Re-act Mesh

Task chair specification sheet





Re-act Mesh





Designed for great posture

One of our best selling products, the Re-act sets the benchmark for reliable, affordable and comfortable operator chairs. The sculptured foam seat and back have been designed to offer outstanding support while height adjustment, ratchet back, and tension control make the range fully adjustable. If you and your colleagues are struggling with sedentary work and back pains, we advise you to react and choose

The following pages will give you all the information you need to build your perfect Re-act chair.

All the resources

As you would expect from Ocee Design, the Re-Act range is supported with BIM/Revit, SketchUp, 2D and 3D CAD files, high resolution imagery, operating instructions and specification sheets.

Everything you need is on our website

Ocee's space planning service is available to help you plan your project upon request.

Features

Mesh back task chair

Ergonomic design

Synchro and Tilt mechanisms

Waterfall front edge to reduce pressure behind knees, with contoured seat

Seat slide option

Deep moulded CMHR foam seat for superior

Ratchet back height adjustment helps to achieve your correct seating position.

Enviroment

Minimum 95% recyclable

Testing

Tested to BS5459

Compliant with HSE seating at work directives





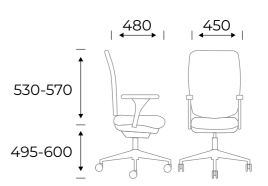
Choose the options to build your perfect Re-act chair and we will send it to you ready for work.

1. Back options



REMESH Stay cool and comfortable at work

with the mesh back Re-act



2. Finishes

Upholstered seat

Available in leather, vinyl and fabric. Please visit the Ocee Task Chair price list for further information.

Mesh back task chair

Available in black on a 5-10 day lead time.

Memory foam seat (MF)

Memory foam can be added to your seat for additional comfort.

3. Mechanism

Offered with a choice of mechanism:

M1 - PCB permanent contact back

M2 - Tilt - adjustment of seat and back angles independently

M3 - Synchro - synchronised seat and back action. Synchro mechanism option offers tension adjustment to suit individual user weight.

Integral seat slide

Both the body balance and synchro mechanisms can be combined with an optional integral seat slide function.

Re-act Mesh





4. Arms



ARM AN Black Height Adjustable



ARM AJ/A Soft Pad with Forward and Back Movement - Aluminium



ARM AT Black Height Adjustable



ARM AD Chrome Height Adjustable



ARM AM Black Height Adjustable & Retractable



ARM AJ/B Soft Pad with Forward and Back Movement - Black



Black Low Leading Edge Fixed



ARM AU Black Height Adjustable



ARM AS Black Swivel with Soft Feel Kidney



ARM AV Height Adjustable Back Forward Twist

5. Headrest

Headrest (HR)

For additional support, a headrest may be added to this model

6. Bases

Standard



BASE B9 27" Black Nylon Base (standard on Airo and Fresh)

Optional



BASE B2 Black Nylon Spider Base



BASE B3 Chrome Base with Chrome Gas Lift



BASE B5 Aluminium Spider Base













Ocee & Four Design

Design House, Caswell Road Brackmills Industrial Est. Northampton, NN4 7PW

London Showroom 20 Old Street

Clerkenwell London, EC1V 9AB t. 01604 674674 f. 01604 674673 www.oceedesign.com sales@oceedesign.com

@@oceedesign **y** @OceeDesign