Opus XL

As the name suggests, Opus Xtra is an enhanced version of the popular Opus task chair. The contoured seat and back provide excellent postural support and additional comfort, Opus Xtra is ideally suited to those who sit at a desk for several hours a day.



Features

Standard Features

(*Selected models only)

- 5 Star base
- 60mm Hard wheel castors*
- Height adjustable ratchet back
- Independent mechanism with seat and back locking function*
- Fully synchronised mechanism*
- 50mm seat depth adjustment
- Inflatable lumbar support
- Height adjustable arms*
- Fold down arms*

Optional Features

- (*Selected models only)
- Multi-functional arm pad*
- Multi-Fabrics
- Choice of finish options available

Performance Standards

This product has been designed to conform to the following standards and has been tested for type approval.

- BS EN 1335-2:2009
- BS EN 1335-3:2009

Finishes

Base Finishes







Components Finishes



(Plastic)

<u>OX81 / OX83</u>

Overall Height: 1080-1175mm Overall Width: 670mm Overall Depth: 600-650mm Seat Width: 510mm Seat Height: 460-585mm Seat Depth: 460-510mm



OX81HA / OX83HA

Overall Height: 1080-1175mm Overall Width: 670mm Overall Depth: 600-650mm Seat Width: 510mm Seat Height: 460-585mm Seat Depth: 460-510mm Arm Height: 220-285mm



OX81FDA / OX83FDA

Overall Height: 1080-1175mm Overall Width: 670mm Overall Depth: 600-650mm Seat Width: 510mm Seat Height: 460-585mm Seat Depth: 460-510mm Arm Height: 220-285mm



Material Content

Components are constructed of the following

	1.78%
Fabric	
	46.78%
Steel	
	15.55%
Polypropylene	
	6.68%
PU Foam	
	1.92%
Nylon (30% glass)	
	12.94%
Plywood	
	14.36%

Recycled Content

Contains up to 38.50% of **Recycled Material**

	1.00%
lbric	
	23.50%

Stee

Fa

əl		

Aluminium Castings



Recyclability The range is 99% recyclable

99%

Aluminium Castings

Environmental information for this range has been based on OX81. For more detail please refer to individual EPA sheets.

The Senator Group 3 R's

The Senator Group is committed to continually improving the sustainability of all environmental aspects within our business.

To meet both international standards and our own environmental targets we apply the three R's principle

-Reduce, Reuse and Recycle.

Whilst recycling is the element which receives the most exposure it is actually the last option available and should never be the prime target in anyone's battle to reduce waste.

It is our duty as individuals and as a company to initially attempt to **Reduce** usage. Then we should look to **Reuse** wherever possible and finally, only after these two processes have been exhausted, should we consider Recycling.

Reduce Reuse Recycle