



SUSTAINABILITY REPORT

Pioneering a path towards a more sustainable future.

Carbon footprint & action plan



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BRAND

BergHOFF is a Belgian brand that creates, manufactures, and distributes advanced kitchen designs, **adding that extra touch to your everyday cooking** experiences. Our passion for cooking and attention to detail result in products recommended and rewarded for their aesthetics and user-friendliness. BergHOFF is the brand that brings design and innovation **to every kitchen** through a global network. BergHOFF stands for affordable quality and design.

DIFFERENT

We're not just a supplier of kitchen and cookware. We bring our customers **the best designs at the best possible price**. From the initial sketch to the finished product, BergHOFF provides the complete cooking experience with a full range of quality products.

EXPERIENCED

We are passionate about cookware in all its forms and have **over 30 years of experience**. Combine this with our own expertise and years of commitment to creating quality designs, and you get a mature brand that offers you the right ingredients for your everyday and not-so-everyday cooking adventures.

MISSION

BergHOFF Belgium aims to grow sustainably, with respect for people, the environment, and society. This growth should fit within a well-considered, coherent, and comprehensive sustainability strategy that positions us more credibly and strongly at both the national and international levels.

VISION

Creating more value for our customers and consumers, for the communities in which we operate, and for our company – all while simultaneously reducing our ecological footprint. This is the idea that underpins our sustainability strategy and related ambitious objectives.





■ ■ COOK SMART: WITH LESS WATER AND THE POWER OF STEAM.
A WIN-WIN FOR PRESERVING VITAMINS AND SAVING ENERGY! ■ ■

THE SUSTAINABILITY EXPERT
KENNETH CARBON + ALT+DELETE

BergHOFF AND CLIMATE NEUTRALITY

Europe aims to be climate neutral by 2050. Besides Europe, more than 100 other countries share the same ambition, including the United States, Japan, and the United Kingdom. To achieve this goal, global greenhouse gas emissions must decrease by approximately 8% annually, enabling us to halve emissions by 2030 and achieve climate neutrality by 2050.

If this global ambition is not met, temperatures will rise by more than 1.5°C compared to pre-industrial levels. This will drastically and structurally change the way we organize our society. All of this implies that **companies must prepare today** to remain competitive in the climate-neutral economy of tomorrow.

A company with a high Carbon footprint but no concrete strategy to reduce its footprint will lose its current market position. That is why more and more investors, regulators, customers, and (future) employees are demanding transparency regarding the climate impact and strategy of companies.

The transition to a climate-neutral economy also presents opportunities for **companies that proactively prepare**. Firstly, the transition can be more gradual for companies that start earlier, without sudden regulatory shocks.

Secondly, these companies can develop new business propositions with a focus on sustainability.

Thirdly, these companies can improve and strengthen their relationships with investors, customers, employees, and the general public.

Climate neutrality for BergHOFF means that there are **no net greenhouse gas emissions throughout the entire BergHOFF value chain**. This also includes activities that take place upstream or downstream of BergHOFF, such as the production of the materials that BergHOFF purchases. Climate neutrality is also an absolute concept, which means that it is independent of future growth.

The transition to climate neutrality is a challenging ambition. To achieve this goal, a clear, phased, and actionable plan is needed. In the words of Desmond Tutu: “There is only one way to eat an elephant: one bite at a time.”



**Carbon
Alt+Delete**

CARBON FOOTPRINT

BergHOFF BELGIUM HAD ITS 2021 CARBON FOOTPRINT ANALYZED BY CARBON +ALT +DELETE.

13 ACTIVITIES ARE INCLUDED IN THE CARBON FOOTPRINT (SEE FIGURE 1):

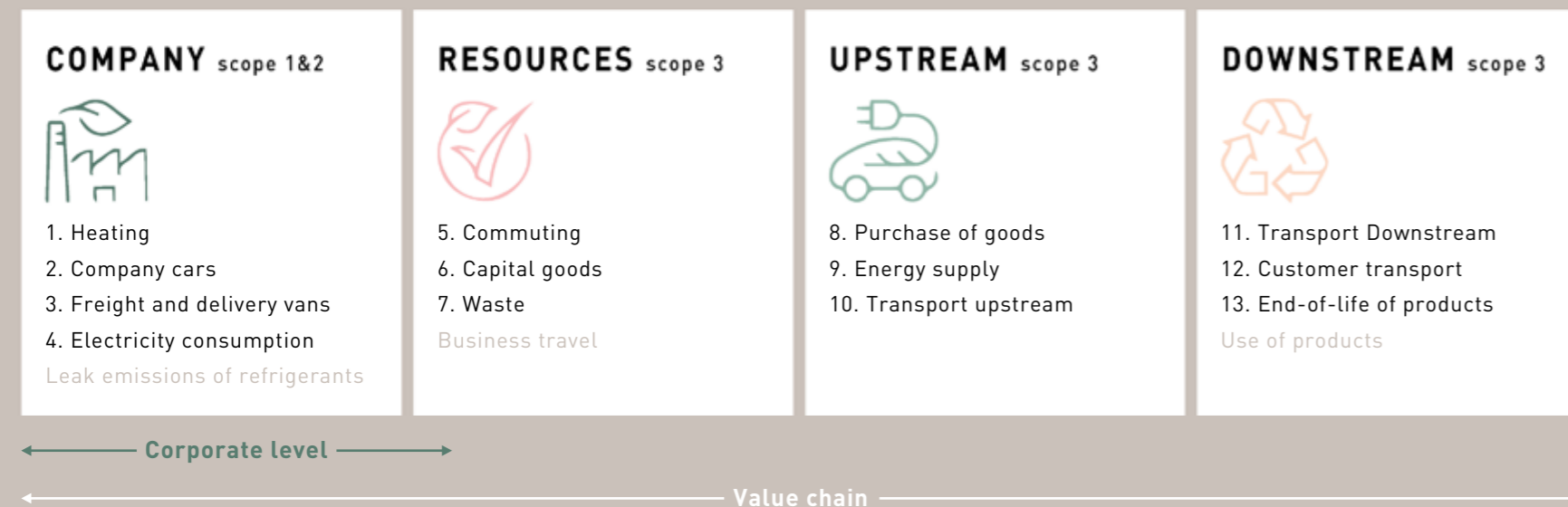


Figure 1. Overview of the 13 activities included in the Carbon footprint of BergHOFF in 2021 (activities in italic gray are not included because they are not relevant or negligible).

- 1. **Heating** of buildings
- 2. **Company cars** for staff
- 3. **Freight and delivery vans** for goods transport
- 4. **Electricity consumption** in buildings
- 5. **Commuting** of employees (excluding telework)
- 6. **Capital goods**: buildings, machines, vehicles, and IT
- 7. **Waste** generated during production, including water
- 8. **Purchase of goods** for production processes
- 9. **Energy supply** of electricity and fossil fuels
- 10. **Transport upstream** of purchased goods
- 11. **Transport downstream** of sold products
- 12. **Customer transport** from end customer to store and/or pick-up point
- 13. **End-of-life** processing of sold products

These activities are divided into 2 groups (see Figure 1):

Corporate Level:

This includes emissions directly related to the company's activities. This includes direct emissions (incl. scope 1: activities 1-2-3) and indirect emissions from electricity consumption (incl. scope 2: activity 4).

Value Chain Level:

This includes emissions at the corporate level, as well as emissions linked to resources (i.e., scope 3: activities 5-6-7), upstream activities (i.e., scope 3: activities 8-9-10), and downstream activities (i.e., scope 3: activities 11-12-13).

The following activities are not relevant or negligible:

Leak emissions from refrigeration installations (inquired with refrigeration technician), business travels, and use of products. The use of the sold products (e.g., emissions from energy consumption while cooking) is not considered in BergHOFF's footprint because these products do not directly consume fossil fuels themselves, but actions are recommended to help customers with sustainable cooking.

