

Breathe Better Report

Airthings' sustainability journey 2022



Reaching new heights on our sustainability journey



About the

Breathe Better Report

Airthings is committed to sustainability and transparency. As leaders in indoor air quality monitoring and energy reduction solutions, we are focused on sustainability, health, and wellbeing of people homes and businesses. We are dedicated to building a sustainable future and regularly report on our progress towards the UN Sustainable Development Goals (SDGs). We have prioritized 7 SDGs where we contribute directly and indirectly:















We use the SDGs as a framework to create our Environmental, Social, and Governance (ESG) actions, which are mapped to our goals, for planet, for people, and for business.

Airthings ASA has provided information in accordance with the Global Reporting Initiative (GRI) Standards and UN Global Compact Communication on Progress (COP) for the period of January 2022 to December 2022. This information pertains to the offices located in Oslo, Fort Worth TX, and Stockholm, as well as our US Radon Lab in Massachusetts. You can find the GRI content index in the appendix section of this report pg. 82.

Airthings has been part of the UN Global Compact since 2020 and supports its 10 principles. This year, we are publishing our third Communication on Progress (COP) report, titled the "Breathe Better Report: Airthings' Sustainability Journey 2022", which is being released alongside our "Annual Report" for 2022. This is the first time that these two reports have been published together.

In this report, we describe the actions we took in 2022 to improve on our material topics and progress towards our sustainability goals. We also describe how Airthings integrates the Global Compact Principles into its business strategy, culture, and daily operations. Finally, we include forward-looking initiatives for 2023, which may evolve as we continue to learn and grow.

Airthings is committed to sharing this information with its stakeholders, shareholders and investors through its primary channels of communication. You can communicate with the sustainability manager at Airthings for any inquiries. The reports are available on https://www.airthings.com/investors/reports and airthings.com/sustainability.







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Letter from the CEO

Dear Airthings Community,

2022 was a challenging year in many ways, with consumers and businesses around the world being impacted by high inflation, higher interest rates, soaring energy prices, and a more uncertain geopolitical outlook with the devasting war in the Ukraine. As a result, we at Airthings experienced slower growth, with our channel partners responding to higher uncertainty by reducing their inventories.

On the positive side, our sell-through of consumer products to end-customers continued to see strong growth also in 2022 with a 23% increase. Revenue in the Airthings for Business segment grew by almost 50%. Our value proposition remains solid, as the importance of healthy air and energy-efficient buildings is becoming even more apparent both to consumers, businesses, and public authorities.

Airthings is a purpose-driven company that cares about making a difference for our people, and our planet. Our purpose is 'Empowering the World to Breathe Better', and we have continued our work to increase global air quality awareness and promote Airthings as the best solution to ensure that people everywhere breathe cleaner air with less energy consumption. Last year we had more than 3 million unique web sessions on airthings.com.

We continue full steam ahead on our sustainability journey, and by gaining a deeper understanding of our impact we are both able to help our customers make sustainable decisions and to improve our practices significantly. We continue to uphold our commitment to the UN Sustainable Development Goals (SDGs) and the seven SDGs we have prioritized; climate action, decent work and economic growth, sustainable cities and communities, responsible consumption and production, reduced inequalities, good health and well-being, and quality education. We are really making progress towards some of these goals, and as one example I can proudly say that we are now monitoring the air for almost 500,000 children in classrooms around the world.

Buildings account for around 40% of global energy consumption¹, and together with our Airthings for Business partners we create smart insights to help facility managers and building owners operate their buildings more efficiently and sustainably. We make their job easier by enabling proactive facility management instead of reactive. Our Airthings for Business customers can see and solve problems in their buildings before they are detected by tenants and move away from manual timer-based to demand-based Heating, Ventilation, and Cooling (HVAC). Here in Norway, more than 70 different Norwegian municipalities are now using our solutions to manage their buildings, and we also continue to grow internationally. We signed our largest ever Airthings for Business contract of close to USD 5 million with an undisclosed global enterprise customer last year. Around 80% of the buildings that will exist in 2050 have already been built², and we see a tremendous opportunity in making existing buildings smarter through easily understandable and accessible data from smart sensors. This will both reduce energy waste and global GHG emissions and provide healthier indoor environments for the people living, working, or studying in these buildings. Our new and innovative Energy Efficiency Toolkit is a key component in the energy optimization offering in Airthings for Business, and we will continue to develop and improve this toolkit to add more and more value for our customers.

¹ Global Building Alliance - Towards zero-emission efficient and resilient buildings

^{2 2} WEF - To create net-zero cities, we need to look hard at our older buildings

Our products in the Airthings for Business solution have delivered incredible results, with customers experiencing energy savings of more than 20%. Our customers have also saved about $5,000 \text{ tCO}_{2e}$ equivalents since 2021.

We also help homeowners visualize what is in the air they breathe and enable them to reduce their exposure to indoor air pollutants. Interviews, feedback, and insights have revealed that most of our customers are improving their air quality by bringing in more ventilation, installing radon mitigation systems, and deploying air purifiers, humidifiers, or dehumidifiers. Airthings' products hence allow consumers to make small changes around their home and instantly see that it is working.

Airthings is also working to 'clean our own house' and have incorporated sustainability into our day-today operations. We have defined circular principles that we follow for all new product development, ensuring that all our new devices are designed, sourced, and manufactured responsibly. As an example, this optimized process has been used in the production of our newest product, the Space CO2 Mini, which has the lowest manufacturing environmental impact among all our products and a battery lifetime of more than 10 years. To underline the quality and longevity of our products we last year introduced a 5-year extended warranty for all our consumer devices, and we will continue our work to optimize all future products for the benefit of both our customers and the environment.

I am glad and proud to see that our efforts are being recognized. In February 2022 we received a Silver sustainability rating from the renowned rating agency EcoVadis, and this is now upgraded to a Gold rating. This places us among the top 5% of all companies evaluated.

As the CEO of Airthings, I speak for all of us when I say we remain fully committed to the UN Sustainable Development Goals (SDGs), and we strongly believe that our solutions have the potential to improve many of the environmental and societal challenges we face. We commit to continually improving the integration of the UN Global Compact and its principles into our business strategy, culture, and daily operations. We also commit to sharing this with our stakeholders. At Airthings we believe a sustainable business is a good business.

Airthings' long-term outlook is supported by lasting factors and megatrends and is becoming a global leader in air quality monitoring and energy-saving solutions. Airthings will continue to focus on creating solutions for people, for homes and for buildings around the world, making homes and buildings smarter, healthier, and more energy efficient. With our highly differentiated products and a scalable business model within health, wellness, and sustainability, there is an enormous market opportunity over the coming years.

Rounding off, I would like to take this opportunity to thank our team of highly skilled and passionate employees for the hard work they have put in over the last year to enable this list of accomplishments. Over the past year we have welcomed many new members to the Airthings family, and I look forward to working together with you all in the years to come.

All the best,

Oyvind Birkenes
CEO, Airthings
29th of March 2023



To address a

serious health

the very first

radon detector

issue, Airthings

This is **Airthings**

About us

Airthings is a global tech company creating award-winning radon and indoor air quality monitors for consumers, businesses, and professionals, as well as solutions to significantly reduce energy consumption of buildings. Established in 2008, the company is led by a team of experienced scientists, engineers, leaders, and visionaries. Airthings is on a mission to empower the world to breathe better through simple, affordable, and accurate technology solutions that enable stakeholders

to make data-driven decisions to improve their health, save money, and help the planet.

Our story

Every good idea starts with founders created a problem. Radon testing for homeowners hadn't improved in consumer digital almost 30 years. Several particle physicists working together at CERN (European Organization for Nuclear Research) saw a gap in the radon market. Traditionally, consumers only had two options: call a professional to test their radon levels or purchase a single-use charcoal test, which had to be sent to a lab for analysis.

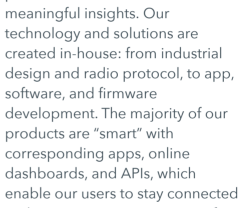
Airthings was founded to break free from these traditions and put consumers back in control of their indoor air quality. Airthings' founders went to work creating the very first consumer digital radon detector. Today, we have branched out to empower data-driven decision-making and automated control of a wide range of air quality issues for homes, businesses, and schools. Headquartered in the heart of Oslo, with offices in the US, Canada, and Sweden. Airthings had 141 employees from over 35 nationalities by the end of 2022.

Our technology

Airthings has introduced a steady stream of innovative solutions for consumers, businesses, and professionals, allowing them to see what's in the air around them and empowering them to take steps to improve their indoor environment for people and the planet. The heart of our system is in the cloud, where the magic happens: Airthings transforms massive amounts of data from sensors in homes and buildings around the world and processes it to

> provide our customers with meaningful insights. Our technology and solutions are created in-house: from industrial software, and firmware development. The majority of our products are "smart" with corresponding apps, online dashboards, and APIs, which and access a constant stream of

new features. From our beginning with digital radon detectors, Airthings' offerings now include indoor air quality monitors and solutions for homes, schools, offices, restaurants, and other commercial buildingsearning our reputation as a true leader in the industry.





International recognition

Airthings is proud to have been recognized for its efforts in creating innovative and sustainable products that help people breathe better. Our indoor air quality and radon monitors have received numerous awards, including the TIME's Best Inventions of 2019 and CES 2021 Innovation Award Honoree, Our products have also received recognition from Frost & Sullivan, which awarded us the 2020 Global Product Leadership Award in the indoor air quality monitoring industry. This award recognizes companies that deliver the best quality, reliability, and performance in their field.

In 2022, Airthings continued its commitment to sustainability by earning a Gold rating on the EcoVadis Sustainability Rating, which places us among the top 5% of companies rated.

Furthermore, the Airthings View Plus won the 2022 BIG Innovation Award. Additionally, Airthings products were selected in 2022 as finalists for the AHR Innovation award for the 2023 edition. Likewise, we received the Twice VIP award in the Smart Home & Automation category. Airthings was also recognized as one of Newsweek's Best Home and Garden Brands in 2022.

In addition to these awards, we are proud to support the American Lung Association's LUNG FORCE initiative and the Norwegian Asthma and Allergy Association and are committed to creating products that help people live healthier lives.















Airthings' core values







UN Sustainable Development

Goals (SDGs) priorities

What our solution does

How we develop products

















The United Nations Sustainable Development Goals (SDGs) are a set of 17 targets that have been adopted by all member states of the UN. These goals aim to promote peace, prosperity, and the well-being of people and the planet by 2030. The SDGs serve as the foundation for Airthings' business strategy, and we are dedicated to incorporating them into all aspects of our operations.

To create an achievable strategy and focus our efforts, we have identified 7 of the Sustainable Development Goals (SDGs) linked to 17 targets and 11 material topics where we believe we can make the greatest impact.

The SDGs are interconnected but prioritizing them allows us to focus our efforts and resources. At Airthings, we recognize that good health and well-being are fundamental human rights, and we are dedicated to improving indoor air quality to achieve SDG 3

We have organized our approach to these goals around how our solution helps our customers achieve their goals, as well as how we aim to develop our products responsibly.

Climate action is at the center of the process as our solution helps reduce energy consumption while we are committed to reducing our carbon footprint.

Which SDG targets are embedded

in Airthings' Strategy?



SDG 13: CLIMATE ACTION

Target 13.1. Strengthen resilience and adaptive capacity to climate-related hazards and natural disasters

Target 13.2. Integrate climate change measures into national policies, strategies and planning

Target 13.3. Improve education, awareness-raising and human and institutional capacity on climate change mitigation, adaptation, impact reduction and early warning



SDG 3: GOOD HEALTH AND WELL-BEING

Target 3.9. By 2030, substantially reduce the number of deaths and illnesses from hazardous chemicals and air, water and soil pollution and contamination



SDG 4: QUALITY EDUCATION

Target 4.4. By 2030, substantially increase the number of youth and adults who have relevant skills, including technical and vocational skills, for employment, decent jobs and entrepreneurship

Target 4.7. By 2030, ensure that all learners acquire the knowledge and skills needed to promote sustainable development, including, among others, through education for sustainable development and sustainable lifestyles, human rights, gender equality, promotion of a culture of peace and non-violence, global citizenship and appreciation of cultural diversity and of culture's contribution



SDG 8: DECENT WORK AND ECONOMIC GROWTH

Target 8.2. Achieve higher levels of economic productivity through diversification, technological upgrading and innovation, including through a focus on high value added and labor-intensive sectors

Target 8.5. By 2030, achieve full and productive employment and decent work for all women and men, including for young people and persons with disabilities, and equal pay for work of equal value

Target 8.7. Take immediate and effective measures to eradicate forced labor, end modern slavery and human trafficking and secure the prohibition and elimination of the worst forms of child labor, including recruitment and use of child soldiers, and by 2025 end child labor in all its forms

Target 8.8. Protect labor rights and promote safe and secure working environments for all workers, including migrant workers, in particular women migrants, and those in precarious employment



SDG 10: REDUCED INEQUALITIES

Target 4.4. By 2030, substantially increase the number of youth and adults who have relevant skills, including technical and vocational skills, for employment, decent jobs and entrepreneurship

Target 4.7. By 2030, ensure that all learners acquire the knowledge and skills needed to promote sustainable development, including, among others, through education for sustainable development and sustainable lifestyles, human rights, gender equality, promotion of a culture of peace and non-violence, global citizenship and appreciation of cultural diversity and of culture's contribution



SDG 11: SUSTAINABLE CITIES AND COMMUNITIES

Target 11.6. By 2030, reduce the adverse per capita environmental impact of cities, including by paying special attention to air quality and municipal and other waste management



SDG 12: RESPONSIBLE CONSUMPTION AND PRODUCTION

Target 12.2 By 2030, achieve the sustainable management and efficient use of natural resources

Target 12.4. By 2020, achieve the environmentally sound management of chemicals and all wastes throughout their lifecycle, in accordance with agreed international frameworks, and significantly reduce their release to air, water and soil in order to minimize their adverse impacts on human health and the environment

Target 12.5. By 2030, substantially reduce waste generation through prevention, reduction, recycling and reuse

Target 12.6. Encourage companies, especially large and transnational companies, to adopt sustainable practices and to integrate sustainability information into their reporting cycle



Airthings is committed to the

10 UN Global Compact Principles

Human rights

Environment

Anti-Corruption

PRINCIPLE 1

Business should support & respect the protection of internationality proclaimed

PRINCIPLE 3

Labor

Business should uphold the freedom of association & the effective recognition of the right to collective bargaining

PRINCIPLE 7

Business should support a precautionary approach to environmental challenges

PRINCIPLE 10

Business should work against corruption in all its forms, including extortion & bribery

PRINCIPLE 2

And make sure that they are not complicit in human rights abuses

PRINCIPLE 4

The elimination of al forms of forced & compulsory labor

PRINCIPLE 8

Undertake initiatives to promote greater environmental responsibility

PRINCIPLE 5

The elimination of all forms of forced & compulsory labor

PRINCIPLE 9

Encourage the development & diffusion of environmentally riendly technologies

PRINCIPLE 6

The elimination of all forms of forced & compulsory labor

WE SUPPORT



Airthings' sustainability

key performance indicators

At Airthings, we are dedicated to finding solutions that allow us to operate in a sustainable and responsible manner. To ensure this, we have established key performance indicators (KPIs) for tracking our environmental, social, and governance (ESG) impact.

We have structured our sustainability KPIs in three dimensions: for planet, for people, and for business. Within each of these dimensions you will find goals for what our solutions does for the world and how they impact our company.

These dimensions allow us to measure our performance in key areas such as carbon

emissions, waste reduction, diversity, inclusivity, human rights, air quality monitoring, and product development. In each dimension, the top numerical/quantifiable goals measure the progress and capabilities of our products to help our customers. The rest of the six goals, which are set for 2026, are goals for Airthings as a company.

By setting and tracking these KPIs, we aim to be transparent and accountable to our stakeholders. Throughout this report, we will present a comprehensive analysis of our fast-paced progress and the identified areas where we need to catch up.



For planet









For people









Our business & governance

ENABLE
> 4 000000

People to breathe healthier air by 2026







For Planet Highlights from 2022

>4 800 tons of CO₂e saved by our customers since 2021



Decrease 45% in scope 2
GHG emissions

100% of shipments from airthings.com had a carbon footprint compensation



Improved the quantification method for internal emissions **Scope 1, 2 & 3**

100% of our product packaging cardboard is FSC certified





20% less energy consumption in Oslo headquarters

Our newest product, Space CO2 mini achieved the **lowest environmental impact** of our portfolio



مالاره دون

Zero emissions from our cloud since May 2022

We launched the Energy Efficiency Toolkit enabling building owners and facility managers to easily save energy



Learn more from pg 29





For People Highlights from 2022

>1 000 000 people educated in indoor air quality





4.6M Views and 1.3M hours watched: Airthings Masters 2022; highlighting IAQ education

35 nationalities represented at Airthings





Maintained gender balance in Board of Directors:

5 women and 4 men

99% of our employees received training on Anti-Bribery and Corruption





99% of our employees received training on Human Rights, Diversity and Inclusion

180 trees planted through our challenges program in Air for kids





23 training hours on average per employee

Released new app with improved educational resource and data visualization



Learn more from pg 45





Our Business Governance

Highlights from 2022

Secured **\$4.6M contract** with a large global enterprise to support their employee return-to-work efforts and promote sustainable facility operations.





Grew the number of active Business devices in the field from ~24k to ~55k

Awarded Ecovadis Gold Medal





Established and implemented **new policy** on Antibribery and Corruption

Earned **73 points** on our EcoVadis scorecard, scoring **higher than 97%** of rated companies





Completed the certification process for ISO 27001

On average, monitors reported an improvement in radon levels **52% of the time** when compared to the previous year





Achieved >80% of the 2022 goals proposed in the 2021 sustainability report

>74% Home device users surveyed in the US took action to mitigate the problem





We achieved **23% YoY growth** in consumer device registration

95% of our turnover is alligned with EU Taxonomy activities (pg28)



Learn more from pg 61



Goals for 2023

>1 training on Airthings circular principles for our 2

main manufacturers

>12,000 accumulated

tons of CO_2 emissions saved by our customers **by end 2023**

Become ISO 14001

certified - Environmental Management System in our Headquarters



Revaluate Airthings materiality assessment

100% of 1st tier

suppliers assessed in human rights, ethics, and environmental performance Educate **1.5 million people** about air quality in 2023



Improve to self service analytics our maturity data model

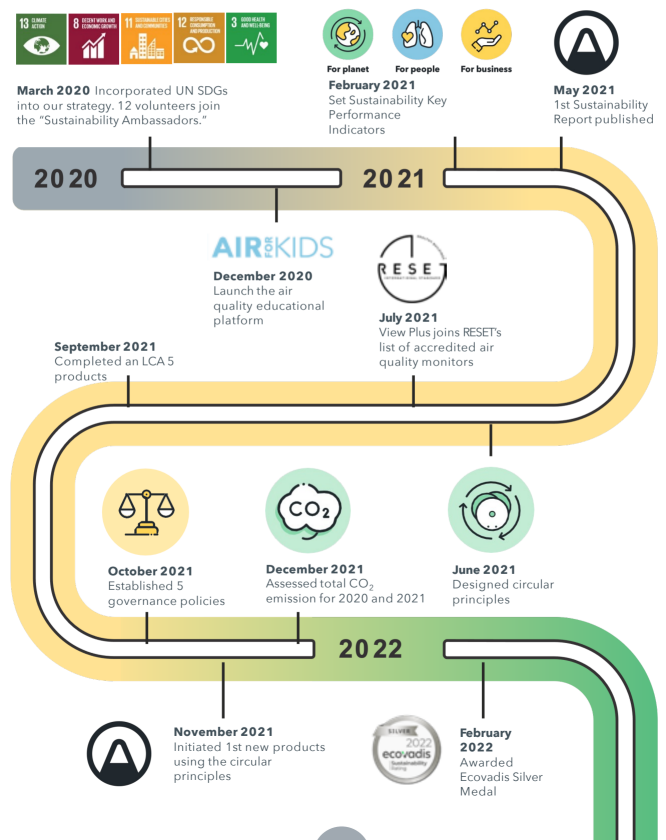
100% of employees receive >3 internal trainings on ESG topics

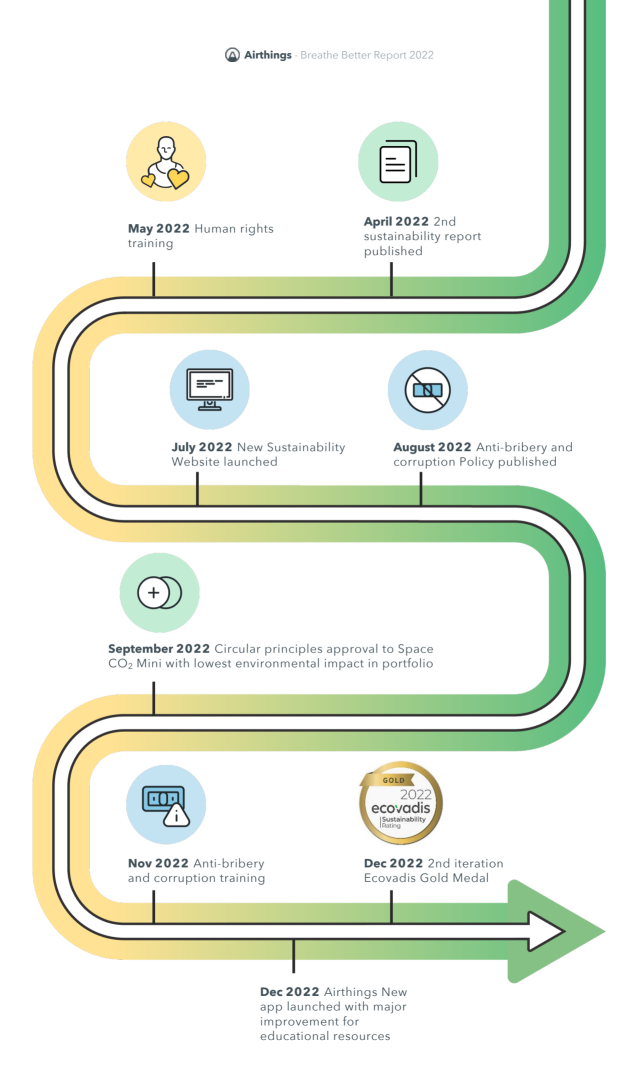
Our upcoming product passes the threshold on **Airthings Circular Principles**



Airthings' sustainability •

journey







Breathe Better Progress Report

for planet, for people, our business

Airthings' approach

to a sustainable future

As a company committed to sustainability, we are constantly looking for ways to improve our environmental, social, and governance practices. We understand that sustainability is a destination, through a journey of continuous improvement. We are only starting this journey but the steps we have taken so far are helping us build a responsible business.

