Ollo® Light Task Chair



The office is a place of constant, unpredictable motion, and Ollo provides easy, effortless support. Ollo is designed to stay on pae with the spontaneous style of today's work–pivoting between people, locations and tasks without breaking stride. Communal by design, Ollo is a straighforward chair with streamlined performance that everyone can get comfortable in.

Recycled Content 26.9% Post-consumer recycled content Functional Unit
One unit of seating to seat
one individual, maintained
for a period of 10 years.

Ollo has an expected service life of over 12 years, one product is needed to fulfill the functional unit. Analysis was conducted for an Ollo light task chair with high-end specifications.

**Shown above:** Ollo light task chair with fixed arm option, grey cylinder and hard wheel casters. Manufactured in East Greenville, PA.





This declaration is an environmental product declaration (EPD) in accordance with ISO 14025. EPDs rely on Life Cycle Assessment (LCA) to provide information on a number of environmental impacts of products over their life cycle. Exclusions: EPDs do not indicate that any environmental or social performance benchmarks are met, and there may be impacts that they do not encompass.



LCAs do not typically address the site-specific environmental impacts of raw material extraction, nor are they meant to assess human health toxicity. EPDs can complement but cannot replace tools and certifications that are designed to address these impacts and/or set performance thresholds – e.g. Type 1 certifications, health assessments and declarations, environmental impact assessments, etc.

Accuracy of Results: EPDs regularly rely on estimations of impacts, and the level of accuracy in estimation of effect differs for any particular product line and reported impact.

Comparability: EPDs are not comparative assertions and are either not comparable or have limited comparability when they cover different life cycle stages, are based on different product category rules or are missing relevant environmental impacts. EPDs from different programs may not be comparable.

Program Operator NSF Certification, LLC

**Declaration Holder** Knoll

**Declaration Number** EPD10346

Declared Product Ollo® Light Task Chair

Reference PCR NSF International-BIFMA PCR for Office Furniture Workspace Products: UNCPC 3814

Date of Issue November 30, 2018

Period of Validity 5 Years (Expiration: November 20, 2023)

Contents of the Declaration Product defination and information about building physics

Information about basic material and the material's origin

Description of the products' manufacture

Indication of product processing Information about the in-use conditions

Life cycle assessment results
Testing results and verifications

The PCR review was conducted by PCR Review Panel

Chair: Thomas P. Gloria

ncss@nsf.org

This declaration was independently verified in accordance with ISO14025 by NSF

Certification, LLC

☐INTERNAL

☐EXTERNAL

Tony Favilla, NSF Certification, LLC

This life cycle assessment was independently verified in accordance with ISO14044 and the reference PCR by

Thomas Gloria, Industrial Ecology Consultants

 $Ollo^{\mathbb{8}}$ 

Reference Product Description



**Product Dimensions**  $W \times H \times D$ 

2 back options; Armless and fixed arm; 1 seat option; 2 cylinder options (low and high); 2 base options (1 plastic, 2 aluminum); 2 caster options (hard and soft) and 1 glide option

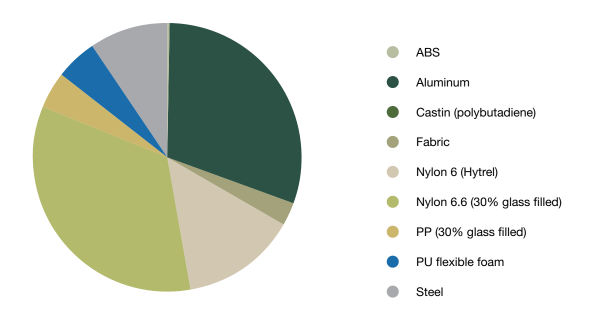
**Additional Features** 

Functional Unit

The functional unit is one unit of seating to seat one individual, maintained for a period of 10 years. As Ollo has an expected service life of over 12 years, one product is needed to fulfill the functional unit. The analysis was conducted for an Ollo chair with high-end specifications.

1 seat individual

## Materials Composition



Material	% by mass	kg per chair	lbs. per chair
ABS	0.448	0.0621	0.137
Aluminum	30.3	4.21	9.28
Castin (polybutadiene)	0.0653	0.00907	0.02
Fabric	2.7	0.374	0.825
Nylon 6 (Hytrel)	13.8	1.91	4.21
Nylon 6.6 (30% glass filled)	34	4.72	10.4
PP (30% glass filled)	4.41	0.612	1.35
PU flexible foam	4.9	0.68	1.5
Steel	9.37	1.3	2.87

Total % may not equal 100% due to rounding errors

Ollo®

#### Life Cycle Stages



A cradle-to-grave analysis was conducted for this EPD. Materials acquisition and preprocessing starts when the material is extracted from nature and ends when the material in component form reaches the gate of the production facility or service delivery operation. As such, it includes transportation between upstream suppliers and Knoll's production facility.

