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SUSTAINABILITY AT HGEARS

Sustainable thinking and sustainable actions are key to a company's success. Sustainable management seeks to balance the interests of all stakeholders involved in and affected by the business process. In this way, hGears assumes responsibility towards society and contributes to ensuring that future generations can also live in an intact social, economic and ecological environment. The main contribution of hGears in this regard is to develop high-quality and high-performance components for e-mobility and to improve the circular economy. Reducing energy demand and greenhouse gas emissions, as well as using recyclable materials, are key sustainability concerns for hGears.

Business model

hGears develops and manufactures high-precision gears and components as well as complex system solutions with a focus on e-mobility and e-drive applications. hGears has established a particularly strong market position in the area of e-bikes. The company history of hGears dates back to 1958. This means that hGears has more than 65 years of experience and unique knowledge in both metal cutting and sintering technology, always at the cutting edge of technology.

With its three production sites in Schramberg (Germany), Padua (Italy) and Suzhou (China), hGears is one of the few companies that can offer customers worldwide both metalworking processes.

hGears is expanding its position, especially in the fastgrowing global e-mobility business, by offering its customers goal-oriented and flexible development services, even in highly specialised and complex design areas. Thanks to these services, customers are able to design more sustainable products, introduce their products to the market faster, or expand their product range. The business approach supports the profitable organic growth of hGears.

Reporting

This presentation of sustainability performance covers hGears AG, its subsidiaries hGears Schramberg GmbH (Germany), hGears Padova S.p.A. (Italy) and hGears Suzhou (China) Co, Ltd. The presentation was prepared on the basis of the systematic Global Reporting Initiative (GRI) approach and also fully complies with the requirements for a non-financial statement as set out in sections 315b and c in conjunction with sections 289b to e of the German Commercial Code (HGB) and Regulation (EU) 2020/852 of the European Parliament. This includes the information required under the CSR Directive Implementation Act on material environmental, employee and social issues, respect for human rights and the fight against corruption and bribery.

hGears manages its operating business mainly on the basis of financial ratios and performance indicators; besides Employee Turnover and Health Rates there are no additional non-financial performance indicators that are material to the business (section 289c (3) no. 5 HGB). Financial indicators are primarily used to manage the operational business and there is no direct connection between the amounts reported in the consolidated financial statements pursuant to section 289c (3) no. 6 HGB and the five non-financial aspects pursuant to section 289c (2) nos. 1 to 5 HGB.

The non-financial group statement was reviewed by the Supervisory Board for lawfulness, correctness and expediency in accordance with section 171 (1) sentence 4 of the German Stock Corporation Act (AktG). In accordance with section 317 (2) sentence 4 of the German Commercial Code (HGB), it was submitted to the auditor, but was not subjected to a substantive audit. hGears is committed to transparency towards its stakeholders and reports on all sustainability-relevant aspects of the business and the corporate environment.

SUSTAINABILITY MANAGEMENT

hGears, founded in 1958 and headquartered in Germany, is a global manufacturer of high-precision transmission parts and components with a focus on products for e-drive technology sales markets. The company is convinced that such end markets, especially in the field of e-mobility, offer extremely attractive growth prospects. hGears operates worldwide with production facilities in the key regional markets of Europe and China. hGears develops, manufactures and supplies precision parts as well as subsystems and complete system solutions. Products include gearbox parts, gears, drive shafts, structural components, complete gearboxes and other components.

Decades of experience in the manufacturing of high-precision quality parts

Predecessor companies

Year	Herzog	miniGears			
1958	Founded in Lauterbach (Baden-Württemberg/Germany)				
1976		Founded in Padua (Ve	neto/Italy)		
1986	Construction of a company build Schramberg-Sulgen and start of and production of gear compor	the development production technology			
1994		ISO 9002 certification of	of the Padua site		
1998	Start of production of complete	gearboxes			
2002	Opening of the training centre	ISO 9001 certification of	of the Padua site		
2003		ISO 9002 certification of ISO/TS16949 certification of the plant in	on of the Padua site		
2004	ISO 9001 certification of the Schr	amberg site ISO 14001 certification	of the Suzhou site (China)		
2007		Takeover by the Italian manufacturer Carraro	gearbox		
2008		ISO 9001 certification of	of the Suzhou site (China)		
2009		ISO/TS-16949 certificati	on of the Suzhou site (China)		
2011	Acquisition of shares by Finatem				
2014		Acquisition of shares b	y Finatem		
2015		Founding of hGears AG			
2017	Sta	rt of production of components for e-mobility	/		
2018	IATF-16949 certification* of the Padua and Suzhou sites Opening of the new Chinese plant				
2019	IATF-16949 certification* of the Schramberg site 24% of turnover generated by components for e-mobility				
2023	Change of na	me of the three locations for a uniform marke	et presence		
	hGears Schramberg GmbH (Germany)	hGears Padova S.p.A. (Italy)	hGears Suzhou Co., Ltd. (China)		

^{*} The "IATF 16949" (International Automotive Task Force) standard combines existing general requirements for quality management systems in the automotive industry. They were jointly developed by IATF members and published based on EN ISO 9001.



Corporate framework

The company boasts great strengths and capacities in research and development combined with extensive experience in joint development work with customers, thus driving the company's growth. At the same time, hGears benefits from the considerable manufacturing expertise that has grown over decades, which also enables the company to meet the most demanding requirements for products - such as in terms of noise development, weight or torque. hGears is a quality leader in all business areas and is taking a pioneering role in the field of e-mobility, while at the same time expanding its role as an important premium supplier. In addition, hGears has established itself as a manufacturer of mission-critical components for high-end products.

Due to the high degree of specialisation of its products, hGears always works closely with their customers in development to adapt product design to requirements and optimise the manufacturing process in terms of quality and cost. This approach usually results in a higher quality level of products compared to the market. hGears is constantly improving its co-development capabilities, as this is one of the key differentiators for winning new orders, especially in the fast-growing e-mobility industry. Moreover, the co-developer role does not only strengthen longstanding relationships with customers but also leads to significantly higher customer satisfaction.

Key sustainability issues

The principle of materiality serves as a guideline for the non-financial statement in the selection and weighting of topics. In order to determine the material topics, hGears regularly analyses the results of stakeholder exchanges, the experience and expertise of the employees in their

daily business, as well as current market developments, especially in the relevant industrial sectors. This is rounded out by the results from the analysis of competitors and other comparable companies.

