





Letter to Stakeholders	4
Pasubio Group Sustainability Highlights 2024	6
Stakeholders	8
Sustainable Developements Goals	10
Double Materiality Assessment	12
Section I - Introduction	18
1 About the Pasubio Group	20
1.1 Mission and values	22
1.2 Governance and integrity of the Code of Ethics	23
1.3 History of the Group	28
1.4 Pasubio Group leathers	30
1.5 Product and system certifications and rating	32
1.6 Creation of value and distributed value	36
1.7 Well-being of the community and the territory	38
Section II - Raw materials and innovation	40
2 Procurement	43
3 Research and Development	52
4 Attention focused on the planet and environmental aspects	56
5 Voice of the customer	62
6 From waste to value: a virtuous circle	63

Section III - The essence of Pasubio Gre	oup:
people	68
7 Corporate population	71
8 Protection of people and non-discrimination	79
9 Training and development of resources	83
10 Health and safety	86
- Further data	90
Methodological note and scope	109
GRI Content Index	112
GRI-ESRS Reconciliation	119
Assurance report	128



Dear Stakeholders,

Over recent years, the global situation has led us to reflect more deeply on our role as a leading international company in the production of leathers, primarily for the premium and luxury car industry. In a rapidly changing and evolving world, **ESG topics are no longer simply an option, but the key to creating long-lasting and tangible value for people, for the planet and for business.** That is why we do not view sustainability as the final destination, but rather as a continual journey that crosses every aspect of our activities and a deeply ingrained part of our business.

One of the cornerstones of this journey is the relationship with our supply chain. Implementation of the European Regulation on Deforestation-free Products (EUDR) is not simply a challenge for us, but an opportunity to bolster our Governance. We have started an organised project for the mapping and progressive engagement of our suppliers, with the aim of increasing traceability of the raw materials and, more generally, full transparency of our supply chain.

This aspect will not only allow us to face the new regulatory challenges, but will also give us the opportunity to improve the dialogue with our suppliers in the performance of major projects, on topics such as animal welfare, human rights and reduction of emissions along the supply chain.

In 2024, we took a decisive step in this direction, by joining the Science Based Targets initiative, strengthening our commitment to the fight against climate change and reduction of emissions along the entire value chain.

This commitment represents a turning point in our climate strategy, an evolution consistent with our increasingly active role in behaving in a transparent and concrete manner, something that will allow us to pursue scientifically validated objectives, in line with our journey towards climate neutrality.

In 2024, we also started a major assessment of the Corporate Sustainability Reporting Directive (CSRD) requirements. This will allow us to address the new European regulatory framework promptly and transparently, further consolidating our system of governance and the quality of our reporting.

We view our companies as a single organisation made up of its people. We work every single day to create the conditions that allow every individual at Pasubio to develop their own potential and to pursue continuous improvement. We believe that growth of the individual drives the growth of the entire organisation.

We want to create a positive, open, innovative and stimulating environment that is capable of nourishing talent and motivation and always result-based. A result that is both the lifeblood and the empowerment for the future of the organisation itself and for all the people who work there.

Looking towards the future, we are always open to changes and to opportunities: we invest constantly in process-related research and innovation and in development of alternative materials and circular solutions, always measuring the impacts of our products and processes through LCA, with the aim of reducing the environmental impact without compromising quality and performance. Our commitment to research and development is becoming stronger, as we focus on increasingly efficient processes and state-of-the-art technologies that combine innovation and sustainability, while still keeping the customer at the centre of our activities.

2024 was an important year, in which we received strategic business nominations with high shares from our customers, projecting further prospective growth of our company: continuity of business on existing models in their renewed versions, acquisition of new business linked to new models that are close to launch on the market and, last but not least, strategically important projects for the US market that have led us to invest in Mexico, with opening of a new plant in Leon, further strengthening our international presence.

It is worth emphasising the first business nominations relating to alternative materials in polyurethane, a tangible signal of further diversification of our product portfolio, as a broad and overarching response to all of our customers' needs.

Our journeys towards sustainability has to incorporate a strategic vision, a positive impact and resilience. What that means is continuing to invest in solid relationships with our suppliers, our customers and the territory, but, first and foremost, integration inside and outside the organisation, in order to turn every challenge into a driver for growth and every objective into a tangible commitment.

We invite you to keep this in mind as you read our report, which is the result of an intensive year of work, dialogue and transformation. It is the story of a journey that we are taking together, with enthusiasm and determination.

LUCA PRETTO

CEO

# Pasubio Group

SUSTAINABILITY **HIGHLIGHTS 2024** 

**RETAINED** value 19 M€



# **GOVERNANCE**

343 M€

Total

VALUE CREATED

# 329 M€

Total VALUE DISTRIBUTED



# **8,730,3**55 m<sup>2</sup>

OF FINISHED LEATHER SOLD



# PEOPLE

1,820

**Including internal employees** AND EXTERNAL CONTRACTORS



# **ENVIRONMENT**

tCO<sub>2</sub> eq

Total CO, eq. emissions INTO THE ATMOSPHERE

202,696

Total energy CONSUMPTION

MEGALITRES

Total water DISCHARGED

**70**%

Renewable energy CONSUMED

100%

Response rate of leather suppliers TO THE ESG QUESTIONNAIRE

# Stakeholders

The Pasubio Group considers the relationship with its stakeholders to be central to the process of creating value and outlining and giving material form to objectives in line with the corporate mission.

Interaction with stakeholders is through moments of dialogue and listening that have contributed to the development of stable and continuous relationships over time.

In 2024, a figure was introduced into the Group who will not only be responsible for the ESG function, as was the case in the past, but also for relations with stakeholders, in order to meet their expectations and engage them increasingly in Pasubio's commitment to the company and to

the territory and to a focus on human resources and the environment along the entire value chain.

As the following chart shows, for each type of stakeholder, specific channels of dialogue are identified that allow direct and value-adding interactions to be managed over time.

The impetus given by the growing importance of sustainability issues and the awareness of the impact on the territory, society and the environment of business processes have helped to accelerate the Group's focus on sustainability issues and the implementation of continuous improvement in managing ESG aspects.









Trade Union organisations



Trade associations













Investors and Shareholders



Customers



Public institutions





community





The main active communication channels with stakeholders are listed below:

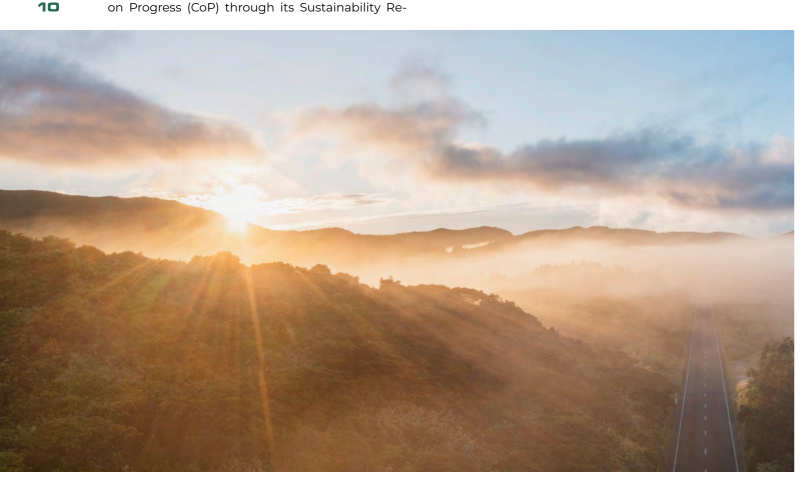
STAKEHOLDERS	ENGAGEMENT, INTERACTION AND DIALOGUE ACTIVITIES
	Corporate welfare projects and/or initiatives
	Violation reporting protocol
	Company meetings with RSU (Amalgamated Trade Union Representatives) to share results and objectives
	Refresher and training courses
	Information bulletin boards at factories and offices
Employees and collaborators	Operational focus points
	Feedback encounters, individually or in working groups
	Pasubio Family Day
	Employee well-being questionnaire
	Availability of psychological support
	Moments of sharing and celebration
	Prevention days
	Opportunities for interaction and dialogue
	Sharing of the Code of Ethics
Suppliers	Assessment of the supply chain and questionnaires Sharing of objectives
	Sharing of the ESG Policy
	Involvement in ESG projects of the supply chain
	Discussion resettings
Trade associations	Discussion meetings Technical round tables
	recrifical found tables
Commercial intermediaries	Meetings
Commercial intermedianes	Exchange of product-related technical documentation
	Meetings
	Surveys and market research
	Ongoing dialogue through communication channels (e.g., e-mail, telephone, social
Customers	media, website)
	Ability to access customer services
	Questionnaires and workshops
NGOs (non-governmental organisations)	Occasions for discussion
	Projects to support and/or sustain social initiatives
	Participation in local events
Local community	Interaction with citizens and their representative bodies
	Sharing of communications via website and social networks
	Implementation of projects targeting academia to factor innovation and receases
	Implementation of projects targeting academia to foster innovation and research  Participation in university fairs and career days to showcase the organisation
Universities and research institutions	Presentation of Pasubio as a case study during university lectures
	Discussion with new possible collaborators from universities and schools
	Discussion with new possible collaborators from universities and schools
	Website and social networks
Public administrations and institutions	Institutional and specific meetings dedicated to sustainability issues
	Corporate disclosures and press releases
	Meetings
Investors and Shareholders	Corporate disclosures
	Institutional website and social media
Media	Invitation of communication partners to public events organised by the
	Pasubio Group Press releases
	F1633 16168363
	Periodic meetings with Amalgamated Trade Union Representatives to review performance and define and share initiatives
	mance and define and share initiatives
Trade Union organisations	Communications and meetings on individual situations to be addressed

The Pasubio Group joined the United Nations Global Compact (UNGC) initiative in 2021, integrating the Principles into its strategy and undertaking to report in compliance with them, through consistent reporting to contribute to a more sustainable future.

The Group also responds to the Communication on Progress (CoP) through its Sustainability Re-

port, communicating its sustainability targets and results in a transparent manner.

The Group values and targets are aligned with the requirements of stakeholders and customers and with the criteria of the Sustainable Development Goals (SDGs), as defined by the United Nations (UN) in the 2030 Agenda.



Although the Group is committed to achieving all 17 SDGs, there are several for which Pasubio is making a major contribution:

## SDGs

## **GROUP PROGRESS**



## Good health and well being

Pasubio contributes to SDG 3 through two main approaches: 1) offering a safe and healthy work environment for employees, with a focus on physical and mental well-being. This includes safety management (certified by ISO 45001:2018) and risk assessments to identify workplace hazards.

2) protecting customers' and end users'health and safety through continuous client cooperationduring the design phase, laboratory analysys and applying high safety standards.



#### Quality education

Investing in human capital is central in the Group's strategy, providing to employees technical and soft skills and foster an environment that supports personal growth. Annual training plans with targeted programs ensuring effective knowledge transfer across departments.





#### **Gender equality - Reduced inequality**

The Group is committed to a fair and inclusive environment through actions such as increasing the number of women in leadership roles, promoting equal pay, and supporting the "Girls Code Better" project to encourage girls in STEM. This is reinforced by a strong anti-discrimination policy and dedicated channels for reporting workplace misconduct.



#### Clean water and sanitation

Due to the tanning industry's significant water impact, the Group has invested in innovative technologies to reduce water use and improve wastewater management. A detailed study on water circularity led to the installation of a pilot plant in 2024, aimed at identifying scalable and cost-effective water reuse solutions.



#### Affordable and clean energy

The Group uses advanced technologies to continuously monitor and improve energy efficiency. To support energy transition goals, Pasubio sources renewable energy for the major part of the plants at global level, in order to to reduce Scope 2 emissions and promote gradual decarbonisation of its own operations

From 2024 Pasubio is committed to SBTi and in Scope 1-2-3 reduction.



## Decent work and economic growth

The Group promotes fair and safe working conditions across its value chain by adopting a Supplier Code of Conduct, which sets the standards required to his partners. To support this commitment, the Group has started a process of organisation of a Due Diligence and Risk Assessment program, based on the main international standards on human rights, with the purpose of responsible selection of suppliers and prevention of potential critical issues along the supply chain.



# Industry, in and infras

The Group adopts an approach that incorporates research, innovation and technological development as a strategic driver in increasing its competitiveness, but also as a means to produce environmental and social value.

Pasubio invest continuously in this area also supporting partnership with research institutes and universities to develop solutions that improve environmental performance during processing.



#### Responsible consumption and production

The Group promotes circular and responsible production models, exploiting leather as a co-product of the food industry and investing in reuse, upcycling and industrial symbiosis practices. Key initiatives include alternative tanning methods with tanning agents coming from other company's waste (e.g. AVO, WET-GREEN) and sustainable product lines like VITANOVA, PasuBio-Based Leather, and RE-NOVA, based on recycled, low-impact materials.



## Climate action

The Group addresses climate change through decarbonisation and energy efficiency measures across its production processes. It has implemented technologies to reduce  $CO_2$  emissions in key systems and uses periodic monitoring to support continuous improvement. In 2024, it committed to the Science Based Targets Initiative (SBTi) and updates its emissions reduction plan accordingly.



#### Life on land

The Group's commitment to protection of the environment and safeguarding of biodiversity is expressed through various initiatives: these include R&D activities in line with the EU Safe and Sustainable by Design (SSbD) strategy, Zero Discharge of Hazardous Chemicals (ZDHC) MRSL respect, a biodiversity assessment scheduled for 2025 and supply chain traceability system, in order to guaranteea responsible management of its supply chain in line with EUDR regulation and social aspects.

# Double MATERIALITY ASSESSMENT

The Pasubio Group is already taking action in the transition towards the CSRD, its promotion of improved management of sustainability risks and opportunities and towards even more transparent and responsible reporting in line with future standards. To this end, the Group's level of readiness for the requirements introduced by the CSRD was analysed in 2024, through a gap analysis that identified its many strengths and proactive approach and laid the foundations for being able to satisfy all the reporting requirements of the ESRS better and ahead of time.

As part of this, the Leadership Team of the Pasubio Group has conducted its first double materiality assessment: this process supplements the impact materiality assessment previously performed according to the 2021 GRI Standards, identifying the major impacts, risks and opportunities (IROs) to be including in reporting according to the new

Through this initiative, the Group has opted for early adoption of a strategic tool that it has recognised as significant and useful in further improving its ability to interpret the context of reference and in strengthening oversight of risk and guaranteeing continuity of its business. The Group is

certain that its proactive and virtuous stance is a distinctive trait of its role as a reliable and mature partner on its own supply chain.

From a methodological viewpoint, a double materiality assessment allows it to be established whether, and in what terms, an ESG topic is relevant, considering two complementary perspectives:

- Impact materiality ("inside-out") allows the positive or negative impact of company activities on people and the environment to be identified. This allows the Group to identify areas of improvement and to develop plans of action to mitigate its own negative impacts or to strengthen the positive ones.
- Financial materiality ("outside-in") highlights outside factors, both socio-economic and environmental, that could influence the Group's financial performance and financial value. This process results in the identification of risks and opportunities, an activity that allows a resilient and efficient company strategy that encourages responsible development of the Group to be developed.

# PROCESS OF IDENTIFICATION AND ASSESSMENT OF IROS<sup>1</sup>

## Phase A - Understanding the context

The first step in identifying sustainability issues is careful analysis of the context within which the Group operates. To this end, the Group has performed a careful assessment of company activities, examining strategic and operational aspects, business relationships and the entire supply chain. Context analysis also included a detailed examination of the current regulatory framework, the geographical context and the socio-political situation in which the company operates.

# Phase B - Identification of the impacts, risks and opportunities (IROs)

In order to guarantee that the IRO identification process was complete, the sustainability issues pertinent for the Group's activities were mapped<sup>2</sup>. A juxtaposition was then made between the sustainability issues identified in the formulations suggested by European Regulation 2023/2772 and the material topics previously identified in the impact materiality assessment performed for the 2023 Sustainability Report. This approach allowed the reporting activity already performed by the Group over recent years to be further enhanced and developed, by merging topics, actions and objectives towards the new future structure of its own reporting initiatives.

# Phase C - Assessment of the impacts, risks and opportunities

Once the impacts, risks and opportunities had been identified, the Pasubio Group began assessing their significance for Group business.

Assessment of impacts is based on the following parameters:

Nature: positive or negative

**Probability of occurrence:** description of the relationship of cause and effect between the impact

described and the occurrence of its effects. The probability of occurrence determines the type of impact

Type: actual or potential

**Time horizon** within which the impact occurs (short-term or medium-/long-term or both)

**Scale of the impact:** severity of negative impacts or significance of the positive benefits

**Scope of the impact:** degree of diffusion among the various stakeholders and in the geographical context

**Irremediable character:** difficulty in mitigation or compensation in the case of damage

Investigations were also performed into any **link** with violations of human rights and whether the IROs occur as a consequence of direct actions of the Group or whether they are the consequence of business relationships (or whether both aspects are relevant), in order to identify the role of Pasubio in their occurrence.

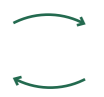
For the assessment of risks and opportunities, focused on elements that could cause effects on the economic and financial performance of the Group, the methodological indication proposed by ESRS 1 (51) was followed, which suggests basing this on the combination between the **probability of occurrence of the risk/opportunity** and the **potential scale of the financial effects**, in addition to consideration of the type and relative time horizon.

In order to assess risks and opportunities, it is necessary to consider probable scenarios, situations not reflected on the balance sheet yet, and capital not entered into accounts, but significant for financial performance, such as natural, intellectual, human, social and relational capital<sup>3</sup>.