BergHOFF's turnover in 2021 was €5.2M with a staff of 11 employees and 5 (part-time) freelance salespeople

The Carbon footprint is determined at the corporate level (scope 1 & 2) and value chain level (scope 1 & 2 & 3). To understand BergHOFF's Carbon footprint well, it may be useful to keep the following reference points in mind: 8 tCO₂e is the annual Carbon footprint (scope 1 & 2) of an average household.

1 Annex I contains the technical disclaimer associated with the calculations. For a detailed description of activity data and Carbon footprint for each activity, we refer to the software platform of Carbon + Alt + Delete.

CORPORATE LEVEL

The Carbon footprint of BergHOFF in 2021 was 40 tCO₂e at the corporate level (see Figure 2). This corresponds to the Carbon footprint of approximately 5 households. Company cars are the largest source of Carbon emissions at the corporate level, responsible for 28 tCO₂e or 70% of the emissions at this level. Freight and delivery vehicles are responsible for 7 tCO₂e or 17%.

The heating of the building on natural gas results in 5 tCO₂e or 13% of the emissions at the corporate level. Note that BergHOFF uses green electricity. Therefore, there is no Carbon emission due to electricity consumption according to the contract-based approach.

If BergHOFF had used grey electricity, then the Carbon footprint would have been approximately 8 tCO₂e or 20% higher. Also note that there were no refills of refrigerants in 2021, therefore no associated Carbon emissions are included in the Carbon footprint.

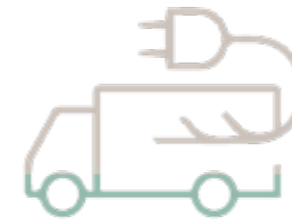
2021, in tCO₂e



COMPANY CARS

28 tCO₂e

Diesel consumption for company cars



TRUCKS

7 tCO₂e

Diesel consumption for the delivery vans



HEATING

5 tCO₂e

Natural gas consumption for building heating



ELECTRICITY

0 tCO₂e

Consumption of green electricity

40
tCO₂e

Figure 2. Overview of Carbon footprint at corporate level (2021, in tCO₂e).

1 Assumptions: 22 MWh gas consumption for heating, 3.5 kWh electricity consumption, and 20,000 km driven with cars.

VALUE CHAIN LEVEL

The Carbon footprint of BergHOFF in 2021 was 2,041 tCO₂e at the value chain level (scope 1 & 2 & 3, see Figure 3), of which 40 tCO₂e overlaps with the corporate level. This corresponds to the Carbon footprint of approximately 250 households.

The emissions at the value chain level are 50 times greater than those at the corporate level. The dominant activity in the value chain is the **purchase of goods**, responsible for +/-1,719 tCO₂e or 85% of the emissions at this level.

Within the purchase of goods, metal (including stainless steel) is the most significant factor, responsible for more than 70% of the emissions from this activity.

The emissions resulting from **end-of-life** processing are responsible for +/- 154 tCO₂e of 8%, followed by **customer transport** (+/- 51 tCO₂e or 3%), the emissions at the corporate level (40 tCO₂e or 2%), **downstream transport** (33 tCO₂e or 2%), **capital goods** (+/- 27 tCO₂e or 1%), **energy supply** (9 tCO₂e or 0.4%), **commuting** (7 tCO₂e or 0.3%), **waste** (1 tCO₂e or ~0%), and **upstream transport** (1 tCO₂e or ~0%).

2021, in tCO₂e

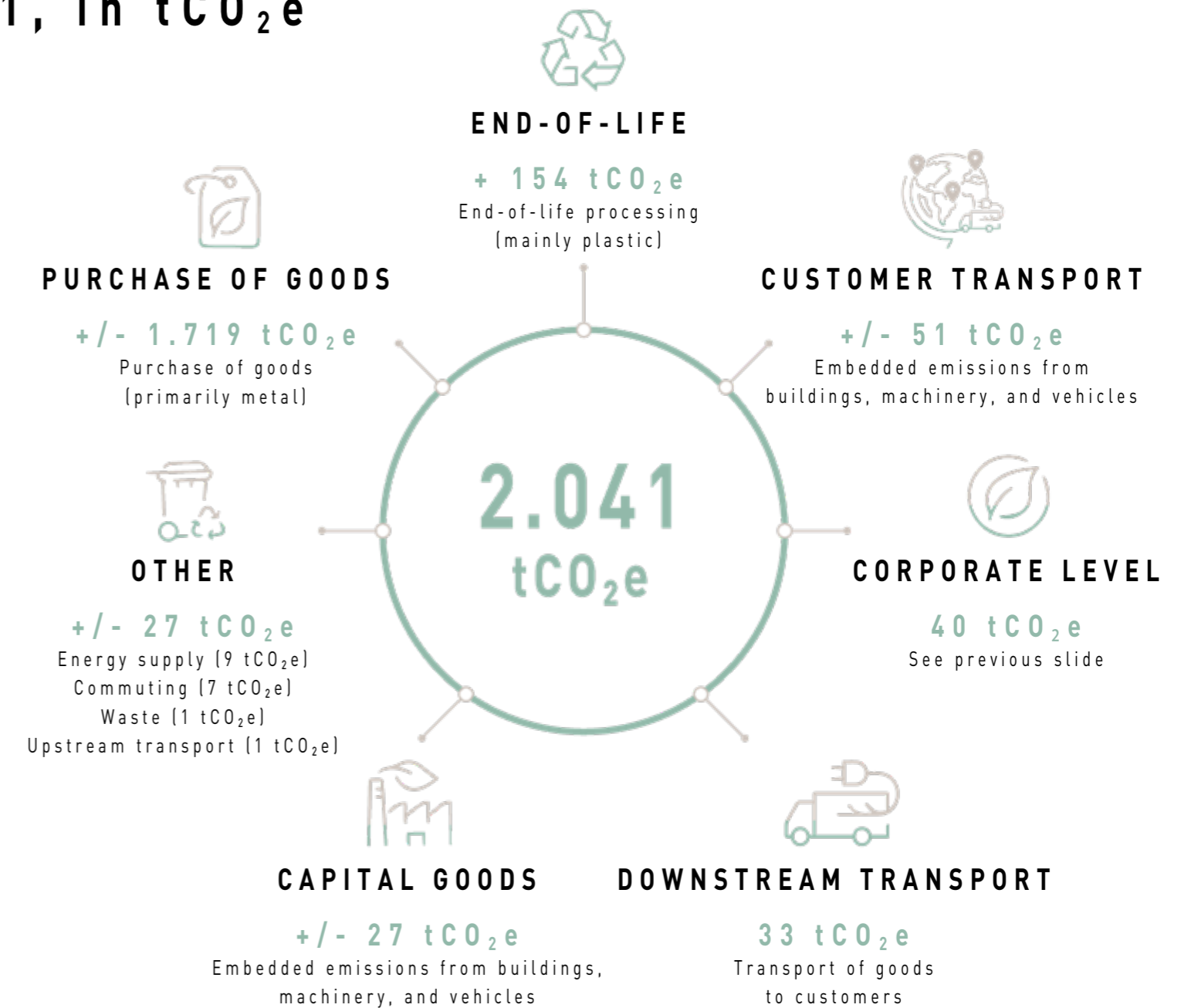


Figure 3. Overview Carbon Footprint at Value Chain Level (2021, in tCO₂e).

BergHOFF



BergHOFF

BRANDING & SUSTAINABILITY

OUR MISSION

BergHOFF Belgium is a progressive Belgian distributor of its own brand of kitchen and cooking tools. We inspire our customers with quality user experiences to incorporate sustainability into their daily lives.

We achieve this by designing and producing sustainable, inclusive, and innovative collections from recycled and energy-friendly materials in collaboration with BergHOFF Worldwide. These collections are distributed with respect for the planet and for people.

With these products and through an ecologically, socially, and financially healthy policy, BergHOFF Belgium strongly commits to climate neutrality. Together with like-minded partners, we are building the sustainable cooking and kitchen world of tomorrow.