Three perspectives ("dimensions") are relevant for the assessment of topics with regard to their importance for hGears

- Impact: How strongly does the (business) activity of hGears impact the environment with regard to the respective sustainability aspect ("inside-out view" or "impact")?
- Business relevance: How significant is the effect of the respective sustainability aspect from the market and/or stakeholders' viewpoint on the business development of hGears ("outside-in view" or "financial")?

Relevance for stakeholders: Relevance for stakeholders: How significant is the behaviour of hGears with regard to the respective sustainability aspects for stakeholders forming expectations and making decisions regarding hGears?

The answers to these questions provide information on the significance and thus materiality of the individual aspects and topics related to the business activities and actions of hGears from a sustainability perspective.

Non-financial aspect	German Commercial Code (HGB)	Key action areas	Page
Environmental matters	Section 289c (2) no. 1	 Performance-enhancing, energy-saving components Innovation and development Improving the circular economy 	9 7 10 f.
Employee-related matters	Section 289c (2) no. 2	Culture of cooperationDiversity	7 7/14
Social matters	Section 289c (2) no. 3	Product quality & safetyCustomer satisfaction	9 5
Respect for human rights	Section 289c (2) no. 4	 Supply chain monitoring Respect for labour law and human rights 	14 f. 14 f.
Combating corruption and bribery	Section 289c (2) no. 5	Corporate governanceComplianceCode of Conduct	16 16 f. 16 f.



Sustainability organisation

In November 2023, hGears established a high-level ESG Committee (Environmental, Social, Governance), which coordinates and decides on all major sustainability activities and measures within the company. The committee currently consists of six members who advise and support the chairperson (CEO) in the implementation of all activities related to the achievement of sustainability goals, environmental protection, good corporate governance and social responsibility. The Committee's work pays particular attention to the six fundamental corporate values (please refer to page 6 f.).

Members of the ESG Committee (March 2023):

- Sven Arend, Chief Executive Officer (CEO), Chairman
- Daniel Basok, Chief Financial Officer (CFO),
 Deputy Chairman
- Christian Weiz, Head of Investor Relations & ESG
- Isabell Hipp, Group Human Resources Director
- Frank Elsebrok, Group Risk & Compliance Manager
- Alice de Conti, EHS-Manager Environment

The CEO and CFO are responsible for the successful implementation of the hGears sustainability strategy. The Supervisory Board assesses the company's sustainability topics and monitors the roll-out of the corresponding measures. The Supervisory Board has also reviewed the information in this report.

hGears ESG Committee

The committee initiates, controls, monitors and regulates the implementation and execution of all (key) sustainability projects and sustainability measures at hGears.

- Supporting the Supervisory Board and the Management Board in the preparation of decision-making processes and resolutions.
- Defining sustainability goals, developing the corresponding strategy, and monitoring its implementation.
- Developing, revising and approving all codes and guidelines on sustainability topics.
- Analysis of important data and key figures:
- Energy use, energy consumption (efficiency)
 and (greenhouse gas) emissions (intensity);
- Contribution to the circular economy;
- Conditions in the supply chain;
- Occupational safety and diseases;
- Compliance with environmental protection.

Market expectations

Sustainability is becoming a key business differentiator. Crucial stakeholders such as employees, customers, investors, regulators, partners and municipalities no longer judge companies solely on the basis of their creditworthiness and profitable growth; social and environmental aspects are equally important.

Based on its corporate values, hGears responds to the changing expectations of market players and other

stakeholders by changing products and processes and setting new business goals, also taking sustainability requirements into account.

hGears expects sustainability to develop into an even stronger differentiator in the marketplace over the coming years. Sustainable innovations will be an essential factor to be successful in the market in the medium to long term. hGears is striving to institutionalise sustainable action even more.

"One hGears"

CORPORATE VALUES

Everything we do at hGears is aligned with six guiding values. These are the benchmarks for decisions and measures in setting goals and strategies, in day-to-day business and in sustainability management.

Under the motto "One hGears", the company creates a sustainable culture that fosters identity, promotes creativity and a climate of cooperation that goes far beyond what is understood by "teamwork". In this environment, the employees across all departments and sites should be able to work together towards goals, leverage new synergies and work free of any silo mentality: Anything is possible when we work together.



The basic prerequisite for any company's success is **Integrity**, i. e. authenticity, respectability, incorruptibility. hGears wishes to align actions with the ideals and values stated as far as possible. These values include, among others, responsibility, appreciation of others (politeness and respect) or flexibility to respond to change whenever unexpected obstacles arise.

Diversity means creating a truly inclusive environment that is characterised by acceptance and is about much more than just the acceptance of different views. For hGears, diversity is also the need for new assessments, new approaches and new ideas that stimulate and inspire. These developments usually stem from different backgrounds, training, lifestyles and origins. Standing out from the crowd is important for both personal and company growth.

At hGears, the passion for **Growth** does not only encompass sales and profit growth, but rather growth in quality-related factors, such as experience, skills, reputation, awareness and attractiveness. This passion is fuelled, for example, by constant curiosity or the readiness to engage in lifelong learning, which is supported by the company to the best of its ability.

Innovation is of central importance to hGears and is determined not least by the level of passion for growth. Innovation enables hGears to assert themselves in a highly competitive marketplace. Innovation can be related to the improvement of products and processes or any other way to improve the company's performance.

At hGears, **Sustainability** is a prerequisite for every decision about entrepreneurial action. Every action does not only

One hGears

Anything is possible when we work together!

Integrity

Integrity matters:
We are honest and transparent!

Diversity

We are diverse: We empower everyone!

Growth

Passion for growth: Development is in our DNA!

Innovation

Driven by innovation: Our curiosity creates opportunities!

Sustainability

Dedicated to sustainability: Whatever we do, we do for tomorrow! impact the present but also the future. In this way, even if only to a marginal extent, hGears impacts the shaping of the environment, which should be at least as liveable for future generations as it is for today's generation.

WE SUPPORT



In 2023, hGears officially joined the **UN Global Compact**, whereby companies worldwide make a voluntary commitment to comply with social and environmental standards in their business practices. This confirms and formalises hGears' commitment to sustainability, which has been an integral part of its corporate policy and culture for many years.



SUSTAINABILITY GOALS AND STRATEGY

Environment

The energy requirements of hGears can only be reduced gradually, step by step – especially with the purchase of new machines, which is why the main climate effect results initially from the reduction in greenhouse gas emissions.

