

Environmental & Specification Data



MAG/1

Product Description

Magic is a compact, elegant stool that showcases great design, comfort and is exceptionally practical. It is ideally suited to informal reception, atrium or meeting and breakout spaces. Available in a selection of fabrics, leathers and finishes, Magic is suited to purist office environments where it adds splashes of vibrant colour and fun that bring an environment to life. Magic may be specified as a stool, island unit or coffee table and comes on a chromed base.

Product Specification

- Dual density CMHR polyurethane foam seat
- Black base only

Product Dimensions

- Height 460 mm 18 inches
- Diametre 22.75 inches

W VOC 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

This product is currently under test and will be updated when the results become available.

8 Fire Requirements

N/A

Product Assets

We have a range of assets available for this and other products that you can find via this link: Resource Library

Company Certifications & Accreditations

Boss Design have achieved the following standards and accreditations:

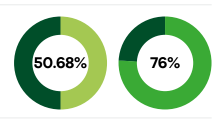
- ISO 9001
- ISO 14001 • ISO 45001
- FIRA Membership • FISP Full Membership
- ICO Data Protection Registration
- Returnable Packaging: CFC & HCFC Free
- Ecovadis Sustainability Rating Silver Medal
- Commercial Interiors Membership 118/1298/C
- FSC® Chain of Custody Certification Boss Design FSC® C021884



Recycled Content Recyclable Content

Disclaimer: This data is based on MAG/1

Numbers may vary based on the exact options selected.



Q Material Data & Environmental Breakdown

Materials	Weight (kg)	Weight (%)	Material Recycled Content (%)	Material Recyclability (%)	Provenance
Beech	2.25	25.34	0	100	-
Chromed Steel	4.5	50.68	100	100	-
PU	2.13	23.99	0	0	-
Totals	8.88g	100%	50%	76%	

CO₂ Measure

N.B. Carbon Footprint calculations made cover the cradle-to-gate phases of a typical product lifecycle assessment. The calculations are based on Boss operational data and average emission factors validated by third-party open data sources.

17.23 kg CO₂e

Material Acquisition	13.85 kg CO ₂ e
Material Processing	0.64 kg CO ₂ e
Assembly	1.72 kg CO ₂ e
Packaging	1.03 kg CO ₂ e