

VALEA SOFT

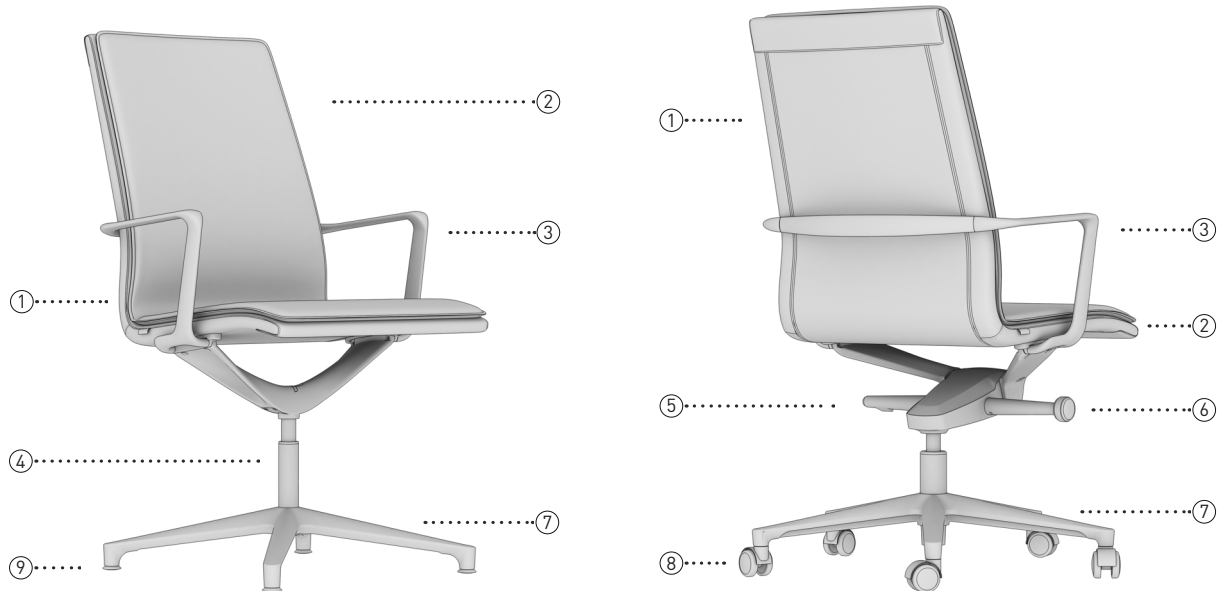


Design story

Valea Soft brings the aesthetics and comfort of the Valea Collection to new heights. Indeed, the entire seat is padded, inviting the user to relax. Whether with a high or low back, with or without a headrest, the predominating feature of Valea Soft is absolute comfort combined with striking aesthetics.