# Double materiality



Impact materiality (Inside-out)



Financial materiality (Outside-in)

<sup>1.</sup> Delegated Regulation 2023/2772 allows companies to independently identify appropriate methods for determining the relevant ESRS and indicates the useful criteria for identifying the topics (in relation to the usefulness of the reporting process and the interests of the users of the document) and for materiality assessment. For the phase of identification of impacts, risks and opportunities, the regulation (ESRS 1 Appendix A RA16) proposes a list of sustainability issues contemplated in the ESRS topics on which to base formulation and subsequent assessment, for which guidelines (ESRS 1 Appendix E) are provided, which have been considered in order to organise the Group's double materiality analysis. In detail, a context analysis was performed that allowed an overview of the specific activities performed, the business relationships, the materiality of the geographical areas on its own supply chain and the interests of stakeholders to be obtained. The impacts, risks and opportunities were thus established in a pertinent manner and substantiated by the characteristics of the reference context, followed by identification of the severity characteristics.

<sup>2.</sup> Without limiting this to the topics and sub-topics indicated in the European standard contained in Regulation 2023/2772 ESRS 1 (RA 16).

The materiality assessment criteria are given by probability, scale, scope and irremediable character for impacts and by probability and scale for risks and opportunities

The assessment was performed by assigning a numerical score within a range of 1 to 5 for each criterion analysed. The assessment scales used provide for each numerical score corresponding with a predetermined and unique piece of descriptive text for positive impacts, negative impacts, risks/ opportunities that contains the qualitative assessment elements that are useful for detailing the scenario corresponding with the 5 levels selectable. The assessments of impacts and risks and opportunities performed in this manner are then standardised in a common domain of variation between the numerical values of 1 and 5, so that the results are comparable with each other and a materiality threshold that allows the material topics to be distinguished from the non-material ones can be unequivocally established. In conclusion, the score obtained is multiplied by a coefficient between 0.2 and 1 that corresponds with the level of probability attributed to occurrence of the impact formulated.

# Phase D - Validation of the impacts, risks and opportunities

Once the assessment of the IROs had been completed, the results were subjected to an internal comparison with the sustainability team. This process allowed the topics that must be considered for reporting to be identified.

The topics identified as material with respect to the strategic company objectives and stakeholder expectations are provided below. The formulations and assessment made for each IRO considered are provided in an appendix.

Material topics (and any reference ESRS):

- · Adaptation to climate change (ESRS E1)
- · Mitigation of climate change (ESRS E1)
- · Energy (ESRS E1)
- · Pollution (ESRS E2)
- · Water and marine resources (ESRS E3)
- · Biodiversity and ecosystems (ESRS E4)
- · Use of resources and circular economy (ESRS E5)
- · Working conditions (ESRS S1)
- · Equal treatment and opportunities for all (ESRS S1)
- · Other work-related rights (ESRS S1)
- · BRS G1) Cybersecurity
- · Workers in the value chain (ESRS S2)
- · Affected communities (ESRS S3)
- · Consumers and end-users (ESRS S4)
- · Business conduct (ESRS G1)
- · Animal welfare (ESRS G1)

# MATERIALITY MATRIX

	ENVIRONMENT	SOCIAL	GOVERNANCE
LOW	Resource use and circular economy	Own workforce - Equal treatment and opportunities for all  Affected communities	Business conduct     Cybersecurity
MEDIUM	<ul> <li>Water and marine resources</li> <li>Biodiversity and ecosystems</li> <li>Climate change - Climate change mitigation</li> </ul>	<ul> <li>Workers in the value chain</li> <li>Own workforce - Working conditions</li> <li>Own workforce - Other work-related rights</li> <li>Consumers and end users</li> </ul>	• Business conduct - Animal welfare
нісн	<ul> <li>Pollution</li> <li>Climate change - Climate change adaptation</li> <li>Climate change - Energy</li> </ul>		

15

14

# **ESG RISK ASSESSMENT**

The Group has, for some time, had an established process of management of company risks based on mapping and assessment that are periodically revised and updated and that allows the implementation of a process of evolution towards consolidation of the positive impacts produced by company activities and mitigation of the negative impacts. This process is essential both to obtaining a mature decision-making ability oriented towards responsible growth of the company and to allowing the industrial and sustainability plans to be performed. With entry into force of the Corporate Sustainability Reporting Directive (CSRD), ESG risk analysis has been enhanced with the use of the double materiality assessment, which has proved to be a good starting point for renewed analysis and for assessment of the impacts, risks and opportunities that the regulation itself requires to be identified and assessed. Compared with the impact materiality assessment performed according to the GRI standards, the double materiality approach provides a more strategic and integrated view of sustainability, improving management of risks, business opportunities and transparency with stakeholders and investors, offering a means of ESG management. The Board of Directors, as the governance body supported by the company management for ordinary administration, has therefore added the results of the double materiality assessment and is working on assessment of the ESG risks and possible actions for mitigation in the following areas:

- · quality;
- · health;
- safety;
- · environment.

The assessment takes into account the sector in which Pasubio Group operates, stakeholder expectations, and the following aspects:

- · macro-processes;
- · macro-areas;
- · business activities;
- · events that may impact processes;
- · events that may impact business continuity.

Among business risks, the main aspects identified, monitored and actively managed are as follows:

- · general economic performance;
- · financial resource requirements;
- · market;
- · environment and territory;
- · human rights of workers;
- · corporate integrity.

The Pasubio Group focuses particular attention on the environmental impacts of its operations, a focus that also extends to the supply chain. The main ESG areas are as follows:

# ENVIRONMENT

- $\cdot$  greenhouse gas emissions and pollution;
- · decarbonisation and climate strategy;
- · management of chemicals;
- · responsible management of water;
- · protection of biodiversity and the subsoil;
- · waste, health, safety and the environment;
- · animal welfare;

# SOCIAL

- · human rights and working conditions throughout the value chain;
- · company welfare;
- · support for local communities
- · consumers' health and safety;

# GOVERNANCE

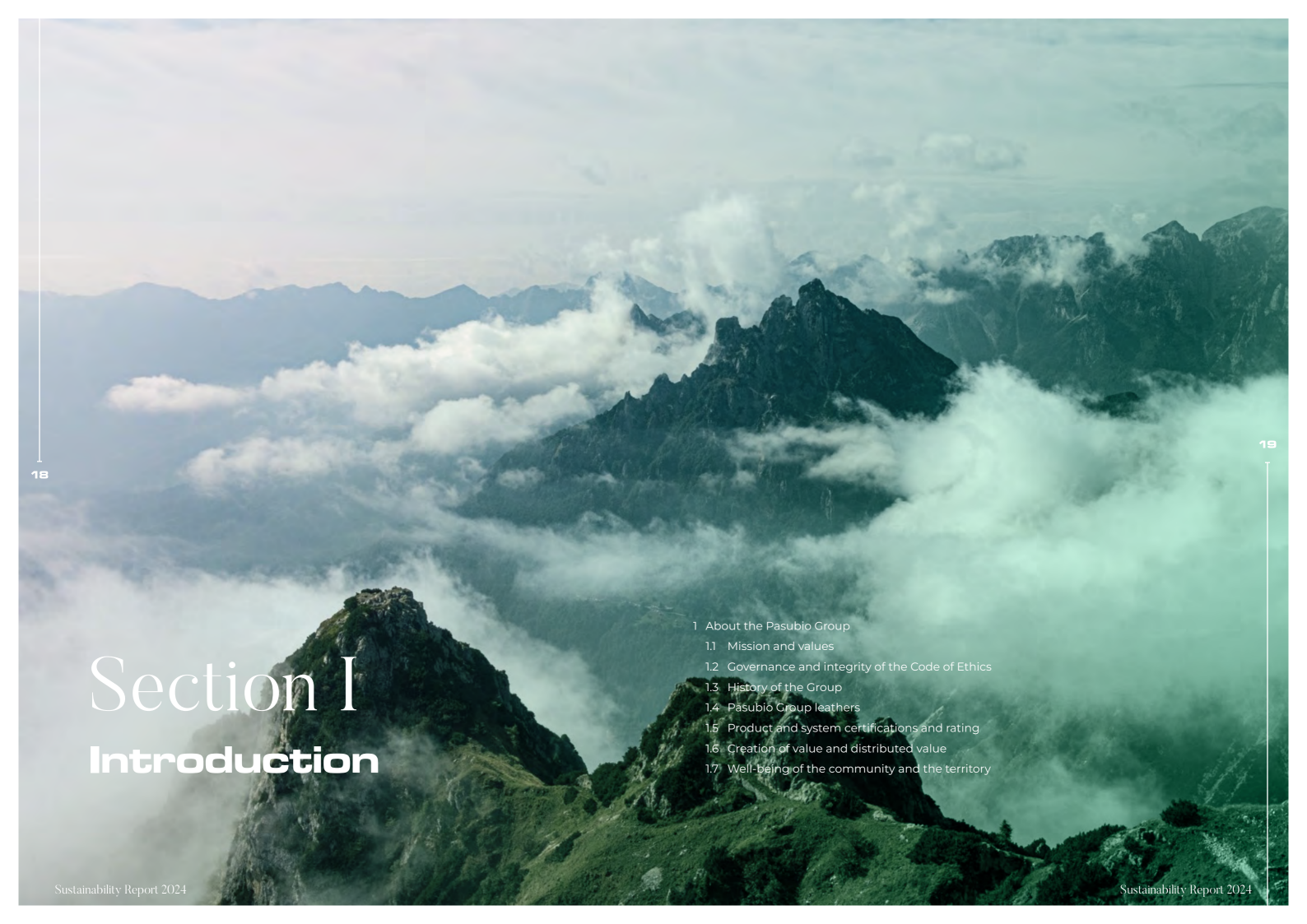
- · circular economy;
- · supply chain;
- · traceability;
- · ethics and anti-corruption in business and on the supply chain;
- · potential business disruption;
- $\boldsymbol{\cdot}$  profitability and creation of economic value.

On a competitive, increasingly technologically developed and demanding marketplace, risk assessment and implementation of mitigation actions

constitute a monitoring system to meet the demands of customers and stakeholders in achieving better results.

17

16



# Pasubio Group

The Pasubio Group is one of the main players in the leather processing industry on the international scene, recognised worldwide as a leading producer of luxury car leather, obtained from raw materials treated with traditional tanning methods, but also a leader in the development of alternative tanning methods. Its success stems from the determination and entrepreneurial spirit of the Pretto family, who founded the company in 1959 and established the benchmark in terms of quality, innovation and reliability in the leather industry.

Furthermore, in order to serve the automotive market in an overarching manner, a company specialised in the production of polyurethane was acquired in 2023.

The Group believes that sustainable development is not just a moral duty, but also an essential driver for the creation of value and the tangible innovation to be placed at the centre of its own strategy and method of operation. That is why it has decided to adopt corporate policies that aim for more efficient production, undertaking to embark on a progressive reduction of its dependence on fossil fuels, pollution and waste generation.

The Pasubio Group works constantly in close contact with all its stakeholders to combine economic growth, protection of the environment and respect for society.

The continual expansion of production has resulted in a full twelve production plants to date, distributed geographically as follows:

# PRODUCTION PLANTS

plants in Italy

plant in Serbia

plant in Mexico4

plants in Germany

plant in South Africa

The Group plans to strengthen its presence in Mexico and develop an industrial plant for leather production in North America. To this end, it built a new plant in 2024 in the city of Leon, already known as an industrial park where various tanneries are operating, which will be inaugurated in early 2025.

# STRUCTURE OF PASUBIO GROUP

The corporate structure in itself shows the Pasubio Group's readiness for growth in the territory and international expansion, both distinguishing factors that reflect its vocation:

## CONCERIA PASUBIO S.p.A. - ARZIGNANO PLANT -**HEADQUARTERS (ITALY)**

Via II Strada 38, 36071 Arzignano (Vicenza)

stages: retanning, dyeing, finishing and measuring of hides.

# CONCERIA PASUBIO S.p.A. -ZERMEGHEDO PLANT (ITALY)

Via Valdichiampo 11, 36050 Zermeghedo (Vicenza)

Production plant, stages: retanning, dyeing and mechanical processing.

# CONCERIA PASUBIO S.p.A. - ALMISANO DI LONIGO PLANT

CONCERIA PASUBIO S.p.A. -

Filipa Visnjica Sabac Street, Misar

Via Casette, 5, 36045 Almisano (Vicenza)

**SABAC PLANT (SERBIA)** 

# CONCERIA PASUBIO S.p.A. -**TRIM DIVISION (ITALY)**

Via Vicenza 34/c, 36071 Arzignano (Vicenza)

CONCERIA PASUBIO S.p.A.

322 Alwyn St, Waltloo 0184 Pretoria

- PRETORIA PLANT (SOUTH

AFRICA)

(South Africa)

## CONCERIA PASUBIO S.p.A. - PASUBIO INTERNAL DESIGN **DIVISION (ITALY)**

Via VI Strada 65, 36071 Arzignano (Vicenza)

# ARZIGNANESE S.r.l. (ITALY)

Via del Lavoro 14, 36071 Arzignano (Vicenza)

# INNOVA S.r.l. (ITALY)

(Serbia)

Via Lucio Cosentino, 10, 37041. Albaredo d'Adige (VR) (Verona)

Production plant, stage: coating on leather and leather-like synthetic material.

# GD SERVICIOS INTERNACIONALES DEL NORTE 700 E. Washington St. Brownsville,

(MEXICO) Parque Industrial Finsa del Norte H. Matamoros, Tamps 87316

# GDI Assemblies LLC

Texas 78520

## HEWA LEDER GmbH (GERMANY)

- 1) An d. Zugspitze 42, 09599 Freiberg,
- 2) Draisendorfer Weg 8, 95111 Rehau,

Production plants, stages: retanning, dyeing, finishing and measuring of hides.

21

# PASUBIO MEXICO SOCIEDAD PASUBIO US Corp. **DE RESPONSABILIDAD** LIMITADA DE CAPITAL **VARIABLE (MEXICO)**

Boulevard Edouard Michelin No. 104, Block 2, Lot 2, Industrial Park León Bajío (PILBA), León, Guanajuato,

251 Little Falls Drive, Wilmington, New Castle County, Delaware 19808



4. The Leon plant will become operational during 2025

Pasubio Group promotes are:

· fairness and equality in the treatment and

recognition of the value of human resources;

· diligence, transparency, honesty, confiden-

tiality and impartiality in carrying out busi-

fight against corruption and conflicts of interest;

· data protection and cybersecurity;

· financial responsibility;

ness activities:

· confidentiality and disclosure of information.

The impetus dictated by the increased awareness that good ethical actions can also generate value in the territory drives the Pasubio Group to consider its principles as the foundations on which to build ongoing relationships with the community and responsible growth.

The Group Code of Ethics is an annex to and integral part of the Organisation, Management and Control Model adopted by the Company pursuant to Legislative Decree no. 231/2001 and references the whistleblowing policy, which allows all internal and external stakeholders to report a breach or suspected breach of the Code of Ethics and the principles it contains.

Through a risk assessment and monitoring system, the Group manages the risk of corruption, preserving customer confidence in its products and implementing internationally recognised best practices for anti-corruption controls.

As a testament to the Pasubio Group's strong sense of legality and commitment to compliance with current regulations and laws, it is confirmed that no cases of corruption were recorded during the 2022-2024 three-year period.

1.1 Mission and values

VISION

To always be more than what we were yesterday

MISSION

To create sustainable value through international growth, operational excellence and team spirit

Governance and integrity

FIRE CODE OF ETHICS

Governance is the set of principles, rules and procedures underlying the entire decision-making process. The Pasubio Group bases its decisions and performance of its activities on the ethical and moral principles contained in its Code of Ethics, which guides the strategic choices and conduct of the Group, in the belief that sustainable development of its business can only be achieved when these values form part of a common wealth shared along the entire value chain.

These principles of behaviour and conduct are shared with employees, suppliers, customers and collaborators.

The Pasubio Group works to give substance to the principles of its Code of Conduct, by fostering a workplace that allows its employees to carry out their duties with high standards of integrity and by bolstering trust, consistency and the company spirit. This also translates into training and information actions on the content of the Code, with the following objectives:

- to disseminate the standards, procedures and practices to be followed;
- to promote and strengthen the corporate culture around the recognised values;
- to broaden sharing of the principles underlying the Code.

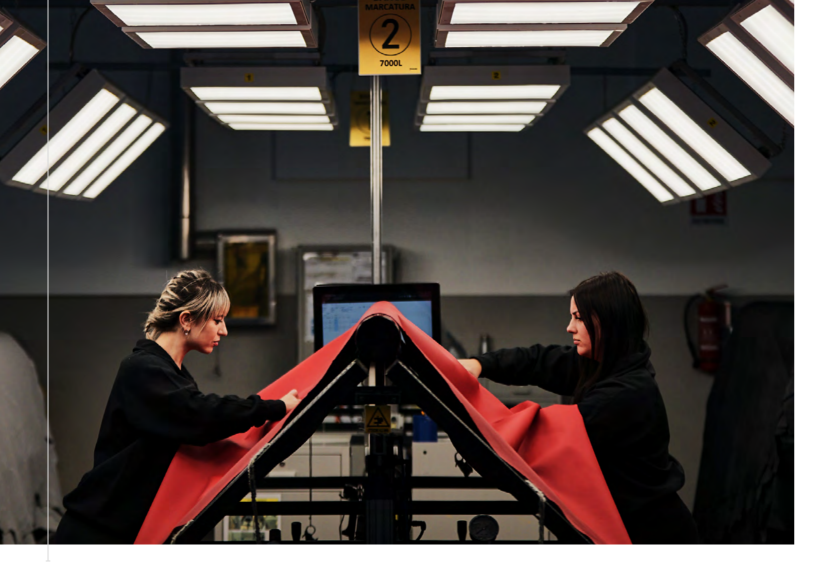
## **ANTI-CORRUPTION**

The Pasubio Group has developed its own Anti-corruption Policy that establishes the principles and policies of conduct to be followed in performance of company activities, in order to ensure that they are performed in compliance with national and international regulations on corruption.

The Group considers the fight against corruption in all its forms to be one of the main objectives of its social action, and also one of the cardinal principles on which to base conduct in all aspects of its business.

