

workagile



OniPod[®]

sustainability datasheet

work-agile.com

inherently sustainable

Workagile is committed to achieving its ecological targets, through the implementation of its Sustainability and Environmental Policies and strategies. We aim to **follow and promote good sustainability practices**, reduce the environmental impacts of all our activities and help our clients to do the same.

The environment is everyone's responsibility, and we do our part by endeavouring that all our products remain inherently sustainable. This is achieved through;

- Extensive design process, prioritising circular principles and **environmental and social impact**.
- Selection of materials that are as **renewable and recyclable** as possible.
- Being efficient with production, ensuring a manufacturing process that **minimises energy use**, using clean energy sources.
- Ensuring the **lifespan is as long as possible**, through modular construction and availability of parts for repairs and maintenance.
- Making certain the product achieves a **low carbon footprint**.

carefully selected materials

As a minimum standard, we aim to use **renewable, responsibly sourced and recycled materials**.

Workagile has been awarded the **FSC (Forest Stewardship Council) certification**, year on year. This guarantees;

- **Environmental Responsibility**

Forests are managed in a way that preserves biodiversity, prevents deforestation, and protects water sources and wildlife habitats.

- **Social Responsibility**

The rights of Indigenous peoples and local communities are respected. Workers are treated fairly and work under safe conditions.

- **Economic Viability**

Forests are managed in a way that's profitable without compromising their long-term health and sustainability.

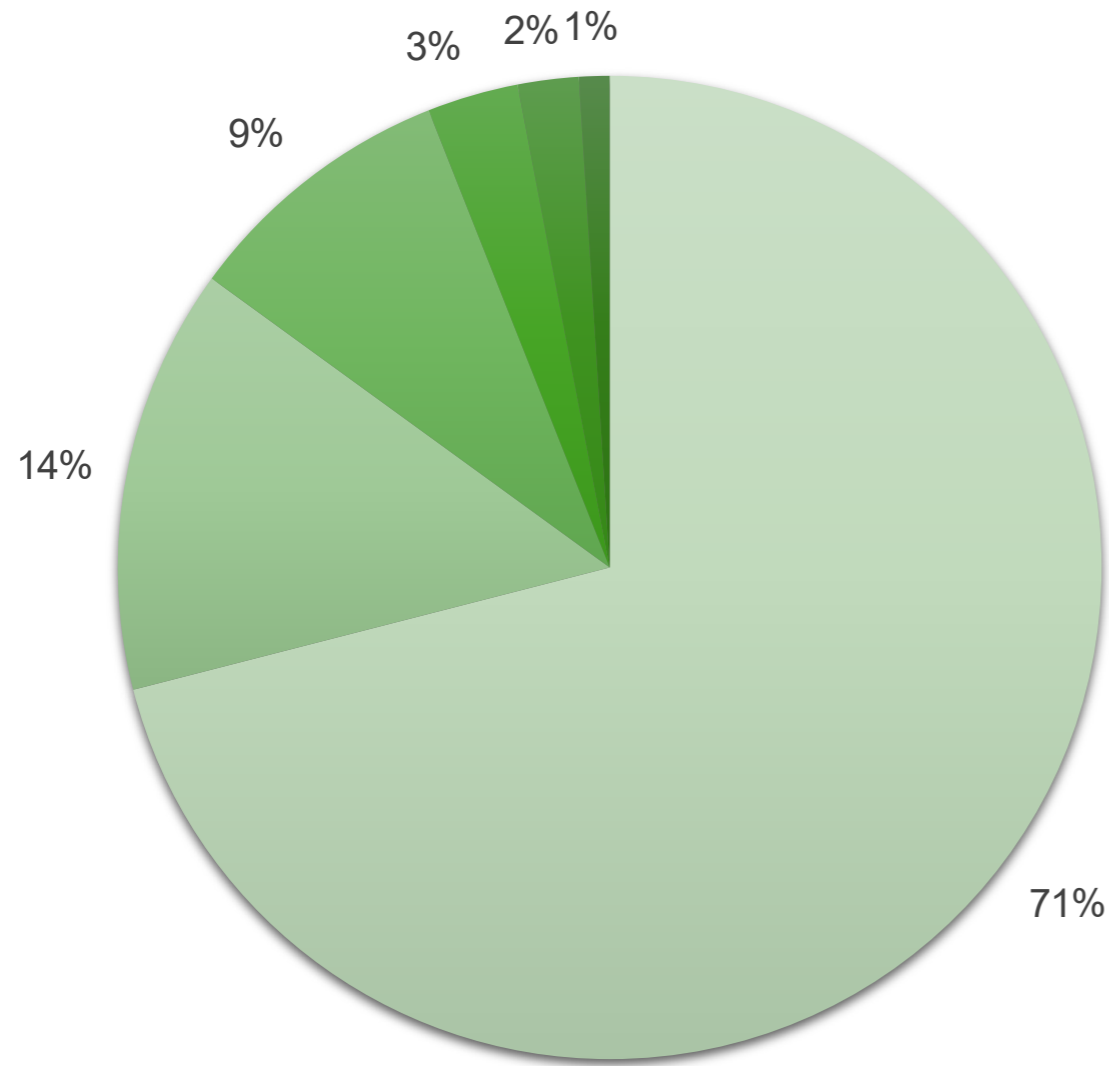
Our aim is to have **90% renewable content** in our products (see page 6) requiring less land, water or chemicals than conventional materials.

