



## ENVIRONMENTAL PRODUCT DECLARATION

In accordance with ISO 14025

Owner of the declaration

Program holder and publisher

Declaration number

Issue date

Valid to

Flokk AS

The Norwegian EPD Foundation

NEPD-122-329-EN

29.06.2016

29.06.2021

### HÅG Conventio Wing 9811

Product

Flokk AS

Manufacturer

**Flokk**

HÅG • RH • BMA • OFFECCT • RBM



## General information

### Product

Canteen and conference chair HÅG Conventio Wing 9811

### General Information

The Norwegian EPD Foundation  
Post Box 5250 Majorstuen, 0303 Oslo  
Phone: +4723088292  
e-mail: post@epd-norge.no

### Declaration number:

NEPD-122-329-EN

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

PCR for Seating Solution, NPCR 003 extended version 2013, in accordance with recommendations by the Norwegian EPD Foundation.

### Declared unit:

One canteen and conference chair:  
HÅG Conventio Wing 9811

### Declared unit with option:

No option

### Functional unit:

Production of one seating solution provided and maintained for a period of 15 years.

### This EPD has been worked out by:

The declaration has been developed using Furniture EPD Tool Version 1.2.1, Approval: NEPD04  
Company specific data collected and registered by:

**Laura Fouilland**

Company specific data audited by:

**Carl Peter Aaser**

### Verification:

Independent verification of data, other environmental information and EPD has been carried out in accordance with ISO14024, 8.1.3. and 8.1.4.

externally



Mie Vold, Senior Research Scientist

(Independent verifier approved by EPD Norway)

### Owner of the declaration:

Flokk AS  
Contact person: Atle Thiis-Messel  
Phone: + 47 982 56 830  
E-mail: atle.messel@flokk.com

### Manufacturer

Flokk AS

### Place of production:

Sundveien 7374 Rørøros, Norway

### Management system:

ISO 14001, Certificate No.151496-2014-AE-NOR-NA  
From the accredited unit: DNV Certification As, Norway.  
ISO 9001, Certificate No.151495-2014-AQ-NOR-NA  
From the accredited unit: DNV Certification As, Norway.

### Org. No:

No 928 902 749

### Issue date:

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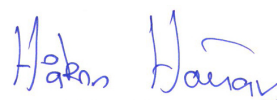
### Comparability:

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

### Year of study:

2016

Approved



Håkon Hauan  
Managing Director of EPD-Norway

| Key environmental indicators | Unit               | Cradle to Gate<br>A1-A3 |
|------------------------------|--------------------|-------------------------|
| Global warming               | kg CO <sub>2</sub> | 34,8                    |
| Total energy use             | MJ                 | 484                     |
| Amount of recycled materials | %                  | 21,8 %                  |

## Product

### Product Description and Application

HÅG Conventio Wing 9811 is a self-stabilizing, lightweight chair that is easily set out and stacked away. Up to 15 chairs can be stacked on top of each other. HÅG in Balance® technology ensures more subconscious movement. Aluminium legs are available in either black or silver. The seat and back are available in six different colours: clay, sea green, petroleum, black, white and red. The chair analysed in this declaration - HÅG Conventio Wing 9811 - features black powder coated legs.

### Technical Data

Total Weight: 4,43 kg (packaging excluded)  
EN 16139 and ANSI BIFMA tested & approved  
GREENGUARD and Möbelfakta certified