One way we are working towards sustainability is by reducing our carbon footprint and promoting energy efficiency for our customers. We have implemented several initiatives to reduce energy consumption in our operations, and we also empower our customers to do the same with our products. This is done by providing insights for efficient energy management. This is a direct impact to reduce greenhouse gas emissions and combat climate change.

We also prioritize the well-being and health of our employees and the communities where we operate. We have established a code of conduct and grievance mechanism to ensure that both Airthings and our suppliers adhere to high standards of labor practices and human rights.

We believe in transparent and ethical business practices. We have established robust policies and procedures to prevent bribery and corruption, and we are committed to upholding the highest standards of integrity in all our business dealings.

Actions for a sustainable future:

Expand our circular principles in all our processes and products.

Improve users' health by visualizing & removing air contaminants.

Balance energy and indoor air quality in buildings

We have established ambitious goals for 2026 and recognize that bold action is necessary to achieve them. To guide our efforts, we have developed a three-dimensional framework for explaining how we incorporate sustainability into our decision-making process and work towards our sustainability key performance indicators (KPIs).



Cyclical strategy

to a sustainable future

This framework helps us ensure that our actions are aligned with our sustainability goals. In the graph you can find our cyclical strategy path to achieve our goals:





Sustainable product innovation

Design, source and manufacture environmentally and socially responsible products using our circular design principles

At Airthings, we are dedicated to creating environmentally responsible products by adhering to our circular principles (refer to pg. 70). We prioritize designing our products to have minimal environmental impact, making it easier to refurbish and recycle them. We continue to make progress towards our commitments by consistently improving our product designs.



Insights for data driven decisions

Deliver data and insights that help users understand indoor air quality to balance energy consumption and health.

Responsible IAQ monitors can provide crucial insights into air quality in buildings and homes. These insights can be used to maintain the health and well-being of the people who use them. Airthings monitors track the levels of various contaminants and other factors that impact IAQ, allowing them to balance IAQ and energy consumption. You can identify sources of energy waste such as inefficient heating and cooling systems and adjust ventilation levels based on occupancy and CO_2 levels. These changes have typically saved 20% in energy consumption.



Enable people to breathe better air

Educate on long-term monitoring and actions that improve indoor air quality to help people breathe better

Our mission at Airthings is to empower people to breathe better by improving indoor air quality. We provide solutions to monitor and address factors that can negatively impact human health, productivity, and absenteeism in the workplace. This includes monitoring contaminants like mold, dust, VOCs, temperature, humidity, and ventilation in buildings. By identifying any issues and addressing them, users can ensure the air inside buildings is safe and healthy.

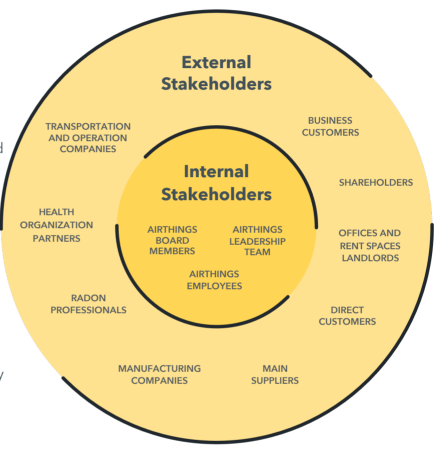
Material Topics:

Opportunities and challenges

Stakeholder engagement and materiality assessment

At Airthings, we conducted the first sustainability survey in 2020, that will be renewed in 2023, to understand our challenges and opportunities, and prioritize the efforts towards the SDGs. We developed a close relationship with internal and external stakeholders to foster a shared commitment and establish a resilient sustainability strategy.

We see ESG material topics as a motivation for growth and focus, rather than a burden. We constantly communicate internally and externally about material topics as "challenges and opportunities". For more information, you can read our 2020 Sustainability Report.



Next are our material topics categorized by our dimensions:













FOR PEOPLE



THE WORLD TO BREATHE BETTER









FOR BUSINESS









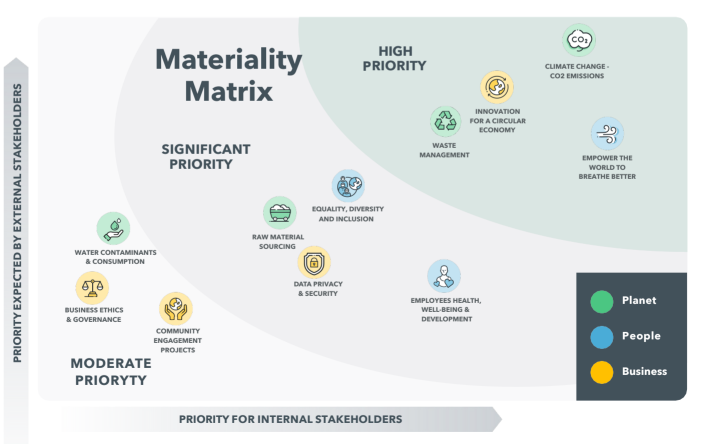




Material topic prioritization

We placed and analyzed our material topics in a matrix based on priorities for internal versus external stakeholders. The matrix below identified the most significant priorities to be empowering people to breathe better, climate change, waste management, and innovation for a circular economy. Second priorities are improving the health and well-being of our employees and protecting the data security of our customers. The results have been our guide for actions and efforts toward sustainability.

The 2nd materiality and stakeholder analysis survey was originally scheduled for 2022, but due to a structural reorganization, it has been postponed until mid-2023. Airthings will review and update the sustainability reporting and communications strategies for various reasons, including changes in the business, shifts in stakeholder priorities, and/or new industry standards.



Material topic risk assesment

We conducted a risk assessment to identify major threats in our product's life cycle and value chain. We found that the main risk in the technology sector is the sourcing of raw materials, which can lead to issues such as child labor, human rights abuses, and hazardous chemicals¹. We have implemented strategies to address these risks, including creating a supplier's code of conduct, monitoring GHG emissions, conducting a life cycle assessment, and implementing policies on circular design, human rights, and antibribery. We also conducted a supply chain country risk analysis and identified high risks in our factories located in Tunisia and Israel (read Sust. Report 2020).

In 2022, we have addressed these risks by implementing various strategies such as conducting water and environmental monitoring with our manufacturing supplier in Tunisia, implementing a supplier's code of conduct, and connecting our supply chain to our GHG monitoring system for better screening of our scope 3 indirect emissions. Our manufacturing suppliers have shown documentation on high ethical standards, human rights & diversity policies, and environmental management systems superior to the industry standards. These measures help us mitigate risks and improve our impact on people and the environment.



Material topic and SDGs impact

The material topics are organized in the next risk impact assessment to understand their potential positive or negative impact on the SDGs (Table 1 & 2) below and the UN Global Compact guiding principles (appendix). Many of our risks and impacts are indirect, as we outsource our production. By following our goals in areas such as child labor, human rights, and greenhouse gas emissions, we are monitoring directly to mitigate potential risks in our supply chain.

In the following graph, you can see how the impact assessment is organized by material topics, their current or potential impact, and whether they have a positive or negative impact on our SDGs priorities.

Material Top	pics	Potential	Actual	Positive	Negative	Direct	Indirect	Own Operations	Supply chain
(CO ₂)	Climate Change		•	•	•	•	•	•	•
	Waste management		•		•	•	•	•	•
20	Empower the world to breathe better		•	•		•		•	
	Innovate for a circular economy	•	•	•		•		•	
	Data privacy	•			•	•	•		
	Raw material sourcing	•			•		•		•
	Equality, diversity and inclusion	•	•	•	•	•	•	•	•
	Employee health and safety	•	•	•	•	•	•	•	•
	Water containment	•			•		•		•
	Business ethics	•	•	•	•	•	•	•	•
	Community engagement and Air for kids		•	•		•		•	

SUSTAINABLE DEVELOPMENT GCALS

Material Topi	cs	3 GOOD HEALTH AND WELL-BEING	4 QUALITY EUCATION	8 DECENT WORK AND ECONOMIC GROWTH	10 REQUALITIES	11 SUSTAINABLE CITIES AND COMMUNITIES	12 RESPONSIBLE CONSERPTION AND PRODUCTION	13 CUMATE ACTION
(0)	Climate Change	•	•	•	•	•	•	•
	Waste management			•	•		•	
<u>-0</u>	Empower the world to breathe better	•	•			•	•	•
	Innovate for a circular economy					•	•	•
	Data privacy	•		•	•		•	
	Raw material sourcing			•	•			•
	Equality, diversity and inclusion	•	•	•	•			
	Employee health and safety	•	•	•	•		•	
	Water containment						•	•
	Business ethics			•	•	•	•	•
	Community engagement and Air for kids	•	•					•

EU Taxonomy - 2022

As a medium-sized company with fewer than 500 employees, we are not required to report on the new EU Taxonomy, but we are proactively aligning our business activities with it. We will only disclose an overall information of the Turnover and capital expenditure (CAPEX). We will be improving our data collecting system for the operating expenses (OPEX) during 2023 and disclose the full report on 2023.

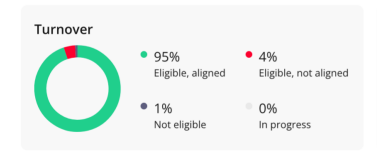
We directly contribute to the category Transition to a Circular Economy and Climate Change Mitigation without causing significant harm in the other five categories. Under this category, we fall under 3 different activities, that are being scanned through the criteria. In the table below theres an indepth expalanation of why we fall under this categories.

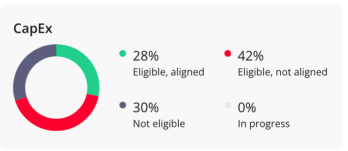
On the graphic below you can see the 95% of our turnover activities are alligned with EU Taxonomy. We are missing one criteria under the activity: Data driven solutions for GHG emissions reduction that will be fulfill in the near future.

Our Capex is 28% eligible which is alligned to the 4% of the the Turnover. This is as our CAPEX under EU taxonomy definition is distributed to our subscription model. For this activity we are working on the one missing criteria to be eligible.

While we do incur OPEX in the traditional financial definition, the definition of OPEX in the EU Taxonomy is highly focused on production costs which we don't have direct expenses, as Airthings outsources its products manufacturing to third parties. Therefore, we do not have direct operations costs related to production in our EU taxonomy.

However, the EU Taxonomy does allow for R&D costs in OPEX, but since our 2022 R&D costs are in the early stages, we cannot allocate them at this time. We are working to improve our data collection system for OPEX and plan to disclose it in our next year's report.





Activity	Why we selected this category
2.3. Manufacture of electrical and electronic equipment (EDA)	Our indoor air quality (IAQ) monitors are electrical and electronic equipment. Airthings' products are designed to be energy-efficient and to last long with an engaging product experience. As for it is presented today, we are compliant with the criteria. We understand that this criteria is under evaluation for a final version.
8.2. Data-driven solutions for GHG emissions reductions	Airthings devices can help businesses identify energy-saving opportunities in their buildings. Acting on Airthings data can help organizations to optimize heating, ventilation, and cooling (HVAC) so they 're only using the energy they need to, helping them manage the building based on air quality. This can lead to energy savings through the detection of unnecessary heating and cooling. We are missing one criteria on this activity that is to verify by a 3 rd party our CO2 savings calculator.
3.5. Manufacture of energy efficiency equipment for buildings	Airthings' IAQ monitors contribute to energy efficiency in buildings. By providing real-time data on indoor air quality, and building managers can optimize their HVAC systems, reducing energy consumption and associated costs.
Taxonomy-non-eligible activities	Amounts not allocated to our products but other revenue.



Highlights 2022







Reduce CO₂

- >4 800 accumulated tons of CO₂ saved by our customers since 2021
- Improved CO₂-saving calculations for our customers



Zero waste

- 100% of our product packaging cardboard is FSC certified
- >99% of the product packaging is 100% biodegradable
- Space CO₂ Mini has reduced the plastic environmental impact by up to 74%
- WEEE documentation for recycling practices in > 10 European countries



Climate positive

- We have seen a decrease in scope 2 of 45%
- We kept the same emissions intensity (kgco2e/USD) from 2021 to 2022
- Cloud centers have reported zero emissions since May 2022
- Decreased emissions in the use phase of our products by 67%
- 100% of shipments from airthings.com have carbon footprint compensation
- Improved the quantification method for internal emissions scope 1,2 & 3
- We reviewed and updated the LCA for 5 of our products with granular information

Most relevant Airthings ESG Opportunities and Challenges (material issues)



CLIMATE CHANGE



WASTE MANAGEMENT



RAW MATERIALS



WATER
CONTAMINATIONS
& CONSUMPTION



EMPOWER THE WORLD TO BREATHE BETTER



INNOVATE FOR A
CIRCULAR
ECONOMY

Relevance of SDGs



Target 13.1. & Target 13.3.

- Our dashboard provides customers with the insights they need to make datadriven decisions to have a positive impact by reducing their energy consumption.
- By decreasing the size and weight of material in our new products, we minimize
 waste and reduce the impact on natural resources required for production and
 transportation



Target 3.9

• Our air quality insights enable good health and well-being for all families and building occupants.



Target 12.2; Target 12.5 & Target 12.4

- Airthings designed Space CO₂ Mini with sustainability in mind, using circular
 design principles to prioritize environmental and social responsibility throughout
 the product's development. As a result, we made our most environmentallyfriendly product to date.
- By looking at the lifetime of our product, we were able to identify pressure points
 we could make changes to help produce our products more responsibly, for
 people and the planet.



Target 11.6.

 With our products, we work to create sustainable communities by making buildings smart and more efficient, for both the health of the occupants and the planet.

Helping our customers

Balance IAQ and energy consumption

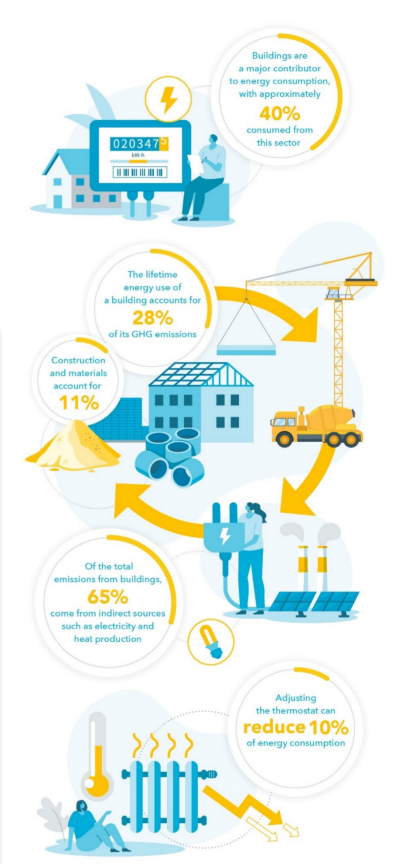


Empowering sustainable decisions

Airthings devices can help businesses identify energy-saving opportunities in their buildings. Acting on Airthings data can help organizations to optimize heating, ventilation, and cooling (HVAC) so they're only using the energy they need to, helping them manage the building based on air quality. This can lead to energy savings through the detection of unnecessary heating and cooling.

By using our CO_2e savings model calculator, we estimated savings for our customers >4800 accumulated tons of CO_2e emissions since 2021.

The calculations were based on the number of sensors integrated with Building Management Systems and centralized HVAC systems, and the number of devices in the field. Likewise, we analyzed >20 case studies to measure energy consumption per square meter and calculate the total KWH saved. These KWH savings were then converted into $\rm CO_2e$ using carbon factors based on the European energy mix.



Ref. for infographics

- 2. <u>IEA 2022 Architecture 2030, Why the building sector, 2022</u>
- Global Alliance for Building and Aconstruction, Status Report, 2016
- 4. Enova 2021

Case studies:

Proud of our customers

In 2022, our products as part of the solution have delivered promising results, with customers experiencing energy savings of >20% (read our case studies), with >4800 tCO₂e estimated savings by our customers. The next are a few case studies where our clients have used air quality monitoring as part of the energy-saving solutions.



Toma

The Norwegian facility management company, reduced energy consumption by 26% within a year using Airthings for Business solution. By utilizing insights from Airthings' air quality monitors, Toma was able to identify and adjust heating and ventilation systems in unoccupied areas, resulting in significant energy and cost savings. This case study highlights a common issue in building management globally - energy waste due to heating and ventilation of unoccupied spaces. With the help of Airthings' monitoring technology, companies like Toma can reduce their environmental footprint and save costs⁵.



Read more in Airthigns for business blog:

- 5. Toma
- 6. <u>Angarde</u>
- 7. Actovent

REDUCE

>1 000 000 tons of co.

through energy optimization in buildings and homes by 2026



ActoVent

ActoVent used Airthings for Business solution to reduce carbon emissions while maintaining the well-being of building occupants. Airthings sensors installed in the building detected pollutants like fine dust, airborne chemicals, radon, and carbon dioxide. The sensors tracked occupancy to determine which rooms required ventilation. The results were impressive - ActoVent was able to decrease the air handling unit flow rate by 11%, which saved 152 MWh/a of energy (152,000 kW/h per year). There was no noticeable change in air quality. With ongoing monitoring, the customer maintains the required air quality, optimized airflow, and reduced energy consumption⁶.

Angarde & USF-Vertet

Through the implementation of energy-saving measures, two buildings have achieved significant reductions in energy consumption. The ANGARDE building was able to save 500,000 kWh, while USF-VERFTET achieved savings of over 40%, around 53,000 kWh. ANGARDE's energy-saving measures included upgrading its ventilation system. While USF-VERFTET implemented a range of measures, including the installation of more efficient lighting and heating systems, as well as better insulation. Both buildings were also equipped with energy monitoring systems that allowed for ongoing monitoring and optimization. These measures not only saved energy and reduced emissions, but also resulted in significant cost savings for the building owners7.

The planet needs Bold goals

Airthings is committed to becoming a carbonpositive company and is taking steps to achieve this goal through a comprehensive approach that includes both preventive measures and mitigation actions.

What do we mean by climate positive?

We define climate positive as:

Meeting our CO₂e reduction targets per revenue

- + Reducing the CO₂e of our product life cycle
- + Offsetting programs = more than our total CO_2e yearly emissions.

Mitigation Measures: In recent years, we have taken measures by setting goals and policies, collecting data, and incorporating circular design principles into new products. We will continue reducing our direct environmental impact and improve our understanding of our emissions through analysis and supply chain mapping, allowing us to take targeted actions to further reduce our environmental impact.



Preventative measures: We track and report on GHG emissions from Scope 1, 2, and 3 sources and set targets for reducing GHG emissions by revenue and the number of products sold. Our product innovation is key to reducing carbon. Our goal is to have our KPIs verified by Science Based Targets in the near future.

Remediation actions: Airthings has committed to offsetting 100% of its direct shipments from sales through the DHL Go Green Program. The carbon credits purchased are verified by a third party and come from reputable, independently audited projects. The projects typically focus on renewable energy or reforestation efforts that reduce carbon emissions. Airthings also considers the emissions saved by customers using our technology, estimated at >4800 tons of CO₂e since 2021, which is >50% of the company's total emissions for 2022.

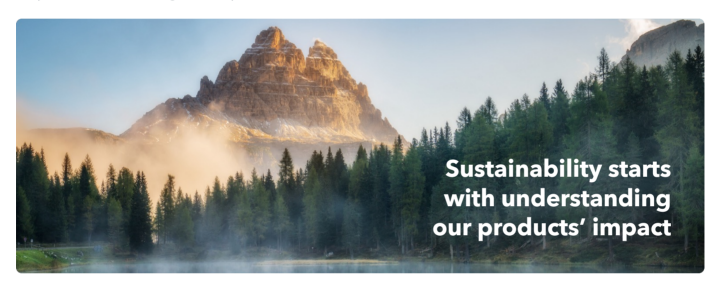
Our goal is to understand the impact of our products on reducing emissions throughout the entire life cycle, including our customers' usage.

	Mitigation measures	Preventive measures	Remediation measures
Goals and Policies	•	•	
Helping customers reduce their emissions	•		•
Gathering Data	•	•	•
Circular design principles in product development	•	•	
Supply chain mapping	•	•	
Monitoring scope 1, 2 & 3	•	•	•
Offsetting 100% distribution channel			•
Reducing CO ₂ emission per product	•		
Align with Science Base Targets	•	•	

Responsible innovation LCA perspective



In 2021, we conducted our first life cycle assessment (LCA) in collaboration with Ellio, a Canadian consultancy, to assess the impact of five of our products. In 2022, we worked side by side with our main manufacturer to improve our LCA data collection methodology and emphasized the inclusion of more granular data while continuing to follow ISO 14001 Standard guidelines. Using the Ecoinvent database and SimaPro, we updated the previous LCA and analyzed the collected data to assess the environmental impact across each stage of the product's life.



The next graph explains the process step by step and the scale of the research per lifecycle stage

End: Grave

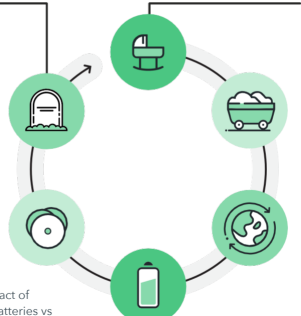
Finally, we evaluate the end-of-life options for our products, including recycling potential, circularity, and potential negative environmental effects of improper disposal of batteries.

Software

We analyze the energy consumption of data transfer to cloud servers and the energy used by cloud servers with direct information from our suppliers.

Use phase

We evaluate the environmental impact of battery-powered vs rechargeable batteries vs cable-powered devices.



Start: Cradle

We start by gathering data on all the materials in our products and analyzing them against the Econyent database.

Production

We evaluate the production process, identifying environmental impacts, and different waste streams together with our main manufacturers.

Logistics

We assess our global product shipment with direct input from our logistic operators.

Responsible innovation LCA results



We want to provide a general overview of the results of our products LCA. The data has not been certified by a 3rd party yet. Please note that these results may vary from year to year and among business units, as we are constantly improving our LCA methodology and data. Additionally, the results may be affected by factors such as the lifetime of the unit, the type of battery used, how often the battery is changed, the shipping method, and the energy usage in our data and cloud servers.

