Kyos Mesh

Kyos Mesh is a refreshing new addition to the Kyos range. Developed with a collection of breathable mesh back colour options to choose from, two frame options and is available with or without arms.

This is a versatile chair that can be customised to suit a variety of environments including learning spaces, meeting rooms and hospitality areas.



Features

Standard Features

(*Selected models only)

- Stacks up to 4 high
- Tubular Steel 4 leg frame*
- Tubular Steel cantilever frame*
- Plastic seat*
- Upholstered seat*
- 3D self-supporting mesh back
- Plastic arms*

Optional Features

(*Selected models only)

- Writing tablet
- Underseat retractable linking
- Chair trolley
- Choice of finish options available

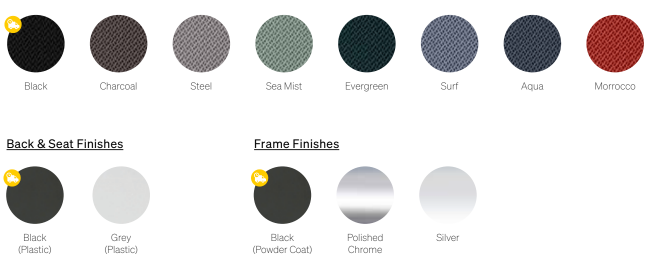
Performance Standards

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

• BS EN 16139:2013-1

Finishes

Mesh Finishes



<u>KM7 / KM8</u>

Overall Height: 790mm Overall Width: 525mm Overall Depth: 560mm Seat Width: 460mm Seat Height: 485mm Seat Depth: 490mm



<u>KM9 / KM10</u>

Overall Height: 825mm Overall Width: 590mm Overall Depth: 570mm Seat Width: 460mm Seat Height: 485mm Seat Depth: 490mm



<u>KM7A / KM8A</u>

Overall Height: 790mm Overall Width: 525mm Overall Depth: 560mm Seat Width: 460mm Seat Height: 485mm Seat Depth: 490mm Arm Height: 200mm



<u>KM9A / KM10A</u>

Overall Height: 825mm Overall Width: 590mm Overall Depth: 570mm Seat Width: 460mm Seat Height: 485mm Seat Depth: 490mm Arm Height: 200mm





Material Content

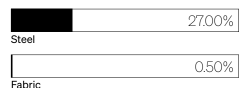
Components are constructed of the following

53.61% Steel 45.28% Polypropylene 1.11% Fabric

Environmental information for this range has been based on KM8. For more detail please refer to individual EPA sheets.

Recycled Content

Contains up to 27.50% of Recycled Material



<u>Recyclability</u> The range is 99% recyclable



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