SUSTAINABILITY REPORT 2021

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Imprint

GRI 102-53

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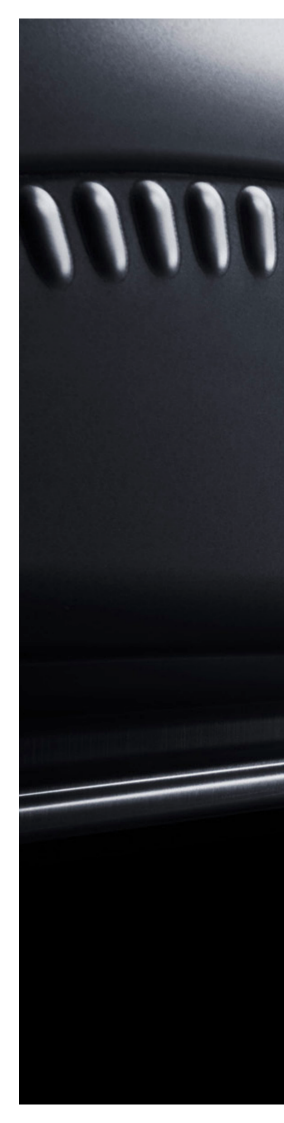
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Our Company

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Foreword

GRI 102-14

Dear Readers,

As a medium-sized, owner-operated enterprise, the EBZ Group is one of the world's leading equipment manufacturers and engineering service providers for body-in-white technology in the automotive industry. Our work is defined by a passion for detail, and we are flexible and open to new impulses, as we and our employees share a burning enthusiasm for engineering. An innovative spirit of development has shaped our enterprise since the company began operations.

The consequences of our dynamic and innovative thinking and acting are not only the increasing influence of digital change at the core of our business activities, but also the fact that sustainability has become an important part of corporate culture and continues to grow in significance.

Sustainability in this context is a multi-facetted process for us, going far beyond purely environmental aspects and involving a greater assumption of more far-reaching responsibility. We want to assume responsibility as an employer for our employees, responsibility as a company for our services and products, responsibility for our dealings with customers and suppliers and, also, responsibility for our society.

In particular, the goal and results of this understanding are a responsible attitude towards resources, be it during our everyday work, in the planning and development of our products or with regard to environmental and climate protection. In addition, good working conditions for our employees and health and safety have the highest priority. We live from our commitment and the inventiveness of our employees, which is why we want to create an environment in which they feel comfortable.

We have anchored sustainability in our corporate culture and strategy within this self-image and draw upon it to define our goals. Implementation in this respect is realized by individual departments. This decentralized organization of sustainability management makes a rapid response to opportunities and risks possible and enables dynamic implementation in compliance with the respective framework conditions.

We work continuously to harmonize economic and ecological aspects in the context of sustainable corporate management. We do not want to stagnate in this respect, but rather to continue developing with regard to our products and services, our employees and our ecological responsibility. True to our motto **CHALLENGE ACCEPTED**, we also adopt new approaches wherever necessary and adapt processes to new challenges and requirements.

This is, for example, evident in our response to digital change and the application of artificial intelligence in the context of process design and optimizing. Digitization, the global megatrend, poses new challenges for us as a medium-sized enterprise. We face and embrace these challenges – in a measured, reasoned manner in line with our corporate culture, but always with an eye on the opportunities that we are presented with as a result.

Our motto – CHALLENGE ACCEPTED – could not be more suitable, given the circumstances under which our second Sustainability Report was developed. While the effects of the COVID-19 pandemic are diminishing in the 2021 reporting year, the next crisis is already making itself felt in international affairs.

The following pages were compiled against the background of military action in Ukraine that continues to severely restrict economic life and sees us, as a company, faced once again with major challenges such as price rises, raw material shortages, delivery delays, and sanctions.



Despite the risks and uncertainties involved, we adhere firmly to our corporate strategy while also relying on new business areas that allow the EBZ Group shape mobility on a sustainable level and develop further as a technology company. Through these means, the EBZ Group endeavors to make a long-term contribution to alternative drive systems and cleaner, more climate-neutral mobility.

Markus Müller Board Member (CFO)

Thomas Bausch (CEO)

(Chmel

Alexander Schmeh Board Member (COO)

Corporate Profile

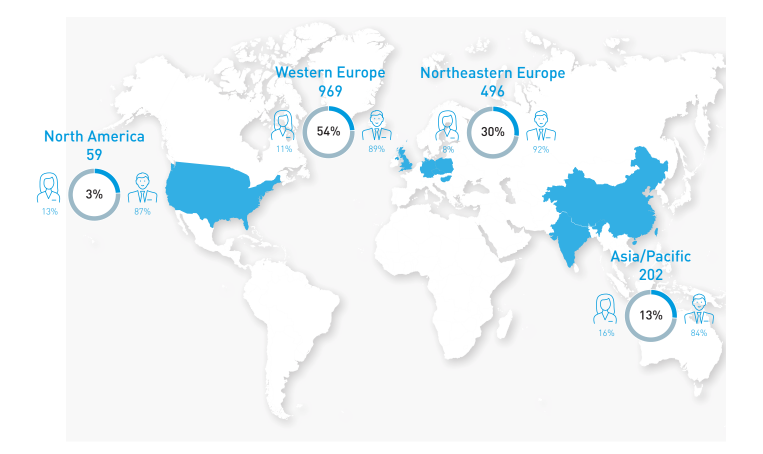
Organization Profile

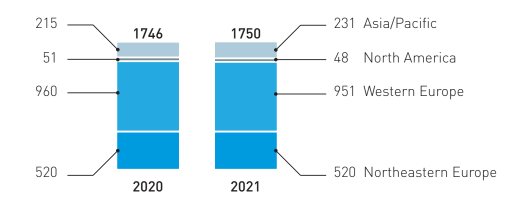
EBZ Group at a glance

✿ GRI 102-1; 102-3; 102-5; 102-7; 102-8

In addition to EBZ SE, the management holding and parent company headquartered in Ravensburg, the EBZ Group also includes 16 operative companies (7 in Germany, 6 in other parts of Europe, including the company in the UK, and 3 outside Europe). EBZ SE is registered as a European Company (Societas Europaea, SE), a public limited company under European law in which a variety of primarily commercial functions are centralized in the sense of a shared service organization. EBZ SE is therefore responsible for sales, purchasing, the management control system, finance and accounting, IT, investments, the environment, occupational safety, organization and process development, HR, central marketing, press and PR and law. The operative business of the EBZ Group is realized by the EBZ SE subsidiaries. The Chair of the entire EBZ Group is employed at EBZ SE.

The EBZ Group employed 1,750 personnel in 2021, 951 of these at locations in Germany, 520 at locations elsewhere in Europe and 279 at locations outside Europe. 109 personnel were employed by EBZ SE, the management holding, in the reporting year.





EBZ Group employee figures according to region

Employee figures of operative companies

EBZ Group	Country	2019	2020	2021
EBZ SE	Germany	97	103	109
EBZ Engineering Bausch & Ziege GmbH, Ravensburg	Germany	1	1	1
EBZ NHC Composites GmbH, Schemmerberg	Germany	25	27	24
EBZ SysTec GmbH, Ravensburg	Germany	643	652	646
EBZ Ravensburg GmbH, Ravensburg	Germany	88	89	88
EBZ Ammerbuch GmbH, Ammerbuch	Germany	40	42	41
EBZ Bm FormTec GmbH, Ravensburg	Germany	46	44	40
EBZ SysTec Shenyang Ltd., Shenyang	China	127	137	157
EBZ SysTec Inc., McCalla	USA	59	51	48
EBZ SysTec India Pvt. Ltd, Gurgaon	India	75	78	74
EBZ Ungarn Kft., Budapest	Hungary	17	17	14
EBZ Composites Hungary Kft., Nyirbátor	Hungary	5	6	2
EBZ Automation Engineering Sp. zo.o., Gliwice	Poland	134	167	174
EBZ Design Engineering Sp. z.o.o., Szczecin	Poland	55	55	55
EBZ SysTec UK Ltd., Birmingham	UK	2	2	2
EBZ Hoffmann s.r.o., Ostrozká Nová Ves	Czech Republic	285	275	275



Competent partner from initial concept planning to commissioning

GRI 102-2

The EBZ Group is among the specialists in system construction and tool making. As an innovative enterprise, the EBZ Group supports automotive projects over the entire product development process and the complete process chain of tool making and system construction. The EBZ Group is a one-stop provider of everything from engineering to the manufacture and commissioning of production systems and forming tools. It is a competent partner for BIW production, from initial concept planning, design and simulation to commissioning of equipment. In particular, activities from the digital creation process to construction of a virtual BIW are among the core competences of the EBZ Group.

The EBZ Group has every resource necessary to single-handedly realize system projects in the area of tool making, vehicle body plant construction, assembly technology and the manufacture of special machines. With its Tool Making, System Construction and Engineering product areas, the EBZ Group is among the most established manufacturers in the sector. The core competences of the EBZ Group are augmented by assembly technology and battery systems in the automotive and commercial vehicle industry.

