Lina Table

Environmental & Specification Data





LNA/1/PF...

Product Description

Subtle, graceful and elegantly functional, Lina works well as both a laptop table or a side table – adding a tasteful yet simple accent across a range of lounge and workplace environments. The Lina laptop table slots in effortlessly with a wide range of lounge seating and focus pods in the portfolio.

Angled to comfortably accommodate the user, it has the casual poise of an italic letter – elegant, contemporary and subtle in nature.

W VOC Emission Tests

This product is currently being tested and will be updated as soon as the restults are available.

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: $\underbrace{\text{Resource Library}}$

Company Certifications & Accreditations

Boss Design have achieved the following standards and accreditations:

- ISO 14001
- ISO 9001
- ISO 45001
- FIRA MembershipFISP Full Membership
- Returnable Packaging: CFC & HCFC Free
- FSC® Chain of Custody Certification Boss Design FSC® C021884



Product Specification

- Static Laptop table
- Steel construction
- Black textured paint finish as standard
- Available in any of the standard Boss RAL colours for an additional up charge + lead time

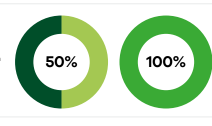
Product Dimensions

- Height 630 mm 24.75" inches
- Top Width 340 mm 13.25" inches
- Top Depth 460 mm 18" inches

A Recycled Content Recyclable Content

Disclaimer: This data is based on **LNA/1/PF...**

Numbers may vary based on the exact options selected.



Q Material Data & Environmental Breakdown

Materials	Weight (kg)	Weight (%)	Recycled Content (%)	Recyclability (%)	Provenance
Steel	5.9	42.94	50%	100%	UK
Steel	1.22	8.88	50%	100%	UK
Steel	6.62	48.18	50%	100%	UK
Felt	0.004	<0.01	0%	100%	UK
Totals	13.74kg	100%	50%	100%	

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.

10.01 kg CO₂e

Per Item

Materials	7.93 kg CO ₂ e
Packaging	1.00 kg CO ₂ e
Energy	0.67 kg CO ₂ e
Transportation	0.41 kg CO ₂ e