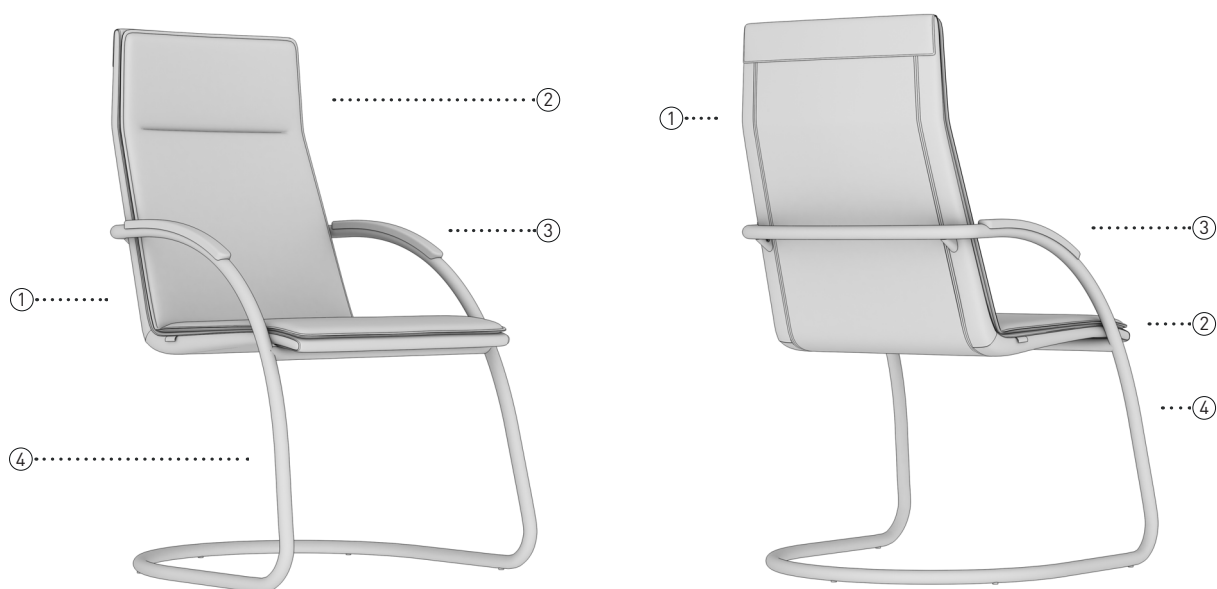
Collection of chairs with die-cast aluminum structure, chromed, polished or painted. Padded seat and backrest, enriched by cushions padded in fabric or leather. The height adjustment with pneumatic gas lift and the tilting mechanism are optional. Available with cantilever base, four star base on glides or five star base on castors.

Specifications



- ① **Structure:** The tubular steel frame is a rigid structure able to maintain its shape even under conditions of considerable stress. Elastic straps stretched on the structure to support and distribute the weight of the body. Cold-foamed polyurethane with variable density thickness. Visible load-bearing elements made of die-cast aluminum with polished, chromed or painted finish. Available in three backrest heights.
- ② **Seat and backrest:** The leather or fabric upholstery is printed on a layer of flexible polyurethane in order to obtain a series of typical horizontal stripes. The stitching on the sides and on the back of the structure draw and characterize the profile of the seat. The upholstery is enriched by a padded cushion in polyurethane foam, covered in fabric or leather with visible perimeter seam.
Armrests: Closed shape, made of die-cast aluminum with finish depending on the structure. Optional leather armrest covers.
- ③ **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.
- ④
- ⑤ **Height adjustment:** Seat height can be adjusted a maximum of 12 cm with a lever. The gaslift complies to EN16955:2017.
- ⑥ **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.
- ⑦ **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.
- ⑧ **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.

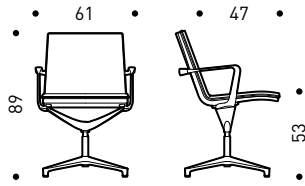
Specifiche



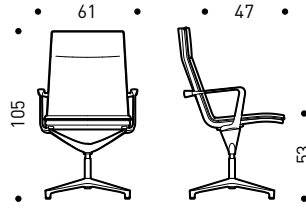
- ① **Structure:** The tubular steel frame is a rigid structure able to maintain its shape even under conditions of considerable stress. Elastic straps stretched on the structure to support and distribute the weight of the body. Cold-foamed polyurethane with variable density thickness. Visible load-bearing elements made of die-cast aluminum with polished, chromed or painted finish. Available in three backrest heights.
- ② **Seat and backrest:** The leather or fabric upholstery is printed on a layer of flexible polyurethane in order to obtain a series of typical horizontal stripes. The stitching on the sides and on the back of the structure draw and characterize the profile of the seat. The upholstery is enriched by a padded cushion in polyurethane foam, covered in fabric or leather with visible perimeter seam.

- ③ **Cantilever armrests:** The plastic armrest have rounded edges and are fixed to base tubular section.
- ④ **Cantilever base:** The metal tubes are integrated with the armrests and seem to continue directly in the aluminum structure of the frame, thus forming a perfect integration and continuity of the design. The Cantilever model can be easily stacked up to 6 units and the stacking height is only 30 mm.