CO₂ from Manufacturing,

(including batteries)



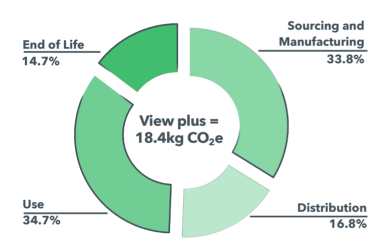
Responsible innovation

LCA results



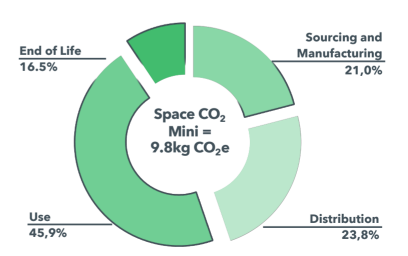
Even though the LCA varies depending on the different factors mentioned before, the following results should give a good indication of the main considerations that Airthings scientists and engineers consider when designing our hardware and software platforms, for lowering the carbon footprint.

Percentage of CO₂e emissions from all the life cycle of the products:





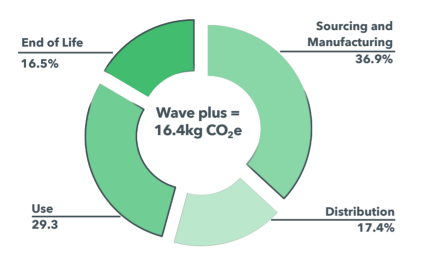




Responsible innovation

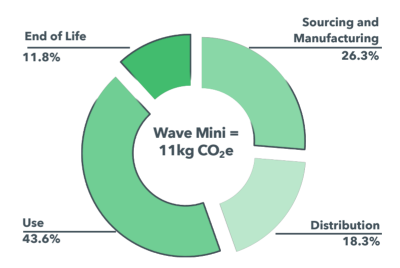
LCA results

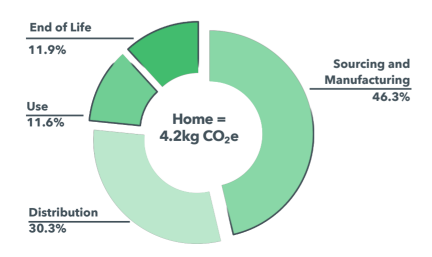














Actions taken 2022

LCA measures



Reducing the impact of indirect emissions is more complex, but as a company that is committed to minimizing our carbon emissions while also growing in terms of production and revenue, we are taking actions to decrease our environmental impact per product, through our circular principles (Read more on pg: 70 of this report).

Airthings' circular principles and the LCAs helped us with specific results for new products:

When sustainability is integrated into the design process, our products become a win-win-win for our customers, the environment, and the economy.

Space CO₂ Mini achieved **lowest**



environmental impact from portfolio

Prioritized **Circular principles** in design process





58% decrease in CO₂ emissions by manufacturing

84% decrease in the emissions from the PCB



>70% reduction on the plastics environmental impact

Designed to be **Easily recycled**





>10-year battery lifetime

Monitoring our

Green house gas emissions

In 2022, we improved our calculations for GHG emissions in reference to the guidelines from the Greenhouse Gas Protocol, therefore, we are restating the information presented in the 2021 report.

To aid in this process, we utilized a tool called Variable, which allows us to input granular information from our company and suppliers, including financial spending figures, direct energy data, materials, and product life cycle assessments. We also included direct figures from our data centers and logistics partners for 2022. There are granular data missing from 2021 and 2020 that hasn't been provided by the suppliers. Therefore, we used spend data analysis with higher value estimates.

Emissions intensity 2020 - 2022

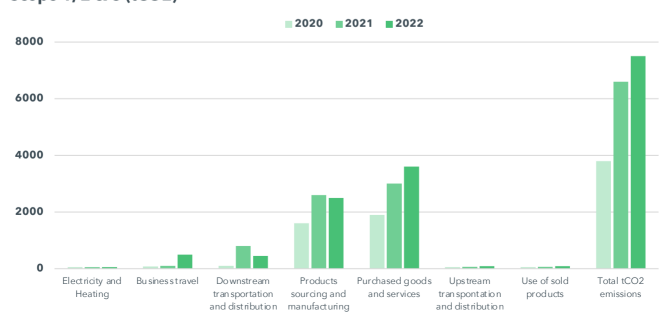
During the period of 2020-2022, we saw an increase in our total GHG emissions from 3,825 tCO $_2$ e in 2020 to 6,691 tCO $_2$ e in 2021 to 7,505 tCO $_2$ e in 2022. This increase is expected as the company has been growing at a fast pace of 68% growth in revenue from the last 3 years. Meaning more materials in our outsourced production.

However, we were able to maintain consistency in Scope 1 emissions with zero emissions and significantly reduce Scope 2 emissions from 25.79 tCO2e in 2020 to 14.47 tCO₂e in 2022. On the other hand, we recognize that our Scope 3 emissions are a significant area of concern as >99% of our emissions belong to indirect emissions.

The emissions intensity measures the amount of greenhouse gas emissions generated per unit of revenue (kgCO2e/revenue). The intensity for Airthings has shown an increase compared to revenue growth since 2020, increasing its emissions intensity from 0.18 in 2020 to 0.2 in 2021 and keeping the intensity of 0.2 kgCO2e/revenue in 2022.

By implementing a deeper due diligence assessment of its supply chain and creating effective environmental practices, the company could position itself as a leader in the industry and demonstrate its commitment to addressing climate change.

Scope 1, 2 & 3 (tCO2)



Green House Gas Scopes 2022

Scope 1

0 tons CO₂e

scope 1 GHG emissions

According to the Greenhouse Gas Protocol (GHG Protocol), scope 1 emissions are all direct emissions from sources that are owned or controlled by the company. These emissions come from activities such as the use of internal combustion engines and any other direct emissions from company operations.

Airthings has zero scope 1 emissions because we do not own or control any sources of direct emissions.

Scope 2

14.5 tons CO₂e

scope 2 GHG

We carefully examine the emissions resulting from the electricity, steam, heating, and cooling that we purchase for our offices in Norway, Sweden, and the US. To calculate our total scope 2 we use various resources like the EPA's calculation tool, Ecoinvent database, and Variable tool, to accurately calculate emissions and consider the specific energy mix of each region where our offices are located.

In 2022, we saw a decrease of 45% in scope 2 as our company saw a 20% decrease in energy consumption due to different strategies established by the building HQ and Airthings.

In 2023 we will set goals to increase the use of renewable energy sources for our office spaces in Texas. Our HQ in Norway, relies heavily on renewable energy sources, specifically hydropower, and we have implemented several measures to decrease energy consumption, such as installing Airthings sensors in our offices.

Scope 3

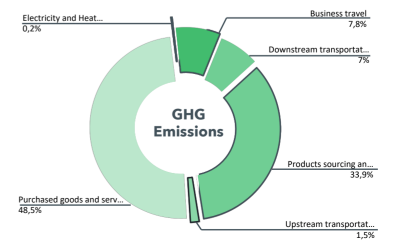
7490 tons CO₂e

scope 3 GHG emissions

In 2022, our scope 3 emissions increased by 12% compared to 2021, mainly due to an increase in business travel and sales of our products. We used the Variable tool and Ecoinvent database to calculate these emissions, which accounted for >99% of our total emissions. This makes scope 3 emissions a priority area for us to focus on in order to achieve carbon positive. We established guidelines for business travel and a plan to offset a percentage of these emissions in 2023.

Additionally, our improved LCA study, additional granular information from our logistics operators and data centers, and financial transactions of our products has provided us with more consistent data for our GHG emissions accounting for 2022.

Our main category for carbon emissions was purchased of goods and services accounting for 48.6%, followed by finished products 34% and business travel 7.8%.



The road to zero waste:

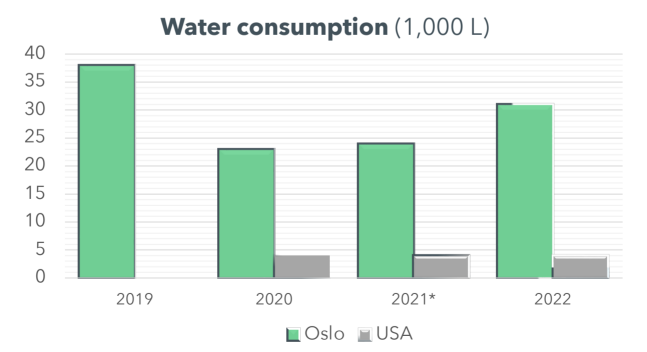
Water management

ACHIEVE ZERO WASTE in our daily business activities by 2026

What we're doing about water

Airthings' manufacturing is outsourced to companies located in Norway, Tunisia, and Israel. According to the World Wildlife Fund (WWF 2020), Tunisia and Israel are countries with a high risk of water scarcity. Therefore, it is important that we, together with our suppliers, monitor the amount of water consumed. Water consumption has been included in the list of monitored elements for our main manufacturers and is included in our supplier's code of conduct. In 2022, we implemented a constant monitoring system for water for our main manufacturer in Tunisia. We are setting reduction goals for 2023, which will be presented in the 2023 report.

Water consumption at our Oslo headquarters has increased by 25% this year, as employees have returned to the office post-Covid. While water scarcity is not a high risk in Norway, we are committed to reducing our usage and improving efficiency in our supply chain. Our total water consumption in Oslo was 31,720 litres, lower than pre-Covid levels. We do not have direct information on water usage at shared spaces in the US and Stockholm for 2022. We invite you to take a look at the graph to see the evolution of our water consumption throughout the years.



^{* 2021} US water is an estimate

The road to zero waste:

Office Waste



We are committed to reducing waste and striving for zero waste. Our headquarters building is serviced by The Norsk Gjenvinning (NG) Group for waste management. However, as the waste collection is done for the entire building, we cannot access granular information about our direct waste generation.

To estimate our company's average waste generation, we calculated the total waste collected by the building W7 divided by the total building area and further divided by our headquarters area within the building. We assumed 50% of the collected electronic waste is generated by our headquarters.

Airthings and the building have been working together to reduce waste, as evidenced by a 10% decline in overall waste from 2021 to 2022 (graph A).

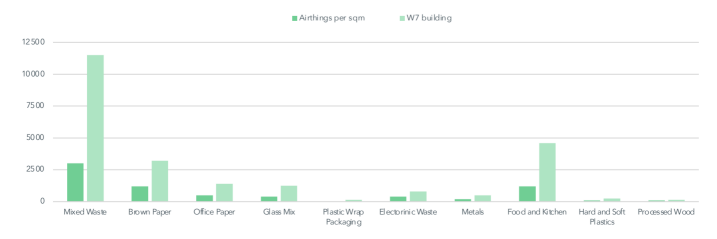
In 2022, the total waste collected by the building was 23,850kg, of which Airthings generated 6,219kg. Graph B shows the waste composition for Airthings in 2022, with mixed and food waste being the highest contributors.

On the other hand, we are working on improving our waste stream data collection at our headquarters and plan to start monitoring waste at our Fort Worth office in the future.

Total Waste (kg): W7 and Airthings



Total Waste Sorted (kg): Airthings and W7 - 2022



The road to zero waste:

Product waste



Products Waste Management

In 2021, we expanded our WEEE reporting system to cover all electronic waste streams and established partnerships with reputable electronic waste management companies in EU countries. This ensures proper recycling and disposal in compliance with laws and regulations. When our products come to an end of life, the products should be properly collected and recycled by each European country's WEEE recycling authorities.

In 2023, we plan to expand our waste stream partnerships to other European countries, the United States, and other major markets. We will also encourage proper recycling of our products and packaging. We are committed to finding solutions to minimize electronic waste's negative impact on the environment.

What we need to improve

In order to improve our logistics and reduce the environmental impact of our products, we are considering ways to streamline the distribution of our power-connected device, the Hub, to different regions. Currently, we are including interchangeable sockets with each device, which can lead to wasted electronics for customers who purchase multiple hubs. We are also aware of the issue of unnecessary plastic waste in the form of bubble plastics and reused plastics in our shipping boxes. We are working with our warehouse and packaging operator to quantify and address this issue.

In the U.S. market, we have been repackaging our products for retail in order to comply with market their regulations and market dynamics. These repackaged products come in larger boxes and have on average 28% higher use of cardboard and 14 times more plastic in their packaging. We are actively seeking environmentally responsible solutions to this issue for the US retail market.

Actions in 2022

Through sustainable product innovation, we reduced the size of electronics and plastics in our Space CO₂ Mini and started selling them in groups of four in a single packaging to minimize waste. We also used FSC-certified cardboard and designed lightweight, compact packaging to reduce waste and transportation emissions.





Highlights 2022



EDUCATE >10 000 000

people about air quality by 2026

Educate

For people

- >1.000.000 people reached with indoor air quality educational content
- Monitoring the air for almost 500,000 children in classrooms around the world
- New app with reliable access to educational resources on air quality
- 4.6M Views and 1.3M hours watched: Airthings Masters 2022, where the highlighting the significance of IAQ education to the viewers



Human Rights

- 97% of our employees received training on Human Rights, Diversity and Inclusion
- 97% of our employees received training on Anti-Bribery and Corruption
- Zero cases of Human rights or harassment reported
- 100% of our main manufacturers have approved our suppliers' code of conduct



Diversity and Inclusion

- Maintained balanced board members: 5 women and 4 men
- 2 employee representatives in the BOD (gender balanced)
- International workforce with 35 nationalities
- >20 trained hours per employee

Most relevant Airthings ESG Opportunities and Challenges (material issues)



EMPOWER THE WORLD TO BREATHE BETTER



EQUALITY,
DIVERSITY AND
INCLUSION



EMPLOYEE
HEALTH, SAFETY,
WELLBEING &
DEVELOPMENT



RAW MATERIALS



BUSINESS ETHICS GOVERANCE & TRANSPARENCY



COMMUNITY ENGAGEMENT PROJECTS

Relevance on SDGs



Target 3.9

- Airthings recognizes that indoor air pollution is a major contributor to the global burden of disease and that reducing exposure to harmful pollutants is crucial to improving public health.
- Airthings aims to help people understand the sources of indoor air pollution and take action to reduce their exposure.



Target 11.6.

 With our sensors, customers can reduce energy use to cut down on air pollution. Urban dwellers also can have better control of what's in the air they breathe by being more aware of indoor air pollutants and how they can impact their health



Target 4.4. - Target 4.7.

- Empowering individuals and organizations with technical solutions to improve indoor air quality and health in educational facilities
- Expanding knowledge on the importance of indoor air quality through resource pages
- Educating our employees in sustainability to enhance their professional skills



Target 10.2 & Target 10.3

 Committed to a diverse and inclusive workforce, with over 30 nationalities, supporting well-being and balance.

Educating and enabling

people to breathe healthier air



Airthings has developed products that provide realtime insights into indoor air quality through sensors and historical data, allowing customers to make informed decisions for improving air quality and mitigating contaminants. Our customers have used this information to implement changes such as improved ventilation, air purifiers, and radon mitigation systems. We aim to help improve indoor air quality for everyone.

Radon

Health impacts

- Damages DNA
- Number 1 cause of lung cancer among nonsmokers
- 21,000 deaths/yr in the US alone

"Radon is the number 1 cause of lung cancer amongst non-smokers"⁸





Particulate matter

Health impacts

 Fine particles (PM2.5) can get deep into the lungs and some may even get into the bloodstream

7 million people die every year from exposure to fine particles in polluted air.
3.8 million people die every year from exposure to household air pollution.9

REF:

- 8. <u>EPA- Health Risk Radon 2022</u>
- 9. WHO Air Pollution 2022

CO₂ monitoring is vital

EDUCATE>10 000 000
people about air quality by 2026





Health impacts

As we breathe out **CO₂ it can accumulate in poorly ventilated classrooms**, lecture theaters, or offices. Excess levels of the gas are
linked to complaints like restlessness, drowsiness, increased heart rate and
blood pressure, sweating, and headache.¹¹

If CO₂ in your educational buildings is high,

it could result in tiredness, lower concentration, and underperformance among students and staff.





Measuring CO_2 also unlocks a valuable source of data on occupancy. One study suggests that institutions can cut heating and lighting costs by 20-40 $^{\%11}$, with a good quality source of occupancy data.

The Airthings for Business solution provides a source of real-time and historical **information on CO₂ levels that can be used to provide an ideal learning environment** in your educational buildings.¹²

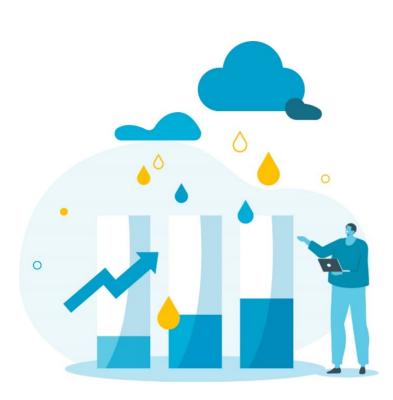




By controlling CO_2 and supplying fantastic indoor air quality, you have an opportunity to single out your institution, look after the health and well-being of all building users, and provide the optimum environment to work and learn.

Ref:

- 10. Association of cognitive functions scores with carbon dioxide 2016
- 11. Data driven models for building occupancy 2018
- 12. <u>Ventilation in day care centers 2016</u>



>10 000 000

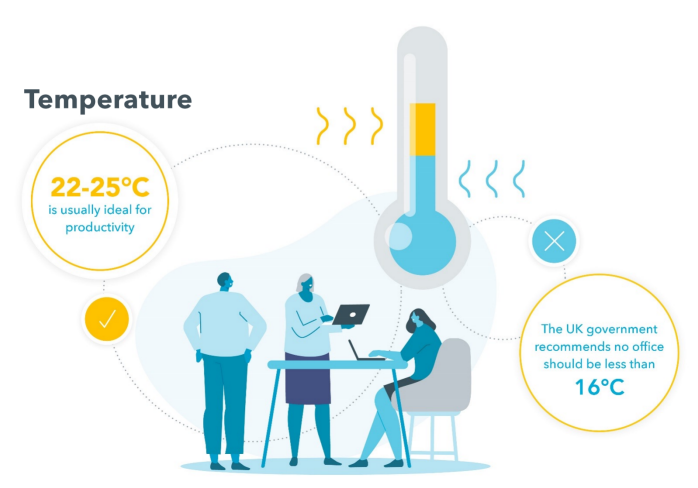
people about air quality by 2026

Humidity

Health impacts

- Mold
- Dry skin & eczema
- Asthma, allergies, and respiratory illness
- Dust mites
- Flu
- Poor concentration

In the US, just over 10.1% of the population has some form of eczema, with the prevalence rising to 12% of children.¹²



Ref:

12. National eczema association, Stats - 2022

VIRUS RISK

Health impacts

 CO₂, temperature, and humidity combined affect the risk of virus transmission

Raising humidity levels to 43% reduced the percentage of infectious particles to just 14%.¹³





LIGHT

Health impacts

- Eye strain and eye irritation
- Fatigue
- Headache
- Sleep problems
- Disruptions of circadian rhythms
- Seasonal Affective Disorder (SAD)

MOLD

Health impacts

- Bodily reactions: sneezing, runny nose, red eyes, and skin rash
- Eyes, skin, nose, throat, and lungs irritation

21% of Americans with asthma can be attributed to dampness and mold at home 42% of asthma sufferers found mold to be a trigger.¹⁴



REF:

- 13. High humidity leads to loss of infectious influenza virus from simulated coughs 2013
- 14. <u>Understanding building-occupant-microbiome interactions toward healthy built environments 2021</u>



NOISE

Health impacts

- Impaired concentration
- Lower cognitive performance
- Hearing damage or loss
- Disturbed sleep
- Cardiovascular issues
- Reduced performance
- · Changes in social behavior

86% of schools exposed to road traffic in the UK¹⁵

22 million workers are exposed to potentially damaging noise at work each year (CDC)¹⁶

VOC

Health impacts

Short term:

- · Headache, pneumonia, bronchitis
- Nose, throat, eye inflammation, skin irritation
- Coughing, painful breathing

Long term:

- Affects the central nervous system
- (headache, anxiety)
- · Cardiovascular diseases
- Respiratory diseases (asthma, cancer)
- Impacts on liver, spleen, blood

Just one week of exposure to VOCs during ordinary life can affect airway inflammation.

Concentrations of many VOCs are up to ten times higher indoors than outdoors. 17,18





PRESSURE

Health impacts

- Joint pain
- Headaches and more frequent migraines
- Decreased productivity in the workplace

Ref

- 15. CORE External and internal noise surveys of London primary schools
- 16. OSHA, Noise 2022
- 17. EPA What are volatile organic compounds? Impact indoor air quality 2023
- 18. Exposure to volatile organic compounds and airway inflammation 2018

A commitment to fresh air:

Educating on air quality

Educating people about indoor air quality and its impact on our health is at the core of Airthings' mission. That's why we provide a variety of resources to help people learn about the contaminants in the air they breathe and how to improve their indoor air quality.

One of the ways we do this is through the contaminant's pages on our website, where we provide in-depth information on the various pollutants that can be found in indoor air and the potential health effects they can have. We also have a blog that covers a range of topics, including tips for improving indoor air and the latest research on the subject.

Over the past year, we have reached over 1 million visitors to our resource pages (Hubspot), and our goal is to reach 10 million people about the importance of air quality. We are committed to continuing to provide the best resources and information to help people make informed decisions about their indoor air quality and improve the air they breathe every day. We postponed the Airthings academy that was planned for 2022 until further notice.

AIREKIDS

Air for Kids is a digital education platform that we developed to teach kids about the importance of air quality in a fun and interactive way. We recognize that air quality is a complex issue, and it can be challenging for kids to understand its impact on their health and well-being. That's why we designed Air for Kids to be engaging and interactive, with quizzes, games, and other educational content that makes learning about air quality both fun and accessible.

Through Air for Kids, we aim to empower kids, parents, and teachers with the knowledge and tools they need to take control of their indoor air quality. Our quizzes had 245 unique visitors and 180 completions of our quiz on indoor air quality. We had >2900 visitors to our website.

In March 2022, we organized an Air for Kids event at the Deichman Bibliotek, Grunnerlokka which was a huge success. >30 kids participated in fun experiments and challenges related to indoor air quality, and they learned about the importance of clean air and how to improve it in their own homes. We were thrilled to see how engaged and excited the kids were, and we believe that this kind of hands-on learning is a powerful way to empower the next generation to take control of their indoor air quality.