### Market

Worldwide

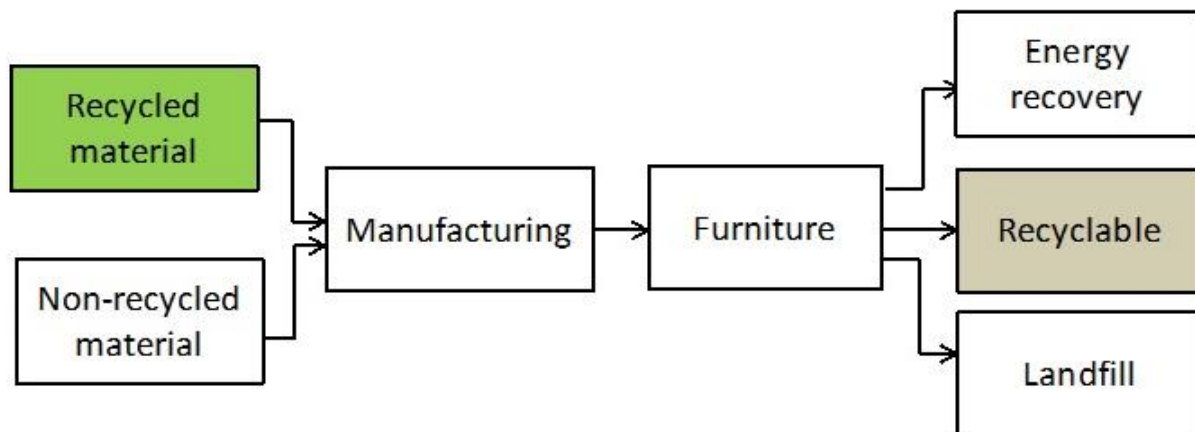
### Reference Service Life

15 years

| Materials            |                                    |              | Recycled material in manufactured product |            | Recyclable material at end of product life |              |
|----------------------|------------------------------------|--------------|-------------------------------------------|------------|--------------------------------------------|--------------|
| Unit                 |                                    | g            | %                                         | g          | %                                          | g            |
| Plastic              | Polypropylene (PP)                 | 1903         | 43 %                                      | 0 %        | 100 %                                      | 1 903        |
| Plastic              | Polyamide with glass fiber (PA-GF) | 1303         | 29 %                                      | 0 %        | 100 %                                      | 1 303        |
| Metal                | Aluminium                          | 952          | 21 %                                      | 30 %       | 100 %                                      | 952          |
| Metal                | Steel                              | 126          | 3 %                                       | 33 %       | 100 %                                      | 126          |
| Padding              | Rubber                             | 126          | 3 %                                       | 0 %        | 100 %                                      | 126          |
| Plastic              | Polyamide (Nylon)                  | 20           | 0 %                                       | 0 %        | 100 %                                      | 20           |
| <b>Total product</b> |                                    | <b>4 430</b> | <b>100 %</b>                              | <b>7 %</b> | <b>100 %</b>                               | <b>4 430</b> |

|                                     |           |              |  |               |              |              |              |
|-------------------------------------|-----------|--------------|--|---------------|--------------|--------------|--------------|
| Packaging                           | Cardboard | 1180         |  | 76 %          | 897          | 100 %        | 1 180        |
| <b>Total product with packaging</b> |           | <b>5 610</b> |  | <b>21,8 %</b> | <b>1 224</b> | <b>100 %</b> | <b>5 610</b> |



Product manufactured from 22% recycled material (packaging included)

At end of life product contains 100% recyclable material (packaging included)

