





CO2 Footprint 2023 – ICT Group B.V.

Classification: Public Version: 2.0



Report title: CO2 Footprint 2023 ICT Group B.V.

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Document code: CO2_Footprint_2023_ICT_Group_BV

Version: 2.0

Date: 14-05-2024

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Table of contents

Sun	nmary	4
1.	Introduction	5
2.	Organization and operational boundaries 2.1. Organizational Boundary	7
3.	Exclusions and verification	9
4.	Responsible employees	9
5.	Reporting period and reference year	10
6.	Methodology and uncertainties 6.1. Data collection 6.2. Emission factors 6.3. Uncertainties	11 11 12 12
7.	Emissions 7.1. Total emission results 7.2. Scope 1, scope 2 and scope 3 (Business travel) emissions 7.3. Building and mobility emissions	13 13 13 13
8.	Conclusion	15
9.	Authorisation	15
10.	Attachment 1: Data collection 2023	16



Summary

Table 1 Direct (scope 1) and indirect (scope 2 and scope 3) CO₂-emissions of ICT Group B.V. in 2023.

CO ₂ -emissions	ton CO ₂	ton CO ₂ /FTE
Direct emissions (scope 1)	1.705,67	0,915
Indirect emissions (scope 2)	33,88	0,018
Indirect emissions (scope 3) bt	941,73	0,505
Total emissions	2.681,28	1,438

Most of the CO_2 emissions in 2023 were caused by mobility.

Table 2 Total CO₂-emissions ICT Group B.V. 2023.

Building related emissions	Scope	ton CO ₂	% CO ₂ -footprint	ton CO₂/FTE
Electricity	2	-	0,0%	-
Heating (incl. WKO heating)	1&2	261,95	9,8%	0,14
Total building related emissions	1&2	261,95	9,8%	0,14
Mobility emissions	Scope	ton CO ₂	% CO ₂ -footprint	ton CO₂/FTE
Lease cars + e-mobility	1&2	1.477,60	55,1%	0,79
Private cars of employees	3	313,33	11,7%	0,17
Business travel - flights	3	620,90	23,2%	0,33
Public transport	3	7,50	0,3%	0,00
Total mobility emissions	1&2	2.419,33	90,2%	1,30



1. Introduction

ICT Group profile

ICT Group B.V. (ICT) is a leading European industrial technology solutions provider. ICT offers its clients project-based and managed services as well as consultancy, training, software development and recruitment & staffing services.

ICT Group has identified the areas in which its range of expertise has the highest impact and where the solutions it offers provide the highest added value for customers. This approach enables us to further enhance our technological expertise and innovative capabilities in our focus areas: Healthcare, Industrial automation, R&D Engineering and Vital Infrastructure.

ICT Group serve the Engineering R&D of the Automotive, High Tech, and Machine and Device Engineering industries. In industrial automation, we provide our management and other services within Port and Distribution Logistics, Chemicals, Life Sciences, Food & Beverages, Oil & Gas, and Heavy lifting segments. In the public domain, we also focus on the Water, Energy, Railway, and Road Traffic infrastructure, as well as Public Transport and Mobility. In healthcare, we provide solutions in the area of medical software development and obstetrics.

ICT Group's own staff also develop software products such as a cloud-based software platform for the supply chain, IoT, digital transformation, AI, and software for Mobility as a Service. With our Motar low-code platform, we facilitate fast and flexible, model-based development with higher speed and lower costs.

ICT Group B.V. has a presence in the Netherlands, Belgium, Bulgaria, France, Germany, Portugal, and Sweden.

Corporate social responsibility

Sustainability has taken a prominent place in our daily activities. ICT Group are very much aware of their responsibility and the many functions we fulfil as an employer, supplier, client, and business partner. Sustainable business operation is an integral part of our endeavour to make the world a little smarter every day. This is linked to our Corporate Social Responsibility strategy and enshrined in our Code of Conduct, both implicitly and explicitly.

ICT Group have defined the following spearheads to execute our Corporate Social Responsibility strategy:

- Promoting sustainable availability
- Maintaining high ethical and business integrity standards
- Improving sustainable innovation
- Reducing our ecological footprint and that of the world

Active sustainability policy

For ICT sustainability is a natural and inevitable part of our daily work. In our day-to-day business, we pay attention to the sustainable use of energy and materials. We separately collect our waste and



products we use are recycled as much as possible. Within ICT mobility is very important, but we also want to be as sustainable as possible. For that reason, a new mobility policy has been implemented: as of January 1^{st,} 2022, only hybrid plug-in (PHEV) or full electric cars can be leased. Also, charging stations are or will be placed at homes and at the offices to extend the possibility of electric driving and promote this.

