

Carbon Footprint Management Plan



2024



Carbon Footprint Management Plan			
Organisation:	Drukarnia Dimograf Sp. Z o.o.		
Month / Year:	2024		
Verification Scope:	1-2-3		
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Carbon Footprint Management Plan



This Carbon Footprint Management (CFM) Plan sets out Drukarnia Dimograf's commitment to measure and monitor its carbon footprint over time while continuously reducing its GHG emissions to lessen the negative impacts of climate change. The CFM plan also helps the organisation to protect and enhance future business growth and value creation.

This plan contains the organisation's carbon footprint management and monitoring approach, GHG emissions reduction targets, and an action plan for achieving reductions over time. Furthermore, the CFM plan evaluates the quality of the organisation's carbon footprint efforts relating to data collection and calculation methods, data sources, processes, and activities that contribute to material emissions, as well as any estimates or assumptions used in calculations. Data quality assessments also indicate areas for improvement over time.

Any question regarding this CFM plan may be forwarded to:

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Position:

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Organisation Background

The Dimograf's story started in 1989 by three person team. Currently Dimograf is one of the biggest regional printing houses specialised in producing books, calendars and advertising materials.

The Dimograf headquarters located is in Bielsko-Biała, Poland. Around 250 employees are working on the 11 000m² space producing approximately 27 million articles including around 19 million books.

Looking into the future together with innovation, modernisation of equipment and infrastructure, staff development.

Looking to the future conduct Dimograf to take an action for environment sustainability and take part for measuring and reducing own impact for the climate.

We believe that the Carbon Footprint Management will show out innovation, will meet with client's demand and will be part of the sustainability reporting.

1. Corporate Climate Policy

Bielsko-Biała, 14.10.2020. Update 26.01.2024

Drukarnia Dimograf takes responsibility for our business practices and the CO₂ emissions resulting from our activities. This responsibility will be carried out through the following guidelines:

- Drukarnia Dimograf will demonstrate a high level of commitment and adopt best practices towards climate change mitigation.
- Drukarnia Dimograf will work to reduce its annual GHG emissions level by avoiding unnecessary emissions, improving energy efficiency, and maintaining climate responsible business practices across its value chain – hereby improving our corporate and product carbon footprint.
- Drukarnia Dimograf will ensure that related business policies, such as procurement and travel policies, are aligned with intentions described in this policy statement.
- Drukarnia Dimograf will identify and act upon areas and practices where reasonable investments can result in significant GHG emission reductions. These shall be described in this carbon footprint management plan.
- Drukarnia Dimograf will establish a method for annual monitoring and reporting of our GHG
 emissions. Monitoring, documentation, and reporting shall be complete, consistent, accurate,
 relevant, and transparent, and comply with Preferred by Nature's Carbon Footprint
 Management Standard.
- Drukarnia Dimograf will communicate consistently and transparently about our climate policy, reduction targets and plans, and achievements.

- Drukarnia Dimograf will ensure that any carbon credits used to offset unavoidable or non-reducible GHG emissions come from credible, sustainable, and additional projects.
- Drukarnia Dimograf will work towards carbon neutrality through a combination of emissions reductions and offsetting initiatives.
- Drukarnia Dimograf will demonstrate efforts to encourage business partners and clients to also adopt climate-friendly business, production, and consumption behaviours and practices.

Krzysztof Kantyka

Executive Vice President

WICEPREZES ZARZĄDU

Krzysztof Kantyka

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2. CFM Overview and Approach

The following outlines the focus of our carbon footprint along with relevant processes and quality management measures related to our plan.

