

# **ENVIRONMENTAL PRODUCT DECLARATION**

in accordance with ISO 14025, ISO 21930 and EN 15804

Owner of the declaration:	Fora Form AS
Program operator:	The Norwegian EPD Foundation
Publisher:	The Norwegian EPD Foundation
Declaration number:	NEPD-2922-1609-EN
Registration number:	NEPD-2922-1609-EN
ECO Platform reference number:	
Issue date:	25.06.2021
Valid to:	25.06.2026

# Tind 500 High

Fora Form AS

www.epd-norge.no



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## **General information**

## Product:

Tind 500 High

## Program operator:

The Norwegian EPD Foundation Pb. 5250 Majorstuen, 0303 Oslo Phone: +47 23 08 80 00 e-mail: post@epd-norge.no

#### Declaration number:

NEPD-2922-1609-EN

## ECO Platform reference number:

#### This declaration is based on Product Category Rules:

CEN Standard EN 15804:2012+A1:2013 serves as core PCR NPCR 026:2018 Part B for furniture

## Statement of liability:

The owner of the declaration shall be liable for the underlying information and evidence. EPD Norway shall not be liable with respect to manufacturer information, life cycle assessment data and evidences.

## Declared unit:

1 Pcs Tind 500 High

#### Declared unit with option:

A1,A2,A3,A4

#### Functional unit:

Functional unit whitout cardboard packaging is tot. 26,06kg.

## General information on verification of EPD from EPD tools:

Independent verification of data, other environmental information and the declaration according to ISO 14025:2010, § 8.1.3 and § 8.1.4. Individual third party verification of each EPD is not required when the EPD tool is i) integrated into the company's environmental management system, ii) the procedures for use of the EPD tool are approved by EPDNorway, and iii) the proccess is reviewed annualy. See Appendix G of EPD-Norway's General Programme Instructions for further information on EPD tools.

## Verification of EPD tool:

Independent third party verification of the EPD tool, background data and test-EPD in accordance with EPDNorway's procedures and guidelines for verification and approval of EPD tools.

Erik Svanes, Norsus AS

(no signature required)

## Owner of the declaration:

Fora Form AS Contact person: Kåre Sætre Phone: +47 700 46 000 e-mail: info@foraform.com

## Manufacturer:

Fora Form AS

#### Place of production:

Fora Form AS Mosfaltevegen 6154 Ørsta Norway

#### Management system:

NS-EN ISO 14001: 2015 No. 800406. NS-EN ISO 9001: 2015 No. 901268. NS-EN ISO 45001: 2018 No 907167.

#### Organisation no:

986 581 421

## Issue date: 25.06.2021

Valid to: 25.06.2026

## Year of study:

2021

## Comparability:

EPDs from programmes other than the Norwegian EPD Foundation may not be comparable

#### Development and verification of EPD:

The declaration has been developed and verified using EPD tool lca.tools ver EPD2020.11, developed by LCA.no AS. The EPD tool is integrated into the company's environmental management system, and has been approved by EPD-Norway

Developer of EPD:

Kåre Sætre

Reviewer of company-specific input data and EPD:

Kristin Røyset

## Approved:

Sign

Håkon Hauan, CEO EPD-Norge

Key environmental indicators	Unit	Cradle to gate A1 - A3
Global warming	kg CO2 eqv	126,98
Total energy use	MJ	2092,73
Amount of recycled materials	%	18,25

## Product

## Market:

Worldwide

## **Product description:**

Tind sofa is a sofa in a petite, enclosing format. Designed by Lars Tornøe, the sofa has detailing and shares the DNA from the Fjell chair that won the Norwegian DogA award for excellent design in 2017. The sofa is designed for work, meetings and interaction with contrasts between the precise outside and soft inside to create the perfect nook. The rounded back provides a friendly space. Round shapes help to make spaces feel more harmonic and connect one area to another without any hard corners. This makes TIND visually striking from all angles.

## **Product specification**

Cover on the seat cushion is exchangable. steel frame with moulded foam with fibre and nozag springs Legs in one of our selected five Jotun Sahara coating colors and Fora Forms menu epoxy coating. Other finishes on request at additional cost. Plastic glider as standard, felt glider is avaliable

Materials	kg	%	Recycled share in material (kg)	Recycled share in material (%)
Metal - Steel	17,40	66,77	3,48	20,00
Textile - Polyester (PE)	2,55	9,79	0,00	0,00
Plastic - Polyurethane (PUR)	6,00	23,02	0,00	0,00
Plastic - Polyoxymethylene (POM)	0,11	0,42	0,06	50,00
Packaging	kg		Recycled share in material (kg)	Recycled share in material (%)
Packaging - Cardboard	8,00		6,10	76,30

## LCA: Calculation rules

## Declared unit:

1 Pcs Tind 500 High

## Cut-off criteria:

All major raw materials and all the essential energy is included. The production processes for raw materials and energy flows with very small amounts (less than 1%) are not included. These cut-off criteria do not apply for hazardous materials and substances.