Related to corporate social responsibility ICT is executing an active sustainability policy. Part of this is the participation in the CO_2 -prestatieladder'.

CO₂-Footprint

In this document the CO₂-Footprint of ICT Group is documented based on paragraph 7.3 of the NEN ISO14064-1, the GHG protocol and the Handbook CO₂ Performance Ladder version 3.1 of 22 June 2020.



2. Organization and operational boundaries

In this chapter an overview of the organization and operational boundaries related to the CO₂-Footprint of ICT are recorded.

2.1. Organizational Boundary

In the 'CO₂-prestatieladder' manual is recorded that the organizational boundary should be chosen as such that no C-providers are amongst the A-providers. ICT has chosen for the 'control approach'. Under the control approach, a company accounts for 100 percent of the GHG emissions from operations over which it has control. It does not account for GHG emissions from operations in which it owns an interest but has no control. Control can be defined in either financial or operational terms. When using the control approach to consolidate GHG emissions, companies shall choose between either the operational or financial control criteria which are defined below:

Financial control. The company has financial control over the operation if the form has the ability to direct the financial and operating policies of the latter with a view to gaining economic benefits from its activities.

Operational control. A company has operational control over an operation if the former or one of its subsidiaries has the full authority to introduce and implement its operating policies at the operation.

If the criterion 'financial control' is chosen to determine control, emissions from joint ventures where partners have joint financial control are accounted for based on the equity share approach. With respect to the subsidiaries of ICT Group B.V. there is no difference between financial control and operational control. If a subsidiary is financially controlled there is also operational control. The organizational boundary is defined in document Organizational Boundary ICT Group B.V. version 7.0 02-05-2023. An addition: on 1st September 2023 ICT has acquired Incore Software B.V.

Page 7 of 18 Version: 2.0 - Classification: Public (R4) ictgroup.eu



Figure 1 explains the scopes based on the CO₂-performance ladder manual.

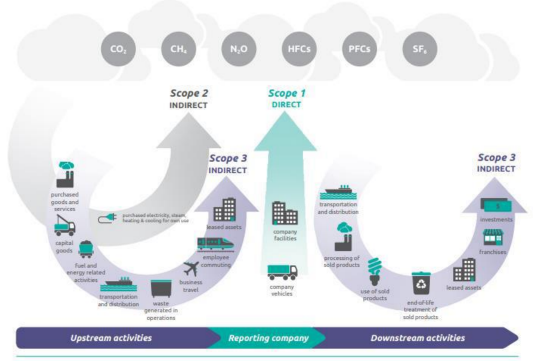


Figure 1 scope diagram

This footprint reports on the scope 1, scope 2 and scope 3 business travel emissions of ICT Group B.V.

Category	Emission activities	Scope
Buildings	Gas, used for heating/cooling buildings	Scope 1
	Electricity consumption	Scope 2
	WKO heating, used for heating/cooling buildings	Scope 2
Mobility	Business travel:	
	 Lease and rental cars (electric) 	Scope 2
	 Lease and rental cars (fossil fuel) 	Scope 1
Business travel	 Business flights 	Scope 3
	 Business travel with own transport (private car) 	Scope 3
	 Public transportation 	Scope 3



3. Exclusions and verification

In paragraph 9.3 of ISO 14064-1:2018 a number of aspects are recorded which do not apply to ICT. This contains the following aspects:

	ISO 14064 topic	Explanation
g	a description of how biogenic CO2 emissions and removals are treated in the GHG inventory and the relevant biogenic CO2 emissions and removals quantified separately in tonnes of CO2e (see Annex D);	Biomass is irrelevant within ICT
h	if quantified, direct GHG removals, in tonnes of CO2e (5.2.2);	This is not relevant for ICT
i	explanation of the exclusion of any significant GHG sources or sinks from the quantification (5.2.3);	This is not relevant for ICT
I	explanation of any change to the reference year or other historical GHG data or categorization and any recalculation of the reference year or other historical GHG inventory (6.4.1), and documentation of any limitations to comparability resulting from such recalculation;	This is not relevant, as 2019 is the reference year.
n	explanation of any change to quantification approaches previously used (6.2);	This is not relevant, as 2019 is the reference year.
0	reference to, or documentation of, GHG emission or removal factors used (6.2);	The removal factors are not relevant for ICT

All other requirements with respect ISO 14064-1:2018 are included in this rapport and all data is verified by the responsible CO₂ manager.