- I. Subject of analysis Company and product certification
- II. Justification of base year: 2019 to gather more complete data
- III. Staff responsibilities:

Piotr Kaczmarzyk - production data

Marek Makuch - the accounting system and business travel data

Karolina Zielińska, Mariusz Stępień, Mateusz Michalak- the supply system from suppliers

Agnieszka Mazur, Angelika Wegrzyn – the product transport data to the customer

Małgorzata Babińska, Merk Gibas – the employees data and the HSE data

Tomasz Zaloudik - responsible for the internal data system

Mariusz Kolodziejczyk – innovation for the internal system

Agnieszka Mariat – responsible for the CF data: collecting and supervising data, corporate and product calculator

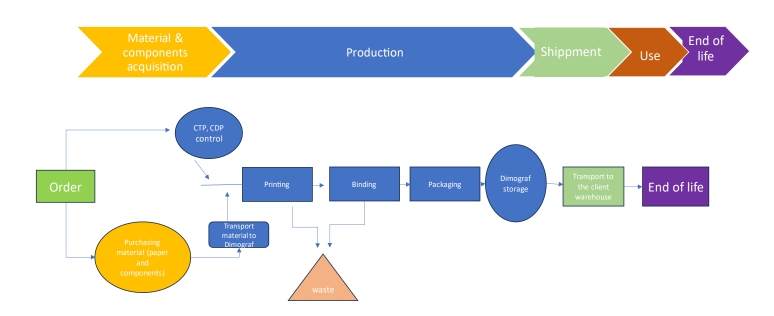
- IV. Staff training Training takes place once a year according to a pre-prepared format of which a proper record is maintained with information on the participants, etc.
- V. Documentation: The "CARBON FOOTPRINT MANAGEMENT PLAN" is kept both in hardcopy and electronic forms and is available to interested parties, both internal (employees) and external (auditors, public). The documentation is reviewed annually as part of the internal audit and is kept for 5 years.
- VI. Data collection: Data collection is based on the corporate accounting system and the internal information system (WebKalk). Internal company and employee records are also used where relevant.
- VII. Calculation tools: To calculate the carbon footprint, a tool provided by Preferred by Nature is used (in Excel format) in which the values for the individually monitored data, emissions factors and other data necessary for the calculation are entered.
- VIII. Performance monitoring: An internal audit is conducted annually which focuses on the assessment of the data input, calculation of the carbon footprint, data quality, data collection and the education of employees.
 - IX. Offsetting procedures: Offsetting will be used to compensate part of the corporate carbon footprint and to produce Carbon Neutral Products as requested by customers.

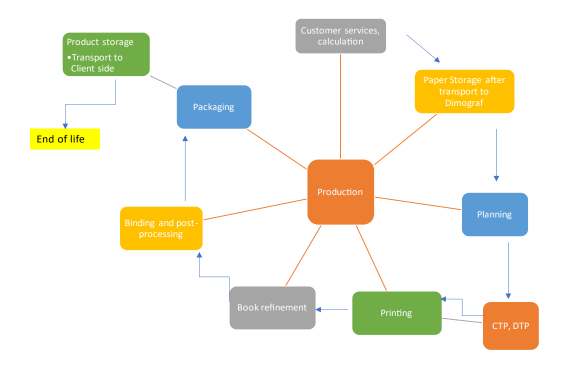
- X. The calculators don't include external services due to their very low impact on emissions (less than 1%).
- XI. The final result of calculation is increased of 3% buffer to cover low impact emission

3. Organisation's Process Map and Scope List

3.1. Process Map

Process of production book, paper product starts from the client's request. The customer service team is preparing official order to the calculation department. Calculation provide all information including the specific paper and other necessary materials based on the client specification and materials availability and all production chain. Purchasing and calculation department working together to provide the best solution and options. After client's confirmation book production starts. That parr of DTP and CTP department, printing, binding and packing process. The final product is shipped to the client facility, the transport is organised by Logistic department.





3.2. Scope List

Scope 1	Description
1.1 Emissions from fuel combustion in	Emission for LPG gas, petrol and gas heating use in
owned or controlled boilers, furnaces,	own production, based on the invoices.
vehicles – e.g., transport of products or	Emission for company car based on the fuel
employees in company owned cars	consumption

Scope 2	Description
2.1 Emissions from the generation of	Emission for the purchasing electricity,
purchased electricity consumed by the	consumption reported after invoices. Since 2022
company in production, office, and	certificated renewable electricity
storage facilities	

Scope 3 (Upstream)	Description
3.1 Land use change (unless included in	
life cycle emission factors for	N/A
purchased products)	
3.2 Capital goods (extraction,	
production, and transportation of	N/A
capital goods)	
	Material transport from the producer/supplier to
3.3 Extraction, production,	the Dimograf. Information from the purchasing
transportation and storage of goods	department based on the material orders. All
and services purchased or acquired	materials purchased for the production are
	reported.