Goal 1: hGears aims to increase the proportion of electricity procured from renewable sources for its plants in the European Union (EU) to 100% of the total amount of electricity procured by 2025. To this end, the company either purchases certified green electricity or generates green electricity itself using its own systems.

Goal 2: hGears aims to achieve climate neutrality in all business areas by 2050 (Scope 1 to Scope 3). The majority of the reduction in greenhouse gas emissions is to be achieved through savings, the minority through offset projects.

Goal 3: hGears aims to introduce efficient environmental and energy management systems at all sites by the end of 2025. The business organisation and control systems will then be supplemented with ISO 14001 (environment) and ISO 50001 (energy) certifications.

Goal 4: By 2040, hGears aims to either permanently reuse at least 98% of the materials generated as waste itself or have them processed/recycled by external partners. Almost exclusively recyclable materials are sourced for this purpose. Manufacturing processes are being reorganised so that all materials that are not used in the end product can be collected separately.

Society/Social affairs

A key factor for the success of hGears' (sustainable) business activities is the hGears staff, who are responsible for increasing awareness of sustainability, driving innovative ideas, making suggestions for change and taking responsibility for ESG tasks. Going forward, hGears will increasingly focus in the coming years on training and further education for their own employees in order to be able to fill positions that require special skills or management positions internally, and not be dependent on the market availability of suitable candidates.

Goal 5: hGears intends to train all staff members every year on work-related and personal development topics and to offer at least 24 hours of training per employee for this purpose in the medium term. This includes general qualifications and further training programmes as well as individual talent management. Uniform, company-wide quality standards help to tailor the respective programmes to the individual needs of the employees. A key component of this approach is also the targeted promotion of young talent and junior managers.

Goal 6: hGears aims to optimise occupational health and safety measures throughout the Group, thereby reducing loss of working hours due to illness and reducing the number of days lost due to accidents at work. All employees receive safety training once a year. hGears has a dedicated (Occupational) Safety Commission, whose main task is to develop, update and implement safety standards and preventive measures for the purposes of avoiding occupational accidents.

Occupational safety perspective

Target parameter	2024	2025	2026	2027	2028
LTIR*	3.5	3.3	3.1	2.8	2.5
LWDR**	50	45	40	35	30

^{*} LTIR (Lost Time Injury Rate): Lost time accident rate (number of accidents at work with lost time of at least one working day) in relation to 1,000,000 working hours.



^{**} LWDR (Lost Workday Rate): Days lost due to occupational accidents in relation to 1,000,000 working hours.

Goal 7: hGears aims to improve the sickness absence rate in the coming years. Among other things, the objective is to improve employee motivation and create greater social ties to the company.

Health protection perspective

Target			
parameter	2024	2025	2026
TOT*	5.0 %	4.5%	4.0 %

^{*} TOT (Total Absenteeism Hours for Illness): hours of absence due to illness in relation to the hours available for work).

Goal 8: hGears aims to have the Suzhou and Schramberg sites certified in accordance with ISO 45.001 (occupational health and safety management) by the end of 2025, following Padua.

Goal 9: hGears intends to reduce employee turnover significantly. Among other things, comprehensive and timely information for the staff on current company developments and a better and more attractive public perception of the company at the sites should contribute to achieving this goal.

Employee satisfaction perspective

Target parameter	2024	2025	2026
Employee			
turnover*	5.0 %	4.5%	4.0 %

^{*} Employee turnover rate: Number of employees who leave the company voluntarily (excluding temporary employees) in relation to the annual average of full-time equivalents (excluding temporary employees).

PRODUCTS AND BUSINESS AREAS

hGears divides its business into three areas. The **e-Mobility** business area predominantly produces transmission systems for e-bikes and drive trains for electric and hybrid vehicles. This includes the development or co-development and production of components for e-drives, such as drive shafts, crankshafts and gears.

The **e-Tools** business area focuses on components used in the drive mechanism of electric power-tools and gardening tools. This includes the production of high-precision components that are used in the part of the gearbox that connects the electric motor to the actual tool (e.g., cutting and trimming tools).

The focus of the **Conventional** business area is on gearboxes for various applications such as premium and luxury vehicles, ventilation and air conditioning, motorcycles, recreational vehicles, and parts for rolling shutters and heating systems. This includes the production of various precision components for conventional automotive applications (e.g., drives, steering and braking systems, and vehicle bodies), as well as for other industrial applications.

Five factors determine the performance profile of these components. The first factor is strength to ensure that the component can absorb a high level of torque without being damaged, which applies in particular to drives with electric motors. The second factor is the noise generated by the components during operation, which is particularly important if the components are not noise-insulated and could expose users to noise. The third factor is the weight of

components. The more lightweight the vehicles, the lower the energy required to move them; in the case of e-bikes, this also translates into ease of handling.

The fourth factor is durability; components produced by hGears must offer maximum service life within a product. After all, if a gear in a gearbox were to fail, the gearbox would not be disassembled and a gear replaced, but the entire gearbox would be replaced for reasons of economic efficiency. Finally, material composition – in-grade purity vs. composite material – is key for the recyclability and circularity of a product.

In addition to quality, the sustainability of each individual product is very important to hGears. hGears uses only steel and steel alloys for its products, especially with regard to the last of the aforementioned five factors. hGears does not use plastics. In fact, plastic parts are even replaced by steel parts in customer applications – with almost the same weight and significantly higher strength and durability. Although steel is not a renewable raw material, it can be recycled without any problems and is therefore an ideal raw material for the circular economy. In addition, hGears is working on optimising the design and accessibility of individual components to ensure ease of replacement and thus also to improve recyclability, unless this is determined exclusively by the customer.



ENVIRONMENT

hGears also continuously improves every link in the value chain from a sustainability viewpoint. This includes product design, material purchasing, production, logistics processes and application, right through to the analysis of the entire product life cycle. hGears' activities focus on the production of safe and efficient products and solutions. Our objective is to understand our customers' needs in order to provide them with the right bespoke solutions. An optimised value chain is the logical consequence of this objective.

Production process

hGears sources different steel grades from manufacturers in Europe. At the Suzhou (China) site, steel is sourced mainly from Chinese producers. Deliveries to hGears are made by truck. hGears has no knowledge of upstream logistics chains. The steel delivered to hGears is processed with electrically driven machines. Some of the products are hardened in special furnaces that generate heat with electricity or gas. Other operating materials in the production process are water and oil, which are collected, separated and recycled.