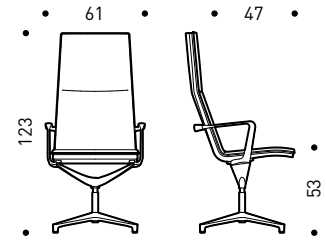
Dimensions



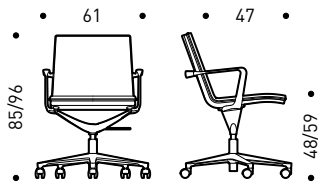
VLS.408 | swivel chair, fixed height, auto-return mechanism



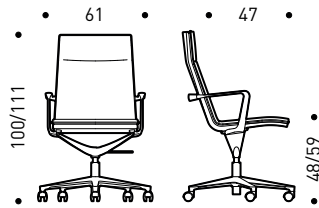
VLS.608 | swivel chair, fixed height, auto-return mechanism



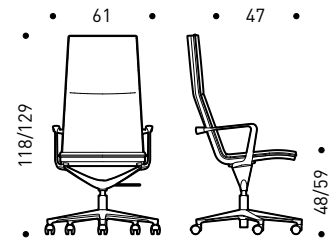
VLS.808 | swivel chair, fixed height, auto-return mechanism



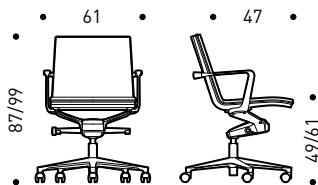
VLS.409 | swivel chair, height adjustable



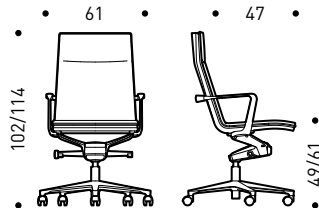
VLS.609 | swivel chair, height adjustable



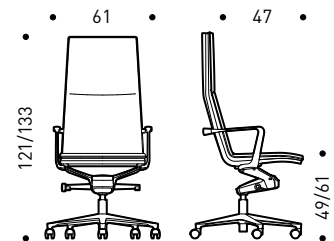
VLS.809 | swivel chair, height adjustable



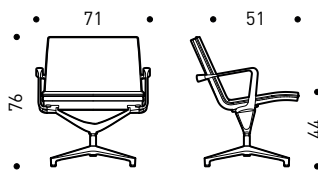
VLS.417 | swivel chair, height adjustable, tilting mechanism enhanced forward rotation



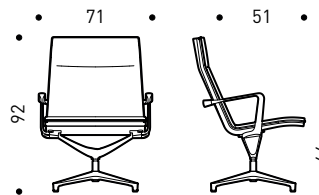
VLS.617 | swivel chair, height adjustable, tilting mechanism enhanced forward rotation



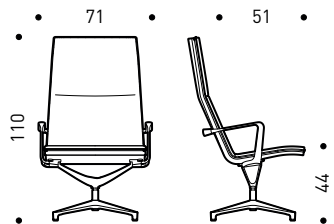
VLS.817 | swivel chair, height adjustable, tilting mechanism enhanced forward rotation