Description
Business trips including domestic and international delegations, including trips by plane, car (company or own), public transport, ferry. Based on the annual delegation report.
Based on the annual internal report of all wastes
Apply for the spiral binding transport
Emission calculated by the employee's oral information, since November 2023 it will be carried out the official employee survey to collect information for the type of transport to/from Dimograf, type of fuel for the car transport, as a driver or co-passenger and the distance in [km].
Reporting by the hotel invoices and the delegation's reports.
Downstream transport for final products to the client's facility. Reporting based on the internal transport system managed by the logistic department. Emission is calculated after collecting all information about type of delivery car, exhaust gas certificate, loading %. N/A

Scope 3 (Downstream)	Description
3.11 Processing of sold products	
(processing of intermediate products	N/A
sold in the reporting year by	
downstream companies, e.g.,	
manufacturers)	

3.12 End of life treatment of sold products (waste disposal and	Calculated for the water treatment based on the water invoices report.
treatment of products sold by the	mates mosess report.
reporting company.	
3.13 Downstream leased assets	N/A
(operation of assets owned by the	
reporting company (lessor) and leased	
to other entities in the reporting year)	
3.14 Outsourced activities and	Emission for the cooperation calculated by internal
Franchises (operation of franchises in	system.
the reporting year, not included in	
Scope 1 and Scope 2 – reported by	
franchisor)	
3.15 Use of sold products (end use of	N/A
goods sold by the reporting company	
in the reporting year)	

4. Carbon Footprint Results

4.1. Base year carbon footprint and boundaries

4.1.1. Corporate Carbon Footprint

The base year for our CFM plan, calculated in 2019 amounts to:

Total (Absolute) GHG emissions: 19 351 tCO2e

Intensity (Ratio) terms: 2,28 tCO₂e per ton of product

Emissions by Scope:

Scope 1	Scope 2	Scope 3	
136,86 tCO₂e	2 607,80 tCO₂e	16 043,06 tCO₂e	

4.1.2. Product Carbon Footprint

Emission value for the Product Carbon Footprint is calculated for the Typical book product:

The parameters of typical softcover book (glue cover) product

Format: 165x240mm

Print run: 2000 pieces

• Inside: 256 pages, 4/4 colors, 90 [g] silk coated paper

• Cover: 4 pages, 4/4 colors, 250 [g] cardboard GC1 paper, mall lamination

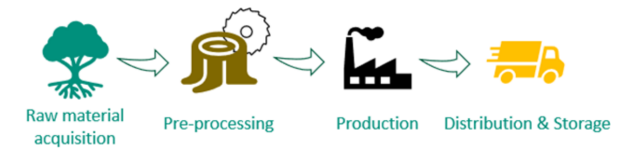
Binding: PUR glue

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The base year for our CFM plan, calculated 2019 amounts to:

Total carbon footprint: 1,02 kgCO2e per piece

Emissions by life cycle stage:



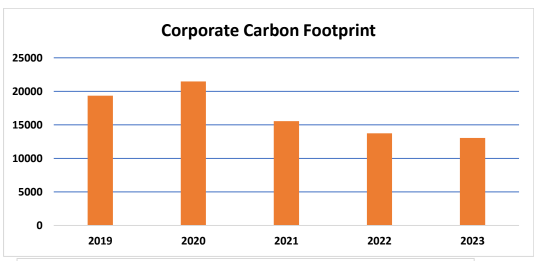
59,5% of total 1	13,8 % of total	15,7% of total	11,0 % of total
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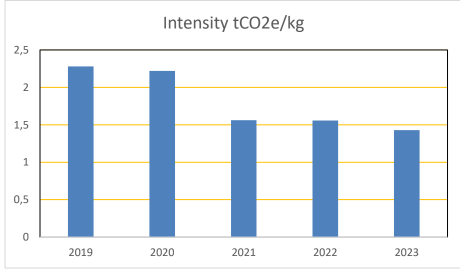
4.2. Carbon Footprint emissions

The carbon footprint will be monitored annually and compared with the carbon footprint of the base year. The company's goal is to reduce the carbon footprint on a year-on-year basis.