Although the amount of residual materials produced by hGears is significant, almost all of it is recycled. This results in only a very small amount of waste with only limited recyclability, typical of private households. All of the metal chips produced during processing operations are collected. Any adherent oils that are used for cooling or improving processing in production are separated, collected separately and recycled. Metal chips are sold for recycling after having been melted down.

In 2023, hGears generated additional revenue of around EUR 800,000 from the sale of metal chips. The oils are also delivered to specialised service companies for processing and recycling. Most of the materials supplied to hGears arrive on wooden pallets, which in turn are used for shipping the finished products. Wooden pallets are also subject to a process of ageing or wear. Pallets that are too badly damaged are usually taken out of service and shredded. hGears does, however, deliver damaged pallets to appropriate service providers for reconditioning in order to be able to keep these transport aids in use for as long as possible. This saved the purchase of substantial amounts of fresh wood in 2023. Other packaging materials are only consumed in very small quantities.

Energy consumption

hGears uses only a few types of energy. These include electricity and natural gas for heating and production. Diesel fuel is purchased for the vehicle fleet. Sustainability management is working successfully to reduce energy consumption continuously. The amount of energy purchased decreased by an average of around 12.6% in both 2022 and 2023.

Energy consumption Quantities in gigajoules (GJ)	2020	2021	2022	2023
Sourcing of primary energy	51,195	54,888	47,615	42,071
of which diesel	2,520	2,757	3,320	3,113
of which natural gas	48,675	52,131	44,295	38,958
Sourcing of secondary energy (electric power)	117,126	123,518	115,617	94,018
Total energy sourced	168,321	178,406	163,232	136,089

At the Schramberg site, 100% of the electric power has been obtained from renewable sources since January 2023. At the Suzhou site (China), a photovoltaic system was com-missioned in September 2022: Solar panels were installed on an area of 4,500 m² on the roof of the Chinese production facility. The new solar installation has a peak output of up to 990 kilowatts. The solar modules enable the Suzhou factory to generate up to 25% of its own annual energy requirements.

Greenhouse gas emissions

hGears strives to continuously reduce emissions of carbon dioxide (CO₂) and other greenhouse gases (GHG) both in relation to the production volume but more importantly also in absolute terms. This has been successfully achieved so far for scope 1 emissions. With regard to scope 2 emissions, the German utility supplied mainly fossil fuel-generated electricity to hGears during the energy crisis in 2022. As already mentioned, hGears has switched to sourcing all-green electricity from 2023 onwards, which mainly explains the sharp drop in greenhouse gas emissions. Greenhouse gas emissions also fell due to the general decrease in production.



Greenhouse gas emissions (GHG) in metric tonnes	2020	2021	2022	2023
Scope 1	2,911	3,111	2.718	2,331
Scope 2	8,336	6,794	13.952	2,718
Scope 3*	9,198**	9,743	9,579	6,778
GHG total (scope 1 + 2 + 3.1)	20,445	19,648	26,249	11,827

^{*} Emissions in connection with the purchasing of goods and services (scope 3.1), here: steel, sintered metal and lubricants (excluding Suzhou site).

Water use

hGears draws the water required for production exclusively from the public mains. The amount of water used is being continuously reduced, either through more efficient processes in production or through multiple use of the water drawn.

Water use in cubic metres (m³)	2020	2021	2022	2023
Drawn from the public mains	51,501	49,556	42,456	36,438

The Schramberg and Suzhou sites are located in water protection areas. This results in more stringent legal requirements with regard to the storage facilities for substances that are hazardous to water but may be used; the inspection times and intervals of these facilities and the necessary collection quantities (double-walled facilities) for substances hazardous to water. The more stringent legal requirements are fully taken into account by hGears when storing substances that are hazardous to water.

Wastewater

hGears discharges used water exclusively into the public sewage system. There is no significant pollution of the wastewater. The amount of wastewater discharged has seen a downward trend in recent years. The difference between the water drawn and the water discharged is due to the evaporation of water used for cooling in the production process in Padua and Suzhou.

Wastewater in cubic metres (m³)	2020	2021	2022	2023
Discharge into the public sewage system	36,683	46,019	35,333	29,826
Liquid waste	1,294	742	718	642

Waste

In recent years, hGears has succeeded in reducing the amount of waste and residual materials in relation to production. The main residual material is metals, which are fully recycled. The recycling rate for lubricants and

packaging materials is similarly high. As a result, the recycling rate of residual materials at hGears was 79% in 2023. Most of the remaining waste volume was incinerated. The decrease in waste volumes in 2023 is largely due to the decline in production at Schramberg. Large quantities of (recyclable) metal chips are produced during manufacturing, which the company sells as recyclable raw material.

Volume of waste in metric tonnes	2020	2021	2022	2023
Total waste volume	5,526	5,966	5,488	3,694
Non-hazardous waste	4,372	4,613	4,357	2,681
Hazardous waste	1,154	1,353	1,131	1,013
Amount of waste recycled	4,642	4,944	4,597	2,921
Non-hazardous waste	4,357	5,488	4,326	2,642
Hazardous waste	256	393	271	279
Amount of waste disposed of	884	1,022	891	773

^{**} excluding steel at the Italian site in 2020.

EMPLOYEES

Successful human resources work is the result of many individual disciplines. hGears attaches great importance to the training and further education of employees and the development of talent, whose potential and qualifications are very important for the company.

Personnel development

The skills of the employees and their personal development are of central importance for the HR management at hGears. This is also designed to support motivation in the workforce since motivated employees are a key driver for a company's business success. To ensure this, hGears offers an attractive working environment, fair remuneration, additional benefits and a large number of measures for personal and professional development.

Personnel development is an important task for the HR department at hGears. This includes general qualification and further training programmes as well as individual talent management. Uniform company-wide quality standards help to tailor the respective programmes to the individual needs of the employees.

Personnel development measures are generally open to the entire workforce. Targeted individual promotions, which take into account all company and employee-related aspects, also give employees the opportunity to fill any suitable position at hGears. A key component of this approach is also the targeted promotion of young experts and junior managers.

In the coming years, hGears will increasingly focus on the professional education and training of its own employees in

order to be able to fill positions that require special skills or management positions internally and not be dependent on the availability of adequately suited candidates in the market.

Employee structure

As at 31 December 2022, hGears had 835 employees at all three locations (full-time equivalents excluding the members of the Management Board). During 2023, a net total of 111 employees left the company, meaning that a total of 724 permanent employees (excluding members of the Management Board) were employed at all locations on 31 December 2023.

