S.VENDEMIANO (TV) - ITALIA - VIA FRIULI, 35/37 - 🕿 +39 0438 401380 (R.A.) - FAX +39 0438 401680 - www.kastel.com e-mail: kastel@kastel.it

**Shell:** inner supporting frame in steel and fireproof cold injection of expanded polyurethane.

Seat density min. 60 Kg/m3, back density 35 kg/m3.

Both covered with resinate gr. 100 to grant a softer seating.

**Bases:** 



fixed frame with 2 legs in front side and sled in back side in chromed steel tube Ø 16x2mm.



4-star chromed <u>fixed frame</u> in chromed steel th.10 mm. Ø 770 mm. with 4 adjustable glides
Chromed fixed column Ø 50x2 mm. with fixed welded plate th. 5 mm.

- **4 star chromed** swivel base in chromed steel th.10 mm.  $\emptyset$  770 mm. with 4 adjustable glides Chromed fixed column  $\emptyset$  50x2 mm. with fixed welded plate th. 5 mm.



with AL4 - 4 star chromed <u>swivel</u> base: in die-cast polished aluminum Ø 730 mm. with chromed feet and chromed gas-lift.

- with AL4 - 4 star chromed <u>swivel</u> base: in die-cast polished aluminum Ø 730 mm. with chromed feet , chromed gas-lift, and automatic return system.



**round** <u>fixed</u> base in chromed stainless steel 580 mm., black painted counterbalance th. 8mm and fixed chromed column.

round <u>swivel</u> base in chromed stainless steel 580 mm., black painted counterbalance th. 8mm and fixed chromed column.

**Seat height adjustment**: by means of a gas piston, cone Ø 28 mm.

**Dimensions:** 







**APRIL 2016**