The EBZ Group relies on consistent working processes and professional project management when realizing its projects. With its broad range of services, a global presence that benefits customers and the specific location know-how of its employees, the EBZ Group offers the market a unique portfolio.

Networked and in demand on an international level

GRI 102-4; 102-6

In terms of countries and markets, the EBZ Group is represented in Germany at three locations in Ravensburg, Ammerbuch (near Stuttgart), and Schemmerhofen (near Biberach) and through subsidiaries in China, the UK, India, Poland, the Czech Republic, Hungary and the United States. However, it also works for its customers outside these countries and markets.

Supply chain

🛇 GRI 102-9

The EBZ Group maintains an international network of approx. 2,000 suppliers. We procure our products and services from the most varied supply chains, ranging from small family businesses to large enterprises. The purchasing volume for 2021 was approx. 217 million euro.

Significant changes in the organization

GRI 102-10

During the reporting period, the EBZ Group worked in the context of planned cooperations on important strategic additions to the service portfolio, additions that will develop the entire Group further towards its goal of becoming a holistic technology company.

The focus of these strategic expansions is on cooperation in the areas of hydrogen technology and batterypowered electric systems.

In the area of hydrogen technology, the EBZ Group wishes to cooperate with the Center for Solar Energy and Hydrogen Research Baden-Württemberg (ZSW) to produce alkaline pressurized electrolysis blocks for the sustainable production of hydrogen.

The second strategic addition to the EBZ Group service portfolio in the 2021 reporting year was the 49.5% participation pursued in the Czech company nano power a.s. which specializes in the area of the engineering and production of battery systems for heavyduty applications.

Risk management – our precautionary approach © GRI 102-11

As a global player, the EBZ Group is also exposed to a variety of economic risks. The aim is to exploit business opportunities to the full through controlling risks. This goal is supported through uniform risk management which enables us to identify, analyze and assess risks. The risk management system is integrated in the quality management (QM) system and regarded as a continuous process in which continual planning, implementation and improvement occur. Decisive action on the part of our risk management is demonstrated in the identification of internal risks. The most important information source in this context is our own employees, as they have the required process and technical know-how. Technical and methodological support during the realization of risk analyzes is available via the risk management portal which can be accessed by every employee.

The EBZ Group pursues the following risk policy principles:

- Risks and opportunities for the company should be analyzed and measures determined to ensure the continued existence of the company.
- Risks should be consciously taken and opportunities actively exploited to secure business success.
- Timely and open communication of risks and opportunities is necessary.
- Employees should be actively involved in risk management, and risk-based thinking and action should be encouraged.

External initiatives and memberships in associations and interest groups

♦ GRI 102-12; 102-13

As part of our corporate and, also, social responsibility, the EBZ Group is involved in a series of organizations and associations. For example, we are actively involved in the Wirtschaftsforum Pro Ravensburg e. V., an economic forum, and the Verein Förderer und Alumni der DHBW Ravensburg (VFA), the association of patrons and alumni of the Baden-Wuerttemberg Cooperative State University.

Additionally, the EBZ Group is also a member of the following associations:

- IHK Bodensee-Oberschwaben (Chamber of Industry and Commerce)
- Bundesverband Materialwirtschaft, Einkauf und Logistik e. V. (BME) (Association for Supply Chain Management, Procurement and Logistics)
- Unternehmensverband Südwest (Employers' Association)
- Verband Deutscher Werkzeug- und Formenbauer e. V. (Association of German Tool and Mold Makers)

Ethics and Integrity

Good relations as the basis for long-term corporate development

GRI 102-16

The daily interaction with each other and correct behavior towards business partners and third parties form the basis of our long-term and sustainable corporate development and our success. We do not measure performance solely on results, but also on the manner in which these are achieved. We are obliged in this respect to meet the expectations and needs of all stakeholders (shareholders, customers, employees, suppliers and the company) to the same degree. Honesty and trust, personal responsibility and correct conduct form the basis of our values in this respect.



Code of Conduct as a guideline and orientation

These principles are laid down in our Code of Conduct. This Code of Conduct provides us with an ethical framework grounded in laws, regulations and international agreements, but also based in particular on our values and principles.

The rules defined in the Code of Conduct apply to both our cooperation within the company and the image we present to the outside world. Dealings with each other are characterized by mutual respect, fairness, professionalism and honesty. Equal opportunity and diversity are promoted as prerequisites for good relations and a positive working atmosphere.



Management

🗘 GRI 102-18

EBZ SE is a European company with a dual management system consisting of the Executive Board that manages the company and the Supervisory Board that monitors management.

The activities of the Executive Board encompass to a large extent the strategic orientation of the company and responsibility for central functions and business units. The priority here is close cooperation between the Executive Board and individual departments. Members of the Executive Board are Thomas Bausch as Chairman of the Board and CEO, Markus Müller as CFO and Alexander Schmeh as COO. The members of the Board are appointed by the Supervisory Board.

The Supervisory Board consists of three members. These are currently also all male and German nationals. The Supervisory Board is elected every five years. The Executive Board and Supervisory Board regularly obtain information on significant issues, thus making it possible to react effectively and dynamically to internal and external developments.

Development of our Sustainability Report

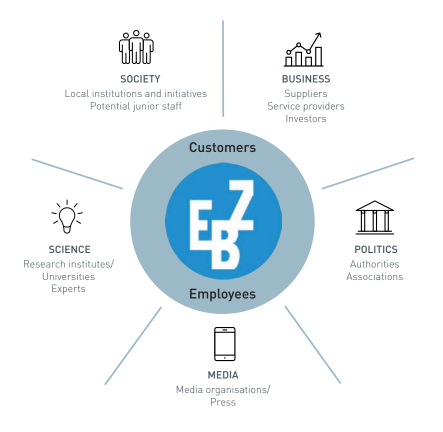
Involvement of Stakeholders

List of stakeholders ✿ GRI 102-40

EBZ Group communication channels with its stakeholders

Stakeholders	Involvement
EBZ Group	Personal meetings between company manage- ment, executives and employees, dialogue between the Executive and Supervisory Boards
Employees	Personal meetings with executives, intranet, com- pany suggestion scheme, events
Suppliers/Service providers	Personal dialogue, supplier self-assessment
Customers	Personal dialogue, media
Investors	Personal dialogue
Media organizations/Press	Personal dialogue, annual report, website, events, social media
Local institutions/initiatives	Events, social projects, website, social media
Potential young talent	Personal dialogue, platforms, social media, press, cooperations
Associations	Personal dialogue
Research institutes/Universities	Personal dialogue, cooperations
Authorities	Personal dialogue, website, press

The following groups are particularly important for the EBZ Group:



Collective bargaining agreements

🛇 GRI 102-41

Our success is supported by our employees. Appreciation and respect when dealing with other employees are therefore a high priority. This is also reflected in decision-making processes in which the interests of our employees are taken into consideration.

The EBZ Group and its decision makers believe in close cooperation with the works council¹ that represents the interests of employees in dealings with the EBZ Group as employer. The result of this cooperation is a series of works agreements. The EBZ Group is not a member of the employers' association and not bound by any collective agreements.

Determination and selection of stakeholders / Approach for involvement of stakeholders

🛇 GRI 102-42; 102-43

The exchange with our stakeholders provides a basis for our continuous further development. This exchange is important for the better analysis and implementation of the demands made of us and, also, to achieve our own goals in a predictable manner. This is why we foster a regular exchange with a variety of social groups, collectively known as our stakeholders. In this context, responsibility for the exchange with different stakeholders lies with the respective departments and, in particular, company management. An exchange here in the form of a personal dialogue is particularly relevant for the EBZ Group.

¹ There is a works council for the Ravensburg location that includes the EBZ SE, EBZ Ravensburg GmbH, EBZ SysTec GmbH and EBZ BM FormTec GmbH companies

Important stakeholder issues

GRI 102-44

Aside from the identification of issues of significance to us, an important element of our own corporate and sustainability strategy is, in particular, the identification and examination of important stakeholder issues. This is the only approach that allows the EBZ Group to plan responsibly and, as a consequence, sustainably with regard to economic, ecological and social aspects, and then to act accordingly.

Civil society in recent years has been mainly preoccupied with the issues of climate protection and digitization. This also has an impact on politics, the economy and industry and, consequently, on us and our stakeholders.

In addition, issues of significance to our stakeholders have also been included in the context of the materiality analysis, with the results of this materiality analysis also reflecting the issues important to our stakeholders.

Reporting Procedure

Procedure for determining the contents of the report and the differentiation of topics

GRI 102-46

A project team was appointed to compile the EBZ Group Sustainability Report, and this group planned and implemented reporting. The basis of reporting was an intensive assessment of the requirements of the GRI Standards and, building on this, the materiality analysis conducted.