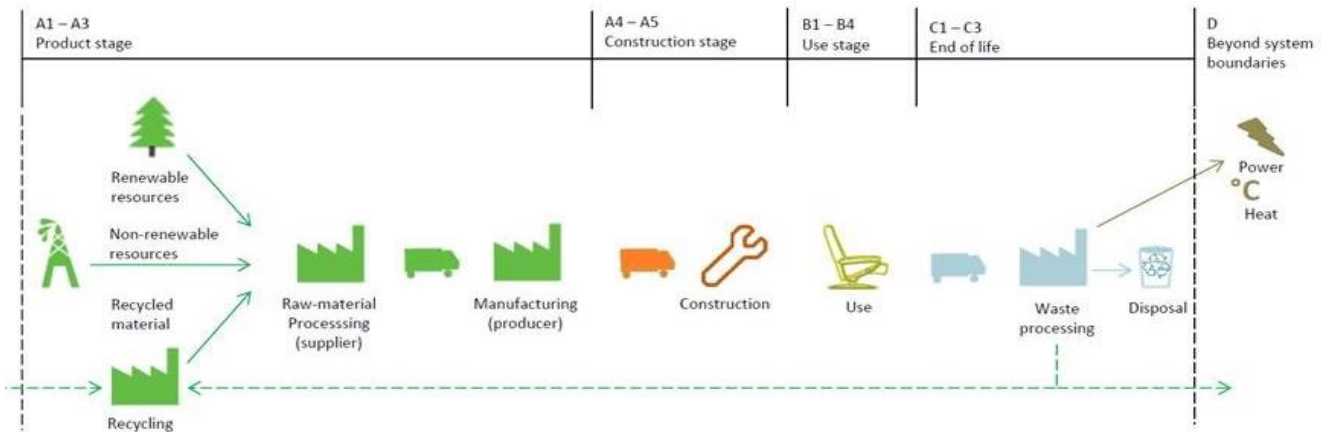
## LCA: Calculation rules

### Declared unit:

Production of one seating solution provided and maintained for a period of 15 years.

### System boundary:

Life cycle stages included are described in figure and through the corresponding letter and number designations in the declaration (see figure below)



### Data quality:

Specific manufacturing data from 2014 are used. Data from Ecoinvent 3.0.1. and Østfoldforskning databases are used as the basis for raw materials and energy carrier production. See [6].

### Cut-off criteria:

All major raw materials and all the essential energy is included. The production processes for raw materials and energy flows that are included with very small amounts (<1%) are not included. This cut-off rule does not apply for hazardous materials and substances.

### Allocation:

Where virgin materials are used, emissions and energy consumption connected with extraction and production are included.

Where recycled materials are used in the product, emissions and energy consumption related to the recycling process are included.

Emissions from incineration are allocated to the product system that uses the recovered energy.

Emissions from incineration of waste are allocated to the product system that uses the recovered energy.

## LCA: Scenarios and additional technical information

Transportation to an average customer in Copenhagen is 1000 km (A4: average European lorry > 32 tonnes)

The use stage (B1) is represented by a scenario and includes vacuum cleaning of textile once a month. The PCR does not provide detailed guidelines for what should be included in the use stage. In the end of life stage, the transport distance for waste to waste processing is 72 km (C1). The reuse, recovery and recycling stage is beyond the system boundaries (D).

It is assumed that the solution is dismantled and the materials recycled or combusted according to the general Norwegian treatment of industrial waste (see the table below). This calculation includes only CO<sub>2</sub> emissions (GWP) in the C-modules. The transport distance to reuse, recovery or recycling is varies for each material, but the average distance is 373 km. The vehicles used and associated data are described in detail in [5].

|           | Material recovery | Energy recovery | Disposal |
|-----------|-------------------|-----------------|----------|
| Aluminium | 70,1 %            | 0,0 %           | 30 %     |
| Steel     | 70,1 %            | 0,0 %           | 30 %     |
| Plastic   | 64,3 %            | 30,8 %          | 5 %      |
| Cardboard | 94,5 %            | 5,5 %           | 0 %      |

## LCA: Results

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

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

| Product stage |           |               | Construction stage |              | Use stage   |        |             |                        | End of life |                  |          | Beyond the system boundaries       |
|---------------|-----------|---------------|--------------------|--------------|-------------|--------|-------------|------------------------|-------------|------------------|----------|------------------------------------|
| Raw materials | Transport | Manufacturing | Transport          | Construction | Maintenance | Repair | Replacement | Operational energy use | Transport   | Waste Processing | Disposal | Reuse-recovery-recycling potential |
| A1            | A2        | A3            | A4                 | A5           | B1          | B2     | B3          | B4                     | C1          | C2               | C3       | D                                  |
| x             | x         | x             | x                  | MNR          | x           | MNR    | MNR         | MNR                    | x           | x                | x        | x                                  |

Environmental impact (INA=Indicator Not Assessed)

