boss

Mango Environmental & Specification Data



WOC Emission Tests

This product is tested and is compliant with:

Seating Clean Air Gold ANSI/BIFMA e3-2019e, Sections 7.6.1, 7.6.2, 7.6.3.

Technical Certifications

ANSI BIFMA x5.4 2012

& Fire Requirements

Polyurethane foam meets BS 5852: Part 2 We recommend the use of wool or BS EN 1021-Crib 5 synthetic fabrics

♀ Product Assets

We have a range of assets available for this and other products that you can find via this link: $\underbrace{\text{Resource Library}}$

Company Certifications & Accreditations

Boss Design have achieved the following standards and accreditations:

- ISO 14001
- ISO 9001
- ISO 18001
- FIRA Membership
- FISP Full Membership
- Returnable Packaging: CFC & HCFC Free

MGO/1/HB/PS/SF/P/T

Product Description

Mango, our new personal workspace solution, is created with headspace in mind. Striking the perfect balance between privacy and ergonomics, Mango allows its user to comfortably escape distractions for extended periods of time without the need to leave the room.

Mango is available with or without a high upholstered screen surround, with the option of an extended privacy screen for acoustic insulation to minimise surrounding noise levels.

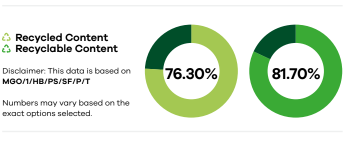


Product Specification

- Large work chair with sprung seatCMHR moulded foams throughout
- Left-hand or right-hand writing tablet
- on articulated steel arm • High upholstered screen surround
- Left-hand and right-hand steel shelves
- Office Electrics Phase containing 1 x power socket and 1 x TUF (1 x USB A & 1 x USB C)
- Left-hand and right-hand upholstered
 privacy screen.

Product Dimensions

- Height w/ Screen Seat Height 1400 mm 465 mm 55 inches 18 inches
- Width w/ Screen Seat Width 1040 mm 800 mm 41 inches 31.5 inches
- Depth w/ Screen 1530 mm 60 inches • Seat Depth 520 mm 20.5 inches



CO² Measure

N.B. these FootPrints have been calculated using a 2019 data set and have been produced using the FIRA methodology.

0.160 tonnes

chair

160.6 tonnes

CO² per 1,000 chairs

Q Material Data & Environmental Breakdown

Materials	Weight (kg)	Weight (%)	Recycled Content (%)	Recyclability (%)	Provenance
Birch plywood	3.06	4.79	0	100	-
HDPE	25.11	39.27	100	100	-
Nylon	0.1629	0.25	0	100	-
PMMA	0.03	0.05	0	100	-
Polypropylene	0.2	0.31	0	100	-
Polyurethane	11.7	18.3	0	ο	-
Steel Total	23.69	37.04	100	100	-
Totals	63.96kg	100%	76.30%	81.70%	