Corporate Carbon Footprint

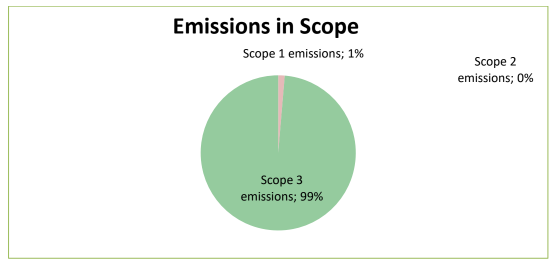
Measure	Base year 2019	2020	2021	2022	2023
Absolute	19 351 tCO₂e	21 479 tCO₂e	15 548 tCO₂e	13 742 tCO₂e	13 044 tCO₂e
% reductions			19,7%	28%	32,5%
Intensity (tCO₂e per kg)	2,28 kgCO₂e per kg of product	2,22 kgCO₂e per kg of product	1,56 kgCO₂e per kg of product	1,558 kgCO₂e per kg of product	1,428 kgCO₂e per kg of product
% reductions		2,6%	31,5%	31,7%	37,0%

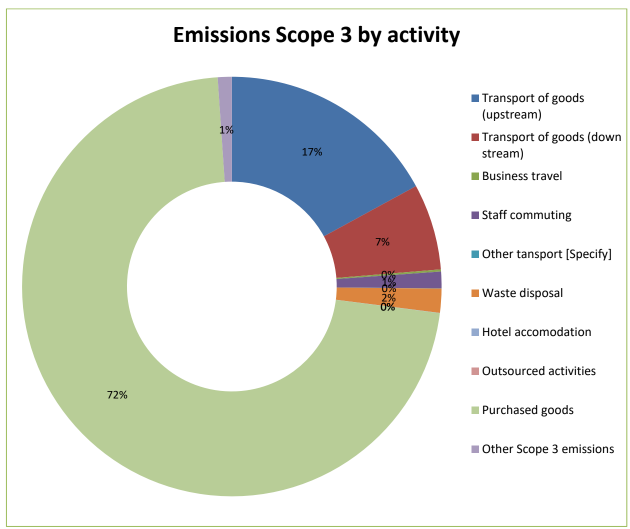




Corporate Carbon Footprint is reducing year by year compare the base year 2019, except 2020. On 2020 the corporate calculator have been developed for more information missing in the reporting 2019. For this reason the absolute mount of 2020 was increasing. Each year the corporate calculator is developed to cover more information and to present the most reliable final value. The corporate calculator has been checked each year by auditors and is updated by their remarks.

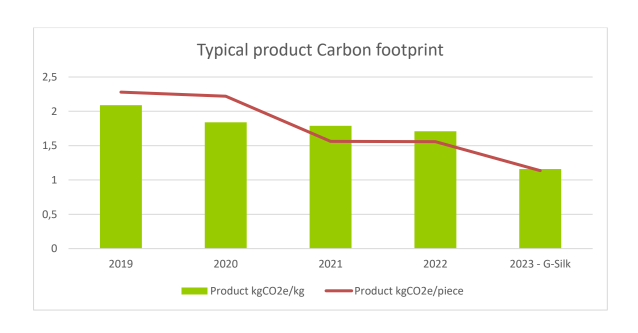
The biggest impact for the company carbon footprint have activities of the scope 3 what presents the graph.