The materiality analysis was conducted in the context of a workshop in which issues of significance from the point of view of the respective stakeholders were identified and discussed. The project team adopted a step-by-step approach in this respect:

1st step:

Preselection and identification of potential issues. The preselection was also made in the context of a workshop. Input from the respective departments was drawn upon to determine the preselection, along with input from other internal and external sources and, also, derived from the analysis of global standards.

2nd step:

The preselected issues were presented to participants in the materiality analysis workshop and evaluated from the point of view of the respective stakeholders.

3rd step:

The distribution of results of the evaluation of issues subsequently led to the identification and assessment of issues of significance for the EBZ Group.

4th step:

The assessment and, consequently, the results of the materiality analysis were presented to the Executive Board and adopted by this body.

Significant issues

GRI 102-47

- Energy management & emissions
- Environmental management
- Digitization/Innovation
- Research and development
- Occupational and health safety
- An attractive workplace, finding and promoting talent
- Data protection, information and IT security
- Promotion/Support
- Social commitment/Economy for the common good
- Customer relations/satisfaction
- Long-term growth
- Employee training and further education

Facts relating to reporting

✿ GRI 102-45; 102-50; 102-51; 102-52; 102-54

This Sustainability Report has been forwarded by the EBZ Group. The information in the report therefore relates to the entire EBZ Group and all associated EBZ SE companies. Instances where qualitative or quantitative information does not apply to the entire EBZ Group are appropriately highlighted.

The Sustainability Report 2021 was published in July 2022 as the second EBZ Group sustainability report. The reporting period is the financial year of 2021. This report was compiled in accordance with the GRI Standards: Core option. The report was not audited externally.

A revised version of the EBZ Group Sustainability Report is published in a two-year cycle.



Our Know-how



Research & Development

We love challenges, and we really only get started where others have already given up. For us, research and development means investing in the future. This involves continuous improvement of existing products and services and the creation of innovations as important pillars of the success of the EBZ Group – both today and in future.

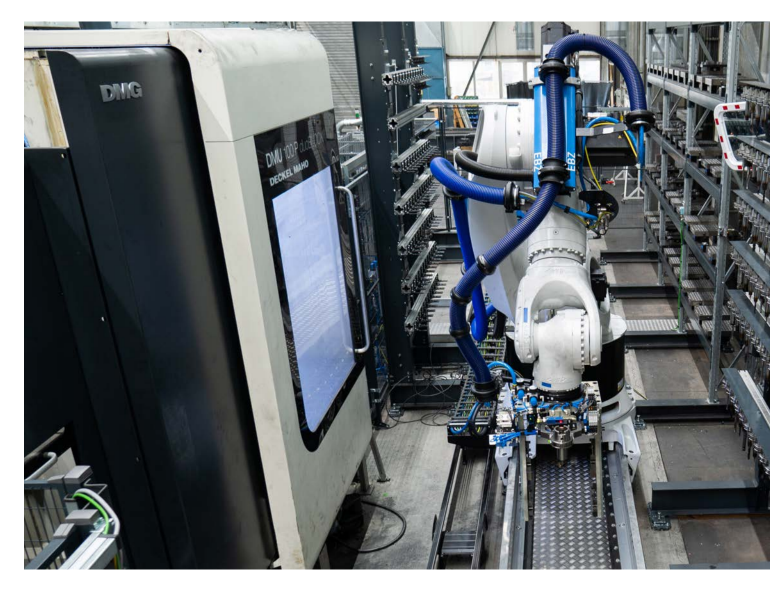
Technology & Innovation Center (TIC)

Much of the research and development work takes place in our Technology & Innovation Center (TIC) at the Ravensburg location. A dynamic and motivated team of eight employees and several students labor continuously here to implement ideas and innovations.

The TIC is the one-stop venue for everything from the original idea to its implementation, taking care of mechanical design, the mechanical structure, e-design, electric installation and writing of software.

Key TIC activities include in particular the following:

- Co-development of standards and their testing through continuous trials.
- Testing and improvement of technologies and the



achievement of process assurance.

- Development of concepts and the appropriate structuring of test series and very small batches.
- Development of software packages for robots and other systems (e.g., microcontrollers or PLC).
- Design, programming and commissioning of different drive technologies.

The TIC has an extensive test center at its disposable to realize these tasks, with a test laboratory for electronics and a large test system for every type of robot application and materials handling technology.



Technological competence and innovativeness in system construction and tool making

Good ideas arise where a variety of views and solutions meet, generating constructive discussion and cooperation. Employees from a variety of professions also meet on this basis in the TIC, enabling them to contribute their differing experience and know-how to development work and drive it forward. Mechanical and electrical engineering technicians and engineers work together in the TIC with automation technicians, welding engineers and both bachelor and master's degree students.

These undergo regular training and further education in appropriate departments relevant to their particular technological areas to ensure that development work is conducted at the highest level and, also, that TIC employees can continually consolidate and expand their expertise.

Internal and external approach to research and development work

Continuous improvement of our products and services depends primarily on understanding what is important for our customers. With this in mind, customer benefit is at the heart of our development work, particularly regarding our ability to be a one-stop provider of tailored solutions. However, we are not exclusively customer driven during development of new products and improved services and processes, but primarily through our own innovative and development spirit. This combination of customer-oriented development work and our own innovativeness enables us to exploit improvement potential more effectively and, as a pioneer, contribute to shaping the future of system construction and tool making. Formation of an internal development approach:

- The EBZ Group recognizes potential future technologies or USPs and how these differentiate us from the competition.
- High prices on the market provide the incentive to provide appropriate technology oneself.
- Already existing technologies should be adapted to meet EBZ requirements (e.g., enhancement of quality level).

Formation of an external development approach:

- The customer employs a new technology that is first tested and improved by the EBZ Group.
- The customer requires a feasibility study and a complete problem solution, with or without implementation.
- Prior development in the TIC enables the customer to save time, money and space while simultaneously increasing plant availability.
- The challenges of a product the customer receives have already been mastered in the TIC – so the customer receives a tested product ready for series production.

Involvement of sustainability aspects in R&D

The EBZ Group offers its customers the option of adapting its products appropriately in terms of sustainability aspects through use of the latest technologies. For example, it is possible to equip EBZ materials handling systems with energy recovery technology, to save on motors through an intelligent drive system or to achieve and provide a higher level of energy efficiency through installation of the latest LED technology.

Through an intelligent flexible gripper, the EBZ Group also offers the chance to save on component grippers, reducing the space requirement at the customer's premises and, consequently, conserving considerable levels of resources.

Industry 4.0

The EBZ Group is also moving towards Industry 4.0, and intelligent networking of our products and processes plays a crucial role here. We render our products network-compatible, thus facilitating preventive maintenance and transparent evaluation of all product-relevant data.

Protecting patents

We want to ensure the effective protection and management of our engineering and, especially, the intellectual property we have developed ourselves. Three new patent applications were made in 2021, meaning the EBZ Group property right portfolio grew to a total of 56 active patent applications/patents, both domestically and abroad.

An employee invention management system is in the planning to promote the ideas and inventiveness of our personnel in a more targeted manner.

Scientific cooperation

An exchange of scientific ideas ensures the high standards of one's own R&D work and promotes continuous further development. EBZ SE is a founding member of the Werkzeugbau Akademie GmbH which was established from the machine tool laboratory of RWTH Aachen University and the Fraunhofer Institute for Production Technology IPT. The aim of this cooperation is to merge industry and research in joint research projects, inform members of the state of current research work and encourage joint practicable processing of projects while taking the tasks and problems of members into consideration.

This only represents some of the cooperations. Further scientific cooperations with universities are planned for the coming financial years.

Digitization & Innovation

Digital change. Digitization. Digital transformation. Buzzwords that, in the 21st century, are increasingly encountered in almost every sector and company, including the EBZ Group. Digitization is regarded as an innovation driver for technological, economic and social change. As a medium-sized family enterprise with traditional business segments and deep roots in Upper Swabia, the EBZ Group regards digitization as a particularly attractive option for expansion of its own business models, opening up new markets completely and effectively withstanding pressure from large corporations on an international level. Progressive digitization, our growth and internationalization make greater demands on our digital systems.

Our approach to digitization

The EBZ Group anchors various aspects of digitization in its long-term corporate strategy to ensure it emerges successfully from this phase of digital change. Responsibility for the overarching digitization and innovation concept lies with the Chief Strategy Officer (CSO) of the EBZ Group.

One focus of the CSO's digitization work is on the potential for our business development. In terms of

success, the identification of specific customer advantages, the active involvement of all stakeholders, the central IT department within our company and the experience of external know-how are decisive.

The EBZ Group therefore increasingly embraces strategic cooperations with internationally active companies and regional start-ups that make a variety of contributions to the topics of digitization and innovation.

When it comes to the development and manufacture of innovative, flexible and efficient production systems and tools for BIW production, the EBZ Group is one of the leading enterprises.