Employees at the end of each year	2020	2021	2022	2023
Total headcount	871	919	847	741
by full-time equivalents (FTE)	861	912	835	724
Full-time employees	735	693	700	663
Part-time employees	36	32	33	31
Temporary employees	100	194	114	47
Women	200	204	192	162
	23 %	22%	23%	22%
Men	671	715	655	579
	77 %	78%	77 %	78%
Employee turnover rate	6.2%	10.8%	10.0%	7.6%

Age structure of workforce	2020	2021	2022	2022
Distribution of employees by age group	2020	2021	2022	2023
< 30 years	119	155	121	82
30-39 years	178	237	197	156
40-49 years	223	270	255	234
50-59 years	221	208	223	221
≥ 60 years	130	49	51	48

Professional education and training

In 2023, 795 employees participated in further education programmes for a total of 13,076 hours; this corresponded to an average of 16.4 hours of further education per employee. Further education and training programmes covered areas such as accounting, information technology (IT), quality management, communication and presentation techniques or languages.

In the reporting year, hGears again conducted a large number of compulsory training courses for all employees, provided the respective contents were relevant for their activities: occupational safety in offices, General Equal Treatment Act, IT security, data protection, prevention of corruption, handling of gifts, invitations, benefits, sponsoring. Overall, training hours declined in 2023, partly due to short-time working in Schramberg.

Further training	2020	2021	2022	2023
Number of employees trained	797	823	885	795
Training hours	13,181	20,797	18,982	13,076
Training hours				
per employee	16.5	25.3	21.4	16.4

Market and performance-oriented remuneration

All hGears employees receive competitive, market-rate remuneration that is in line with national industry standards and always ensures a living wage. Remuneration is based on position, responsibility and tasks, not on personal characteristics such as gender or origin. In addition to the fixed basic salary, variable performance-related salary components are designed to create incentives. The level of remuneration is reviewed regularly and adjusted, if

necessary, within the framework of personnel development discussions. In order to ensure fair remuneration at all times, hGears continuously compares remuneration to representative reference values in the industry and the market.

High level of occupational health and safety

The health and safety of employees is a top priority for hGears. A safe, healthy, adequately protected and productive working environment, including a strong safety culture, is a matter of course. All employees are required to perform their duties safely and to immediately report any circumstances that pose a risk to health, safety or the environment. The Padua site is certified according to ISO 45001 (occupational health and safety management systems). The Schramberg and Suzhou sites will also receive this certificate by 2025 at the latest. All sites have already been certified according to ISO 9001 (quality management).

hGears has a dedicated (Occupational) Safety Commission, whose main task is to develop, update and implement safety standards and preventive measures for the purposes of avoiding occupational accidents. The Safety Commission supports and coordinates regular risk assessments, training,

safety briefings and on-site inspections at the company's various sites. It also serves as an active forum for questions or concerns related to occupational safety. The Commission members regularly analyse the current status quo of hGears' health and safety activities and report to the CEO on progress in this area. After very low rates of occupational accidents in the past two years, hGears recorded an increase in 2023 but remained below the 2020 figures.

Positive employee response

hGears conducts regular performance reviews with employees. In addition to discussing individual goals and expectations, employees express their satisfaction with their work at hGears. In 2023, very positive feedback was again given with regard to motivation, willingness to stay or recommending hGears as an employer.

In addition, these interviews provide important information on how the commitment and motivation of employees can be strengthened further. It has also proven successful to collect ideas, suggestions and proposals from all employees in order to develop corporate culture in an even more target-oriented and thus more effective way, to initiate change and to support sustainable growth for hGears.

Occupational safety	2020	2021	2022	2023
Number of accidents at work*	19	10	6	11
Number of hours worked	1,508,789	1,729,901	1,679,638	1,363,699
LTIR **	12.6	5.8	3.6	8.1
LWDR ***	144	36	45	115
Work-related diseases	0	0	0	0
Work-related fatalities	0	0	0	0

^{*} Accidents with lost time of more than one day.

^{**} LTIR = lost time accident rate (number of accidents at work with lost time of at least one working day) in relation to 1,000,000 working hours.

^{***} LWDR = days lost due to accidents at work in relation to 1,000,000 working hours.

Seniority

Number of employees per period of time	2020	2021	2022	2023
< 5 years	297	413	356	265
5-9 years	168	119	104	106
10-19 years	197	180	181	162
20-29 years	163	158	155	158
30-39 years	42	45	47	48
≥ 40 years	4	4	4	2

Diversity as a strength

For hGears, diversity does not only mean equal opportunities and tolerance, not only equal and fair treatment of all employees regardless of individual characteristics. For hGears, diversity also means an appreciation of other ways of thinking, assessing and evaluating. Open, respectful, intercultural communication promotes mutual understanding and helps to avoid diversity-specific barriers in professional development. A streamlining of the organisational structures led to redundancies in the first two management levels, while female employees were promoted at the same time. This explains the increase in the proportion of women at the top two management levels.

Diversity	2020	2021	2022	2023
Number of employee nationalities	36	35	36	34
Percentage of women in the top two management	10.00	1400	1/107	00 0 8
levels	13.0%	14.0%	16.1%	28.3 %

COMPLIANCE WITH LABOUR LAW AND HUMAN RIGHTS

Compliance with internationally agreed labour law and human rights is a matter of course for hGears. The basis is the "Universal Declaration of Human Rights" (United Nations Guiding Principles on Business and Human Rights), which have been codified by the signatory states in the "International Covenant on Civil and Political Rights" (CCPR) and the "International Covenant on Economic, Social and Cultural Rights" (CESCR).

Equally self-evident for hGears is the observance of human rights within the framework of the requirements of the German Supply Chain Due Diligence Act (LkSG). hGears also explicitly aligns the group's labour policy with the fundamental principles of the International Labour Organisation (ILO) and its corresponding conventions and requires their suppliers to do the same.

nGears explicitly commits to respecting, complying with and enforcing the United Nations Universal Declaration of Human Rights with its 30 articles and the eight fundamental principles (conventions, core labour standards) of the ILO. This commitment relates both to employees in the company's own business areas – irrespective of the nature of their employment contract – and to employees in the value chain.

hGears therefore recognises all employment standards based on the core labour standards developed by the International Labour Organisation (ILO). These standards guarantee workers freedom of association and the right to collective bargaining, prohibit forced and compulsory labour and child labour, and prohibit discrimination in employment and occupation.