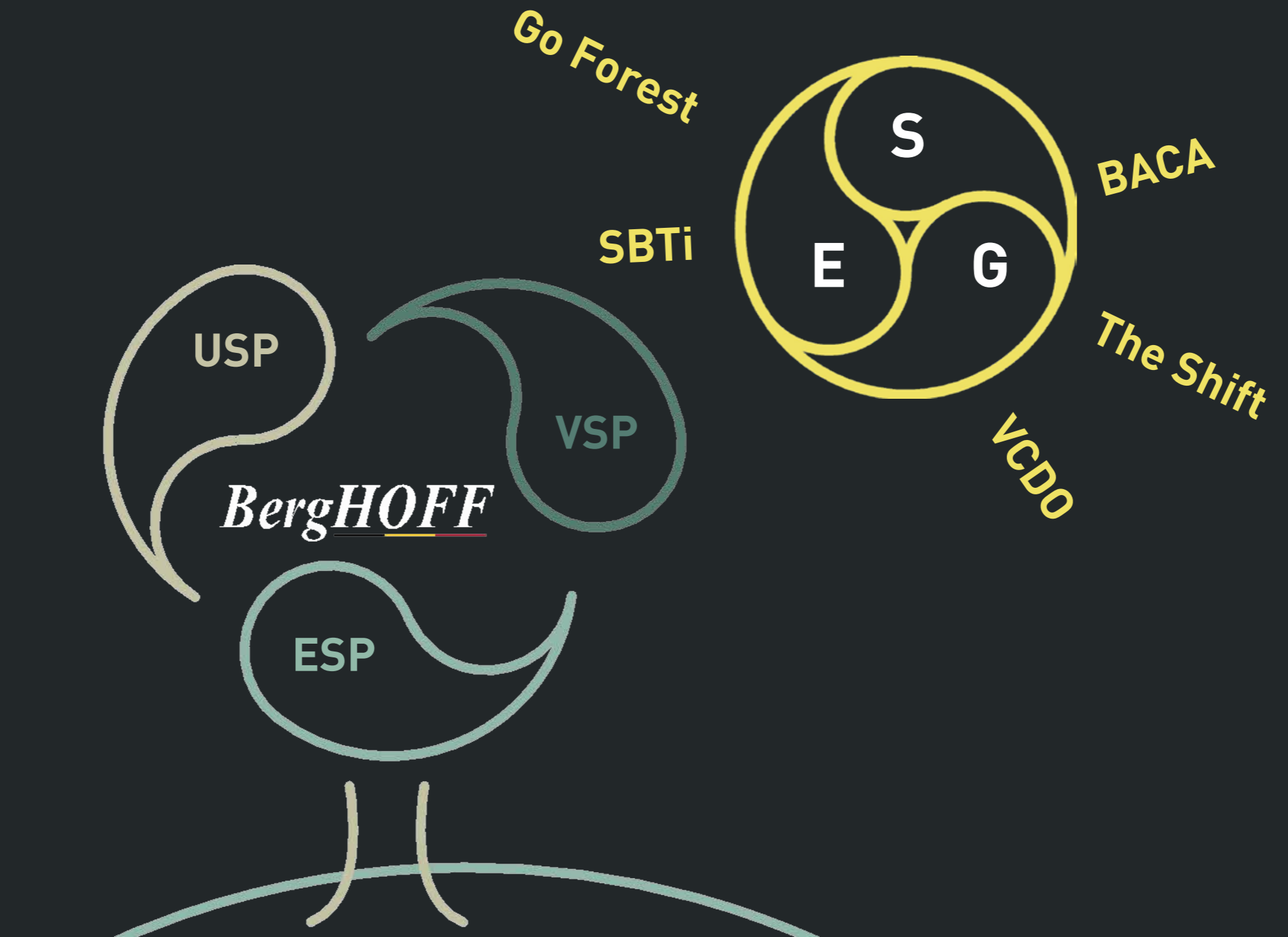
READY - SET - GO
FOR A SUSTAINABLE
TOMORROW!

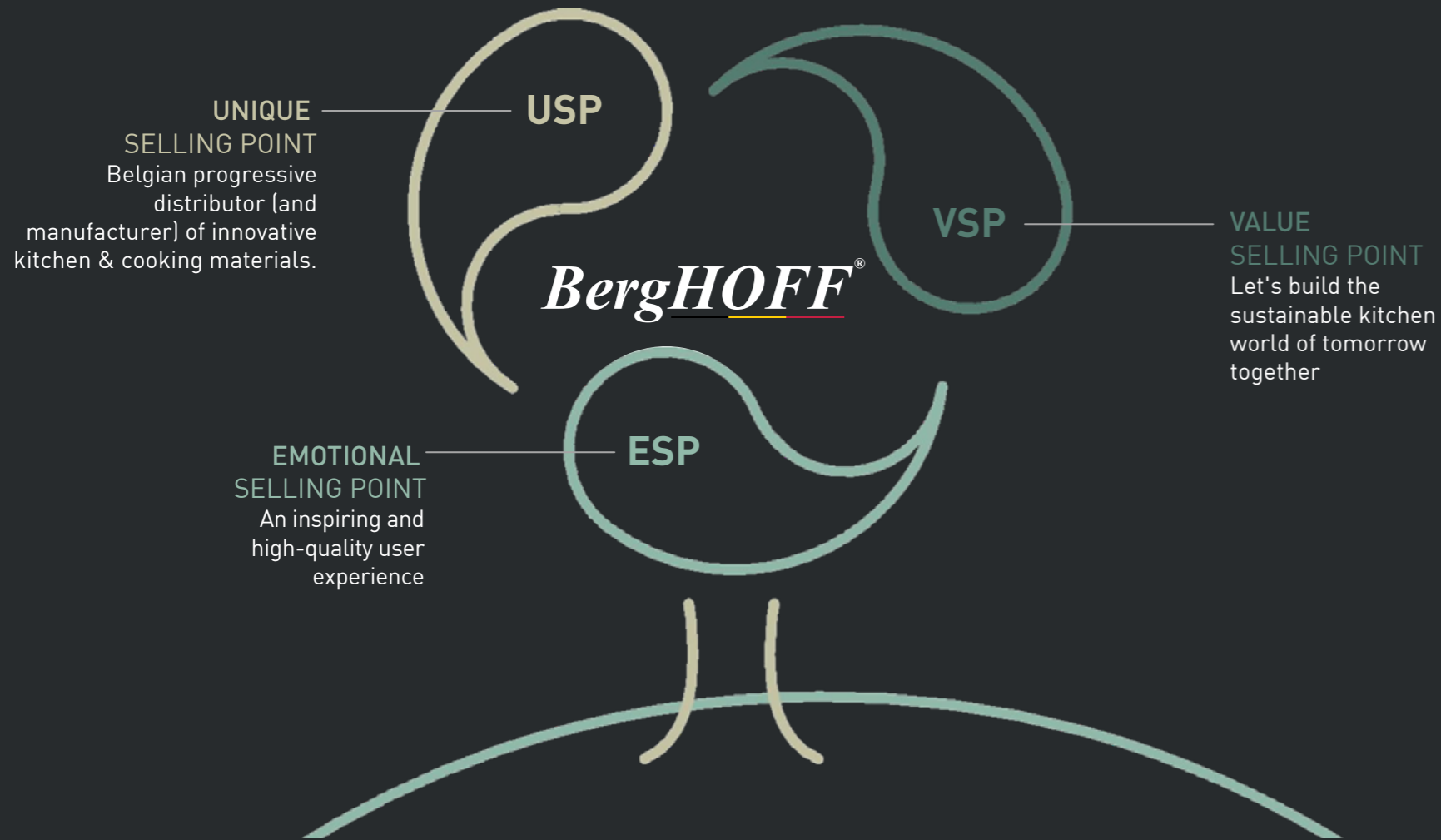
Hilde Rutten
Managing Director



Sustainable entrepreneurship is at the heart of our business. We strive to prioritize and uphold both our commercial mission and the well-being of people and nature.