From the creation of offers and concept development to design and on-site commissioning, our customer development process exhibits a high degree of digitization. The latest CAx and ERP have been employed for years in the EBZ Group in this respect. These provide the optimum basis for a holistic digitization and innovation strategy.

Progressive digital transformation of our business processes results in increasing and, most importantly, larger data volumes. For this reason, we have



dedicated financial and human resources in recent years to the search for new systems that support our growth and the development of market opportunities on a sustained basis.

Our ERP transformation

With successful integration of SAP S/4 HANA in the 2021 reporting year, the EBZ Group has established its ERP environment on a new foundation and, with the integration of a holistic ERP landscape, now makes it possible to create a contemporary transformation capability in the company.

Our PDM productive start

The productive start of the new ERP environment simultaneously saw the new PDM system become productive on November 1st, 2021.

The combination of both systems represents a substantial part of the digital transformation at the EBZ Group and creates the technical foundation for smart products, innovative processes and digital business models.

Digitization during day-to-day work

Digitization of processes and networking of data and applications are becoming part of every aspect of the daily working routine of employees in the EBZ Group. Modern information and communication technologies are now part and parcel of daily working life for most employees. Tailored software solutions are developed and productively implemented for departments. Devices are increasingly mobile and have now been introduced virtually everywhere in every area.

Innovation

In the area of assembly technology, battery assembly systems have for a few years now been of great significance in the EBZ Group portfolio. This reflects the increased demand on the part of our customers and, consequently, consumers for battery-powered e-mobile applications. This could also be the situation in future in the area of hydrogen technologies, although the application areas here are still the subject of open discussion. However, it is generally accepted that hydrogen will be an indispensable part of the energy revolution. To summarize, it can be concluded that both hydrogen technologies and battery-powered electric systems are, fundamentally, of strategic interest for the EBZ Group.

The EBZ Group was working in the reporting period on a future participation in the Czech company nano power a.s. which specializes in the engineering and production of battery systems for heavy-duty applications. Battery systems developed by nano power a.s. enable the achievement of an extraordinarily high number of charging cycles in conjunction with very low charging times, important criteria for buses, ferries, railcars (BEMUs) or even mining vehicles, to cite a few examples. This will enable EBZ to supply niche markets with battery systems in future.

Through a planned cooperation with the Center for Solar Energy and Hydrogen Research Baden-Württemberg (ZSW), the EBZ Group wishes to become involved through a license model in the further development of ZSW electrolysis technology and, by 2024 at the latest, produce alkaline pressurized electrolysis blocks in series for the sustainable production of hydrogen. For this reason, EBZ focuses with this product on technologies necessary for the production of hydrogen.

These innovative cooperations see the EBZ Group developing further to become a holistic technology company and expanding its know-how in the area of battery systems and hydrogen technologies. Both cooperations represent important strategic additions to the service portfolio of the Group.

Responsible Performance



Environmental Management

No change without action. This applies in particular with regard to the environment and the responsible use of energy and raw materials. We work continuously to harmonize economic and ecological aspects in the context of sustainable corporate management. This continuous process is recorded through our environment and energy management system which is mainly designed to conserve resources and preserve the environment we all live in.

In addition, we want to protect the health of our employees, customers and business partners through our environment and energy management, thus meeting their expectations. We are also concerned with meeting statutory requirements, which is why we have an environmental and energy management system certified to the international ISO standard. In particular, our energy and environmentally intensive main production location in Ravensburg operates according to both management systems. EBZ SE and EBZ SysTec GmbH are certified according to ISO 14001 (environment) and ISO 50001 (energy), while EBZ Ravensburg GmbH and EBZ BM FormTec GmbH are certified pursuant to ISO 50001.

Environmental organization

Overall responsibility for the area of environmental and energy management rests with the Chief Financial Officer (CFO) of the EBZ Group who delegates tasks and authority to the Head of the Central Investment, Environmental and Occupational Safety department and has appointed the latter to be the Environmental and Energy Management Officer. The Executive Board receives reports at regular intervals.

Environmental protection and energy efficiency have an interface function in the EBZ Group in which all management officers are equally involved in the main location, particularly in the areas of Wastewater and Waste, Energy Management & Emissions, Hazardous Materials Transportation, Water Pollution Control, Occupational Safety and Health Protection. The operative implementation of environmental protection and energy specifications and measures occurs centrally through the appropriate management officers in cooperation with individual technical departments.

Wastewater and Waste

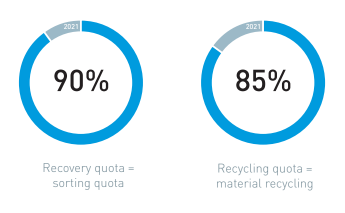
🗘 GRI 306-2

The volume of wastewater¹ and waste in the EBZ Group is continually recorded at its main production location by the specialized company representatives and waste management officers and disposed of by a certified disposal company.

We work continuously to reduce the volume of hazardous waste to be disposed of in the company. This is achieved in part through the selection of appropriate substitutes.

Insofar as waste cannot be avoided, we endeavor to put our waste products through a recovery or recycling process and to dump or dispose of as little as possible.

A total of approximately 995 tonnes of waste underwent a recovery process in the 2021 reporting year. Of this, around 844 tonnes were recycled and 151 tonnes used to generate energy.



¹ EBZ only records industrial wastewater from the production and laboratory area (process water)

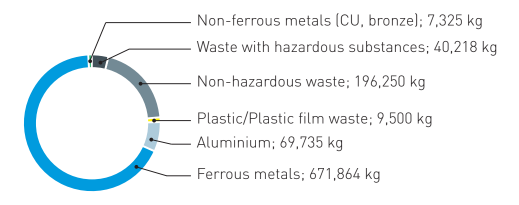
Recycling and the disposal of waste and hazardous waste are always realized with the required care and pursuant to local regulations and only entrusted to certified disposal companies. According to the current Commercial Waste Ordinance (GewAbfV), the recovery quota for the 2021 reporting year was 90% and the recycling quota 85%.

We have introduced six categories in our waste disposal log which indicate the following waste details and volumes for the 2021 financial year:

Environmental Compliance

GRI 307-1

No relevant sanctions or fines were imposed on the EBZ Group in the 2021 financial year for breaches of environmental laws and/or regulations.





Energy Management & Emissions

Energy and emissions

The fight against climate change is one of the most urgent objectives of our time. As a company involved in system construction and tool making, we too are called upon to make our contribution, with energy saving and the avoidance of climate-damaging emissions being the goal of and challenge facing the EBZ Group.

The Energy Management Handbook of the EBZ Group at the Ravensburg location serves as the basis for our energy orientation. It is a tool for structuring of our energy-relevant processes and, simultaneously, acts as a guideline for the improvement and stability of our energy efficiency. Our energy-relevant organization is reflected here, as are relevant workflows and regulations. The Energy Management Handbook provides binding stipulations for management and employees on how our energy goals are to be achieved, systematically and continuously.

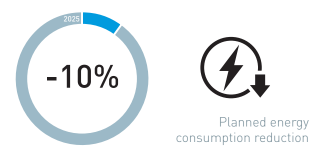
Our employees are also required to participate continually and actively in the shaping and implementation of energy saving measures. For example, we sensitize our employees through briefings held annually regarding efficiency measures during day-to-day working life, and a process for the submission of improvement suggestions also offers bonus payments where appropriate.

Infrastructure for electric vehicles

The EBZ Group has provided charging stations for company vehicles at the Ravensburg location since 2019. The location is currently equipped with over 13 charging stations, and these will be expanded further to meet demands. Two charging points have also been installed at EBZ NHC Composites GmbH. In the context of company cars, these measures see us providing our employees with the infrastructure necessary to make the change to EVs more attractive. The provision of charging stations has resulted in a steady increase in new registrations of electrically powered company cars in the reporting period.

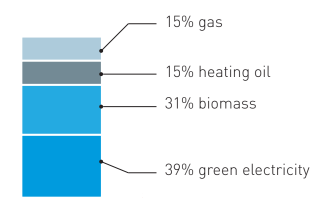
Energy target

We have defined a clear goal for the Ravensburg location, Measures aim to achieve energy savings of 10% by the year 2025, relative to energy consumption in the base year of 2017.



The achievement of energy goals is demonstrated through calculations of savings and illustrated in MWh. Target and actual figures are compared annually.

 CO_2 emissions, on the other hand, play an insignificant role when it comes to illustrating the energy target analysis. EBZ covers over 2/3 of energy at the Ravensburg location through CO_2 -friendly energy sources (100% green electricity/biomass). This therefore represents an insignificant factor in terms of CO_2 relevance. We use a variety of energy sources such as electricity (green electricity), gas, heating oil and biomass (district heating) for our business activities at the Ravensburg location.



