

# kolleksiyon



Designed by  
**Andreas Krob**

## Alpsee

ALPSEE S0 EXECUTIVE PO SNA

The Alpsee Series brings together aesthetics and functionality to meet the comfort needs of modern workspaces and homes. Its backrest design, created through the unique combination of mesh and polypropylene materials, prioritizes lumbar support and ensures maximum comfort during extended use.

## Warranty / Cleaning & Maintenance

The warranty period is five years from the date of delivery. Check the QR code below, to see cleaning & maintenance information.

## COLORS & MATERIALS

### Fabric Finishes

**Fabric A:** Crepe, İstanbul

**Fabric B:** Era, Alba

**Fabric C:** Furnilana, Jet, Torino, Jeans

**Fabric D:** Synergy, KVADRAT TECHNICOLOUR

**Fabric E:** Iseo, Matera

**Fabric F:** Steelcut Trio, Oceanic, Craggan

### Leather Finishes

**Geniune Leather A:** Zenith

**Geniune Leather B:** Atlantic

**Geniune Leather C:** Otis

**Artificial Leather:** Artificial Leathers

**Vita Artificial Leather:** Vita Artificial Leathers

## Production Time / Assembly Notes

6-8 weeks + Shipping




The product is delivered assembled.

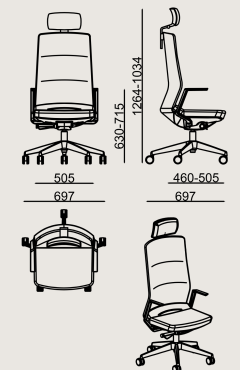
## Product Description

- Soft polyurethane shell molded over a metal frame.
- The headrest is upholstered in the selected fabric, and height and angle adjustments are available.
- The fixed armrests, made from aluminum injection, feature a black nickel finish.
- Black gas column and four-stage synchro tilt mechanism.
- Height and depth adjustable.
- Swivel mechanism and black nickel five-star base.
- Unloaded-brake black plastic castors for soft floors.
- The red wheel tread protector must be removed before use.

\*Casters suitable for hard floors must be ordered separately.

## Dimension

	Volume	0.5 m3 17.66 cbft3
	Package	0
	Weight	19.5 kg 42.99 lbs



ALPSEE S0 EXECUTIVE PO SNA FBR A

Overall Width: 697 mm / 27.44"

Overall Depth: 682 mm / 26.85"

Overall Height: 1299 mm / 51.14"

Scan for all  
colors & materials & catalogs