THE SUSTAINABLE ENTREPRENEUR
HILDE RUTTEN, BergHOFF BELGIUM





SUSTAINABILITY NARRATIVE

SOCIAL

With respect for people, BergHOFF Belgium distributes kitchen materials, inspiring our customers to incorporate sustainability into their daily cooking and kitchen lives.

Together with our partner BergHOFF Worldwide, we design and produce sustainably and inclusively.

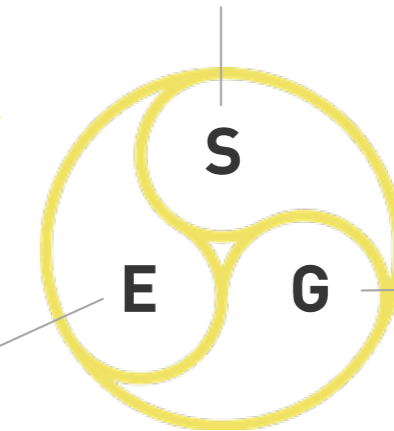
Go Forest

SBTi

ENVIRONMENT

With respect for the planet, BergHOFF Belgium, as a distributor of sustainable cooking & kitchen materials, strongly commits to climate neutrality.

Together with our partner BergHOFF Worldwide, we innovate with recycled and energy-friendly collections.



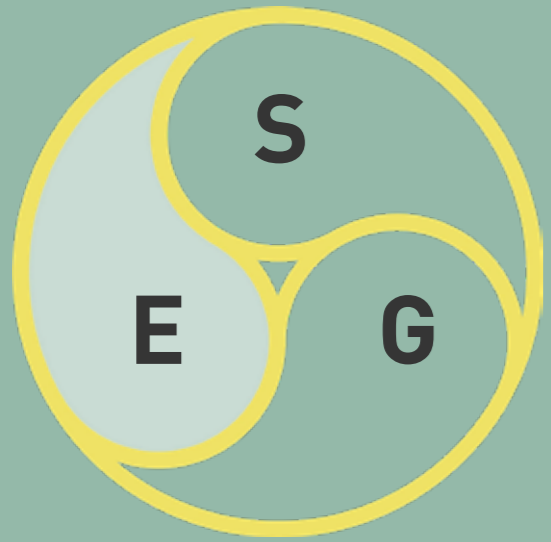
BACA

The Shift

VCDO

GOVERNANCE

With an ecologically, socially, and financially healthy policy, BergHOFF Belgium, along with like-minded partners and customers, builds a sustainable cooking and kitchen world.



With respect for the planet, BergHOFF Belgium, as a distributor of sustainable cooking & kitchen materials, strongly commits to climate neutrality.

RE USE CYCLE DUCE

PACKAGING IN FSC-CERTIFIED PAPER THAT IS 100% RECYCLED (LEO BALANCE)



PACKAGING & SHIPPING

WE USE RECYCLED MATERIALS FOR PRODUCT SHIPPING AND ARE ECONOMICAL WITH PLASTIC USE

- Airtape with 30% less waste during recycling
- Air cushion film, consisting of 50% recycled material
- Applying sustainability in process optimization: shredder for cardboard filling & packing slips from recyclable paper



Boxes made from 70% recycled material

WE MINIMIZE RETURNS TO THE LOWEST POSSIBLE LEVEL AND OUTSOURCE PRODUCT TRANSPORT. ALSO, AN ADDITIONAL OWN WAREHOUSE RESULTS IN FEWER TRANSPORTS.

- Transport saved
- The emissions from customer transport account for approximately 51 tCO₂e or 3% of the CO₂ emissions (CO₂ measurement 2021).



REDUCING WASTE

Sorting waste is a small effort with a significant impact on the environment.

WE SORT WASTE (PLASTIC, PAPER & GENERAL WASTE), USED BATTERIES, AND INK CARTRIDGES.

- Waste contributes barely 1 tCO₂e to Carbon emissions, approximately ~0% (CO₂ measurement 2021)





**ON OUR WAY TO A GREENER,
CARBON-NEUTRAL BERGHOFF BELGIUM,
ONE CHARGING STATION AT A TIME!**



ENERGY CONSUMPTION

GREENING OUR FLEET: ELECTRIFYING VEHICLES AND INSTALLING CHARGING STATIONS.

- Carbon reduction of approximately 35 tCO₂e
- No CO₂ emissions due to electricity consumption (CO₂ measurement 2021)

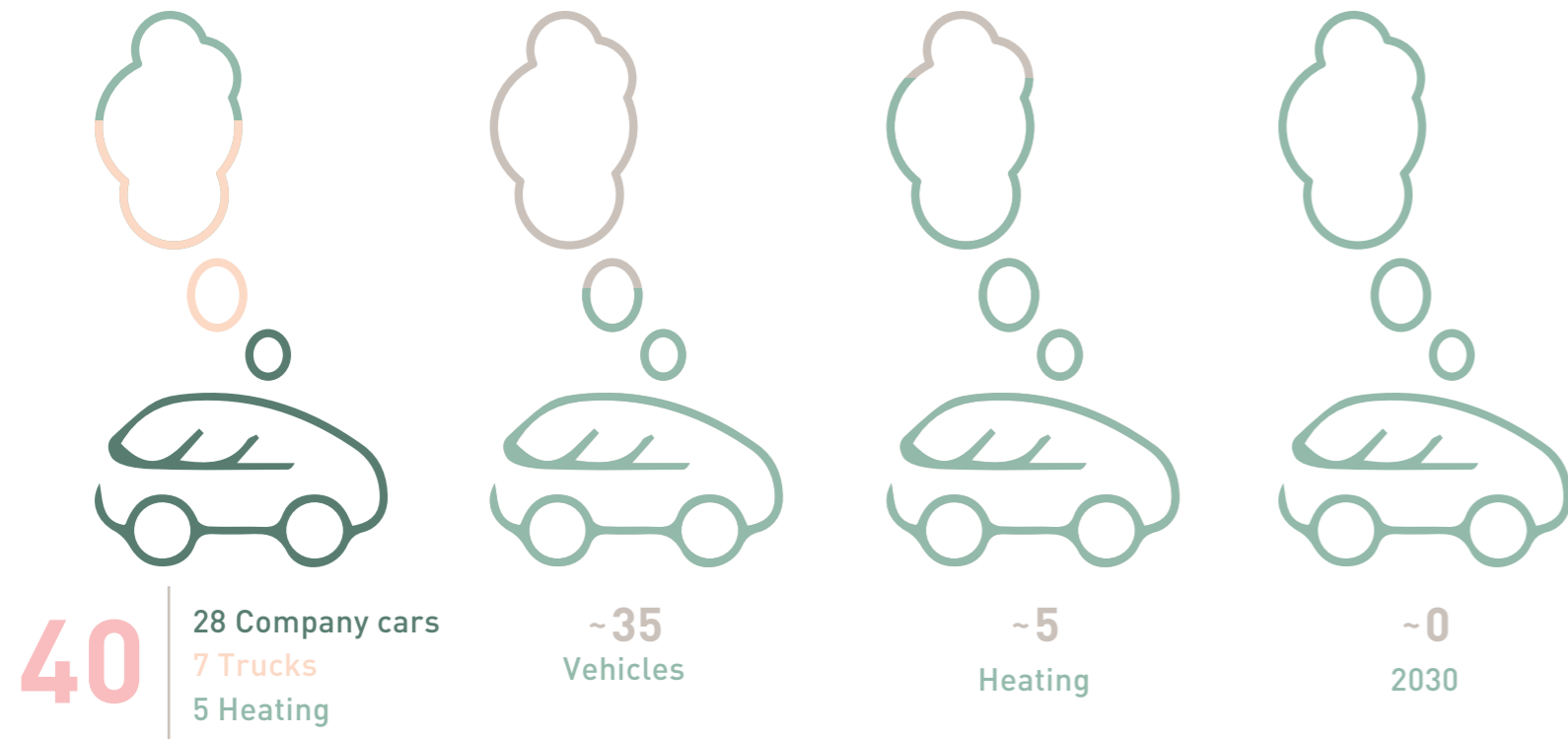


Figure 4. Action plan to reduce Carbon emissions at the company level (in tCO₂e).