## Allocation:

The allocation is made in accordance with the provisions of EN 15804. Effects of primary production of recycled materials is allocated to the main product in which the material was used. The recycling process and transportation of the material is allocated to this analysis.

## Data quality:

Specific data for the product composition are provided by the manufacturer. They represent the production of the declared product and were collected for EPD development in the year of study. Background data is based on registered EPDs according to EN 15804, Ostfold Research databases, ecoinvent and other LCA databases. The data quality of the raw materials in A1 is presented in the table below.

Materials		Source	Data quality	Year
Plastic - Polyurethane (PUR)	ecoinvent 3.4		Database	2015
Metal - Steel	ecoinvent 3.3		Database	2016
Metal coating - Powder coating on steel	ecoinvent 3.4		Database	2017
Packaging - Cardboard	ecoinvent 3.4		Database	2017
Plastic - Polyoxymethylene (POM)	ecoinvent 3.4		Database	2017
Process	ecoinvent 3.4		Database	2017
Textile - Polyester (PE)	ecoinvent 3.4		Database	2017

## Technical data:

Tind 500H W: 95 H: 128 D: 78 SH: 47 Weight:20,06kg (whitout cardboard packaging)

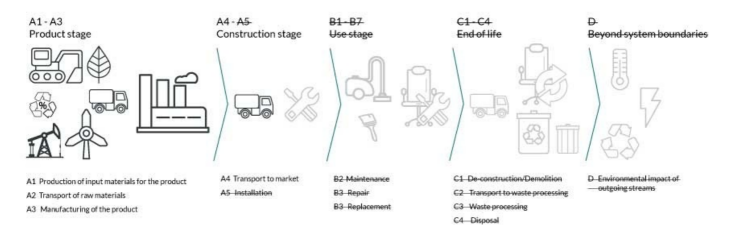
## Reference service life, product

15 years

Reference service life, building



#### System boundary:



#### Additional technical information:

We want you to enjoy your furniture for many years to come. If you follow our advice in this Quality and Maintenance Manual you contribute to prolonged life of your furniture. We only use environmentally friendly materials and processes in our manufacturing unit in Ørsta Norway. Our goal is to manufacture furniture that can last for generations. All furniture made by Fora Form are made of FSC certified wood, manufactured according to ISO 14001, and has an EPD on all products. This ensures sustainability and a "cradle to cradle" philosophy. We actively work to reduce waste. All packing materials and waste are being recycled according to Norsk Gjenvinning.

Norwegian and Swedish Møbelfakta are accredited test facilities where furniture quality, strength, durability, flammability, safety, emissions and materials are tested and documented. A piece of furniture, which lives up to the three areas of requirements of Møbelfakta, has undergone extensive testing, is produced according to ethical guidelines and has been approved according to environmental requirements. Møbelfakta is a guarantee of high quality products. Almost all of Fora Forms collection is Møbelfakta approved.

Fora Form are ISO 9001 quality management, ISO 14001 environmental management and ISO 45001 occupational health and safety management certified. Sustainability is important for Fora Form.

We continuously work to sort and reduce our waste, and collaborate with Norsk Gjenvinning and Grønt Punkt (Green Dot Norway plc) regarding recycling of used packing materials. All wood is FSC certified.

Our manufacturing unit in Ørsta use electricity that is 100% originated from renewable sources.

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# The following information describe the scenarios in the different modules of the EPD.

The following information describe the scenarios in the different modules of the EPD.