The production stage is a gate-to-gate stage that starts with the product components entering the production facility and ends with the final product, packaged for shipment, leaving the facility. This stage includes manufacturing processes that take place at Knoll, along with the production of packaging materials.

Product distribution and storage are included in the next stage, along with product use and maintenance. This stage can include multiple legs of distribution and storage. The use stage begins when the consumer takes possession of the product, and includes assembly, installation, repair, and maintenace as appropriate.

The end-of-life stage starts when the product is ready for disposal and ends when the product is landfilled, returned to nature, or transformed to be recycled or reused. This stage includes transportation of the used product to treatment or recycling facilities and emissions associated with disposal.

## Life Cycle Assessment Results per functional unit (1 chair)

Inventory Metric	Units	Total
Net fresh water usage*	kg	701
Primary energy demand, total	MJ	1,975
Primary energy demand, renewable	MJ	248
Primary energy demand, non-renewable	MJ	1,727

<sup>\*</sup>Specified, per the PCR: Water usage from electricity generation is included

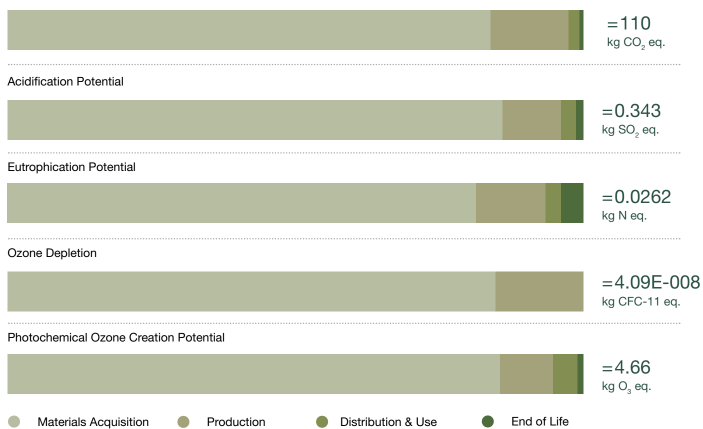


#### • Life Cycle Assessment Results

## **Impact Assessment Categories**

Impact assessment results are calculated using the TRACI 2.1 methodology (Bare, 2012).

## Global Warming Potential



## Life Cycle Assessment Results per functional unit (1 chair)

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Impact Category	Units	Materials Acquisition	Production	Distribution & Use	End-of-Life	Total
Global warming potential	kg CO <sub>2</sub> eq.	92.8	15	1.77	0.793	110
Acidification potential	$kg SO_2 eq.$	0.296	0.0353	0.00863	0.0028	0.343
Eutrophication potential	kg N eq.	0.0214	0.00319	0.000716	0.000879	0.0262
Ozone depletion	kg CFC-11 eq.	3.46E-008	6.26E-009	6.02E-014	1.79E-013	4.09E-008
Photochemical ozone creation potential	$kg O_3 eq.$	3.98	0.428	0.195	0.0527	4.66



#### References and Verification

**Bare, J. (2012).** Tool for the Reduction and Assessment of Chemical and other Environmental Impacts - TRACI v2.1–User's Manual. Washington, DC: U.S. EPA.

ISO. (2006). ISO 14044: Environmental management-Life cycle assessment-Requirements and guidelines.

ISO. (2009). ISO 14040: Environmental management-Life cycle assessment-Principles and frameworks.

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NSF International. (2014). BIFMA PCR for Seating: UNCPC 3811-Version 3.

thinkstep. (2018). Seating Products-Background LCA Report in Support of Environmental Product Declarations (EPD).



Knoll, Inc.

1235 Water Street East Greenville, PA 18041 215 679-7991

Sustainable Design on knoll.com

sustainability@knoll.com



thinkstep, Inc.

170 Milk St, 3rd floor Boston, MA 02109 617 247-4477

thinkstep.com

info@thinkstep.com

This EPD was not written to support comparative assertions. EPDs based on different PCRs or different calculation models may not be comparable When attempting to compare EPDs or life cycle impacts of products from different companies, the user should be aware of the uncertainty in the final results due to and not limited to the practitioner's assumptions, the source of the data used in the study, and the software tool used to conduct the study.