22





# ORGANISATION, MANAGEMENT AND CONTROL MODEL 231

The Pasubio Group has adopted an Organisation, Management and Control Model that complies with the regulations of Italian Legislative Decree no. 231/2001, dedicated to the administrative liability of corporations. The Board of Directors has appointed an independent three-member Supervisory Body, which is responsible for guaranteeing constant compliance and efficacy.

and audits on all company areas, meeting periodically and then reporting directly to the Board of Directors and the Board of Auditors every six months. Compliance with the law is the fundamental principle by which the Pasubio Group guarantees that its activities are carried out in line with the regulations of the countries in which it operates.

The Supervisory Body performs periodic checks

# RESPECT FOR PRIVACY

Respect for the processing of personal data, in accordance with the European Union's GDPR 2016/679, in force since 25/05/2018, and Article 13 of Italian Legislative Decree no. 196/2003, is communicated through a regular privacy policy, which states that the data is collected and processed in full compliance with the provisions of the Privacy Code. The commitment on this matter is included in the Code of Ethics.

In line with the provisions of the GDPR, the Group

uses procedures to collect consent for data processing and the proper handling of data. In addition, all internal computer systems have been adapted to avoid any data leakage. If an event of this type occurs, the Data Protection Officer appointed by Pasubio activates the internal Data Breach Procedure.

During the 2022-2024 three-year period, there were no cases of non-compliance with data protection regulations.

# COMPOSITION AND ORGANISATION OF THE GROUP

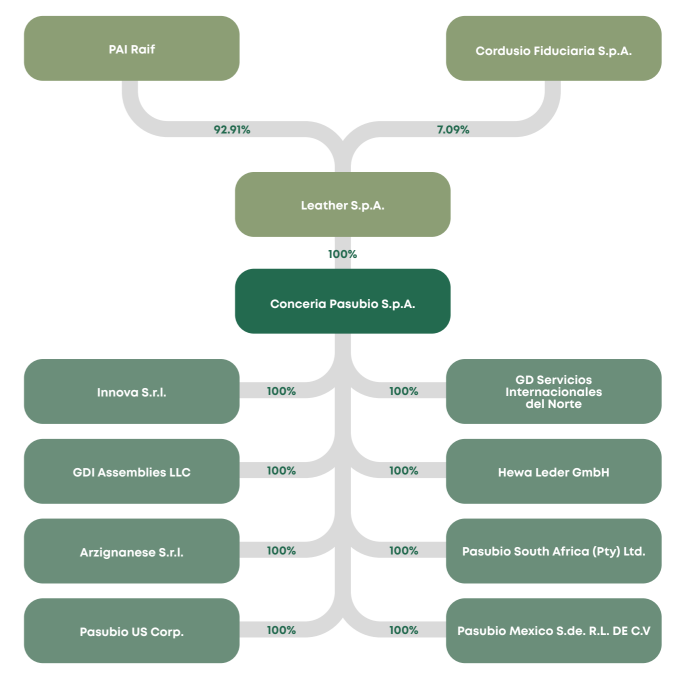
The Pasubio Group is a wholly-owned subsidiary of Italian Leather Group S.p.A. and has adopted a functional organisational structure that rewards the specialisation of functions and encourages dialogue and cooperation among all its constituent companies.

Conceria Pasubio S.p.A., delegated as the Group's parent company, assumes the operational and

functional control of all the companies, always ensuring full compliance with corporate principles, operations and commitment to business sustainability.

To accommodate business needs, the Board of Directors (hereinafter BoD) defines all strategic decisions and choices, including the oversight of ESG objectives.

In order to provide a better understanding of management of the Pasubio Group, the ownership structure as at 31.12.2024 is shown below:



The majority shareholding is held by PAI Partners, while the minority shareholding is held by the Management Team.

The Pasubio Group has defined and implemented Governance mechanisms with the twofold objective of strengthening ties with relevant stakeholders and promoting dissemination of the principle of integrity and ethically correct behaviour among all shareholders and employees. The corporate governance model includes the presence of the BoD and the Board of Statutory Auditors.

# Board of Directors as at 31/12/2024:

NAMES	POSITION	
Laura Rovizzi	Chairperson of the Board of Directors	
Luca Pretto	CEO <sup>5</sup>	
Celeste Maria Di Pietro	Director	
Stefano Shuster	Director	
Albin Pierre Paulin Louit	Director	
Esohe Denise Aiwanfo Odaro	Director	
Laurent Jean-Louis Rivoire	Director	
Fabrizio Curci	Director	
Andreas Thumm	Director	
Gideon James Jewel	Director	
Simone Cavalieri	Director	

Constant discussion with company management as fundamental support for the actions carried out by the BoD, combined with a proper flow of information from the Chief Executive Officer on management performance and the exercising of his delegated powers, has produced an optimal

collaborative climate for the achievement of company objectives.

The Board of Statutory Auditors, the body responsible for supervising the management of the Company within the terms of the law, was appointed by the Shareholders' Meeting as follows:

## **NAMES**

26

## POSITION

Mario Stefano Luigi Ravaccia	Chairman of the Board of Statutory Auditors
Alberto Brandolese	Statutory Auditor
Francesco Molinari	Statutory Auditor
Vito Morriello	Substitute Auditor
Roberto Fracassi	Substitute Auditor
KPMG Advisory S.p.A.	Auditing firm

The members of the Supervisory Body are:

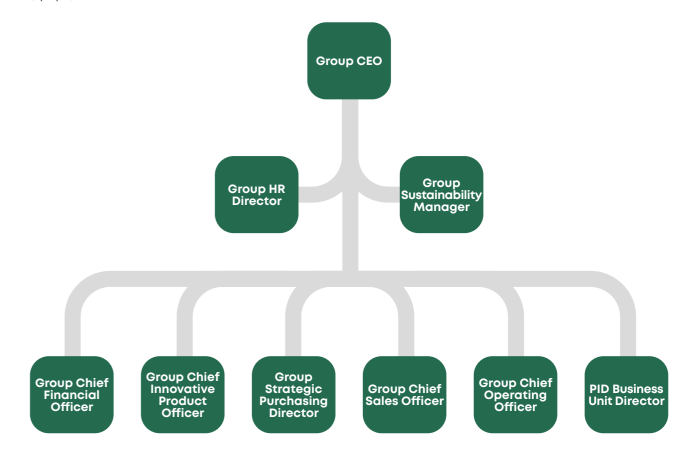
N	Δ	M	ES

#### POSITION

Alessandro Viglione	Chairman
Antonio Pasquino	Member
Fioranna Negri	Member

5. Luca Pretto also holds the position of Employer for the purposes of Italian Legislative Decree 81/2008 and Company Representative.

Concluding with leadership, the following is a graphic representation of the Pasubio Group's front line as of 31/12/2024:



27



**59** 

28

Conceria Pasubio was established in Arzignano in 1959, equipped with all the necessary machinery for leather processing, from raw material to finished product, including stitching for the footwear industry. Production was 3,000 square meters per day and concentrated in just one factory.

77

Over the years, the Company expanded, also acquiring Arzignanese S.r.l., and in 1977 it became a public limited company ("S.p.A."). Between the 1980s and 1990s, production became specialised in products for the automotive sector.

96

In 1996, the Pasubio Group was one of the first Italian companies to obtain ISO 9001 certification, with the distinction of being the first Italian company in the field of dyeing to achieve the certification.

10

Starting in 2010, the company implemented leather processing activities with a cutting process (production of cut pieces).

**17** 

In 2017, another dyeing factory was acquired in Zermeghedo (VI).

Pasubio Group, with more than 800 staff and six production plants, was acquired by CVC Capital Partners, under whose leadership it has experienced significant growth, becoming a multinational leader in the industry through organic growth and strategic acquisitions aimed at expanding its market presence and its already considerable customer base.

19

In 2019, production expanded with the Almisano di Lonigo (VI) site, dedicated to leather finishing. The factory entered production from 2020.

Pasubio Group also acquired control of GD Servicios Internacionales del Norte, a factory based in Mexico, and GDI Assemblies LLC, based in the United States. Both companies are specialised in the cutting and sewing process for the automotive industry.

21

In 2021, the design and furnishing division PID Pasubio was created.

In June 2021, Pasubio Group acquired control of Hewa Leder GmbH, a German tannery.

In mid-2021, the cutting factory located in Trissino (VI) moved to its new, modern location on Viale Vicenza in Arzignano (VI).

In the last quarter of 2021, ownership of Pasubio Group passed from CVC Capital Partners to PAI Partners.

22

Pasubio has been ISO TS 16949 certified for the automotive industry (quality) since 2022. 23

In the first quarter of 2023, the acquisition of Innova S.r.l., a manufacturing site specialising in the production of synthetic leather-like material located in the Albaredo d'Adige (VR) area, was completed.

In 2023, a new registered office was established in South Africa, which will become operational during 2024.

24

In 2024, a new registered office was established in Mexico, in the city of Leon, which will become operational during 2025.

2025

# Pasubio Group LEATHERS

The Pasubio Group has always operated in the tanning industry, making the leather a sophisticated finished product, one of a kind in terms of quality, softness, durability and resistance.

Leather is a perfect example of circularity, a by-product of the food industry that can be processed to reduce the production of waste and emissions:

"Every year, worldwide, tanneries recover a total of around 1,700 km2 of raw hides (equal to 8 million tons), disposal of which as waste would produce 5 million tons of greenhouse gases" (Estimates based on UNIDO data).

The Pasubio Group operates in B2B as a supplier of OEM (Original Equipment Manufacturers), sending its finished leathers or cut piece kits to the "Tier 1" direct suppliers of the OEM, who cut, stitch and assemble articles such as seats, steering wheels, dashboards, door panels, etc.

The Pasubio Group also controls two companies in Mexico, specialised in cutting and stitching of leather for the automotive industry.

With the aim of serving its customers with a comprehensive range of products, the Group acquired Innova Srl in Albaredo D'Adige (VI) in 2023, for the production of synthetic material.

Since its inception, the Pasubio Group has been committed to finding solutions to innovate its products, by responding positively to a market that is keenly focused on sustainability issues and seeking new opportunities and solutions to meet the demands of its target market. The objective is also to create value, limit impacts, optimise processes, and support the various local contexts in which it operates. The market can be analysed as follows:



The customers to whom Pasubio sells, both directly and through the Tier, include the following industry leaders: JLR, Porsche, Bentley, BMW, Rolls Royce, Lamborghini and Skoda.

# 2024 Net Revenues Breakdown by application



30

67%





**Steering Wheels** 

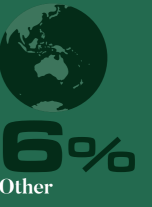


# 2024 Net Revenues Breakdown by geography









31

# 1.5 Product and system CERTIFICATIONS AND RATING

The certifications obtained by the Pasubio Group have been validated by independent third parties and allow high standards and transparent and objective disclosure to all its stakeholders to be guaranteed.

They also guarantee that the entire organisation is driven towards continuous improvement.

In addition to these certifications, the Group has an internal auditing system in place to verify and maintain far-reaching oversight on the adoption of the rules and procedures established by top management.





## LEATHER WORKING GROUP

The Pasubio Group is a member of the Leather Working Group (LWG), a global multi-stakeholder community that works to bring change on the leather supply chain, towards responsible procurement in line with environmental, social, traceability and governance requirements.

Certification rewards companies who implement the industry Best Practices. The Pasubio Group has obtained GOLD certification in all the Italian plants and BRONZE certification at Hewa Germania. The objective of the Pasubio Group in 2026 is to extend certification to the Leon plant in Mexico, in line with the timing envisaged by LWG for collection of the necessary data.



## **QUALITY MANAGEMENT SYSTEM: ISO 9001**

This certification is an official acknowledgement demonstrating that an organisation has implemented a quality management system that complies with international standards.



## **ENVIRONMENTAL MANAGEMENT SYSTEM: ISO 14001**

It is an international standard that establishes the requirements for an environmental management system.



## OCCUPATIONAL HEALTH AND SAFETY MANAGEMENT SYSTEM: ISO 45001

ISO 45001 is an international standard that establishes the requirements for an occupational health.



# INTERNATIONAL STANDARD FOR QUALITY MANAGEMENT IN THE AUTOMOTIVE INDUSTRY

Combines various systems of assessment and certification, creating a common approach to quality management in the entire automobile industry.



## **ECOVADIS**

The EcoVadis platform allows companies to monitor their own and their suppliers' sustainability performance. Pasubio was awarded the SILVER medal in the sustainability assessment issued by Ecovadis in 2024.



## ICEC UNIC SOCIAL ACCOUNTABILITY

Certification of the UNIC Code of Conduct and Social Accountability focuses on the Code that serves as a means of communication of the values of conduct and social accountability that characterise company business.

ICEC UNIC SOCIAL ACCOUNTABILITY: ICEC certification on compliance of the UNIC Code of Conduct

ICEC UNIC SOCIAL ACCO ICEC Certification

# Site certifications

ORGANISATIONAL STRUCTURE	<b>ISO</b> 9001	<b>ISO</b> 14001	<b>ISO</b> 45001	<b>ISO</b> 50001	IATF 16949	LEATHER WORKING GROUP	LEATHER WORKING GROUP	LEATHER WORKING GROUP	<b>0000</b>
Conceria Pasubio S.p.A. Arzignano Via II Strada (headquarters) - ITALY	~	<b>~</b>	~		<b>~</b>	~			~
<b>Conceria Pasubio S.p.A.</b> Arzignano Via VI Strada - ITALY		<b>~</b>	<b>~</b>						<b>~</b>
Conceria Pasubio S.p.A. Arzignano Viale Vicenza - ITALY	<b>~</b>	<b>~</b>			<b>~</b>				<b>~</b>
<b>Conceria Pasubio S.p.A.</b> Zermeghedo - ITALY	~	<b>~</b>	<b>~</b>		~	<b>~</b>			<b>~</b>
<b>Conceria Pasubio S.p.A.</b> Almisano di Lonigo - ITALY	~	<b>~</b>	<b>~</b>		~	<b>~</b>			<b>~</b>
Conceria Pasubio S.p.A. Sabac - SERBIA	~	<b>~</b>	<b>~</b>		<b>~</b>				
Arzignanese S.r.l. controlled by Conceria Pasubio S.p.A. Arzignano - ITALY	<b>~</b>	~				~			
INNOVA S.r.I. Albaredo D'Adige - ITALY	~	<b>~</b>						<b>~</b>	
GD Servicios Internacionales del Norte Subsidiary of Conceria Pasubio S.p.A. Matamoros - MEXICO	<b>~</b>	~			<b>~</b>				
GDI Assemblies LLC subsidiary of Conceria Pasubio S.p.A. Texas - UNITED STATES	<b>~</b>								
Hewa Leder GmbH subsidiary of Conceria Pasubio S.p.A. Rehau - GERMANY		~		~					
Hewa Leder GmbH subsidiary of Conceria Pasubio S.p.A. Brand-Erbisdorf - GERMANY	~	~		~	~		~		

# MEASURING PROGRESS: THE ECOVADIS 2024 RATING

# ecovadis

Overall score

Percentile

93rd

**72**/100



In our commitment to increasingly responsible and transparent growth, the procedure of assessment according to the EcoVadis standard, one of the leading sustainability rating platforms worldwide, is an essential point of reference for us.

EcoVadis certification allows us to measure and monitor ESG performance in four key macro-areas: environment, labour and human rights, ethics and sustainable procurement.

In 2024, we were proud to receive the Silver medal and, with a ranking in the 93rd percentile, we are among the most virtuous companies assessed by Ecovadis worldwide. This is an important milestone that is made even more significant by the fact that we obtained a score of 72/100, just one point away from the Gold Medal. This figure offers tangible proof of the broad commitment and virtuous direction taken.

We have made significant progress compared to 2023, as a result of an integrated strategy and continuous improvement of our processes and standards. In detail, we have improved the work performed on our supply chain, through direct involvement of suppliers, sharing of the ESG standard and the start of shared improvement processes.

# Sustainable Procurement points



Similarly, the area dedicated to "Human Rights and Labour Practices" recorded an improvement thanks to the introduction of more efficient assessment and control instruments and more well-organised policies.

# Human Rights and Labour Practices points



These results testify to a company that does not just satisfy the requirements, but invests tangibly in the construction of a responsible supply chain, in enhancement of human capital and in ethical governance.

34

35

For the Pasubio Group, there can be no profit without the creation of wealth and benefits for its stakeholders, the local communities, the environment and the value chain.

Reclassification of the income statement according to GRI 201-1 provides for redistribution of the income statement values into the following components:

- direct economic value generated: this is the value generated directly by an organisation through its main operations. It is usually the same as revenues;
- economic value distributed: this is the portion of direct economic value generated that is distributed or shared with stakeholders. It includes operating costs, employee wages and benefits,

payments to suppliers, investments in the community, etc.;

undistributed (or retained) economic value:
 this is the economic value generated that remains within the organisation after considering distribution to stakeholders. It is retained and reinvested in company activity to support its growth and expansion or other strategic objectives. It includes valuation adjustments, deferred tax assets and liabilities, accruals to provisions – also including depreciation and amortisation – and operating income net of dividends to be distributed to shareholders.

The following items illustrate performance with reference to the consolidated financial statements for the year 2024:

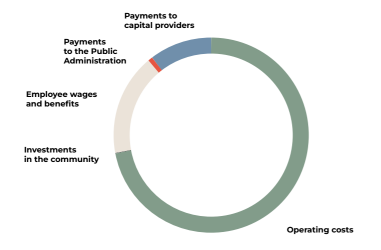
## **VALUE CREATED**

36

Revenues	342,965,934 €
Total value created	342,965,934€

## **VALUE DISTRIBUTED**

Operating costs	234,835,242 €
Investments in the community	25,000 €
Employee wages and benefits	54,634,207 €
Payments to the Public Administration***	2,509,000 €
Payments to capital providers	31,465,077 €
Total value distributed	323,468,526 €



#### **RETAINED VALUE**

Total retained value**	19,497,408 €
------------------------	--------------



\*\*Reconciliation between Retained Value, as defined by GRI 201-1, and the Net Result of the Pasubio Group is shown below.

