## **Environmental Declaration ISO 14025**



### **HÅG Conventio Wing 9811**



Figure 1

# Environmental Indicators. From raw material extraction to HÅG's factory gate:

Global warming: 24 kg CO<sub>2</sub>-equ.

Energy consumption: 397 MJ

Amount of recycled materials: 26 %

Guarantee period: 10 yr

NEPD nr: 122E

Approved according to ISO14025, \$8.1.4 : 22.12.2008

Valid until: 22.12.2011

Sueen Fossdal Va

#### Verification of data:

Independent verification of data and other environmental information has been carried out by Senior Research Scientist Mie Vold in accordance with ISO14025, \$8.1.3.

#### **Declaration compiled by:**

MSc. Guro Nereng



Product Category Rules for seating solution (Seating, 2005) PCR approved by the Norwegian EPD Foundation's verification committee. See also *Methodological Decisions*.

#### **About EPD:**

PCR:

EPDs from other program operators than the Norwegian EPD Foundation may not be comparable.

#### Information about the producer:

HÅG asa

Fridtjof Nansens vei 12 Postboks 5055, Majorstuen N-0301 OSLO, Norway

Org.no.: NO-928902749

ISO 14001 certified by Dovre Sertifisering (NO-S-0000016).

HÅG's Environmental Management System includes procedures for

collection of LCA data and EPD development.

Information about the product: Conference/ Visitor Chair

Functional unit: Seating solution, produced & maintained for 15 years.

Scope of assessment: This environmental declaration covers the product's life cycle from raw material extraction

until the finished seating solution, incl. use & maintenance. The user phase is represented

by a use scenario in Southern Germany. A scenario for disposal is presented.

Year of study: 2008

Data: Specific data: 2006, Specific database data: Late 1990s to 2006. (See Figure 5)

Expected market area: Europe & U.S.A.

Company contact: Carl P. Aaser, Tel: + 47 22 59 59 10, e-mail: carl@hag.no

## Product Specification Table 1

	Mass kg/seating solution	Share %	% included in the analysis	% from suppliers with a certified Environmental Management System*	% of components with EPD*	System boundaries (see the last page for more information)	Hazardous content
Steel	0,60	9 %				A-G	The sitting solution meets the
Aluminium	0,96	15 %				A-G	following minimum emissions requirements in the Greenguards
Other metals	0						certification: Formaldehyde: < 0.025
PUR	0						ppm (< 0.03 mg/m³) (Greenguard certificate).
Plastic	3,71	56 %				A-G	
Wood	О						It has not been possible to obtain data on the content of brominated flame
Textiles	О						retardents & heavy metals. These
Cardboard	1,18	18 %				A-G	chemicals have not been detected in HÅGs production.
Various	0,16	2 %				A-G	
Total	6,6	100,0 %	99,8 %	68,7 %	0,0 %		

<sup>\*</sup> In % of analysed mass, input to the assembly department at HÅG

# **Resource Consumption**

#### Material resources Table 2

Material resources		Unit	Raw materials production & processing	Transport of components to HÅG	Processing & assembly at HÅG	User phase	Total	Comments
Recycled, renewable	Recycled paper/cardboard	kg/seating solution	0,34				0,34	
resources	Recycled textiles	kg/seating solution						
New, renewable	Water	kg/seating solution	1315		1,7		1317	Including process & cooling water. Not including turbine water.
resources	Biomass as a raw material	kg/seating solution	0,91	2,0E-08	4,3E-05	10,E-07	0,91	
	Recycled steel	kg/seating solution	0,324				0,324	
Recycled, non- renewable	recycled aluminium	kg/seating solution	0,29				0,29	
resources	recycled copper	kg/seating solution						
	recycled plastic	kg/seating solution	0,47			-	0,47	
	Iron	kg/seating solution	0,40	4,4,E-05	2,0E-03	3,1E-07	0,40	
	Bauxite	kg/seating solution	0,79		6,0E-04		0,79	
	Limestone	kg/seating solution	0,54	1,4,E-04	6,9E-03	1,0E-06	0,55	
New, non- renewable	Minerals, sand & stone	kg/seating solution	1,9	3,6,E-04	2,1E-03	2,5E-06	1,95	
resources	Copper (in ore)	kg/seating solution	1,3E-03		2,6E-05		1,3E-03	
	Coal as a raw material	kg/seating solution	8,0E-04		1,1E-03		1,9E-03	
	Oil as a raw material	kg/seating solution	1,96		1,1E-04		2,0	
	Natural gas, raw material	kg/seating solution	1,1		2,5E-06		1,1	
Unspecified		kg/seating solution					0,36	Water is not included in this calculation in
		%					3,8 %	order to make it more precise.
Total	k	g/seating solution	1				9,4	All resources except for air and water.