4. Responsible employees

ICT Group's CO_2 manager is responsible to update the CO_2 -footprint on a semi-annual basis. This includes the following steps as recorded in the Energy Management Plan:

- a. Collecting data.
- b. Updating of the emission conversion factors.
- c. Calculation of the CO₂-footprint.
- d. Reporting of the CO₂-footprint.
- e. Internal and external communication.

The Chief Financial Officer of ICT Group B.V. has ultimate responsibility for the sustainability policies.



5. Reporting period and reference year

This document provides an overview of the CO₂-Footprint of ICT Group B.V. for the year 2023. For a description of the organizational boundary, see the document Organizational Boundary V7.0. An addition: on 1st September 2023 ICT has acquired Incore Software B.V.

The reference year of ICT Group B.V. is 2019.

In comparison to the reference year, the following companies were added in the ICT Group B.V. $\rm CO_2$ Footprint:

Scope	Reference year	Added in footprint of	Reflected in Reference year 2019?
Innocy (as of 1 Oct 2020 merging NedMobiel B.V. and Proficium B.V.)	n/a	2020	Yes
TURNN B.V.	n/a	2020	Yes (as BNV)
Yellowstar	n/a	2021	No
Fourtress B.V	n/a	2022	No
Strypes Nederland B.V. and Innocy merged and continue as Innocy B.V.	n/a	2022	Yes
Fourtress B.V. and Esprit Management & IT Services B.V. merged and continue as Fourtress.	n/a	2022	No
Incore Software B.V.	n/a	2023	No

The planning period for taking CO_2 reduction measures is 2021 until 2026. For the CO_2 reduction measures see the CO_2 reduction plan 2021-2026 of ICT Group B.V.



6. Methodology and uncertainties

The approach of collecting and processing data in the CO_2 Management application is described in the document 'Protocol Invulling CO_2 -Management applicatie.docx'. The conversion factors to determine the CO_2 emissions are based on the CO_2 Performance Ladder handbook version 3.1 and the lists recorded on http://www.co2emissiefactoren.nl/.

6.1. Data collection

Electricity

We only can measure the consumption of electricity based on the data-portal of the energy network manager, based on invoices, or based on the energy meter positions. The consumption of electricity is tested by comparing the reported consumption to the invoices of the energy providers.

Natural gas

The natural gas for heating is based on the year overview of the natural gas provider or the natural gas meter positions. The consumption is tested based upon invoices from the natural gas provider as far as possible.

WKO heating

The WKO heating consumption is based on the yearly overview of the WKO heating provider. The consumption is tested based upon invoices from the lessors as far as possible.

Lease cars

 CO_2 emissions following from the use of lease cars are based on the reported fuel numbers of the lease company. The reports from the lease companies contain consumed fuel quantities, the fuel type, and any used lubricants.

Private cars - employees

The private car use by employees for business travel is based on the number of declared kilometers. The fuel type used is unknown because the settlement is based on the mobility compensation.

e-Mobility

The electricity consumption of electronic cars is based on the electricity usage for each charging station of ICT (office or private address) and charging stations elsewhere. The electricity consumption is measured by the lease company for each individual car.



Business flights

Business flights apply to ICT Group B.V. The flight distances are based on the website www.travelmath.com. The distance of each single flight is used to determine which CO₂ conversion factor is used to calculate the CO₂ emission.

Public Transport

ICT Group B.V. employees are using public transport. The number of kilometers public transport travelled are based on the public transport business cards and declarations from employees.

6.2. Emission factors

CO₂-emissions are calculated based on the CO₂-Performance Ladder handbook version 3.1 and the pre-described CO₂-emission conversion factors on the website http://www.co2emissiefactoren.nl/ All grey electricity used by the ICT Group B.V. offices and leased cars is compensated by guarantees of origin (hereafter: 'GVO's').