Use of **Recycled materials**, such as PET Felts and post-consumer plastics, help divert waste from landfills and reduce the demand for virgin resource extraction.

Recyclable materials are chosen so the products (and its components) can be easily processed and reused at the end of its life, supporting a circular economy rather than a linear, throwaway model.

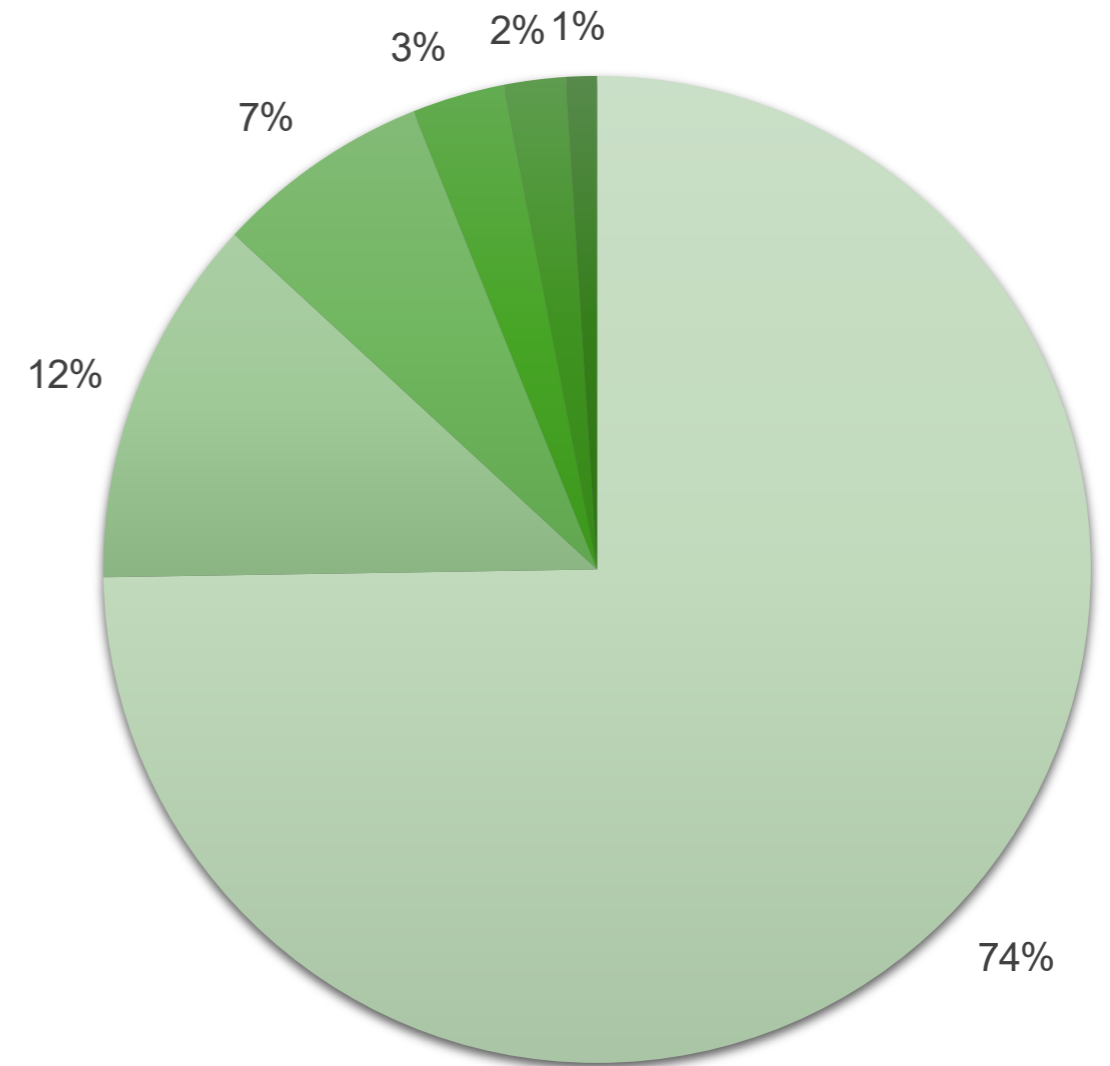
material content

Phonebooth



Wood-based materials 71%
 Glass 14%
 Foam 9%
 Metal 3%
 Felt 2%
 Electrical 1%

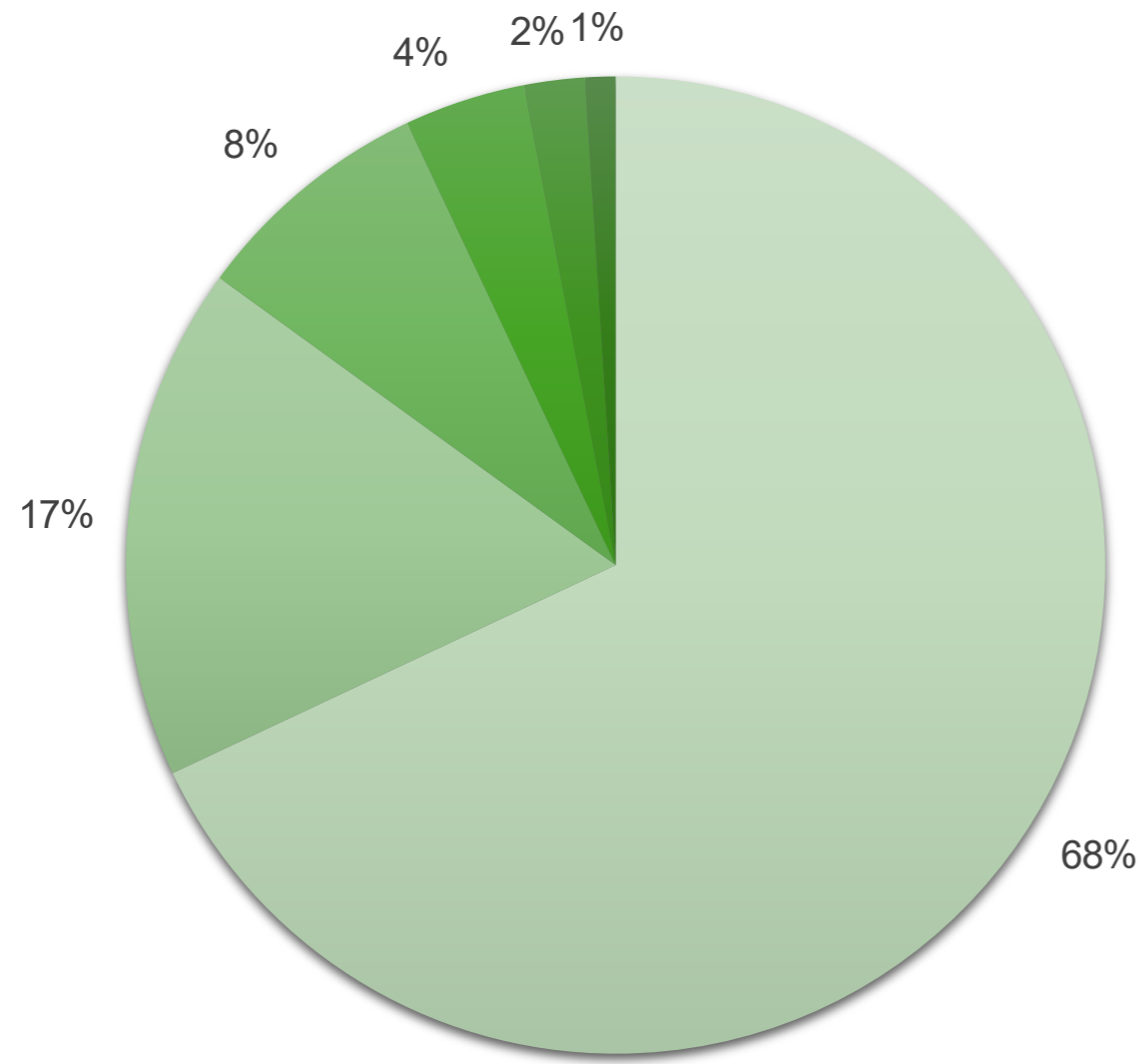
Phonebooth Plus



Wood-based materials 74%
 Glass 12%
 Foam 7%
 Metal 3%
 Felt 2%
 Electrical 1%

material content

2 Person



■ Wood-based materials 68% ■ Glass 17% ■ Foam 8% ■ Metal 4% ■ Felt 2% ■ Electrical 1%

circulatory details

Phonebooth

| Circularity | % |
|--|----|
| Recycled Content (Used in production) | 57 |
| Renewable Content | 90 |
| Recyclable Content (can be recycled after end of product life) | 20 |
| VOC of Product | 0 |

Phonebooth Plus

| Circularity | % |