#### Land use and water resources

Land use has not been quantified. Water consumption is included in Table 2.

#### **Energy resources**

Figure 2.
Energy carrier distribution, in total and for each life cycle phase (%)

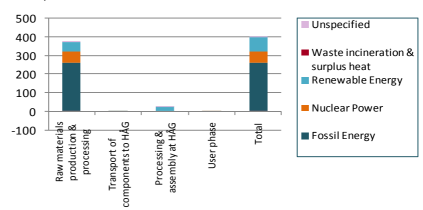


Table 3: Energy consumption specified for the different energy carriers and life cycle stages

Energy resources		Unit	Raw materials production & processing	Transport of components to HÅG	Processing & assembly at HÅG	User phase	Disposal	Total	Comments
	Coal	M J/seating solution	82	2,2E-03	0,015	3,1E-04		82	Including lignite
	Oil	M J/seating solution	85	1,3	0,41	0,022	See "Treatment	87	
Fossil Energy	Natural gas	M J/seating solution	91	9,1E-03	0,068	6,3E-04		91	
Lineigy	Peat	M J/seating solution	1,7	-	3,2E-05	-		1,7	
	Sulphur	M J/seating solution	0,17	1,0E-10	2,8E-06	7,2E-13		0,17	
Nuclear Pow	er	M J/seating solution	62	2,9E-03	2,6E-02	4,4E-04		62	
	Biomass	M J/seating solution	9	1,5E-04	4,5E-04	1,0E-06		9	
	Hydro power	M J/seating solution	42	0,014	2,6E+01	1,6E-04		68	
Renewable Energy	Wind po wer	M J/seating solution	10	-	3,3E-04	-		1,0	
0,	Solar power	M J/seating solution	2,8E-03	-	4,5E-06	-		2,8E-03	
	Geothermal energy	M J/seating solution	0,040	-	-	-		0,040	
Various Waste incineration & surplus heat		M J/seating solution	-5,9	-	-	-		-5,9	
Unspecified		MJ/seating solution	1,8	-	7,8E-03	-		1,8	Including any use of energy with hydrogen as the energy carrier
Total		M J/seating solution	370	1,4	26	0,023		397	
Total, to fac	Total, to factory gate: MJ/seating solution				397				•

The consumption is calculated based on the NordPool el. mix in the nordic countries (except if the companies buy certified renewable electricity).

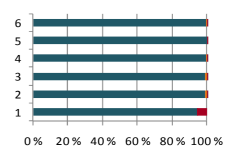
# **Emissions and Environmental Impacts**

#### Environmental Impacts Table 4

	Indicator	Unit	To the factory gate	User phase
1	Global warming potential, 100 yrs	kg CO2 equ./seating so lution	24,0	1,7E-03
2	Ozone depletion potential	kg CFC-11equ./seating solution	3,2E-05	8,2E-10
3	A cidification potential	kg SO2 equ/seating solution	0,10	2,1E-05
4	Fotochemical oxidation potential	kg ethene equ./seating solution	0,020	2,6E-06
5	Eutrophication potential	kg phosphate equ/seating solution	0,013	1,3E-06
6	Heavy metals, El 95	kg Pb equ./seating solution	1,2E-04	7,4E-06