- Fuel consumption by lease cars is available in volume unit's gasoline, diesel and LPG and are reported by the lease companies Athlon, Century and Alphabet based on their lease administrations in Excel sheets on a quarterly basis.
- CO₂-emissions from the use of private cars for business travel are calculated based on an
 unknown fuel type and the declared costs for the use of private cards for business travel
 divided by € 0,19/km resulting in the number of the kilometers which is converted into the
 CO₂ emission. The declared costs are recorded in the salary administration.
- CO₂-emissions from the use of rental cars are calculated based on an unknown fuel types and € 0,19/km based on the charged amounts from the invoices of the rental car companies.
- CO₂-emissions from the use of electric cars is based on grey electricity, because currently no distinction between grey and green electricity can be made. All grey electricity used by the other offices is compensated by GVO's.
- CO₂-emissions from the use of public transport are calculated based on € 0,19/km for the train and € 0,13/km for declared costs related to public transport. The costs are based on declarations which are recorded in the salary administration.

6.3. Uncertainties

The uncertainty in the size of the CO_2 -emissions is related to the inaccuracy of the data from the various activities and the related CO_2 -emissions. The data is for example based on data reported by suppliers who have legal obligations with respect to uncertainties for their meters (e.g. gas and electricity meters). These inaccuracies are not included in the conversion factors.

Page 12 of 18 Version: 2.0 - Classification: Public (R4) ictgroup.eu



7. Emissions

7.1. Total emission results

In attachment 1: Data collection 2023, the total CO_2 -emissions for each activity and location are reported. The data underlying the CO_2 -emissions are based on the CO_2 management tool of the financial controller, the financial administration, salary administration and the consolidation tool in which the subsidiaries are reporting their energy consumption per energy scope.

7.2. Scope 1, scope 2 and scope 3 (Business travel) emissions

Table 3 reports the emissions grouped by scope. The data underlying this division is based on financial controller's CO₂ management tool.

Table 3 CO₂-Footprint grouped by scope

Scope	Q4-2023 YTD CO ₂ emission in ton	Q4-2023 YTD % of total CO ₂ Footprint	ton CO ₂ /FTI	
Scope 1, Lease cars	1.477,60	55,1%	0,79	
Scope 1, Gas	228,07	8,5%	0,12	
Scope 1, Total	1.705,67	63,6%	0,91	
Scope 2, Electricity e-mobility	-	0,0%	0,00	
Scope 2, Electricity office	-	0,0%	0,00	
Scope 2, WKO heating	33,88	1,3%	0,02	
Scope 2, Total	33,88	1,3%	0,02	
Scope 3, Public transport	7,50	0,3%	0,00	
Scope 3, Private cars	313,33	11,7%	0,17	
Scope 3, Business flights	620,90	23,2%	0,33	
Scope 3, Total	941,73	35,1%	0,50	
Total CO2 Footprint	2.681,28	100,0%	1,44	

7.3. Building and mobility emissions

Buildings

Table 4 shows the emissions for the various ICT Group offices and an overview of the direct and indirect emissions. The emissions are reported for natural gas, WKO heating and electricity (where applicable).



Table 4 Overview direct and indirect emissions ICT Group B.V. buildings

Entity	Office	Electricity ton CO2	Gas ton CO2	WKO Heating ton CO2	Total emission ton CO2
Additude AB	Malmo	-	4,68	0	4,68
CIS	Ismaning	-	15,79	0	15,79
Fourtress	Eindhoven III	-	29,06	0	29,06
ICT Netherlands BV	Groningen	-	5,67	0	5,67
ICT Netherlands BV	Deventer	-	55,20	0	55,20
ICT Netherlands BV	Barendrecht	-	-	13,88	13,88
ICT Netherlands BV	Bergen op Zoom	-	-	-	-
ICT Netherlands BV	Oosterhout	-	ı	-	-
ICT Netherlands BV	Eindhoven I	-	-	20	20,00
ICT Netherlands BV	Maastricht	-	-	-	-
ICT Netherlands BV	Rotterdam	-	-	-	-
ICT Netherlands BV	Dreumel	-	3,87	0	3,87
ICT Healthcare Techn. Solutions B.V.	Bellegem	-	0,82	0	0,82
Improve Quality Services B.V.	Baarn	-	5,28	0	5,28
INNOCY	Houten	-	2,44	0	2,44
Incore Software B.V.	Amsterdam	-	3,33	0	3,33
Kodar	Plovdiv	-	1	-	-
OrangeNXT B.V.	Eindhoven II	-	17,26	0	17,26
Strypes Portugal	Lisbon	-			
Strypes EOOD	Sofia	-	0,69	0	0,69
Strypes EOOD	Burgas	-	-	-	-
Strypes EOOD	Varna	-	-	-	-
UP2	Sofia	-	-	-	-
Yellowstar	Barendrecht	-	60,02	0	60,02
Yellowstar	Woerden	-	12,39	0	12,39
Yellowstar	Köln	-	11,57	0	11,57
	Total		228,07	33,88	261,95

Since the publication of Footprint 2023 V1.0, further data analysis revealed that building emissions in Germany were incorrect. The data has been validated and corrected.

