

CLIPPER

The Clipper task chair delivers fantastic comfort with simple elegant styling. However, it is capable of providing a comprehensive suite of adjustments and features a dynamic synchronised tilt action.

Clipper's ergonomic design and elegant well-proportioned back frame make it particularly suitable when postural support is required for long periods of time.

The combination of strength with flexibility and various modes of adjustment allow the user to find the optimum sitting position.



Design by Justus Kolberg

Standard Features (*Selected models only)

- 5 Star base
- 65mm Hard wheel castors*
- Synchronised mechanism with adjustable tension and travel limitation in four steps, including locking upright
- Moulded foam seat cushion
- Self-supporting mesh back
- Height adjustable arms*
- Width and height adjustable arms with multi-function arm pad*
- Full adjustable headrest*

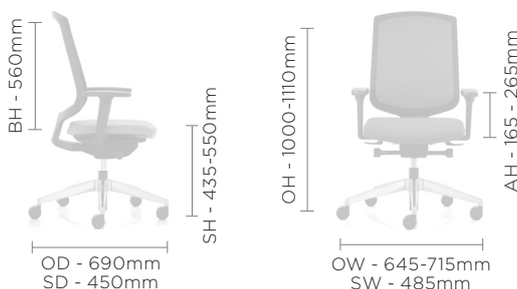
Optional Features

- Castors for hard and soft floor coverings
- Gas lift options
- 60mm seat depth adjustment
- 60mm Adjustable lumbar support
- 4D adjustable arm pads*
- Choice of finish options available
- see finish page

Performance Standards

- BS5459-2:2000+A8:2008
- BS5459-2:2000+A8:2008-FS055
- BSEN1335PT1:2000
- NPR1813
- EN ISO 9241-5:1999
- BSEN1335:2003 PT2/3

DIMENSIONS



DESIGN

Justus Kolberg

Justus Kolberg has been running his own design studio in Hamburg since 1997 after completing his studies in industrial design at the Muthesius Academy of Fine Arts and Design in Kiel in 1990.

Justus has received numerous honours including the IF Hannover Product Design Award, the Red Dot Design Centrum NRW, the IDEA-Gold Industrial Design Excellence Award and the Japanese Good Design Award.

CLIPPER

The Clipper task chair delivers fantastic comfort with simple elegant styling. However, it is capable of providing a comprehensive suite of adjustments and features a dynamic synchronised tilt action.

Clipper's ergonomic design and elegant well-proportioned back frame make it particularly suitable when postural support is required for long periods of time.

The combination of strength with flexibility and various modes of adjustment allow the user to find the optimum sitting position.



Design by Justus Kolberg

ENVIRONMENTAL

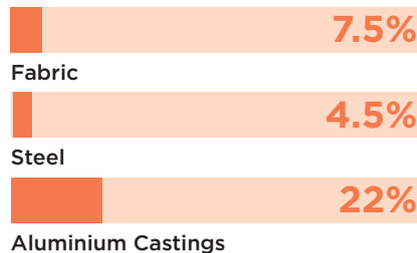
Material Content

Components are constructed of the following



Recycled Content

Contains up to 34% of Recycled Material



Recyclability

The range is 99% recyclable

99%

Environmental information for this range has been based on CL740. For more detail please refer to individual EPA sheets.

SENATOR 3 R'S

Senator 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

CLIPPER

Finish Options

5 Star base available in Black or Light Grey Plastic and Polished Aluminium

Plastic components available in Black or Light Grey

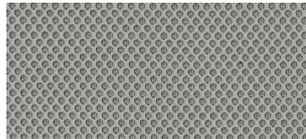
Self-supporting mesh back available in: Black, Grey, Burnt Orange, Fresh Apple, Snow and Soft Cyan

Clipper can be upholstered in a broad range of contract upholstery fabrics, vinyls and leathers from The Senator Group standard upholstery collection

MESH COLOURS



Black



Grey



Snow



Burnt Orange



Fresh Apple

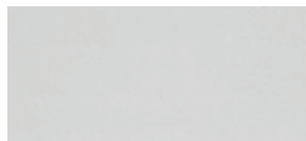


Soft Cyan

Component Finishes



Black

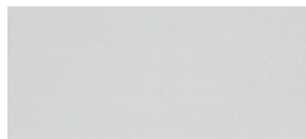


Light Grey

Base Finishes



Black (Plastic)



Light Grey (Plastic)



Polished Aluminium