\*\*\*Payments to the Public Administration disbursed by Pasubio Group were distributed by country as follows:

## PAYMENTS TO THE PUBLIC ADMINISTRATION BY COMPANY\*\*

Italy	1,911,225 €
Serbia	506,372 €
Germany	- 11,326 €
Mexico	99,269 €
South Africa	3,460 €

Total value of payments 2,509,000 €

## FINANCIAL ASSISTANCE RECEIVED FROM THE PUBLIC ADMINISTRATION

931,291 €
18,035 €
3,647 €

Total value of assistance 952,973 €

The financial liabilities for obligations to banks and other lenders are shown below. Payables to shareholders, amortised cost value and balance sheet are not considered.

2023	CONSOLIDATED
Financial debts	355,367,266 €
Shareholders' equity	77,101,588 €

The financial reporting data has been audited by KPMG Advisory S.p.A., letter dated 30 April 2025.

37

# Well-being of the community

The attention focused by the Pasubio Group on sustainability also extends to safeguarding and enhancing the environmental and cultural wealth of the areas in which the Group operates. One of the cornerstones of the corporate identity is, in fact, the desire to give back a part of the value generated by company business to the territory in which the Group operates. With this in mind, the willingness to foster constant dialogue

and active cooperation with the people who live in the territory is crucial, in order to contribute in a synergistic manner to economic, social and civil growth and development.

In operational terms, this means providing continual support and promoting initiatives of various natures: social, cultural, educational.

# **ENHANCEMENT OF THE TERRITORY**

Conceria Pasubio S.p.A - Italy has been a user member of the "Arzignano Capitale della Pelle" ("Arzignano Leather Capital") brand promoted by the Town of Arzignano (VI) since 2023. This membership confirms its commitment to promoting and enhancing its territory, characterised by a particular economic and industrial fabric and recognised as a world hub of tanning entrepreneurship.

# PARTNERING WITH EDUCATIONAL INSTITUTIONS

For the Pasubio Group, new talent has a fundamental value. That is why cooperation projects with universities and other educational institutes are developed every year. This bolsters two-way communication between the worlds of education and employment and increasingly narrows the gap between the technical skills gained in the classroom and everyday company activities.

38

This commitment leads to participation in orientation and training events, in the offering of internships and in vocational training projects for students.

In this area, the Pasubio Group cooperated in 2024 with:



Ettore Motterle Middle School Arzignano-Montorso (VI) district



ITS Fashion Sustainability Manager Valdagno (VI)



ITS Fashion Sustainability Manager Valdagno (VI)



ITIS Rossi Vicenza (VI)



Padua University



Verona University

# PROMOTING DIVERSITY AMONG YOUNG PEOPLE

Collaboration with schools and the objective of contributing towards promoting diversity in several specific sectors has resulted in participation in the "Girls Code It Better" project since 2023.

Both STEM subjects and and the high-tech industry are still characterised by a predominantly male presence. This initiative was started in order to make gender equality a reality and aims to encourage female high-school students to study computer science and technology.

Through this program, and with the support of two coaches, the girls have the opportunity to learn how to create websites, develop apps and video games and design and print in 3D. In addition to learning how to respond to the actual needs of society, the benefits of the initiative also include the development of critical and innovative thinking, as well as the ability to work on a team in a fair and inclusive context.

As part of the project in 2024, female Pasubio employees provided young female students with their skills and experience, with the aim of encouraging them to develop technology project proposals that can support the Group in the treatment of the waste produced.

# **OTHER INITIATIVES**

The Group offered additional community support during the reporting period through financial donations and support initiatives to the following optities:

- · Arzignano Dog Shelter
- Ulysses Association: for performance of the cycle of conferences "The energy of change"

The Pasubio Group contributes actively to the different situations in the sector where it operates. It has participated for years in the National Union of the Tanning Industry (UNIC), the world's leading association of tanning industrialists. Dialogue and cooperation have intensified over recent years, partly thanks to numerous international initiatives and changes affecting the tanning industry.

The UNIC is also a partner of COTANCE, the non-profit organisation that represents and promotes the European leather industry worldwide.



# **CIRCULAR ECONOMY: THE ROOTS OF BUSINESS**

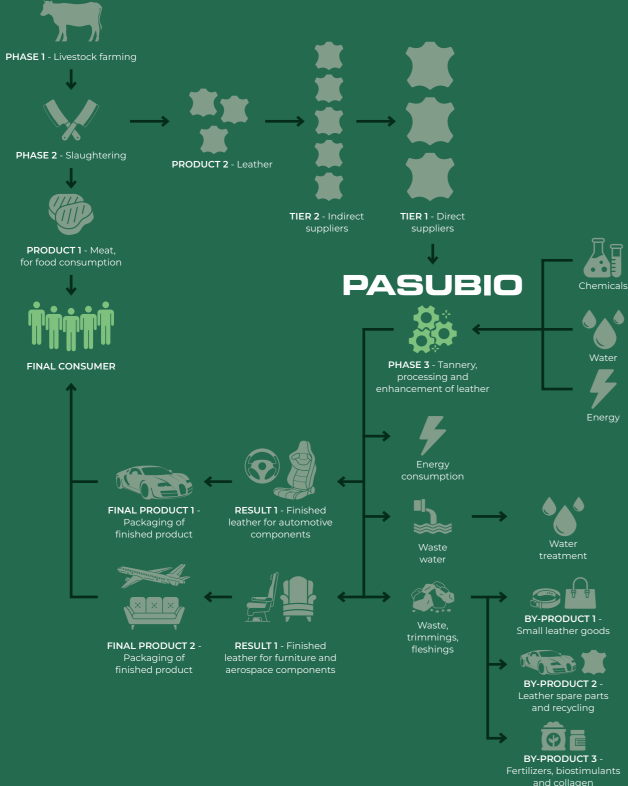
The raw material of the leather industry is considered to be a waste product, also economically, of another production process, namely food. The value added through tanning makes it the perfect example of a circular economy.

From the moment they arrive at Pasubio, the hides become the focus of various activities that transform them and turn them into a prestigious product, with a durability that is one of a kind. The entire process is presented in this section, starting from the meticulous procurement choices, rang-

42

ing between the different types of tanning performed by the Group and the other production phases, up to obtaining of the finished product and management of other production surpluses.

Each of the previous phases is necessarily characterised by the materials, the resources used and the impacts produced. All three of these topics are discussed in the following chapters and analysing them is of fundamental importance to operating with a view to continuous improvement and greater sustainability.



# **P**rocurement

ESG criteria are key elements for the Pasubio Group and are integrated into our business and our decisions. We believe strongly in ethics and sustainable practices and operate with total respect for the planet, people and business.

Pasubio continues to work with its own supply chain to create a production process in line with the values that have always set us apart from the rest. Our products start with responsible procurement of the raw materials, which requires careful selection of suppliers who espouse our own policies in terms of animal welfare, reduction of emissions and protection of forests, indigenous populations and human rights along the entire value chain.

The choice of raw materials plays a fundamental role in ensuring that the final product has all the

required characteristics. Specifically, the responsible procurement that characterises Pasubio hides starts with careful analysis and selection of direct suppliers and the supply chain as a whole, also considering the potential impacts and the relative actions for mitigation.

The Pasubio Group has adopted the approach of the United Nations Global Compact in responsible selection of hides.

"Management of environmental, social and economic impacts and encouragement of good practices of governance throughout the life cycle of goods and services".

In order to operate in this direction, it is crucial to consider the ten underlying principles.

# Human Rights

# **PRINCIPLE 1**

Businesses should support and respect the protection of internationally proclaimed human rights in the respective spheres of influence.

# PRINCIPLE 2

Make sure that they are not complicit in human rights abuses.

# Labour

# PRINCIPLE 3

Businesses should uphold the freedom of association and the effective recognition of the right to collective bargaining.

# **PRINCIPLE 4**

The elimination of all forms of forced and compulsory labour.

# PRINCIPLE 5

The effective abolition of child labour.

The Pasubio Group adopts sustainable production systems in its day-to-day operations, in order to reduce the impacts of its activity and also to provide

# PRINCIPLE 6

The elimination of discrimination in respect of employment and occupation.

# Environment

# PRINCIPLE 7

Businesses should support a precautionary approach to environmental challenges.

# PRINCIPLE 8

Undertake initiatives to promote greater environmental responsibility.

# PRINCIPLE 9

Encourage the development and diffusion of environmentally friendly technologies.

# Anti-corruption

# **PRINCIPLE 10**

Businesses should work against corruption in all its forms, including extortion and bribery.

compliance with the above principles along the entire value chain.

Procurement of raw materials relates to the following categories:

- · raw and/or semi-finished hides;
- · chemicals;
- · packaging (since 2024);

- · finishing paper (since 2024);
- · polyester (since 2024).

The quantity of hides purchased by the Pasubio Group during the reporting period is shown below:

HIDES PURCHASED <sup>6</sup>	UNIT OF MEASUREMENT	2022	2023
Raw hides	no. hides	224,072	256,810
Chromium-tanned hides (Wet Blue)	no. hides	737,545	485,543
Skins tanned without chromium (Wet White)	no. hides	788,746	825,135
Dyed hides (grain crust)	no. hides	794	7,828
Dyed crusts	no. hides	295,016	383,825
Hides with alternative tanning methods	no. hides	4,720	4,516
Total	no. hides	2,050,893	1,963,657

HIDES PURCHASED	UNIT OF MEASUREMENT	2024
Raw hides	ton	9,394
Chromium-tanned hides (Wet Blue)	ton	7,581
Skins tanned without chromium (Wet White)	ton	14,992
Dyed hides (grain crust)	ton	118
Dyed crusts	ton	942
Hides with alternative tanning methods	ton	52
Total	ton	33,079

Since 2024, in order to standardise the unit of measurement used to give a value to the various procurement categories, the quantity of hides purchased is also expressed in tons.

Chemicals are fundamental for the various phases of the tanning process. The quantities purchased, divided between rehydration, tanning, dyeing and finishing, are shown below:

CHEMICALS PURCHASED BY PRODUCTION PROCESSES	UNIT OF MEASUREMENT	2022	2023	2024
REHYDRATION	ton	3,276	3,262	3,254
TANNING	ton	3,398*	2,919*	2,546
DYEING	ton	11,459	10,780	10,001
FINISHING	ton	3,223	3,468	3,130
Total	ton	21,356	20,429	18,931

 $<sup>^{\</sup>ast}$  Adjustments have been made with respect to the values originally reported

Since 2024, the quantity of packaging material purchased by the Pasubio Group has also

been considered, divided into the following categories:

PACKAGING MATERIALS PURCHASED	UNIT OF MEASUREMENT	2024
Paper	ton	371
Plastic	ton	242
Wood	ton	939
Steel	ton	0.006
Total	ton	1,553

In addition, a particular type of finishing paper that gives the finished product and the synthetic material used as a base their typical texture is used at Innova SrI for the production of synthetic material. In 2024, 3.7 tons of FSC-certified finishing paper and 12,167 m of polyester respectively were purchased.

# RELATIONSHIPS WITH SUPPLIERS

Choice of its suppliers is an aspect of fundamental importance for the Group. Creating and maintaining loyal and transparent relationships is equally important.

The Group organises meetings with its suppliers, in order to share objectives and projects and thus direct efforts correctly and obtain the highest level of performance.

The aspects considered in the supplier selection phase embrace sustainability holistically, and therefore address economic topics (such as organisational capacity and financial solidity), environmental topics (such as respect for the environment, deforestation and animal welfare) and social ones (such as respect for human rights).

The operators on the Pasubio supply chain are required to sign a set of sustainability documents, in order to operate in line with the principles and values that the Group upholds and applies.

This set of documents includes not only the traditional ones, such as the Code of Ethics and the Code of Conduct, but also other standards and policies that address various sustainability topics, such as protection of forests, the rights of indigenous populations and animal welfare, in a more detailed manner.

These documents were extensively reviewed in 2022 and in 2024, in order to ensure they are always in line with the new and stricter market requirements in terms of sustainability.

In 2024, the percentage of leather purchased from suppliers who have signed the Code of Conduct is 87%.

## ASSESSMENT OF THE SUPPLY CHAIN

In 2024, the company started a project for mapping of its supply chain, with a particular focus on integration of ESG criteria into the supplier assessment processes.

The initiative involves various activities and the first step was development and creation of a questionnaire serving to increase the Group's knowledge of the sustainability practices implemented by its suppliers.

The questionnaire investigates the three pillars of sustainability, with questions ranging from environmental aspects to social and governance ones, and comprises requirements of various natures: qualitative, quantitative, certifications and initiatives undertaken.

The assessment was sent digitally to all categories of suppliers with whom the Group collaborates, in order to obtain a complete overview.

The outstanding collaboration with suppliers allowed excellent response rates to be obtained, reaching a 100% response rate from hide suppliers, for example.

100% Hide Suppliers Response Rate

This project allowed the ESG maturity of suppliers to be assessed, laying the foundations for organising future projects and achieving the Group's planned targets.

45

<sup>6.</sup> Compared to the previous reporting period, the reclassification has been updated and the values corrected.

This activity constituted an initial basic phase for creating a more transparent and resilient supply chain model that is aligned with sustainability principles, strengthening the company system of governance and providing the groundwork for future cooperation initiatives and continuous improvement.

Secondly, in light of growing international requirements, various projects were performed to increase the level of traceability of the hides purchased by the Group.

The Group is well-aware of the importance of third-party audits and has therefore given itself the objective, for 2025, of broadening the schedule of social, environmental and traceability audits that embrace the entire supply chain, drawing up a priority plan that is also based on the picture that emerged from the 2024 assessment.

# SUSTAINABLE PURCHASES - THE VIEW FROM THE INSIDE

The objective of making sustainable procurement choices in the selection of materials and suppliers is primarily the responsibility of the purchasing offices involved. Providing specific annual training to the employees in this area is of fundamental importance in acquiring the know-how, techniques and methods needed to operate with this aspect in mind.

A further means of integration of sustainability into procurement was added in 2023, consisting of the introduction of ESG indicators into the performance targets of all Group purchasing department managers.

The result is a close link between day-to-day activities and compliance with the ethical, human and environmental principles in which the company believes, also visible in the granting of MBO (Management by Objectives) bonuses.

# **PURCHASING MANAGEMENT**

The origin of the hides used by the Group plays a key role, as a guarantee of a product with high qualitative and performance standards.

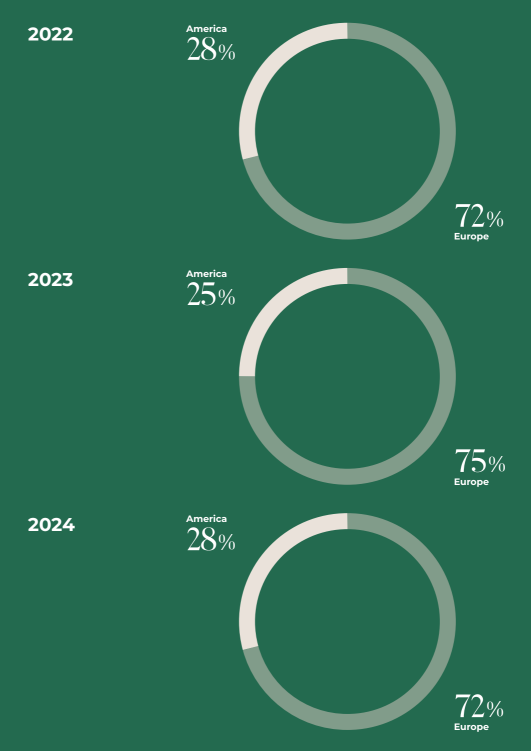
The Group also works constantly to ensure that its procurement areas and suppliers comply with its own sustainability requirements.

Purchasing management is conducted by individual Pasubio Group Companies and therefore the definition of "local" or "non-local" can be distinguished as follows:

- · local: the supplier is located in the same province/region where the factory is located;
- country: the supplier is located in the same country as the factory, but outside the province/region;
- continent: the supplier is located in the same continent where the factory is located, but outside the country;
- world: the supplier is outside the continent where the factory is located.

47

The origin of the hides purchased is shown below.



SUPPLIERS OF HIDES	2021	2022	2023	2024
Local	48%	47%	46%	42.1%
Country	10%	12%	14%	19.9%
Continent	35%	34%	35%	35.7%
World	7%	7%	5%	2.2%

CHEMICAL SUPPLIERS	2021	2022	2023	2024
Local	92.1%	91.2%	93.0%	95.9%
Country	6.2%	6.7%	5.6%	1.6%
Continent	1.7%	1.4%	1.4%	2.2%
World	-	-	-	0.3%

SUBCONTRACTORS	2021	2022	2023	2024
Local	91.1%	86.6%	91.2%	89.4%
Country	0.2%	0.3%	0.1%	0.3%
Continent	8.7%	13.1%	8.7%	10.4%

PACKAGING	2024
Local	82.9%
Country	14.8%
Continent	2.3%

The following information is provided in reference to the specific purchases needed for processing at Innova S.r.l.

FINISHING PAPER	2024
Local	58%
Continent	42%

SYNTHETIC MATERIAL	2024
National	94%
Continent	1%
World	 5%

Over the years, the Group has consolidated its procurement in terms of raw materials of a primarily European origin. This choice not only makes a major contribution to the local economy, but also significantly reduces the risk of impacts in areas at greater risk of deforestation. For the plant at Leon in Mexico, which will start production in early 2025, the choice

48

has been made to procure the hides from North America, in order to enhance the local territories, limit CO2 emissions and reduce the environmental impact associated with intercontinental transport, in line with the commitments made in terms of environmental sustainability and accountability of the production chain.

# **ANIMAL WELFARE**

Animal welfare is a crucial aspect of the hide procurement process. This term refers to the state of complete physical and mental health that characterises the life of an animal in harmony with the environment.

The topic is particularly important to the Pasubio Group, which acknowledges its own commitment and duty to protect animal welfare. The attention focused on this issue is also confirmed by the Animal Welfare Policy adopted by the Group in 2021 and which all hide suppliers are required to sign and accept.