Supply chain monitoring

When selecting suppliers, hGears also pays attention to compliance with environmental and social standards as well as labour law and human rights. A significant share of the raw materials required for the production of e-mobility components comes from developing and emerging countries. Sustainability throughout the supply chain is crucial in particular with regard to "critical materials". The hGears supply chain is mainly made up of companies that supply cut metal and powder metal. To ensure compliance with labour law and human rights, hGears requires satisfactory information and the corresponding binding declarations.

Conventions of the International Labour Organization (ILO)

Freedom of Association and Protection of the Right to Organise (1948 Convention No. 87)

Right to Organise and Collective Bargaining (1949 Convention No. 98)

- hGears protects the freedom of workers indiscriminately to form and join organisations/unions of their own choosing without prior authorisation, subject only to the condition that they comply with their statutes.
- hGears respects the right of workers to form associations, i. e. their right to organise (trade unions) and to carry out their activities freely and without restriction or interference. There is protection against any measures to counter this activity.
- hGears is always open to collective bargaining, i. e. negotiations with one or more trade unions on wages and working conditions (collective agreement).

Abolition of Forced Labour (1957 Convention No. 105)

hGears condemns all forms of forced labour,
 i. e. forced labour (a) as a means of political
 coercion or political education, or as a punishment against persons who hold or express certain
 political views or who express ideological opposition
 to the existing political, social or economic order;
 (b) as a method of recruiting and using labour
 for economic development purposes; (c) as a
 measure of labour discipline; (d) as a punishment

for participation in strikes; or **(e)** as a measure of racial, social, national or religious discrimination.

Discrimination (Employment and Occupation) (1958 Convention No. 111)

- hGears outlaws any distinction, exclusion or preference based on race, colour, gender, age, creed, political opinion, national origin or social origin which has the effect of eliminating or impairing equal opportunities or treatment in employment or occupation.
- hGears has adopted its own anti-discrimination policy against this background.

Worst Forms of Child Labour (1999 Convention No. 182)

- hGears is committed to eliminating any form of child labour in its supply chain that endangers the physical, moral or psychological well-being of children. This includes any work that makes children physically ill or exposes them to sexual abuse, such as working with dangerous machinery or tools and for long hours.
- hGears supports initiatives that remove children from any of the aforementioned types of work and seek their rehabilitation and social inclusion while addressing the needs of their families; this includes providing free basic education to children.



SOCIAL ACTIVITIES

Corporate responsibility, responsible corporate action in social communities, and sustainable action are elementary and integral parts of hGears' philosophy and corporate strategy. Consequently, hGears not only respects its accountability vis-à-vis all stakeholders and the sustainability of its own business activities, but also offers products and innovations that make a valuable contribution to ESG issues.

At hGears, sustainability is a natural and integral part of the business – encompassing financial, environmental, social and governance responsibility initiatives. The national companies' sustainability efforts are based on the United Nations (UN) Sustainable Development Goals, stakeholder expectations and internal policies. Sustainable developments and innovations form the basis of the corporate models. This basis is a prerequisite for pursuing and reaching the relevant UN Sustainable Development Goals.

In this context, hGears is keen to increase the percentage of women in the company. hGears regularly organises a "Girls Day" aimed at awakening girls' interest in technical professions and highlighting prospects in the metalworking industry. In addition, there are employee programmes at a local level, such as the "Family Day", which is designed to promote exchange among employees outside work.

At all three locations, hGears works together with local institutions both to ensure acceptance of the environment with regard to the production and operating facilities and to provide appropriate support to the local economy in social or cultural matters in the spirit of corporate responsibility. Against this background, it is also important for hGears to strive to source as much locally as possible in

order to also make a positive contribution to the development of the regions in which the sites are located.

Support for youth sports

In 2023, hGears supported the FV Kickers 09 Lauterbach football club in particular because of the great importance of sports in the development of children. hGears has strong roots in the region – around 90 percent of employees live within a tenkilometre radius of the plant – and wishes to make a regional contribution to helping children develop skills that will better prepare them for life: teamwork, resilience, problem-solving and the ability to cope with success and disappointment.

CORPORATE GOVERNANCE

For hGears, corporate growth and sustainability are not mutually exclusive. Thanks to a uniform corporate culture across all locations, diversity in the workforce, innovative strength, integrity and responsible business practices, hGears reconciles profitable growth with the requirements of sustainable action.

Compliance and transparency

nGears has established an efficient system with governance structures, risk management and compliance organisation (GRC) in order to achieve their declared corporate and sustainability goals and to deal with risks and uncertainties in the markets as well as in business operations in a professional manner. The system ensures the efficient use of resources in this respect and guarantees the comprehensive exchange of information within the company. In order to further strengthen risk management and control systems, hGears established the additional function of Group Risk & Compliance Manager in the 2023 reporting year. The new area, which comprises risk management, internal control systems and compliance management, reports directly to the Chief Financial Officer (CFO) of hGears.

Compliance is of central importance to hGears. Compliance includes adherence to legal requirements, voluntary commitments and internal company guidelines. This also covers, in particular, combating corruption and bribery, both of which are outlawed by the vast majority of national and international legal regulations. hGears expressly condemns all acts of this kind, including so-called facilitation payments, both in relation to public officials and in dealings with business partners and customers.

hGears' central set of compliance rules for all employees are the Code of Ethics and the Anti-Corruption Policy. This code formulates a binding group-wide framework to act lawfully and with integrity, both within the company and in relation to business partners and customers. The code applies not only to regulations on antitrust law and corruption prevention, but also to data protection, conflicts of interest, the protection of intellectual property and insider trading. The Code of Ethics is regularly adapted and further developed in line with changing legal conditions.

hGears encourages all employees and also third parties such as business partners or customers to openly address compliance concerns and to report possible misconduct immediately. To this end, a reporting office has been established. Here, suspected violations of the hGears Code

of Ethics or other legal regulations can be reported confidentially by e-mail. In 2023 – as in previous years – hGears did not become aware of any events or incidents of compliance violations.

Integrity through awareness and control

hGears respects the integrity of marketplaces and fair competition and prohibits anti-competitive behaviour as a matter of principle. In the 2023 reporting period, as in previous years, no allegations were made known according to which hGears had violated any regulations under competition or antitrust law.

Sustainability as a component of risk management

Physical, non-physical and transitory sustainability risks are part of hGears' risk management system. This allows risks to be recognised at an early stage and countermeasures to be taken. The risk management system is explained in detail in the opportunities and risk report section of the annual report. In the group, the Management Board members and the operative managers reporting to them are responsible for the risk management system. Risk management is supported by the internal control system (IKS).