Measure	Base year 2019	2020	2021	2022	2023 *
Absolute	2048,2 kgCO₂e/print run	2173,53 kgCO₂e/print run	1810,4 kgCO₂e/print run	1670,99 kgCO₂e/print run	1)1145,93 kgCO2e/print run 2)1581,62 kgCO2e/print run
% reductions			11,6%	18,4%	1) ~40% 2) ~23,7%
Product CF per kg of typical product	2,09 kgCO₂/kg	1,84 kgtCO₂e/kg	1,79 kgCO₂e/kg	1,71 kgCO₂e/kg	1) 1,17 kgCO ₂ e/kg 2) 1,62 kgCO ₂ e/kg
% reductions		12,0%	14,4%	19,2%	1) 44,0% 2) 23,0%
Product CF per kg of product	2,28 tCO₂e per ton of product	2,22tCO₂e per ton of product	1,56 tCO₂e per kg of product	1,558 tCO₂e per ton of product	1,428 tCO2e per ton of product
% reductions Paper inside	Quatro Silk	2,6% Quatro Silk	31,5% Quatro Silk	31,7% Quatro Silk	37,3% 1) G-Silk 2) Quatro Silk

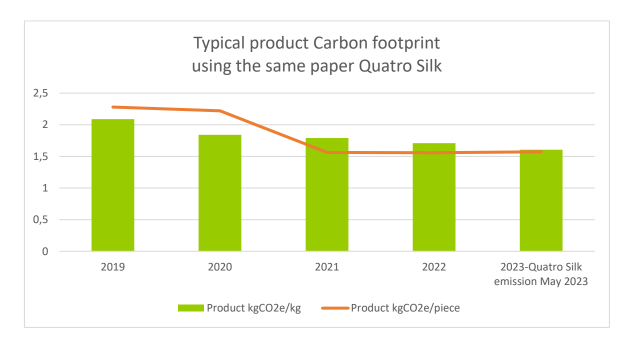
^{*}The calculation 2023 for the typical product include the lamination for the cover



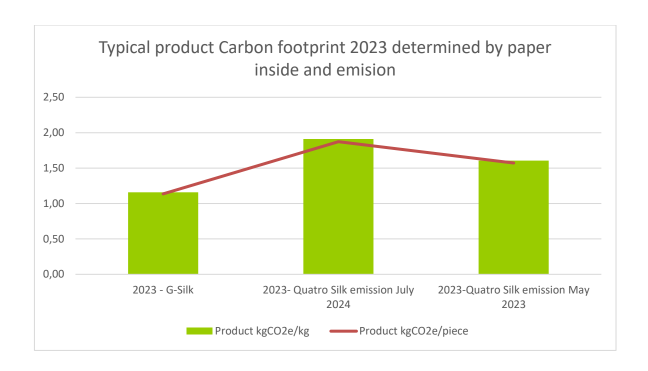
Product Carbon Footprint for typical product determinate by the paper inside and emission

Below tables charts how the emission changes due to different paper mark used (inside the same paper type).

Measure	2023 G-Silk	2023 Quatro Silk emission May 2023	2023 Quatro Silk emission July 2024
Absolute	1145,93 kgCO₂e/print run	1581,62 kgCO₂e/print run	1882,97 kgCO2e/print run
Product CF per kg of typical product	1,17 kgCO₂e/kg	1,61 kgCO₂e/kg	1,92kgCO₂e/kg



In this case charts shows how the emission of typical product changes due to different paper mark used (inside the same paper type) and emission paper. As many companies the paper company are developing their databases and the emission calculation. In this examples the emission of the typical product is completely different due to different paper marks. As well shows different for using the same paper mark but with the reported emission from Profile Papers on 2023 and the latest one on 2024.



4.2.1. GHG Emissions Reductions and Removals

Drukarnia Dimograf has obligated to reduce carbon footprint on his activity. Since Dimograf start to measuring his CF the situation geopolitical was changed a lot and has made an impact to terms of the company's activity. The global situation of COVID virus and the war in Ukraine was driving Dimograf to find a new solution to continue operation and cover the material by a new suppliers or by materials making bigger impact for the final emission.

5. GHG emissions reductions

5.1. Reduction targets

Drukarnia Dimograf is committed to lowering our climate impact by setting ambitious emissions reduction targets. These targets represent an important tool for driving GHG emissions reductions across the organisation and its value chain.

Besides serving to mitigate climate change, these targets helps reduce the business and reputational risk associated with the climate challenge, helps achieve cost savings, stimulates organisational innovation and prepares the organisation for any future mandatory emission reporting requirements and regulation.