The policy is also based on the "Five Freedoms" contained in the 1965 Brambell Report, now internationally recognised as essential conditions for ensuring the welfare of animals under human care. The policy also refers to the "Five Domains Model", a structured and systematic approach to managing the physical and mental welfare of animals.

In support of this commitment, a supplier assessment has also been performed to assess the level of compliance and assurance of our partners on this topic.

# PROTECTION OF FORESTS AND INDIGENOUS POPULATIONS

The Group focuses particular attention on the topic of protection of forests and the risk associated with deforestation, both in relations with its suppliers and in the strategic choice of the countries where the hides are procured.

The sustainability package signed by Pasubio Group suppliers also contains a policy that describes the commitment of Pasubio to protection of forests and protection of the rights of indigenous populations along its entire supply chain.

2024 was a year in which the Group focused increasing attention and energy on these aspects, also in line with the major change in legislation after publication, on 31 May 2023, of the EUDR "Regulation (EU) 2023/1115 on the making available on the Union market and the export from the Union of certain commodities and products associated with deforestation and forest degradation".

The Group was selected, at the start of 2024, as the only European tannery to test the Traces NT online European system, to make its own observations in representation of the supply chain.

It also immediately began participating actively in round tables of the industry associations UNIC (Italian) and COTANCE (European).

The company had already started an organised process in line with the requirements of the EUDR in 2024, aimed at improving traceability of its supply chain.

In this area, a project was developed dedicated to active engagement of suppliers, with whom individual meetings were held with the objective of starting a process of transparent and constructive dialogue and describing several of the projects for 2024-2025.

Although entry into force of the EUDR has been postponed by one year, i.e. to 30 December 2025, the Group has decided to take the opportunity to work even more assiduously with its own supply chain on transparency and engagement, investing increasingly in these topics during this further year available.

# TRACEABILITY OF THE SUPPLY CHAIN AND RISK ASSESSMENT

Supplier engagement was further strengthened in 2024, with the presentation of two major projects that will start in 2025:

# THIRD-PARTY SOFTWARE FOR SUPPLY CHAIN MAPPING

Pasubio is the first tannery in Italy to reach an agreement, at the end of 2024, with Eurofins Sustainability Services for traceability of its own supply chain and EUDR.

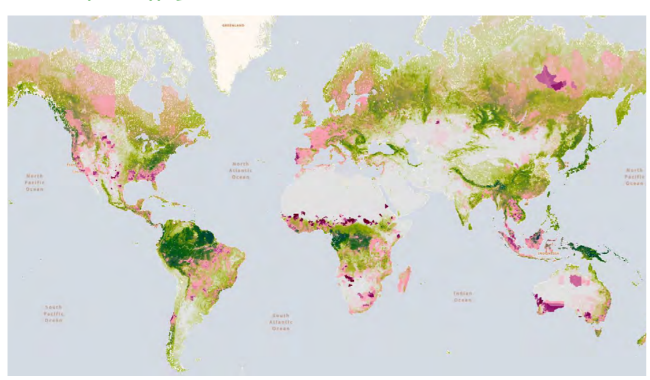
Through this project, the Group intends to go well beyond the legislative obligations of the European Community, undertaking to work with its own supply chain and implementing a concrete and responsible risk management process that allows all the tools needed for assessment and mitigation of any ESG risks to be implemented.

The Group will introduce software developed by a third partyby a third party for mapping of the supply chain, through which it will be possible to obtain the geolocation data of its suppliers up to the slaughterhouses and farms, in order to validate the assessment and manage risks such as deforestation, workers' rights and animal welfare.

The platform will allow the following aspects to be checked:

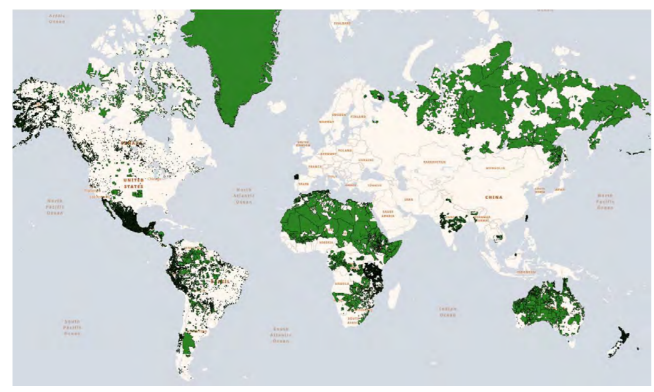
- the situation of forests over the year at planetary level, through satellite images, identifying the causes and establishing the extent of any loss of forests;
- the distribution of indigenous populations recognised internationally, in order to guarantee their preservation and respect for their rights;
- datasets including, but not limited to, corruption perception, labour rights, animal welfare, and other key ESG indicators, based on globally recognised indexes.

# Several examples of mapping:



Global Canopy Height Data with Forest Loss

**50** 



Global Canopy Height Data with Forest Loss

The increase in transparency of the supply chain, obtained through mapping with the software, will allow a genuine risk assessment and any mitigation of risks, if needed.

Although it does not currently fall within the area of application of the Sustainability Due Diligence Directive (CSDDD), this mapping project allows Pasubio Group to monitor also some aspects related to this Directive.

This initiative reflects the Group's intention of complying with regulatory requirements ahead of time, operating in line with its own founding values.

We firmly believe that a responsible supply chain is not just a distinguishing factor, but also a responsible choice and an added value that guides us in our sustainable development strategies.

## **SUPPLY CHAIN AUDIT**

The Group will intensify its social, environmental and traceability audit program in 2025.

The audits will be assigned to a third-party agency outside the Group and will be one of the means of mitigation of risks on the supply chain.

## **BUSINESS HUMAN RIGHTS ACCELERATOR**

In 2024, the Group was selected by the UN Global Compact (UNGC) to join a six-monthly accelerator focused on the relationship between company business and respect for human rights.

The objective is to mobilise the industrial segment selected (in Italy, access is reserved to 35

companies) in transforming the commitment into projects to support human rights, through the implementation of Due Diligence activities and effectively addressing the risks associated with human rights, considering the entire supply chain. The processes is divided into six stages. The first involves learning about human rights and the Labour Principles of the UNGC and the Due Diligence process. Once these notions have been learned, the next step is analysis of the enterprise's own supply chain and identification of potential negative impacts. The intrinsic complexity of the company makes it necessary to prioritise the major impacts on human rights. This is followed by development of specific actions and metrics and engagement of the stakeholders involved. In conclusion, the participant learns about the mechanisms for remedying the impacts identified.

The structure of the accelerator, which is based on a combination of more traditional teaching sessions with teamwork moments, not only allows the fundamental notions to be learned, but also their application in the field to be tested, cooperating with other participating companies. This is particularly useful for the exchange of best practices and advice and for discussing similar topics, despite the different sectors of activity.

The program, which is internationally recognised and consistent with our own objective of promoting responsible and ethical practices along the entire supply chain, will provide us, in the first six months, with tangible means for increasing the attention focused on this topic.



PROUD TO ADVANCE
HUMAN RIGHTS IN BUSINESS
THROUGH OUR PARTICIPATION
IN THE BUSINESS & HUMAN RIGHTS
ACCELERATOR



For the Pasubio Group, offering quality and sustainable products is a fundamental pillar of its corporate mission and vision. The R&D team and the sustainability team work in close collaboration to differentiate the product offer, with alternative solutions that allow products with a lower impact to be supplied.

Use of raw materials in the Pasubio production process is based on a logic of continuous improvement and innovation, thanks to the central role of research and development, which accompanies every product throughout its life cycle. This allows the Group to introduce state-of-the-art technological solutions and methods, aimed at improving environmental performance, duration and quality.

The constant commitment to research and development not only allows innovative projects to be started, but also the creation of a strategic vision focused on the future, capable of anticipating market changes and responding promptly to new industry needs. This ability to adapt and interpret the situation proactively confirms Pasubio's vocation of excellence and sustainability, turning innovation into a tangible driver of responsible growth.

Proof of this is provided by the development of alternative materials and the adoption of processes designed to significantly reduce the environmental impact, described below:

# Alternative tanning methods



**AVO:** this tanning method is based on the use of vegetation water, a waste product of the oil industry, which needs to be disposed of in special purifiers. Rich in polyphenols, this type of water is exploited as a natural tanning agent, in a process that converts it from waste to resource. The substances used in the process are free of heavy metals and aldehydes.



**WET GREEN:** this tanning method is based on the use of an extract from the olive leaves collected as waste in the oil production process. The substances used in the process are free of heavy metals and aldehydes.



**ZEOLITE:** this tanning method is based on alumino-silicates, elements that stabilise the leather collagen, and is free of chromium and aldehydes. Zeolite certified according to European standards is used.

# Recycled products



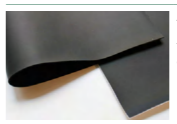
**VITANOVA:** manufactured using the waste produced in the cutting, shaving and trimming phases of production. A mechanical process is used to transform these residues into fibres. The support obtained in this manner is finished using the same finishing lines as for standard leathers. The material is formed 60% of leather fibres in Wet White, obtained from the production waste of the factories in Italy and Serbia (90% finished trim, 10% Wet White shavings). The remaining 40% is formed of a mixture of chemicals needed to hold the leather fibres together, which are crushed and agglomerated with binders and other resins.



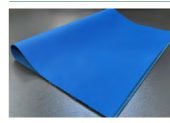
**PasuBio-based leather:** this article was developed with the goal of maximising the use of bio-based chemicals in all stages of the production process, including tanning, retanning and finishing. The semi-finished product (crust) is made using the AVO technology, while finishing involves the use of innovative automotive products with a high bio-based components content. The total bio-based content of the chemicals used, on a dry basis, reaches around 65 percent.



**RE-NOVA:** this article is formed of recycled leather fibres on a polyester core and is primarily intended for the production of soft-finish components, such as steering wheels (SW) and seats. In this process, the semi-finished leather fibres are deposited on a polyester cloth that gives the product the necessary mechanical properties. The finishing process is performed on a painting line, which completes the product with the required visual and function characteristics.



**ARMONIA:** this product is based on an alternative material, developed from a mixture of bio-based polymers and fine mycelium powder, applied onto a recycled cloth support. The production process is performed on a five-head coating line, where the shine and softness characteristics are determined by the release paper used.



**PLANETA:** this article is manufactured using an innovative and vegan material, obtained from a recycled post-consumption nylon fibre, combined with Bio-Alloy® binding agent to form a new product that recreates the natural feel and typical characteristics of leather products.

The dyeing and finishing process follow the same steps used for traditional leather, so as to obtain a final result that is as similar as possible to it in terms of appearance and touch.

The R&D team continues to work on the design of various items based on specific customer requests.

# SCIENTIFIC SKILLS AT THE SERVICE OF QUALITY AND INNOVATION

The laboratory located at the headquarters in Arzignano lies at the heart of our Research and Development activities and is a fundamental bastion of skills and innovation.

The laboratory has grown considerably over the years and currently comprises a highly-qualified multidisciplinary team of chemists and technicians, 75% of whom are women. The team receives continual training to ensure it is always up-to-date and to provide it with new skills.

**75%** R&D Laborator Women Rate

It performs physical and chemical tests, quality control activities and validation of incoming materials (both hides and chemicals), operating in compliance with the strictest international technical standards. Exploratory analysis is performed on innovative and more sustainable chemicals, in order to assess their future use.

The leather produced is also analysed, as well as the new products and colours studied by the Research and Development department.

The purpose of each analysis is therefore to provide compliance with current regulations, re-

Sustainability Report 2024

spond promptly to customer needs and maintain our high quality standards.

In terms of instrumentation, the analysis performed on hides provides for the use of analytical instruments such as a gas chromatograph, HPLC and IR spectrometer.

54

The laboratory also participates on a regular basis on the inter-laboratory circuits of our customers, which provide further confirmation of the reliability of our analytical methods, strengthening the trust of our partners.



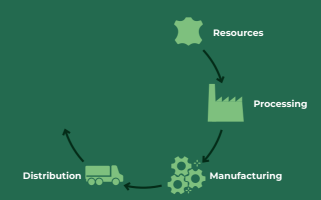


# LIFE CYCLE ASSESSMENT (LCA)

Life cycle assessment is a method that serves to quantify the environmental impact of a product throughout its life cycle. This allows awareness of the environmental impact of the product to be raised and this impact to be divided between the different phases of production.

Pasubio has been preparing LCA on its products since 2021, also in collaboration with a third party. The assessments are performed with the support of the SimaPro software and using the Ecoinvent database in version 3.10 as a reference.

The Group does not consider the final values obtained to be the end goal, but rather an incentive for continuous improvement. This is why LCA are continually reviewed through the use of data that is always up-to-date and accurate, in order to reduce the impact of the production phases that have been identified as the most impacting.



# **Engineering innovations**

During 2024, the company determinedly continued its path towards increasingly sustainable production, by implementing various engineering innovations serving to reduce the use of chemicals in the production process. The main actions taken are described below:

# Replacement of the finishing lines

At the facility in II Strada ad Arzignano, the Line 1 and Line 9 finishing lines were replaced with more technologically advanced and efficient systems. The intervention led to a significant reduction in the consumption of chemicals in the finishing processes:

· Line 1

13% Saving in chemicals in 2024

· Line 9

4% Saving in chemicals

Assuming that the cost of chemicals remained unchanged year-over-year, the same percentages can be considered indicative of the reduction in total chemical-related expenditure sustained by the company.

## Recovery of chemical products

A specific project for recovery of the chemicals used in the finishing mixtures in the facility at II Strada ad Arzignano was started in 2023. This allowed a 49% recovery of chemicals. The same project was implemented at the Almisano plant in 2024 and resulted in a 16% recovery of chemicals.

These initiatives led to the development and implementation of systems that enable the recovery and partial reuse of process mixtures, resulting not only in reduced consumption of raw chemical materials, but also in a proportionate reduction in final expenses related to their procurement and disposal, consistent with the respective recovery percentages.

## Optimisation of chemical recipes

The chemical formulations used for the dyeing and finishing stages were reviewed and optimised in 2024, allowing a targeted reduction in the quantity of substances used.

23,752 kg Chemicals saving in 2024

# Automation of sampling

A new automatic sampling machine was introduced in 2024, designed to faithfully replicate the colorimetric and visual characteristics of the finishing line. Adoption of this system has improved the sampling times and led to a **20%** saving in chemicals, due to the greater accuracy and a reduced need for repeated tests.

As with other interventions, the percentage reduction in chemical use also translates into an equivalent reduction in the overall chemical-related expenditure, assuming stable prices over the two years compared.

56

# ATTENTION FOCUSED ON THE PLANET AND environmental aspects

In the production process, the raw materials procured are transformed into finished products destined for Group customers, using techniques based on efficiency and sustainability.

Each phase is designed to reduce waste and to optimise the use of water and energy resources, simultaneously guaranteeing high quality standards and full compliance with environmental regulations.

The operating facilities in Arzignano (the head-quarters at Seconda Strada), Zermeghedo and Almisano operate under the Single Environmental Authorisation (SEA), in line with current regulations. This single measure, envisaged by Italian legislation, simplifies administrative procedures

by combining the different sector environmental authorisations, which allows a more efficient and coordinated environmental management.

Pasubio undertakes to comply with the conditions laid down by the SEA, through constant monitoring of production activities, adoption of measures for limitation of environmental impacts and compliance with regulations on emissions, waste management and protection of water resources.

The Group also promotes the adoption of the best technologies available to provide responsible environmental management, confirming its continual commitment to sustainability and respect for the environment.

# **ENERGY CONSUMPTION AND EFFICIENCY**

Although it does not operate in a sector traditionally classified as among those with the highest energy intensity, the Pasubio Group recognises a focus on the efficiency of its production processes and on use of resources as a priority, as it is aware of the role that every industrial concern is required to play in protection of the environment.

With this in mind, the Pasubio Group constantly undertakes actions for monitoring and continuous improvement of environmental and energy performance at its plants, actively contributing to the transition towards production models with a reduced environmental impact.

The Pasubio Group relies mainly on procurement of electricity and methane gas for its industrial processes. Electricity is used to power the machinery and plant and methane gas is used to reach the process temperatures in certain phases of processing – such as liming, tanning and dyeing - and for heating the workplaces. Lastly, gas oil is used for movement of vehicles.

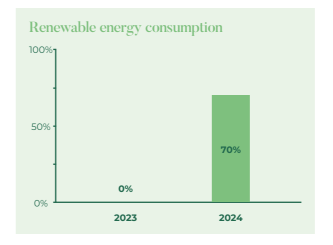
WITHIN THE ORC		UNIT OF MEASUREMENT	2022	2023	2024
Energy carriers	Natural gas	GJ	120,439	124,832	125,296
	Total	GJ	120,439	124,832	125,296
Electricity	Total	GJ	69,269	73,183	73,383
	Diesel	GJ	3,648	3,720	3,537
Car fleet fuel	Petrol	GJ	264	353	304
	LPG	GJ	43	2	177*
	Total	GJ	3,955	4,075	4,018

<sup>\*</sup> The difference in consumption of LPG is given by insertion within the scope of reporting of the new plant in Leon, which used LPG for start-up of the production machinery.

In order to make progress in achievement of its sustainability objectives, the Group has undertaken an ambitious process of industrial transformation over the years, which has involved the replacement of the main production lines with state-of-the-art lines, thus reducing the energy need of the plants.

Adoption of these technologies has allowed a reduction in energy consumption associated with the individual production processes, laying the foundations for a new approach in overall assessment of plant efficiency. However, the positive performance in consumption is not immediately visible from the aggregate data for the 2022–2024 three-year period, due to the increase in production and sales. In order to assess the progress achieved correctly, it is necessary to correlate consumption with the effective quantity of finished product manufactured over the same period of time.

2024 was a turning point: thanks to the assessment process started in 2023, the Group was able to extend coverage with renewable energy to all the main Italian production sites, and also to the German plants. The objective for 2025 is extension of renewable energy to the plants in Serbia and Mexico. In total, in 2024, 70% of the electricity consumed by the Group came from renewable sources.



