koleksiyon



Designed by **Studio Kairos**

Halia

HALIA S1 HIGH BACK ARMCHAIR

Inspired by the grace of sea nymphs, Halia combines elegance with versatility. Offering a range of seating and mechanism options, it adapts seamlessly to different environments delivering lasting comfort and refined design wherever it's placed.

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

Metal Finishes



Fabric Finishes

Fabric B: Era, Austin, Alba, Tanriverdi, Porto Fabric C: Antares, Furnilana, Jet, Torino, Jeans, Taiga, Forte, Thor

Leather Finishes

Geniune Leather A: Zenith

Geniune Leather B: Atlantic

Geniune Leather C: Otis

Vita Artificial Leather: Vita Artificial Leathers

Artificial Leather: Artificial Leathers

Fabric D: Synergy, Main Line Flax, Mood, Duke, Avatar, Jupiter

D: KUMAS KVADRAT TECHNICOLOUR

Fabric E: Iseo, Matera, Onix, Supernova, Smilla, Ipanema

Fabric F: Memory 2, Steelcut Trio, Oceanic, Craggan, Massa, Velvety, Credo, Twin, Mirange, Chic

Fabric B+: Catch

B+: KUMAS KVADRAT AUTUMN. KUMAS KVADRAT GUEST, KUMAS KVADRAT TELEMIA

Production Time / Assembly Notes

6-8 weeks + Shipping

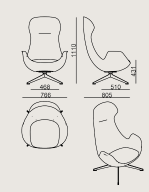
The product is delivered assembled.

Product Description

- Soft polyurethane shell molded over a metal frame.
- The seat cushion is secured to the shell with Velcro for easy cleaning and maintenance.
- 180-degree swivel function with a position-hold mechanism.
- The pyramid legs are metal and finished with powder coating.
- Protective furniture glides are attached to the bottom of the legs to protect the floor.

Dimension

Volume Volume	0.85 m3 30.02 cbft3
Package	1
Weight	30 kg 66.14 lbs



HALIA S1 HIGH BACK ARMCHAIR FABRIC A Overall Width: 767 mm / 30.2" Overall Depth: 785 mm / 30.91" Overall Height: 1125 mm / 44.29" Seat Width: 468 mm / 18.43" Seat Depth: 510 mm / 20.08" Seat Height: 431 mm / 16.97"

Arm Height: 548 mm / 21.57"

Scan for all colors & materials & catalogs