PROTECTING AND SUSTAINABLE USE OF NATURAL RESOURCES

BergHOFF generates its own energy by installing solar panels, thus reducing energy costs and shrinking our ecological footprint.

In the long term, the fleet will become fully electric, hence the installation of a charging station that can also be used by our guests. All lighting has been replaced with LED lighting.

Research shows that professional LED lighting creates a more pleasant and healthier work environment in every workspace: there is less heat development, no disturbing shadows or flickering. In the office, screen viewing is more comfortable, there's a daylight experience, fewer headaches, and it leads to less fatigue and better concentration.

LED lighting consumes up to 90% less energy than incandescent bulbs and 50% less than a CFL or fluorescent tube. This significantly reduces costs. The use of LED lighting directly reduces CO₂ emissions.



INSTALLATION OF SOLAR PANELS



INSTALLATION OF CHARGING STATION



INSTALLATION OF LED LIGHTING



IMPACT DASHBOARD



GOFOREST

480

trees planted



GOFOREST

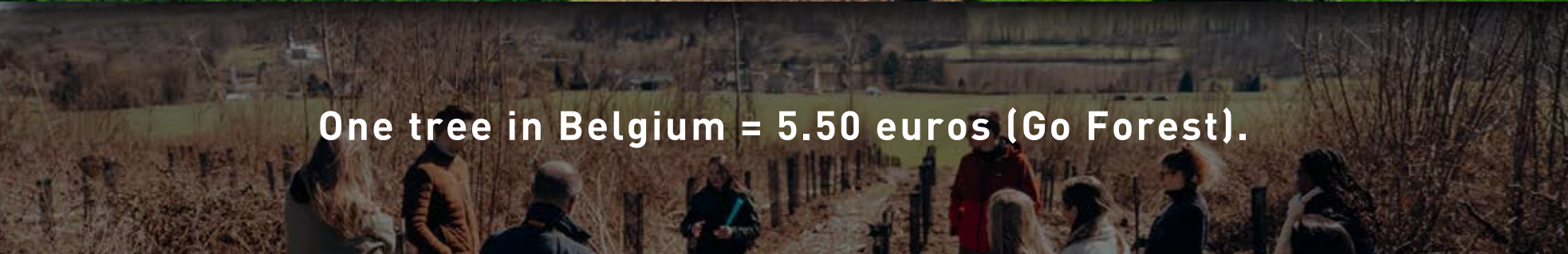

84.00

tons of CO₂ absorbed
over the lifespan

Follow live impact



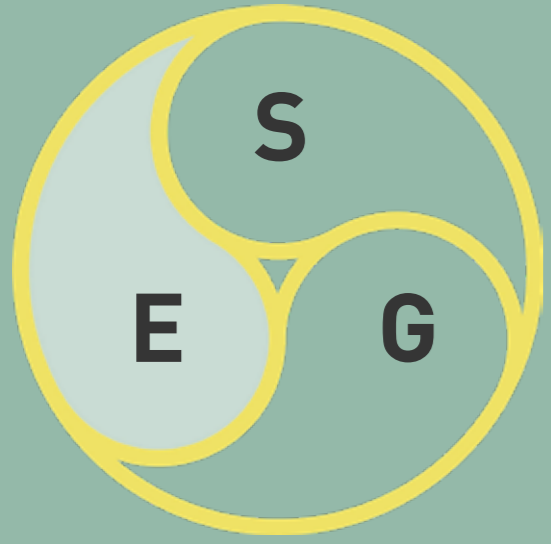
Diversified tree species,
adapted to local conditions



One tree in Belgium = 5.50 euros (Go Forest).



Compensation at a Carbon price of €80 per tCO₂e
=
Compensation of 4 to 8 times our own CO₂ emissions through
projects certified by Gold Standard or Verified Carbon



With respect for the planet, we innovate alongside our partner BergHOFF Worldwide with recycled and energy-friendly collections

RECYCLING

Cookware made from recycled materials



RE USE CYCLE DUCE



ENERGY-EFFICIENT

With our Leo Balance cookware, you can cook energy-efficiently: they ensure fast and even heat transfer on every cooking surface.

BergHOFF®

100% RECYCLED



MADE FROM
100%
RECYCLED
MATERIALS

HEALTHY
non-stick
CERAMIC
coating

**CERA
GREEN**
NON STICK

ENERGY
SAVING
COOKWARE

QUICK and
EVEN heat
transfer on
any cooktop



HEALTHY & SUSTAINABLE

The RECYCLED cookware and pans feature a ceramic coating that is naturally based.

Our Essentials cookware comes with a CeraGreen Ceramic non-stick coating: durable, healthy, and free from PFAS.



**FERNO
GREEN**
NON STICK
CLASSIC

**FERNO
GREEN**
NON STICK
ULTRA

**FERNO
GREEN**
NON STICK
EXPERT

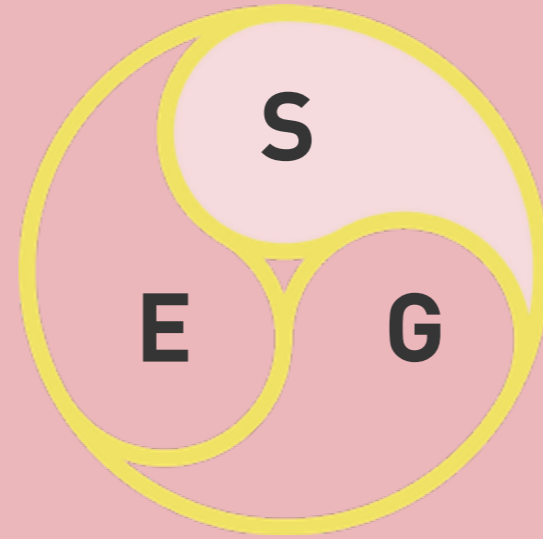
SUSTAINABLE
FORMULA

**CERA
GREEN**
NON STICK

- ~~PFOA~~
- ~~PFOS~~
- ~~BPA~~
- ~~GEN-X~~
- ~~APEO~~
- ~~NMP~~

~~PFAS~~

COATING MADE FROM NATURAL
BASED INGREDIENTS



SOCIETY

3

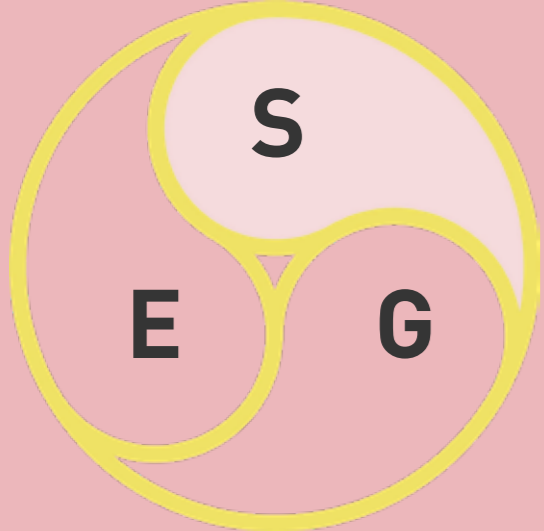
With respect for people, BergHOFF Belgium distributes cooking and kitchenware

4

With respect for people, BergHOFF Belgium inspires its customers to incorporate sustainability into their daily cooking and kitchen life

5

With respect for people, we design and produce sustainably and inclusively with our partner BergHOFF Worldwide