During the year, the Group continued with its long-term energy efficiency plan, which has already been started at various sites, including Zermeghedo and the headquarters at Seconda Strada, in line with the energy diagnoses conducted.

The actions introduced have included:

- installation of inverters and replacement of obsolete electric motors;
- adoption of low-consumption lighting systems;
- · optimisation of production processes;
- preventive maintenance and control of leaks in the compressed air distribution networks;
- start-up and monitoring of cogeneration plants in Italy, in order simultaneously to produce electricity and heat for the production cycle, contributing to reducing costs and waste.

This integrated approach, which is based on technical choices, targeted investments and a long-term vision, reflects the day-to-day commitment of the Pasubio Group to an increasingly sustainable production model. This commitment is also shown through compliance with current regulations, obtaining of voluntary environmental certifications such as ISO 14001 and LWG, and continual enhancement of Research & Development activities, as the true driver of every innovation directed towards environmental responsibility.

The Pasubio Group is aware that the climate crisis is one of the most urgent challenges of our time and that the response must actively involve all companies. This is why Pasubio is committed to promoting practices that mitigate the effects of climate change, reducing impacts and offsetting the emissions generated by activities.

# In 2024, the Group prepared an inventory and a GHG reduction report with baseline 2023.

The report was prepared in accordance to the international standards UNI EN ISO 16064-1:2019, UNI EN ISO14040-2021 and UNI EN ISO14044-201, in relation to the figures for 2023 and considering the following Group companies: Conceria Pasubio Spa, Arzignanese and Hewa Leder.

Finalisation of the report was a fundamental step in laying the foundations for an aware climate strategy and for planning targeted interventions over the coming years.

The analysis highlighted how the main impact comes from Scope 3 emissions, and particularly from procurement of raw materials.

This awareness, together with the historical and consolidated relationships with our partners along the supply chain, offers important opportunities for cooperation and synergy on future projects directed towards a reduction of emissions and achievement of shared objectives.

58

The Group will update the inventory and the GHG report in 2025, extending it to all Group plants for 2023 and 2024.

In 2024, the Pasubio Group formalised its membership of the SBTi (Science Based Target initiatives), undertaking to define a transparent decarbonisation strategy with its stakeholders.



DRIVING AMBITIOUS CORPORATE CLIMATE ACTION

SBTi is a global initiative to support companies in establishing emission reduction targets in line with the Paris Agreement, in order to keep global warming below 1.5 °C with respect to the pre-industrial era.

The aim is to accelerate the progress of the industrial compartment in supporting the global economy in halving emissions by 2030 and reaching net-zero before 2050.

Membership of the SBTi provides for various steps on the path. In the first place, the company is required to sign a commitment letter confirming its intention and commitment to working towards the definition of emission reduction targets aligned with the criteria set forth by the SBTi.

The commitment of the Pasubio Group was made official in 2024 and its objective for 2025 is to set the targets and submit them for validation by the SBTi. In this regard, the GHG inventory prepared in 2023 will be updated and the scope broadened to cover all Group companies.

As soon as the targets have been validated, the Group will communicate its climate reduction targets in a transparent manner, reporting its progress annually.



In order to provide a comprehensive overview of the emissions produced by its activities, the Pasubio Group monitors ans reports on the "Scope 1" and "Scope 2" emissions, as shown in the table below.

**"Scope 1"** emissions means direct emissions produced within the Group, coming from directly controlled energy sources. In detail, these are emissions from combustion of fossil fuels in machineries directly controlled from the Group, consumption of natural gas and fuel used by com-

pany vehicles and means of transport and , from 2024 also fugitive emissions.

"Scope 2" emissions comprise the indirect emissions deriving from the electricity purchased. The Group uses the "Location-Based" approach for calculation of these emissions, which considers an average emission factor based on the national mix and, since 2024, also the "Market-Based" approach, which provides the use of different emission factors for the purchase of energy from certified renewable energy sources.

Considering the international growth of Pasubio Group, from 2024 Scope 1 is calculated using DEFRA emissions factors while Scope 2 is calculated using IEA (International Energy Agency) emissions' factor.

Total Scope 1 and Scope 2 (Location Based)	t CO <sub>s</sub> eq.	17,629	19,190
Scope 2 - Market Based	t CO <sub>2</sub> eq.	-	-
Scope 2 - Location Based	t CO <sub>2</sub> eq.	10,509	11,597
Scope 1	t CO <sub>2</sub> eq.	7,120	7,593
PASUBIO GROUP	UNIT OF MEASUREMENT	2022	2023

The following table shows Scope for 2023 and 2024 calculated using IEA emissions' factors.

PASUBIO GROUP	UNIT OF MEASUREMENT	2023	2024
Scope 1	t CO <sub>2</sub> eq.	6,797	7,524
Scope 2 - Location Based	t CO <sub>2</sub> eq.	6,694	6,546
Scope 2 - Market Based	t CO <sub>2</sub> eq.	-	2,996
Total Scope 1 and Scope 2 (Location Based)	t CO <sub>2</sub> eq.	13,791	14,070

With a particular focus on the impacts from atmospheric emissions, the Group is constantly seeking technological solutions and efficiency strategies that can help reduce the tons of CO2 equivalent emitted.

- The main plants involved in this process include: heat generators for workplaces;
- · boilers and heating plants serving production;
- $\cdot$  fixed air conditioning systems;
- emission plants linked to the production cycle, with or without an abatement system.

The operating facilities in Arzignano (headquarters at Seconda Strada), Zermeghedo and Almisano, which are subject to the Single Environmental Authorisation (SEA), operate in full compliance with the envisaged emission limits. Each plant

is subjected to periodic controls performed by third-party organisations, with specific controls on the dusts produced by the machinery and the nitrogen oxide (NOx) produced by the boilers, through advanced monitoring systems, regular maintenance on the dust abatement systems and a check on the energy efficiency of the boilers, allowing Pasubio to guarantee that the emissions are constantly within the legal limits. This commitment to compliance with environmental regulations does not just protect the quality of the air, but also reflects the dedication to sustainability and environmental responsibility. The data collected during the periodic controls is analysed and used to continuously improve the production processes, reducing the environmental impact of activities.

1,258

320

Tanning, retanning, fatliquoring and dyeing processes constitute a significant part of tannery operations and require considerable water use.

The water used by the Group in the processes, which operate on an open cycle, before final discharge, is subjected to chemical-physical treatments in the specific plants to adjust the pH and for sludge separation and is purified at the district consortium plants to eliminate pollutants such as chlorides, sulphurs, COD, sulphates, chromium III, organic nitrogen. This process allows water containing no hazardous substances for humans and the environment to be obtained once again. The sludge produced by the process is disposed of.

With the objective of reducing consumption and playing an active role in mitigation of the serious and widespread water crisis, the Pasubio Group invests in solutions to optimise the water requirement of its production processes.

The main activities carried out and currently underway are:

installation of a new finishing line with experimental technology that allows water savings in the Base Coat application phase (-47%);

60

 research and development activities for water reduction in retanning recipes (-6% on a specific recipe);

• installation of a trial plant at the Headquarters in Arzignano serving the R&D department, for the treatment and recirculation of water resulting from the retanning and dyeing process (2m³ per day of treatment – estimated recovery of 96% of process water). The start of the tests for validation of the process is in progress in 2025.

The following tables report water withdrawal, consumption and discharge data for the entire Pasubio Group for the 2022-2024 three-year period:

It should be noted that the reporting scope is limited to process water used in production activities only. Water destined for sanitary and service uses is excluded, since its contribution to the total is marginal.

Furthermore, the two sites dedicated to cutting do not use water in their respective production cycles, so they are not within the scope of analysis.

WATER DISCHARGE	UNIT OF MEASUREME	NT 2022	2023	2024
Surface water	ML	35	32	0.3
Groundwater	ML	0	0	0
Sea water	ML	0	0	0
Third-party water resources	ML	900	957	1,006.4
Total	ML	935	989	1,006.7

	UNIT OF			
WATER WITHDRAWAL	MEASUREMENT	2022	2023	2024
Surface water	ML	48	44	42
Groundwater	ML	900	969	992
Sea water	ML	-	-	-
Produced water	ML	-	-	-
Third-party water resources	ML	-	25	15
Total	ML	948	1,038	1,049
ORGANISATIONAL STRUCTURE	UNIT OF MEASUREMENT		HORISED SCHARG	
Conceria Pasubio S.p.A. – ARZIGNANO II (ITALY)	m³/d			820
Conceria Pasubio S.p.A ZERMEGHEDO (ITALY)	m³/d			1,300
Conceria Pasubio S.p.A LONIGO (ITALY)	m³/d			350

m³/d

m³/d

# **WASTE WATER MANAGEMENT**

Insofar as concerns water discharge, the waste water produced by the production processes (tanning, dyeing and finishing) of the Italian plants in the Pasubio Group is channelled into the industrial water network and subsequently treated at the treatment plants. In detail, the Arzignano and Lonigo plants discharge into the Acque del Chiampo S.p.A. treatment plant, whereas the Zermeghedo site uses the Medio Chiampo S.p.A. plant.

Arzignanese S.r.l. - ARZIGNANO (ITALY)

Hewa Leder GmbH - REHAU, BRAND-ERBISDORF

Through the SEA, the consortia establish strict parameters both for the quantity and for the quality of the discharged water, with particular focus on the presence of pollutants, such as the chemical oxygen demand (COD), total suspended solids (TSS), chlorides and sulphates. These limits can vary, depending on the volume of discharges and the composition of the effluents, including in response to specific or emergency situations.

Compliance with these limits is guaranteed through periodic controls, including daily monitoring of the COD and precise planning of production, ensuring that the waste water released complies with the limits established by law and minimising the environmental impact of operations. For the Hewa plant, in Brand-Erbisdorf, Germany, the local environmental authority has issued an authorisation in accordance with German federal law on control of emissions. The authorisation establishes precise limits on the quantity of waste water than can be discharged by the plant.

Before acquisition of new production sites, samples are taken and careful checks performed to ascertain the environmental quality of the soil and compliance with regulations, in order to identify any critical aspects and to guarantee environmental safety of the operating areas.

Focus on the customer is one of our cornerstones. The Pasubio Group has always focused particular attention on understanding the needs and expectations of its customers, as it recognises that their satisfaction is a key factor to company success.

The Customer-focused approach involves the Group listening to the needs of its interlocutors, anticipating their expectations, responding to their requests and collaborating actively on their targets.

With this in mind, we invest constantly in the quality of our products, excellent service and sustainability in all aspects of our business, with a responsible approach to the environment and the communities in which we operate, as we are convinced that these aspects are essential to producing value over time.

This has all allowed the Group to create solid and long-lasting relationships with its customers over the years.

The main activities include:

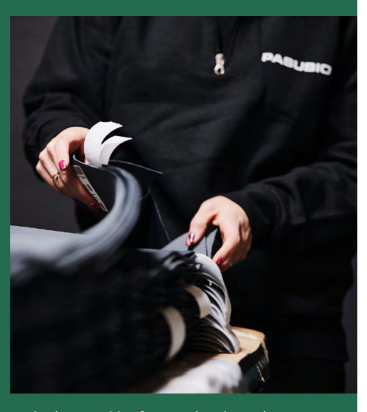
62

- organisation and constant monitoring of the processes to ensure efficiency and efficacy in satisfying customer requirements;
- adoption of continuous improvement systems, such as the *LEAN* production method, to minimise waste, inefficiencies and the costs of poor quality;
- broad in-house knowledge and application of all Customer Specific Requirements (CSR).

Once the manufacturing phase is complete, the products are distributed to our business partners, with the aim of guaranteeing punctuality and integrity, key factors for full customer satisfaction.

The customer-focused approach has allowed the Pasubio Group to establish itself as a reliable and competent partner, capable of facilitating technical decisions and producing added value through custom solutions.

In order to provide an excellent purchasing experience, the Group has developed an integrated or-



ganisation, capable of supporting the entire supply process, guaranteeing flexibility, planning and operational accuracy.

In building long-lasting and profitable relationships with its customers, the Pasubio Group undertakes to:

- maintain relationships based on professionalism, propriety, efficiency, cooperation and courtesy;
- promptly meet commitments and obligations accepted:
- provide accurate, complete and timely information so that informed decisions can be made;
- · share the principles of the Code of Ethics and company policies with customers;
- operate in full compliance with current regulations and demand compliance with them;
- abstain from giving gifts or performing acts of courtesy that breach internal rules, except where the value is so low that it does not compromise integrity and independence, and provided that such types of expenditure are authorised and documented.

# FROM WASTE TO VALUE a virtuous circle

In our approach to sustainability, waste is not just something that requires disposal, but a starting point for creating new value. Each type of waste material is carefully considered, in the prospect of an increasingly circular economy, in which what once was waste can now become a resource. In all the countries in which we operate, we undertake to comply strictly with environmental regulations, but we go beyond the legal obligations: we invest in the search for solutions that allow us to transform waste into by-products reusable in our processes or in those of other sectors. This path towards value allows us not only to reduce the environmental impact, but also to give a "second life" to the materials, tangibly contributing to the creation of a more sustainable and responsible production system.

In this case as well, the Group operates with careful management of the waste produced and has a targeted management system for optimal treatment of scraps, by-products and waste, in order to minimise the environmental impact of production.

Generally speaking, the tanning industry produces **two macro-categories** of waste:

- Hazardous waste, which comprises everything that, if not managed correctly, can cause risks for human health and for the environment. It is identifiable through an asterisk at the end of the EWC code and the relative hazard phrases (HP). It includes materials containing toxic, infectious, flammable or reactive substances and requires specialised treatment and disposal.
- Non-hazardous waste does not present any significant risks for human health and/or the environment. It is generally materials such as paper, plastic, glass, wood and other common solid waste.

In order to provide a complete overview of the amount of waste generated by the Pasubio Group, data for the 2022-2024 three-year period is shown:

TYPE OF WASTE	UNIT OF MEASUREMENT	2022	2023	2024
Hazardous waste	t	220 (1%)	273 (1%)	275 (1%)
Non-hazardous waste	t	19,828 (99%)	20,977 (99%)	20,272 (99%)
Total	t	20,048 (100%)	21,250 (100%)	20,547 (100%)

# Types of waste and management at the production sites:

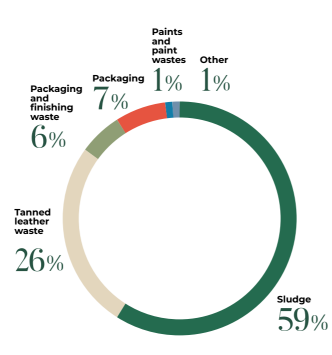
- If the waste produced by leather production processes is analysed in more detail, it is possible to identify the various types, including: sludge, produced, in particular, by on-site treatment of effluents;
- Tanned leather waste (e.g., scraps, cuttings, powders);
- Residues from packaging and finishing operations;
- · Waste paints and varnishes;
- · Packaging;
- Other

64

The Pasubio Group undertakes to ensure that all its sites operate in full compliance with the environmental regulations in force in each country. In Italy, management of waste takes place in compliance with Legislative Decree 152/2006, which governs the entire management cycle, from transport to recovery and disposal. In Germany, there is compliance with the KrWG (Kreislaufwirtschaftsgesetz) regulations, based on the promotion of recycling and reduction of waste. In Serbia, the activities comply with the Law on Waste, which governs safe and sustainable management of waste. In Mexico, reference is made to the Ley General para la Prevención y Gestión Integral de los Residuos, which establishes the requirements for integrated management of waste.

All the Group sites adopt waste sorting and recycling and correct disposal practices, in compliance with local and international standards.

Pasubio favours practices for the recovery of waste and its reuse as an alternative to disposal. The processes are constantly monitored to guarantee that they meet the highest environmental standards, minimising the impact of the waste produced by Group activities.



At Pasubio, waste management is performed in strict compliance with the procedures envisaged by the Environmental Management System, which clearly establishes the roles, responsibilities and activities of each party involved. In order to guarantee that these procedures are efficient and ensure that high standards of regulatory compliance are maintained, the Group performs period internal and external audits.

Each phase of waste management is preceded by a careful technical assessment, in order to identify the most appropriate destination, in full compliance with environmental regulations, protecting the ecosystem and human health. This assessment takes account of the nature of the waste and the possible presence of hazardous substances, which could require specific treatment.

Materials that are compatible with recovery – such as paper, plastic, glass and metal – are sent to recycling processes, whereas the most critical waste is treated using dedicated methods, including heat treatment or disposal at a controlled dump.

Data on the quantities of waste recovered and disposed of during the 2022-2024 three-year period is provided below:

TYPE OF WASTE	UNIT OF MEASUREMENT	2022	2023	2024
Waste sent for recovery	t	8,357 (42%)	10,565 (50%)	10,491 (51%)
Waste disposed of	t	11,691 (58%)	10,685 (50%)	10,056 (49 %)
Total	t	20,048 (100%)	21,250 (100%)	20,547 (100%)



# **WASTE WATER MANAGEMENT**

## **LEATHER WASTE**

Reducing the quantity of waste produced is one of the priorities of the Pasubio Group. This is why interventions have been adopted aimed at extending the useful life of materials and their reuse, where possible, in the production processes. These actions contribute to limiting the waste of resources and to creating the conditions for development of circular practices.

An example of this is the waste with EWC code 040109 - wastes from dressing and finishing - which is entirely recovered by a specialised company and transformed into a raw material for the production of industrial fertilisers.

In addition, the waste with EWC code 040108 - waste tanned leather containing chromium – is selected and sent to authorised plants where, through a chemical hydrolysis process, collagen that is subsequently used in the industrial agricultural chemical industry is obtained.

The waste with EWC code 040199 – tanned shavings and trimmings in Wet White – is treated with thermobaric hydrolysis and subsequent drying. This allows subsequent production of fertilisers for industrial uses.

