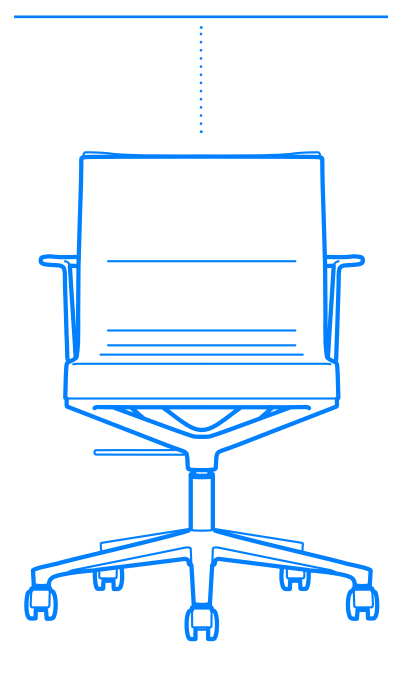
STICK CHAIR

4/5 star base





Design story



The Stick Chair in the 4/5-star base version has been designed to meet the multiple uses that today office and contract spaces requires. In these new scenarios, where seating is used in shared arrangements by multiple users, or with different purpose from one another, even the characteristics of a multipurpose chair must be designed in a transversal manner. Stick Chair can be a functional and flexible task chair, to a classic and comfortable meeting chair or a training room and multipurpose chair.

Die-cast aluminum structure in painted, polished or chromed finish. Available with two backrest heights, with or without armrests. Seat and backrest made of a breathable mesh or upholstered in fabric or leather. Tilting mechanism with advanced tilting-point and multipoint lock lever. Height adjustment with pneumatic gas lift. Four-star base on glides or five-star base on castors.



Specifications



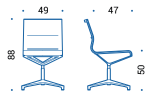


- Structure: Die-cast aluminum side elements and crosspieces elements fastened together. The resulting frame is a rigid structure able to maintain its shape even under conditions of considerable stress and also functions as a specific support for the elastic mesh and the fabric or leather padding. Available with low or high back and in three different finishes: polished, chromed or painted.
- Seat and backrest: The seat and backrest are made of a single flexible sheet in elastic material, tensioned in suspension on the perimeter structure. The mesh sheet ensures full breathability and thorough air circulation and is available in nylon mesh (single-color - 75% vinyl resin, 25% polyester) or in elastic mesh (two-toned effect - 70% polyester elastomer, 30% polyester). The fabric or leather sheet is pressed onto a central layer of high-resistance technical material and two layers of flexible polyurethane. The leather covering includes an eco-leather back with predetermined color combinations.
- 3 Armrests: Open shaped armrest made of die-cast aluminum with finish depending on the structure and optional plastic cover. The armrests can be dismantled and replaced on site. Available also without armrests.
- 4 Swivel auto-return mechanism: This special mechanism, not adjustable in height, allows the swivel chair to freely rotate and automatically returns it to its original position to keep the position of the meeting chairs always aligned. It is standard on the 4-star base models.

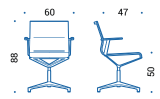
- 6 Height adjustment: Seat height can be adjusted a maximum of 12 cm with a lever. The gaslift complies to EN16955:2017.
- Tilt mechanism: An intuitive and effective tilt mechanism that instantly follows the user's movements. The particularly forward rotation point reduces pressure on the lower limbs while the chair rocks. The movement of the seat allows up to 13 ° of oscillation. The side knob allows to adapt the resistance of the tilting mechanism to the weight and sitting style of the user. Lever controls integrate the seat height adjustment, allow to lock/unlock the tilting mechanism in 4 positions and activate the backrest safety release.
- Base: Four or five star base made of die-cast aluminum, with a polished, chromed or painted finish depending on the structure. Available with castors or plastic glides.
- Castors: In black plastic with soft running surface for use on any type of flooring and a load depending safety brake complies to EN 12529:2001. Castor cover in chromed Zamak or black plastic, depending on the base finish, diam. 50 mm.
- 9 Glides: In black nylon base and soft-plastic glide, diam. 37 mm.