>1.000.000 in 2022 only

>1.500.000

Total people reached in indoor air quality educational content since 2021

Educational Outreach & platforms





Champions chess tour

The Airthings Masters, part of the ongoing Champions Chess Tour, took place in February 2022 and featured the world's top chess players. The tournament was sponsored by Airthings and monitored and shared the air quality levels of our ambassadors during the tournament to raise awareness of the importance of having good indoor air quality and its impact on cognitive abilities, decision-making, and health19.

According to a study published in Journal Management Study, when in a poor air quality room "the probability that chess players would make an error increased by 2.1 percentage points, and the magnitude of those errors increased by 10.8%."20

With this tournament, Airthings aimed to raise awareness about the benefits of healthy indoor environments, and the event was a success with a total of 4.6m viewers tuning in from around the world and over 1.3M hours watched. It was n educational platform to highlight the significance of IAQ to the viewers .

Airthings Radonmap.com

One tool we offer for understanding the presence of radon in your environment is our radonmap.com website, which uses anonymized data from Airthings sensors around the world to provide live radon levels by location. This interactive map allows users to see approximate risk calculations for both yearly and monthly periods. However, it's important to note that radon levels can vary based on a number of factors and we encourage long-term individual monitoring for a more accurate understanding of radon levels in your home.



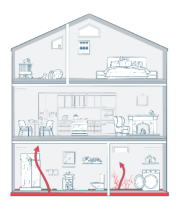
Ref:

19. Indoor air quality and strategic decision making

20. Chess players face a tough foe: Air Pollution

Educational Outreach & platforms





Radon Awareness Ireland

In May 2022, the EPA in Ireland reported that 170,000 homes were at risk of high radon levels, a significant increase from the previous estimate. As a result, the demand for devices that can detect radon in homes increased. Airthings, a provider of smart radon detection devices, saw a 28% increase in device registrations over the next two months. This helped to address the increased demand and provided more households in Ireland with the ability to monitor radon levels and take appropriate action.

Airthings Library Program

1 in 3 respondents couldn't afford professional radon mitigation to make their homes safe, and those who couldn't afford it tended to be younger and have more people living in the home. Radon exposure is responsible for approximately 16% of lung cancer deaths in Canada. Libraries across Canada offer free digital radon detectors to monitor radon levels and see if DIY solutions like sealing cracks or improving ventilation help. The program has been successful and well-received, with Airthings' Corentium Home devices available for free at 332 libraries, likewise, library members receive a discount on the product.





Air Summit

Airthings Air Summit 2022, had 215 attendees and 16 speakers. This is an increase of 3.4% in visitors from 2021. Throughout the day, attendees heard from a range of speakers who shared their insights on topics such as energy efficiency, indoor air quality, and sustainability. In addition to presentations from industry leaders, there were also panel discussions that allowed attendees to delve deeper into the issues and share their own ideas and experiences. The conference was a unique opportunity to explore the role that sensor technology can play in creating smarter systems to balance air quality and energy in buildings.

Building a culture of inclusion and sustainability

Airthings' success is tied to employee well-being. In 2022, we expanded our team and training, promoting inclusivity and sustainability. We prioritize social responsibility in our governance and supplier partnerships for a brighter future.

We believe that by fostering a culture of inclusivity and equality, we can create a workplace where everyone feels valued, heard, and empowered to make a positive impact. We extend this social responsibility to improve sustainability and ethics in our supply chain, partnering with responsible suppliers for a better future.

Our culture

We prioritize our culture at Airthings, which is reflected in our quarterly eNPS survey. Our people are our strength, as they love our supportive, friendly, and open environment. We also value open communication and inclusivity and have launched several initiatives to further strengthen our culture.





One of these programs was the implementation of a self-goal-oriented program, where employees set goals for the end of the year that were both professional and skills-based, in order to achieve their career goals. We also continued with our weekly company-wide meetings, where we share updates, celebrate successes, and discuss any challenges we may be facing. These meetings help to foster a sense of community and inclusivity within our team. In addition, we have regular team-building events and activities, such as team lunches, and off-site strategy retreats, to help build stronger connections

We understand that maintaining a healthy work-life balance is important to the well-being and productivity of our employees, which is why we offer flexible working hours and the option to work remotely when needed. This allows our employees to find the best balance for their individual needs and schedules.







Our people:

2022 numbers





Total number of employees



Number of health and safety incidents reported



Total number of full-time employees



Nationalities



High employee satisfaction. Employee net promoter score (ENPS)



Identify as female



Personal injuries or damage to material



Interns in our internship program



Gender breakdown of board of directors



Females in top leader positions



Absence due to sickness



Reported cases of harassment or child labor



Environment, health, safety and human rights assessment team established



Average age of employees



Number of employees having Norwegian language class



Employees covered by social healthcare benefits



Number of employees taking parental leave



Average days of paid parental leave taken by employees



Number of employees trained on human rights, grievance mechanism & anti-bribery



Employee age group <30



Employee age group 31-50



Employee age group >50



High representation

4 women 5 men

Board members



Over-represented

51-65%

Women in Finance, Marketing & Operations teams



Under-represented

1-25%

Women in Project Management, Hardware Software & Sales teams

Balancing gender in the IT industry

We recognize that the IT industry has historically had a low representation of women and strive to improve this balance within our own company of only 27% women in the workforce. Our goal is to have a gender ratio of 40-60% women across all levels and departments. We provide equal career opportunities. Likewise, we are setting new targets for new hires for 2023.



In 2022, Airthings held its first International Women's Day event, a step towards closing the gender gap within the company. The event celebrated the achievement of having gender balance on the board of directors and featured discussions led by some of the women on the board. The discussions highlighted ways to improve gender equality in the company.



In order to promote diversity and inclusion in 2023, Airthings will focus on implementing programs and enhance its diversity policies to encourage a higher diversity in hiring practices and employee retention, while also fostering a company culture that values and respects diversity. We will continue conducting training sessions with a special focus on unconscious bias for employees and management to raise awareness of issues related to diversity, as well as creating internal initiatives to support and celebrate diversity within the company.





Airthings we are proud of our diversity, but today we still have a way to go to reach goal of at least 40% women in the company by 2026. So we want to take the outurity on March 8th to gather the company to discuss this theme.

he presentations and discussions will run from 15:00 CET - 16:30 CET and will be ollowed by drinks and snacks at the office.

Please RSVP ASAP so we can make this a great event. We hope to see as many of you



Health and safety incident

100% of the Airthings employees have been trained by Health and Safety measurements following local laws. The system has been implemented based on recognized risk management and standards. We have an employee health and safety representative with a team that handles assessments. We have implemented routines with the correspondent our manufacturing suppliers' actions to take. All our manufacturing suppliers are bounded to have an EHS system in place. During 2022, A summer intern tasked with checking and replacing batteries from one of our products that detected battery leakage of acid on August 1st. The person got acid on their skin, without severe or permanent damage. This incident highlighted the need for Airthings to act regarding the products in employees and customer hands and report it as an HMS event.

In response, Airthings conducted an investigation, reviewed safety protocols, provided protective gear to employees, and reported the incident to prevent similar incidents. A major change it is mandatory to use protective equipment when manipulating batteries.

Our internship program

The summer internship at Airthings is an event that lasts from mid-June until mid-August. Most departments have some interns each. In total, the number of interns at Airthings has been between 15 -20 interns every year. Through the summer they get hands-on experience working with Airthings employees. Apart from the work they do we also have a social event calendar through the summer, making sure there are social activities where the interns can get to know each other cross-department as well as get to know Airthings employees. Events are happening every week and can be anything from a hike in the forest to zip lining from the ski jump in Holmenkollen, Oslo.

Hackathons

In 2022 we organized three hackathons that generated a lot of ideas and proof of concepts for improving existing technical solutions and introducing new innovations. Some highlights include blockchain technology, solutions to battery drainage, particle measurement, Apple HomeKit support, cost estimates, backoffice improvements, and controlling home ventilation systems using Airthings devices. We had a total of 31 teams participating making it an exciting hackathon year.

*** HACKATHON | Breathe better. Hack better.



Building a culture of human rights

Airthings recognizes that good health and wellbeing are fundamental human rights and that they are essential for achieving sustainable development. We believe that everyone has the right to breathe clean air, and that improving indoor air quality is a critical.

We have prioritized human rights and zero harassment as a goal. We have multiple ways for employees to report incidents or raise concerns, including speaking with managers, HR and CEO roundtables, and an internal reporting mechanism. No human rights violations or harassment were reported in 2022. 97% of employees received human rights training and will continue to receive yearly training with a focus on the electronic industry in 2023. The 3% missing was due to maternity leave or other types of leave where they couldn't participate in the training.

Supply chain monitoring

We have achieved our goal of having our main manufacturers sign and comply with our code of conduct and we are now requiring all new suppliers to do the same starting in 2023. We have also increased our engagement with our long-term manufacturing partners and material suppliers in Tunisia, to ensure they align with our ESG efforts.

Airthings conducts regular quality and ESG audits of its main manufacturers. We have not identified any human rights violations at these locations, even though they are in countries with a high human rights risk profile as Tunisia and Israel. Our supply chain can report incidents or violations through our anonymous whistleblower platform on our website.



We aim to:

- Enable responsible sourcing through collaboration and information gathering with our supply chain partners
- Simplify supply chain transparency through easyto-use tools and services
- Protect people, the environment, and business by proactively identifying and managing risks
- Audit our main manufacturer by end of 2023 with Sedex Members Ethical Trade Audit (SMETA)
- Fully comply with the Norwegian Transparency act by due diligence of our supply chain
- Screening potential suppliers on environmental, social, and governance (ESG) criteria
- If a supplier does not meet standards, they are rejected, but if issues can be addressed, a timeline is provided for improvements.

Due to restructuring, we were unable to conduct an audit on our main manufacturers, but we are committed to continuous improvement and aim to have them audited through SMETA by end of 2023. We have had no reported cases of human rights violations or child labor from our main manufacturers.





Highlights 2022



Enable

- We achieved 23% YoY growth in consumer device registration
- Secured \$4.6M contract with a large global enterprise to support their employee return-to-work efforts and promote sustainable facility operations.
- In 2022, on average monitors reported an improvement in radon levels 52% of the time when compared to the previous year
- Average radon levels reported by all monitors have decreased from 115 bq/m3 in 2019 (fair level) to 96 bq/m3 (good level) in 2022
- >50% of Home device users surveyed in the USA found high radon values and almost 75% took action to mitigate the problem



Circular

- Space CO₂ Mini was launched with:
 - The lowest manufacturing environmental impact among our products
 - Increase battery lifetime up to 10 years
 - 58% decrease in CO₂ emissions in the manufacturing phase
 - 84% decrease in the emissions from the PCB



EcoVadis

- Awarded EcoVadis Gold Medal
- Scored higher than 97% of the companies than all rated companies in EcoVadis
- Established 1 new policy on Anti-bribery and Corruption
- Established an anonymous whistle-blower platform/channel for our entire supply chain
- We completed the certification process for ISO 27001 (waiting for audit approval)

Most relevant Airthings ESG Opportunities and Challenges (material issues)



CLIMATE CHANGE



EQUALITY,
DIVERSITY AND
INCLUSION



EMPOWER THE WORLD TO BREATHE BETTER



INNOVATE FOR A CIRCULAR ECONOMY



BUSINESS ETHICS GOVERANCE & TRANSPARENCY



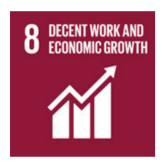
DATA PRIVACY & SECURITY

Relevance on SDGs



Target 3.9

- Airthings' radon monitors are helping users to maintain healthy indoor air quality levels.
- Airthings' users are effectively managing their indoor air quality and taking appropriate action to reduce radon levels
- Airthings is committing to playing a role in reducing the number of deaths and illnesses caused by indoor air pollution and hazardous chemicals.



Target 8.2 ; Target 8.5 ; Target 8.7. & Target 8.8.

- Airthings helps companies create healthier workspaces that promote productivity by providing insights into the indoor air quality of their offices
- Improving the efficiency of buildings helps our business customers save money, grow their businesses, and promote economic growth through energy savings



Target 11.6.

- Helping our customers balance indoor air quality and energy savings in buildings.
- Promote healthy and sustainable cities and communities around the world



Target 13.1. & Target 13.3.

- Our dashboard provides customers with the insights they need to make datadriven decisions to have a positive impact by reducing their energy consumption
- By decreasing the size and weight of our new products, we are able to minimize
 waste and reduce the impact on natural resources required for production and
 transportation

Enabling data- driven decisions

>4 000 000

for our customers >56,000 Airthings for Business devices Airthings consumer devices(excluding **HOME** devices) >10,000 classrooms >5,000 buildings improvement in cognitive scores when the indoor air quality in buildings was improved.1 ppm concentration bad ventilation (Disease Control and Prevention), lower • Higher risk of spreading viruses levels can cause & bacteria problems too11. • Restlessness & drowsiness • Increased heart rate & higher blood pressure · Excess sweating & headaches • Decreased cognitive function & test scores to empower the world to breathe

better

Enabling better datadriven solutions

for our customers

ENABLE>4 000 000
People to breathe healthier air

New app

Airthings has released a new app designed to help users act when their indoor air quality is poor.

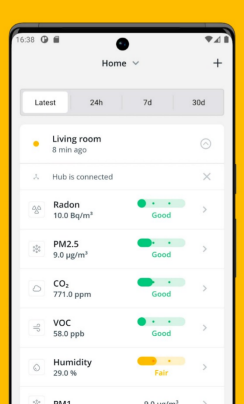
The app features a color-coded indicator system that aggregates and summarizes data into actionable insights, enabling users to identify when and where action is needed. The app proactively notifies users of poor air quality.

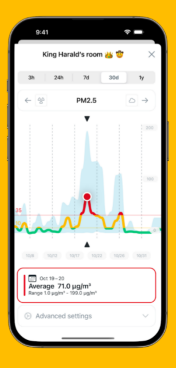
The improved data capabilities allow users to access all their data and history, complete with graphs and timestamps.

Airthings' cloud-first approach allows for quicker updates and expanded capabilities to aid users in their quest for cleaner air. In 2023, Airthings will release new features and products to empower users to act.

Easy to understand

AirGlimpse™ informs you of your air quality at-a-glance. Giving you insights into whether you need to take action.





Analyze your data

Learn more about your air quality with graphs. Helping you find trends and better resolve any issues in your home.

Know when to take action

Receive helpful push notifications with tips on how to improve your air quality whenever recommended air quality thresholds are breached



Improving the health& well-being

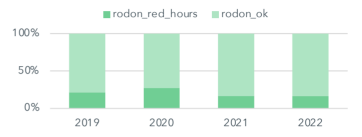
ENABLE

of our customers

Airthings' data collected from our devices in the field (end of 2022) indicates positive improvements in radon readings. On average monitors reported an improvement in radon levels 52% of the time when compared to the previous year. Additionally, the percentage of "ok radon levels" reported by monitors has steadily increased from 78.38% in 2019 to 83.72% in 2022. Average radon levels reported by all monitors decreased from 115 bg/m3 (fair level) in 2019 to 96 bg/m3 (good level) in 2022. These numbers might indicate that Airthings' users are effectively managing their indoor air quality and taking appropriate action to reduce radon levels²².

Airthings' Home device has proven to be a valuable tool for detecting high radon values, with over 50% of surveyed users in the USA discovering high levels of radon and almost 75% taking action to mitigate the problem (Airthings survey).

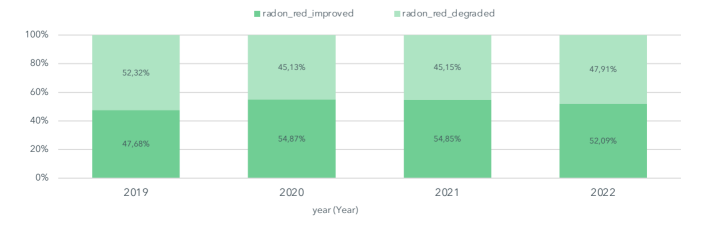
Red radon red hours vs total radon hours



Average radon levels



Radon improvement from 52 weeks ago



We are comparing the difference against the same time previous year. We only included devices that came online before end 2021.

We assumed that since the data is tracking all "red hours" vs. "non-red hours" reported, this means that we are looking at all the hours where the measurement was below 150bq/m3 (4 pCi/L)
Thera are other factors that might contribute to these Radon level improvements like, Radon fluctuation year by year, weather, battery drainage, devices being moved to different room.

Improving the health& well-being

ENABLE>4 000 000
People to breathe healthier air

of our customers

Airthings products can help users detect potential health hazards in their homes. Recently, a customer credited their Airthings VOC sensor with saving their life by detecting carbon monoxide from a gaspowered water heater in their home, which their CO2 monitors had failed to do^{23} .

"Hello, Airthings. Thank you for saving my life. For nearly 3 months I've been suffering from headaches, migraines, neuropathy, debilitating fatigue, facial rash, cognitive decline, as well as kidney and liver issues and recently anomalous proteins in my blood. My Airthings system revealed that VOCs in my home were spiking after the hot water was used. It turned out I was being poisoned by carbon monoxide from a gas-powered water heater in my crawl space. I have CO monitors on every floor of my home and in the crawl space, but none of them (all by the same company) alerted me even though the crawl space must have been saturated with CO. Without my Airthings system to alert me to the patterns of VOC spikes in the house, my doctors and I would not have figured out what was happening to me, and it's quite likely that eventually, CO levels would get high enough to kill me in my sleep. My Airthings air monitoring system is literally the most valuable purchase I have ever made in my life. I guess you can say I'm a satisfied customer. I will never live in a home without an air quality monitor again, and it's going to be made by Airthings. My carbon dioxide monitors failed me. Airthings saved me. Y'all should be proud of what you do " - Anonymous Airthings customer



Ref

23. Airthings - Air Report 2022

Awarded Gold

and going for platinum

One of the most exciting accomplishments in 2022 was achieving a GOLD EcoVadis sustainability rating, which is known as "The World's Most Trusted Business Sustainability Ratings." This recognition highlights our commitment to sustainability and demonstrates our progress in this area.

This early success is extremely positive, as it confirms that the actions, we have taken on our sustainability journey have been effective. It also shows that we have a strong foundation in place to continue our progress and achieve even greater results in the future.

This independent evaluation covers various aspects such as the environment, ethics, labor, human rights, and sustainable procurement of a company. We were thrilled to receive a gold ranking, putting us in the top 5% of companies assessed. This is our first year being considered, and we are extremely proud of our high score and are dedicated to continuously improving our performance. In comparison to the overall industry, we ranked higher than 97% of our peers, which is an outstanding achievement. We improved our overall score from 58 pts to 73 pts out of 100 pts.

What's next with Airthings & EcoVadis?

As for Airthings and EcoVadis, the journey continues! With the results of our assessment, we have a clear direction on where to improve and we will strive for a Platinum ranking. Additionally, by being part of the EcoVadis network we connect with partners and suppliers that share the same values as us

We are particularly proud of our strong environmental, and human rights policies, anti-corruption policies. Likewise, our carbon accounting management system and specific targets, and detailed product life cycle assessments, are reflected in our score. We will continue to build on our strengths while identifying and developing plans to tackle any environmental and social risks. One of our main focuses in the near future is sustainable procurement.

We will strive to enhance our purchasing policies to meet high ESG standards. Additionally, we will work on certifying our emissions reduction targets and improving our environmental management system in the company and within our main manufacturers.

EcoVadis
GOLD MEDAL
Top 5%

Strengthening

our governance

In 2022, we continued to strengthen our governance by implementing six policies and guidelines to ensure that we operate as a highly trusted company. In order to further promote ethical behavior, we introduced new preventive measures such as anti-bribery and anti-corruption policies and training. In the next graph, you can visualize how our governance is organized:



We also provided training on human rights to ensure that all employees are aware of our policies and their role in maintaining the integrity of the organization. These efforts have been a key factor in enhancing our reputation and building trust among stakeholders.

Policies, principles

and guidelines

Circular design principles

Airthings is committed to creating products that are designed with circular principles in mind. We focus on using responsible materials and manufacturing, reducing our energy and carbon footprint, and enhancing the overall product experience, including its end-of-life.

Throughout 2022, we put the Airthings Circular Principles to the test by applying them to two main products, the Space CO₂ Mini and the Airthings app. We considered these principles throughout the entire design and project management process, considering the product's life cycle and end-of-life.

By doing so, we were able to make responsible decisions while providing the best overall value with the lowest environmental and social impact. The results have been truly impressive, with a significant reduction of 58% in CO₂ emissions and 74% less plastic usage compared to the Wave Plus (read more on pg 39). As a result, the Space CO₂ Mini has become the most environmentally responsible product in the Airthings' catalog, proving that our commitment to circular principles is not just lip service, but something we truly strive to implement in our products.

Therefore, we empower the world to breathe using these principles:

Responsible sourcing & manufacturing

- Ensure fair working conditions in our supply chain
- >10 years durable products and conflict-free materials
- Keep waste and hazardous chemicals out of the product life cycle



Reduce energy & carbon footprint

- Give value to effective and renewable energy
- Minimalize the size/volume/weight of the PCB, product housing plastics and packaging
- Design for minimum energy consumption
- Minimize the transportation environmental burden

Reinforce the product experience & its end of life

- Create such an awesome experience that the clients will use it for 10 years
- Inclusive products for our customer segment
- A simple dismantle experience (to properly maintain, repair, reuse, refurbish, and recycle)



Human Rights, Diversity and Inclusion policy

To ensure compliance with our Human Rights, Diversity, and Inclusion Policy, all Airthings employees are required to read and sign the policy and receive training on human rights, diversity, and inclusion.

In 2022, 97% of employees have read and signed the policy and were trained on human rights, and diversity. This policy is also incorporated in our employee handbook to ensure full compliance. The employees missing signature or training are either on paternity leave or on sick leave during the period, once they return, they will be receiving their training.

Anti-bribery and corruption policy

Airthings is committed to maintaining the highest standards of integrity and ethical conduct in all our business activities. As part of that commitment, we have established an antibribery and corruption policy to prevent and detect any unethical behavior. This policy applies to all employees, officers, directors, and agents of the company and prohibits bribery and any other form of corruption or illegal activity.