With respect for people,
BergHOFF Belgium distributes
cooking and kitchenware

3



**ON-THE-JOB
LEARNING**



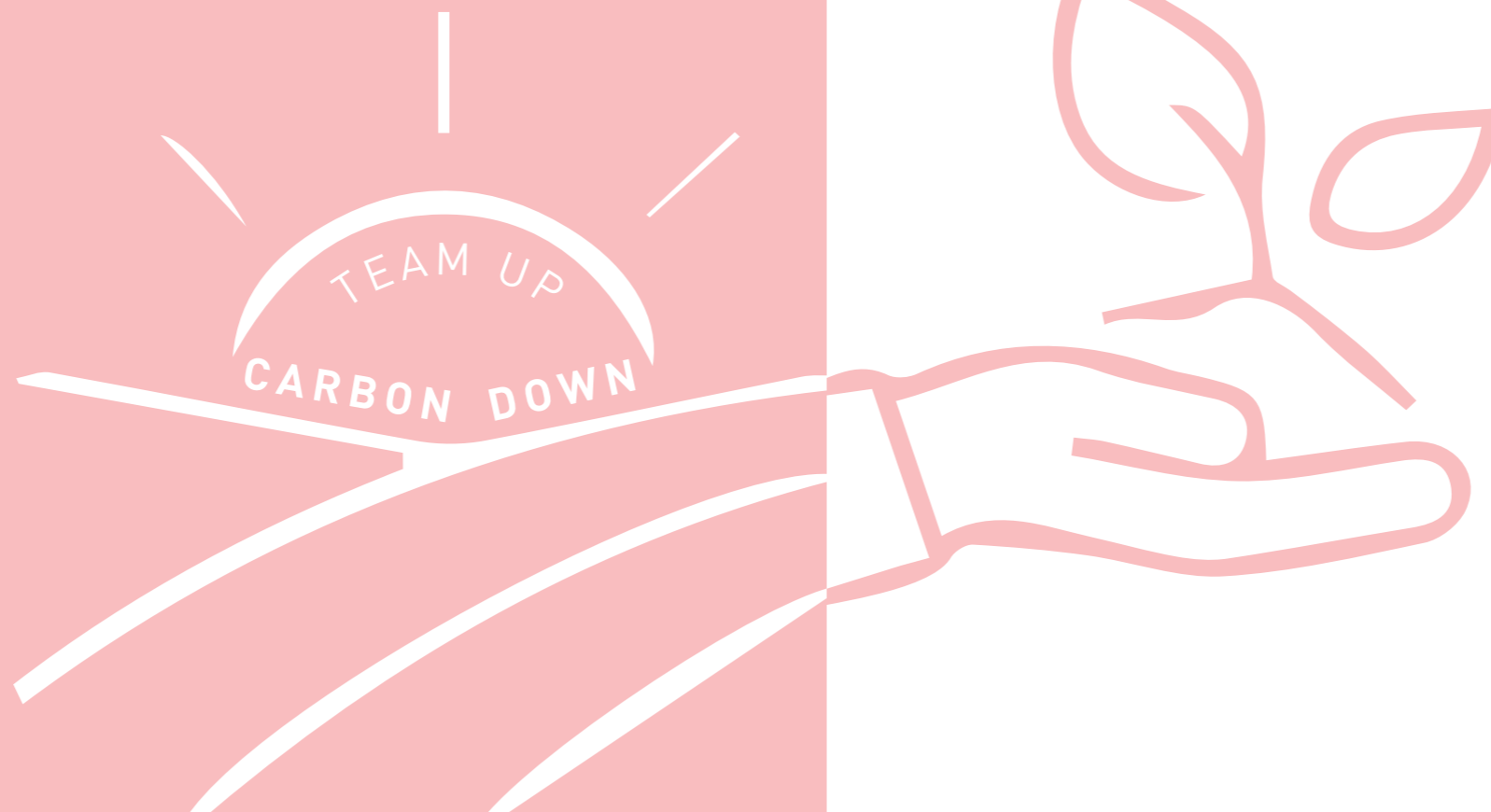
PLEASANT WORK ENVIRONMENT



**BIKE PLAN VIA
LEASING FORMULA**



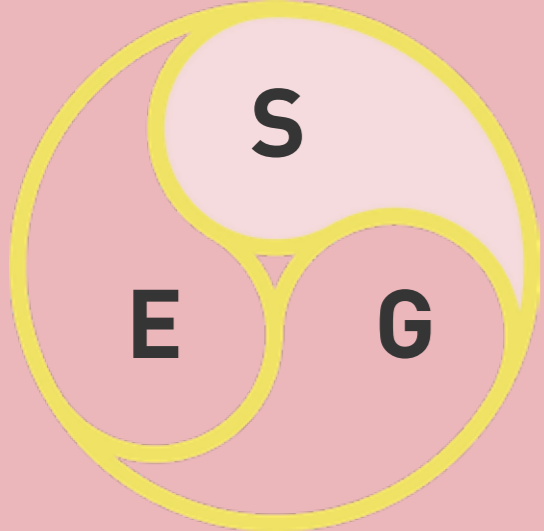
**INFORMAL MOMENTS
& TREATS**





The **BergHOFF**® FAMILY
 UNITY IN DIVERSITY





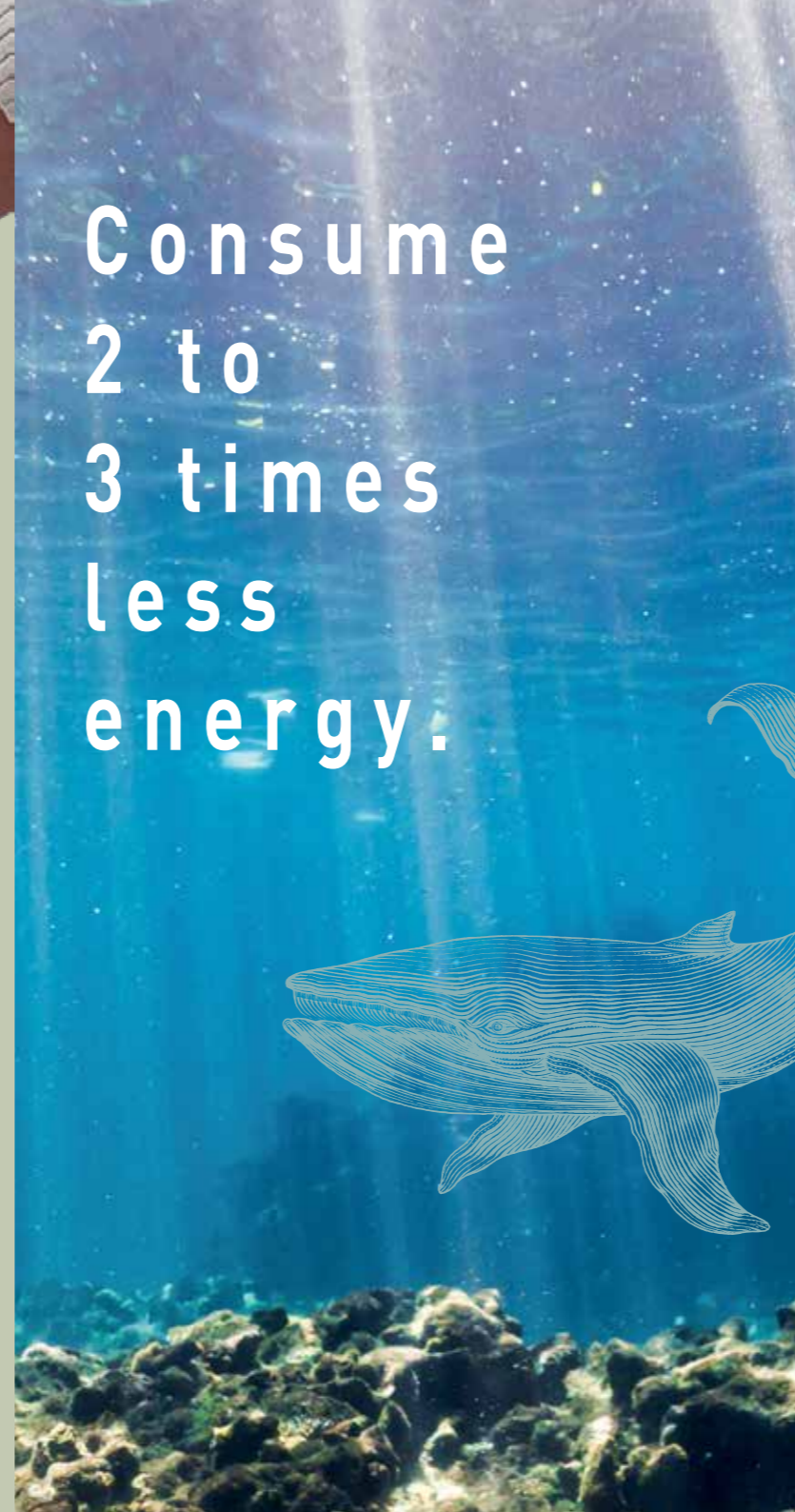
With respect for people, BergHOFF Belgium inspires its customers to incorporate sustainability into their daily cooking and kitchen life

THERE'S
A LID
FOR
EVERY
POT.



