

Saturn

Simple in design, yet effective in comfort. Saturn is the adaptable and functional range of office chairs with a choice of an upholstered back, mesh back or flex back.

Delivering the solution to support everyday work and well-being in the office environment by encompassing many ergonomic features usually associated with higher value task chairs.



Features

Standard Features - Task Chair

- 50mm Hard wheel castors
- Choice of no arms, fixed arms or height adjustable arms
- Medium or high, height adjustable back
- Choice of standard mechanism with back locking function or independent mechanism with seat and back locking function

Standard Features - Visitor Chair

- Cantilever frame, Black Powder Coat
- Choice of no arms or fixed arms
- Medium back

Standard Features - Draughtsman

- Glides
- Adjustable foot ring
- Medium, height adjustable back
- Standard mechanism with back locking function

Optional Features - Task Chair (+£)

- 50mm Seat depth adjustment
- Inflatable lumbar support
- Plastic glides
- Soft wheel castors

Models

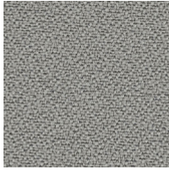


Seating Fabrics & Finishes

Essentials 1 (E1)



Black



Light Grey



Petrol



Signal Blue



Scarlet



Kiwi



Driftwood

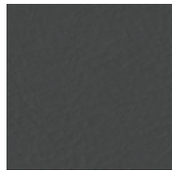
Essentials Vinyl 1+ (EV1+)



Ink



Fog



Graphite



Navy



Kiss



Lime



Sand

Base & Components



Black (Plastic)

Delivery

Shipped Next Day

*Maximum order quantity 10
 Selected models & finishes*

-

Delivered boxed Semi KD using a third party courier service.

**Orders must be placed
 Pre 12 Noon.**

Seating: Semi KD

7-10 Days Xpress

*Maximum order quantity 25
 Selected models & finishes*

-

Delivered using your standard transport method.

Seating: Assembled

Dimensions

STN10 / STN16

Overall Height: 900-1090mm
 Overall Width: 680mm
 Overall Depth: 680mm
 Seat Width: 490mm
 Seat Height: 490-600mm
 Seat Depth: 460mm



STN10A / STN16A

Overall Height: 900-1090mm
 Overall Width: 680mm
 Overall Depth: 680mm
 Seat Width: 490mm
 Seat Height: 490-600mm
 Seat Depth: 460mm
 Arm Height: 180mm



STN10HA / STN16HA

Overall Height: 900-1090mm
 Overall Width: 680mm
 Overall Depth: 680mm
 Seat Width: 490mm
 Seat Height: 490-600mm
 Seat Depth: 460mm
 Arm Height: 180-260mm



STN50 / STN56

Overall Height: 920-1110mm
 Overall Width: 680mm
 Overall Depth: 680mm
 Seat Width: 490mm
 Seat Height: 490-600mm
 Seat Depth: 460mm



STN50A / STN56A

Overall Height: 900-1090mm
 Overall Width: 680mm
 Overall Depth: 680mm
 Seat Width: 490mm
 Seat Height: 490-600mm
 Seat Depth: 460mm
 Arm Height: 180mm



STN50HA / STN56HA

Overall Height: 900-1090mm
 Overall Width: 680mm
 Overall Depth: 680mm
 Seat Width: 490mm
 Seat Height: 490-600mm
 Seat Depth: 460mm
 Arm Height: 180-260mm



STN10V

Overall Height: 830mm
 Overall Width: 450mm
 Overall Depth: 600mm
 Seat Width: 470mm
 Seat Height: 500mm
 Seat Depth: 400mm



STN10VA

Overall Height: 830mm
 Overall Width: 450mm
 Overall Depth: 600mm
 Seat Width: 470mm
 Seat Height: 500mm
 Seat Depth: 400mm
 Arm Height: 180mm



STN10D

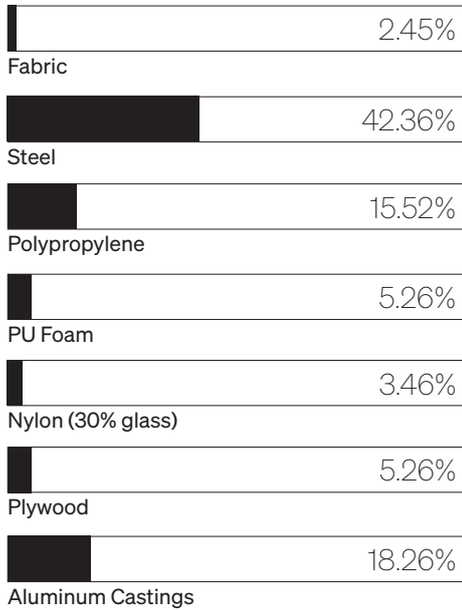
Overall Height: 960-1310mm
 Overall Width: 690mm
 Overall Depth: 690mm
 Seat Width: 470mm
 Seat Height: 690-900mm
 Seat Depth: 440mm



Environmental

Material Content

Components are constructed of the following



Recycled Content

Contains up to 40.00% of Recycled Material



Recyclability

The range is 99% recyclable

99%

Environmental information for this range has been based on STN10. 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