Energy consumption within the organization in MWh

🗘 GRI 302-1

	2019	2020	2021
Electricity (green electricity)	7,138	6,600	6,857
Gas	1,822	2,092	2,629
Heating oil	2,805	2,710	2,664
Biomass (district heating)	4,908	4,483	4,913
Total (MWh)	16,672	15,885	17,063

Reduction of energy consumption

• GRI 302-4

A direct comparison of the 2019 and 2021 reporting periods indicates that, although energy consumption increased slightly in 2021 at the Ravensburg location, a variety of changes in energy sources led to a reduction in heating oil consumption. Heating oil, which is the energy source with the poorest CO_2 balance sheet at the location, will be gradually reduced and completely eliminated in future. EBZ is not a series manufacturer, which is why energy consumption relates strongly to individual orders and, consequently, is difficult to illustrate in an assessment. Continuous implementation of efficiency measures at the Ravensburg location have reduced power consumption since 2017, despite the increase relating to machining centers.

Direct greenhouse gas emissions

🛇 GRI 305-1

	2019	2020	2021
CO_2 emissions (t CO_2/a)	1,256	1,273	1,382
CO_2 intensity (t CO_2 /employee ¹)	1.42	1.42	1.57

When converting energy consumption to CO_2 equivalents, we use the CO_2 factor from the information leaflet on CO_2 factors dated 1 January 2019 issued by the Federal Office for Economic Affairs and Export Control (BAFA) for gas, heating oil and biomass (wood).

¹ Relative to the number of employees at the Ravensburg location. Not taken into consideration: temporary workers, working students, trainees, holiday workers

Sustainable Procurement

Responsible service provision begins with procurement

In addition to providing quality products, we also expect our suppliers to observe statutory regulations and certain environmental protection standards. Therefore, the EBZ Group checks its suppliers regularly with regard to their environmental management certification status. At the beginning of any possible cooperation, the certification status, among other things, of potential new suppliers is queried and checked through supplier accreditation. The environmental management aspect of the supplier is always included in the annual supplier assessment.

Target achievement with regard to implementation of ISO 14001 is measured annually in the performance indicator system within the balanced scorecard. Of 96 A-suppliers in the 2021 reporting year, 42 suppliers were able to produce evidence in the form of an environment certificate. Suppliers who are not yet certified are continually urged to strive for certification. Suppliers without a certificate risk downgrading in the assessment and, ultimately, also losing their accreditation status. The Purchasing department is responsible for supplier assessment. The Purchasing department in the EBZ Group is subdivided into the areas of general purchasing, technical purchasing, casting and external processing purchasing and production parts. Each unit is independently responsible for related suppliers in this respect.

Complaints management is also decentralized, being handled by the respective purchasing unit. The supplier is informed immediately of complaints, and subsequent measures implemented by the supplier are checked internally at EBZ. Corrective measures can be demanded and implemented in good time through continuous communication with both the supplier and internally at EBZ. In the course of supplier assessment and supplier management, Purchasing continuously checks possible improvement measures with regard to our goal of achieving sustainable procurement. This occurs in particular in the context of workshops.

In addition to compliance with different environmental protection standards, the fact that business activities in the context of the supply chain should take the social responsibility towards our own employees, employees of the client and its customers and society in general is of major relevance for the EBZ Group. We have anchored this responsibility within the supply chain in our General Terms and Conditions of Purchase¹ (issued March 2022). Both the client and contractor affirm their commitment to observance of the principles and rights adopted by the International Labor Organization (ILO) in the Declaration on Fundamental Principles and Rights at Work (Geneva, 06/98), the guidelines of the United Nations Global Compact initiative (Davos, 01/99) and the UN Guiding Principles on Business and Human Rights (2011).

The following principles are particularly important in this respect:

- Respect for human rights
- Prohibition of child and forced labor
- Positive and negative freedom of association
- No discrimination on the grounds of sex, ethnicity, religion or ideology, etc.
- Observance of occupational safety and health protection requirements
- Protection against individual arbitrary personal measures
- Observance of socially adequate working conditions
- Remuneration that enables securing of one's existence, including social and cultural participation

¹ Retrievable from the EBZ Group website at: https://www.ebz-group.com/images/pdf/Downloads_EBZ_Gruppe/AEB_EBZ_Gruppe_fr_Europa_-dt_-_20220308.pdf

Environmental assessment of suppliers

🗘 GRI 308-1

All new suppliers were assessed on the basis of environmental criteria in the 2021 reporting year. No violations of rules and regulations governing forced and child labor or infringements of the principles of freedom of association were identified during the examination of new suppliers.





Supplier assessment





Responsible Employer



Safe workplaces and the promotion of employee health are basic principles of the EBZ Group, which is why both principles are firmly anchored in operational processes.

Occupational Safety and Health Protection

Implementation of the principles begins for us with the observance of laws and regulations on occupational safety and health protection.

Operative responsibility for the implementation and execution of laws and regulations lies with individual managers within their area of responsibility. They bear responsibility for ensuring that requirements relevant to occupational safety are observed and employees behave in a manner that conforms to occupational safety. This is achieved through sensitizing of employees to occupational safety, but primarily by exemplifying conduct that conforms to safety and the fact that occupational safety and health protection are considered of equal importance to other corporate goals in decisions.

We steer our goals and measures with regard to occupational safety and health protection on the basis of an integrated management system (IMS)¹ that regulates processes of occupational safety and health protection relevance within the EBZ Group. The Management Handbook is a significant component of the IMS.

This enables the documentation of existing processes and recording of our goals and planned further development. Regular coordination meetings are held between the occupational safety committee and individual departments for planning of our processes. Risks are systematically recorded and evaluated in the context of risk assessments. The majority of accidents at work recorded in the reference years of 2020 and 2021 and in the first Sustainability Report in 2019 involved eye and cutting injuries².

Accidents at work are evaluated annually since 2018 using the key Lost Time Injury Rate (LTIR) figure to obtain meaningful comparative data³. The accident frequency rate in 2019 was 4.4 accidents per 200,000 working hours performed. 2020 saw an increase in the accident frequency rate to 4.7, but this figure dropped below the 2019 rate again to 4.3 in 2021, representing a further improvement of approximately 2.3%. This represents positive progress when considered in the long term.

Likewise, the health rate for employees at the Ravensburg location was 96.77% for the 2021 reporting year. This quota was 95.34% in the previous year (2020).

Health management

🛇 GRI 403-6

In addition to classic occupational safety in which the primary objective is the avoidance and prevention of accidents, our goal is to promote the health of our workers in a sustainable manner. A variety of projects and offers are promoted for this purpose. For example, employees at the Ravensburg location can avail of sport, fitness and therapeutic facilities on preferential terms. Special framework conditions are agreed with the respective facilities that apply exclusively to EBZ employees of the location. In addition, the EBZ Group at the Ravensburg location has offered flu vaccination for all employees since 2018. We also offer the employees of our German companies the chance to participate in a company bicycle leasing scheme.

¹ The IMS encompasses the areas of quality management, the environment, energy, information security, data protection and occupational safety

² Relative to accidents recorded within EBZ SysTec GmbH

³ Applies to the Ravensburg location with the EBZ SE, EBZ SysTec GmbH, EBZ Ravensburg GmbH and EBZ BM FormTec GmbH companies

EBZ Group preventive measures for promoting health continue to include the gradual transformation of monitor workstations to ergonomic workplaces through the provision of desks with height adjustment and ergonomic office chairs.

Management system for occupational safety and health protection

🛇 GRI 403-1

Regular occupational safety committee (ASA) meetings are held in the EBZ Group in accordance with the German Occupational Safety Act (ArbSchG). These ASA meetings are organized by management in individual locations and companies. Employees are represented at these meetings by the works council.

Employee training in occupational safety and health protection

🛇 GRI 403-5

Instruction courses given by managers are held annually for employees. Newly recruited employees take part in classroom instruction on occupational safety in the context of their induction. In addition, training courses are also offered for first aid responders and fire safety personnel.

Instruction for visitors and non-employees is organized by the respective business unit manager. Sensitizing through instruction on conduct conforming to occupational safety is further supported through the issuing of flyers.



Attractive Workplace

Our success rests on the high degree of competence, comprehensive know-how and reliability of our employees who, with confidence, good faith and vision, act as part of international teams. The higher the qualification and better the training conditions of our employees, the easier it is for us to maintain and optimize our high quality standards. This is why we strive to create an environment in which our employees feel comfortable and wish to participate. We create an attractive working environment for this purpose through fair remuneration that reflects performance and additional benefits such as a company pension.

As a medium-sized enterprise, we stand for high development potential and diverse operating and career options. We achieve these dynamic development options for our employees through short decisionmaking channels and flat hierarchies. Encouraging



the commitment of qualified employees to the company and the development of managers from our own ranks are particularly important to us in this respect.

Responsible management decisions and a consistent personnel policy not only enable us to create secure jobs for our employees, but also a personal atmosphere. We regard the inclusion of our employees' interests to be very important. Company management and the human resources department attach enor-



mous importance to constructive relations and creative cooperation with the works council in this context.

