Marnie

Environmental & Specification Data



• Seat Height 430 mm

17 inches



MRN/2/MB

Product Description

An exciting fusion of elegant design, premium upholstery and attention to detail, Marnie is a lounge chair collection which embodies luxury and style. This understated collection features a high and low back armchair, with its full body and angular back shape lending itself perfectly to versatile upholstery.

Marnie's exceptional level of comfort and considered proportions makes it the ideal choice for breakout and reception areas, as well as hospitality lounges.

Product Specification

- Fully upholstered in any fabric or leather with two-tone upholstery available
- CMHR moulded seat and back foam
- Metal sled base

Product Dimensions

- Height 810 mm 32 inches
- Width 710 mm 30 inches
- Depth 780 mm 30.75 inches

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

BS EN 16139:2013 TL1

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:

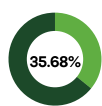
- ISO 14001
- ISO 9001
- ISO 18001
- FSC $\!\!^{\odot}$ Chain of Custody Certification
- FIRA Membership
- FISP Full Membership
- Returnable Packaging: CFC & HCFC Free

∴ Recycled Content∴ Recyclable Content

Disclaimer: This data is based on MRN/2/MB

Numbers may vary based on the exact options selected.





○ CO² Measure

N.B. these FootPrints have been calculated using a 2019 data set and have been produced using the FIRA methodology. 0.053 tonnes

> CO² per chair

52.3 tonnes

CO² per 1,000 chairs

Q Material Data & Environmental Breakdown

Materials	Weight (kg)	Weight (%)	Recycled Content (%)	Recyclability (%)	Provenance
Plywood	0.056	3.28	10	100	-
Polyurethane	10.99	64.32	0	0	-
Steel	5.536	32.40	100	100	-
Totals	17.08kg	100%	32.73%	35.68%	

SKA Data

Scope Criteria - Loose Ancillary Items M22 - Rank 79		
is reused	No	
if new, are manufactured with at least 40% recycled content and 90% recyclable content, designed for deconstruction with components that can be recycled, measured by mass	No	
have a cradle to cradle Silver or higher certificate	No	
the company is certified under the Furniture industry (FISP) Scheme	Yes	
be supplied with an environmental product declaration written accordance with ISO 14025	No	
have been awarded a Business and Institutional Furniture Manufacturers Association (BIFMA) Level certification	No	
if timber or containing timber components, the timber meets the criteria of good practice measure D20 Timber	Yes	

Scope Criteria - Reduce Chairs to Landfill D16 - Rank 13	Assisted?
90% of all chairs are:	-
Reused, recycled or diverted from landfill	Yes

Scope Criteria - Timber D20 - Rank 25		
is reclaimed; or	No	
is recycled; or	No	
where new hardwood , is supplied with a Chain of Custody (CoC) from one of the following forest certifications schemes only: - Forest Stewardship Council (FSC) - Programme for the Endorsement of Forest Certification (PEFC) - Sustainable Forestry Initiative (SFI); or - Canadian Standards Association (CSA)	Yes	