BergHOFF[®]

Consume
2 to
3 times
less
energy.



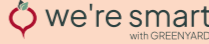



AWARENESS OF ENERGY CONSUMPTION IN COOKING

WE COMMUNICATE ABOUT ENERGY CONSUMPTION IN COOKING.

Not only us, but we also want to make our end customers aware of the impact on the climate and the planet. For this purpose, a series of videos has been created with tips and tricks: Sustainable cooking in your own kitchen.

These videos can also be found on our website and we share them on our social media channels. In this way, we reach a wide audience and make them aware of how they can reduce their own emissions at home.

- A collaboration with Frank Fol we're smart 
- Informing consumers about reducing their footprint
- Blog posts and videos with tips & tricks
(including additional explanations from Kenneth) 

COOKING WITH A LID

Sustainable cooking in your own kitchen



PROPER USE OF YOUR STOVE

Sustainable cooking in your own kitchen



AMOUNT OF WATER

Sustainable cooking in your own kitchen



A FLAT BOTTOM

Sustainable cooking in your own kitchen

THROUGH OUR KITCHEN AND COOKING MATERIALS, WE ENABLE 10,000 FAMILIES ANNUALLY TO COOK ENERGY-EFFICIENTLY.

■ This is equivalent to approximately 1000 tCO₂e per year



COOKING

SUSTAINABLY

FOOD

WE ENABLE 10,000 FAMILIES ANNUALLY TO COOK WITH SUSTAINABLE FOOD PRODUCTS USING OUR COOKING AND KITCHEN TOOLS.

■ This is equivalent to approximately 45.000 tCO₂e per year



We communicate about sustainable food products on www.berghoff-belgium.be and on social media.



← SEPTEMBER →

ZO	MA	DI	WOE	DO	VRIJ	ZA
					GEZONDE LUNCHES & POWERIDES	
27	28	29	30	31		2
3				KOKKEN MET OPSJES		9
10	11	12	13	14	SMOORLIJ ROOSTED CHICKPEAS	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
1	2	3	4	5	6	7

Prepare **HEALTHY** lunches with **RECYCLED** cookware!

SEASONAL CALENDAR TOGETHER FOR A SUSTAINABLE TOMORROW

LOCAL & HEALTHY EATING

Q What is a healthy alternative to coffee?

A Chicory, the coffee substitute without caffeine, A refreshing and healthy alternative.



COOK CARROT RISOTTO WITH LEFTOVERS

By Frank Fol

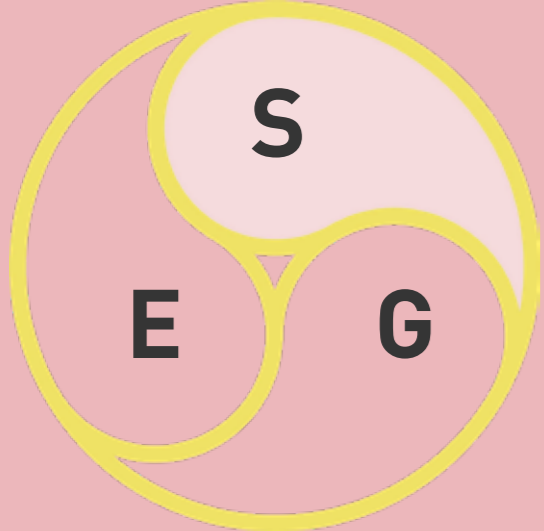


Sustainable entrepreneurship for a more sustainable future



Interview Hilde Rutten, Managing Director BergHOFF Belgium - Kenneth, zaakvoerder, Carbon + Alt + Delete

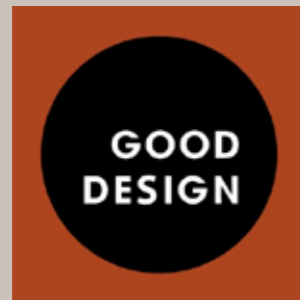




With respect for people, we design and produce sustainably and inclusively with our partner BergHOFF Worldwide.

5

BergHOFF DESIGN AWARDS:



AWARDS

THANKS TO THE ORIGINAL DESIGNS OF OUR COLLECTIONS,
WE HAVE BEEN ABLE TO RECEIVE NUMEROUS AWARDS.

- Reddot Design Award (2016, 2017, 2018, 2021, 2022)
- IF Design Award
- Good Design Award
- For more than 15 different products



SUSTAINABILITY

OUR COLLECTIONS OF STAINLESS STEEL PANS LAST LONGER AND ENSURE A LIFETIME OF COOKING PLEASURE.

OUR COLLECTIONS OFFER OPTIMAL EASE OF USE AND SERVE AS THE IDEAL STARTER KIT FOR THE ENTHUSIASTIC HOME COOK.



EASE OF USE



GOVERNANCE

6

BergHOFF Belgium conducts an ecological, social, and financially healthy policy

7

BergHOFF Belgium, together with like-minded partners and customers, is building a sustainable cooking and kitchen world



BergHOFF Belgium conducts an ecological,
social, and financially healthy policy



WE AIM TO BE THE INDUSTRY'S CLIMATE CATALYST

WE CREATE ADDED VALUE WHILE SIMULTANEOUSLY REDUCING OUR ECOLOGICAL FOOTPRINT.

WE REPORT ON OUR SUSTAINABILITY STRATEGY IN SUSTAINABILITY REPORTS.

WE RAISE AWARENESS ABOUT DAILY CONTRIBUTIONS TO A SUSTAINABLE COOKING AND KITCHEN WORLD.

WE HAVE ESTABLISHED AN ADVISORY BOARD: IT HELPS US TO CHART THE RIGHT COURSE FOR THE FUTURE.

- Bart Balis (Chairman - BROUWLAND)
- Piet Pauwels (Professor of International Business & Strategy - UHasselt)
- Dominique Roux (Director LRM Private - LRM)



CARBON-NEUTRAL AT CORPORATE LEVEL
WITHIN COMING DECADES



BergHOFF Belgium, together with like-minded partners and customers, is building a sustainable cooking and kitchen world



WE LOVE OUR PLANET
AS MUCH AS YOU DO!

THERE
IS
NO
PLANET
B

USE
CYCLE
DUCE
RE

BergHOFF[®]

MEMBERSHIPS

We are committed within the framework of SBTi (Science Based Targets Initiative)

In addition to reducing its own Carbon footprint, BergHOFF Belgium also sets a Carbon reduction target and will compensate for the remaining Carbon emissions.

For the CO2 reduction target, we collaborate with Science-Based Targets (SBT). SBT is a quality seal on BergHOFF Belgium's ambition, where the SBT organization verifies whether BergHOFF Belgium is doing its fair share in achieving the Paris Agreement. For small organizations like BergHOFF Belgium, a typical reduction of 42% by 2030 is assumed, compared to 2020. The following process is followed: - SBTi organization reviews the application, acknowledging BergHOFF as an SBT company - Communication from BergHOFF on the SBTi partner website (including communication package) - BergHOFF publicly discloses its carbon footprint (at least scope 1 & 2).

