

Aria

Design by Estel R&D

Family of office and executive chairs composed of a single-body propylene frame upholstered in rice grain load-bearing mesh. Leveraging a historical design, the chair makes use of innovative technological materials, and features an integrated handle grip and a small tilting mechanism.



TECHNICAL FEATURES



Structure, seat and backrest

Structure: version with high and low backrest molded in reinforced polyamide.

Padding: bearing structure in mesh.

Upholster

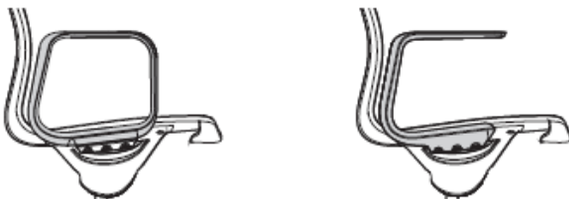
Rice Grain mesh, available in light grey and black versions; for dark grey, teal and orange versions is required 40 units minimum order quantity.

Mechanism

Tilting mechanism with swinging movement increasing the comfort sensation.

Armrests

Fixed, open, in die-cast aluminium;
Fixed, closed, in reinforced polyamide.

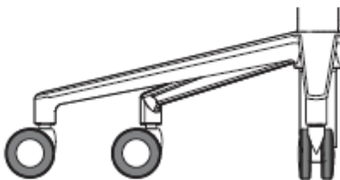


Polyamide armrest

Base

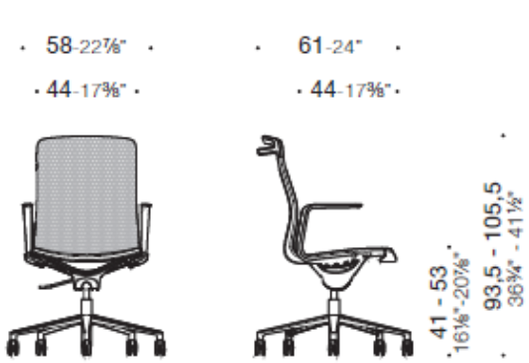
5-star base in die-cast aluminum with self-braking swiveling castors in soft or hard rubber, or in hole version. Available also on feet.

4-star base in die-cast aluminum.

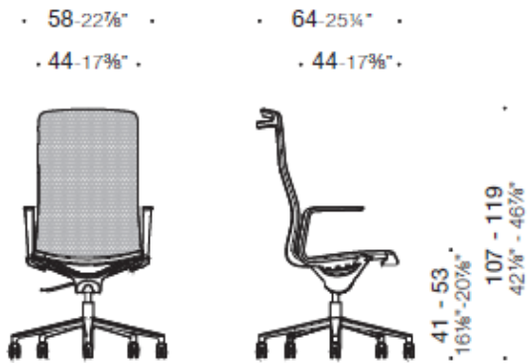


Hole castors

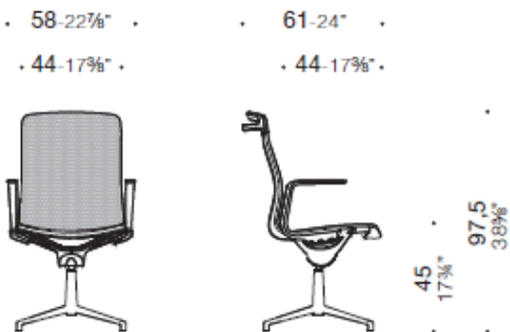
DIMENSIONS



Aria, chair with low backrest and aluminium armrests



Aria, chair with high backrest and aluminium armrests



Aria, visitor chair with aluminium armrests

MECHANISMS AND ADJUSTMENTS



pivoted mechanism - standard



height adjustment - standard



Aria, medium and high backrest seats.



Aria family.



HEADQUARTER

Estel Group srl
Via Santa Rosa 70
36016 Thiene (VI) – Italy
Tel. +39 0445 389611
Fax +39 0445 808801
www.estel.com

The information shown is based on the latest published pricelists. Este reserves the right to make any necessary changes to the products shown at any time without notice. .

ESTEL rev. 00_06/2020