The personnel policy for the Ravensburg¹ location is centrally controlled through the HR department in cooperation with responsible parties in the departments. The subsidiaries act, in principle, independently in personnel questions, but orient themselves in the creation of contracts and personnel policy on the models and guidelines of the central HR department, particularly the Code of Conduct that applies throughout the Group.

Employment

Newly recruited employees and employee fluctuation GRI 401-1

	Recruited ²	Fluctuation ³
< 30 years	41	26
30-50 years	20	23
> 50 years	8	25
Total	69	74
Male	59	66
Female	10	8

¹ EBZ SE, EBZ SysTec GmbH, EBZ Ravensburg GmbH, EBZ BM FormTec GmbH

² Includes new employees at the Ravensburg location. Active personnel (without contract workers, working students, trainees, inactive jobs, employees exempted from normal duties)

³ Including retirements and the termination of fixed-term contracts

Employee Training and Further Education

🛇 GRI 404-1

As an innovative mechanical engineering enterprise, we regard the promotion of training and further education as particularly important. The training and further education of our employees enable the EBZ Group to participate actively in the development and promotion of individual know-how and achieve the appropriate qualification of employees. We shape the future of the company and, through targeted support and promotion, ensure long-term success and employee satisfaction.

It is important for us to recruit skilled and managerial personnel from our own ranks and retain qualified and motivated employees in the company in the long term. We support our employees from the apprenticeship or beginning of their professional lives through their entire careers in the company through an appropriate choice of development and further education measures. We adapt these individually to the requirements of particular areas of activity and personal needs and interests. Future managers are identified every 2 years in a support program and equipped with all the skills and competences required by a potential executive.

Regardless of whether a technical or managerial career is involved, we promote the continued maintenance and steady expansion of the skills and competences of our employees through diverse qualification programs.

The behavior of managers provides the cornerstone for a positive working atmosphere. Continuous further development of executives is important if a holistic EBZ culture is to be assured. This is ensured through a training program designed by EBZ that offers seminars for all managers several times a year (Leading Edge).

Vocational training in the EBZ Group

At the Ravensburg location, the EBZ Group offers seven different training options¹ ranging from toolmakers and industrial clerks to IT specialists. The EBZ Group employed a total of 85 apprentices² in 2021. In addition to the classic apprenticeship, the EBZ Group offers the opportunity to do a dual study program in ten different technical and business disciplines.

Moreover, we offer the chance to gain a Bachelor of Engineering in mechanical engineering, design and development and mechatronics through the so-called Ulm Model in cooperation with the Ulm University of Applied Sciences.

A cooperation with the Weingarten University of Applied Sciences since 2019 offers a Bachelor of Engineering in mechanical engineering production technology, also pursuant to the Ulm Model. The cooperation in the Ulm Model with Weingarten University was largely conceived and promoted with the participation of the HR department at the Ravensburg location. The Ulm Model enables the optimum linking of a university education with vocational training. Students spend alternating practical and theoretical periods in the company and at the university, obtaining two full-fledged qualifications in only nine terms: a Chamber of Industry and Commerce apprenticeship occupation and a Bachelor of Engineering.

As every year, the EBZ Group held its Career Day in 2021. People interested in vocational training can get to know the company at the Ravensburg location and obtain information here on an apprenticeship or dual studies at the EBZ Group through a direct exchange with apprentices, students and educators. In addition to the classic training content of an apprenticeship, the EBZ Group attaches enormous value to the promotion and expansion of soft skills.

¹ We also offer a technical product designer apprenticeship at the Ammerbuch location

² Total number of trainees in Chamber of Industry and Commerce apprenticeship occupations and students of the Cooperative State University/Ulm Model



The apprentices undergo regular instruction and training for this purpose in topics such as correct behavior in the business world or the use of different presentation techniques. We promote team spirit among apprentices through outings of the respective apprenticeship years held every year. In addition to the chance to gain experience in respective departments, a visit to the OEM made it possible again in the reporting year to obtain an intimate insight into the processes and development of "own" products at the customer's premises. We believe it is important to enable our apprentices to gain these insights, as they draw the gaze of the individual beyond his or her own training, provide motivation and promote enthusiasm for engineering.

We begin encouraging potential young talent even before an apprenticeship with the EBZ Group. We make it possible for school pupils researching careers to take a closer look at one of our technical apprenticeship occupations or dual study programs in a oneweek job experience course. We also offer students regular practical term places. The EBZ Group is also a cooperation partner of numerous schools in the vicinity of Ravensburg, offering support such as job applicant training for pupils in this role. Digitization: Vocational training 4.0 in the EBZ Group Following an investment of half a million euro in 2018 in the development of its own training center and procurement of a teaching robot and 3D printer, the EBZ Group and its apprentices are now taking the next step towards paperless vocational training.

Digital vocational training is the order of the day for all apprentices commencing their training in 2019 and later. Learning was completely digitized to complement previous options in the apprenticeship. Equipped with laptop and tablet, the apprentices gain access to a digital training platform that allows them to dispense completely with paper and folders. Documents, drawings and tests were digitized. Depending on the learning progress, the training instructors can activate individual content and check the progress attained. The purpose here is not to provide instructors with a checking option, but rather to impart knowledge efficiently and encourage practical use of knowledge sources. The digital learning platform not only allows training instructors to configure learning content in this context. Apprentices are also encouraged and have the opportunity to post their own content.

Key further education figures ¹

Average number of hours for training and further education per annum and employee GRI 404-1

(Fewer seminars/training measures were held due to COVID-19, with many seminars being offered online) 2021 No. of individual measures 209 500 No. of internal EBZ training measures Average number of hours per annum and employee 8.6 hrs. Hours dedicated to ... 0.7 hrs. (8.1%) - occupational safety 3.9 hrs. (45.4%) - expertise - methodical expertise 1.8 hrs. 20.9%) - social competence 2.2 hrs. (25.6%) Average number of hours per annum and 7.6 hrs. apprentice/student (m/f)

Key figures for advanced vocational training²

	2020	2021
Master craftsman/woman	0	2
Technician	18	20
Bachelor	8	10
Master's	10	8
Other (e.g., advanced tech. college cert.)	1	0
Total	37	40

¹ The key figures mentioned take internal and external seminars into consideration. Hours expended for vocational training and studies and hours for advanced training events are not included in these key figures. Moreover, no differentiation was made according to gender in the collection of data, as this is irrelevant for the company. A headcount is used when determining the number of employees, regardless of whether full-time or part-time employees are involved

² Number of persons in advanced vocational training (full time with work release agreement, parallel to employment)

Programs for improvement of employee competences and for transition assistance • GRI 404-2

The EBZ Group offers its employees diverse programs for improving their competences.

Specialised qualification	 Software skills (CATIA V5, Siemens NX, Process Simulate, etc.) Robot programming & control technology Occupational safety, environmental protection, data & information security Language training 	Training on the Job
Leadership seminars	 Netiquette & business etiquette Intercultural skills Time management Professional presentations 	 EBZ groupwide induction phases and projects Strong international cooperation Internal Technology & Innovation Center
Young talent promotion programme	 Assertiveness Successful moderation Successful negotiations Calm and confident at work Communication & conflict management 	 (TIC) Horizontal & vertical extension of tasks Individual freedom of action and areas of responsibility
Project management qualification	 Effective leadership General management Legal framework for managers Change management 	 Structured CIP and QM processes

In the area of advanced vocational training, the EBZ Group offers its employees the following support options:

- Work release agreement with guaranteed right of return to complete advanced vocational training as a full-time employee (e.g., master craftsman, technician, Bachelor or Master's studies).
- Temporary reduction of working time to complete advanced training measure parallel to employment.
- Educational time according to the Educational Time Act Baden-Württemberg (BzG BW).

- Financial subsidy for training costs associated with advanced vocational training (e.g., Master's studies parallel to employment).
- EBZ bursary for Bachelor studies at the Ravensburg-Weingarten University of Applied Sciences (RWU) for mechanical engineering production technology

Transition assistance programs for pre-retirement planning are granted and agreed individually. Parttime models are usually chosen for this purpose, taking working time accounts into consideration. Moreover, continued employment is also possible to a limited degree after the legal retirement age. Data protection in the EBZ Group – Confidentiality and integrity of your personal data

Responsible Enterprise



Data Protection, Information and IT Security

The prerequisite for the development of innovative technologies and qualified engineering services in the EBZ Group is intensive cooperation with the customer. The EBZ Group has been closely networked with the automotive industry for many years now and, as a consequence, has a degree of access to confidential information. The protection of customer data and information is therefore extremely important for the EBZ Group.

In addition to the challenges of progressive networking, new technologies and digital trends, the regulatory and statutory requirements governing the protection, confidentiality, integrity and availability of business and personal data, information and IT systems have increased.

Through the development of a uniform standard at the main Ravensburg location, the EBZ Group ensures secure handling of the data and information of employees and customers, but also business partners and other data throughout the Group. Therefore, comprehensive technical and organizational measures have been taken for the protection of confidential data and information. IT security in particular plays a key role in this respect.

