## **I-WORKCHAIR 2.0**

Thanks to our latest 3D knit technology, i-Workchair is now better than ever before.

We went back to the drawing board to refine i-Workchair's silhouette,

sculpting it to make it sleeker, more comfortable, and more lightweight, beautifully finished in seven new colours each made using our 3D knit technology.



### 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 honors 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.

# SENATOR

## **I-WORKCHAIR 2.0**

RECYCLABILITY

The range is 99% recyclable

### STANDARD FEATURES (\*Selected models only)

- 5 Star base
- 2.5" hard wheel casters
- Synchronized mechanism with tension adjustment and back locking function in 3 positions
- · Dual density seat foam
- · 2.4" seat depth adjustment
- Technical outer back fabric
- 3D technical knit fabric inner back with 3D cut perforated foam core
- Aluminum back frame
- · 3.25" adjustable lumbar support
- · Height adjustable arms with multifunctional arm pad
- Fully adjustable headrest\*
- · Dual density seat foam

Back pivot buffers

### **OPTIONAL FEATURES**

- · 2.5" black soft wheel casters with a chrome ring inlay
- 2.5" soft wheel casters
- Optional coat hanger\*
- · Choice of finish options available

### **PERFORMANCE STANDARDS**

- · EN1335 -1:2000
- · BS5459-2:2000+A8:2008
- · EN1335 -2 / 3:2009
- · ANSI/BIFMA X5.1:2011
- · EN ISO 9241-5:1999

Contains up to 40.50% of Recycled Material

**RECYCLED CONTENT** 

### MATERIAL CONTENT

Components are constructed of the following

	5.07%
Fabric	
	0.38%
Nylon 6	
	43.26%
Nylon (30% glass)	
	3.74%
Polypropylene	
	6.14%
PU Foam	
	33.82%
Aluminum Castings	
	7.60%
Steel	

# 2.50% Fabric 34.00% Aluminum Castings 4.00% Steel

### **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.

While 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

# **SENATOR**

## **I-WORKCHAIR 2.0**

### **FINISH OPTIONS**

5 Star base finished in Black

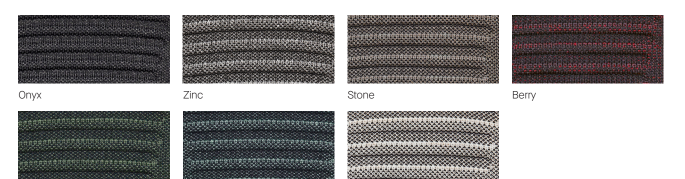
Aluminum back frame finished in Black powder coat

Plastic components finished in Black

3D Technical knit fabric inner back available in Onyx, Blue Drift, Stone, Oyster White, Forest, Zinc, and Berry Dual density seat foam in complementary woven fabric

Please refer to individual price list pages for full specification options.

### **TECHNICAL KNIT BACK**



Oyster White

MATCHING KNIT SEAT

Forest



Forest

Blue Drift

**FRAME FINISH** 

Blue Drift

Onyx Oyster White

#### **PLASTIC FINISH**



Black