Reduction targets:

Description	Target	Year	Scope	Source
Intensity Ratio	100%	2021-	Scopes 2	Internal - transition to
(tCO₂e per kWh)		20XX		renewable energy

Description	Target	Year	Scope	Source
Intensity Ratio	10%	2020-	Scopes 3	Lighting system change
(tCO₂e per kWh)		2025		
Intensity Ratio		2020-	Scopes 3	Reducing the amount
(tCO₂e per kg)		20XX		of waste paper per
(10020 por 1/8)				tonne of product

Reduction reach by new technology machine for the typical product.

Description	Year 2022	Old tmachine	New machine	Result
Absolute	2022	1,751	1,671	Using a new machine of the last
(tCO₂e per print run)				technology give ~5% reduction
Intensity Ratio	2022	1,787	1,705	(scope 1-2-3)
(kgCO₂e per kg)				

5.2. Other considerations

Drukarnia Dimograf is strongly interested to reduce the emission paper used for the book production. Working with the clients to encourage them for using paper with lower emission by promotion action and showing examples. Dimograf is also negotiated with paper producent to get the best condition for special form paper dedicated for the book request (minimalized the quantity for the cut paper format). The paper emission used in the production give the biggest impact to the ttl product emission. This impact is shown in the **part 4.2**

The other important topic is to reduce transport emission. Upstream shipment is put of Dimograf control. Downstream transport is regulated by the Dimograf and the team is working hard to combine a few addresses by a indicated vehicle and too load to maximum. The graph Emission Scope 3 by activity, presented in the **part 4.2**, is illustrated well the percentage participation of the upstream and downstream transport.

The control of the upstream shipment is still not fully depended from the Drukarnia Dimograf. Action were took place to request on the ordering level the information for the transport details. This action is still on going.

The specific production as a book is strongly depended from the client's request. To rich the satisfactory quality and effect, production book is based on the specific paper, what make emission higher. To purchase the cut format paper indicated for the production, which generate less waste, the print run has to be enough high.

5.3. Reduction plans

Drukarnia Dimograf intends to make real and committed efforts to lower its GHG emissions across its business activities, through the following actions.

Purchasing 100% green energy reduced the company carbon footprint in the 2021 for the first full year of this actions.

	Action Plan	Effect on Carbon footprint results
1	Partially change the heating system form gas to heat pomp	Reducing gas consumption and reducing the emission of scope 1 own gas heating around 30%

2	Purchase of	printing	machines	enabling	the	Reduction	of	waste	paper	per	tonne	of
reduction of waste paper				product, reduction of input amount paper. The input paper for the typical product for								
						the latest r			, ,			101

Another following action to reduce carbon emission:

Description	Status	Timeframe (implementation)
Transition to electric	Research possibility	2023-2035
vehicles	Some action in progress	
LED and light fixtures	In progress.	2023-2025
Prevention interventions	Education and training of	2023-2030
	staff underway	
Circular Economy	Partnership with	2023-2030
(materials and emissions)	suppliers	

6. Offset Projects and Carbon Credits

6.1. Carbon Offset targets

Drukarnia Dimograf is committed to compensating a portion / all of our remaining GHG emissions. Carbon credits represent a pathway for mitigating global emissions outside of our organisation and value chain while providing an opportunity to invest in projects that align with our mission

The following carbon credits have been purchased from Gold Standard^R using the Climate+ Portfolio: Variety of projects and align with the principles for offsetting outlined in the Preferred by Nature CFM Standard.

Table below shows the offsetting for indicated projects by the product calculator

Project	Scheme	Amount	Year	Purchase status	Neutral
Climate+ Portfolio:	Gold Standard	20	2021	Paid	Yes, settled
Variety of projects		tCO₂e			8,15 tCO2e
Climate+ Portfolio:	Gold Standard	80	2022	Paid	Yes, settled
Variety of projects		tCO2e			69,9 tCO2e
Climate+ Portfolio:	Gold Standard	50	2023	Paid	Yes, settled
Variety of projects		tCO2e	(I-XII)		65,24 tCO2e
Climate+ Portfolio:	Gold Standard	320	2024	Paid	Yes, settled
Variety of projects		tCO2e	(I-XI)		270,51 tCO2e

Note: % compensation refers to portion of total carbon credits associated with project for that year

