

IKEBANA VASE - LARGE

BRASS

The total estimated climate emission is no greater than:

130 kg CO₂-eq*

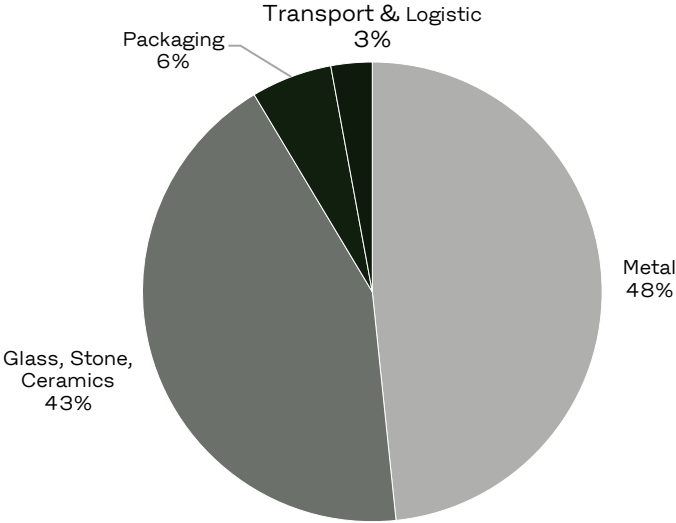
Potential impact of missing data:
Best case: 38 kg CO₂-e -31 %
Worst case: 130 kg CO₂-e +136 %

This climate emission is the approximate equivalent of:

 Average car	 Streaming hours
261 km	124 hours



Main emission sources
pr. material group:



Design: Jaime Hayon

SELF-ASSESSMENT

Product: Ikebana Vase
Model: Large
Variant: Brass

This screening result reflects an emission estimated to be no greater than 130 kg CO₂e.
The result is obtained through a self-assessment using the MÅLBAR software (v. 2.9608).
This result is for internal use and project basis only.

STANDARD FOR CALCULATION

This climate footprint report is calculated according to EUs rules for Product Environmental Footprint (PEF). When data was not available from the brand owner, conservative estimates has been applied. All phases of the product lifecycle are included in the calculation. For the phases after factory gate; Use Phase and Disposal conservative estimates are applied, build from the PEF rules. Specifically, the Disposal part is calculated based on an EU average. Målbar only reports on Climate Impact.

The data sources behind these calculations are: EcoInvent 3.8 and EF 3.0 PEF data as well as PEF compliant LCA data.

(Read more here: www.maalbar.dk/transparency/)

METHOD OF DATA APPLICATION

This report is generated by using MÅLBAR's Climate Screening Tool with the brand owner performing a self-assessment.

RESPONSIBILITY OF DATA

It is the sole responsibility of the Brand Owner concerning all Input data (including Material weights, Packaging weight and dimensions, Origins of production, Origins of material, Transport information, and Warehouse -and Retail information).

IKEBANA VASE - LONG

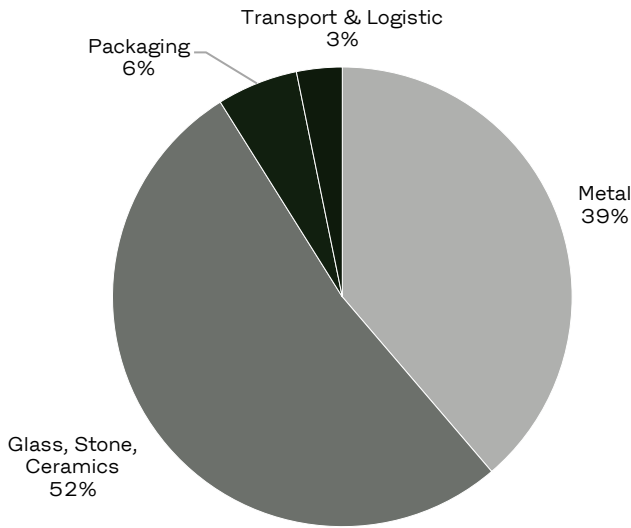
BRASS

The total estimated climate emission is no greater than:

95 kg CO₂-eq*

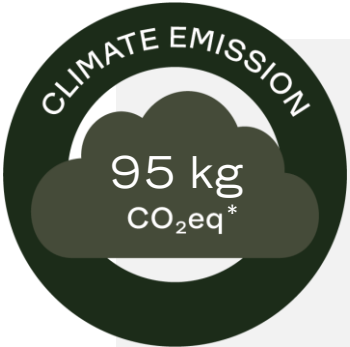
Potential impact of missing data:
Best case: 34 kg CO₂-e -31 %
Worst case: 95 kg CO₂-e +94 %

Main emission sources
pr. material group:



This climate emission is the approximate equivalent of:

 Average car	 Streaming hours
226 km	108 hours



*SELF-ASSESSMENT: 25.03.2025

SELF-ASSESSMENT

Product: Ikebana Vase
Model: Long
Variant: Brass

This screening result reflects an emission estimated to be no greater than 95 kg CO₂e.
The result is obtained through a self-assessment using the MÅLBAR software (v. 2.9608).
This result is for internal use and project basis only.