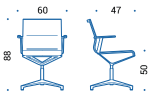
Dimensions



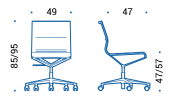
ATK.201 | swivel chair, fixed height, swivel auto-return mechanism, backrest handle in aluminum



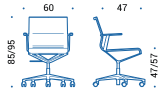
ATK.252 | swivel chair, fixed height, swivel auto-return mechanism, backrest handle and armrests in aluminum



ATK.251 | swivel chair, fixed height, swivel auto-return mechanism, backrest handle and armrests in aluminum with cover in plastic



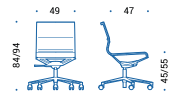
ATK.101 | swivel chair, height adjustable, backrest handle in aluminum



ATK.152 | swivel chair, height adjustable, backrest handle and armrests in aluminum



ATK.151 | swivel chair, height adjustable, backrest handle and armrests in aluminum with cover in plastic



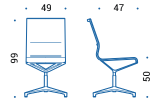
ATK.301T | swivel chair, height adjustable, tilting mechanism, backrest handle in aluminum



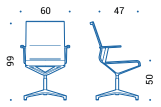
ATK.352T | swivel chair, height adjustable, tilting mechanism, backrest handle and armrests in aluminum



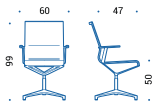
ATK.351T | swivel chair, height adjustable, tilting mechanism, backrest handle and armrests in aluminum with cover in plastic



ATK.221 | swivel chair, fixed height, swivel auto-return mechanism, backrest handle in aluminum



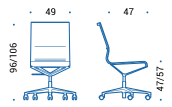
ATK.272 | swivel chair, fixed height, swivel auto-return mechanism, backrest handle and armrests in aluminum



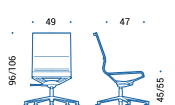
ATK.271 | swivel chair, fixed height, swivel auto-return mechanism, backrest handle and armrests in aluminum with cover in plastic



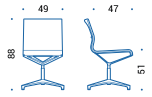
Г



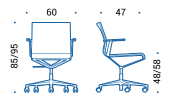
ATK.121 | swivel chair, height adjustable, backrest handle in aluminum



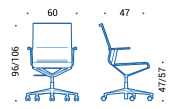
ATK.321T | swivel chair, height adjustable, tilting mechanism, backrest handle in aluminum



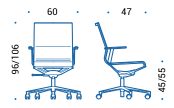
ETK.201 | swivel chair, fixed height, swivel auto-return mechanism



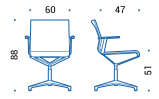
ETK.152 | swivel chair, height adjustable, armrests in aluminum



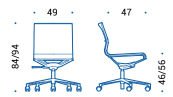
ATK.172 | swivel chair, height adjustable, backrest handle and armrests in aluminum



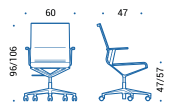
ATK.372T | swivel chair, height adjustable, tilting mechanism, backrest handle and armrests in aluminum



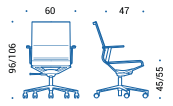
ETK.252 | swivel chair, fixed height, swivel auto-return mechanism, armrests in aluminum



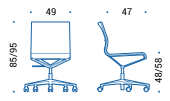
ETK.301T | swivel chair, height adjustable, swivel auto-return mechanism



ATK.171 | swivel chair, height adjustable, backrest handle and armrests in aluminum with cover in plastic



ATK.371T | swivel chair, height adjustable, tilting mechanism, backrest handle and armrests in aluminum with cover in plastic



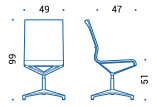
ETK.101 | swivel chair, height adjustable



ETK.352T | swivel chair, height adjustable, swivel auto-return mechanism, armrests in aluminum



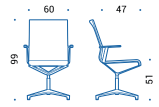
Г



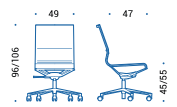
ETK.221 | swivel chair, fixed height, swivel auto-return mechanism



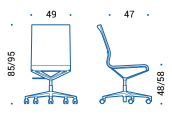
ETK.172 | swivel chair, height adjustable, armrests in aluminum



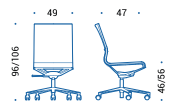
ETK.272 | swivel chair, fixed height, swivel auto-return mechanism, armrests in aluminum



ETK.321T | swivel chair, height adjustable, tilting mechanism



ETK.121 | swivel chair, height adjustable



ETK.372T | swivel chair, height adjustable, tilting mechanism, armrests in aluminum



Colours and finishes

Structure, base and armrests

Aluminium





Painted aluminium







Plastic material













Upholstery

Fabric



Cat. B | Atlantic (14 colours)



Cat. C | Step Melange (8 colours)



Cat. B | Mini (7 colours)



Cat. C | Sotega (10 colours)



Cat. C | Cura (8 colours)



Cat. C | Swing (13 colours)



Cat. C | Fame (7 colours)

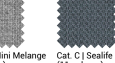


Cat. F | Breeze Fusion (7 colours)



Cat. C | Mini Melange (9 colours)

Cat. F | Fame Hybrid (4 colours)



Cat. C | Sealife (11 colours)



Cat. C | Step (8 colours)

Mesh







Cat. X | Elastic Mesh



Cat. E | Leather (18 colours)



Cat. H | Premium Leather (12 colours)