| Parameter | A1      | A2      | A3      | A1-A3   | A4      | B1      | C1  | C2  | C3      | C1-C3 | D        |
|-----------|---------|---------|---------|---------|---------|---------|-----|-----|---------|-------|----------|
| GWP       | 34,5    | 0,3     | 9,5E-03 | 34,8    | 0,5     | 6,1E-03 | 0,6 | 7,2 | 3,7E-02 | 7,8   | -5,1     |
| ODP       | 1,5E-06 | 5,2E-08 | 2,4E-10 | 1,6E-06 | 8,9E-08 | 1,9E-10 | INA | INA | INA     | INA   | -1,2E-07 |
| POCP      | 1,1E-02 | 4,7E-05 | 4,7E-06 | 1,1E-02 | 8,2E-05 | 1,2E-06 | INA | INA | INA     | INA   | -5,6E-03 |
| AP        | 4,4E-02 | 2,4E-04 | 1,1E-04 | 4,4E-02 | 4,1E-04 | 5,0E-06 | INA | INA | INA     | INA   | -3,2E-03 |
| EP        | 0,2     | 1,1E-03 | 1,0E-04 | 0,2     | 1,9E-03 | 3,4E-05 | INA | INA | INA     | INA   | -1,5E-02 |
| ADPM*     | 1,7E-04 | 6,1E-07 | 8,3E-07 | 1,7E-04 | 1,0E-06 | 2,0E-08 | INA | INA | INA     | INA   | -1,6E-05 |
| ADPE      | 491,3   | 4,2     | 0,1     | 495,5   | 7,2     | 8,2E-02 | INA | INA | INA     | INA   | -145,0   |

**GWP** Global warming potential (kg CO<sub>2</sub>-eqv.); **ODP** Depletion potential of the stratospheric ozone layer (kg CFC11-eqv.); **POCP** Formation potential of tropospheric photochemical oxidants (kg C<sub>2</sub>H<sub>4</sub>-eqv.); **AP** Acidification potential of land and water (kg SO<sub>2</sub>-eqv.); **EP** Eutrophication potential (kg PO<sub>4</sub>-3-eqv.); **ADPM** Abiotic depletion potential for non fossil resources (kg Sb -eqv.); **ADPE** Abiotic depletion potential for fossil resources (MJ);

\* Some processes use Ecoinvent 3.0.1. and thus data on renewable resources is omitted. The true ADPM, RPEE, RPEM and TPE may be higher than indicated. This issue will be addressed in a new version of Ecoinvent 3, data from which was not available when this declaration was prepared.

Resource use (INA=Indicator Not Assessed)

| Parameter | A1    | A2      | A3      | A1-A3   | A4      | B1      | C1  | C2  | C3  | C1-C3 | D      |
|-----------|-------|---------|---------|---------|---------|---------|-----|-----|-----|-------|--------|
| RPEE*     | 41,3  | 0,1     | 4,1     | 45,5    | 0,1     | 9,3E-02 | INA | INA | INA | INA   | -0,8   |
| RPEM*     | 10,6  | 2,0E-02 | 5,4E-03 | 10,6    | 3,4E-02 | 0,0     | INA | INA | INA | INA   | -2,0   |
| TPE*      | 51,9  | 0,1     | 4,1     | 56,1    | 0,1     | 9,3E-02 | INA | INA | INA | INA   | -2,8   |
| NRPE      | 434,5 | 4,3     | 0,1     | 438,9   | 7,5     | 7,9E-02 | INA | INA | INA | INA   | -142,6 |
| NRPM      | 111,8 | 0,0     | 4,2E-04 | 111,8   | 0,0     | 0,0     | INA | INA | INA | INA   | 0,0    |
| TNRPE     | 546,3 | 4,3     | 0,1     | 550,7   | 7,5     | 8,8E-02 | INA | INA | INA | INA   | -142,6 |
| SM        | 1,2   | 0,0     | 1,6E-13 | 1,2     | 0,0     | 0,0     | INA | INA | INA | INA   | -0,1   |
| RSF       | 0,0   | 0,0     | 1,9E-06 | 1,9E-06 | 0,0     | 0,0     | INA | INA | INA | INA   | 0,0    |
| NRSF      | 0,0   | 0,0     | 0,0     | 0,0     | 0,0     | 4,0E-02 | INA | INA | INA | INA   | 0,0    |
| W         | 0,0   | 0,0     | 0,0     | 0,0     | 0,0     | 0,0     | INA | INA | INA | INA   | 0,0    |

**RPEE** Renewable primary energy resources used as energy carrier (MJ); **RPEM** Renewable primary energy resources used as raw materials (MJ); **TPE** Total use of renewable primary energy resources (MJ); **NRPE** Non renewable primary energy resources used as energy carrier (MJ); **NRPM** Non renewable primary energy resources used as materials (MJ); **TNRPE** Total use of non renewable primary energy resources (MJ); **SM** Use of secondary materials (kg); **RSF** Use of renewable secondary fuels (MJ); **NRSF** Use of non renewable secondary fuels (MJ); **W** Use of net fresh water (m<sup>3</sup>);