In 2022, 99% of employees have read, signed, and received training on our Anti-Bribery and Corruption Policy to ensure full compliance and understanding. The policy is also incorporated in our employee handbook for ongoing reference and as a preventive measure.



Travel guidelines

We believe that connecting with people across the globe is a key part of growing as an international company. But we also know that business travel comes with environmental and financial impacts. Our guideline includes tips and tools to help Airthings employees balance the carbon emissions, time, and cost associated with transportation and make the most of their journey.

Procurement guideline

This guideline follows our circular principle to reduce our environmental footprint and our responsibility for ensuring fair materials and working conditions from our suppliers. It structures Airthings' purchasing processes so that the acquired products or services are the result of a transparent, objective, cost-effective decision, providing the best overall value with the lowest environmental and social impact, and following business ethical standards.

Suppliers code of conduct

To mitigate indirect environmental and social risks, we established a Supplier's Code of Conduct in October 2021. We developed our first version based on the electronic industry standards, following the Responsible Business Alliance and the Responsible Mining Association standards as a guide. As stakeholder engagement is a priority in the way we work, we held workshops with our main manufacturers through a participatory methodology to create this policy.

Throughout 2022 our main manufacturers in Tunisia and Israel either signed or we approved of their code of conduct. Likewise, we plan to have 100% of all first-tier and new suppliers sign this code of conduct and go through a monitoring assessment throughout 2023, to comply with Norwegian Transparency Act.

IT security

At Airthings, we see information security as a fundamental part of our business. To ensure a Process of continuous improvement, we have An information security management system (ISMS) that is based on ISO 27001 and integrated into our overall risk management and corporate governance structure. We are ISO 27001:2022 certified.

A fundamental part of our ISMS is our policy for information security. The purpose of this policy is to outline a strategy and define the principles, objectives, roles, and responsibilities for information security at Airthings.

Airthings' policy for information security applies to all information processing at Airthings, both internally and where Airthings is the responsible party externally. This includes all processing, storage, and communication of information (orally, on paper and digitally), as well as all use of information communication technology (ICT) tools. The policy for information security is valid both for how Airthings operates internally and for the products that we create and sell.

Report and incident - whistleblower

Airthings has a robust whistleblower program with a non-retaliation policy that ensures anonymity for those who report concerns. The platform is accessible to all parties and maintains confidentiality.

An independent Assessment Team handles reported cases that violate human rights and diversity policy. The team follows standardized procedures and ensures full confidentiality for whistleblowers and reported cases. Any employee or stakeholders in the supply chain can report violations to the Assessment Team through the whistleblower channel. No reports have been received since the program's launch.

Highest Governance structure and board of directors statitistics

Airthings has a well-defined governance structure in place, with the Board of Directors being ultimately responsible for corporate governance. The Board provides oversight and guidance on the company's strategic direction, risk management, and compliance with relevant laws and regulations. In addition, Airthings has an Audit Committee that oversees the group's compliance function on behalf of the Board, ensuring that the company is adhering to its ethical and legal obligations. Airthings' Management serves as the first line of guidance to employees with questions about the Code of Conduct, and how it applies to specific situations. The Board of Directors also approves the sustainability report, ensuring that the company's sustainability initiatives are aligned with its overall strategic direction and long-term goals.

We are committed to diversity and inclusion, and this is reflected in our Board of Directors, which comprises a 56-44 balance of men and women, 5 men and 4 women. In addition, we also have 1:1 balanced gender employee representatives who serve on the board.

None of our nominally independent directors have any affiliation with the company, controlling shareholders, the CEO, or other insiders. Out of the board members, three are affiliated with Firda, and two are employee representatives.

We are proud to note that the company does not have a controlling shareholder. To provide additional oversight, we also have an external audit in addition to the board of directors. This helps us maintain transparency and accountability, as well as adhere to best practices in corporate governance.

Community engagement

UNICEF

At the beginning of 2022, Airthings employees contributed to a donation for the children of Ukraine. The donation was a total of 80,000NOK, Airthings also raised \$12,00 USD for Unicef through the Champions Chess Tour Charity Cup. A signed View Plus device (by Magnus Carlsen) was auctioned off during the broadcast with 100% of the proceeds going towards UNICEF aid in Ukraine.

Airthings partners with Long Love

November 17th is World Prematurity Day, which aims to raise awareness about the challenges associated with preterm birth. Each year, approximately 15 million babies are born prematurely, accounting for about 1 in 10 of all babies born worldwide. Preterm babies are more susceptible to respiratory diseases and carry an increased vulnerability to different health problems later in life. Airthings has partnered with the Long Love initiative to support their research on the effects of indoor air pollution on respiratory health in preterm babies. The study will provide participants with an Airthings air quality monitor for one year, empowering parents and healthcare professionals to optimize the air they breathe and promote healthy lung development.

Hånd i hånd Uganda

Airthings donated 8 laptops to HIHU, a Norwegian aid organization that provides education to disadvantaged children and youth in Uganda. They operate a school for children with disabilities and offer support to impoverished children through a sponsorship program that covers preschool to secondary education. They also run a girls' project that educates teenagers about hygiene, menstruation, and sexuality. HIHU emphasizes the importance of self-reliance, and parents are expected to contribute to their children's education. The organization has a low administrative cost and is staffed primarily by Ugandans. They seek additional funding to improve the children's diet, hire a physiotherapist, and expand their projects.

Norwegian Asthma and Allergy Association Lung Association

Airthings has partnered with the Norwegian Asthma and Allergy Association to combat the rising incidence of allergies, asthma, and other hypersensitivity diseases. Together, we aim to slow down the development of these conditions and help those who already have them live as comfortably as possible. By promoting clean and healthy indoor air quality, we hope to make a positive impact on the health and well-being of people everywhere.





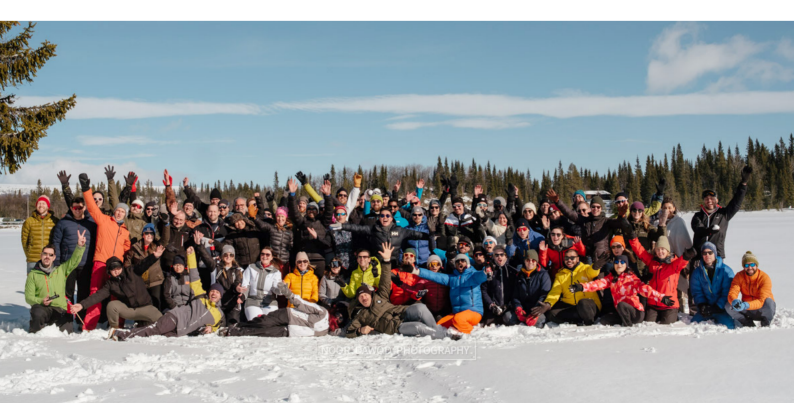
Conclusion

Airthings is dedicated to promoting sustainability and environmental responsibility. This commitment is reflected in the company's culture, which has implemented various initiatives to reduce its environmental impact. These initiatives include incorporating circular design principles into product designs, balancing energy and air quality for customers, reducing CO₂e emissions, and offsetting direct shipments.

The first few years of the sustainability journey have been focused on mitigation and prevention measures, establishing goals and policies, gathering baseline data, and taking both small and big steps toward sustainability. Moving forward, the company will continue to focus on mitigating its direct impacts and gaining a deeper understanding of these impacts through comprehensive analysis and supply chain mapping. This will enable it to take targeted actions to further reduce its environmental impact.

Airthings is also dedicated to promoting diversity and inclusiveness within its company culture. The company offers equal opportunities to all employees, regardless of cultural background, gender, or other differences. To this end, Airthings has set targets for improving its gender and cultural representation at all levels of the organization. The company recognizes the importance of a diverse and inclusive workplace and is committed to fostering a culture that values and celebrates differences, encourages collaboration and teamwork, and provides opportunities for personal and professional growth for all employees.

The company is aligned with the United Nations Sustainable Development Goals and follows the UN Global Compact principles. Airthings is committed to doing its part in creating a sustainable future, working with employees, customers, and partners to make a significant impact. The journey ahead holds opportunities, and the company is eager to continue toward a sustainable future.





Appendix

Airthings material topics and UN Global Compact principles

Material Topics	Principle 1: Business should support and respect the protection of internationally proclaimed human rights	Principle 2: make sure that they are not complicit in human rights abuses	Principle 3: Businesses should uphold the freedom of association and the effective recognition of the right to collective bargaining	Principle 4: The elimination of all forms of forced and compulsory labor	Principle 5: The effective abolition of child labor
Climate Change		•	•	•	•
Waste management		•		•	•
Empower the world to breathe better		•	•		•
Innovate for a circular economy	•	•	•		•
Data privacy	•			•	•
Raw material sourcing	•			•	
Equality, diversity and inclusion	•	•	•	•	•
Employee health and safety	•	•	•	•	•
Water containment	•			•	
Business ethics	•	•	•	•	•
Community engagement and Air for kids		•	•		•

Material Topics	Principle 6: The elimination of discrimination in respect of employment and occupation	Principle 7: Businesses should support a precautionary approach to environmental responsibility	Principle 8: Undertake initiatives to promote greater environmental responsibility	Principle 9: Businesses should encourage the development and diffusion of environmentally friendly technologies	Principle 10: Businesses should work against corruption in all its forms, including extortion and bribery
CO ₂ Climate Change		•	•	•	•
Waste management		•		•	•
Empower the world to breathe better		•	•		•
Innovate for a circular economy	•	•	•		•
Data privacy	•			•	•
Raw material sourcing	•			•	
Equality, diversity and inclusion	•	•	•	•	•
Employee health and safety	•	•	•	•	•
Water containment	•			•	
Business ethics	•	•	•	•	•
Community engagement and Air for kids		•	•		•

General ESG data

ESC Motric	l lni+	2020	2021	2022
ESG Metric	Unit		2021	
GHG emission scope 1	tCO2e	0	0	0
GHG emission scope 2	tCO2e	25.79	26.53	15
GHG emission scope 3	tCO2e (Estiimates)	3,798	6,665	7,490
Total energy consumption Norway	KWH	111,044	112,506	91,204
Fotal energy heating and cooling Norway	KWH	58,062	69,983	56,944
Total energy consumption Sweden	KWH	131	446	543
Total energy Heating and cooling - SWEDEN	KWH	311	1,186	1,091
Total energy consumption USA	KWH	5,460	7,047	11,500
,			, -	,
Total energy Heating and cooling - USA	therms	646	-	-
	KgCO2e/USD			
Carbon Intensity	revenue	0.18	0.21	0.21
Share of renewable energy consumption Oslo and Stockholm (Nordic Energy Mix)	%	70% - 99%	70% - 99%	70% - 99%
Share of renewable energy consumption USA (Chicago 2020,2021 - Texas Energy Mix)	%	29%	29%	29%
Water Usage	Litres	23,780	25,280	
Hazardous Waste	Tonnes	N/A	N/A	N/A
Total Employees end of year	Number	108	139	141
Full time employees end of year	Number	90	115	124
Employee Absence	%	-	3.8%	1.40%
Board Gender Diversity	% female	43%	50%	44%
Gender Balance total employees	% female	27%	28%	27%
emales in top leader positions	% female	-	40%	38%
Average salary Female	NOK	-	-	785,000
Average salary Male	NOK	-	-	850,000
Employees who left the company	Number	-	-	50 = 14 female
New employees hired	Number	-	-	48 = 14 female
Number of promotions	Number	-	-	37 = 15 female
Number of Nationalities	Number	30	35	34
Employee satisfaction Score	Number	-	46	40
Corruption or bribery cases	Number	none	none	none
Human rights violations cases	Number	none	none	none
Child or fourced labor violations cases	Number	nono	none	none
	Number	none	none	none
Occupational Health and Safety		0	0	127
Frainings on Anti Bribery	Number	0	0	137
Trainings on Human Rights	Number Number of	0	0	137
Manufacturing suppliers' trainings on ESG topic		0	2	0

GRI Index

GRI co	ntent inde	ξX				
Statement o	f use	Airthings AS	A has reporte	ed in accordanc	e with the GRI Standards for the	
		period January 2021 - January 2022.				
GRI 1 used		GRI 1: Four				
Applicable 0	GRI Sector			ard for the techr	nology sector.	
					Ĭ	
GRI STANDARD/ OTHER SOURCE		LOCATION In the Sustainability Report (pg.)	REQUIREMENT	REASON	OMISSION EXPLANATION	
		Report (pg.)	(S) OMITTED	REASON	EAFLANATION	
General disclosur	es			**		
	322	3,7				
		Annual report pg:				
		Website and				
		investors site				
l l	2-1 Organizational details					
3	2-2 Entities included in the	3,7;				
	organization's	Annual report pg:				
1	sustainability reporting	9				
	2-3 Reporting period, frequency and contact point	3			nission are not permitted for the disclosure or that a reference number is not available.	
GRI 2: General	2-4 Restatements of	5,4				
Disclosures 2021		4,612.10				
	2-5 External assurance	3-7;21				
l l	2-6 Activities, value chain and other business	22,23,25,39,59,71				
6	relationships	,72				
l l	2-7 Employees	55-59	Vic.			
	2-8 Workers who are not	31				
(employees	=				
	2-9 Governance structure	72				
	and composition	Annual report				
ļ.	2-10 Nomination and	pg:12 -13				
	selection of the highest	Website and investors site				
	governance body	in colors site				
1	2-11 Chair of the highest	Website and				
	governance body	investors site				
	2-12 Role of the highest	72				
	governance body in overseeing the	Website and				
l l	management of impacts	investors site				
	management of mipaoto					
ļ.	2-13 Delegation of	Website and	12			
	responsibility for managing	A second				
	impacts		lo .			
1	2-14 Role of the highest	72				
	governance body in					
	sustainability reporting 2-15 Conflicts of interest	Website and				
	_ 10 001loto of litterest	investors site				
	2-16 Communication of	Website and	-		1	
	critical concerns	investors site	<u> </u>			
	2-17 Collective knowledge	Website and				
	of the highest governance	investors site				
	body					

	0.40 Fuel	100-1-0	e0:	T .	Ť ·
	2-18 Evaluation of the	Website and			
	performance of the highest	investors site			
	governance body	1	re		
	2-19 Remuneration	Annual report pg	7	1	,
	policies	18, 69; note 7.1			
	2-20 Process to determine	Annual report pg	<u></u>		
	remuneration	18, 69; note 7.1			
	2-21 Annual total	81	F	1	Airthings could quantify this data but hasn't
		01	Doguiromento	Information	
	compensation ratio		Requirements	Information	done the calcualtions for this period, but plans
	- Albert	TURESTON	A.B. and C.	unavailable/incomplete	to do in 2023 period.
	2-22 Statement on	5,6,21,22,72	Mary Constitution (Constitution)	A STATE OF STREET STREET, STREET STREET, STREE	A STATE OF THE STA
	sustainable development				
	strategy				
	2-23 Policy commitments	70,71,72	h.)	1	†
			₽	+	-
	2-24 Embedding policy	70,71,73			
	commitments				
		100 miles (100 miles (
		Code of Conducts			
		and policies			Go to supliers code of conduct & Human rights
		website			policies.
	0.05.0		p.:		policies.
	2-25 Processes to	70,71,73			
	remediate negative	Code of Conducts			NAMES OF TAXABLE STREET, STREE
	impacts	and policies			Go to supliers code of conduct & Human rights
		website			policies.
	2-26 Mechanisms for	70,71,73	63 63	1	policios.
		70,71,73			
	seeking advice and raising				
	concerns		lat		
		70,71,73			
		Code of Conducts			
	0.07.0	No. 10 (10 (10 (10 (10 (10 (10 (10 (10 (10			
	2-27 Compliance with	and policies			Go to supliers code of conduct & Human rights
	laws and regulations	website			policies.
	2-28 Membership	3,8,68,73			
	associations			1	
	2-29 Approach to	23	P	1	
		20			
	stakeholder engagement		P	 	
	2-30 Collective bargaining	12, 56, 57, 60			We dont have any collective agreements but
	agreements	9			we dont oppose collective bargaining.
Material topics					
GRI 3: Material	3-1 Process to determine	23 - 27; 81	A gray call indica	atoe that reasons for omissi	ion are not permitted for the disclosure or that a
Topics 2021	material topics		A gray cen muice		
	3-2 List of material topics	23 - 27		GRI Sector Standard refer	rence number is not available.
Economic perfor					
GRI 3: Material	3-3 Management of	23 - 27	ψ.	T	T
		20 21			
Topics 2021	material topics	Annual Report:		+	+
	201-1 Direct economic				
	value generated and	Section 2 from			
	value generated and	Section 2 from	<u> </u>		,
	value generated and distributed 201-2 Financial	Section 2 from Pg 30			-
GRI 201:	value generated and distributed 201-2 Financial implications and other	Section 2 from Pg 30 25			,
GRI 201: Economic	value generated and distributed 201-2 Financial implications and other risks and opportunities due	Section 2 from Pg 30 25			,
	value generated and distributed 201-2 Financial implications and other risks and opportunities due to climate change	Section 2 from Pg 30 25			
Economic Performance	value generated and distributed 201-2 Financial implications and other risks and opportunities due to climate change 201-3 Defined benefit plan	Section 2 from Pg 30 25 Annual Report			
Economic	value generated and distributed 201-2 Financial implications and other risks and opportunities due to climate change 201-3 Defined benefit plan obligations and other	Section 2 from Pg 30 25			
Economic Performance	value generated and distributed 201-2 Financial implications and other risks and opportunities due to climate change 201-3 Defined benefit plan	Section 2 from Pg 30 25 Annual Report			
Economic Performance	value generated and distributed 201-2 Financial implications and other risks and opportunities due to climate change 201-3 Defined benefit plan obligations and other retirement plans	Section 2 from Pg 30 25 Annual Report Pg 36			
Economic Performance	value generated and distributed 201-2 Financial implications and other risks and opportunities due to climate change 201-3 Defined benefit plan obligations and other retirement plans 201-4 Financial assistance	Section 2 from Pg 30 25 Annual Report Pg 36 Annual Report			
Economic Performance	value generated and distributed 201-2 Financial implications and other risks and opportunities due to climate change 201-3 Defined benefit plan obligations and other retirement plans	Section 2 from Pg 30 25 Annual Report Pg 36			
Economic Performance 2016	value generated and distributed 201-2 Financial implications and other risks and opportunities due to climate change 201-3 Defined benefit plan obligations and other retirement plans 201-4 Financial assistance received from government	Section 2 from Pg 30 25 Annual Report Pg 36 Annual Report			
Economic Performance 2016 Market presence	value generated and distributed 201-2 Financial implications and other risks and opportunities due to climate change 201-3 Defined benefit plan obligations and other retirement plans 201-4 Financial assistance received from government	Section 2 from Pg 30 25 Annual Report Pg 36 Annual Report Pg 35			
Economic Performance 2016	value generated and distributed 201-2 Financial implications and other risks and opportunities due to climate change 201-3 Defined benefit plan obligations and other retirement plans 201-4 Financial assistance received from government	Section 2 from Pg 30 25 Annual Report Pg 36 Annual Report			