Table below shows the offsetting only the paper of projects by the Climate Partner

Project	Scheme	Amount	Year
Climate Partner: Variety of	Gold Standard	352,86	2019
projects	VCS	tCO₂e	
	VERs + Regionales Engagement		
Climate Partner: Variety of	Gold Standard	1588,77	2020
projects	VCS	tCO2e	
	VERs + Regionales Engagement		
Climate Partner: Variety of	Gold Standard	2230,62	2021
projects	VCS	tCO2e	
	VERs + Regionales Engagement		
Climate Partner: Variety of	Gold Standard	1472,73	2022
projects	VCS	tCO2e	
	VERs + Regionales Engagement		
Climate Partner: Variety of	Gold Standard	2391,66	2023
projects	VCS	tCO2e	
	VERs + Regionales Engagement		

The Total Company Carbon Footprint after reducing of offseted amount of tCO2e

	tCO2e
Total Carbon Footprint 2023 [convert to tCO2e]	13043,207
Total Offseted tCO2e for the neutral product by Preferred by Nature in 2023 [tCO2e]	65,236
Total Offseted tCO2e of paper in Climate Partner in 2023 [tCO2e]	2391,656
Total Carbon Footprint with buffer after offset [convert to tCO2e]	10586,315

6.2. Carbon Neutrality

Drukarnia Dimograf intends to reach carbon neutrality for product 2035 by convince partners to apply for the neutral products.

7. Data Quality

7.1. Data Quality Assessment

Drukarnia Dimograf attempts to collect and apply data that is actual and accurate to the greatest extent possible. This includes locating primary data for all activities under our control (and in particular Scope 1 and 2 emissions). Examples of sources of primary data used by the organisation include [actual litres of fuel consumed, kWh consumed, kg of material used, distances travelled, GHG emissions determined through direct monitoring, metering). Drukarnia Dimograf also tries to collect primary data for Scope 3 emissions when possible by using actual data calculated or collected by suppliers for specific sites, activities or processes. In any cases where primary data cannot be obtained, the organisation uses credible secondary data from scientific studies or government publications like DEFRA or KOBIZE publication, also from data base of Preferred by Nature. Similar secondary sources are also used to collect emission factors where real emissions are not available through direct measurement or suppliers.

The following table provides an overview of data quality issues that may/could arise due our data collection and measuring methods. The table represents potential data quality issues for current year 2022 and has been established based on the results of our data quality assessment process (see second table below).

Category or Process	Source	Quality issue	Results D
Scope 2 emissions	Electricity provider	Emission factors vary	0% difference of emissions due to certificated renewable energy
Scope 1 (onsite heat)	Direct emissions measurement	Correct meter DEFRA	+/- 1 difference of emissions
Scope 1 (fuel use)	Internal database	Correct meter DEFRA	+/- 2% difference of emissions
Scope 3 (materials)	Internal Database	Correct meter DEFRA, potentially provided by Preferred by Nature, for the paper materials based on the official documentation Profile Paper if available	Unknown but can be +/- 10% difference of emissions
Scope 3 (transport)	Internal Database	Calculated in internal system for downstream transport based on correct meter DEFRA Upstram transport estimated on correct meter DEFRA	+/- 10% difference of emissions

	ACTIVITY	SCOPE	DATA 1	YPE
			Primary (exact)	Secondary (calculated,estimated)
1	FUEL USE IN OWN PRODUCTION	1	X	(carearacea/escimacea)
2	FUEL USE IN OWNED OR LEASED VEHICLES	1	X	
3	ELECTRICITY & HEATING	2	X	
4	TRANSPORT OF PRODUCTS	3	X	
5	TRANSPORT OF INPUT MATERIAL	3		X
6	BUSINESS TRIPS	3	X	
7	STAFF COMMUTING	3	X	
8	WASTE	3	X	
9	PURCHASED MATERIAL	3	X	
10	HOTEL STAYS	3	X	

The following table demonstrates the results of our data quality assessment based on the factors and data quality indicators as described in Section 3 of the Preferred by Nature Standard. Internal scoring from 1(min)-5(max)

