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ENVIRONMENTAL PRODUCT DECLARATION

in accordance with ISO 14025, ISO 21930 and EN 15804

Owner of the declaration:	Ferrometall AS
Program operator:	V@^ÁÞ[¦,^*iænÁÒÚÖÁØ[ĭnåæni[n
Publisher:	The Norwegian EPD Foundation
Declaration number:	ÞÒÚÖËHÎ FËGÍ €ËÐÞ
ECO Platform reference number:	CCCCC CHÌ
Issue date:	FÍÈE€È€FÍ
Valid to:	FÍÈF€È€€€

Welded Steel Tubes

Ferrometall AS www.epd-norge.no

Ferrometall



General information

Product:

Welded steel tubes

Program operator:

EPD-Norge	
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Declaration number:

ÞÒÚÖËHÎ FËGÍ €ËÒÞ

ECO Platform reference number:

This declaration is based on Product Category Rules:

CEN Standard EN 15804 serves as core PCR NPCR 013 Steel as Construction Material Rev 1 (08/2013)

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 (A1-A3): Per kg steel

Declared unit with option:

Functional unit:

Verification:

The CEN Norm EN 15804 serves as the core PCR. Independent verification of the declaration and data, according to ISO14025:2010

	✓ external
	arty verifier:
Christo	Skaar, PhD
Christofe	Skaar, PhD
(Independent verifier a	approved by EPD Norway)

Owner of the declaration:

Ferrometall AS	
Contact person:	
Phone:	
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Manufacturer:

Ferrometall AS Tollbugt. 49., 3044 Drammen Phone: +47 32 89 10 30 e-mail: info@ferrometall.no

Place of production:

Drammen, Norway

Management system:

Organisation no:

995 727 064

Issue date:

FÍÈE€È€EFÍ

Valid to:

FÍÈF€È€€€€

Year of study:

2015

Comparability:

EPD of construction products may not be comparable if they do not comply with EN 15804 and are seen in a building context.

The EPD has been worked out by:

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Amik Magurholm Fet

GLOBAL&LOCAL environmental management

Approved

Håkon Hauan Managing Director of EPD-Norway

Product

Product description:

Steel tube piles are tubes made from hot rolled steel sections. The tube piles are rammed into place, either with a driving shoe or plug or with an open end. After ramming, tubes are normally emptied and reinforced using steel and concrete. Typical applications are foundations for dwellings, offices and commercial buildings as well as refurbishing existing foundations and lastly for civil infrastructure.

Standard dimensions are Ø 17mm-323.9mm, 1,2mm-16mm thickness with steel grades S355J2/S355J0. Produced according to NS-EN 10025, tolerances according to NS-EN 10060 and certificates in accordance with NS-EN 100204-3.1.

The product is produced entirely from scrap, and comparable steel data with similar material composition and production method is used to model for the steel input. The recycled content given from the bakcground data is >99%. The actual product has a reported scrap content of 97,82%, taking alloys into account.

Product specification:

Typical product composition for hot rolled steel is given below:

Materials	kg	%
Steel with alloys	1,00	100,00

Market: Norway/Nordics

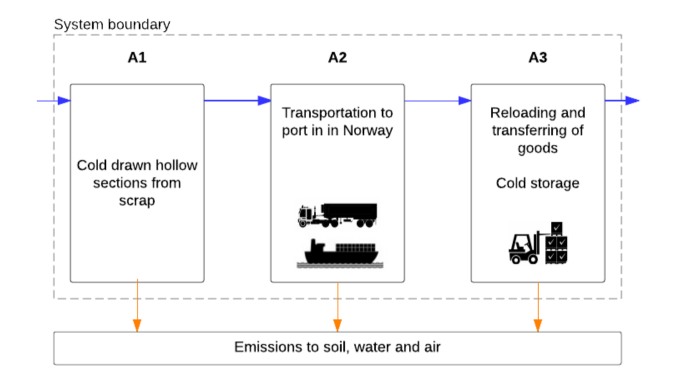
Reference service life, product: Not relevant for cradle to gate.

LCA: Calculation rules

Declared unit: Per kg steel

System boundary:

Cradle to gate (A1-A3). System boundaries are shown in the flowchart.



Data quality:

General requirements and guidelines concerning use of generic and specific data and the quality of those are as described in EN 15804: 2012, clause 6.3.6 and 6.3.7. The data is representative according to temporal, geographical and technological requirements.

Temporal:

Data for use in module A3 is supplied by the manufacturer and consists of the recorded amount of specific material and energy consumption for the product studied. Specific data has been collected for 2014. Generic data has been created or updated within the last 10 years.

Geographical:

The geographic region of the production sites included in the calculation is Norway (A3). Data for A1 represents Europe.

Technological:

Data represents technology in use.

Data for module A1 consists of specific transportation data and comparable steel data from environmental product declarations for the steel input. For calculation and all other LCI data, GaBi 6.4 was used.

Cut-off criteria:

All major raw materials and all the essential energy is included. The production process 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:

The allocation is made in accordance with the provisions (EN 15804. Incoming energy and water and waste productic in-house is allocated equally among all products through mas allocation if applicable.

LCA: Scenarios and additional technical information

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

The scenario for transport distances and transportation modes from suppliers to manufacturer represents both recorded and calculated routes and distances from factory gate from supplier in Europe to port in Norway.

