## **Kyos** Multi-Purpose Seating



Kyos epitomises the concept that good design does not mean a high cost. Kyos with a breathable back and multiple frame options makes Kyos a universal multipurpose seating range. Kyos chairs can be stacked up to four high and a trolley can be provided for easy transportation. An optional writing table is available with or without a linking device which makes it suitable for learning environments, conferences and meeting rooms.



### STANDARD FEATURES

(\*Selected models only)

- Stacks up to 4 high
- Tubular Steel 4 leg frame\*
- Tubular Steel cantilever frame\*
- Plastic seat\*
- Upholstered seat\*
- Plastic back\*
- Upholstered back\*
- Plastic arms\*

### **OPTIONAL FEATURES**

- Writing tablet
- Underseat retractable linking
- Chair trolley
- Two-tone upholstery\*
- Choice of finish option availablesee finish page

### PERFORMANCE STANDARDS

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

• BS EN 16139:2013

#### **DIMENSIONS**

OH-Overall Height OD-Overall Depth OW-Overall Width AH-Arm Height BH-Back Height SH-Seat Height SW-Seat Width SD-Seat Depth



# Kyos Multi-Purpose Seating

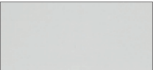


### **FINISH OPTIONS**

- Tubular Steel 4 leg frame available in Black or Silver powder coat or Polished Chrome
- Tubular Steel cantilever frame available in Black powder coat or Polished Chrome
- Plastic seat and back available in Black or Grey
- Plastic arms available in Black
- Kyos can be upholstered in a broad range of contract upholstery fabrics and vinyls from The Senator Group standard upholstery collection

#### **Back & Seat Finishes**





Black (Plastic)

Grey

#### **Frame Finishes**







Black (Powder Coat)

Polished Chrome

Silver

### **ENVIRONMENTAL**

#### **Material Content**

Components are constructed of the following

Recyc	led C	ontent
-------	-------	--------

Contains up to 27.50% of Recycled Material

	27.50%
Steel	

## Recyclability

The range is 99% recyclable

99%

54.90% Steel 45.10%

Polypropylene