SALIDA



drabert



SALIDA

Something exciting happens when basic technical design meets functionality and aesthetics. Combining them creates something unique. Salida task and meeting chairs offer a basis level of comfort. They understand you. And focus on your comfort. They are also well designed. Offer an appealing expression. Soothing to the eye. Combine harmony and flexibility. Meet a need.

PERFECTLY CUSTOMISED FOR YOU

The Salida task chair automatically senses the user's weight and adjusts the support in the back using a 3D pressure-point spring unit. This means that the chair is always perfectly adjusted to suit any user. With the Synchrone mechanism and other technological equipment, the best possible seating position is guaranteed. The ergonomical innovations are easy to use and are harmoniously integrated in the design that has given Salida a number of design awards. The task chair is available in many versions and you can choose between different materials, and you can also get extra padding or a supplementary headrest.





DANIEL FIGUEROA

Daniel Figueroa loves to develop and improve products, preferably by scaling down and simplifying them. Most of all, he likes to design chairs, and with the Salida task chair he has created a concept that combines function and aesthetics in both an obvious and innovative manner.

"A chair that combines function and aesthetics in both an obvious and innovative manner". Daniel Figueroa

Design: Daniel Figueroa







FUNCTIONS & OPTIONS



SYNCHRONE MECHANISM Seat and backrest move in a ratio of 1:3 to each other. Floating action. Lockable in four positions.



AUTOMATIC BODYWEIGHT-SENSITIVE ADJUSTMENT With a manual, infinitely-variable regulation of

the dynamics 50-110 kg.



SEAT HEIGHT ADJUSTMENTS Option: Comfort column resilience.



SEAT DEPTH ADJUSTMENT



SEAT INCLINATION ADJUSTMENT



ILIAC SUPPORT Height adjustable.

FUNCTIONS & OPTIONS



ILIAC SUPPORT - MESH Maintains ergonomic posture: the height-adjustable iliac support, integrated into the backrest, guarantees individual adaptation to the iliac crest (option).



COMBINED NECK AND HEAD SUPPORT With simultaneous height and depth adjustment.



MULTIFUNCTIONAL ARMRESTS Height adjustable, tool-less adjustment of spacing, depth adjustable & rotatable.



CLOSED ARMRESTS Height adjustable and tool-less adjustments of spacing.



5-STAR BASE

•

•



SALIDA - TASK CHAIR

MECHANISM Synchrone mechanism: When tilting, the back and seat move synchronously in a 1:3 ratio, variable tilting movement, and automatic weight detection, fine adjustment option SEAT Adjustable sitting height (gas spring), adjustable seat depth. PADDING Polyether. STAR-BASE Plastic graphite black star-base with 5 castors for soft flooring. OPTIONS Graphite black (A11), silver (A12) or polished star-base in aluminium (A31) as well as castors for hard flooring. ARMREST Functional 2D armrest. Multifunctional 5D armrest. Armrest pad 244 x 90 mm in black PP, adjustable in height (190-290 mm) and width (20 mm/side). OTHER OPTIONS Designed seat with mesh sides (SCD). White back frame in combination with white details (RWE). Lumbar support (LSHA) UNIT mm. DESIGN Daniel Figueroa.

•

•





We believe in making life better at work. At Kinnarps, we do more than just sell furniture. With products and services to match your needs, we deliver inspiring and effective workspace solutions to help your organisation prosper. **www.kinnarps.com**