1	202-1 Ratios of standard				We follow the Norwergian employment
1	entry level wage by gender				market wage and our business sector. We
	compared to local				dont have hourly wages for our FTEs.
	minimum wage				Consultants are paid according to their
	mmimum waye			Net applicable	services.
			a .	Not applicable	
GRI 202: Market	202-2 Proportion of senior				We are not manufacturers, and the
Presence 2016	management hired from				amnufacturing process is done by a 3rd party.
110001100 2010	the local community				In Airthings. We at Airthings define ourselves
					a global community, therefore we work to
					have a global workforce. As a global brand we
					are working on inclusive measures to have the
					best talent from all over the world.
				Not applicable	
Indirect economic	imnacts			Not applicable	
GRI 3: Material	3-3 Management of	23 - 27; 31		i I	
		25-27,51			
Topics 2021	material topics	0.00.04.05.70	9		
	203-1 Infrastructure	8, 23,24,25,73			
GRI 203: Indirect	investments and services				
Economic	supported				
Impacts 2016	203-2 Significant indirect	8,			
mipuoto 2010	economic impacts	23,24,25,32,33,64			
	1 mm - 11 mm	,74			
Procurement prac				ALC STATE	
GRI 3: Material	3-3 Management of	23 - 27; 34; 71,72	<i>y</i>	Information	
Topics 2021	material topics			unavailable/incomplete	
1	204-1 Proportion of			Als:	Airthings hasnt defined local, or has a
	spending on local suppliers)			monitoring of spent in local operations, but
GRI 204:					plans to do in 2023 period. As we are not a
Procurement					manufacturing company, the requirements are
Practices 2016					not applicable, But we work closely with our
				Information	main manufacturers to build an inclsuive
Anti-corruption			Requirements A.	unavailable/incomplete	procurement process.
Anti-corruption	3-3 Management of	15: 23 - 27: 57	Requirements A.	unavailable/incomplete	procurement process.
GRI 3: Material	3-3 Management of material topics	15; 23 - 27; 57, 60, 71, 81	Requirements A.	unavailable/incomplete	procurement process.
	material topics	60, 71, 81	Requirements A.	unavailable/incomplete	procurement process.
GRI 3: Material	material topics 205-1 Operations		Requirements A.	unavailable/incomplete	procurement process.
GRI 3: Material	material topics 205-1 Operations assessed for risks related	60, 71, 81	Requirements A.	unavailable/incomplete	procurement process.
GRI 3: Material	material topics 205-1 Operations assessed for risks related to corruption	60, 71, 81 23-27	Requirements A.	unavailable/incomplete	
GRI 3: Material	material topics 205-1 Operations assessed for risks related to corruption 205-2 Communication and	60, 71, 81 23-27	Requirements A.	unavailable/incomplete	We havent done internal trainings on anti
GRI 3: Material	material topics 205-1 Operations assessed for risks related to corruption 205-2 Communication and training about anti-	60, 71, 81 23-27	Requirements A.	unavailable/incomplete	We havent done internal trainings on anti corruption to highest governance body. We
GRI 3: Material Topics 2021 GRI 205: Anti-	material topics 205-1 Operations assessed for risks related to corruption 205-2 Communication and training about anti- corruption policies and	60, 71, 81 23-27			We havent done internal trainings on anti corruption to highest governance body. We omitted calculating the separation by region as
GRI 3: Material Topics 2021	material topics 205-1 Operations assessed for risks related to corruption 205-2 Communication and training about anti-	60, 71, 81 23-27	Requirements A. Requirements D.,		We havent done internal trainings on anti corruption to highest governance body. We omitted calculating the separation by region as all employees from all regions received the
GRI 3: Material Topics 2021 GRI 205: Anti-	material topics 205-1 Operations assessed for risks related to corruption 205-2 Communication and training about anti- corruption policies and	60, 71, 81 23-27			We havent done internal trainings on anti corruption to highest governance body. We omitted calculating the separation by region as
GRI 3: Material Topics 2021 GRI 205: Anti-	material topics 205-1 Operations assessed for risks related to corruption 205-2 Communication and training about anti- corruption policies and	60, 71, 81 23-27	Requirements D.,	Information	We havent done internal trainings on anti corruption to highest governance body. We omitted calculating the separation by region as all employees from all regions received the
GRI 3: Material Topics 2021 GRI 205: Anti-	material topics 205-1 Operations assessed for risks related to corruption 205-2 Communication and training about anti- corruption policies and procedures	60, 71, 81 23-27 15; 57; 60, 71	Requirements D.,	Information	We havent done internal trainings on anti corruption to highest governance body. We omitted calculating the separation by region as all employees from all regions received the training. This will be considered in 2023.
GRI 3: Material Topics 2021 GRI 205: Anti-	material topics 205-1 Operations assessed for risks related to corruption 205-2 Communication and training about anti- corruption policies and procedures 205-3 Confirmed incidents	60, 71, 81 23-27 15; 57; 60, 71	Requirements D.,	Information	We havent done internal trainings on anti corruption to highest governance body. We omitted calculating the separation by region as all employees from all regions received the training. This will be considered in 2023.
GRI 3: Material Topics 2021 GRI 205: Anti-	material topics 205-1 Operations assessed for risks related to corruption 205-2 Communication and training about anti- corruption policies and procedures 205-3 Confirmed incidents of corruption and actions taken	60, 71, 81 23-27 15; 57; 60, 71	Requirements D.,	Information	We havent done internal trainings on anti corruption to highest governance body. We omitted calculating the separation by region as all employees from all regions received the training. This will be considered in 2023.
GRI 3: Material Topics 2021 GRI 205: Anti- corruption 2016 Anti-competitive GRI 3: Material	material topics 205-1 Operations assessed for risks related to corruption 205-2 Communication and training about anti- corruption policies and procedures 205-3 Confirmed incidents of corruption and actions taken	60, 71, 81 23-27 15; 57; 60, 71	Requirements D.,	Information	We havent done internal trainings on anti corruption to highest governance body. We omitted calculating the separation by region as all employees from all regions received the training. This will be considered in 2023.
GRI 3: Material Topics 2021 GRI 205: Anti- corruption 2016	material topics 205-1 Operations assessed for risks related to corruption 205-2 Communication and training about anti- corruption policies and procedures 205-3 Confirmed incidents of corruption and actions taken	60, 71, 81 23-27 15; 57; 60, 71 15; 57; 60, 72, 81	Requirements D.,	Information	We havent done internal trainings on anti corruption to highest governance body. We omitted calculating the separation by region as all employees from all regions received the training. This will be considered in 2023.
GRI 3: Material Topics 2021 GRI 205: Anti- corruption 2016 Anti-competitive GRI 3: Material Topics 2021	material topics 205-1 Operations assessed for risks related to corruption 205-2 Communication and training about anti- corruption policies and procedures 205-3 Confirmed incidents of corruption and actions taken behavior 3-3 Management of	60, 71, 81 23-27 15; 57; 60, 71 15; 57; 60, 72, 81 15; 23 - 27; 57, 60, 71, 81	Requirements D.,	Information	We havent done internal trainings on anti corruption to highest governance body. We omitted calculating the separation by region as all employees from all regions received the training. This will be considered in 2023.
GRI 3: Material Topics 2021 GRI 205: Anti- corruption 2016 Anti-competitive GRI 3: Material Topics 2021 GRI 206: Anti-	material topics 205-1 Operations assessed for risks related to corruption 205-2 Communication and training about anti- corruption policies and procedures 205-3 Confirmed incidents of corruption and actions taken behavior 3-3 Management of material topics 206-1 Legal actions for anti-	60, 71, 81 23-27 15; 57; 60, 71 15; 57; 60, 72, 81 15; 23 - 27; 57, 60, 71, 81	Requirements D.,	Information	We havent done internal trainings on anti corruption to highest governance body. We omitted calculating the separation by region as all employees from all regions received the training. This will be considered in 2023. No incidents in 2022.
GRI 3: Material Topics 2021 GRI 205: Anti- corruption 2016 Anti-competitive GRI 3: Material Topics 2021 GRI 206: Anti- competitive	material topics 205-1 Operations assessed for risks related to corruption 205-2 Communication and training about anti- corruption policies and procedures 205-3 Confirmed incidents of corruption and actions taken behavior 3-3 Management of material topics 206-1 Legal actions for anti- competitive behavior, anti-	60, 71, 81 23-27 15; 57; 60, 71 15; 57; 60, 72, 81	Requirements D.,	Information unavailable/incomplete	We havent done internal trainings on anti corruption to highest governance body. We omitted calculating the separation by region as all employees from all regions received the training. This will be considered in 2023. No incidents in 2022. We have no pending actions regarding
GRI 3: Material Topics 2021 GRI 205: Anti- corruption 2016 Anti-competitive GRI 3: Material Topics 2021 GRI 206: Anti-	material topics 205-1 Operations assessed for risks related to corruption 205-2 Communication and training about anti- corruption policies and procedures 205-3 Confirmed incidents of corruption and actions taken behavior 3-3 Management of material topics 206-1 Legal actions for anti- competitive behavior, anti- trust, and monopoly	60, 71, 81 23-27 15; 57; 60, 71 15; 57; 60, 72, 81 15; 23 - 27; 57, 60, 71, 81	Requirements D.,	Information unavailable/incomplete	We havent done internal trainings on anti corruption to highest governance body. We omitted calculating the separation by region as all employees from all regions received the training. This will be considered in 2023. No incidents in 2022. We have no pending actions regarding anticompetitive behavior so we dont report on
GRI 3: Material Topics 2021 GRI 205: Anti- corruption 2016 Anti-competitive GRI 3: Material Topics 2021 GRI 206: Anti- competitive	material topics 205-1 Operations assessed for risks related to corruption 205-2 Communication and training about anti- corruption policies and procedures 205-3 Confirmed incidents of corruption and actions taken behavior 3-3 Management of material topics 206-1 Legal actions for anti- competitive behavior, anti-	60, 71, 81 23-27 15; 57; 60, 71 15; 57; 60, 72, 81	Requirements D.,	Information unavailable/incomplete	We havent done internal trainings on anti corruption to highest governance body. We omitted calculating the separation by region as all employees from all regions received the training. This will be considered in 2023. No incidents in 2022. We have no pending actions regarding
GRI 3: Material Topics 2021 GRI 205: Anti- corruption 2016 Anti-competitive GRI 3: Material Topics 2021 GRI 206: Anti- competitive Behavior 2016	material topics 205-1 Operations assessed for risks related to corruption 205-2 Communication and training about anti- corruption policies and procedures 205-3 Confirmed incidents of corruption and actions taken behavior 3-3 Management of material topics 206-1 Legal actions for anti- competitive behavior, anti- trust, and monopoly practices	60, 71, 81 23-27 15; 57; 60, 71 15; 57; 60, 72, 81 15; 23 - 27; 57, 60, 71, 81 Anti-bribery and corruption policy	Requirements D.,	Information unavailable/incomplete	We havent done internal trainings on anti corruption to highest governance body. We omitted calculating the separation by region as all employees from all regions received the training. This will be considered in 2023. No incidents in 2022. We have no pending actions regarding anticompetitive behavior so we dont report on
GRI 3: Material Topics 2021 GRI 205: Anti- corruption 2016 Anti-competitive GRI 3: Material Topics 2021 GRI 206: Anti- competitive Behavior 2016 Tax GRI 3: Material	material topics 205-1 Operations assessed for risks related to corruption 205-2 Communication and training about anti- corruption policies and procedures 205-3 Confirmed incidents of corruption and actions taken behavior 3-3 Management of material topics 206-1 Legal actions for anti- competitive behavior, anti- trust, and monopoly practices 3-3 Management of	60, 71, 81 23-27 15; 57; 60, 71 15; 57; 60, 72, 81 15; 23 - 27; 57, 60, 71, 81	Requirements D.,	Information unavailable/incomplete	We havent done internal trainings on anti corruption to highest governance body. We omitted calculating the separation by region as all employees from all regions received the training. This will be considered in 2023. No incidents in 2022. We have no pending actions regarding anticompetitive behavior so we dont report on
GRI 3: Material Topics 2021 GRI 205: Anti- corruption 2016 Anti-competitive GRI 3: Material Topics 2021 GRI 206: Anti- competitive Behavior 2016 Tax	material topics 205-1 Operations assessed for risks related to corruption 205-2 Communication and training about anti- corruption policies and procedures 205-3 Confirmed incidents of corruption and actions taken behavior 3-3 Management of material topics 206-1 Legal actions for anti- competitive behavior, anti- trust, and monopoly practices 3-3 Management of material topics	60, 71, 81 23-27 15; 57; 60, 71 15; 57; 60, 72, 81 15; 23 - 27; 57, 60, 71, 81 Anti-bribery and corruption policy	Requirements D.,	Information unavailable/incomplete	We havent done internal trainings on anti corruption to highest governance body. We omitted calculating the separation by region as all employees from all regions received the training. This will be considered in 2023. No incidents in 2022. We have no pending actions regarding anticompetitive behavior so we dont report on
GRI 3: Material Topics 2021 GRI 205: Anti- corruption 2016 Anti-competitive GRI 3: Material Topics 2021 GRI 206: Anti- competitive Behavior 2016 Tax GRI 3: Material	material topics 205-1 Operations assessed for risks related to corruption 205-2 Communication and training about anti- corruption policies and procedures 205-3 Confirmed incidents of corruption and actions taken behavior 3-3 Management of material topics 206-1 Legal actions for anti- competitive behavior, anti- trust, and monopoly practices 3-3 Management of	60, 71, 81 23-27 15; 57; 60, 71 15; 57; 60, 72, 81 15; 23 - 27; 57, 60, 71, 81 Anti-bribery and corruption policy 23 - 27 Annual report: pg	Requirements D.,	Information unavailable/incomplete	We havent done internal trainings on anti corruption to highest governance body. We omitted calculating the separation by region as all employees from all regions received the training. This will be considered in 2023. No incidents in 2022. We have no pending actions regarding anticompetitive behavior so we dont report on
GRI 3: Material Topics 2021 GRI 205: Anti- corruption 2016 Anti-competitive GRI 3: Material Topics 2021 GRI 206: Anti- competitive Behavior 2016 Tax GRI 3: Material	material topics 205-1 Operations assessed for risks related to corruption 205-2 Communication and training about anti- corruption policies and procedures 205-3 Confirmed incidents of corruption and actions taken behavior 3-3 Management of material topics 206-1 Legal actions for anti- competitive behavior, anti- trust, and monopoly practices 3-3 Management of material topics 207-1 Approach to tax	60, 71, 81 23-27 15; 57; 60, 71 15; 57; 60, 72, 81 15; 23 - 27; 57, 60, 71, 81 Anti-bribery and corruption policy 23 - 27 Annual report: pg 39-41	Requirements D.,	Information unavailable/incomplete	We havent done internal trainings on anti corruption to highest governance body. We omitted calculating the separation by region as all employees from all regions received the training. This will be considered in 2023. No incidents in 2022. We have no pending actions regarding anticompetitive behavior so we dont report on
GRI 3: Material Topics 2021 GRI 205: Anti- corruption 2016 Anti-competitive GRI 3: Material Topics 2021 GRI 206: Anti- competitive Behavior 2016 Tax GRI 3: Material	material topics 205-1 Operations assessed for risks related to corruption 205-2 Communication and training about anti- corruption policies and procedures 205-3 Confirmed incidents of corruption and actions taken behavior 3-3 Management of material topics 206-1 Legal actions for anti- competitive behavior, anti- trust, and monopoly practices 3-3 Management of material topics 207-1 Approach to tax 207-2 Tax governance,	60, 71, 81 23-27 15; 57; 60, 71 15; 57; 60, 72, 81 15; 23 - 27; 57, 60, 71, 81 Anti-bribery and corruption policy 23 - 27 Annual report: pg 39-41 Annual report: pg	Requirements D.,	Information unavailable/incomplete	We havent done internal trainings on anti corruption to highest governance body. We omitted calculating the separation by region as all employees from all regions received the training. This will be considered in 2023. No incidents in 2022. We have no pending actions regarding anticompetitive behavior so we dont report on
GRI 3: Material Topics 2021 GRI 205: Anti- corruption 2016 Anti-competitive GRI 3: Material Topics 2021 GRI 206: Anti- competitive Behavior 2016 Tax GRI 3: Material	material topics 205-1 Operations assessed for risks related to corruption 205-2 Communication and training about anti- corruption policies and procedures 205-3 Confirmed incidents of corruption and actions taken behavior 3-3 Management of material topics 206-1 Legal actions for anti- competitive behavior, anti- trust, and monopoly practices 3-3 Management of material topics 207-1 Approach to tax 207-2 Tax governance, control, and risk	60, 71, 81 23-27 15; 57; 60, 71 15; 57; 60, 72, 81 15; 23 - 27; 57, 60, 71, 81 Anti-bribery and corruption policy 23 - 27 Annual report: pg 39-41	Requirements D.,	Information unavailable/incomplete	We havent done internal trainings on anti corruption to highest governance body. We omitted calculating the separation by region as all employees from all regions received the training. This will be considered in 2023. No incidents in 2022. We have no pending actions regarding anticompetitive behavior so we dont report on
GRI 3: Material Topics 2021 GRI 205: Anti- corruption 2016 Anti-competitive GRI 3: Material Topics 2021 GRI 206: Anti- competitive Behavior 2016 Tax GRI 3: Material	material topics 205-1 Operations assessed for risks related to corruption 205-2 Communication and training about anti- corruption policies and procedures 205-3 Confirmed incidents of corruption and actions taken behavior 3-3 Management of material topics 206-1 Legal actions for anti- competitive behavior, anti- trust, and monopoly practices 3-3 Management of material topics 207-1 Approach to tax 207-2 Tax governance, control, and risk management	60, 71, 81 23-27 15; 57; 60, 71 15; 57; 60, 72, 81 15; 23 - 27; 57, 60, 71, 81 Anti-bribery and corruption policy 23 - 27 Annual report: pg 39-41 Annual report: pg	Requirements D.,	Information unavailable/incomplete	We havent done internal trainings on anti corruption to highest governance body. We omitted calculating the separation by region as all employees from all regions received the training. This will be considered in 2023. No incidents in 2022. We have no pending actions regarding anticompetitive behavior so we dont report on this.
GRI 3: Material Topics 2021 GRI 205: Anti- corruption 2016 Anti-competitive GRI 3: Material Topics 2021 GRI 206: Anti- competitive Behavior 2016 Tax GRI 3: Material	material topics 205-1 Operations assessed for risks related to corruption 205-2 Communication and training about anti- corruption policies and procedures 205-3 Confirmed incidents of corruption and actions taken behavior 3-3 Management of material topics 206-1 Legal actions for anti- competitive behavior, anti- trust, and monopoly practices 3-3 Management of material topics 207-1 Approach to tax 207-2 Tax governance, control, and risk	60, 71, 81 23-27 15; 57; 60, 71 15; 57; 60, 72, 81 15; 23 - 27; 57, 60, 71, 81 Anti-bribery and corruption policy 23 - 27 Annual report: pg 39-41 Annual report: pg	Requirements D.,	Information unavailable/incomplete	We havent done internal trainings on anti corruption to highest governance body. We omitted calculating the separation by region as all employees from all regions received the training. This will be considered in 2023. No incidents in 2022. We have no pending actions regarding anticompetitive behavior so we dont report on this. We do not have lobyying work or stances
GRI 3: Material Topics 2021 GRI 205: Anti- corruption 2016 Anti-competitive GRI 3: Material Topics 2021 GRI 206: Anti- competitive Behavior 2016 Tax GRI 3: Material Topics 2021	material topics 205-1 Operations assessed for risks related to corruption 205-2 Communication and training about anti- corruption policies and procedures 205-3 Confirmed incidents of corruption and actions taken behavior 3-3 Management of material topics 206-1 Legal actions for anti- competitive behavior, anti- trust, and monopoly practices 3-3 Management of material topics 207-1 Approach to tax 207-2 Tax governance, control, and risk management 207-3 Stakeholder	60, 71, 81 23-27 15; 57; 60, 71 15; 57; 60, 72, 81 15; 23 - 27; 57, 60, 71, 81 Anti-bribery and corruption policy 23 - 27 Annual report: pg 39-41 Annual report: pg	Requirements D.,	Information unavailable/incomplete	We havent done internal trainings on anti corruption to highest governance body. We omitted calculating the separation by region as all employees from all regions received the training. This will be considered in 2023. No incidents in 2022. We have no pending actions regarding anticompetitive behavior so we dont report on this.
GRI 3: Material Topics 2021 GRI 205: Anti- corruption 2016 Anti-competitive GRI 3: Material Topics 2021 GRI 206: Anti- competitive Behavior 2016 Tax GRI 3: Material	material topics 205-1 Operations assessed for risks related to corruption 205-2 Communication and training about anti- corruption policies and procedures 205-3 Confirmed incidents of corruption and actions taken behavior 3-3 Management of material topics 206-1 Legal actions for anti- competitive behavior, anti- trust, and monopoly practices 3-3 Management of material topics 207-1 Approach to tax 207-2 Tax governance, control, and risk management 207-3 Stakeholder	60, 71, 81 23-27 15; 57; 60, 71 15; 57; 60, 72, 81 15; 23 - 27; 57, 60, 71, 81 Anti-bribery and corruption policy 23 - 27 Annual report: pg 39-41 Annual report: pg	Requirements D.,	Information unavailable/incomplete	We havent done internal trainings on anti corruption to highest governance body. We omitted calculating the separation by region as all employees from all regions received the training. This will be considered in 2023. No incidents in 2022. We have no pending actions regarding anticompetitive behavior so we dont report on this. We do not have lobyying work or stances
GRI 3: Material Topics 2021 GRI 205: Anti- corruption 2016 Anti-competitive GRI 3: Material Topics 2021 GRI 206: Anti- competitive Behavior 2016 Tax GRI 3: Material Topics 2021	material topics 205-1 Operations assessed for risks related to corruption 205-2 Communication and training about anti- corruption policies and procedures 205-3 Confirmed incidents of corruption and actions taken behavior 3-3 Management of material topics 206-1 Legal actions for anti- competitive behavior, anti- trust, and monopoly practices 3-3 Management of material topics 207-1 Approach to tax 207-2 Tax governance, control, and risk management 207-3 Stakeholder engagement and	60, 71, 81 23-27 15; 57; 60, 71 15; 57; 60, 72, 81 15; 23 - 27; 57, 60, 71, 81 Anti-bribery and corruption policy 23 - 27 Annual report: pg 39-41 Annual report: pg	Requirements D.,	Information unavailable/incomplete Information unavailable/incomplete	We havent done internal trainings on anti corruption to highest governance body. We omitted calculating the separation by region as all employees from all regions received the training. This will be considered in 2023. No incidents in 2022. We have no pending actions regarding anticompetitive behavior so we dont report on this. We do not have lobyying work or stances realted to tax for influencing any of this public