|--|----|
| Recycled Content (Used in production) | 58 |
| Renewable Content | 90 |
| Recyclable Content (can be recycled after end of product life) | 17 |
| VOC of Product | 0 |

2 Person

| Circularity | % |
|--|----|
| Recycled Content (Used in production) | 70 |
| Renewable Content | 90 |
| Recyclable Content (can be recycled after end of product life) | 23 |
| VOC of Product | 0 |

Design is key to the first principle of **circular economy**, “design out waste and pollution”. In recent years, we have seen the demand for ‘circular design’ increase more and more. Circular design focuses on **designing products that last, and can be reused or recycled**, rather than following a linear design approach that leads to short, single-use lifespans and unsustainable outcomes.

We use circular principles **from the beginning of the design process**. From the use of recyclable materials to the construction of modular products, when these products enter production, they are **manufactured, supplied, and maintained in a circular fashion**.

Our current and upcoming products are designed with **‘circular design’** in mind to **increase the overall lifespan** of the product and ensuring that we minimise sending furniture products to landfill.



material details

wood-based materials - 68-74%

The core structure of OniPod is crafted from **melamine-faced chipboard** (MFC), a popular choice in furniture and interior design for its **durability and aesthetic appeal**. It uses recycled wood in the chipboard core, reducing waste, and FSC-certified MFC is sourced as standard. Additionally, we incorporate secondary wood-based components such as Solid Oak (handles) and Premium Coloured Wood (Exterior panels) that **enhance the booth's quality and finish**.



glass - 12-17%

Safety and functionality are paramount in our designs. For this reason, we utilise **CE marked double-laminated 8mm glass** that not only ensures safety but also offers excellent **sound reduction** and **UV filtering capabilities**. This makes it an ideal material for both privacy and environmental comfort.

