


Re-act Deluxe

The Re-act Deluxe is a supportive chair with great adjustability and is available with specialist adaptations such as seat air, headrest and coccyx cut-out for enhanced comfort. The Re-act Deluxe is suited to larger/taller users due to its deep seat and large backrest.

 5-10 working days

 5 year warranty




What the experts say...

A highly adjustable ergonomic chair suited for taller users with many adaptations available.





Specifications & Options

 21kg
REDHR/M2/AA/B1/L/SS
other weights on application




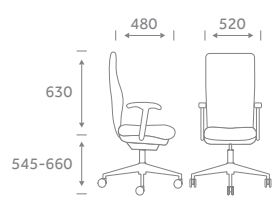

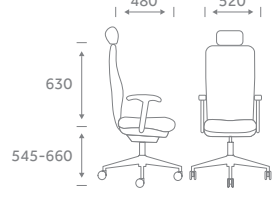

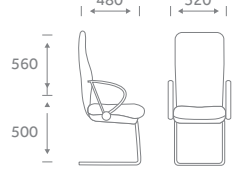
- High back task chair with optional fully articulated headrest
- Matching cantilever visitor chair
- Offered with a range of mechanism:
 - PCB – permanent contact back
 - Tilt – adjustment of seat and back angles independently
 - Synchro – Synchronised seat and back action
- Ratchet back height adjustment
- Tension adjustment to suit individual user weight (M2 & M3 only)
- Deep moulded foam seat for superior user comfort
- Base and arm options
- Optional coccyx cut-out, seat lumbar, inflatable lumbar, seat slide available
- Available in fabric, leather and vinyl
- Compliant with HSE seating at work directives
- SATRA tested to BS 5459 level S severe use
- Weight capacity 150kg, cantilever 110kg

 Upholstery available in fabric, leather and vinyl

 Min 95% recyclable

ocee
DESIGN
AN OCEE INTERNATIONAL COMPANY

Re-act Deluxe

		Dimensions (mm)	Arm Options	Base & Colour Options	Mechanism (Specify on swivel chair)
	RED High Back Task (Shown with AD and B2)		AA - AC - AD AE - AH - AI AJ - AM - AO AP - AS - AU AV	B1 Black Nylon Base as standard B2 Black Nylon Spider B3 Chrome Base/Gas B5 Aluminium Spider	M1 (PCB) M2 (Tilt) M3 (Synchro)
	REDHR High Back Task with Headrest (Shown with AD and B2)		AA - AC - AD AE - AH - AI AJ - AM - AO AP - AS - AU AV	B1 Black Nylon Base as standard B2 Black Nylon Spider B3 Chrome Base/Gas B5 Aluminium Spider	M1 (PCB) M2 (Tilt) M3 (Synchro)
	RED/C High Back Visitor Cantilever (Shown with AH)		AA - AC - AD AE - AH - AI AJ - AM - AO AP - AS - AU AV	Black frame as standard CRF Chrome	