Data protection and information security organization

The EBZ Group has anchored data protection and information security in corporate policy and internal guidelines and directives. The demands of national and international data protection legislation and needs of our customers for information security form the basis of our actions in this respect. Our guidelines and directives on data protection and information security reflect these specifications and are valid throughout the Group. They define fundamental principles and conduct for all EBZ Group employees when handling data and information during daily working life and lay down in concrete terms the general principles on data protection and information security defined in our Code of Conduct.

The data protection and information security organization is coordinated. The EBZ Group Executive Board is assigned responsibility at the main location for management of the issue of data protection and information security and appropriate management representatives are appointed. Together with management from the central IT and HR departments, the chair of the works council and the quality management officer, the data protection and information security officers work closely together in a team and coordinate processes and system requirements relating to data protection and information security within the EBZ Group.

The data protection and information security officers report to the Executive Board on current developments. Data protection and information security coordinators are appointed in the EBZ subsidiaries or, if necessary, data protection and information security officers are nominated. Implementation of data protection and information security is realized locally at subsidiary locations by the appropriate coordinators or management representatives.

The data protection and information security organization of the EBZ Group exercises the authority to issue directives in the areas of data protection, information security and IT security. It issues binding directives throughout the Group and checks their observance and correctness at regular intervals.

We require our employees to observe the rules when handling confidential and personal data and information described in concrete terms in the data protection and information security directives. Furthermore, we train all employees through basic classroom instruction in the areas of data protection and information security. In addition, employees of the EBZ Group are required to report incidents of relevance to security.

Aims and objectives

Our objective is to protect the confidential business and personal data and information of our employees and customers, business partners and other third parties in all our business processes and avoid security breaches, particularly incidents that violate the personal rights of employees and customers, business partners and other third parties.

The EBZ Group takes numerous technical and organizational measures for this purpose that are continually adapted to reflect the latest technological standards.

Evaluation

The information security management system of the EBZ Group¹ at the main Ravensburg location and both the Ammerbuch and Budapest locations meets the requirements of the Trusted Information Security Assessment Exchange (TISAX), a standard for information security defined by the automotive industry. This standard is based on the Information Security Assessment questionnaire of the VDA (VDA ISA) and inspired by ISO 27001. The assessment of information security was realized by an external inspection service provider. The inspection results can only be retrieved via the ENX Association portal. Current results are valid until 2022.



Companies with current TISAX approval

¹ EBZ SE, EBZ SysTec GmbH, EBZ Engineering Bausch & Ziege GmbH, EBZ Ravensburg GmbH, EBZ BM FormTec GmbH, EBZ Ammerbuch GmbH, EBZ Ungarn Kft.

Measures, results and key figures

All requirements relevant to data protection have been implemented in the EBZ Group since the EU GDPR came into force in 2018. A continuous process sees existing requirements being updated and new requirements implemented throughout the Group.

Among other initiatives, the 2021 financial year saw the integration of a new data protection management system to cover all requirements and documentation of the measures implemented. All process descriptions were also updated.

Online basic training also commenced for all employees of the EBZ Group in the 2021 financial year. This will be repeated annually. The contents of basic training for data protection and information security will also be regularly revised by data protection and information security officers and adapted to reflect the latest regulatory environment.

A total of 378 employees in the EBZ Group received training on data protection and information security in the context of the online training measure in the 2021 financial year.

In 2019, the first EBZ Group companies had already undergone and passed the external audit conducted according to the new standard of the automotive industry governing information security. Further companies¹ were included in the scope of external information security audits in the 2020 financial year.

In addition, the standardized questionnaire on information security of the VDA will also be used for inspection purposes within the EBZ Group in the context of audits conducted internally. These conform to standards and are conducted globally.

Data protection and information security training seminars

	2021
Number of instructed employees ²	647
Number of these in Ravensburg	480

Security incidents

The EBZ Group recorded no inquiries regarding data protection from the responsible supervisory authorities in the 2021 financial year relating to protection of the privacy of third parties and the infringement of data protection. Moreover, there were no complaints received from customers regarding the loss, manipulation or corruption of customer data.

Long-term Growth

Continuity and growth through reason, intelligence and the required dynamism

The business success of the EBZ Group is based on its values and know-how which are primarily sustained and advanced by our employees. We strive for long-term security and continuity for our customers, our company and our employees. Further development and growth are not at odds with this goal in any respect. This is why company management is committed to the further promotion and development of increased efficiency based on reason and intelligence.

¹ EBZ Ravensburg GmbH, EBZ Ungarn Kft.

² Classroom and online training

Economic performance

GRI 201-1

The EBZ Group generated a turnover of \bigcirc 256,243,000 in 2021. However, this key figure required by the GRI Standard does not reflect the performance of the EBZ Group. The EBZ Group compiles its financial statements according to the specifications of the German Commercial Code (HGB) and may only record its orders as turnover following the transfer of risk.

Major turnover fluctuations are therefore recorded in different sectors, and these are not adequately reflected in the key turnover figure. For this reason, the EBZ Group generally draws on overall performance (= turnover +/- changes in inventories) as the key indicator to depict its economic performance.

As a company with international locations, our employees ensure our success in a variety of markets. Our international presence enriches our company and brings many advantages with it for us. An international presence in this respect also means diversity, particularly the diversity of our employees with regard to differing experience and different perspectives and approaches, and diversity with regard to culture, age and gender.

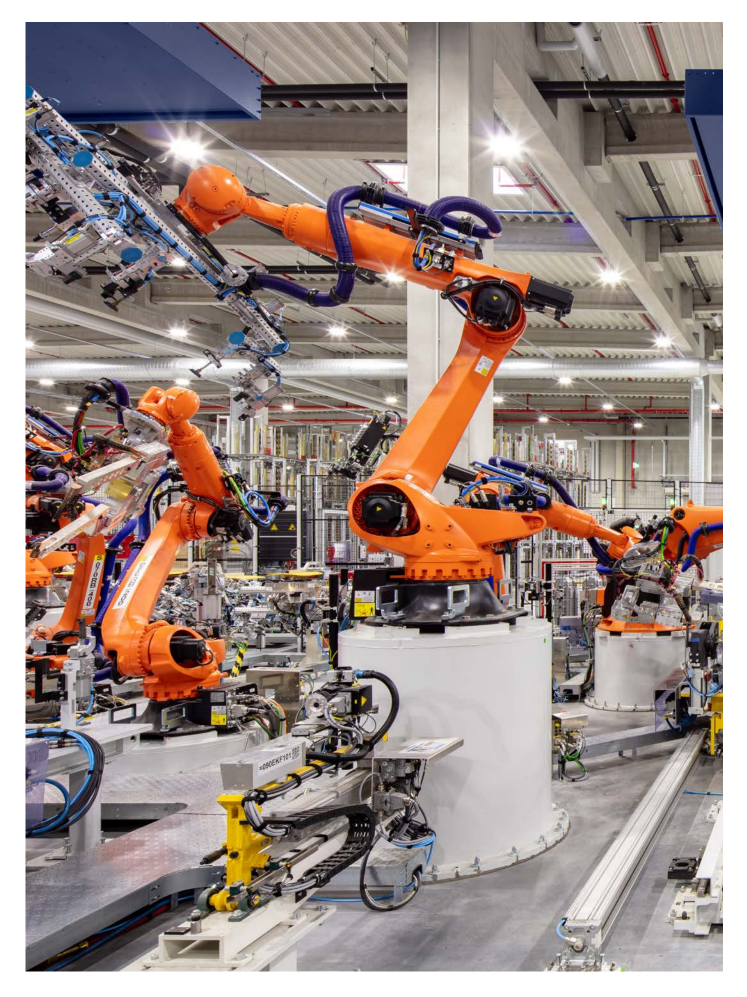
Market presence – Proportion of senior managers recruited from the local community GRI 202-2

We promote the recruitment of local employees. However, we do not record the proportion of local managers, as it is irrelevant for strategic personnel management in the EBZ Group. The majority of employees working in our foreign subsidiaries are local. Only a small number of managers from the German companies are seconded to these subsidiaries.

In EUR	2020	2021
Revenue	238,751,000	256,243,000
Operating costs	- 143,864,000	- 155,887,000
HR costs	- 85,362,000	- 88,142,000
Payments to investors ¹	- 1,455,000	- 1,405,000
Payments to the state (taxes)	- 3,684,000	- 6,219,000
Investments at municipal level (e.g., voluntary donations)	- 3,000	- 16,000
Retained value	4,383,000	4,574,000

EBZ Group value added statement

¹ This exclusively involves payments to outside investors. Dividend payments did not occur.



Social Commitment

Social responsibility and commitment

🗘 GRI 413-1

Economic success and responsible action are not a contradiction for us, but rather inextricably linked. Economic success also entails a growing responsibility towards the environment and our society. This is particularly important in the current COVID-19 pandemic, as it still poses unimaginable challenges on a global level. As a prosperous enterprise, showing solidarity, supporting others and giving something back to society are matters that are very close to our heart.