Transport from suppliers to producer (A2)

Туре	Capacity utilisation (incl. return)	Type of vehicle	Distance km	Fuel/Energy	Value
	%			consumption	(I/t)
Truck	85	Euro 5, 27t payload	118	0,016 l/tkm	1,856
Ro-ro ship	N/A	EU LFO	179	0,014 l/tkm	2,5
Truck	85	Euro 5, 24t payload	520	0,017 l/tkm	8,9
Rail	40	N/A	1216	Electricity, N/A	N/A

Transport in A2 describes shipping of products from steelwork in Europe to Norway.

Transport from Ferrometall to customer/site is not taken into account in this environmental product declaration. For an estimation of impacts in A4, please refer to the fuel consumption information on module A1 and use a suiting characterization factor to convert fuel consumption to environmental impact for a specified distance.

LCA: Results

The results shows that the most significant impacts comes from the production of steel, given in A1. The steel is shipped from Europe to port in Norway, giving a moderate impact in A2. Module A3 includes deloading and expediting of goods from a forklift, cold storage and heating of offices as well as deloading with a crane.

Sys	System boundaries (X=included, MND= module not declared, MNR=module not relevant)															
Pr	Product stage		Assem	nby stage		Use stage						En	d of life	e stage)	Beyond the system boundaries
Raw materials	Transport	Manufacturing	Transport	Assembly	Use	Maintenance	Repair	Replacement	Refurbishment	Operational energy use	Operational water use	De-construction demolition	Transport	Waste processing	Disposal	Reuse-Recovery- Recycling-potential
A1	A2	A3	A4	A5	B1	B2	B3	B4	B5	B6	B7	C1	C2	C3	C4	D
x	х	х	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND

Environme	Environmental impact									
Parameter	Unit	A1-A3								
GWP	kg CO ₂ -eqv	3,68E-01								
ODP	kg CFC11-eqv	7,98E-08								
POCP ¹	kg C ₂ H ₄ -eqv	9,00E-05								
AP	kg SO ₂ -eqv	1,12E-03								
EP	kg PO₄³-eqv	1,71E-04								
ADPM	kg Sb-eqv	1,15E-07								
ADPE	MJ	5,64E+00								

¹There is inherent flaw in the POCP results in the GaBi 6.4 software when datasets for trucks have been used with CML 2001. Negative impact results in this category essentially means that the use of transport will in effect clear smog formation.

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

Resource	Resource use										
Parameter	Unit	A1-A3									
RPEE	MJ	1,91E+00									
RPEM	MJ	9,99E-09									
TPE	MJ	1,91E+00									
NRPE	MJ	7,83E+00									
NRPM	MJ	4,06E-05									
TRPE	MJ	7,83E+00									
SM	kg	9,78E-01									
RSF	MJ	INA									
NRSF	MJ	INA									
W	m ³	1,74E-01									

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; **INA** Indicator not assessed

End of life	End of life - Waste ¹									
Parameter	Unit	A1-A3								
HW	kg	3,84E-02								
NHW	kg	7,87E-03								
RW	kg	9,51E-04								
¹ Hazardaua and r	Hazardaya and radioactive waste is calculated from deposited goods from background processors. Non bazardaya waste are apositis recorded waste from the manufacturer, and deposited									

¹ Hazardous and radioactive waste is calculated from deposited goods from background processes. Non-hazardous waste are specific recorded waste from the manufacturer, and deposited goods.

HW Hazardous waste disposed; NHW Non hazardous waste disposed; RW Radioactive waste disposed; ; INA Indicator not assessed

End of life	End of life - Output flow									
Parameter	Unit	A1-A3								
CR	kg	INA								
MR	kg	INA								
MER	kg	INA								
EEE	MJ	INA								
ETE	MJ	INA								

CR Components for reuse; **MR** Materials for recycling; **MER** Materials for energy recovery; **EEE** Exported electric energy; **ETE** Exported thermal energy; ; **INA** Indicator not assessed

Reading example: $9,0 \in -03 = 9,0*10^{-3} = 0,009$

Additional Norwegian requirements

Greenhous gas emission from the use of electricity in the manufacturing phase

The elecricity mixes represents the average country or region specific electricity supply for final consumers, including electricity own consumption, transmission/distribution losses and electricity imports from neighboring countries. Reference year: 2011

Data source	Module	Amount	Unit
GaBi 6.4.	A1	0,0465 (NO)	kg CO ₂ -eqv/kWh
GaBi 6.4.	A1, A2	0,509 (IT)	kg CO ₂ -eqv/kWh

Dangerous substances

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

- The product contains substances given by the REACH Candidate list or the Norwegian priority list that are less than 0,1 % by weight.
- The product contain dangerous substances, more then 0,1% by weight, given by the REACH Candidate List or the Norwegian Priority list, see table.

The product contains no substances given by the REACH Candidate list or the Norwegian priority list. The product is classified as hazardous waste (Avfallsforskiften, Annex III), see table.

Name	CAS no.	Amount

Indoor environment

No tests have been carried out on the product concerning indoor climate - Not relevant

Carbon footprint

Carbon footprint has not been worked out for the product.

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	Sustainability of construction works - Environmental product declaration - Core rules for the product category of construction products	
ISO 21930:2007	Sustainability in building construction - Environmental declaration of building products	
LCA Report	Life Cycle Assessment Report: Threaded steel core piles and welded steel tubes	
NPCR 013-2013	Product Category Rules Steel as Construction Material	
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