Magic Environmental & Specification Data



MAG/3

Product Description

Magic Tables replace the seating surface of our Magic stools with a table top to form the perfect complementary coffee table. Like its stool counterpart, a Magic Table is perfect for an informal reception, atrium or meeting and breakout space, but can also lend an avant garde twist to more formal settings.

Product Specification

- Laminate or Walnut tops are available
- in either square or chamfered edgesChrome base or painted base In any
- of the 8 standard Boss RAL colours shown opposite Complimenting stool range also
- Complimenting stool range also
 available

Product Dimensions

- Height 345 mm 13.5 inches
- Diameter 600 mm 23.6 inches

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.

R Technical Certifications

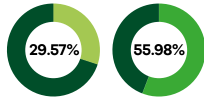


Disclaimer: This data is based on MAG/3

A Recycled Content

🗘 Recyclable Content

Numbers may vary based on the exact options selected.



Q Material Data & Environmental Breakdown

Materials	Weight (g)	Weight (%)	Material Recycled Content (%)	Material Recyclability (%)	Provenance
MFC	4.7	51.09	10%	100%	-
Steel	4.5	48.91	50%	10%	-
Totals	9.2kg	100%	29.57%	55.98%	-

Sire Requirements

become available.

N/A

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:

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

- 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



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

Per Item	
Packaging	1.03 kg CO ₂ e
Assembly	1.72 kg CO ₂ e
Material Processing	0.64 kg CO ₂ e
Material Acquisition	13.84 kg CO ₂ e