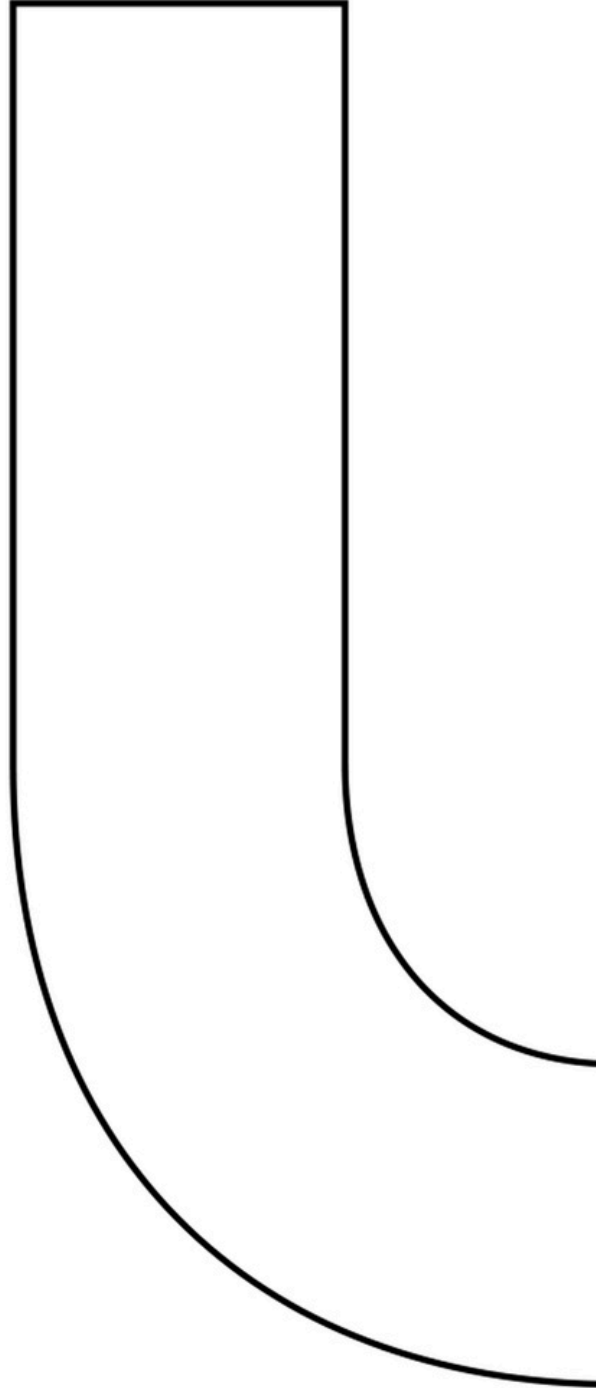


# Technical Data Sheet

## *Flow Chair* *(High Back & Low Back)*



## Designed around U

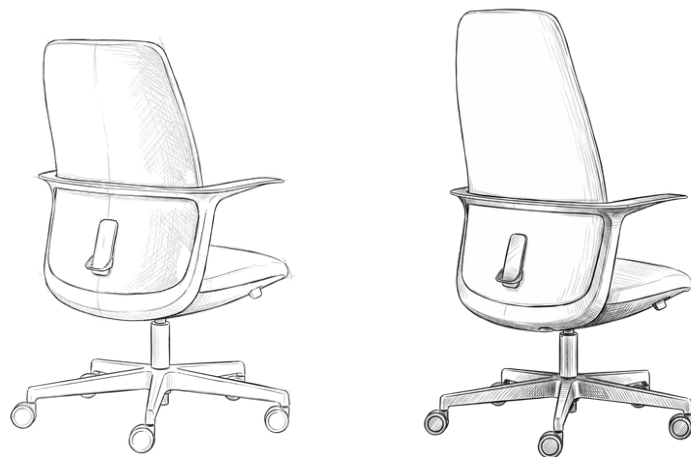
Precision-Engineered for Performance. The **Flow** chair is designed to support the human body through a full range of motion. Featuring a lumbar support system, this chair maintains optimal spinal alignment during prolonged periods of sitting.

