SENATOR

SHOLES

The Sholes multi-pupose chair has been designed specifically to support collaborative work settings Its generous proportions and wrap around back provide excellent comfort whichever position you take. Optional extras include a bag hook and table which incorporates a cup holder.



Standard Features (*Selected models only)

Polished Aluminium yoke Polished Aluminium base 5 star base* 4 star base* Seat height adjustment Fully upholstered Moulded foam construction Black plastic glides*

Optional Features

Independent seat swivel action Swivel writing table and cupholder Bag hook Soft wheeled castors* Multiple fabrics

DIMENSIONS











DESIGN

Senator

Our team of talented in house designers are responsible for creating elegant, innovative furniture designs which not only look beautiful, but minimise the impact on the world around us.

They come from all over the world, but are based in our Design Centre located in a quiet Lancashire village just outside the Ribble Valley. Our dedicated facility is over three floors which include studios, a materials test centre and prototyping lab.

SENATOR

SHOLES

Finish Options

- Five star base available in either Polished Aluminium
- Sholes can be upholstered in a broad range of contract upholstery, vinyls and leathers from the standard Senator upholstery collection

Base Finish



Polished Aluminium

ENVIRONMENTAL

All Environmental Data can be found on product LCA reports. LCA reports can be downloaded from the Group Portal and Website.

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