Mobility

In Table 5 shows the mobility emissions.

Table 5 CO₂-emission mobility.

Mobility emissions	Scope	ton CO ₂
Lease cars + e-mobility	1&2	1.477,60
Private cars of employees	3	313,33
Business travel - flights	3	620,90
Public transport	3	7,50
Total mobility emissions	1&2	2.419,33



8. Conclusion

This document reports the CO₂-Footprint of ICT Group B.V. over the year 2023.

The total CO_2 -Footprint of ICT Group B.V. in 2023 is 2681 ton CO_2 which is, for the most part due to mobility and especially the usage of lease cars. As a result of the new mobility policy, only plug-in hybrid and full electric cars can be leased, the percentage of electric cars has further increased in 2023 from 32,2% (in 2022) to 39,4%.

The COVID-19 restrictions were lifted since 2022 Q2 and as of that moment the new ICT Group guideline is now, if the work allows, to work 50% from home and 50% at the office.

Over 2023, the CO2 reductions targets are met, and no extra reduction measures are needed.

9. Authorisation

	Signature	date
Peter Lamers – QHSE Manager ICT Group B.V.		
Bart de Jong – Chief Financial Officer ICT Group B.V.		



10. Attachment 1: Data collection 2023

Company	Description energy sort	Q4-2023 YTD - consumption	Unity	Emission factor	Q4-2023 YTD CO ₂ emission in ton	Scope
ICT Group B.V company only	Alphabet Diesel leasecars	2903,59		3,256	9,45	Scope 1, Lease cars
ICT Group B.V company only	Athlon gasoline lease cars (E10)	1510,66		2,821	4,26	Scope 1, Lease cars
ICT Group B.V company only	Leaseauto e-mobility public in kWh (Guarantee of Origin)	15033		2,021	0.00	Scope 2, Electricity e-mobility
				-	-,	
ICT Group B.V company only	Privat car with lease with lease compensation		vehicle km	0,193	1,27	Scope 3, Private cars
ICT Group B.V company only	Business Flights < 700 km		passenger km	0,234	0,85	Scope 3, Business flights
ICT Group B.V company only	Business Flights 700-2500 km		passenger km	0,172	2,47	Scope 3, Business flights
ICT Group B.V company only	Business Flights >2500 km		passenger km	0,157	0,00	Scope 3, Business flights
ICT Group Finance BV	Athlon gasoline lease cars (E10)	1041,75		2,821	2,94	Scope 1, Lease cars
ICT Group Finance BV	Leaseauto e-mobility public in kWh (Guarantee of Origin)	10995,4		0	0,00	Scope 2, Electricity e-mobility
ICT Group Finance BV	Privat car with lease with lease compensation	7571	vehicle km	0,193	1,46	Scope 3, Private cars
ICT Healthcare Technolog Solutions B.V.	Leasecars - Gasoline	12073	Liters	2,821	34,06	Scope 1, Lease cars
ICT Healthcare Technolog Solutions B.V.	Leasecars - Diesel	2256,54	Liters	3,256	7,35	Scope 1, Lease cars
ICT Healthcare Technolog Solutions B.V.	E-mobility (Guarantee of Origin)	26921,598	kWh	0	0,00	Scope 2, Electricity e-mobility
ICT Healthcare Technolog Solutions B.V.	Electricity usage Bellegem (guarantee of origin)	1320	kWh		0,00	Scope 2, Electricity office
ICT Healthcare Technolog Solutions B.V.	Gas usage Bellegem	396		2,079	0,82	Scope 1, Gas
ICT Healthcare Technolog Solutions B.V.	Privat car with compensation		vehicle km	0,193	1,23	Scope 3, Private cars
ICT Healthcare Technolog Solutions B.V.	Business Flights <700 km		passenger km	0,234	2,16	Scope 3, Business flights
ICT Healthcare Technolog Solutions B.V.	Business Flights 700-2500 km		passenger km	0,172	2,42	Scope 3, Business flights
ICT Healthcare Technolog Solutions B.V.	Business Flights >2500 km		passenger km	0,157	0,00	Scope 3, Business flights
ICT Healthcare Technolog Solutions B.V.	Public transport (train, taxi)		passenger km	0,02	0,12	Scope 3, Public transport
ICT Netherlands BV	Athlon gasoline lease cars (E10)	232995,85		2,821	657,28	Scope 1, Lease cars
ICT Netherlands BV	Alphabet gasoline leasecars (E10)	142230,05		2,821	401,23	Scope 1, Lease cars
ICT Netherlands BV	Alphabet diesel lease cars	20545,32	Liters	3,256	66,90	Scope 1, Lease cars
ICT Netherlands BV	Athlon diesel lease cars	36476,45	Liters	3,256	118,77	Scope 1, Lease cars
ICT Netherlands BV	Leaseauto e-mobility public in kWh (Guarantee of Origin)	750238,142	kWh	0	0,00	Scope 2, Electricity e-mobility
ICT Netherlands BV	Electricity usage Green - Groningen (Guarantee of Origin)	24124	kWh	0	0,00	Scope 2, Electricity office
