bossdesign

Environmental & Specification Data



FLO/1

Product Description

Flo is an inviting sofa and chair partnership offering ample seating space and high levels of comfort, along with a strong, structural aesthetic that will hold its shape for years.

Its low profile reflects a relaxed, confident poise, while the envelope shaped arms have a soft, pillow-like contour and large pinch stitch on the vertical lines.

Product Specification

- Flo Armchair
- Large pinch stitch detail
- Steel sub frame
- Oak leg finished with clear satin lacquer
- Glides for easy reconfiguration
- Available in a wide range of fabrics and leathers
- Two-tone fabric options available
- CMHR Moulded Foam
- Sprung seat & backrest

Product Dimensions

• Height 760 mm 30" inches

• Width 900 mm 35.5" inches

• Depth 840 mm 33" inches • Seat Height 450 mm 18" inches

• Seat Width 600 mm 24" inches

• Seat Depth 530 mm 21" 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

Currently Under Test

Fire Requirements

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

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 45001
- FIRA Membership
 FIRA Full Membership
- FISP Full Membership
- Returnable Packaging: CFC & HCFC Free

Boss Design

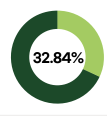


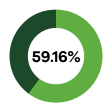
The mark of responsible forestry

Recycled ContentRecyclable Content

Disclaimer: This data is based on **FLO/1**

Numbers may vary based on the exact options selected.





△ CO² Measure

N.B. these FootPrints have been calculated using a 2022 data set and have been produced using the FIRA methodology.

81.43kg

CO² per chair

Q Material Data & Environmental Breakdown

Materials	Weight (g)	Weight (%)	Recycled Content (%)	Recyclability (%)	Provenance
PLY	PLY	11.18	10%	100%	-
PLY	PLY	14.38	10%	100%	-
STEEL	STEEL	19.17	100%	100%	-
PU	PU	4.25	0%	0%	-
PU	PU	4.63	0%	0%	-
ALU	ALU	3.44	33%	100%	-
PLY	PLY	0.16	10%	100%	-
PLY	PLY	0.16	10%	100%	-
PU	PU	15.98	0%	0%	-
PU	PU	15.98	0%	0%	-
STEEL	STEEL	9.95	100%	100%	-
OAK	OAK	0.70	0%	100%	-
PP	PP	0.02	0%	100%	-
Totals	35.19kg	100%	32.84%	59.16%	