The risk analysis has identified climate change as a relevant risk for hGears. Climate change can lead to abrupt changes in market conditions, disruptions in supply chains due to extreme weather events, rising energy and supply costs, or disruptions in production conditions due to more significant temperature and weather changes in the vicinity of production facilities.

At the same time, climate change also presents hGears with new opportunities. hGears is a market leader in the area of precision gearbox parts and axles in the future-oriented and rapidly growing field of e-mobility applications, which is strongly promoted due to climate change. hGears' customers in this area include the market-leading manufacturers of e-bike motors. Cooperation is characterised by long-standing, stable and sustainable relationships. Several key customers have been supplied by hGears for over 15 years. Frequently, a joint development process brings a wide variety of components to market maturity with the technologically optimal solution.

Stakeholder dialogue

hGears maintains a close exchange with important stakeholder groups such as employees, customers, suppliers, and investors. The exchange with other stakeholder groups is being intensified successively. Assessments, moods and the needs of employees are collected in day-to-day business thanks to flat and open hierarchical structures. Investor Relations exchanges information with the shareholders of hGears AG in various formats (Annual General Meeting, investor events, roadshows in a virtual or in-person format, direct personal contacts) and records their suggestions and wishes. The individual companies of hGears are in active contact and exchange comprehensive information on the respective business items with customers and other business partners.

EU TAXONOMY

The EU Taxonomy is a classification system developed by the European Union (EU) that uses certain predetermined criteria to define economic activities as environmentally sustainable. The objective of the EU Taxonomy is to promote investment in companies that engage in environmentally sustainable activities. Thus, the EU Taxonomy is intended to assist in the implementation of the European Green Deal, in particular to achieve climate neutrality on EU territory by 2050.

In accordance with Article 8 of Regulation (EU) 2020/852 of 18 June 2020 establishing a framework to facilitate sustainable investment and amending Regulation EU 2019/2088, hGears provides information on how and to what extent their economic activities are considered environmentally sustainable pursuant to Articles 3 and 9 of this Regulation.



After a thorough review of the economic activities based on the Delegated Regulation (EU) 2021/2139, hGears has identified the following activities that are covered by the EU Taxonomy in order to achieve the two objectives of climate change mitigation and climate change adaptation:

3.3. Production of low-CO₂ transport technologies (including low-CO₂ vehicles)

3.6. Production of other low-CO₂ technologies

For fiscal 2023, the percentage of economic activities that are both taxonomy-eligible and taxonomy-compliant must be reported. Economic activities are expressed in terms of turnover as well as capital and operating expenditures. In addition, qualitative information on safety with regard to a possible negative effect of economic activities on other goals and areas worthy of protection must be provided.

Economic activities of hGears within the meaning of the EU Taxonomy Regulation: Turnover

Year	Turnover		Substantial contribution to EU environmental objectives*	Negative impact on other EU environmental objectives***	Minimum safeguards****
Business area	Total	Taxonomy-eligible	Taxonomy-compliant		
		percentage	percentage**		
2021	EUR 134.9 m	EUR 42.9 m	-		
e-Mobility		32.2 %	-		
e-Tools		0.0 %	_		
Conventional		0.0 %	_		
Σ		32.2 %	_		
2022	EUR 135.3 m	EUR 92.9 m	EUR 76.1 m		
e-Mobility		38.4 %	38.4 %		
e-Tools		30.9 %	18.4%		
Conventional		0.0 %	0.0 %		
Σ		69.3 %	56.8 %	The audit of economic	Compliance with minimum
2023	EUR 111.7 m	EUR 68.5 m	EUR 55.8 m	activities did not reveal any violation of EU objectives.	safeguards is ensured for all economic activities.
e-Mobility		37.6%	37.6%		
e-Tools		23.8%	12.4%		
Conventional		0.0%	0.0%		
Σ		61.4%	50.0%		

^{*} Climate protection, adaptation to climate change. ** Not part of mandatory reporting in 2021. *** Sustainable use and protection of water and marine resources, transition to a circular economy, pollution prevention and control, protection and restoration of biodiversity and ecosystems. **** Ensuring minimum safeguards with regard to occupational safety and labour law and human rights.



Economic activities of hGears within the meaning of the EU Taxonomy Regulation: Investments

			Substantial contribution to EU	Negative impact on other EU	
Year	Capital expenditure ("CapEx")		environmental objectives*	environmental objectives***	Minimum safeguards****
Business area	Total	Taxonomy-eligible	Taxonomy-compliant		
		percentage	percentage**		
2021	EUR 14.7 m	EUR 5.2 m	-		
e-Mobility		35.4 %	-		
e-Tools		0.0 %	-		
Conventional		0.0 %	_		
Σ		35.4 %	-		
2022	EUR 16.6 m	EUR 12.1 m	EUR 10.6 m		
e-Mobility		62.7 %	62.7 %		
e-Tools		9.9 %	1.0 %		
Conventional		0.0 %	0.0 %		
Σ		72.6 %	63.7 %	The audit of economic activities did not reveal any	Compliance with minimum safeguards is ensured for all
2023	EUR 9.1 m	EUR 6.8 m	EUR 6.3 m	violation of EU objectives.	economic activities.
e-Mobility		68.0%	68.0%		
e-Tools		6.3%	1.1%		
Conventional		0.0%	0.0%		
Σ		74.3%	69.1 %		

^{*} Climate protection, adaptation to climate change. ** Not part of mandatory reporting in 2021. *** Sustainable use and protection of water and marine resources, transition to a circular economy, pollution prevention and control, protection and restoration of biodiversity and ecosystems. **** Ensuring minimum safeguards with regard to occupational safety and labour law and human rights.

Economic activities of hGears within the meaning of the EU Taxonomy Regulation: Operations

			Substantial contribution to EU	Negative impact on other EU	
Year	Operating expenses ("OpEx")		environmental objectives*	environmental objectives***	Minimum safeguards****
Business area	Total	Taxonomy-eligible	Taxonomy-compliant		
		percentage	percentage**		
2021	EUR 8.0 m	EUR 1.6 m	-		
e-Mobility		19.5%	-		
e-Tools		0.0 %	-		
Conventional		0.0 %	-		
Σ		19.5%	-		
2022	EUR 7.0 m	EUR 5.2 m	EUR 4.5 m		
e-Mobility		53.8 %	53.8 %		
e-Tools		19.7 %	9.9 %		
Conventional		0.0 %	0.0 %		
Σ		73.5 %	63.7 %	The audit of economic activities did not reveal any	Compliance with minimum safeguards is ensured for all
2023	EUR 6.0 m	EUR 3.3 m	EUR 3.3 m	violation of EU objectives.	economic activities.
e-Mobility		55.1 %	55.1 %	_	
e-Tools		16.7%	7.6%		
Conventional		0.0%	0.0%		
Σ		71.8%	62.7%		

^{*} Climate protection, adaptation to climate change. ** Not part of mandatory reporting in 2021. *** Sustainable use and protection of water and marine resources, transition to a circular economy, pollution prevention and control, protection and restoration of biodiversity and ecosystems. **** Ensuring minimum safeguards with regard to occupational safety and labour law and human rights.