THE SCIENCE-BASED TARGET (SBT) MEANS:

- BergHOFF Belgium commits to transparency about its Carbon footprint (this and the following years)
- BergHOFF Belgium commits to reducing its Carbon footprint, at least in line with the ambitions set out in the Paris Agreement (the term 'science-based' refers to the climate science background of the Paris Agreement)
- Our ambition is validated by an independent party (i.e., the Science-Based-Target Initiative)
- We are a member of the Belgian Alliance for Climate Action.

As the final element of a coherent climate strategy, BergHOFF Belgium will also offset the remaining Carbon emissions. Offsetting involves investing in an external project that actively reduces Carbon, where the obtained Carbon reduction can be deducted from one's own Carbon emissions. Examples of offsetting projects include reforestation projects or wind and solar energy projects, typically in the Global South. For illustration: one hectare of forest captures approximately 2.5 tCO2 per year per hectare.



Belgian Alliance for Climate Action

WE ARE A MEMBER OF BACA [= BELGIAN ALLIANCE FOR CLIMATE ACTION]

- Signing of the BACA pledge in 2022



WE PARTICIPATE IN THE SHIFT.

Membership of The Shift (since 2023) = partnership of organizations & people who together want to shape the sustainable development goals = helping each other to collectively realize a sustainable mission

WE HAVE JOINED THE VOKA CHARTER FOR SUSTAINABLE BUSINESS.

Proud SDG Pioneer !

The Voka Charter for Sustainable Business is an official partner of UNITAR and Cifal Flanders. Companies that set up actions around each of the 17 SDGs over a period of three years receive the UNITAR Pioneer certificate following a positive evaluation.

And we are now proud "SDG Pioneer" for our actions taken towards sustainable business. Therefore, as a company, we were allowed to receive the SDG Pioneer certificate.

SDG Learning Network - CIFAL Flanders
VCDO Limburg | Voka



THE SHIFT

WE CONTRIBUTE TO GO FOREST.

- Membership/onboarding Go Forest (2022)
- BergHOFF Belgium has already had 480 trees planted (incl. 30 years of maintenance & reporting) - diverse tree species adapted to the local conditions
- One tree in Belgium = 5.50 euros

- Connect
- Commit
- Change



SUSTAINABLE PARTNERSHIPS

- We collaborate with the sustainable chef: Frank Fol



- We collaborate with educational institutions



- We support the social economy for green projects and maintenance of green spaces



WE SUPPORT CHARITABLE CAUSES AND SUSTAINABLE PROJECTS.

BergHOFF actively contributes to a sustainable society, with equal opportunities for everyone and respect for nature. Independently, we support various charities.

■ Project
Kebene Children's Home



■ Warmste Week
Vincentius Ham-Tessenderlo



■ Warmste Week
MS Liga VLAANDEREN



■ Trotse partner
Sterren op de grasmat



**DIABETES AND DELICIOUS FOOD?
TOGETHER WE MAKE IT POSSIBLE!
DIABETES LEAGUE**

RECIPE



Nutritional value per serving

Energy (kcal)	149
Fats (g)	6,6
Carbohydrates (g)	12,7
Carbohydrate portions	1
Proteins (g)	7,1

**ROASTED CHICKPEAS WITH
CHERMOULA**

With Endive and Lemon

QUANTITY

4 persons

PREPARATION TIME

120 minutes

INGREDIENTS

- 1 teacup dried chickpeas (+/- 100 g)
- 1 endive
- 1 lemon
- 2 cloves of garlic
- 1 bay leaf
- Chermoula spice mix (e.g., Verstegen)
- 2 tbsp olive oil (good quality, e.g., lluig)
- Black pepper (Coarse sea salt)
- For garnishing: Gangnam Tops

PREPARATION

Chickpeas:

- Soak the chickpeas in 3 times the amount of water for 24 hours in the refrigerator.
- Drain and rinse under cold running water.
- Bring the chickpeas to a boil in water (with salt), the bay leaf, and the garlic cloves.
- Simmer gently under a lid. This can take up to 2 hours (until they are cooked).
- Let the chickpeas cool down in the cooking liquid.
- Remove the bay leaf.

Roasting Chickpeas:

- Drain the chickpeas and put them in a pan with 1 tablespoon of olive oil.
- Season well with the chermoula spice mix (and some extra sea salt).
- Stir-fry the chickpeas until they are lightly colored.

Endive:

- Wash the endive and cut it into 4 cm pieces.
- Stew it in 1 tablespoon of olive oil.
- The endive is used in a warm salad. Allow the endive to wilt slightly, but ensure it remains crisp.
- Season with (sea salt), black pepper, and grate some lemon zest over it.
- Divide the lukewarm endive over each plate. Top with the warm chickpeas.

FINISHING

- Divide the lukewarm endive over each plate. Spoon the warm chickpeas on top.
- Sprinkle some lemon juice and a few drops of olive oil from the pan over each serving and garnish with a few sprigs of Gangnam Tops. You can also finish with a little chermoula powder.

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**This recipe is from
'Wild Cooking',
published by Lannoo.**

Recipes by Frank Fol,
The Vegetable Chef®

A SUSTAINABLE BACK-TO-SCHOOL GIFT
FOR THE KIDS OF SINT-VINCENTIUS



MISSION & SUSTAINABILITY NARRATIVE

ESG / 5 P'S / SDGS

With respect for the planet, BergHOFF Belgium, as a distributor of sustainable cooking & kitchen materials, strongly commits to climate neutrality

ENVIRONMENT
PLANET



SOCIAL
PEOPLE/PEACE



GOVERNANCE
PROSPERITY/PARTNERS



With respect for the planet, we innovate alongside our partner BergHOFF Worldwide with recycled and energy-friendly collections

ENVIRONMENT
PLANET



SOCIAL
PEOPLE/PEACE



GOVERNANCE
PROSPERITY/PARTNERS



With respect for **people**, BergHOFF Belgium distributes cooking and kitchen materials

ENVIRONMENT
PLANET



SOCIAL
PEOPLE/PEACE



GOVERNANCE
PROSPERITY/PARTNERS



With respect for **people**, BergHOFF Belgium inspires its customers to incorporate sustainability into their daily cooking and kitchen lives

ENVIRONMENT
PLANET



SOCIAL
PEOPLE/PEACE



GOVERNANCE
PROSPERITY/PARTNERS



With respect for people, we design and produce sustainably
and inclusively with our partner BergHOFF Worldwide.

ENVIRONMENT
PLANET



SOCIAL
PEOPLE/PEACE



GOVERNANCE
PROSPERITY/PARTNERS



BergHOFF Belgium conducts an ecological, social, and financially healthy policy

ENVIRONMENT PLANET



SOCIAL PEOPLE/PEACE



GOVERNANCE PROSPERITY/PARTNERS



BergHOFF Belgium builds a sustainable cooking and kitchen world together with like-minded partners and customers.

ENVIRONMENT PLANET



SOCIAL PEOPLE/PEACE



GOVERNANCE PROSPERITY/PARTNERS



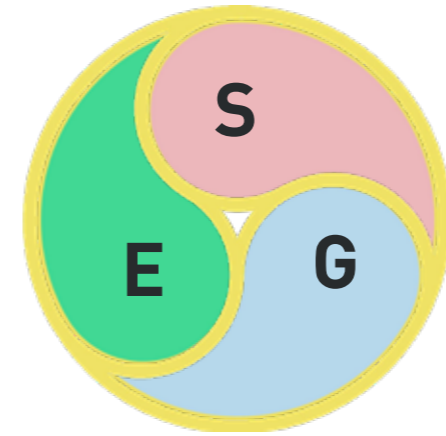
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ENVIRONMENT PLANET



Go Forest

SBTi



SOCIAL PEOPLE/PEACE

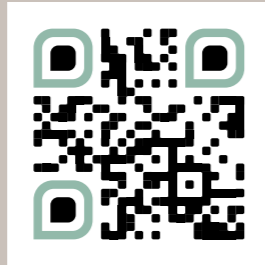


BACA

The Shift

GOVERNANCE PROSPERITY/PARTNERS





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TOGETHER
FOR A
SUSTAINABLE
TOMORROW