*Flow*

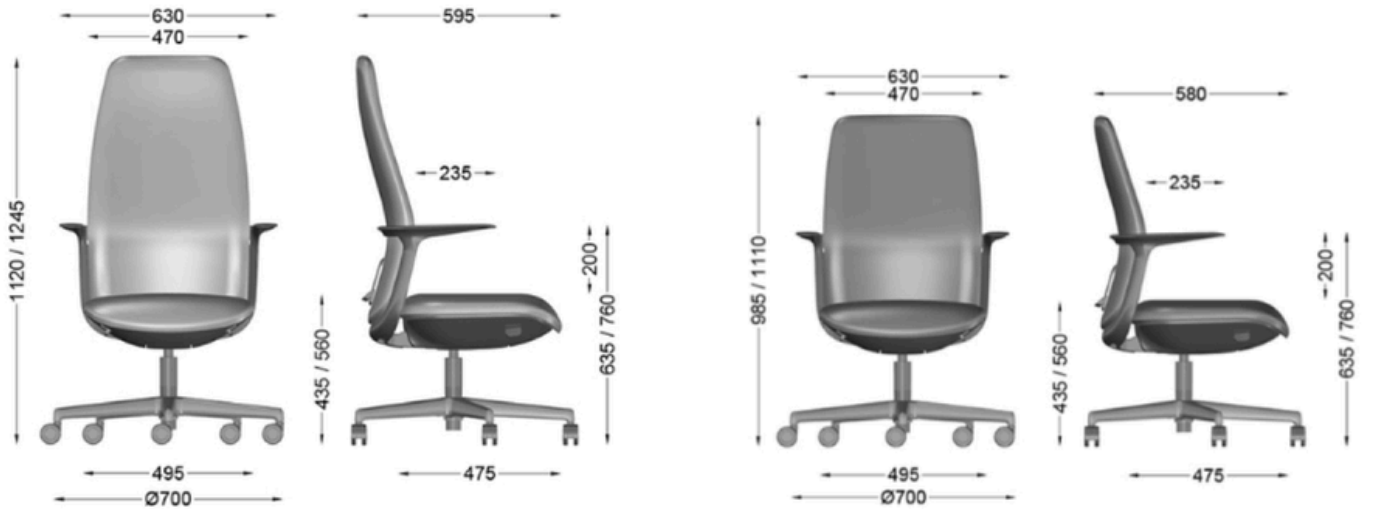




SIT BETTER. WORK BETTER.



## DIMENSIONS



## FEATURES



Synchronized Movement



Height Adjustment Lumbar Support

- **Versatility:** Available in High Back or Low Back configurations.
- **Mechanism:** Synchronized tension with adjustable resistance for ergonomic tilt.
- **Upholstery:** Fully upholstered seat and back for maximum comfort.
- **Support:** Integrated adjustable lumbar support.
- **Armrests:** Black J-bar arms with a comfortable soft-touch surface.
- **Base:** Reinforced black nylon base for stability and durability.

## VARIANTS



## RECOMMENDED FABRIC & LEATHER FINISHES



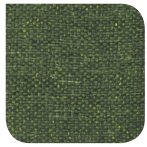
Leather Ink



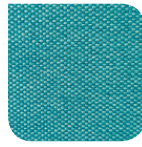
Leather Light Grey



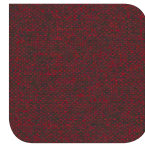
Leather Beige



Grass Green



Turquoise

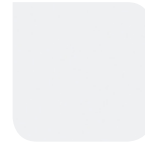


Burgundy

## PLASTIC FINISHES



Black



White

And more than 30+ different fabric or leather colors to choose from

---

## QUALITY STANDARDS

- ISO 9001 : 2015
- ISO 14001 : 2015
- ISO 45001 : 2018
- CSI RPP210127
- CSI RPP210128
- CSI RPP210129
- CSI RPP220170
- FSC STD-40-004 V3.1

## WARRANTY AND SAFETY

- 5-Year Manufacturing Warranty.
- The warranty does not apply to components, external accessories, or materials supplied by the buyer and applied to the products for the purpose of customizing them.
- The company shall not be held liable if the product is used improperly (standing on it or using it as a ladder or swinging it in a way that could compromise its functioning and the user's safety).
- To lift or move the product, grasp it firmly by the supporting structure. The product must not be subjected to off-center loads: it is designed to be used under normal conditions, resting on its four legs or base.