#### SLUDGI

In 2023, a major project was started to give value to the sludge produced by the production processes at the Italian plants, with the objective of reducing its environmental impact and promoting solutions aimed toward recovery. This process led to achievement of a significant result, during 2024: 100% of the sludge produced at the Almisano di Lonigo site was sent for energy recovery. This sludge is, in fact, destined for specialised plants for energy production, tangibly contributing to the transition towards more sustainable management models.

# 100% Percentage of sludge sent for energy recovery

In light of the positive results obtained, the Pasubio Group is carefully assessing, in collaboration with various qualified partners, the possibility of extending this model to the other two plants in

Arzignano and Zermeghedo. The objective is to standardise the recovery practices at all production sites, consolidating the commitment towards an industrial approach that is responsible, efficient and consistent with the principles of the circular economy.

These actions are testimony to the organisation's intention to go beyond the regulatory obligations, implementing conscious and long-term choices. Sustainable management of waste is, in fact, a strategic mechanism on which the company intends to continue investing, promoting a careful industrial culture focused on a reduction of the environmental impacts and giving value to the residual resources of its production processes.

In Italian plants, finishing wastes are collected and managed from Recycla.

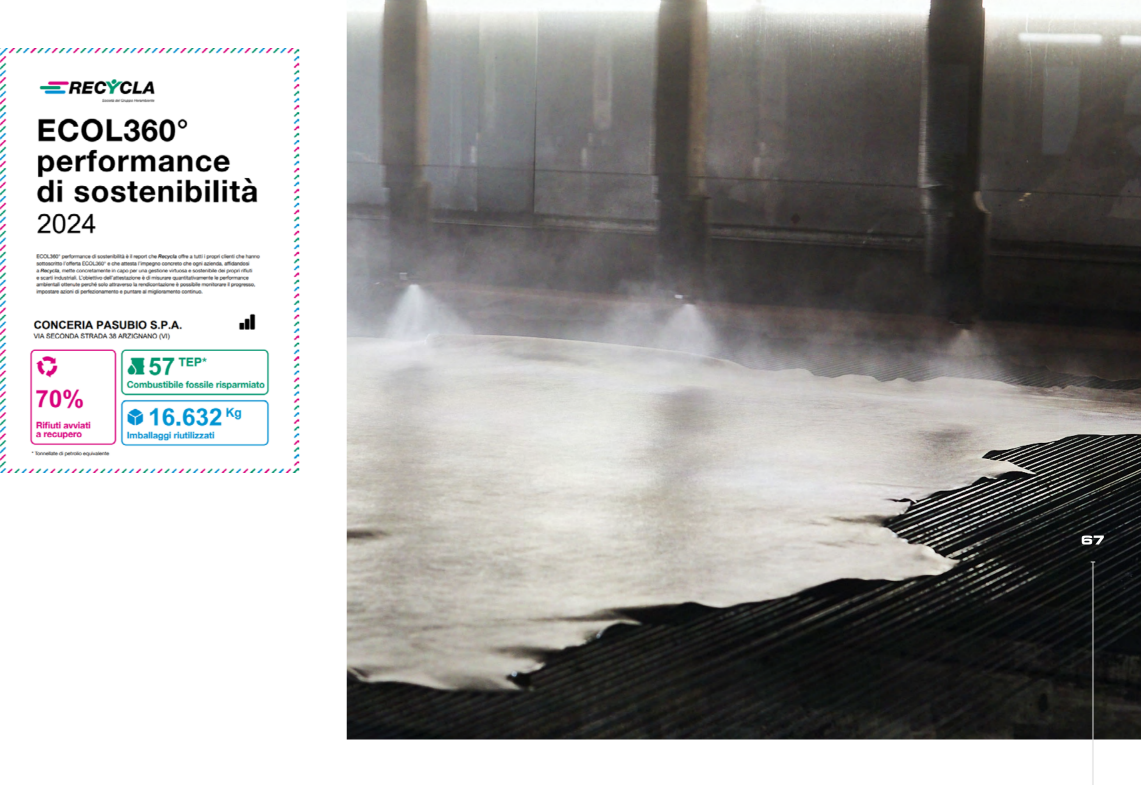
This company provides various services and one of the most innovative is ECOL360°.

It consists in the collection and transformation of finishing wastes into alternative fuel for "hard to abate" companies.

This project allows Pasubio to manage in a better way its wastes and producing value for another industry thorough the reduction of wastes in the landfill.



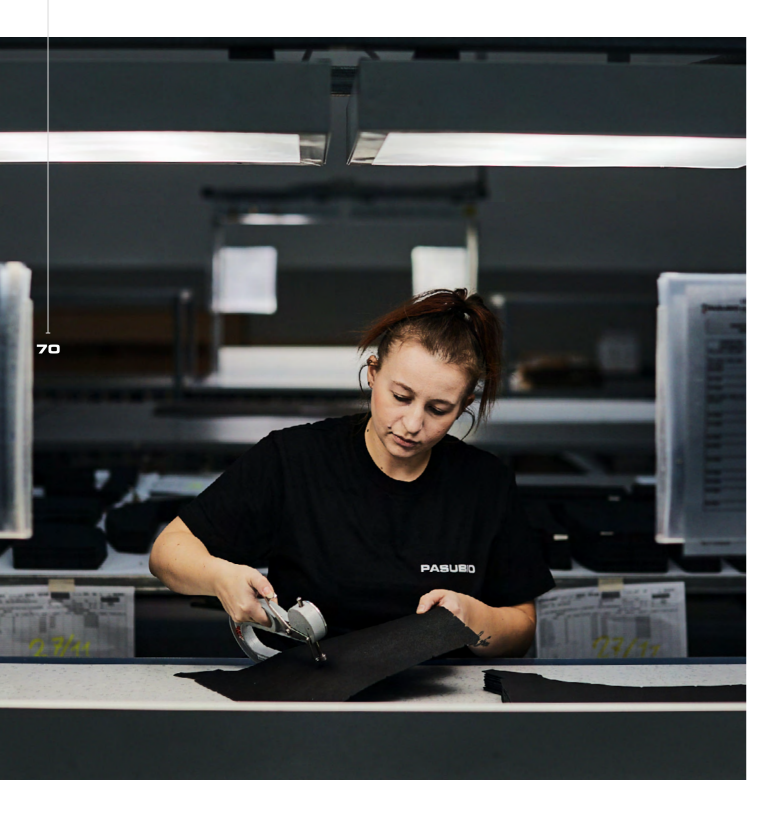






Occupational health and safety are cornerstones of the development model and the Group adopts an integrated, flexible and up-to-date management system, capable of responding both to regulatory changes and to internal needs. Through technological innovation, dedicated initiatives and targeted training programs, Pasubio con-

stantly improves the safety of the plants and processes, simultaneously strengthening a culture of prevention and the development of employees' skills. This integrated approach promotes people's professional growth and welfare, acknowledging their strategic value for sustainable development.



# **7 CORPORATE**population

"The uniqueness of Pasubio Group lies in its people, whose positivity, passion, dedication and pride create an innovative, goal-oriented working environment every day, where it is possible to grow and dream together".

Over time, the Pasubio Group has created a solid and long-lasting relationship with its collaborators, the result of a continual and structured dialogue, based on listening, on trust and on an authentic relationship. People's welfare has always been at the centre of the company vision, as it recognises that human capital is a fundamental driver of sustainable growth for the organisation.

The Group's approach is based on the promotion of an inclusive, collaborative and respectful environment, in which everybody's contribution is valued, with the objective of ensuring talented individuals emerge and transforming them into a shared benefit. The active participation of employees, the sense of belonging and the development of personal potential are key elements of the internal policies.

#### FRANCO DELNERI AWARD FROM CONFINDUSTRIA SERBIA



In January 2025, Conceria Pasubio received the "Franco Delneri" award from Confindustria Serbia, a major acknowledgement that confirms the Group's constant and far-sighted commitment to ESG (Environmental, Social & Governance) principles in its own activities. Based on an assessment of various environmental, social, management and governance aspects, this award highlights not only the path towards sustainability already being taken by the company, but also the tangible and continuous way in which these principles are integrated into the development strategies and into day-to-day operations.





#### ORGANISATION OF THE COMPANY WORKFORCE

Inside the Group, the company workforce is divided as follows:

- Internal employees: workers employed directly by Pasubio Group companies;
- External collaborators: workers not employed directly by Pasubio Group companies, divided into associate executives, operational collaborators

and temporary staff classified as blue-collar or white-collar workers.

The following figures show the changes in the Group's workforce over the 2022-2024 three-year period, divided into men, women and not communicated:

				2022				2023				2024
PASUBIO GROUP	м	w	NB	тот.	м	w	NB	тот.	м	w	NB	тот.
TOTAL EMPLOYEES	734	698	7	1,439	710	724	-	1,434	815	815	0	1,630
TOTAL EXTERNAL COLLABORATORS	114	46		160	108	46		154				190
Total	848	744	7	1,599	818	770	-	1,588				1,820

The company workforce increased considerably in 2024, passing from 1,588 to 1,820 people (+15.8%), an increase attributable mainly to the Mexican and Serbian plants.

Moreover, in 2024 employees shows a balanced distribution of 815 men and 815 women.



#### **MANAGEMENT OF CONTRACTS**

The Pasubio Group is aware of its responsibility to protect its workers and governs the employment relationships through the use of collective and individual contracts, in compliance with the national regulations in force in the countries where it operates. The approach adopted provides transparency, consistency and compliance, ensuring working conditions that are fair and governed by shared principles.

Collective bargaining is a key tool in establishing the basic elements that guide the entry into individual contracts. In this manner, the Group creates a standard regulatory framework that takes account of the specific features of the different territorial contexts, adapting to the local employment laws.

Management of contracts differs according to the geographical area:

 Italy: the Italian companies apply the National Collective Employment Contracts (CCNL) for the sector of reference, both to internal employees and to temporary workers hired as blue-collar and white-collar workers. For executives and outside collaborators, on the other hand, individual contracts are signed, both subordinate and freelance, depending on the organisation's needs.

73

- Germany and Serbia: in these countries, the regulatory framework is defined by general employment law, which governs the relationship between employer and employee mainly through individual contracts. It is also mandatory to pay the minimum wage established by law in Germany.
- Mexico: employment relationships are governed by Federal Employment Law. Here, the contractual model is divided according to the classification: collective bargaining agreements are applied for blue-collar workers and individual contracts for white-collar workers.

This contractual structure allows the Pasubio to guarantee operational consistency, fair working conditions and full compliance with local regulations, strengthening its own commitment to responsible management of human resources.

72



The percentage of total employees classified under collective and individual bargaining agreements is shown below:

STRUCTURE OF PASUBIO GROUP	BARGAINING TYPE	2022	2023	2024
C : D I : C A ITALY	Collective agreement	99%	99%	99%
Conceria Pasubio S.p.A ITALY	Individual agreement	1%	1%	1%
Arzignanese S.r.l ITALY	Collective agreement	98%	98%	98%
Arzignanese S.r.i Trally	Individual agreement	2%	2%	2%
Canacria Daguhia C n A CEDDIA	Collective agreement	100%	100%	100%
Conceria Pasubio S.p.A SERBIA	Individual agreement	-	-	-
Hewa Leder GmbH - GERMANY	Collective agreement	100%	100%	100%
Hewa Leder GMDH - GERMANY	Individual agreement	-	-	-
GD Servicios Internacionales del Norte -	Collective agreement	86%	77%	77%
MEXICO	Individual agreement	14%	23%	23%
Pasubio S. de E.L. de C.V	Collective agreement	-	-	-
MEXICO*	Individual agreement	-	-	100%
CDIA LIS TEVAS	Collective agreement	-	-	-
GDI Assemblies LLC - TEXAS	Individual agreement	-	-	100%
ININION (A.C., I	Collective agreement	-	100%	100%
INNOVA S.r.I.	Individual agreement	-	-	-

\*Individual bargaining is currently envisaged for all employees, with payment of the legal minimum wage. However, it is planned to adapt to the contractual model of the country.

The table below shows the breakdown of the workforce by permanent and fixed-term employees in the 2022-2024 three-year period.

				2022				2023				2024
PASUBIO GROUP	м	w	NB	тот.	м	w	NB	тот.	М	w	NB	тот.
TOTAL PERMANENT	664	581	7	1,252	621	575	-	1,196	741	667	0	1,408
TOTAL FIXED-TERM	70	117	-	187	89	149	-	238	74	147	0	221
ON NON-GUARANTEED HOURS	-	-	-	0	-	-	-	o	-	1	-	1
Total	734	698	7	1,439	710	724	-	1,434	815	815	0	1,630

There was a 17% increase in employees on long-term contracts in 2024 and a 7% reduction in employees on fixed-term contracts.

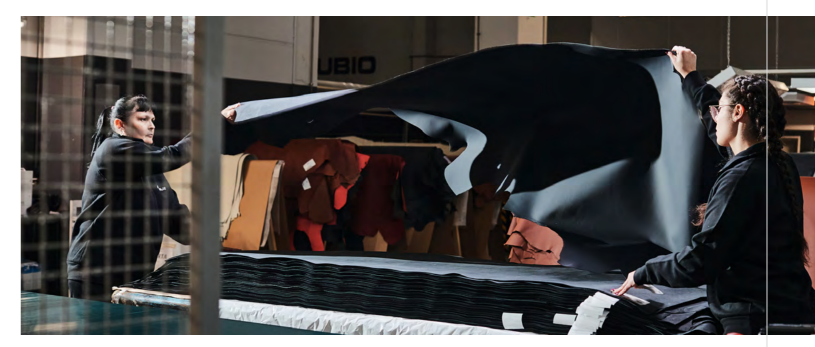
#### **PROFESSIONAL CATEGORIES**

A breakdown of the internal workforce of the entire Group by professional categories and the three main age groups (<30 years, >50 years, >50 years) is provided below:

				2022				2023				2024
INTERNAL CLASSIFICATION	<b>430</b>	30-50	>50	тот.	<b>430</b>	30-50	>50	тот.	<b>430</b>	30-50	>50	тот.
EXECUTIVES	0	3	9	12	0	4	12	16	1	4	11	16
MIDDLE MANAGERS	2	34	11	47	3	33	11	47	0	39	17	56
WHITE-COLLAR STAFF	52	129	29	210	60	134	23	217	69	159	30	258
BLUE-COLLAR STAFF	378	552	240	1,170	348	541	265	1,154	385	645	270	1,300
Total	432	718	289	1,439	411	712	311	1,434	455	847	328	1,630

Also in 2024, mainly for reasons related to production needs, the numerically highest share in terms of workforce is in the blue-collar category, followed in order by white-collar workers and middle

management, and finally by executives. In terms of age groups, the majority of workers are in the middle range, 30-50 years old (52%), followed by a large proportion of people under 30 (28%).



in top positions and among blue-collar workers.

There is a counter-trend in this regard in the Mexican company GD Servicios Internacionales del Norte, where women represent the majority among both middle managers and "blue-collar" workers.

		_				2022				2023				2024
PROFESSIO CATEGORII			<b>(30</b>	30- 50	>50	тот.	<30	30- 50	>50	тот.	<b>(30</b>	30- 50	>50	тот.
		М	0	3	6	9	0	3	8	11	0	0	9	9
	Executives	W	0	0	2	2	0	0	2	2	0	1	1	2
		NB	0	0	0	0	0	0	0	0	0	0	0	0
		М	0	17	5	22	0	18	9	27	0	17	13	30
	Middle managers	W	0	3	1	4	0	5	1	6	0	3	1	4
Conceria Pasubio	managers	NB	0	0	0	0	0	0	0	0	0	0	0	0
S.p.A ITALY		М	14	35	8	57	20	36	9	65	14	39	10	63
	White-collar staff	W	16	47	3	66	19	43	4	66	16	47	7	70
	Stall	NB	0	0	0	0	0	0	0	0	0	0	0	0
		М	47	113	76	236	63	174	83	320	28	127	78	233
	Blue-collar	W	29	63	32	124	41	75	47	163	11	59	47	117
	staff	NB	0	0	0	0	0	0	0	0	0	0	0	0
		М	0	0	0	0	0	0	0	0	0	0	0	0
	Executives	W	0	0	0	0	0	0	0	0	0	0	0	0
		NB	0	0	0	0	0	0	0	0	0	0	0	0
		М	0	7	0	7	1	5	0	6	0	8	0	8
	Middle	W	1	2	0	3	0	1	0	1	0	0	0	0
Conceria Pasubio	managers	NB	0	0	0	0	0	0	0	0	0	0	0	0
S.p.A SERBIA		М	4	10	0	14	5	10	0	15	5	12	0	17
	White-collar	W	2	9	0	11	4	14	0	18	6	14	0	20
	staff	NB	0	0	0	0	0	0	0	0	0	0	0	0
		М	64	51	6	121	69	59	13	141	63	58	10	131
	Blue-collar	W	76	162	28	266	101	190	46	337	96	212	50	358
	staff -	NB	0	0	0	0	0	0	0	0	0	0	0	0
		M	0	0	0	0	0	0	1	1	0	0	0	
	Evecutives	W	0	0	0	0	0	0	0	0	0	0	0	
	Executives		0	0	0		0	0	0	0	0	0	0	
		NB				0								0
	Middle	M	0	0	0	0	0	0	0	0	0	0	0	0
	managers	W	0	0	0	0	0	0	0	0	0	0	0	
Arzignanese S.r.l ITALY		NB	0	0	0	0	0	0	0	0	0	0	0	0
3.1.1 TIALI	White-collar	M	0	1	2	3	0	2	2	4	1	2	1	- 4
	staff	W	1	1	1	3	0	2	1	3	0	2	1	
		NB	0	0	0	0	0	0	0	0	0	0	0	0
	Blue-collar	М	0	12	23	35	2	11	21	34	3	8	22	33
	staff	W	0	0	1	1	0	0	1	1	0	0	1	1
		NB	0	0	0	0	0	0	0	0	0	0	0	
		M	0	0	0	0	0	1	2	3	0	0	0	0
	Executives	W	0	0	0	0	0	0	0	0	0	0	0	0
		NB	0	0	0	0	0	0	0	0	0	0	0	
	Middle	М	0	2	2	4	-	2	1	3	0	2	1	3
GD Servicios	managers	W	1	1	1	3	2	1	1	4	0	3	1	4
Internacionales		NB	0	0	0	0	0	0	0	0	0	0	0	0
del Norte - MEXICO	White-collar	М	6	7	3	16	10	6	2	18	10	11	3	24
	staff	W	8	7	4	19	5	9	1	15	6	9	1	16
		NB	0	0	0	0	0	0	0	0	0	0	0	0
	Dive II-	М	83	47	4	134	53	32	4	89	100	65	4	169
	Blue-collar staff	W	66	55	4	125	46	42	8	96	70	68	12	150
		NB	4	3	0	7	0	0	0	0	0	0	0	0

