

Expiry date: 04. Aug - 2027

Dekstop 4, Ø80 - 1 Stikk 1 USB, 1 USB-C, Sort (usb-c inbygget lader)

7015

by ClickIT AS

Total estimated
climate emission:

4.46
kg CO₂eq



VERIFIED
BY MÅLBAR

This LCA screening follows the Product Environmental Footprint (PEF) method developed by the European Commission. Please see the DISCLAIMER in this report for clarification on its relation to other environmental accounting methods and guidance documents. The results are not intended for comparison with assessments based on non-PEF methodologies. This report is suitable for B2B communication and company reporting (GHG, CSRD). It is not a 3rd party verified report.

Disclaimer

Purpose

Quantify the climate impact of the screened product using the Product Environmental Footprint (PEF) methodology for corporate reporting purposes. The results may also support business-to-business (B2B) communication. The assessment covers the product's full life cycle from raw material extraction to End-of-Life. Results are not comparable with studies based on non-PEF methodologies.

This report presents only the total and disaggregated results related to climate impact.

Standard for calculation

This verification report is calculated according to EU's rules for Product Environmental Footprint (PEF). When data was not available from ClickIT AS, average values have been applied. All phases of the product lifecycle are included in the calculation. For two phases after factory-gate; Use Phase and Disposal average values are applied, built from the PEF rules. The data sources behind these calculations are EF 3.1 PEF and Ecoinvent 3.11 data as well as PEF compliant LCA data. (read more here: maalbar.dk/transparency)

Relationship to other methods and standards

Each requirement specified in the PEF method is developed taking into consideration the recommendations of recognised product environmental accounting methods and guidance documents. Specifically, the methodological guides considered are:

A. EN ISO 14040:2006	E. EN ISO 14020:2001	J. ISO 17024:2012	N. Greenhouse Gas Protocol
B. EN ISO 14044:2006	F. EN ISO 14021:2016	K. PEF Guide	O. BP X30-323-0:2015
C. EN ISO 14067:2018	G. EN ISO 14025:2010	L. ILCD	P. PAS 2050:2011
D. ISO 14046:2014	H. ISO 14050:2020	M. Ecological Footprint Standard	Q. ENVIFOOD Protocol
	I. CEN ISO/TS 14071:2016		R. FAO:2016

Method of data application

This report has been generated by using MÅLBAR LCA with ClickIT AS first performing a self-assessment followed by the verification process conducted by MÅLBAR (Verified by MÅLBAR) (Read more here: maalbar.dk/verification).

This is not a 3rd party verification.

Responsibility of data

It is the sole responsibility of ClickIT AS concerning all user-input data (including: material weights, packaging weight and dimensions, origins of production, origins of material, transport information and warehouse and retail information). With the verification of this report, MÅLBAR has controlled these data towards the normal field of data for this product type and questioned ClickIT AS for outliers before completing this report.

The results in this report, is not intended for communication towards the private consumer (B2C) but only for professional customers (B2B).

LCA Information

Declared unit

Declared Unit: Other small appliance
Including packaging materials
Reference Service Life (time): 15 years
Total weight: 0.43 kg

Method

Product Environmental Footprint (PEF) by the EU
Commission Attributional approach

Databases

EF 3.1 and Ecoinvent 3.11

Data acquisition

Data provided by: ClickIT AS
Process data specific to this product is calculated
using secondary data from databases. Non-provided
data is estimated on an average basis.

System boundaries

Cradle to Grave, including all life cycle stages.

Time representativeness/frame

Data collection: 2026
Date of report issue: 04. Aug - 2026
Date of report expiry: 04. Aug - 2027

Geographical representativeness

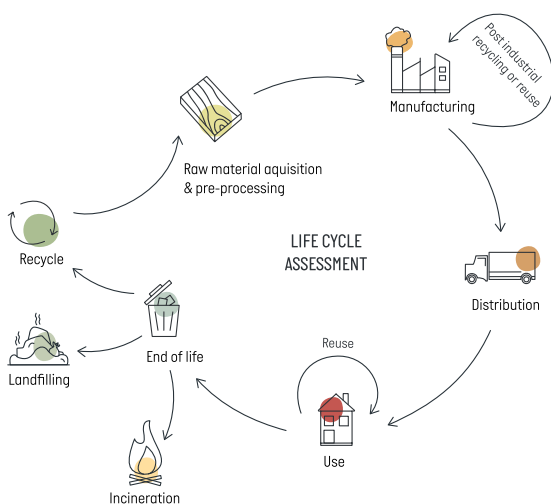
Distribution and End-of-Life scenarios are based on
the countries in which the product is sold,
considering the country share reported by the owner
of declaration.