			700	**	
	207-4 Country-by-country reporting	Annual report: pg 41			We report taxes in Norway, Sweden and US our legal entities, but we dont disclose them
	The second state of the			Information	separately in our annual report due to the ma operations are held by Norwegian Entity.
				unavailable/incomplete	
Materials					
GRI 3: Material	3-3 Management of	23 - 27; 36-39;	·		
Topics 2021	material topics	43,44, 81			
	301-1 Materials used by	36-39; 43,44, 81			
	weight or volume	1 00 00 00 00 00 00 00 00 00 00 00 00 00			1921 AND P. MA. ANDRALIA THE .
	301-2 Recycled input	36-39; 44, 81	9		We are currently not using recycled input
	materials used		102 (0.100 (0.00	Currenly incomplete;	materials in our products.
GRI 301:			Requirements A.	Currently not applicable	
Materials 2016	301-3 Reclaimed products	36-39; 43,44, 81			We are not having a reclaiming project at th
	and their packaging				moment at Airthings. We are working on
	materials				having a project for this but hasn't been
	\$1,000,000,000		Requirements B.	Currenly Incomplete;	prioritized yet.
			C	Currently not applicable	proruzed yet.
Energy			<u> </u>	Our citity flot applicable	
GRI 3: Material	3-3 Management of	23 - 27; 36 - 41,	1		1
Topics 2021	material topics	81			
	302-1 Energy consumption	40-41; 81	-	1	
	within the organization	40-41,01	l		
	With the organization				
	302-2 Energy consumption	40-41; 81			
	outside of the organization	40-41, 01			
GRI 302: Energy	outside of the organization				
2016	202 2 Energy intensity	40 41: 91	E .	1	+
2010	302-3 Energy intensity	40-41; 81			
	302-4 Reduction of energy	40-41; 81			
	consumption	00.00.40.44.04	2		
	302-5 Reductions in	36-39; 40-41; 81			
	energy requirements of				
	products and services				
Water and effluer		00 07 10 01	1		
GRI 3: Material	3-3 Management of	23 - 27; 42, 81			
Topics 2021	material topics		-		4
	303-1 Interactions with	42			
	water as a shared				Airthings is not a high sone, we are of water
					Airthings is not a high consumer of water i
	resource				
	303-2 Management of	42			offices. There is high risk water consumption
	303-2 Management of water discharge-related	42	Requirements	Information	 offices. There is high risk water consumpti in our supply chain. We are working to have
and Effluents	303-2 Management of water discharge-related impacts		Requirements A.B.C. and D.	unavailable/incomplete	 offices. There is high risk water consumpti in our supply chain. We are working to have an improved overview of the water
and Effluents	303-2 Management of water discharge-related		Requirements A.B.C. and D. Requirements	unavailable/incomplete Information	offices. There is high risk water consumpti in our supply chain. We are working to hav an improved overview of the water consumptino in our supply chain . We need
and Effluents	303-2 Management of water discharge-related impacts 303-3 Water withdrawal	42	Requirements A.B.C. and D. Requirements A.B.C. and D.	unavailable/incomplete Information unavailable/incomplete	 offices. There is high risk water consumpti in our supply chain. We are working to have an improved overview of the water
and Effluents	303-2 Management of water discharge-related impacts	42	Requirements A.B.C. and D. Requirements A.B.C. and D. Requirements	unavailable/incomplete Information unavailable/incomplete Information	consumptino in our supply chain . We need
and Effluents	303-2 Management of water discharge-related impacts 303-3 Water withdrawal	42	Requirements A.B.C. and D. Requirements A.B.C. and D. Requirements A.B.C. and D.	unavailable/incomplete Information unavailable/incomplete	offices. There is high risk water consumpti in our supply chain. We are working to hav an improved overview of the water consumptino in our supply chain . We need
and Effluents 2018	303-2 Management of water discharge-related impacts 303-3 Water withdrawal	42	Requirements A.B.C. and D. Requirements A.B.C. and D. Requirements A.B.C. and D.	unavailable/incomplete Information unavailable/incomplete Information	offices. There is high risk water consumpti in our supply chain. We are working to hav an improved overview of the water consumptino in our supply chain . We need
and Effluents 2018 Biodiversity	303-2 Management of water discharge-related impacts 303-3 Water withdrawal 303-4 Water discharge 303-5 Water consumption	42 42 42	Requirements A.B.C. and D. Requirements A.B.C. and D. Requirements A.B.C. and D. Requirements A.B.C.D. and E.	unavailable/incomplete Information unavailable/incomplete Information	offices. There is high risk water consumption our supply chain. We are working to have an improved overview of the water consumptino in our supply chain. We need
and Effluents 2018 Biodiversity GRI 3: Material	303-2 Management of water discharge-related impacts 303-3 Water withdrawal 303-4 Water discharge 303-5 Water consumption	42	Requirements A.B.C. and D. Requirements A.B.C. and D. Requirements A.B.C. and D. Requirements A.B.C.D. and E.	unavailable/incomplete Information unavailable/incomplete Information unavailable/incomplete	offices. There is high risk water consumpti in our supply chain. We are working to hav an improved overview of the water consumptino in our supply chain . We need
and Effluents 2018 Biodiversity GRI 3: Material	303-2 Management of water discharge-related impacts 303-3 Water withdrawal 303-4 Water discharge 303-5 Water consumption 3-3 Management of material topics	42 42 42	Requirements A.B.C. and D. Requirements A.B.C. and D. Requirements A.B.C. and D. Requirements A.B.C.D. and E.	unavailable/incomplete Information unavailable/incomplete Information	offices. There is high risk water consumpti in our supply chain. We are working to hav an improved overview of the water consumptino in our supply chain . We need
and Effluents 2018 Biodiversity GRI 3: Material	303-2 Management of water discharge-related impacts 303-3 Water withdrawal 303-4 Water discharge 303-5 Water consumption 3-3 Management of material topics 304-1 Operational sites	42 42 42	Requirements A.B.C. and D. Requirements A.B.C. and D. Requirements A.B.C. and D. Requirements A.B.C.D. and E.	unavailable/incomplete Information unavailable/incomplete Information unavailable/incomplete	offices. There is high risk water consumpti in our supply chain. We are working to hav an improved overview of the water consumptino in our supply chain . We need
and Effluents 2018 Biodiversity GRI 3: Material	303-2 Management of water discharge-related impacts 303-3 Water withdrawal 303-4 Water discharge 303-5 Water consumption 3-3 Management of material topics 304-1 Operational sites owned, leased, managed	42 42 42 23 - 27	Requirements A.B.C. and D. Requirements A.B.C. and D. Requirements A.B.C. and D. Requirements A.B.C.D. and E.	unavailable/incomplete Information unavailable/incomplete Information unavailable/incomplete	offices. There is high risk water consumpti in our supply chain. We are working to hav an improved overview of the water consumptino in our supply chain . We need
and Effluents 2018 Biodiversity GRI 3: Material	303-2 Management of water discharge-related impacts 303-3 Water withdrawal 303-4 Water discharge 303-5 Water consumption 3-3 Management of material topics 304-1 Operational sites owned, leased, managed in, or adjacent to, protected	42 42 42 23 - 27	Requirements A.B.C. and D. Requirements A.B.C. and D. Requirements A.B.C. and D. Requirements A.B.C.D. and E.	unavailable/incomplete Information unavailable/incomplete Information unavailable/incomplete	offices. There is high risk water consumpti in our supply chain. We are working to hav an improved overview of the water consumptino in our supply chain . We need
and Effluents 2018 Biodiversity GRI 3: Material	303-2 Management of water discharge-related impacts 303-3 Water withdrawal 303-4 Water discharge 303-5 Water consumption 3-3 Management of material topics 304-1 Operational sites owned, leased, managed in, or adjacent to, protected areas and areas of high	42 42 42 23 - 27	Requirements A.B.C. and D. Requirements A.B.C. and D. Requirements A.B.C. and D. Requirements A.B.C.D. and E.	unavailable/incomplete Information unavailable/incomplete Information unavailable/incomplete	offices. There is high risk water consumpti in our supply chain. We are working to har an improved overview of the water consumptino in our supply chain . We need
and Effluents 2018 Biodiversity GRI 3: Material	303-2 Management of water discharge-related impacts 303-3 Water withdrawal 303-4 Water discharge 303-5 Water consumption 3-3 Management of material topics 304-1 Operational sites owned, leased, managed in, or adjacent to, protected	42 42 42 23 - 27	Requirements A.B.C. and D. Requirements A.B.C. and D. Requirements A.B.C. and D. Requirements A.B.C.D. and E.	unavailable/incomplete Information unavailable/incomplete Information unavailable/incomplete	offices. There is high risk water consumpti in our supply chain. We are working to hav an improved overview of the water consumptino in our supply chain . We need
and Effluents 2018 Biodiversity GRI 3: Material	303-2 Management of water discharge-related impacts 303-3 Water withdrawal 303-4 Water discharge 303-5 Water consumption 3-3 Management of material topics 304-1 Operational sites owned, leased, managed in, or adjacent to, protected areas and areas of high	42 42 42 23 - 27	Requirements A.B.C. and D. Requirements A.B.C. and D. Requirements A.B.C. and D. Requirements A.B.C.D. and E.	unavailable/incomplete Information unavailable/incomplete Information unavailable/incomplete	offices. There is high risk water consumpti in our supply chain. We are working to have an improved overview of the water consumptino in our supply chain . We need improve in our monitoring.
and Effluents 2018 Biodiversity GRI 3: Material	303-2 Management of water discharge-related impacts 303-3 Water withdrawal 303-4 Water discharge 303-5 Water consumption 3-3 Management of material topics 304-1 Operational sites owned, leased, managed in, or adjacent to, protected areas and areas of high biodiversity value outside	42 42 42 23 - 27	Requirements A.B.C. and D. Requirements A.B.C. and D. Requirements A.B.C. and D. Requirements A.B.C.D. and E.	unavailable/incomplete Information unavailable/incomplete Information unavailable/incomplete Not applicable	offices. There is high risk water consumpti in our supply chain. We are working to have an improved overview of the water consumptino in our supply chain. We need improve in our monitoring.
and Effluents 2018 Biodiversity GRI 3: Material	303-2 Management of water discharge-related impacts 303-3 Water withdrawal 303-4 Water discharge 303-5 Water consumption 3-3 Management of material topics 304-1 Operational sites owned, leased, managed in, or adjacent to, protected areas and areas of high biodiversity value outside protected areas	42 42 42 23 - 27	Requirements A.B.C. and D. Requirements A.B.C. and D. Requirements A.B.C. and D. Requirements A.B.C.D. and E.	unavailable/incomplete Information unavailable/incomplete Information unavailable/incomplete Not applicable	offices. There is high risk water consumpti in our supply chain. We are working to have an improved overview of the water consumptino in our supply chain. We need improve in our monitoring. We do not work in biodiverse protected area We havent identified Biodivierstiy as a high
Biodiversity GRI 3: Material Topics 2021 GRI 304:	303-2 Management of water discharge-related impacts 303-3 Water withdrawal 303-4 Water discharge 303-5 Water consumption 3-3 Management of material topics 304-1 Operational sites owned, leased, managed in, or adjacent to, protected areas and areas of high biodiversity value outside protected areas 304-2 Significant impacts	42 42 42 23 - 27	Requirements A.B.C. and D. Requirements A.B.C. and D. Requirements A.B.C. and D. Requirements A.B.C.D. and E.	unavailable/incomplete Information unavailable/incomplete Information unavailable/incomplete Not applicable Not applicable	offices. There is high risk water consumpti in our supply chain. We are working to have an improved overview of the water consumptino in our supply chain. We need improve in our monitoring.
Biodiversity GRI 3: Material Topics 2021	303-2 Management of water discharge-related impacts 303-3 Water withdrawal 303-4 Water discharge 303-5 Water consumption 3-3 Management of material topics 304-1 Operational sites owned, leased, managed in, or adjacent to, protected areas and areas of high biodiversity value outside protected areas 304-2 Significant impacts of activities, products and services on biodiversity	42 42 42 23 - 27	Requirements A.B.C. and D. Requirements A.B.C. and D. Requirements A.B.C. and D. Requirements A.B.C.D. and E.	unavailable/incomplete Information unavailable/incomplete Information unavailable/incomplete Not applicable	offices. There is high risk water consumpti in our supply chain. We are working to have an improved overview of the water consumptino in our supply chain. We need improve in our monitoring. We do not work in biodiverse protected area We havent identified Biodivierstiy as a high
Biodiversity GRI 3: Material Topics 2021 GRI 304:	303-2 Management of water discharge-related impacts 303-3 Water withdrawal 303-4 Water discharge 303-5 Water consumption 3-3 Management of material topics 304-1 Operational sites owned, leased, managed in, or adjacent to, protected areas and areas of high biodiversity value outside protected areas 304-2 Significant impacts of activities, products and services on biodiversity 304-3 Habitats protected or	42 42 42 23 - 27	Requirements A.B.C. and D. Requirements A.B.C. and D. Requirements A.B.C. and D. Requirements A.B.C.D. and E.	unavailable/incomplete Information unavailable/incomplete Information unavailable/incomplete Not applicable Not applicable Not applicable	offices. There is high risk water consumpti in our supply chain. We are working to have an improved overview of the water consumptino in our supply chain. We need improve in our monitoring. We do not work in biodiverse protected area We havent identified Biodivierstiy as a high
Biodiversity GRI 3: Material Topics 2021 GRI 304:	303-2 Management of water discharge-related impacts 303-3 Water withdrawal 303-4 Water discharge 303-5 Water consumption 3-3 Management of material topics 304-1 Operational sites owned, leased, managed in, or adjacent to, protected areas and areas of high biodiversity value outside protected areas 304-2 Significant impacts of activities, products and services on biodiversity 304-3 Habitats protected or restored	42 42 42 23 - 27	Requirements A.B.C. and D. Requirements A.B.C. and D. Requirements A.B.C. and D. Requirements A.B.C.D. and E.	unavailable/incomplete Information unavailable/incomplete Information unavailable/incomplete Not applicable Not applicable	offices. There is high risk water consumpti in our supply chain. We are working to have an improved overview of the water consumptino in our supply chain. We need improve in our monitoring. We do not work in biodiverse protected area We havent identified Biodivierstiy as a high
Biodiversity GRI 3: Material Topics 2021 GRI 304:	303-2 Management of water discharge-related impacts 303-3 Water withdrawal 303-4 Water discharge 303-5 Water consumption 3-3 Management of material topics 304-1 Operational sites owned, leased, managed in, or adjacent to, protected areas and areas of high biodiversity value outside protected areas 304-2 Significant impacts of activities, products and services on biodiversity 304-3 Habitats protected or restored 304-4 IUCN Red List	42 42 42 23 - 27	Requirements A.B.C. and D. Requirements A.B.C. and D. Requirements A.B.C. and D. Requirements A.B.C.D. and E.	unavailable/incomplete Information unavailable/incomplete Information unavailable/incomplete Not applicable Not applicable Not applicable	offices. There is high risk water consumpti in our supply chain. We are working to have an improved overview of the water consumptino in our supply chain. We need improve in our monitoring. We do not work in biodiverse protected area We havent identified Biodivierstiy as a high
Biodiversity GRI 3: Material Topics 2021	303-2 Management of water discharge-related impacts 303-3 Water withdrawal 303-4 Water discharge 303-5 Water consumption 3-3 Management of material topics 304-1 Operational sites owned, leased, managed in, or adjacent to, protected areas and areas of high biodiversity value outside protected areas 304-2 Significant impacts of activities, products and services on biodiversity 304-3 Habitats protected or restored 304-4 IUCN Red List species and national	42 42 42 23 - 27	Requirements A.B.C. and D. Requirements A.B.C. and D. Requirements A.B.C. and D. Requirements A.B.C.D. and E.	unavailable/incomplete Information unavailable/incomplete Information unavailable/incomplete Not applicable Not applicable Not applicable	offices. There is high risk water consumpti in our supply chain. We are working to have an improved overview of the water consumptino in our supply chain. We need improve in our monitoring. We do not work in biodiverse protected area We havent identified Biodivierstiy as a high
and Effluents 2018 Biodiversity GRI 3: Material Topics 2021 GRI 304:	303-2 Management of water discharge-related impacts 303-3 Water withdrawal 303-4 Water discharge 303-5 Water consumption 3-3 Management of material topics 304-1 Operational sites owned, leased, managed in, or adjacent to, protected areas and areas of high biodiversity value outside protected areas 304-2 Significant impacts of activities, products and services on biodiversity 304-3 Habitats protected or restored 304-4 IUCN Red List species and national conservation list species	42 42 42 23 - 27	Requirements A.B.C. and D. Requirements A.B.C. and D. Requirements A.B.C. and D. Requirements A.B.C.D. and E.	unavailable/incomplete Information unavailable/incomplete Information unavailable/incomplete Not applicable Not applicable Not applicable	offices. There is high risk water consumpti in our supply chain. We are working to have an improved overview of the water consumptino in our supply chain. We need improve in our monitoring. We do not work in biodiverse protected area We havent identified Biodivierstiy as a high
Biodiversity GRI 3: Material Topics 2021 GRI 304:	303-2 Management of water discharge-related impacts 303-3 Water withdrawal 303-4 Water discharge 303-5 Water consumption 3-3 Management of material topics 304-1 Operational sites owned, leased, managed in, or adjacent to, protected areas and areas of high biodiversity value outside protected areas 304-2 Significant impacts of activities, products and services on biodiversity 304-3 Habitats protected or restored 304-4 IUCN Red List species and national	42 42 42 23 - 27	Requirements A.B.C. and D. Requirements A.B.C. and D. Requirements A.B.C. and D. Requirements A.B.C.D. and E.	unavailable/incomplete Information unavailable/incomplete Information unavailable/incomplete Not applicable Not applicable Not applicable	offices. There is high risk water consumpti in our supply chain. We are working to have an improved overview of the water consumptino in our supply chain. We need improve in our monitoring. We do not work in biodiverse protected area We havent identified Biodivierstiy as a high

Emissions					
GRI 3: Material	3-3 Management of	23 - 27; 36-41; 81	Γ	T	
Topics 2021	material topics	20 - 27, 00 41, 01			
100103 2021	305-1 Direct (Scope 1)	40-41; 81			
1	GHG emissions	40-41, 01			
		40-41; 81	2		
	305-2 Energy indirect	40-41, 61			
1	(Scope 2) GHG emissions				
	005 0 04 - 1 - 1 - 1	40.44.04			
1	305-3 Other indirect	40-41; 81			
	(Scope 3) GHG emissions				
Janeary and	005 (0110)	10 11 01			
GRI 305:	305-4 GHG emissions	40-41; 81			
Emissions 2016	intensity	HII No. 17 T. A.			
	305-5 Reduction of GHG	40-41; 81			
	emissions	1001100100			
	305-6 Emissions of ozone-	40-41; 81			We dont monitor ODS
	depleting substances		Requirements	Information	
7	(ODS)	(F-1) (C) (F-1) (F-1)	A.B.C. and C.	unavailable/incomplete	properties and analysis are a second properties.
	305-7 Nitrogen oxides	40-41; 81			Our calcualtions are total CO2e but we have
	(NOx), sulfur oxides		All their transmissions	1002.000.000.000	no follow up of these separately
	(SOx), and other		Requirements	Information	SWAF IN
	significant air emissions		A.B. and C.	unavailable/incomplete	
Waste					
GRI 3: Material	3-3 Management of	23 - 27; 43-44			
Topics 2021	material topics		6		
7	306-1 Waste generation	24 - 27; 43-44	*	MANAGEMENT CONTROL	8 min 19
i a	and significant waste-	POREST DESCRIPTION WAS		Information	Airthings is not a high waste disposal in
1	related impacts		Requirement A.	unavailable/incomplete	offices. There is high risk in electronic waste
	306-2 Management of	43-44		1	in our supply chain, in the proper disposal of
in the second	significant waste-related	1,865,58			batteries by the users and when our products
8	impacts				are not being used anymore by the user. We
GRI 306: Waste	306-3 Waste generated	43-44			are working to have an improved overview of
2020	306-4 Waste diverted from	43-44	.	Information	the waste disposal in our supply chain. We
2020	disposal			unavailable/incomplete	
	306-5 Waste directed to	43-45		anavanabiomicompicio	need to improve in our monitoring. We are
	disposal	40 40			constantly improving giving options for our
The state of the s	шэрозаг				customers disposal of batteries and
			SAN DEVIA RECORDER DE CONTRA DE LA CONTRA DEL CONTRA DE LA CONTRA DEL CONTRA DE LA CONTRA DEL CONTRA DE LA CONTRA DEL CONTRA DE LA CONTRA DE LA CONTRA DEL CONTRA DE LA CONTRA	London State of the Control of the C	electornics. We need to add the flows of
			Requirement	Information	disposal in 2023 report
		*	B.C.D.E.	unavailable/incomplete	
Supplier environr	mental assessment				
GRI 3: Material	3-3 Management of	23-27;17,30-			
Topics 2021	material topics	44,71,72	s.		
	308-1 New suppliers that	17,46,60,71,72	· ·		
	were screened using				
	environmental criteria				
Environmental	308-2 Negative	17,46,61,71,72			
Assessment 2016	environmental impacts in				
	the supply chain and				
1	actions taken				
Employment					
GRI 3: Material	3-3 Management of	23-27; 46, 57; 81			
Topics 2021	material topics	100 Text 100			
	401-1 New employee hires	57; 81			
	and employee turnover				
				<u> </u>	
GRI 401:	401-2 Benefits provided to	57; 81			
Employment	full-time employees that				
2016	are not provided to				
	temporary or part-time				
	employees				
	401-3 Parental leave	57; 81		†	
Labor/manageme		51,61			
GRI 3: Material	3-3 Management of	23-27; 81			
Topics 2021	material topics	25 2.,01			
		1	1	1	•

				2	-
GRI 402:	402-1 Minimum notice	56-58; 81			
	periods regarding				
nt Relations 2016	operational changes				
Occupational heal	th and safety				
GRI 3: Material	3-3 Management of	23-27; 57, 59,60	ý.		
	material topics	70 February 200			
	403-1 Occupational health	57; 59			
	and safety management				
	system	57.50			
14	403-2 Hazard	57; 59			
	identification, risk assessment, and incident		Requirements	Information	
	investigation		B.C. and C.	unavailable/incomplete	
	403-3 Occupational health	57; 59	D.O. GIA O.	Information	1
	services	0.,00	Requirements A.	unavailable/incomplete	
	403-4 Worker	56, 57; 59			1
	participation, consultation,				
(4)	and communication on				
	occupational health and		Requirements A.	Information	Airthings has a guideline on Employee Health
	safety		and B	unavailable/incomplete	and Safety (EHS) risks and routine; with all
	403-5 Worker training on	57; 59			the requirements from this standard. We have
	occupational health and				a low risk of EHS. All this informatin is located
	safety 403-6 Promotion of worker	EG E7: E0			in our employees handbook. We havent disclosed the guidelines in any of our reports
	health	56,57; 59			or website. We will do so throughout 2023.
	403-7 Prevention and	57; 59,60	9		or woodite. We will do so unoughout 2020.
	mitigation of occupational	01,00,00			
	health and safety impacts				
i i	directly linked by business				
)	relationships				
	403-8 Workers covered by	57; 59	,		
	an occupational health and		Macrosoca e del Sagrados		
10	safety management		requirements A.B.		
	system 403-9 Work-related	F7: F0	and C Requirements	unavailable/incomplete Information	We have listed the incident but havent done the
	injuries	57, 59	B.C.D.E and G.	unavailable/incomplete	calcualtions by all the requirements from the
	403-10 Work-related ill	57: 59	Requirements B.	Information	standard as we are a low risk profile with no
1	health	0.,00	and D.	unavailable/incomplete	manufacturing and low risk installation.
Training and educ	ation				· ·
GRI 3: Material	3-3 Management of	23-27;			
	material topics	57,58,59,60; 81			16.000 18 161 10000 1, 1,000
	404-1 Average hours of	15, 57; 81			Human rights, diversity and inclusion Policy
	training per year per				
	employee 404-2 Programs for	56,57; 81	-		
1	upgrading employee skills	50,57, 61			
GRI 404: Training	and transition assistance				
and Education 2016	programs				
2016	404-3 Percentage of	56,57; 81			
	employees receiving	3/3/10/10/10/10			
	regular performance and				
7	career development				
	reviews				
Diversity and equa GRI 3: Material	3-3 Management of	23-27;		I	1
	material topics	57,58,59,60; 81			
	405-1 Diversity of	57,58,72; 81			Human rights, diversity and inclusion Policy
ALTONOMICS IN THE	governance bodies and	.,,,			
GRI 405:	employees	200			
Diversity and	405-2 Ratio of basic salary	57,58; 81			
Equal Opportunity 2016	and remuneration of				
Opportunity 2016	women to men				
	a designation of a publishing a 1				
Non-discriminatio	n				

