Infinity Environmental & Specification Data



100%

Provenance

-

INFINITY 1

Product Description



Imagine a space with no limits or boundaries. A thinking space. A creative space. A meeting space. Designed and engineered by Boss Design, the Infinity pod brings architectural value and a striking aesthetic to any workspace.

Product Specification

- Acoustic fully upholstered internal walls – with lift off internal access
- External wall panels in Oak Veneer or Laminate
- 10mm toughened frameless clear glass featuring 2 levels of DDA
- compliant manifestations.

A Recycled Content

INFINITY 1

Materials

Foam

A Recyclable Content
Disclaimer: This data is based on

Numbers may vary based on the exact options selected.

Twin power & USB charge
Acoustic ceiling panels upholstered in Camira Nexus Chalk.

Product Dimensions

- Height 2325 mm 91.5 inches
- Width 1500 mm 59 inches
- **Depth** 2050 mm 80.7 inches

26.77%

Recycled

Content (%)

0.00%

Recyclability

(%)

4.98%

0.80%

40.19%

0.80%

53.22%

100%

WOC Emission Tests

This product is scheduled for testing

R 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: $\underline{\text{Resource Library}}$

Company Certifications & Accreditations

Boss Design have achieved the following standards and accreditations:

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



Steel 5 0.80 0.80% Glass 40.19 12.06% 250 5 0.80 0.60% Aluminium MDF 331 53.22 13.30% 100% 26.77% Totals 622ka

Weight

(kg)

31

Q Material Data & Environmental Breakdown

Weight

(%)

4.98

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 thirdparty open data sources.

938.6 kg CO₂e

Per Item	
Transportation	6.28 kg CO ₂ e
Energy	34.21 kg CO ₂ e
Packaging	17.59 kg CO ₂ e
Materials	