

T +39 0438 401380 F +39 0438 401680 kastel@kastel.it

www.kastel.com

# **KALEA**



# Stackable multipurpose chair in coloured polypropylene.

**Seat-back :** high quality polypropylene monocoque shell thickness 7 mm., with external rear back in

glossy finish.

Shells are coloured during the injection process with no heavy metal content in accordance

with the Reach and Ross international standards.

The shell is fastened to the frame through 4-special transparent stripes in

polycarbonate.

Available in **one-colour** as follows:

CREAM - ORANGE - BLUE - GREY- TURQUOISE- TURTLE DOVE - GREEN- RED- BLACK.



# Or in two-colours as follows:

Inner side external



CREAM - ORANGE - BLUE - GREY- TURQUOISE- TURTLE DOVE - GREEN- RED- BLACK.

# **Versions:**



• POLYPROPYLENE SHELL (one-color or two-colors)



• POLYPROPYLENE SHELL WITH PAD SEAT (one-color or two-colors SHELL)



PADDED front SEAT AND BACK (one-color shell)



T +39 0438 401380 F +39 0438 401680 kastel@kastel.it

www.kastel.com



• PADDED front SEAT AND BACK with LINEAR STITCHING (one-color shell)

**Padded versions:** polypropylene inner seat shell, padded in fireproof expanded polyurethane density 50kg/m3, thickness 5 mm. and upholstered .

#### **Options:**



- off-white under-seat polypropylene shell with linking system in chromed steel.
- off-white under-seat polypropylene shell to stack padded chairs with 4-legs or sled frame.
  - Trolley: in steel black painted.

# Fixed frames:



- 4-legs frame without arms in steel Ø 14x2 ASFORM available in the following finishes: aluminium painted (AV), white painted (AB), black painted (AN) or chromed (ACC) with adjustable nylon or chromed glides.
- 4 legs in MAPLE WOOD with felt glides.



4-legs frame with arms in steel Ø 14x2 ASFORM available in the following finishes: aluminium painted (AV), white painted (AB), black painted (AN) or chromed (ACC) with adjustable nylon or chromed glides.



4-legs frame with right arm and black nylon writing tablet: in steel Ø 14x2 ASFORM available in the following finishes: aluminium painted (AV), black painted (AN) or chromed (ACC) with adjustable nylon or chromed glides.



• <u>sled base</u> (no arms) in steel Ø 14x2 ASFORM aluminium painted (AV), white painted (AB), black painted (AN) or chromed (ACC).

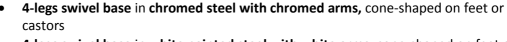


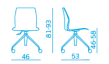
Crossed sled base (NOT STACKABLE) in steel Ø 14x2 ASFORM aluminium painted (AV), white painted (AB), black painted (AN), turquoise painted (PP), turtle-dove painted (TT), bronze painted (BR) or chromed (ACC).

# **Swivel frames:**



4-legs swivel base in chromed, white or black painted cone-shaped steel, on feet or castors





- 4-legs swivel base in white painted steel with white arms, cone-shaped on feet or castors
- **4-legs swivel base** in **black painted steel with black arms,** cone-shaped on feet or castors
- 4-legs swivel base like above, on castors but with GAS SPRING



T +39 0438 401380 F +39 0438 401680 kastel@kastel.it

#### www.kastel.com



5-stars swivel base (APN, APS, APW, APG, AL5, AL6, AL7, AL3, AL9, ANN, AL4) adjustable in height by gas spring, on castors (or feet on request) with o without chromed arms



- rounded chromed swivel pedestal Ø 480 mm. gas spring adjustment rounded chromed swivel pedestal Ø 480 mm. gas spring adjustment with
- **CHROMED ARMS**



swivel base on 6 castors in grey reinforced polypropylene with storage and writing tablet in white laminate and edge in black polyurethane 360° rotating.

#### Swivel bases:



APN 5 star base with steel inner frame 25x30 mm th.2 m 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: selfbraking 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



for APS, APG, APW, AL6,ANN e 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



ANN 5 star base in die cast aluminium black painted  $\emptyset$ 



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



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



for AL3 e AL5 selfbraking soft castors Ø 65 mm CHROMED



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



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





T +39 0438 401380 F +39 0438 401680 kastel@kastel.it

www.kastel.com

#### Stools:



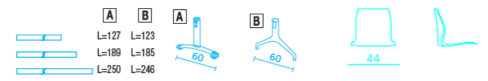
- 4-legs fixed frame Ø 14x2 ASFORM with footrest on 3 sides
  white painted (AB), aluminium painted (AV), black painted (AN) or chromed (ACC).
  H 72 cm. On request height 65 cm: minimum quantity 10 pieces.
- Sled frame Ø 14x2 ASFORM with footrest on 1 side white painted (AB), black painted (AN), aluminium painted (AV), or chromed (ACC).
- 4-legs swivel chromed steel base with chromed footrest.



- **round chromed steel base** Ø 480 mm. with gas elevation and footrest in chromed steel.
- round chromed steel base Ø 280 mm. FIXABLE TO THE FLOOR with gas elevation and footrest in chromed steel.
- Swivel with base on glides, with chromed footrest;
- **Swivel with round flat base** Ø 480 mm. With high gas- sping for seat height adjustment and footrest, white painted, black painted or chromed (only for polypropilene or polypropilene with upholstered seat versions)
- Fixed slope sled base in steel aluminium painted (AV), white painted (AB), black painted (AN) or chromed (ACC) Ø 14x2 ASFORM with footrest in the inner side.

Beams:

in aluminum painted steel 80x 40 thickness 1,5 mm:



- Type A legs in aluminum painted steel
- Type B legs in die-cast polished aluminum



Optional for die-cast aluminum legs: pair of glides fixable to the floor.



T +39 0438 401380 F +39 0438 401680 kastel@kastel.it

www.kastel.com

Junction: to join beams

End and linking arm in polished aluminum.

Middle position arm in polished aluminum.

**S**<sub>9</sub>

Top table: in black MDF



Top table: in white or anthracite HPL

Certificates: in accordance to the European standard EN13761 (4-legs version)