



# KEEKO PRODUCT DATA SPECIFICATION



## KEEKO

### PRODUCT DATA SPECIFICATION

A techinical jewel and object of desire. Keeko is the ergonomically designed task chair that acts like a mirror to adapt to your body.

#### Materials

Seat boards are produced from laminated plywood with pre-fitted threaded 'T' Nuts' for accurate mounting points.

The boards are covered with CMHR (Combustion Modified High Resilience) flexible Polyurethane foam for comfort and compliance to flammability requirements.

Upholstered back boards are produced from Polypropylene copolymer that is covered with a similar foam to the seats.

These are upholstered in fabric which is available in a wide selection of colours, patterns and weaves.

Mesh backs have a Polyester fabric mesh that is encapsulated within a structural, glass-filled Polypropylene frame.

Structural elements, such as mechanisms, back bars or side chair frames are manufactured in steel. These are produced from various tubular or flat sheet sections and finished in either an epoxy powder coating or chrome finish depending upon the model.

#### Considerations

- Optional headrest
- Fixed backrest
- Adjustable, soft touch lumbar pad.
- Optional arms
- Optional polished Aluminium base

#### **Technical Details**

Model	KEEBM	KEEWM	KEEBF	KEEWF
OA HeighT	995/1100	995/1100	995/1100	995/1100
OA Width	680	680	680	680
OA Depth	550	550	550	550
OA Arm Height	655/760	655/760	655/760	655/760
Seat Height	440 / 545	440 / 545	440 / 545	440 / 545

Environment BS EN ISO 14001: 2015

Conformity BSEN 1335

Quality BS EN ISO 9001: 2015

98% Recyclable



Maximum Load Per Seat



Fabric Choice



Guarantee