#### Transport from production place to user (A4) Fuel/Energy consumption **Capacity utilisation** Type of vehicle Туре Distance km Unit Value (l/t) (incl. return) % 0,044606 50 Truck 38,8 % Truck, 16-32 tonnes, EURO 5 l/tkm 2,23 Railway l/tkm Boat l/tkm Other Transportation l/tkm

Ilea (B1)

		Use (B1)		
Unit	Value		Unit	Value
kg				
m <sup>3</sup>				
kWh		1		
MJ		1		
kg		1		
kg		]		
kg		]		
kg		]		
		Replacement (B4)/Refurbishment (B5)		
Unit	Value		Unit	Value
SC.		Replacement cycle*		
Char.		Electricity consumption	kWh	
	20	Replacement of worn parts		
m <sup>3</sup>	AF	* Described above if relevant		
kWh				
MJ		47.		
kg		· Ad		
kg		- are		
ion (B7)		End of Life (C1, 705		
Unit	Value	inci	Unit	Value
m <sup>3</sup>		Hazardous waste disposed	kg	
kWh		Collected as mixed construction we.	kg	
MJ		Reuse	kg	
kW		Recycling		
	kg       m³       kWh       MJ       kg       m³       kWh       MJ       kg       ion (B7)       Unit       m³       kWh       MJ       kg       ion (B7)       Unit       MJ       MJ	kg       m <sup>3</sup> kWh       MJ       kg       MJ       kg       MJ       kWh       MJ       kg       kg       kg       ion (B7)       Unit     Value       m <sup>3</sup> kWh       MJ	Unit   Value     kg	Unit Value   kg Immail   m³ Immail   kWh Immail   MJ Immail   kg Immail   m³ Immail   kg Immail   m³ Immail   kg Immail   kg Immail   kg Immail   kg Immail   ion (B7) End of Life (C1, Immail   Unit Value   m³ Immail   KWh Immail   MJ Immail   MJ Immail

## Transport to waste processing (C2)

Accombly (A5)

Туре	Capacity utilisation (incl. return) %	Type of vehicle	Distance km	Fuel/Energy consumption	Unit	Value (I/t)
Truck					l/tkm	
Railway					l/tkm	
Boat					l/tkm	
Other Transportation					l/tkm	

Energy recovery To landfill

kg

## LCA: Results

The LCA results are presented below for the declared unit defined on page 2 of the EPD document.

## System boundaries (X=included, MND=module not declared, MNR=module not relevant)

	Product stage Construction stage			User stage End of life stage			•	Beyond t . system bondarie										
Raw	materials	Transport	Manufacturing	Transport	Assembly	Use	Maintenance	Repair	Replacement	Refurbishment	Operational energy use	Operational water use	D <del>e.</del> construction demolition	Transport	W aste processing	Disposal	Reuse-Recovery- Recycling- potential	
A	1	A2	A3	A4	A5	B1	B2	B3	B4	B5	B6	B7	C1	C2	C3	C4	. D	
Х	(	Х	Х	Х	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	. MND	

## **Environmental impact**

Parameter	Unit	A1	A2	A3	A4
GWP	kg CO <sub>2</sub> -eq	1,26E+02	1,21E+00	1,53E-01	2,77E-01
ODP	kg CFC11 -eq	6,17E-06	1,20E-08	7,81E-09	5,11E-08
РОСР	kg C <sub>2</sub> H <sub>4</sub> -eq	4,18E-02	1,97E-04	3,46E-05	4,52E-05
AP	kg SO <sub>2</sub> -eq	5,58E-01	3,85E-03	7,44E-04	8,84E-04
EP	kg PO <sub>4</sub> <sup>3-</sup> -eq	1,06E-01	6,40E-04	1,02E-04	1,47E-04
ADPM	kg Sb -eq	6,85E-04	3,20E-06	2,54E-07	8,45E-07
ADPE	MJ	1,49E+03	1,82E+01	1,71E+00	4,17E+00

GWP Global warming potential; ODP Depletion potential of the stratospheric ozone layer; POCP Formation potential of tropospheric photochemical oxidants; AP Acidification potential of land and water; EP Eutrophication potential; ADPM Abiotic depletion potential for non fossil resources; ADPE Abiotic depletion potential for fossil resources