ICT Netherlands BV	Electricity usage Green - Oosterhout (Guarantee of Origin)	2358	kWh	0	0.00	Scope 2, Electricity office
ICT Netherlands BV	Electricity usage Green - Bergen op Zoom (Guarantee of Origin)	30401,45455	kWh	0	0,00	Scope 2, Electricity office
ICT Netherlands BV	Electricity usage Green - Maastricht (Guarantee of Origin)	2566		0	0,00	Scope 2, Electricity office
ICT Netherlands BV	Electricity usage Green - Barendrecht (Guarantee of Origin)	164804		0	0,00	Scope 2, Electricity office
ICT Netherlands BV	Electricity usage Green - Deventer (Guarantee of Origin) new office	169624		0	0.00	Scope 2, Electricity office
					.,	
ICT Netherlands BV	Electricity usage Green - Eindhoven (Guarantee of Origin)	115394		0	0,00	Scope 2, Electricity office
ICT Netherlands BV	Electricity usage Green - Rotterdam (Guarantee of Origin)	14375		0	0,00	Scope 2, Electricity office
ICT Netherlands BV	Electricity usage Dreumel (guarantee of origin)	20612	kWh	0	0,00	Scope 2, Electricity office
ICT Netherlands BV	Gas usage Dreumel	1862	m3	2,079	3,87	Scope 1, Gas
ICT Netherlands BV	Gas usage - Groningen	2728	m3	2,079	5,67	Scope 1, Gas
ICT Netherlands BV	Gas usage - Deventer new office	26552	m3	2,079	55,20	Scope 1, Gas
ICT Netherlands BV	Geothermal heating Barendrecht	547	Gi	25,37	13,88	Scope 2, WKO heating
ICT Netherlands BV	Geothermal heating Eindhoven	788,4924399		25,37	20,00	Scope 2, WKO heating
ICT Netherlands BV	Privat car with lease with lease compensation	1139601,67		0,193	219,94	Scope 3, Private cars
ICT Netherlands BV	Public transport (mix)		passenger km	0,02	6,09	Scope 3, Public transport
ICT Netherlands BV	Business Flights <700 km		passenger km	0.234	13,61	Scope 3, Business flights
ICT Netherlands BV	0 1			0,172	41,26	Scope 3, Business flights
ICT Netherlands BV	Business Flights 700-2500 km		passenger km			
	Business Flights >2500 km		passenger km	0,157	31,64	Scope 3, Business flights
Additude AB	Electricity usage Additude (guarantee of origin)		kWH	0	0,00	Scope 2, Electricity office
Additude AB	Gas usage	2252		2,079	4,68	Scope 1, Gas
Additude AB	Number of lease kilometers	6843	vehicle km	0,193	1,32	Scope 1, Lease cars
Additude AB	Privat car with lease with lease compensation	46651	vehicle km	0,193	9,00	Scope 3, Private cars
Additude AB	Business Flights < 700 km	10635	passenger km	0,234	2,49	Scope 3, Business flights
CIS	Number of lease kilometers		vehicle km	0,193	15,44	Scope 1, Lease cars
CIS	Gas usage	7596		2,079	15,79	Scope 1, Gas
CIS	Electricity usage (Guarantee of Origin)	25344		2,079	0,00	Scope 2, Electricity office
Fourtress	Athlon - Lease Diesel	442.96		3,256	1.44	Scope 1, Lease cars
Fourtress				-,	,	
	Athlon - Lease Gasoline	3237,24		2,821	9,13	Scope 1, Lease cars
Fourtress	E-mobility	5196,6		0	0,00	Scope 2, Electricity e-mobility
Fourtress	Electricity usage Fourtress (guarantee of origin)	80384		0	0,00	Scope 2, Electricity office
Fourtress	Gasusage	13980		2,079		Scope 1, Gas
Fourtress	Privat car with lease with lease compensation		vehicle km	0,193	3,95	Scope 3, Private cars
Improve Quality Services B.V.	Century Gasoline leasecars	2622,75		2,821	7,40	Scope 1, Lease cars
Improve Quality Services B.V.	Century Diesel leasecars	0	Liters	3,256	0,00	Scope 1, Lease cars
Improve Quality Services B.V.	Century e-mobility (guarantee of origin)	32138	kWh	0	0,00	Scope 2, Electricity e-mobility
Improve Quality Services B.V.	Athlon gasoline lease cars (E10)		Liters	2,821	2,26	Scope 1, Lease cars
Improve Quality Services B.V.	Athlon diesel lease cars	643,68		3,256	2,10	Scope 1, Lease cars
Improve Quality Services B.V.	Electricity usage Baarn (guarantee of origin)	8460		3,230	0.00	Scope 2, Electricity office
		2538		-	.,	
Improve Quality Services B.V.	Gas usage Baarn			2,079	5,28	Scope 1, Gas
Improve Quality Services B.V.	Privat car with lease with lease compensation		vehicle km	0,193	9,72	Scope 3, Private cars
Improve Quality Services B.V.	Business Flights <700 km		passenger km	0,234	0,00	Scope 3, Business flights
Improve Quality Services B.V.	Business Flights 700-2500 km		passenger km	0,172	0,00	Scope 3, Business flights
Improve Quality Services B.V.	Business Flights >2500 km		passenger km	0,157	0,00	Scope 3, Business flights
			passenger km	0,02	0,47	Scope 3, Public transport