The longer lifespan and durability of our laminated glass ensure it is **inherently sustainable**.

steel & aluminium - 3-4%

The **hardware and fittings**, including hinges, wheels, and corner brackets, are predominantly made from robust steel and aluminium. The use of **industrial-strength neodymium magnets** ensures a tight door seal to **minimise sound leakage**, while steel brackets contribute to the booth's **structural stability and enhanced soundproofing**. We are **actively pursuing alternatives** to reduce our use of steel and aluminium to better our environmental impact.



acoustic foam - 7-9%

Our booths are lined with acoustic foam made from **regenerated PU foam**, known for its superior **sound insulation, durability, and being lightweight**. Importantly, this material is **100% recyclable**, aligning with our commitment to sustainability.

felt - 2%

For the interior, we use **100% PET (Polyester) felt**, chosen for its high resistance to wear and tear and ease of maintenance, and best of all, it is also **100% recyclable**.

signed and sealed

Workagile is proud to announce that our **FISP accreditation has been renewed for a further 2 years!** On top of this, Workagile is also certified with both **FSC and PEFC** (Endorsement of Forest Clarification). With the use of wood comes a responsibility, a responsibility of making sure that our products aren't produced at the expense of the environment. That's why we make sure that we are certified with several different programs.

giving back

One way in which we give back to the environment is via the **World Land Plant a Tree program** and more recently we have partnered with the **National Trust**. For **every order that we receive, we donate to the tree planting program**. By doing so, we were helping to restore forests that had been lost to deforestation.

Every donation made to the Plant a Tree program funds the nurturing, planting, and protecting of one tree that will **help restore a forest for the surrounding wildlife**.



The mark of
responsible forestry

Forest Stewardship Council
Chain-of-Custody management



Programme for the Endorsement
of Forest Certification

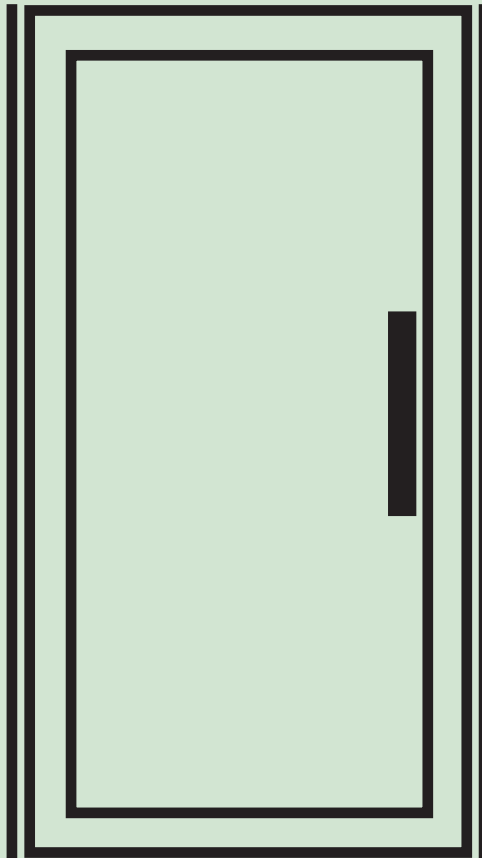


Furniture Industry Sustainability
Programme (FISP)



Our Environmental Management
Systems are fully accredited to
ISO 14001

workagile



UK Head Office

Pineapple House, Westmead,
Aylesford, Maidstone, ME20 6XJ

+44 (0)20 3904 6688

London Showroom

41 Pear Tree Street, Clerkenwell,
London, EC1V 3AG

london@work-agile.com

Manchester Showspace

18 Lower Byrom Street,
Manchester, M3 4AP

work-agile.com