Average data was used when country-specific data
were not available.

Technological representativeness

Average data representing an average level of
manufacturing processes within the selected
geographical regions in the time frame of the product
verification have been considered.

When a process has not a specific match a proxy was
chosen to represent the activity.



*Figure 1 Break down of life cycle stages in this LCA
and their chronological relation to each other*

Data qualification

This LCA-screening is based on user-input data from ClickIT AS, along with average data in conformity with PEF. Where no user-input has been applied, average assumptions have been used following PEF guidance.

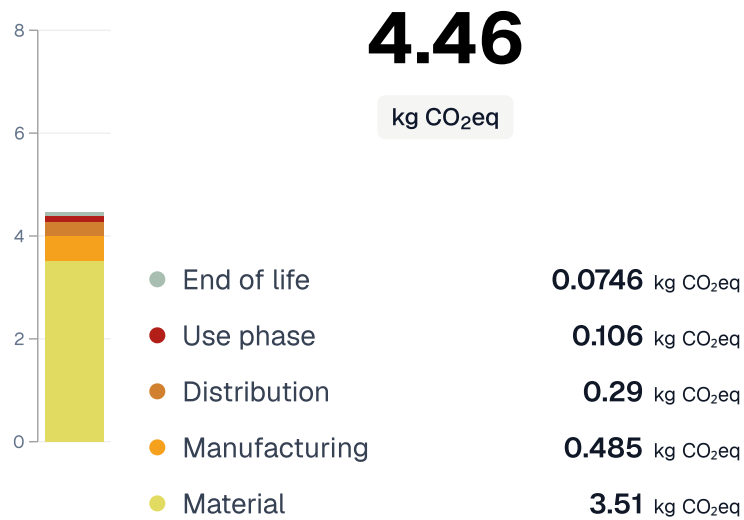
Assumptions may include

- Origin of materials
- Origin of component production
- Additional material information
- Production waste amounts
- Transportation types and distances
- Waste handling of the product at End-of-Life

Any recycled or certified sustainable schemes affecting the result in each material will only be included when sufficient documentation has been provided during the verification process at MÅLBAR.

Life cycle impact assessment

This LCA-screening (cradle-to-grave) includes the total climate impact (kg CO₂eq) for the full life cycle of the declared unit. All life-cycle stages have been declared, and their contributions are presented in the graph.



What is included in each life cycles stage:

● **Material**

This stage is the sum of all happening before final manufacturing. This included raw material acquisition, preprocessing activities, associated waste generated and handling of these, and material transportation based on where the activity is located. If the product is built using components, component distribution will be included in this life cycle stage. Packaging used in the product will be included in this life cycle stage along with pallet usage.

● **Manufacturing**

This stage includes manufacturing activity of the final product and packaging and the associated manufacturing waste of both. The waste generated in this stage is disposed of at the chosen supplier location, following the material type dictated by PEF in Annex C.

● **Distribution**

Based on the selected country share, distribution of the final product is calculated here. This includes PEF default scenarios for the product to reach the final consumer based on sales channels defined by ClickIT AS. If there are distribution losses, those rates are included here, based on the specific product.

● **Use phase**

If there is an energy consumption in the product, this is calculated here. It follows the country share of the product. If there is a reclaim rate connected to the specific product, it is added here.

● **End of life**

The disposal of final product and final packaging. Depending on the country share*, a specific country is sending the materials to incineration, landfilling and recycling following the allocation for that country by PEF in Annex C**. The recycling ratio is dictated by the product type.

** (Country share) relates to the sales mix of the product. It includes distribution from the final supplier to the end consumer*

*** (Annex C) Refers to end of life data developed by the European Commission to handle both specific material- and country data*

Emissions breakdown

The table below presents the input materials and packaging included in the product, along with their respective mass contributions to the total mass of the product and packaging (content declaration), and their estimated contributions to the product's total climate emissions.