Incore Software	Electricity usage incore Amsterdam (guarantee of origin)	9200 kWH	0	0,00	Scope 2, Electricity office
Incore Software	Gasusage	1600 m3	2,079	3,33	Scope 1, Gas
INNOCY	Alphabet - Lease Gasoline	30001 Liters	2,821	84,63	Scope 1, Lease cars
INNOCY	Alphabet -Lease Diesel	6393 Liters	3,256	20,82	Scope 1, Lease cars
INNOCY	Athlon - Lease Diesel	0 Liters	3,256	0,00	Scope 1, Lease cars
INNOCY	Athlon - Lease Gasoline	2586,09 Liters	2,821	7,30	Scope 1, Lease cars
INNOCY	e-mobility (Guarantee of Origin)	85519,092 kWh	0	0,00	Scope 2, Electricity e-mobility
INNOCY	Electricity usage (Guarantee of Origin) - Houten	41913 kWh	0	0,00	Scope 2, Electricity office
INNOCY	Gas usage - Houten	1173 m3	2,079	2,44	Scope 1, Gas
INNOCY	Privat car with lease with lease compensation	20234 vehicle km	0,193	3,91	Scope 3, Private cars
INNOCY	Public transport (train, taxi)	41071 passenger km	0,02	0,82	Scope 3, Public transport
Kodar	Electricity usage Kodar (guarantee of origin) - new office	93536 kWH	0	0,00	Scope 2, Electricity office
Kodar	Privat car with compensation	20220 vehicle km	0,193	3,90	Scope 3, Private cars
Kodar	Business Flights 700-2500 km	100580 passenger km	0,172	17,30	Scope 3, Business flights
OrangeNXT B.V.	Alphabet - Lease Gasoline	1268,03 Liters	2,821	3,58	Scope 1, Lease cars
OrangeNXT B.V.	Alphabet - Lease Diesel	0 Liters	3,256	0,00	Scope 1, Lease cars
OrangeNXT B.V.	Athlon - Lease Gasoline	4980,81 Liters	2,821	14,05	Scope 1, Lease cars
OrangeNXT B.V.	Athlon - Lease Diesel	0 Liters	3,256	0,00	Scope 1, Lease cars
OrangeNXT B.V.	Leaseauto e-mobility public in kWh (Guarantee of Origin)	11292.755 kWH	0	0,00	Scope 2, Electricity e-mobility
OrangeNXT B.V.	Electricity usage (Guarantee of Origin)	27660 kWH	0	0,00	Scope 2, Electricity office
OrangeNXT B.V.	Gas usage Eindhoven	8300 m3	2,079	17,26	Scope 1, Gas
OrangeNXT B.V.	Privat car with lease with lease compensation	25631,76 vehicle km	0,193	4,95	Scope 3, Private cars
OrangeNXT B.V.	Public transport (train, taxi)	0 passenger km	0,02	0,00	Scope 3, Public transport
OrangeNXT B.V.	Business Flights < 700 km	0 passenger km	0,234	0,00	Scope 3, Business flights
OrangeNXT B.V.	Business Flights 700-2500 km	0 passenger km	0.172	0.00	Scope 3, Business flights
OrangeNXT B.V.	Business Flights >2500 km	0 passenger km	0.157	0.00	Scope 3, Business flights
Strypes EOOD	Electricity usage Sofia (guarantee of origin)	270929 kWh	0	0.00	Scope 2, Electricity office
Strypes EOOD	Gas usage Sofia	331 m3	2.079	0.69	Scope 1, Gas
