#### PRODUCT PROFILE

dc Certificate	101180
Verification date	19.03.2025
Manufacturer	Leandesk
Product name	Leandesk
Production no.	Original
Production	Vietnam
Weight	8.08 kg



#### **CARBON EFFICIENCY**



Carbon footprint	12.28 kg CO <sub>2</sub> e		
Life	5 years		
Footprint	$0.44 \text{ m}^2$		
kg CO <sub>2</sub> e/Life/m <sup>2</sup>	5.58 kg CO <sub>2</sub> e		
Category	Desk		

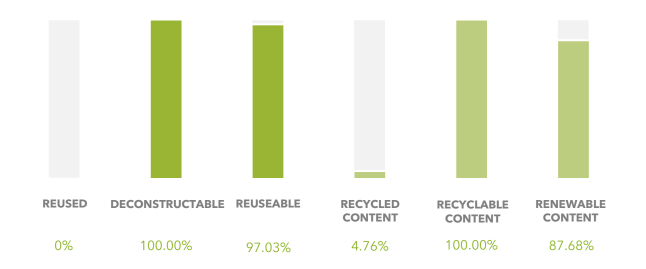
### **CARBON FOOTPRINT**

Sourcing	Production	Distribution	End of Life	Total
2.32kg	1.16kg	0.28kg	0.17kg	12.28kg
18.89%	9.48%	2.31%	1.40%	
	2.32kg	Sourcing Production  2.32kg 1.16kg	Sourcing Production Distribution  2.32kg 1.16kg 0.28kg	Sourcing Production Distribution End of Life  2.32kg 1.16kg 0.28kg 0.17kg

## **DECLARATION**

This certificate represents a third-party assessment conducted per the Product Carbon Footprint assessment methodology, aligned with the Greenhouse Gas (GHG) Protocol Product Life Cycle Accounting and Reporting and ISO 14067 standards. The assessment is based upon independently published third-party data, Environmental Product Declarations and manufacturers' data for the product code listed and is valid for three years from validation. This certificate is marketed as a Circular Design Certificate and should be used to report the application of circular design application as set out in the dc Circular Design Guide. For further details and guidance on this certificate, please visit www.designconformity.com.

# **DESIGN CIRCULARITY - PRODUCT COMPONENTS**



# **ENVIRONMENTAL IMPACT - MATERIALS**

<b>PRODUCT</b> MATERIAL	WEIGHT (kg)	% OF CO <sub>2</sub> e	% OF WATER	RECYCLED CONTENT (%)	END OF LIFE ROUTE
Dasso Bamboo	7.31	75	15	0	Reuse
PC Steel	0.54	16	41	56	Reuse
Steel	0.14	4	10	56	Recycle
Brass	0.04	3	24	0	Recycle
Rubber	0.03	1	4	0	Recycle
Polyester	0.02	1	6	0	Recycle
Aluminium	0.006	0	0	63	Recycle

PACKAGING MATERIAL	WEIGHT (kg)	% OF CO <sub>2</sub> e	% OF WATER	RECYCLED CONTENT (%)	END OF LIFE ROUTE
Cardboard	2.3	100	100	80	Recycle





**(** 

# **LEANDESK**

Leandesk (Original)

#### CARBON EFFICIENCY RATING

Carbon Footprint per functional unit
12.28 kg CO₂e



RECYCLED CONTENT

**5**%



DECONSTRUCTABLE

100%



REUSABLE

97%