Taxonomy-compliant economic activities

An economic activity can be classified as (environmentally) sustainable or taxonomy-compliant if it meets both the requirements laid down in the formal description and all technical assessment criteria. These evaluation criteria consist of the criteria for a substantial contribution and the DNSH criteria ("do no significant harm"). In addition, the minimum safeguards set out in the EU Taxonomy Regulation must be complied with.

In this context, hGears has identified the environmental objective (1) "Climate change mitigation"; environmental objective (4) "Transition to a circular economy" was added in the reporting year, with regard to which activities over the course of 2024 can be analysed and quantified. During the reporting year, hGears was not able to make an identifiable contribution to the environmental objectives (2) "Climate change adaptation", (3) "Sustainable use and protection of water and marine resources", (5) "Pollution prevention" and (6) "Protection and restoration of biodiversity and ecosystems". The further analyses presented in the following have therefore been limited to Annex I of the EU Taxonomy Regulation.

Substantial contribution

hGears' products, in particular gears, axles and similar components, make a substantial contribution to both supporting a higher degree of electric mobility ("3.3: Production of low-carbon technologies for transport") and replacing internal combustion engines with electric motors ("3.6: Production of other low-carbon technologies"). hGears makes a contribution to the latter, for example, by way of manufacturing key components for small vehicles and tools for outdoor applications.

Compliance with minimum safeguards

Compliance with the minimum safeguards (Article 18 of the Taxonomy Regulation) is another prerequisite for an economic activity to be taxonomy-compliant. In this context, companies have to implement appropriate processes and procedures to avoid a negative impact on four topics in particular: human rights (including labour law and consumer rights), taxation, corruption and bribery, and undistorted competition. The group-level audit did not reveal any indications of non-compliance or infringement.

hGears has implemented mechanisms within the group to ensure compliance with the relevant requirements through adequate risk assessment and specific countermeasures. In addition to internal policies and systems as well as a corresponding supplier selection process, this also includes the commitment of suppliers and relevant partners to recognised standards and periodic checks.

Determination of taxonomy key ratios

The determination of taxonomy key ratios and the reporting of taxonomy-eligible and taxonomy-compliant economic activities of hGears is performed in accordance with the delegated legal act on disclosure requirements. Key ratios include the proportions of taxonomy-eligible and taxonomy-compliant turnover, capital expenditure and operating expenses.

Turnover The proportion of turnover referred to in Article 8(2)(a) of Regulation (EU) 2020/852 shall be calculated as the part of net turnover in goods or services, including intangible assets, linked to taxonomy-eligible and compliant economic activities (numerator) divided by the net turnover (denominator) within the meaning of Article 2(5) of Directive 2013/34/EU.

Capital expenditure Capital expenses or capital expenditure (CapEx) within the meaning of the EU taxonomy comprise the additions to tangible and intangible assets during the financial year under consideration before depreciation and revaluations, including those resulting from revaluations and impairments for the financial year concerned and excluding changes in fair value. This also includes additions to property, plant and equipment and intangible assets resulting from business combinations. Capital expenditure includes costs incurred on the basis of IFRS Standards IAS 16 Property, Plant and Equipment, paragraph 73 (e) (i) and (iii); IAS 38 Intangible Assets, paragraph 118 (e) (i); IAS 40 Investment Property, paragraph 79 (d) (i) and (ii) (for the cost model); IAS 41 Agriculture, paragraph 50 (b) and (e); and IFRS 16 Leases, paragraph 53 (h). Taxonomy-eligible and taxonomy-compliant capital expenditure relates to assets associated with taxonomy-eligible and taxonomycompliant economic activities, or is part of a plan to expand taxonomy-eligible and taxonomy-compliant economic activities, or to convert taxonomy-eligible economic activities into taxonomy-compliant economic activities.

Operating expenses Operating expenses (OpEx) within the meaning of the EU taxonomy include direct, non-capitalised costs relating to research and development, building refurbishment, short-term leasing, maintenance and repair and all other direct expenditure related to the day-to-day maintenance of tangible fixed assets necessary to ensure their functionality. Taxonomy-eligible and taxonomy-compliant operating expenses may relate to assets or processes associated with taxonomy-eligible and taxonomy-compliant economic activities, or may be part of a plan to expand taxonomy-compliant economic



activities, or to convert taxonomy-eligible economic activities into taxonomy-compliant economic activities. In order to determine the taxonomy-eligible and taxonomy-compliant operating expenses of hGears, the expenses in the reporting year were analysed in a first step to determine which proportion relates to assets or processes associated with the taxonomy-eligible and taxonomy-compliant economic activities 3.3 and 3.6 (numerator). The taxonomy-eligible and taxonomy-compliant operating expenses determined in this way were divided by the total operating expenses covered by the taxonomy (denominator). The taxonomy regulation does not provide for a direct allocation to operating expenses in the consolidated financial statements.

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This report contains forward-looking statements. These statements are based on current experience, estimates and projections of the Management Board and the information available at the time this financial report was prepared. They are not guarantees of future performance and results and are subject to risks and uncertainties that are beyond hGear's ability to control or predict, such as future market conditions, regulatory changes or the behaviour of other market participants, for instance. These and other factors can cause the actual results, performance and financial position to deviate significantly from the estimates stated herein. hGears does not assume any obligation to update the forwardlooking statements contained in this report. Certain numerical data, financial information and market data, including percentages, in this document have been rounded according to established commercial standards. Furthermore, in tables and charts, these rounded figures may not add up exactly to the totals contained in the respective tables and charts. The annual report of hGears AG is published in German and English. In the event of any deviations, the German version takes precedence. When persons are mentioned in this publication, this always refers to female, male and diverse (for example transsexual and intersexual) persons. For reasons of better readability and/or formal or technical reasons such as limited space or the better findability of web texts, not all variants are always mentioned.

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