Strypes EOOD	Electricity usage Burgas (guarantee of origin)	15519 kWh	0	0.00	Scope 2, Electricity office
Strypes EOOD	Electricity usage Varna (guarantee of origin)	8497 kWh	0	0.00	Scope 2, Electricity office
Strypes EOOD	Privat car with compensation	270914 vehicle km	0.193	52,29	Scope 3, Private cars
Strypes EOOD	Business Flights <700 km	6891 passenger km	0,234	1.61	Scope 3, Business flights
Strypes EOOD	Business Flights 700-2500 km	2774736 passenger km	0.172	477.25	Scope 3, Business flights
Strypes EOOD	Business Flights >2500 km	157591 passenger km	0.157	24.74	Scope 3, Business flights
Strypes Portugal	Electricity usage Lisbon (guarantee of origin)	38400 kWh	0	0,00	Scope 2, Electricity office
TURNN	Athlon - Lease Diesel	691.78 Liters	3,256	2.25	Scope 1, Lease cars
TURNN	Athlon - Lease Gasoline	381.41 Liters	2,821	1.08	Scope 1, Lease cars
TURNN	E-mobility	988.8 KwH	0	0.00	Scope 2, Electricity e-mobility
TURNN	Privat car with lease with lease compensation	940,95 vehicle km	0.193	0,18	Scope 3, Private cars
UP2	Electricity usage UP2 (guarantee of origin)	40389 kWH	0	0.00	Scope 2, Electricity office
UP2	Privat car with compensation	3916 vehicle km	0.193	0.76	Scope 3, Private cars
UP2	Business Flights 700-2500 km	18030 passenger km	0,172	3,10	Scope 3, Business flights
Yellowstar	Lease Gasoline	913,48 Liters	2,821	2,58	Scope 1, Lease cars
Yellowstar	Lease Diesel	0 Liters	3,256	0.00	Scope 1, Lease cars
Yellowstar	E-mobility	0 KwH	0	0.00	Scope 2, Electricity e-mobility
Yellowstar	Privat car with lease with lease compensation	3998.81 vehicle km	0,193	0,77	Scope 3, Private cars
Yellowstar	Electricity usage Yellowstar Barendrecht (Guarantee of Origin)	165992 KwH	0	0,00	Scope 2, Electricity office
Yellowstar	Electricity usage Yellowstar Woerden (Guarantee of Origin)	19860 KWH	0	0.00	Scope 2, Electricity office
Yellowstar	Electricity usage Yellowstar Köln (Guarantee of Origin)	18540 KWH	0	0,00	Scope 2, Electricity office
Yellowstar	Gas usage Yellowstar Barendrecht (Guarantee of Origin)	28868 m3	2,079	60,02	Scope 1, Gas
Yellowstar	Gas usage Yellowstar Woerden (Guarantee of Origin)	5960 m3	2,079	12,39	Scope 1, Gas
Yellowstar	Gas usage Yellowstar Köln (Guarantee of Origin)	5564 m3	2,079	11.57	Scope 1, Gas
Yellowstar	Business Flights < 700 km	0 passenger km	0,234	0,00	Scope 3, Business flights
Yellowstar	Business Flights 700-2500 km	0 passenger km	0,172	0,00	Scope 3, Business flights
Yellowstar	Public transport (mix)	0 passenger km	0,02	0,00	Scope 3, Public transport

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