	W. 50x	080	900	30.	1000
GRI 3: Material	3-3 Management of	23-27; 57-60; 81			Human rights, diversity and inclusion Policy
Topics 2021	material topics	28 W			SSS BILLION BURGINGS
GRI 406: Non-	406-1 Incidents of	23-27; 57-60; 81	V .		No incidents in 2022
discrimination	discrimination and				1 0.000.000.000.000.000.000.000
2016	corrective actions taken				
Total Control of the	iation and collective barga	aining			
GRI 3: Material	3-3 Management of	12;23-27	-	1	Human rights, diversity and inclusion Policy
		12,25-21			Human rights, diversity and inclusion Foncy
Topics 2021	material topics				
GRI 407:	407-1 Operations and	Supplier Code of			
Freedom of	suppliers in which the right	Conduct			
Association and	to freedom of association	12; 60,71			
Collective	and collective bargaining				
	may be at risk				
Bargaining 2016					
Child labor					
GRI 3: Material	3-3 Management of	12;23-27	P		Human rights, diversity and inclusion Policy
Topics 2021	material topics				
1001002021	408-1 Operations and	Supplier Code of		 	
GRI 408: Child		A STATE OF THE STA			
	suppliers at significant risk	Conduct			
Labor 2016	for incidents of child labor	12; 23-27; 57-			
		60,71; 81			
Forced or compul		- 5599			
GRI 3: Material	3-3 Management of	12;23-27			Human rights, diversity and inclusion Policy
Topics 2021	material topics	A COLUMN TO THE PARTY OF THE PA	N .		
CDI 400- F	409-1 Operations and	Supplier Code of			<u> </u>
GRI 409: Forced	suppliers at significant risk	Conduct			
or Compulsory	for incidents of forced or	12; 23-27; 57-			
Labor 2016	compulsory labor	60,71; 81			
Security practices		00,71,81			
			Doguirom s-t	T	T
GRI 3: Material	3-3 Management of		Requirement	Mat and a state	W-b
Topics 2021	material topics		A.and B.	Not applicable	We have no security personnel
And the property of the second	410-1 Security personnel				
GRI 410: Security	trained in human rights				
Practices 2016	policies or procedures		Daminamant		
1 14011003 2010	• *************************************		Requirement		3374
			A.and B.	Not applicable	We have no security personnel
	-				
Rights of indigen				.,	
GRI 3: Material	3-3 Management of	Supplier Code of	AND THE PERSON NAMED IN COLUMN		Human rights, diversity and inclusion Policy
			Requirement A.and B.	Not applicable	Human rights, diversity and inclusion Policy
GRI 3: Material	3-3 Management of		AND THE PERSON NAMED IN COLUMN	100 1010 100 100 100 100	Human rights, diversity and inclusion Policy We have no work under indiginous land or
GRI 3: Material Topics 2021 GRI 411: Rights	3-3 Management of material topics 411-1 Incidents of		A.and B.	100 1110 100 100 100 100 100 100 100 10	We have no work under indiginous land or
GRI 3: Material Topics 2021 GRI 411: Rights of Indigenous	3-3 Management of material topics 411-1 Incidents of violations involving rights		A.and B. Requirement	Not applicable	We have no work under indiginous land or with indiginous communities. We havent
GRI 3: Material Topics 2021 GRI 411: Rights of Indigenous Peoples 2016	3-3 Management of material topics 411-1 Incidents of violations involving rights of indigenous peoples		A.and B.	100 1110 100 100 100 100 100 100 100 10	We have no work under indiginous land or
GRI 3: Material Topics 2021 GRI 411: Rights of Indigenous Peoples 2016 Local communitie	3-3 Management of material topics 411-1 Incidents of violations involving rights of indigenous peoples	Conduct	A.and B. Requirement A.and B.	Not applicable	We have no work under indiginous land or with indiginous communities. We havent identified them as a risk.
GRI 3: Material Topics 2021 GRI 411: Rights of Indigenous Peoples 2016 Local communitie GRI 3: Material	3-3 Management of material topics 411-1 Incidents of violations involving rights of indigenous peoples s 3-3 Management of	Conduct Supplier Code of	A.and B. Requirement A.and B.	Not applicable	We have no work under indiginous land or with indiginous communities. We havent
GRI 3: Material Topics 2021 GRI 411: Rights of Indigenous Peoples 2016 Local communitie	3-3 Management of material topics 411-1 Incidents of violations involving rights of indigenous peoples s 3-3 Management of material topics	Conduct Supplier Code of Conduct	A.and B. Requirement A.and B.	Not applicable	We have no work under indiginous land or with indiginous communities. We havent identified them as a risk.
GRI 3: Material Topics 2021 GRI 411: Rights of Indigenous Peoples 2016 Local communitie GRI 3: Material	3-3 Management of material topics 411-1 Incidents of violations involving rights of indigenous peoples 5 3-3 Management of material topics 413-1 Operations with	Supplier Code of Conduct 12; 23-27; 57-	A.and B. Requirement A.and B.	Not applicable	We have no work under indiginous land or with indiginous communities. We havent identified them as a risk.
GRI 3: Material Topics 2021 GRI 411: Rights of Indigenous Peoples 2016 Local communitie GRI 3: Material	3-3 Management of material topics 411-1 Incidents of violations involving rights of indigenous peoples s 3-3 Management of material topics 413-1 Operations with local community	Conduct Supplier Code of Conduct	A.and B. Requirement A.and B.	Not applicable	We have no work under indiginous land or with indiginous communities. We havent identified them as a risk.
GRI 3: Material Topics 2021 GRI 411: Rights of Indigenous Peoples 2016 Local communitie GRI 3: Material Topics 2021	3-3 Management of material topics 411-1 Incidents of violations involving rights of indigenous peoples s 3-3 Management of material topics 413-1 Operations with local community engagement, impact	Supplier Code of Conduct 12; 23-27; 57-	A.and B. Requirement A.and B.	Not applicable	We have no work under indiginous land or with indiginous communities. We havent identified them as a risk.
GRI 3: Material Topics 2021 GRI 411: Rights of Indigenous Peoples 2016 Local communitie GRI 3: Material Topics 2021	3-3 Management of material topics 411-1 Incidents of violations involving rights of indigenous peoples s 3-3 Management of material topics 413-1 Operations with local community engagement, impact assessments, and	Supplier Code of Conduct 12; 23-27; 57-	A.and B. Requirement A.and B.	Not applicable	We have no work under indiginous land or with indiginous communities. We havent identified them as a risk.
GRI 3: Material Topics 2021 GRI 411: Rights of Indigenous Peoples 2016 Local communitie GRI 3: Material Topics 2021	3-3 Management of material topics 411-1 Incidents of violations involving rights of indigenous peoples s 3-3 Management of material topics 413-1 Operations with local community engagement, impact	Supplier Code of Conduct 12; 23-27; 57-	A.and B. Requirement A.and B.	Not applicable	We have no work under indiginous land or with indiginous communities. We havent identified them as a risk.
GRI 3: Material Topics 2021 GRI 411: Rights of Indigenous Peoples 2016 Local communitie GRI 3: Material Topics 2021	3-3 Management of material topics 411-1 Incidents of violations involving rights of indigenous peoples s 3-3 Management of material topics 413-1 Operations with local community engagement, impact assessments, and	Supplier Code of	A.and B. Requirement A.and B.	Not applicable	We have no work under indiginous land or with indiginous communities. We havent identified them as a risk.
GRI 3: Material Topics 2021 GRI 411: Rights of Indigenous Peoples 2016 Local communitie GRI 3: Material Topics 2021 GRI 413: Local Communities	3-3 Management of material topics 411-1 Incidents of violations involving rights of indigenous peoples s 3-3 Management of material topics 413-1 Operations with local community engagement, impact assessments, and development programs 413-2 Operations with	Supplier Code of Conduct 12; 23-27; 57-60,71,73	A.and B. Requirement A.and B.	Not applicable	We have no work under indiginous land or with indiginous communities. We havent identified them as a risk.
GRI 3: Material Topics 2021 GRI 411: Rights of Indigenous Peoples 2016 Local communitie GRI 3: Material Topics 2021 GRI 413: Local Communities	3-3 Management of material topics 411-1 Incidents of violations involving rights of indigenous peoples 3-3 Management of material topics 413-1 Operations with local community engagement, impact assessments, and development programs 413-2 Operations with significant actual and	Supplier Code of	A.and B. Requirement A.and B.	Not applicable	We have no work under indiginous land or with indiginous communities. We havent identified them as a risk.
GRI 3: Material Topics 2021 GRI 411: Rights of Indigenous Peoples 2016 Local communitie GRI 3: Material Topics 2021 GRI 413: Local Communities	3-3 Management of material topics 411-1 Incidents of violations involving rights of indigenous peoples 3-3 Management of material topics 413-1 Operations with local community engagement, impact assessments, and development programs 413-2 Operations with significant actual and potential negative impacts	Supplier Code of Conduct 12; 23-27; 57-60,71,73	A.and B. Requirement A.and B.	Not applicable	We have no work under indiginous land or with indiginous communities. We havent identified them as a risk.
GRI 3: Material Topics 2021 GRI 411: Rights of Indigenous Peoples 2016 Local communitie GRI 3: Material Topics 2021 GRI 413: Local Communities 2016	3-3 Management of material topics 411-1 Incidents of violations involving rights of indigenous peoples 3-3 Management of material topics 413-1 Operations with local community engagement, impact assessments, and development programs 413-2 Operations with significant actual and potential negative impacts on local communities	Supplier Code of Conduct 12; 23-27; 57-60,71,73	A.and B. Requirement A.and B.	Not applicable	We have no work under indiginous land or with indiginous communities. We havent identified them as a risk.
GRI 3: Material Topics 2021 GRI 411: Rights of Indigenous Peoples 2016 Local communitie GRI 3: Material Topics 2021 GRI 413: Local Communities 2016 Supplier social ass	3-3 Management of material topics 411-1 Incidents of violations involving rights of indigenous peoples 3-3 Management of material topics 413-1 Operations with local community engagement, impact assessments, and development programs 413-2 Operations with significant actual and potential negative impacts on local communities	Supplier Code of Conduct 12; 23-27; 57-60,71,73 12; 23-27; 57-60,71, 73	A.and B. Requirement A.and B.	Not applicable	We have no work under indiginous land or with indiginous communities. We havent identified them as a risk.
GRI 3: Material Topics 2021 GRI 411: Rights of Indigenous Peoples 2016 Local communitie GRI 3: Material Topics 2021 GRI 413: Local Communities 2016 Supplier social ass GRI 3: Material	3-3 Management of material topics 411-1 Incidents of violations involving rights of indigenous peoples 3-3 Management of material topics 413-1 Operations with local community engagement, impact assessments, and development programs 413-2 Operations with significant actual and potential negative impacts on local communities sessment 3-3 Management of	Supplier Code of Conduct 12; 23-27; 57-60,71,73 12; 23-27; 57-60,71, 73 Supplier Code of	A.and B. Requirement A.and B.	Not applicable	We have no work under indiginous land or with indiginous communities. We havent identified them as a risk.
GRI 3: Material Topics 2021 GRI 411: Rights of Indigenous Peoples 2016 Local communitie GRI 3: Material Topics 2021 GRI 413: Local Communities 2016 Supplier social ass GRI 3: Material	3-3 Management of material topics 411-1 Incidents of violations involving rights of indigenous peoples 3-3 Management of material topics 413-1 Operations with local community engagement, impact assessments, and development programs 413-2 Operations with significant actual and potential negative impacts on local communities sessment 3-3 Management of material topics	Supplier Code of Conduct 12; 23-27; 57-60,71,73 12; 23-27; 57-60,71, 73 Supplier Code of Conduct	A.and B. Requirement A.and B.	Not applicable	We have no work under indiginous land or with indiginous communities. We havent identified them as a risk.
GRI 3: Material Topics 2021 GRI 411: Rights of Indigenous Peoples 2016 Local communitie GRI 3: Material Topics 2021 GRI 413: Local Communities 2016 Supplier social ass GRI 3: Material	3-3 Management of material topics 411-1 Incidents of violations involving rights of indigenous peoples 3-3 Management of material topics 413-1 Operations with local community engagement, impact assessments, and development programs 413-2 Operations with significant actual and potential negative impacts on local communities sessment 3-3 Management of material topics 414-1 New suppliers that	Supplier Code of Conduct 12; 23-27; 57-60,71,73 12; 23-27; 57-60,71, 73 Supplier Code of	A.and B. Requirement A.and B.	Not applicable	We have no work under indiginous land or with indiginous communities. We havent identified them as a risk.
GRI 3: Material Topics 2021 GRI 411: Rights of Indigenous Peoples 2016 Local communitie GRI 3: Material Topics 2021 GRI 413: Local Communities 2016 Supplier social ass GRI 3: Material Topics 2021	3-3 Management of material topics 411-1 Incidents of violations involving rights of indigenous peoples 3-3 Management of material topics 413-1 Operations with local community engagement, impact assessments, and development programs 413-2 Operations with significant actual and potential negative impacts on local communities on local communities sessment 3-3 Management of material topics 414-1 New suppliers that were screened using	Supplier Code of Conduct 12; 23-27; 57-60,71,73 12; 23-27; 57-60,71, 73 Supplier Code of Conduct	A.and B. Requirement A.and B.	Not applicable	We have no work under indiginous land or with indiginous communities. We havent identified them as a risk.
GRI 3: Material Topics 2021 GRI 411: Rights of Indigenous Peoples 2016 Local communitie GRI 3: Material Topics 2021 GRI 413: Local Communities 2016 Supplier social ass GRI 3: Material	3-3 Management of material topics 411-1 Incidents of violations involving rights of indigenous peoples 3-3 Management of material topics 413-1 Operations with local community engagement, impact assessments, and development programs 413-2 Operations with significant actual and potential negative impacts on local communities on local communities sessment 3-3 Management of material topics 414-1 New suppliers that were screened using	Supplier Code of Conduct 12; 23-27; 57-60,71,73 12; 23-27; 57-60,71, 73 Supplier Code of Conduct	A.and B. Requirement A.and B.	Not applicable	We have no work under indiginous land or with indiginous communities. We havent identified them as a risk.
GRI 3: Material Topics 2021 GRI 411: Rights of Indigenous Peoples 2016 Local communitie GRI 3: Material Topics 2021 GRI 413: Local Communities 2016 Supplier social ass GRI 3: Material Topics 2021 GRI 414: Supplier	3-3 Management of material topics 411-1 Incidents of violations involving rights of indigenous peoples 3-3 Management of material topics 413-1 Operations with local community engagement, impact assessments, and development programs 413-2 Operations with significant actual and potential negative impacts on local communities sessment 3-3 Management of material topics 414-1 New suppliers that were screened using social criteria	Supplier Code of Conduct 12; 23-27; 57-60,71,73 12; 23-27; 57-60,71, 73 Supplier Code of Conduct 16,17; 60,71, 72	A.and B. Requirement A.and B.	Not applicable	We have no work under indiginous land or with indiginous communities. We havent identified them as a risk. Human rights, diversity and inclusion Policy
GRI 3: Material Topics 2021 GRI 411: Rights of Indigenous Peoples 2016 Local communitie GRI 3: Material Topics 2021 GRI 413: Local Communities 2016 Supplier social ass GRI 3: Material Topics 2021 GRI 414: Supplier Social	3-3 Management of material topics 411-1 Incidents of violations involving rights of indigenous peoples 3-3 Management of material topics 413-1 Operations with local community engagement, impact assessments, and development programs 413-2 Operations with significant actual and potential negative impacts on local communities sessment 3-3 Management of material topics 414-1 New suppliers that were screened using social criteria 414-2 Negative social	Supplier Code of Conduct 12; 23-27; 57-60,71,73 12; 23-27; 57-60,71, 73 Supplier Code of Conduct 16,17; 60,71, 72 23-27; 60,71, 72;	A.and B. Requirement A.and B.	Not applicable	We have no work under indiginous land or with indiginous communities. We havent identified them as a risk. Human rights, diversity and inclusion Policy Currently working on assessing all 1st tier
GRI 3: Material Topics 2021 GRI 411: Rights of Indigenous Peoples 2016 Local communitie GRI 3: Material Topics 2021 GRI 413: Local Communities 2016 Supplier social ass GRI 3: Material Topics 2021 GRI 414: Supplier Social	3-3 Management of material topics 411-1 Incidents of violations involving rights of indigenous peoples 3-3 Management of material topics 413-1 Operations with local community engagement, impact assessments, and development programs 413-2 Operations with significant actual and potential negative impacts on local communities sessment 3-3 Management of material topics 414-1 New suppliers that were screened using social criteria 414-2 Negative social impacts in the supply chain	Supplier Code of Conduct 12; 23-27; 57-60,71,73 12; 23-27; 57-60,71, 73 Supplier Code of Conduct 16,17; 60,71, 72	A.and B. Requirement A.and B.	Not applicable Not applicable	We have no work under indiginous land or with indiginous communities. We havent identified them as a risk. Human rights, diversity and inclusion Policy Currently working on assessing all 1st tier suppliers based on the Norwegian la
GRI 3: Material Topics 2021 GRI 411: Rights of Indigenous Peoples 2016 Local communitie GRI 3: Material Topics 2021 GRI 413: Local Communities 2016 Supplier social ass GRI 3: Material Topics 2021 GRI 414: Supplier Social	3-3 Management of material topics 411-1 Incidents of violations involving rights of indigenous peoples 3-3 Management of material topics 413-1 Operations with local community engagement, impact assessments, and development programs 413-2 Operations with significant actual and potential negative impacts on local communities sessment 3-3 Management of material topics 414-1 New suppliers that were screened using social criteria 414-2 Negative social	Supplier Code of Conduct 12; 23-27; 57-60,71,73 12; 23-27; 57-60,71, 73 Supplier Code of Conduct 16,17; 60,71, 72 23-27; 60,71, 72;	A.and B. Requirement A.and B.	Not applicable Not applicable Information	We have no work under indiginous land or with indiginous communities. We havent identified them as a risk. Human rights, diversity and inclusion Policy Currently working on assessing all 1st tier suppliers based on the Norwegian la Transparency Act. By the end of 2023 all 1st
GRI 3: Material Topics 2021 GRI 411: Rights of Indigenous Peoples 2016 Local communitie GRI 3: Material Topics 2021 GRI 413: Local Communities 2016 Supplier social ass GRI 3: Material Topics 2021 GRI 414: Supplier Social Assessment 2016	3-3 Management of material topics 411-1 Incidents of violations involving rights of indigenous peoples 3-3 Management of material topics 413-1 Operations with local community engagement, impact assessments, and development programs 413-2 Operations with significant actual and potential negative impacts on local communities sessment 3-3 Management of material topics 414-1 New suppliers that were screened using social criteria 414-2 Negative social impacts in the supply chain	Supplier Code of Conduct 12; 23-27; 57-60,71,73 12; 23-27; 57-60,71, 73 Supplier Code of Conduct 16,17; 60,71, 72 23-27; 60,71, 72;	A.and B. Requirement A.and B.	Not applicable Not applicable	We have no work under indiginous land or with indiginous communities. We havent identified them as a risk. Human rights, diversity and inclusion Policy Currently working on assessing all 1st tier suppliers based on the Norwegian la
GRI 3: Material Topics 2021 GRI 411: Rights of Indigenous Peoples 2016 Local communitie GRI 3: Material Topics 2021 GRI 413: Local Communities 2016 Supplier social ass GRI 3: Material Topics 2021 GRI 414: Supplier Social Assessment 2016	3-3 Management of material topics 411-1 Incidents of violations involving rights of indigenous peoples 3-3 Management of material topics 413-1 Operations with local community engagement, impact assessments, and development programs 413-2 Operations with significant actual and potential negative impacts on local communities sessment 3-3 Management of material topics 414-1 New suppliers that were screened using social criteria 414-2 Negative social impacts in the supply chain and actions taken	Supplier Code of Conduct 12; 23-27; 57-60,71,73 12; 23-27; 57-60,71, 73 Supplier Code of Conduct 16,17; 60,71, 72 23-27; 60,71, 72;	A.and B. Requirement A.and B.	Not applicable Not applicable Information	We have no work under indiginous land or with indiginous communities. We havent identified them as a risk. Human rights, diversity and inclusion Policy Currently working on assessing all 1st tier suppliers based on the Norwegian la Transparency Act. By the end of 2023 all 1st tier suppliers will be assesed,
GRI 3: Material Topics 2021 GRI 411: Rights of Indigenous Peoples 2016 Local communitie GRI 3: Material Topics 2021 GRI 413: Local Communities 2016 Supplier social ass GRI 3: Material Topics 2021 GRI 414: Supplier Social Assessment 2016 Public policy GRI 3: Material	3-3 Management of material topics 411-1 Incidents of violations involving rights of indigenous peoples 3-3 Management of material topics 413-1 Operations with local community engagement, impact assessments, and development programs 413-2 Operations with significant actual and potential negative impacts on local communities sessment 3-3 Management of material topics 414-1 New suppliers that were screened using social criteria 414-2 Negative social impacts in the supply chain	Supplier Code of Conduct 12; 23-27; 57-60,71,73 12; 23-27; 57-60,71, 73 Supplier Code of Conduct 16,17; 60,71, 72 23-27; 60,71, 72;	A.and B. Requirement A.and B.	Not applicable Not applicable Information	We have no work under indiginous land or with indiginous communities. We havent identified them as a risk. Human rights, diversity and inclusion Policy Currently working on assessing all 1st tier suppliers based on the Norwegian la Transparency Act. By the end of 2023 all 1st

GRI 415: Public	415-1 Political		21.20/12 (20.00)	We make no political contributions.
Policy 2016	contributions		Not applicable	177
Customer health	and safety			
GRI 3: Material	3-3 Management of	23-27;48-52 : 65		
Topics 2021	material topics			
GRI 416:	416-1 Assessment of the health and safety impacts of product and service categories	48-52; 65		
Customer Health and Safety 2016	416-2 Incidents of non- compliance concerning the health and safety impacts of products and services	2	Not applicable	We had no incidents of non compliance concerning the health and safety impact of products and services
Marketing and lab	eling	922		
GRI 3: Material Topics 2021	3-3 Management of material topics	23-27		
	417-1 Requirements for product and service information and labeling	Airthings Susatainability Website		
GRI 417: Marketing and Labeling 2016	417-2 Incidents of non- compliance concerning product and service information and labeling		Not applicable	We dont use any kind of labelling for identifying our products as environemtnally responsible. We only show the design strateg at our website.
	417-3 Incidents of non- compliance concerning marketing communications		Not applicable	We havent identified any non compliance with regulations and/or voluntary codes
Customer privacy			in discount and the second	
GRI 3: Material Topics 2021	3-3 Management of material topics	23-27: 44		
GRI 418: Customer Privacy 2016	418-1 Substantiated complaints concerning breaches of customer privacy and losses of customer data	44		