End of life - Waste and Output flow (INA=Indicator Not Assessed)

| Parameter | A1      | A2      | A3      | A1-A3   | A4      | B1      | C1  | C2  | C3  | C1-C3 | D    |
|-----------|---------|---------|---------|---------|---------|---------|-----|-----|-----|-------|------|
| HW        | 2,6E-03 | 2,5E-06 | 1,7E-06 | 2,6E-03 | 4,3E-06 | 5,8E-06 | INA | INA | INA | INA   | 0,0  |
| NHW       | 14,3    | 0,4     | 1,5E-02 | 14,7    | 0,7     | 7,6E-04 | INA | INA | INA | INA   | -0,3 |
| RW        | 0,0     | 0,0     | 0,0     | 0,0     | 0,0     | 0,0     | INA | INA | INA | INA   | 0,0  |
| CR        | 0,0     | 0,0     | 0,0     | 0,0     | 0,0     | 0,0     | INA | INA | INA | INA   | 0,0  |
| MR        | 5,5E-06 | 0,0     | 1,5E-04 | 1,6E-04 | 0,0     | 0,0     | INA | INA | INA | INA   | 0,0  |
| MER       | 0,0     | 0,0     | 2,3E-06 | 2,3E-06 | 0,0     | 0,0     | INA | INA | INA | INA   | 0,0  |
| EEE       | 0,0     | 0,0     | 0,0     | 0,0     | 0,0     | 0,0     | INA | INA | INA | INA   | 0,0  |
| ETE       | 0,0     | 0,0     | 0,0     | 0,0     | 0,0     | 0,0     | INA | INA | INA | INA   | 0,0  |

**HW** Hazardous waste disposed (kg); **NHW** Non hazardous waste disposed (kg); **RW** Radioactive waste disposed (kg); **CR** Components for reuse (kg); **MR** Materials for recycling (kg); **MER** Materials for energy recovery (kg); **EEE** Exported electric energy (MJ); **ETE** Exported thermal energy (MJ);

## Specific Norwegian requirements

### Electricity

Electricity purchased by Flokk for its production sites in Sweden and Norway comes with a guarantee of origin for Nordic Hydropower.

Therefore the electricity mix used in this EPD is: Energy, electricity, hydro, Nordic average.

This gives following greenhouse gas emissions: 2,8 g CO<sub>2</sub>-eqv/kWh

### Dangerous Substances

None of the following substances have been added to the product: Substances on the REACH Candidate list of substances of very high concern (of '17.12.2014) substances on the Norwegian Priority list (published 04.12.2014) and substances that lead to the product being classified as hazardous waste. The chemical content of the product complies with regulatory levels as given in the Norwegian Product Regulations.

### Indoor environment

[Greenguard certificate](#)

### Climate declaration

Not relevant

## Bibliography

[1] NS-EN ISO 14025:2006, Environmental labels and declarations-Type III environmental declarations Principles and procedures

[2] NS-EN ISO 14044:2006, Environmental management - Life cycle assessment - Requirements and guidelines

[3] EN 15804:2012 + A1:2013 Sustainability of construction works - Environmental product declaration Core rules for the product category of construction products

[4] PCR for seating solution: PRODUCT-CATEGORY RULES(PCR) for preparing an environmental product declaration (EPD) for Product Group "Seating solution", PCR 2008:NPCR 003, extended version

[5] Raadal, H. L., Modahl, I. S., Lyng, K. A. (2009). Klimaregnskap for avfallshåndtering, Fase I og II. OR 18.09. ISBN : 978-82-7520-611-2, 82-7520-611-1

[6] Brekke, A., Møller, H., Baxter, J., Askham, C. (2014). Verktøy - miljødeklarasjon for møbel Dokumentasjon som grunnlag for verifisering, Ostfold Research

|                                                             |                                                                                                                                  |                                                                                                                                                                                               |
|-------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
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