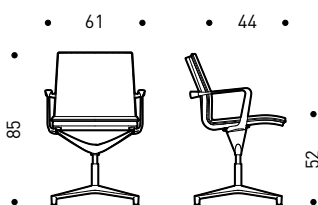
VKS.408 | swivel chair



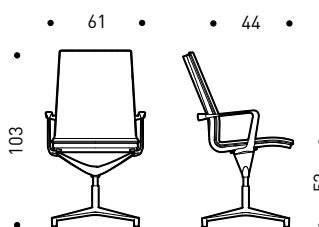
VKS.608 | swivel chair



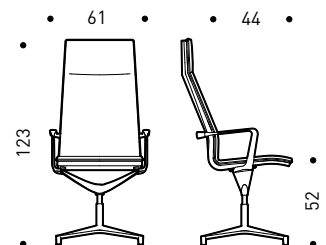
VKS.808 | swivel chair



VSS.408 | swivel chair, fixed height, auto-return mechanism

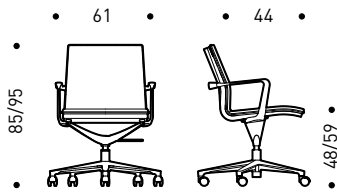


VSS.608 | swivel chair, fixed height, auto-return mechanism

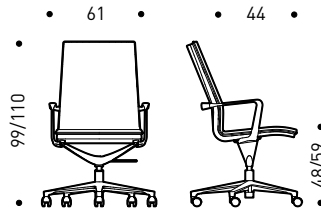


VSS.808 | swivel chair, fixed height, auto-return mechanism

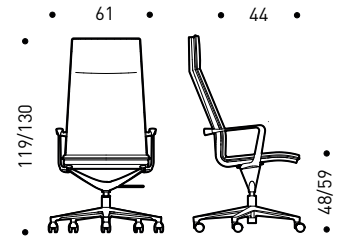
Dimensions



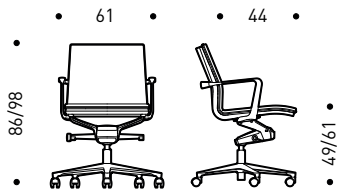
VSS.409 | swivel chair, height adjustable



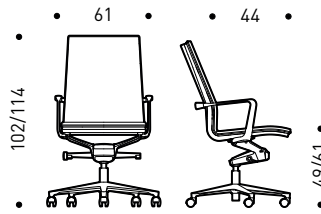
VSS.609 | swivel chair, height adjustable



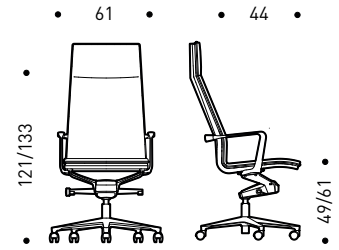
VSS.809 | swivel chair, height adjustable



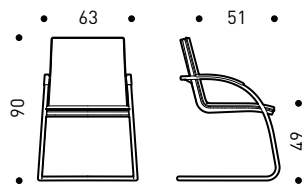
VSS.417 | swivel chair, height adjustable, tilting mechanism enhanced forward rotation



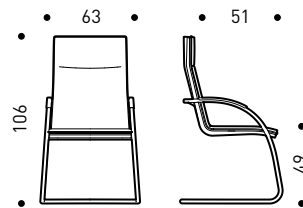
VSS.617 | swivel chair, height adjustable, tilting mechanism enhanced forward rotation



VSS.817 | swivel chair, height adjustable, tilting mechanism enhanced forward rotation



VLCS.408 | chair on cantilever



VLCS.608 | chair on cantilever

Colors & finishes

Structure, armrests and base

Aluminum



47 | Polished



55 | Chromed

Painted aluminum



115 | Black



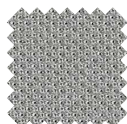
100 | White



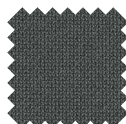
120 | Bronze

Upholstery

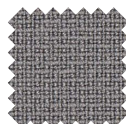
Fabric



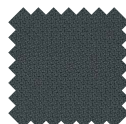
Cat. B | Atlantic
(14 colors)



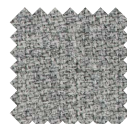
Cat. C | Cura
(8 colors)



Cat. C | Fame
(7 colors)



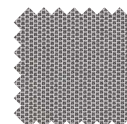
Cat. C | Step
(8 colors)



Cat. C | Step Melange
(8 colors)



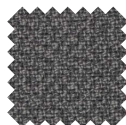
Cat. C | Sotega
(10 colors)



Cat. C | Swing
(13 colors)



Cat. F | Breeze
(9 colors)



Cat. F | Fame Hybrid
(4 colors)

Leather



Cat. E | Leather
(18 colors)



Cat. H | Premium leather
(12 colors)