Considerations	Completeness	Age	Fit	Reliability
Calculation methods	5	4	N/A	5
Emission Factors	4	4	4	4
Primary data	5	4	5	5
Secondary Data	4	4	2	4
Sources	5	4	3	5
Scope 2 Data	5	4	N/A	5
Significant emissions	4	N/A	N/A	4

Note: Scale 1:5. Fit refers to technological representativeness, or degree to which data reflects actual technologies (e.g. process design, operating conditions, material types or quality, output over time) used to perform activity or produce good)

7.2. Data Quality Improvement Plan

Drukarnia Dimograf is committed to improving its data collection methods and sources to reflect emission totals and reductions that are accurate and relevant. Based on this, the organisation is taking ongoing measures to enhance the quality of data by incorporating industry best practices, using the most recent resources, and prioritising the use of primary data. The following demonstrates our actions to reduce data uncertainty and quality issues in the future.

a) **Primary data** – ensure continuous data recording by responsible employees and corroborate it with the respective documents;

- b) **Data collection** regularly submit the collected data to the person responsible for the calculation. This person is responsible for the quality and the accuracy of the data;
- c) Calculation endeavour to improve the calculation procedure;
- d) Emissions factors regularly improve the emissions factors;
- e) Allocation endeavour to limit the extent to which estimations and recalculations are made.

Area of improvement	Action Plan	Effects on results	Status
Scope 2 emission	Secure data from	Eliminate variation in	Underway
factors	utility provider	results (see 6.1)	
Scope 1 Heat	Secure data from	Eliminate variation in	Underway
	utility provider	results (see 6.1)	
Scope 1 fuel	Monthly review	+/- 1% difference	Scheduled
Scope 3 (Material)	Talk to supplier	Unknown	Scheduled
End of life	Contact local EPR	Eliminate variation in	Underway
		results (see 6.1)	

	Action Plan	Effect on Carbon footprint results
1	Refinement of emissions factors for individual items of input material	Refinement of calculation of corporate and product CFs
2	Refinement of input data related to specific emission sources	Refinement of calculation of corporate and product CFs

Data quality improve

Data quality is improving firstly by the way of collecting and processing data using internal system WebKalk. Our internal system is rebuilding permanently for new information to be able calculate in the future the product carbon footprint for all projects. It will allow access to important information concerning to emission and carbon footprint anytime.

Emission data base for the materials (scope3) is based on the information from producents if available: Paper profiles, Specification cart. In case of missing information the emission is taken from document like Defra or third part organisation.

Data quality used for the Carbon Footprint corporate calculator are used as a base for the others environmental questionnaires for which Drukarnia Dimograf is involved. There are questionnaires of clients and their organisations and other project questionnaires ex: Book Chain Project. This kind of reporting lest us controlled quality data in the other way and share with third part companies.

8. Climate Comunications, claims, and labels

Drukarnia Dimograf communicates the results of its carbon footprint as well as its progress on GHG emissions reductions on an annual basis. The information is available in the CFM plan documents.

Report Description	Name	Content / Purpose
Carbon Management Plan	CFM Plan	Sustainability action,
		environment protection
Sustainability report	CDP via the client	Sustainability action
	demand	
Report	EcoVadis report	Sustainability action,
		environment protection
Report	Smeta report	Sustainability action,
		environment protection

8.1. Claims and Labels

Drukarnia Dimograf uses CFM claims and labels to demonstrate our climate efforts to stakeholders. This document along https://www.dimograf.com/assets/certificates/Drukarnia-Dimograf-Sp-z-o.o.-Corporate-and-Product-CFM-Certificate-26.7.2023-(5).pdf serve as supporting evidence to stakeholders wishing to validate the appropriateness of our claims and label use. In particular, we validate that the information supporting our claims and labels are clearly accessible, do not misrepresent any emissions or results, and appropriately identify the parts of the business or product under investigation; carbon footprint results as well as reductions and offsets achieved; date of verification and approvals.

The uses labels for the product neutral production and information folders are approval by indicated organ od Preffered by Nature Jūratė Žimkienė and by responsible for CF of Dimograf Agnieszka Mariat.

The using labels validated June 2023 are present bellow:

