Reading example: 9,0 E-03 = 9,0\*10-3 = 0,009 \*INA Indicator Not Assessed tors

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## Resource use

Unit	A1	A2	A3	A4
MJ	2,66E+02	2,65E-01	5,71E-01	6,08E-02
MJ	5,18E+01	0,00E+00	0,00E+00	0,00E+00
MJ	3,18E+02	2,65E-01	5,71E-01	6,08E-02
MJ	1,80E+03	1,86E+01	2,91E+00	4,27E+00
MJ	1,16E+02	0,00E+00	0,00E+00	0,00E+00
MJ	1,92E+03	1,86E+01	2,91E+00	4,27E+00
kg	9,64E+00	0,00E+00	0,00E+00	0,00E+00
MJ	0,00E+00	0,00E+00	2,66E-05	0,00E+00
MJ	0,00E+00	0,00E+00	2,72E-02	0,00E+00
m <sup>3</sup>	1,61E+00	3,48E-03	1,40E-03	8,00E-04
	MJ MJ MJ MJ MJ MJ kg MJ MJ MJ	MJ     2,66E+02       MJ     5,18E+01       MJ     3,18E+02       MJ     1,80E+03       MJ     1,16E+02       MJ     1,92E+03       kg     9,64E+00       MJ     0,00E+00       MJ     0,00E+00	MJ     2,66E+02     2,65E-01       MJ     5,18E+01     0,00E+00       MJ     3,18E+02     2,65E-01       MJ     1,80E+03     1,86E+01       MJ     1,16E+02     0,00E+00       MJ     1,92E+03     1,86E+01       MJ     0,00E+00     0,00E+00       MJ     0,00E+00     0,00E+00	MJ     2,66E+02     2,65E-01     5,71E-01       MJ     5,18E+01     0,00E+00     0,00E+00       MJ     3,18E+02     2,65E-01     5,71E-01       MJ     1,80E+03     1,86E+01     2,91E+00       MJ     1,16E+02     0,00E+00     0,00E+00       MJ     1,92E+03     1,86E+01     2,91E+00       MJ     0,964E+00     0,00E+00     0,00E+00       MJ     0,00E+00     0,00E+00     2,66E-05       MJ     0,00E+00     0,00E+00     2,72E-02

RPEE Renewable primary energy resources used as energy carrier; RPEM Renewable primary energy resources used as raw materials; TPE Total use of renewable primary energy resources; NRPE Non renewable primary energy resources used as energy carrier; NRPM Non renewable primary energy resources used as materials; TRPE Total use of non renewable primary energy resources; SM Use of secondary materials; RSF Use of renewable secondary fuels; NRSF Use of non renewable secondary fuels; W Use of net fresh water

Reading example: 9,0 E-03 = 9,0\*10-3 = 0,009 \*INA Indicator Not Assessed

## End of life - Waste

Parameter	Unit	A1	A2	A3	A4				
HW	kg	5,32E-03	9,59E-06	3,51E-06	2,49E-06				
NHW	kg	8,25E+01	9,78E-01	3,74E-02	2,25E-01				
RW	kg	INA*	INA*	INA*	INA*				
HW Hazardous waste disposed; NHW Non hazardous waste disposed; RW Radioactive waste disposed									
Reading example: 9,0 E-03 = 9,0*10-3 = 0,009 *INA Indicator Not Assessed									

## End of life - Output flow

•									
Parameter	Unit	A1	A2	A3	A4				
CR	kg	0,00E+00	0,00E+00	0,00E+00	0,00E+00				
MR	kg	0,00E+00	0,00E+00	0,00E+00	0,00E+00				
MER	kg	0,00E+00	0,00E+00	0,00E+00	0,00E+00				
EEE	MJ	INA*	INA*	INA*	INA*				
ETE	MJ	INA*	INA*	INA*	INA*				
CR Components for reuse; MR Materials for recycling; MER Materials for energy recovery; EEE Exported electric energy; ETE Exported thermal energy									
Reading example: 9,0 E-03 = 9,0*10-3 = 0,009									

\*INA Indicator Not Assessed



## **Additional Norwegian requirements**

#### Greenhouse gas emissions from the use of electricity in the manufacturing phase

National production mix from import, low voltage (production of transmission lines, in addition to direct emissions and losses in grid) of applied electricity for the manufacturing process (A3).

Electricity mix	Data source	Amount	Unit
Energy, district heating, Norwegian average (kWh)	Østfoldforskning	19,71	g CO2-ekv/kWh

## **Dangerous substances**

The product contains no substances given by the REACH Candidate list or the Norwegian priority list.

#### Indoor environment

Our furniture doesn't contain any substanses that effect indoor clima

## Additional environmental information

## Bibliography

ISO 14025:2010 Environmental labels and declarations - Type III environmental declarations - Principles and procedures.

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

EN 15804:2012 + A1:2013 Environmental product declaration - Core rules for the product category of construction products.

ISO 21930:2017 Sustainability in buildings and civil engineering works - Core rules for environmental product declarations of construction products.

ecoinvent v3, Allocation, cut-off by classification, Swiss Centre of Life Cycle Inventories.

Iversen et al., (2018) eEPD v3.0 - Background information for EPD generator system. LCA.no report number 04.18

Vold et al., (2019) EPD generator for Norsk Industri, Background information for industry application and LCA data, LCA.no report number 06.19.

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