Raw materials production & processing
 Transport of components to HÅG
 Processing & assembly at HÅG
 User phase

# The distribution of environmental impact for each life cycle phase (%) Figure 3



#### Waste and the most significant emissions, kg Table 5

Emission		Unit	Raw materials production & processing	Transport of components to HÅG	Processing & assembly at HÅG	User phase	Disposal	Total	Comments	
Emissions to air	CO2 (fossil)	kg/seating solution	20	0,10	0,040	1,7E-03	See "Treatment of waste from the final product"		20	
	CH4	kg/seating solution	0,075	7,7E-06	3,7E-05	1,2E-06		0,075		
	N2O	kg/seating solution	1,1E-03	1,1E-03	8,9E-07	3,6E-06		1,1E-03		
	NOx	kg/seating solution	0,044	1,0E-03	2,4E-04	9,7E-06		0,045		
	SOx	kg/seating solution	0,061	4,2E-05	7,0E-05	1,3E-05		0,061		
	VOC	kg/seating solution	3,9E-03	2,0E-04	1,9E-05	3,7E-06		4,1E-03		
	со	kg/seating solution	0,10	4,4E-04	6,1E-05	3,4E-06		0,100		
	Dioxin	kg/seating solution	8,5E-12	4,6E-17	4,0E-15	3,2E-19		8,5E-12		
	Water to waste treatment	kg/seating solution	6,4	-	1,3	-		7,8		
	COD	kg/seating solution	0,048	0,048	3,2E-07	3,6E-05		0,048		
	Tot-N	kg/seating solution	3,4E-04	3,8E-08	3,6E-07	1,4E-08		3,4E-04		
Emissions to water	Tot-P	kg/seating solution	2,7E-04	1,6E-09	2,3E-08	1,1E-11		2,7E-04		
	Dioxin	kg/seating solution	2,8E-13	-	-	-		2,8E-13		
	Phosphate	kg/seating solution	7,3E-04	1,6E-09	7,1E-07	3,9E-10		7,3E-04		
	Nitrate	kg/seating solution	6,2E-03	3,9E-08	5,3E-07	1,7E-08		6,2E-03		
	waste to material recycling	kg/seating solution	0,19	-	0,34	-		0,53	Including reuse	
	waste to energy recovery	kg/seating solution	0,10	-	0,25	-		0,35		
Waste	waste to incineration	kg/seating solution	9,4E-03	-	-	-		9,4E-03	Without energy recovery	
	waste to landfill	kg/seating solution	1,45	-	5,4E-04	-		1,45		
	Hazardo us waste	kg/seating solution	0,15	5,8E-06	0,061	4,1E-08		0,21	Including radioactive waste and slag/ashes.	
	Other waste	kg/seating solution	0,18	7,5E-04	2,5E-03	5,2E-06		0,19	Unspecified waste	

<sup>&</sup>quot;Processing and assembly at HÅG" also includes emissions from production of the energy that is used in HÅG's production.

## **Additional Information**

The Environmental Declaration has been compiled based on the Product Category Rules (PCR) for the product category seating solutions (2005). This declaration fulfills the requirements in the relevant product category rules.

In accordance with the PCR the furniture's lifetime is assumed to be 15 years. However this furniture will normally have a longer technical lifetime. HÅG gives a 10 year guarantee for all of their seating solutions used for up to 8 hours per day.

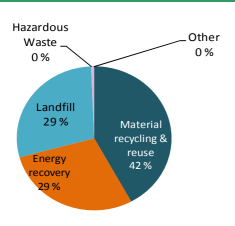
HÅG is committed to environmental protection being an important part of its operations, with focus on the entire value chain of their products. HÅG is ISO 14001 certified and EMAS registered and has Greenguard Indoor Air Quality Certification® under the Greenguard Standard for Low Emitting Products for a number of their seating solutions.

HÅG wants to use recycled and recyclable materials in all of their products and makes conscious choices regarding materials and their content. HÅG endeavours not to use PVC or chromium in new products.