STANDARD FOR CALCULATION

This climate footprint report is calculated according to EUs rules for Product Environmental Footprint (PEF). When data was not available from the brand owner, conservative estimates has been applied. All phases of the product lifecycle are included in the calculation. For the phases after factory gate; Use Phase and Disposal conservative estimates are applied, build from the PEF rules. Specifically, the Disposal part is calculated based on an EU average. Målbar only reports on Climate Impact.

The data sources behind these calculations are: EcoInvent 3.8 and EF 3.0 PEF data as well as PEF compliant LCA data.

(Read more here: www.maalbar.dk/transparency/)

METHOD OF DATA APPLICATION

This report is generated by using MÅLBAR's Climate Screening Tool with the brand owner performing a self-assessment.

RESPONSIBILITY OF DATA

It is the sole responsibility of the Brand Owner concerning all Input data (including Material weights, Packaging weight and dimensions, Origins of production, Origins of material, Transport information, and Warehouse -and Retail information).

IKEBANA VASE - SMALL

BRASS

The total estimated climate emission is no greater than:

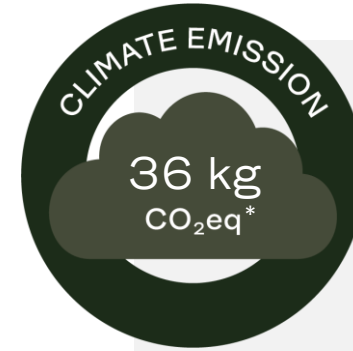
36 kg CO₂-eq*

Potential impact of missing data:

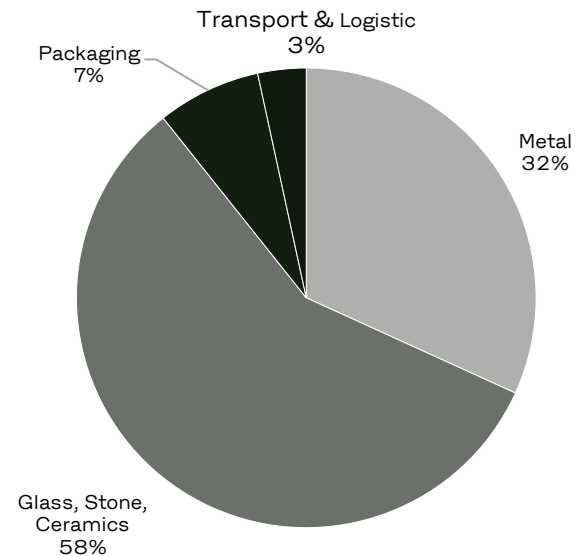
Best case: 13 kg CO₂-e -31 %
Worst case: 36 kg CO₂-e +136 %

This climate emission is the approximate equivalent of:

 Average car	 Streaming hours
83 km	39 hours



Main emission sources pr. material group:



Design: Jaime Hayon

SELF-ASSESSMENT

Product: Ikebana Vase
Model: Small
Variant: Brass

This screening result reflects an emission estimated to be no greater than 36 kg CO₂e.
The result is obtained through a self-assessment using the MÅLBAR software (v. 2.9608).
This result is for internal use and project basis only.

STANDARD FOR CALCULATION

This climate footprint report is calculated according to EUs rules for Product Environmental Footprint (PEF). When data was not available from the brand owner, conservative estimates has been applied. All phases of the product lifecycle are included in the calculation. For the phases after factory gate; Use Phase and Disposal conservative estimates are applied, build from the PEF rules. Specifically, the Disposal part is calculated based on an EU average. Målbar only reports on Climate Impact.

The data sources behind these calculations are: EcoInvent 3.8 and EF 3.0 PEF data as well as PEF compliant LCA data.

(Read more here: www.maalbar.dk/transparency/)

METHOD OF DATA APPLICATION

This report is generated by using MÅLBAR's Climate Screening Tool with the brand owner performing a self-assessment.

RESPONSIBILITY OF DATA

It is the sole responsibility of the Brand Owner concerning all Input data (including Material weights, Packaging weight and dimensions, Origins of production, Origins of material, Transport information, and Warehouse -and Retail information).