

Ws.D Aria

CE CHAIR ERGONOMIC OFFI





MODERN DESIGN

Bringing comfort and practicality to the forefront

ITALIAN DESIGN

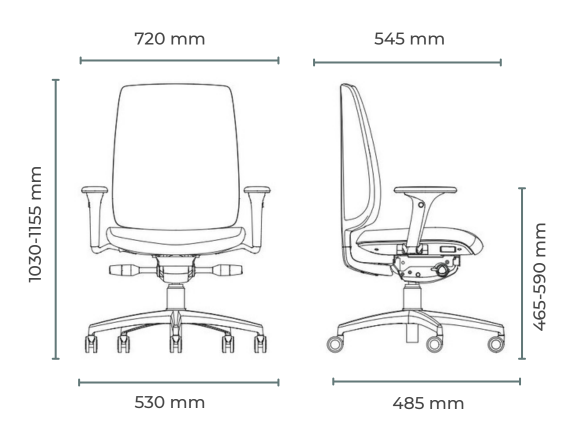
ADJUSTMENTS

- Synchro-Mechanism and Tension Control
- Depth-Adjustable Lumbar Support
- Height-Adjustable Armrests
- Height-Adjustable Backrest
- Height-Adjustable Seat







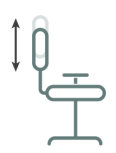


STANDARD

Depth-Adjustable Lumbar Support



Back Height



Height-Adjustable Armrests (1D)



Synchro Mechanism

Tension Control



UPGRADE

+ 4D Armrests

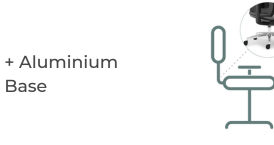


+ 2D Armrests



+ Seat Slider

Base



+ White Frame





CERTIFICATIONS

- Dimensions EN 1335-1:2020, TYPE B
- Design Requirements EN 1335-2:2018, clauses 41.-4.2
- Information for use EN 1335-2:2018, clause 6
- Seat and Back Static Load Test EN 1728:2012+AC:2013
- Seat and Back Durability EN 1728:2012+AC:2013
- Armrests Durability EN 1728:2012+AC:2013
- Armrests Downward Test EN 1728:2012+AC:2013
- Stability EN 1022:2018, clause 7.3
- Rolling Resistance of Unloaded Chair EN 1728:2012+AC:2013

SUSTAINABILITY

Designing new polymers made entirely from recycled materials and imagining a better future.

The main intention is to design these newly developed polymers ourselves – and then to manufacture them – instead of using products already developed by others. This has enabled us to join the ranks of those conducting real research in the green sector, to make its contribution to improving this field of study that is so important for the future.

COMPONENTS DERIVED FROM INDUSTRIAL OR CONSUMER WASTE



RECYCLED POLYPROPYLENE (PP)

Minimum 60% recycled materials



RECYCLED POLYAMIDE (PA)

Minimum 30% recycled materials



Unit A, 82 James Carter Road, Mildenhall Industrial Estate Suffolk IP28 7DE United Kingdom sales@workscale.design



workscale.design



0044 20 8068 8098