We support and promote social and cultural initiatives. We attach particular importance in this respect to the support of initiatives and projects in the immediate region. We also participate in numerous fundraising campaigns and sponsoring initiatives.

These repeatedly involve fundraising campaigns for aid organizations that need help due to pressing developments or events. Severe storms caused extensive damage in the west of Germany in July 2021. The EBZ Group donated € 10,000 to the Aktion Deutschland Hilft, an alliance of German aid organizations, to support the numerous helpers who gave their time and to help speed reconstruction in the affected areas.

In addition to monetary donations and donations in kind for aid, educational and cultural projects, the EBZ Group implements a continuous fundraising program for the benefit of regional facilities for children in need.Under the motto "EBZ for Kids with 0.x", we support the Children's Foundation (Kinderstiftung) in Ravensburg together with our employees. With the agreement of employees, the cent amount of their net monthly remuneration is donated to this cause. This donation achieved by the employees is doubled by company management at the end of each year. The amount donated in cents is barely noticed by individual employees, but the number of people involved means that valuable assistance can be provided to children in need in the region. The EBZ Group also provides support through sponsoring of sports events and regional sports associations and teams such as the Ravensburg ice hockey league players (DEL2), the Tower Stars, and FV Ravensburg, the town soccer club. The EBZ Group participates in the annual Rutenfest (birching festival) with a donation of € 10,000, thus supporting the culture and customs of the region.

A summer party is normally held each year at the Ravensburg location of the EBZ Group. However, the COVID-19 pandemic led to its cancellation in the past two years. This event sees us opening our doors to employees, their families and former colleagues who are semi-retired or retired. In addition to providing an opportunity to thank the employees, this family celebration is also an opportunity for exchanges and conversations, promotes mutual contact and offers the chance to gain an insight into career opportunities in the company and current company projects.

Compliance

The observance of laws, regulations and internal company directives and guidelines are basic requirements for sustained successful company development. Our Code of Conduct, which was updated in the 2021 reporting year, provides a cornerstone for conduct in conformity with the law at all levels of the EBZ Group. It is binding for all EBZ Group employees and regulates dealings with business partners and customers.

It provides a guiding framework in issues such as the observance of laws and regulations, fair competition, the selection of business partners, suppliers and service providers, equal opportunities and tolerance, the avoidance of conflicts of interest, the handling of information and data protection, communications, fair working conditions, occupational safety and environmental protection. Although the EBZ Group still has no centrally controlled compliance management system, numerous corporate policies and standards which apply throughout the Group have been defined to date. These guidelines are checked regularly and revised and adapted if necessary. Corporate policies can be accessed by employees via the intranet.

Compliance activities to date were primarily initiated by individual departments and company management, then developed and implemented in cooperation with EBZ Group in-house lawyers. Even without a central compliance management system, our goal is clearly defined through the guidelines created and internal measures, namely the prevention of breaches of laws and regulations and the early identification of any misconduct.

With our focus on continuous further development, we are aware that further potential exists with regard to the process required to achieve this aim, potential in the form of an even more efficient and, consequently, sustainable approach, developing a centrally controlled compliance structure in the form of a compliance management system. In addition, we want to analyze and assess in future the opportunities a system of this kind offers a medium-sized enterprise such as the EBZ Group. On this basis, a decision can be reached regarding the extent to which the implementation and realization of a system of this kind can begin in the EBZ Group.

No fines were imposed on the EBZ Group in the 2021 reporting year for failures to observe laws and regulations.

Customer Relations

Flawless processes, timely processing and safe products – the EBZ Group makes every effort to ensure the sustained success of its customers. This is why the EBZ Group stands for high quality standards, safety and reliable products and services. Our customers in the automotive industry in particular set very high quality standards here which we are obliged to observe. In addition to securing long-term business relations, this corporate reputation also ensures the sustainable enhancement of customer satisfaction and safety.

To ensure that this remains so, we strive in the context of our quality management to continuously improve our products, services and processes. This means we are at all times up to date, technically and with regard to continually changing statutory and regulatory provisions.

Observance of requirements

The objective we have set ourselves is to observe all statutory regulations, standards and norms governing our products and services, and equipment and its safety, including their labelling. Changes are implemented by us without delay. To this purpose, we respect the regulations in force in the respective regions and countries where our business activities take place.

Overall responsibility for quality management lies within the Executive Board with the Chief Financial Officer. The CFO has been assigned the duties and authority of the Head of Central Quality Management.

The Central Quality Management department is responsible for the establishment and maintenance of a quality management system. In addition, it issues binding regulations throughout the Group and regularly checks to ensure their observance. The quality policy is anchored in our corporate policy and publicly accessible on our company website. Each managing director of the subsidiaries is responsible for the operative implementation of statutory, normative and internal requirements governing product safety and quality.

Management is therefore responsible for ensuring that suitable framework conditions throughout the entire company promote a culture of quality, and that employees act independently in a spirit of quality awareness. Manufactured products and services undergo several quality assurance processes during the customer development process. As an independent unit, Quality Assurance contributes in this respect to the definition of all inspections necessary to ensure this requirement. Tests relevant to the inspection process are also conducted regularly by internally appointed officers and external certified companies.

As early as the planning process, we create the basis for safe operation of our production systems and smooth deployment of our tools. Feasibility studies, failure mode and effects analyzes (FMEA) and process simulations are among the instruments employed in this context, thus safeguarding the selection of machines and production processes. All process conditions are systematically analyzed through multistage risk assessments. The purpose of this analysis is to ensure the effective avoidance of deviations and/or limitation of their effects. However, we also take our obligation to ensure safety extremely seriously during production, purchasing, quality management and sales and following delivery of our systems and tools.

The Machinery Directive of the European Union plays a central role in this respect, as it applies to all our production systems and forms the basis for acceptance by our customers. CE representatives check the observance of these directives internally and are a fixed component of safety discussions.

Efficacy assessment of our management approach

Internal reviews of our locations, business processes and our suppliers are conducted during the year by our Quality Management department in and together with selected departments. The audit program extends over three years and encompasses all valueadding departments. In addition, the conformity of our quality management is audited annually by an external certification company.

ISO 9001:2015 forms the basis of our quality management system. Group certification coverage is 65.03% in this context.



Measures, results and key figures

We had our processes and management systems certified once again pursuant to ISO 9001 in the 2021 financial year. The EBZ SE and EBZ SysTec GmbH companies at the main Ravensburg location are certified pursuant to VDA 6.4. Quality management is also being currently expanded to meet IATF16949:2016 requirements. Furthermore, we conduct regular internal audits of our processes and supplier assessments. This enables us to identify and eliminate any errors in our approach.

- Number of supplier assessments in **2021**: 98 (average result 90.31)
- Number of supplier assessments in **2020**: 92 (average result 89.92)
- Number of supplier assessments in 2019: 108 (average result 90.89)

Complaints process

The EBZ Group takes complaints very seriously, with the emphasis being to remedy the cause as quickly as possible. Any deviations detected are analyzed intensively in cooperation with the relevant departments and, insofar as possible, immediately remedied. Following discontinuation of the emergency measure, a reoccurrence of the deviation is systematically prevented through medium to long-term measures. The EBZ Group has concluded insurance policies in the context of risk management to cover any liability cases and claims and limit residual risks for the company.

Customer health and safety / Marketing and labelling

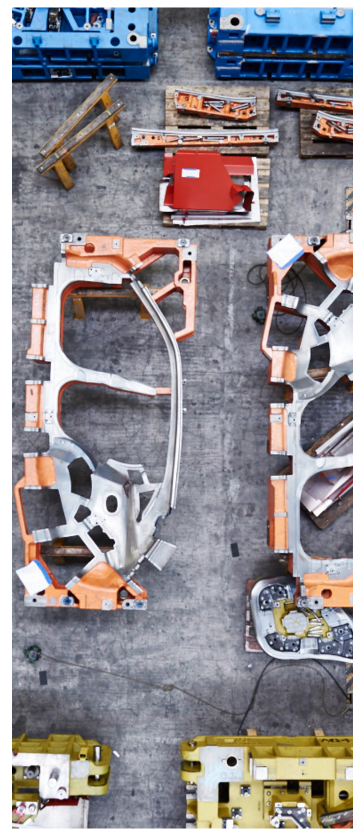
GRI 416-2; 417-2

In the 2021 financial year, the EBZ Group did not receive any reports of possible infractions regarding effects on the health or safety of our customers or in connection with product and service information and labelling which resulted in a fine, sanctions or warnings. Equally, the EBZ Group did not record any breaches of voluntary rules of conduct.

Protection of customer data

🛇 GRI 418-1

The EBZ Group recorded no inquiries regarding data protection from the responsible supervisory authorities in the 2021 financial year relating to protection of the privacy of third parties and the infringement of data protection. Moreover, there were no complaints received from external parties with regard to loss, manipulation or corruption in relation to customer data. The EBZ Group recorded no losses of hardware within the company in the reporting year.



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