The table also includes the emissions associated with downstream transport and logistics (distribution), as well as the product's use phase and End of life.

Emissions Breakdown		Inventory		Impact	
Category/Type	Name	Input	Weight	Emission	Contribution
Materials and Manufacturing					
Electrical and Electronic	Electric cable (PVC) H05VV-F, 1 meter length, 3x1.5mm², 3-core, black PVC outer jacket		0.12 kg	0.73 kg CO ₂ eq	16.45%
Electrical and Electronic	Average power supply PCB with components Charging board / USB-A+C fast charging / 33W Max (5–20V, Max 3A)		0.04 kg	1.98 kg CO ₂ eq	44.39%
Metal	Steel screw/bolt M3x8mm, Phillips head, white screw		0 kg	0 kg CO ₂ eq	0.07%
Metal	Steel screw/bolt M3x15mm, Phillips head, black screw		0 kg	0 kg CO ₂ eq	0.06%
Metal	Copper sheet Grounding Plate / Rear Cover Metal Conductor		0.01 kg	0.06 kg CO ₂ eq	1.3%
Metal	Brass forged 3-core, male plug, 250V 16A		0.01 kg	0.04 kg CO ₂ eq	0.97%
Metal	Steel screw/bolt M3x6mm, Phillips head, white screw, pin-end locking screw		0 kg	0.01 kg CO ₂ eq	0.13%
Metal	Steel screw/bolt M3x4mm, slotted head, white screw		0 kg	0 kg CO ₂ eq	0.08%
Metal	Carbon steel forged Spring		0 kg	0 kg CO ₂ eq	0.01%
Metal	Steel sheet Square Nut Plate		0 kg	0.01 kg CO ₂ eq	0.16%
Plastic and plastic composite	Thermoplastic component - pure polymers and ready-made composites House - Rubber Ring (Gasket)		0 kg	0.01 kg CO ₂ eq	0.14%
	↳ (100%) Polyurethane thermoplastic (PUR TPE) granulate				
Plastic and plastic composite	Thermoplastic component - pure polymers and ready-made composites Housing with locking structure		0.01 kg	0.11 kg CO ₂ eq	2.4%
	↳ (100%) Polyamide (PA66) granulate				
Plastic and plastic composite	Thermoplastic component - pure polymers and ready-made composites House - Top Housing / Base / Fixing ring		0.09 kg	0.58 kg CO ₂ eq	13.05%
	↳ (100%) Acrylonitrile-butadiene-styrene (ABS/ASA) granulate				
Plastic and plastic composite	Thermoplastic component - pure polymers and ready-made composites Lower cover + Spring spacer		0.01 kg	0.04 kg CO ₂ eq	0.94%
	↳ (100%) Polycarbonate (PC) granulate				
Plastic and plastic composite	Thermoplastic component - pure polymers and ready-made composites Power Cable Fixing Clip		0 kg	0.02 kg CO ₂ eq	0.38%
	↳ (100%) Polyamide (PA66) granulate				
Plastic and plastic composite	Thermoplastic component - pure polymers and ready-made composites Washer / Rubber Ring		0.01 kg	0.06 kg CO ₂ eq	1.4%

Emissions Breakdown		Inventory		Impact	
Category/Type	Name	Input	Weight	Emission	Contribution
↳ (100%) Polyurethane thermoplastic (PUR TPE) granulate					
Packaging					
Master Box	Master Box		0.02 kg	0.04 kg CO ₂ eq	0.95%
Packaging	Packaging		0.11 kg	0.29 kg CO ₂ eq	6.55%
Summary					
Materials and Manufacturing summary			0.42 kg	3.99 kg CO ₂ eq	
Distribution				0.29 kg CO ₂ eq	6.51%
Use Phase				0.11 kg CO ₂ eq	2.38%
End of Life				0.07 kg CO ₂ eq	1.67%
TOTAL				4.46 kg CO₂eq	100%



Owner of the declaration:

ClickIT AS

Date of report issue: 04. Aug - 2026

Date of report expiry: 04. Aug - 2027

Expiry date: 04. Aug - 2027