

**Cavaletti**

PROFESSIONAL SEATING





# Cavaletti Vélo

Dynamism, agility and speed are essential in the contemporary corporate environment. For him, Cavaletti created the Vélo Line, a product inspired by the concepts of flexibility and lightness to offer ergonomics and dynamic comfort for all types of use. A global project, with original design, Made in Brazil.



Cavaletti partner since 2011, Marc Sapetti was born in Andorra and graduated in industrial design in Barcelona. In the following years he worked in relevant offices in Europe, culminating recently with the creation of his own office. Today, Sapetti Design Consultancy is a multi-award winning studio, including IF Awards (Cavaletti Go) and Good Design Award (Cavaletti Idea). For Marc, “Design is not just a product, but the sum of different factors such as engineering, communication, design and ergonomics”.





CHARACTERISTICS



**HEADREST**  
With generous dimensions, it offers greater support for the cervical region. Contact area with Soft Touch PU foam coating.



**MECHANISM**  
4-stage Synchron mechanism with front manipulate tension adjustment or SRE MC Mechanism, both with adjustment of seat depth. Rotating platform option for Meeting Rooms (SR).



**SEAT**  
Seat in injected foam, with depth adjustment (operating models). Gas Height Adjustment. Coatings available in Polyester, Politec, Blend, Grid, Grani, Haven, Space, CEC-Stilo, Vinyl and Natural Leather.



**BASES**  
Base options in Aluminum or Nylon, with 65mm castors in Nylon or PU.



**BACKREST**  
Adjusting and tilting in 10° or 15°.



ane  
t  
ie



**STRUCTURES**  
Fixed structures with castors or shoes, with or without Integrated armrest (SI). Painting in Silver or Universal Black.

CONFIGURATIONS



42.101 AC  
**Swivel Chair**  
Synchron RP  
ID Armrest  
Aluminium Base



42.101 AC  
**Swivel Chair**  
Synchron RP  
ID Armrest  
Nylon Base



42.101  
**Swivel Chair**  
Synchron RP  
ID Armrest  
Lumbar Support



42.101 SR  
**Swivel Chair**  
Rotating Platform  
Nylon Base

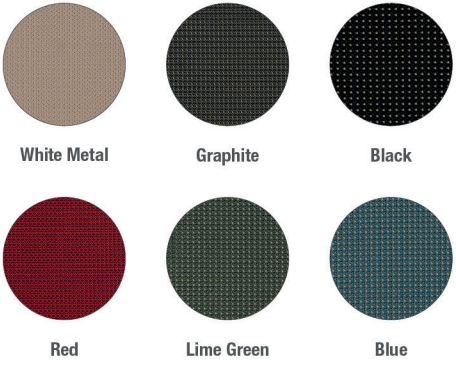


42.106 ROD  
**Visitor Chair**  
P Structure  
Integrated Armrest

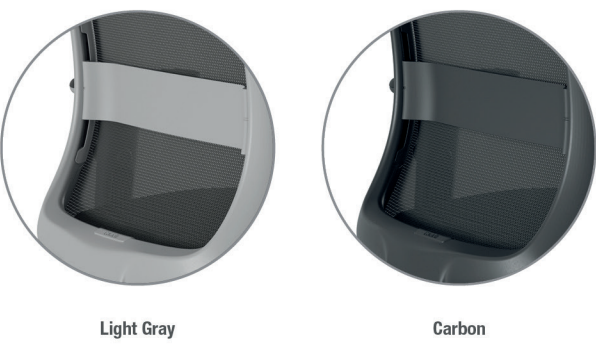


42.106 SI  
**Visitor Chair**  
SI Structure  
Integrated Armrest

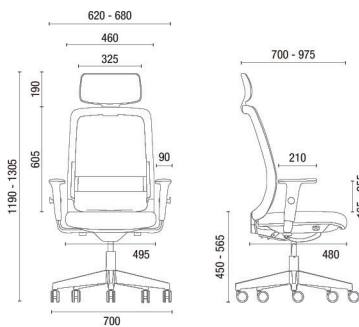
MESH



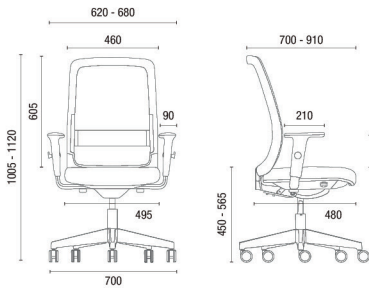
PLASTIC SURFACES



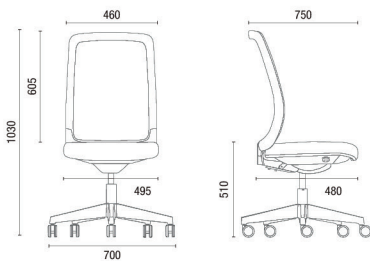
# TECHNICAL DRAWINGS



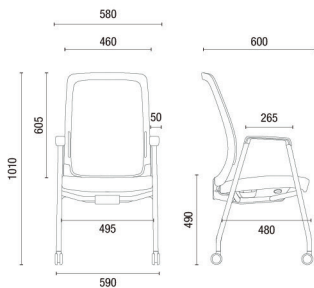
42.101 AC Swivel Chair



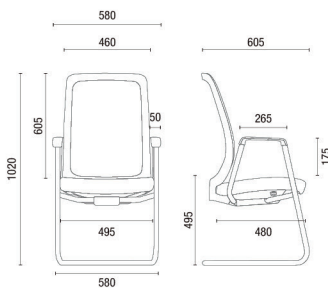
42.101 Swivel Chair



42.101 SR Swivel Chair



42.106 ROD Visitor Chair



42.106 SI Visitor Chair

NOTE: Extreme measurements obtained without using a load gauge.



\*Certified Products with Ecological Label (Quality - ABNT - Environmental) or ABNT NBR 13962 Standard, under consultation with the Commercial Department - Public Sector.