Kruze Lounge

Environmental & Specification Data





KRUL/4/HB

Product Description

A fusion of classic and contemporary defines the philosophy behind the Kruze Lounge chair. A striking visual and sitting experience, intelligent design combines with the finest craftsmanship. The high sculpted back and gently curving contours promise outstanding sitting comfort, while its distinctive profile makes it a standalone statement piece to enhance any executive lounge, reception or meeting area.

Product Specification

- Supported by a polished chrome 4-star base
- CMHR moulded seat and back foam
- Fully upholstered in fabric or leather
- Glides for hard or soft floors
- Black American Walnut or Oak showwood outer also available

Product Dimensions

- Height 1100 mm 43.25 inches
- Width 610 mm 23.75 inches
- Depth 770 mm 30.25 inches
- Seat Height 440 mm 17.25 inches
- Seat Depth 520 mm 20.5 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

BS EN 15373 L2

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: Resource Library

Company Certifications & Accreditations

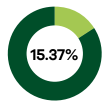
Boss Design have achieved the following standards and accreditations:

- ISO 14001
- ISO 9001ISO 18001
- 150 18001
- FIRA MembershipFISP Full Membership
- Returnable Packaging: CFC & HCFC Free

Recycled ContentRecyclable Content

Disclaimer: This data is based on **KRUL/4/HB**

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. 0.064 tonnes

> CO² per chair

63.59 tonnes

CO² per 1,000 chairs

Q Material Data & Environmental Breakdown

Materials	Weight (kg)	Weight (%)	Recycled Content (%)	Recyclability (%)	Provenance
Fibreboard	0.08	036%	10%	100%	-
PU	2.27	10.20%	0%	0%	-
Laminate wood	15.8	69.60%	0%	100%	-
PP	0.11	0.48%	0%	100%	-
Steel	0.23	1.01	100%	100%	-
Aluminium	4.21	18.54	33%	100%	-
Nylon	0.003	0.02%	0%	100%	-
PVC	0.001	0%	0%	100%	-
Totals	22.70kg	100%	15.37%	90.06%	