HÅG takes back old office chairs, regardless of brand, with the purchase of new seating solutions. The "Take back" system is also meant to ensure that no HÅG chairs end up on a landfill.

The chair is constructed for a long life, as the mechanical parts and textile cover can easily be changed. The chair is designed such that it can easily be dismantled into pure material fractions for recycling. All of the large plastic parts are marked in accordance with ISO 11469.

# Treatment Of Waste From The Final Product



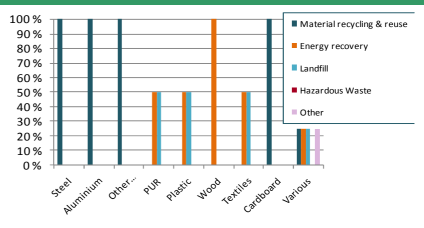


Figure 4: Probable waste treatment for HÅG **Conventio Wing 9811** 

HÅG focuses on designs that make dismantling and recycling easier, by using the minimum amount of glue and embedding in its products.

It is currently assumed that the plastic materials go to energy recovery and landfill. None of the components can be viewed as hazardous

#### Figure 5: Probable waste treatment for materials in a seating solution

The seating solution has a technical lifetime that exceeds the maintenance period of the functional unit (15 years). Most of the chairs are therefore reused by new owners. When the seating solution finally ends up in the Norwegian waste system, the construction is dismantled and the various materials are separated.

Given the Norwegian waste system, 42% of the materials are recycled and reused, while the share of recyclable materials in the seating solution is 98%.

# Methodological Decisions

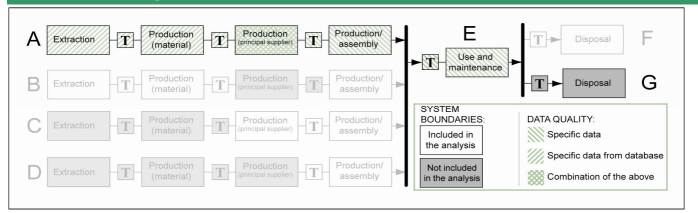


Figure 5: System boundaries and data quality.

#### **Deviation from PCR: Infrastructure:**

Due to choice of database, infrastructure is included in data for energy, raw material production, transport at sea and rail.

#### Allocation rules:

- 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 without energy recovery are allocated The use phase is represented by a scenario for use in Southern Germany. to the production system where the waste arises.
- For suppliers with multi-output processes the allocation is based on the mass balance, as this information has been consistently available from suppliers.

#### Energy.

- All emissions and consumption of resources related to the production of energy carriers used are included. Literature data has been used for this.
- The electricity consumed is assumed to be from the Nordpool mix in the Nordic countries, except for the companies that buy certified renewable electricity.

#### System boundaries:

See Figure 5 and Table 1. Transport upstream is included in "Production

Transport to the customer, vacuum cleaning of the textiles every other year and a textile change once in the maintenance period are included. Washing the metal and plastic is not included. The PCR does not provide detailed guidelines for what should be included in the use phase. The assumptions made are based on experience from office-based companies.

# References

Greenauard certificate 973-3:

http://www.greenguard.org/DesktopModules/GGCertificationPrint.aspx?productId and guidelines.

The Norwegian EPD Foundation (2005): Product-Category Rules (PCR) for preparing declarations - Principles and procedures. an Environmental Product Declaration (EPD) for product group Seating ISO 14040:2006 Environmental Management - Life cycle assessment - Principles and data for seating solutions by HÅG. Background data for environmental declarations framework

ISO 14044:2006 Environmental Management - Life cycle assessment- Requirements

ISO 14025:2006 Environmental labels and declarations - Type III environmental

Nereng, G. and Modahl, I. (2008): Ostfold Research report, OR 18.08: "Life cycle (EPD) of seating solutions HÅG Conventio Wing 9811 and HÅG Sideways 9732" (Norwegian)