Kruze Environmental & Specification Data





KRT/3

Product Description

Part of the striking and distinguished Kruze collection, the complementary table range will grace any meeting, dining or breakout area. Standing on a distinctive, polished aluminium 4-star base, the table top is available as circular or square and in several finishes including glass, laminated and veneered.

The three heights: coffee, meeting and poseur, complete the versatile picture.

Product Specification

- Polished aluminium 4 star base with glides
- Choice of MFC or veneered tops
- 3 heights: coffee, meeting and poseur
- Complements the Kruze range of seating
- Glass top available on coffee table height only

Product Dimensions

• Height 740 mm 29.25 inches

• Width 800 mm 31.5 inches

• Depth 800 mm 31.5 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.



(Ö)

Technical Certifications

N/A

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

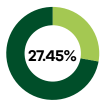
Boss Design have achieved the following standards and accreditations:

- ISO 14001
- ISO 9001
- ISO 18001
- FISP Full Membership
- Returnable Packaging: CFC & HCFC Free

∴ Recycled Content∴ Recyclable Content

Disclaimer: This data is based on **KRT/3**

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. 0.061 tonnes

> CO² per chair

61.46 tonnes

CO² per 1,000 chairs

Q Material Data & Environmental Breakdown

Materials	Weight (kg)	Weight (%)	Recycled Content (%)	Recyclability (%)	Provenance
Aluminium	5.7195	31.74	33	100	-
MDF	10.2585	56.93	10	100	-
Nylon	0.01	0.06	0	100	-
Steel	2.0325	11.28	100	100	-
Totals	4.51kg	100%	27.45%	100%	

Kruze Table

boss

Environmental & Specification Data



KRTC/C8

Product Description

Part of the striking and distinguished Kruze collection, the complementary table range will grace any meeting, dining or breakout area. Standing on a distinctive, polished aluminium four-star base, the table top is available as circular or square and in several finishes including glass, laminated and veneered. The three heights – coffee, meeting and poseur – complete the versatile picture.

Product Specification

- Choice of MFC, MF MDF, Laminate, Veneer & Fenix tops
- Complements the Kruze range of seating
- 800mm Glass Top available on coffee table height only

Product Dimensions

- Height 400 mm 15.7 inches
- Width 800 mm 31.4 inches
- Depth 800 mm 31.4 inches

W VOC Emission Tests

This product is tested and is compliant with:





Technical Certifications

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

Sire 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

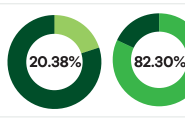
Boss Design have achieved the following standards and accreditations:

- ISO 14001
- ISO 9001
- ISO 45001
- FIRA Membership
- FISP Full MembershipReturnable Packaging: CFC & HCFC Free
- $\bullet\,$ FSC® Chain of Custody Certification Boss Design FSC® C021884

A Recycled Content Recyclable Content

Disclaimer: This data is based on **KRTC/C8**

Numbers may vary based on the exact options selected.



Q Material Data & Environmental Breakdown

Materials	Weight (kg)	Weight (%)	Recycled Content (%)	Recyclability (%)	Provenance	
MFMDF	10	65.09	0%	100%	-	
AL	2.7195	17.70	33%	0%	-	
NYLON	0.001	0.01	0%	100%	-	
NYLON	0.0015	0.01	0%	100%	-	
AL	0.6095	3.97	33%	100%	-	
STEEL	2.0325	13.23	100%	100%	-	
Totals	15.36kg	100%	20.38%	82.30%	-	

CO₂ Measure

N.B. 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.

57.87 kg CO₂e

Materials	55.43	kg	CO ₂ e
Packaging	1.30	kg	CO ₂ e
Energy	0.75	kg	CO ₂ e
Transportation	0.40	kg	CO ₂ e

Per Item