



A close-up, high-contrast photograph of the backrest and lumbar support of a black office chair. The backrest features a black mesh with a grid of small white dots. A large, rectangular, black plastic lumbar support is attached to the backrest, with a smaller, rectangular, black plastic piece positioned above it. The chair's frame is made of black plastic. The background is white.

Cavaletti

PROFESSIONAL SEATING

Cavaletti C3

Cavaletti C3

Simplicity and ergonomics. Essential attributes of a chair for demanding workspaces, where high performance is the most important objective.



28001
Swivel Chair
Synchron
4D Armrest
Steel Base with Cover

28001
Swivel Chair
Synchron
4D Armrest
Nylon Base

28001 AC
Swivel Chair
Synchron
4D Armrest
Aluminum Base
Headrest

CHARACTERISTICS



ACCESSORIES
Headrest option with automatic height adjustment and 3D movements allowing better adjustment and accommodation. Available in Black.



MECHANISM
4-stage Synchron mechanism with seat depth adjustment and automatic tension adjustment, adjusting to the user's weight without the need for manual adjustment.



BACKREST
Backrest in black mesh with flexible and adjustable Lumbar Support.



ARMREST
4D arm, adjustable in height, front horizontal movement, lateral and rotating in the horizontal plane. Soft touch PU support.

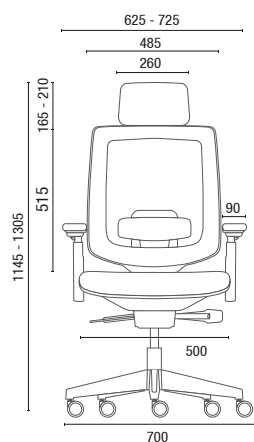


BASES
Base options in Aluminum or Nylon, with 65mm castors in Nylon or PU. Base in Steel with Cover, only 50mm casters in Nylon or PU.

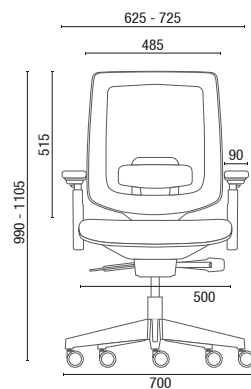
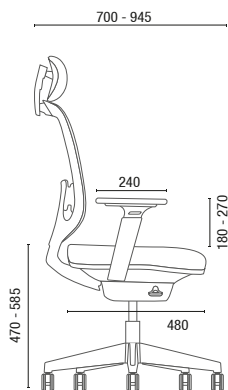


SEAT
Seat in injected foam with Depth Adjustment and Gas Height Adjustment. Coatings in Polyester, Grid, Haven, CEC-Stilo, Space, Vinyl and Natural Leather.

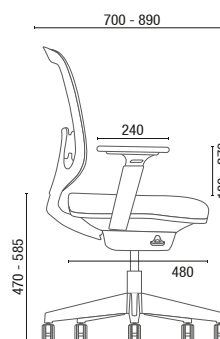
TECHNICAL DRAWINGS



28001 AC Swivel Chair with Headrest



28001 Swivel Chair



NOTE: Extreme measurements obtained without using a load gauge.