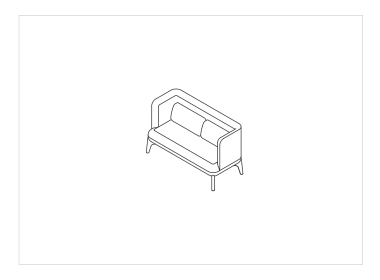
# **Coze-W01** — Environmental Impact



#### **Environmental Data**

Based on COZE-W01. Complies with SKA rating.

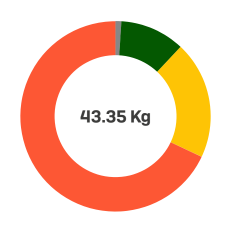


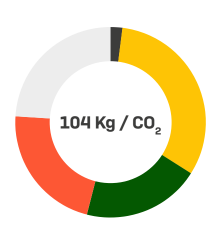
# Materials Weight (%)

| Materials |   | %        |
|-----------|---|----------|
| Steel     | • | 1        |
| Fabric    | • | 11       |
| Foam      | • | 20       |
| Wood      | • | 68       |
| Total     |   | 43.35 Kg |

# **Materials Footprint (%)**

| Materials         |   | %           |  |
|-------------------|---|-------------|--|
| Metal             | • | 1.9         |  |
| Foam              | • | 32          |  |
| Fabric            | • | 19.9        |  |
| Wood              | • | 22          |  |
| Operational Value |   | 24.2        |  |
| Total             |   | 104 Kg / CO |  |





# **Environmental Statement**

Orangebox is accredited to the environmental standard ISO 14001. 2015

As a result every care is taken to ensure its operations and products make a positive contribution to the local and global environment.



Orangebox's Footprints were calculated by FIRA's Carbon Footprinter Tool. The technique of Ecological footprint analysis co-originated in the 1990's by Professor William Rees and Dr Mathis Wackernagel.

# Intertek Sustainability Clean Air Product Certification

Clean Air certification provides proof that products have been independently tested and found to conform to VOC standards and to the ANSI/ BIFMA Furniture Emissions Standards. All Orangebox products\* have achieved Gold certification, excluding laminate products which achieve a Silver certification. \*With the exception of Fielding Tables.



orangebox.com orangebox