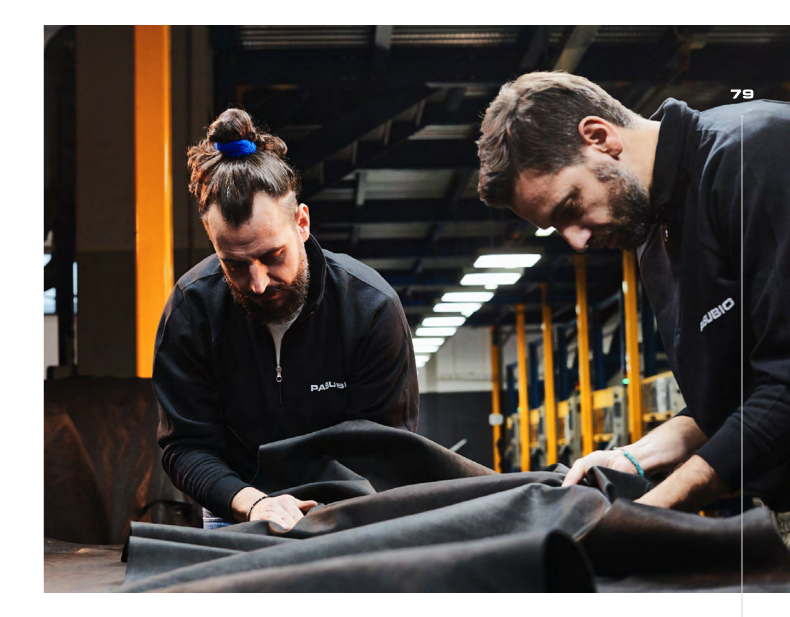
						2022				2023				2024
PROFESSIO CATEGORI		_	<b>430</b>	30- 50	>50	тот.	<30	30- 50	>50	тот.	<b>430</b>	30- 50	>50	тот
		М	NA	NA	NA	NA	NA	NA	NA	NA	0	0	1	
	Executives	W	NA	NA	NA	NA	NA	NA	NA	NA	0	0	0	(
		NB	NA	NA	NA	NA	NA	NA	NA	NA	0	0	0	(
	Middle	М	NA	NA	NA	NA	NA	NA	NA	NA	0	1	1	
Pasubio S. de	Middle managers	W	NA	NA	NA	NA	NA	NA	NA	NA	0	1	0	
E.L. de C.V		NB	NA	NA	NA	NA	NA	NA	NA	NA	0	0	0	
MEXICO	White-collar	М	NA	NA	NA	NA	NA	NA	NA	NA	3	5	1	
	staff	W	NA	NA	NA	NA	NA	NA	NA	NA	7	3	2	1:
		NB	NA	NA	NA	NA	NA	NA	NA	NA	0	0	0	
	Blue-collar	М	NA	NA	NA	NA	NA	NA	NA	NA	0	0	0	
	staff	W	NA	NA	NA	NA	NA	NA	NA	NA	0	0	0	
		NB	NA	NA	NA	NA	NA	NA	NA	NA	0	0	0	(
		М	0	0	1	1	0	0	1	1	0	0	0	(
	Executives	W	0	0	0	0	0	0	0	0	0	0	0	
		NB	0	0	0	0	0	0	0	0	0	0	0	•
	Middle	М	0	2	2	4	0	1	2	3	0	3	0	:
	managers	W	0	0	0	0	0	0	0	0	0	0	0	- (
Hewa Leder GmbH -		NB	0	0	0	0	0	0	0	0	0	0	0	(
GERMANY	White-collar	М	0	3	3	6	0	4	3	7	0	6	2	8
	staff	W	1	9	5	15	1	7	1	9	0	9	1	10
		NB	0	0	0	0	0	0	0	0	0	0	0	(
	Dive seller	М	8	27	30	65	11	27	23	61	9	29	17	55
	Blue-collar staff	W	1	19	36	56	1	12	31	44	4	13	23	40
		NB	0	0	0	0	0	0	0	0	0	0	0	C
		М	NA	NA	NA	NA	NA	NA	NA	NA	1	3	0	- 4
	Executives	W	NA	NA	NA	NA	NA	NA	NA	NA	0	0	0	(
		NB	NA	NA	NA	NA	NA	NA	NA	NA	0	0	0	(
	Middle	М	NA	NA	NA	NA	NA	NA	NA	NA	0	0	0	- (
	managers	W	NA	NA	NA	NA	NA	NA	NA	NA	0	0	0	(
GDI Assemblies		NB	NA	NA	NA	NA	NA	NA	NA	NA	0	0	0	(
LLC - TEXAS	White-collar	М	NA	NA	NA	NA	NA	NA	NA	NA	0	0	0	
	staff	W	NA	NA	NA	NA	NA	NA	NA	NA	0	0	0	(
		NB	NA	NA	NA	NA	NA	NA	NA	NA	0	0	0	(
	Blue-collar	М	NA	NA	NA	NA	NA	NA	NA	NA	0	0	0	(
	staff	W	NA	NA	NA	NA	NA	NA	NA	NA	0	0	0	(
		NB	NA	NA	NA	NA	NA	NA	NA	NA	0	0	0	(
		М	NA	NA	NA	NA	0	0	0	0	0	0	0	(
	Executives	W	NA	NA	NA	NA	0	0	0	0	0	0	0	(
		NB	NA	NA	NA	NA	0	0	0	0	0	0	0	(
	Middle	М	NA	NA	NA	NA	0	0	0	0	0	1	0	
	managers	W	NA	NA	NA	NA	0	0	0	0	0	0	0	(
INNOVA S.r.l		NB	NA	NA	NA	NA	0	0	0	0	0	0	0	(
ITALY	White-collar	М	NA	NA	NA	NA	1	0	0	1	1	0	0	
	staff	W	NA	NA	NA	NA	0	1	0	1	0	0	1	
		NB	NA	NA	NA	NA	0	0	0	0	0	0	0	(
	Blue-collar	М	NA	NA	NA	NA	0	4	4	8	0	4	4	
	staff	W	NA	NA	NA	NA	0	3	1	4	1	2	2	
		NB	NA	NA	NA	NA	0	0	0	0	0	0	0	C
Total			432	718	289	1,439	455	800	333	1,588	455	847	328	1,630

		_				2024
PROFESSIONAL	CATEGORIES		<30 YEARS	30-50 YEARS	>50 YEARS	TOTAL
		М	1	3	10	14
	Total Executives	W	0	1	1	2
		NB	0	0	0	0
		М	0	32	15	47
	Total Middle Managers	W	0	7	2	9
	-	NB	-	0	0	0
		М	34	75	17	126
PASUBIO GROUP 2024	Total White-collar Workers	W	35	84	13	132
		NB	0	0	0	0
		М	203	291	135	629
	Total Blue-collar Workers	W	182	354	135	671
		NB	0	0	0	0
		М	238	401	177	816
	Total	W	217	446	151	814
		NB	0	0	0	0
Total			455	847	328	1,630

# PROTECTION OF PEOPLE and non-discrimination

The Pasubio Group places people at the centre of its strategy, undertaking every day to create an inclusive workplace, where every individual feels like they are being heard and appreciated in their own moral, cultural, physical and professional identity. Growth in skills, active engagement and respect for diversity are not just principles, but tangible actions that are manifested in constant listening to the needs of workers and communities, in welfare policies that give careful consideration to the balance between private and professional life, in processes dedicated to the insertion of young people and in initiatives that encourage the ex-

change of experiences between colleagues at different facilities. This shared commitment has resulted in many initiatives over the years, designed to strengthen the sense of belonging and to encourage active and conscious participation, giving shape to a company culture based on dialogue, growth and sharing. The Group also provides a set of benefits for long-term employees, including health insurance, health care, insurance coverage for disability or invalidity, parental leave and social security contributions. However, providing of these benefits is handled independently by the individual Group facilities.



78

#### LISTENING, DIALOGUE AND ACTIVE ENGAGEMENT

This category comprises all initiatives aimed at encouraging dialogue between employees and the company, appreciating individual contribution and collecting feedback that helps to direct development of the organisation and the quality of the workplace.

#### **HR Meet One to One**

Annual interviews between HR and employees, divided by homogeneous areas, to analyse the perception of well-being at the company and gather information on professional satisfaction, relations with management and quality of the workplace. The evidence that emerges is used to guide both individual and collective actions for improvement and development (such as team building, training, reorganisation of roles).

#### Individual meetings on request

The HR team is available, on the employee's initiative, to address personal, relational or professional situations, acting as a mediator in the dialogue with managers, colleagues or outside parties (such as the company doctor, the Prevention and Protection Service Officer and trade unions). The aim is to listen and to offer support and tangible solutions promptly and confidentially.

#### Talk therapy

A "Talk Therapy" project is underway at the Group facility in Serbia, which provides for the presence of a psychologist at the company who provides support for the mental health of any employees who request it. The purpose of the initiative is to encourage greater awareness of mental wellness and to encourage a culture of dialogue and listening, thus contributing to the creation of a healthier and more inclusive workplace and company.

#### **Gemba HR**

Monthly initiative that provides for the physical presence of the HR team at the Group production plants. The day is divided between an observation phase in the field and a phase of individual consultation, during which the employees can meet with the HR team to discuss needs or problems. The objective is to guarantee an HR presence that is close by, tangible and reactive.

#### **Exit Meeting**

Structured meetings with employees who leave the company, in order to collect feedback on their experience at the company. The information gathered helps in understanding the reasons for turnover and in identifying areas of improvement in personnel organisation and management.

#### Suggestions and Ideas

A program launched in Serbia and being expanded to the rest of the Group, the purpose of which is to give value to employees' ideas. Each proposal is examined for feasibility and impact, with feedback being given to the proponents and a reward for the solution that produces tangible value.

### Quarterly meetings with Trade Union representatives

Structured meetings between trade union representatives and executive management to discuss topics that are important for workers, such as safety, welfare and company performance. Each meeting concludes with a plan of action to be implemented over the subsequent quarter, encouraging constructive and continuous dialogue.

2.

# FEEDBACK, MANAGERIAL DEVELOPMENT AND STRATEGIC COMMUNICATION

Initiatives focused on the culture of feedback, on growth of managerial skills and on efficient communication of company objectives to all Group levels.

#### Actions to support feedback

The HR team works alongside managers and supervisors in management of periodic feedback interviews with collaborators. The sessions are preceded by brief surveys filled out by parties and aimed at mutual assessment. The managers are supported with continual training, including outside training, to refine their leadership and communication skills.

## Meetings for communication of strategic objectives and team building

In-person moments when teams from different Group facilities come together for sharing of the strategic vision, alignment on objectives and strengthening of internal relationships through team-building activities. These initiatives contribute to creating a cohesive and cooperation-oriented company culture.

3

# TRAINING, DEVELOPMENT OF SKILLS AND YOUNG TALENTS

Initiatives designed to address technological and market changes through enhancement of skills, strengthening of training and integration with the world of education.

#### **Analysis of skills**

A project started in cooperation with Strategy Innovation to identify critical, emerging and strategic skills for the next ten years. It included a benchmark analysis with evolved industrial concerns and will result in custom empowerment and training programs to prepare the Group's people for future challenges.

#### Online training courses

All employees at the Serbia facility are guaranteed access to a vast range of training courses in e-learning mode, both on topics linked to the workplace and to personal welfare. This initiative encourages continual professional development, enhancing the skills and know-how of collaborators, and simultaneously encourages a broader educational growth.

## Open Doors to Next Generation & Internship Programs

This is a well-established collaboration project with high schools, technical training institutes, universities and business schools, opening the doors of Group companies to students through visits, workshops, focus groups and internships. Several of them have resulted in recruitments, strengthening the bond between the company and the new generations.

## Certification of the Code of Conduct and Social Accountability (UNIC)

81

The UNIC certification for the Italian plants was renewed in 2024, confirming the Group's ethical and social commitment to its workers and to the community.

#### **Awareness meetings**

Meetings dedicated to issues of social and personal relevance are periodically organised at the various Group facilities. The topics addressed include mental and physical welfare, workers' rights, gender equality, and also personal and professional fulfilment journeys. These moments of dialogue contribute to encouraging a conscious and inclusive company culture that considers people's needs.

80

# ORGANISATIONAL WELL-BEING AND WORKING CONDITIONS

Actions aimed at improvement of the internal climate, safety and the quality of the environments, in order to respond in a tangible manner to collaborators' expectations.

#### Analysis of the organisational climate

An initiative started in Serbia in 2023 and subsequently extended to Italy and Germany. Specific questionnaires are used to monitor the level of employee satisfaction, producing data that is useful for directing improvement initiatives at environmental, relational and organisational level.

#### **Working Conditions**

Assessment of the physical working conditions in all the plants, with particular attention focused on common spaces such as canteen areas, meeting rooms and operating environments. The project has continued into 2024, with new actions to make the workplaces more functional and welcoming.

## 5

82

#### **EVENTS AND CELEBRATIONS**

Initiatives designed to strengthen the sense of belonging, celebrate cultural diversity and encourage positive relationships on the teams, through opportunities for interaction and sharing linked to local festivities and to company life.

#### **Pasubio Family Day**

The first Pasubio Family Day was held in September 2024 at the Group headquarters

#### International Women's Day and Mother's Day

Events dedicated to the entire company workforce were organised at the facilities in Mexico and Serbia, with the objective of acknowledging and appreciating the contribution of women at the company and simultaneously promoting a culture of gender equality in a broader social context.

#### **Celebrations for local festivities**

On occasion of the main local festivities, events are held at the various Group facilities dedicated to strengthening the relationships between colleagues and encouraging a climate of sharing and belonging. These moments of celebration encourage internal cohesion, enhance the cultural dimension in the territories where the company operates and contribute to creating a more human, open and participatory workplace.

The Pasubio Group promotes integration among its collaborators and invests in the professional development of each of them, promoting principles such as meritocracy, loyalty, reliability, dedication and team spirit. Active engagement of people and constant strengthening of skills are the fundamental drivers towards achieving excellence in the industry.

The Group supports individual growth and company competitiveness by protecting people's moral, cultural, physical and professional integrity, encouraging an inclusive and respectful environment. As was the case in previous reporting periods, no episodes of discrimination within the Group were recorded in 2024.



# TRAINING AND DEVELOPMENT of resources

In order to encourage the professional growth of its collaborators, the Pasubio Group prepares well-structured training plans, which include technical training (hard skills), the development of relational and behavioural skills (soft skills), and also mandatory training on safety and compliance with the certifications.

In addition to external courses, the Group also organises in-house training plans, aimed at transmitting company know-how, with particular attention focused on moments of transition in strategic roles. Targeted technical-professional training courses are also held, designed to en-

hance individual skills and provide the tangible means that create an independent and well-prepared workforce, particularly in the presence of new technologies applied to production processes.

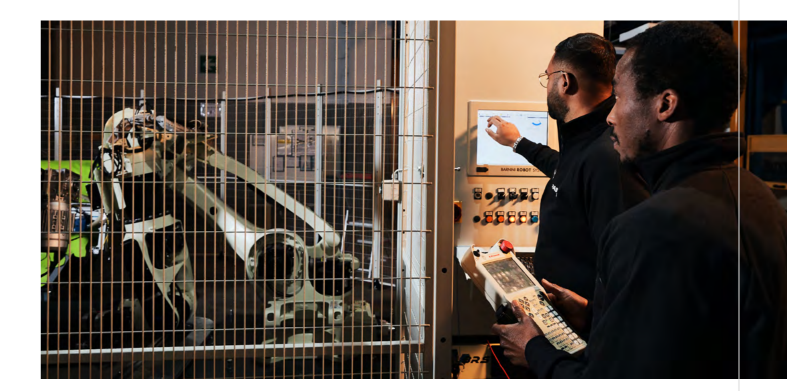
In detail, an analysis of emerging skills for the future has been performed and led, in 2024, to the definition of a training and development plan.

These activities reflect the Group's intention of investing in people, in order to ensure that they can face changes successfully, contributing actively and consciously to continual improvement of the organisation.

#### **HOURS OF TRAINING PROVIDED**

The following tables provide specific data on the training hours dedicated to internal employees for the 2022-2024 three-year period:

PASUBIO GROUP	2022	2023	2024
Total training hours for internal employees and external contractors	11,817	9,147	11,979
Total internal employees and external contractors	990	1,155	1,820



83

PROFESSIONAL CATEGORIES	Average no. hours - men	Average no. hours - women	Average no. hours - total
Executives	23.10	17.00	22.08
Middle managers	37.19	53.10	40.57
White-collar staff	23.59	13.06	17.88
Blue-collar staff	5.47	4.25	4.87
Total	9.59	6.43	8.05

#### 2023

PROFESSIONAL	Average no.	Average no.	Average no.
CATEGORIES	hours - men	hours - women	hours - total
Executives	109.67	18.00	86.75
Middle managers	35.56	14.04	29.20
White-collar staff	14.66	12.08	13.22
Blue-collar staff	4.20	5.21	4.54
Total	8.39	7.93	8.21

#### 2024

PROFESSIONAL CATEGORIES	Average no. hours - men	Average no. hours - women	Average no. hours - total
Executives	1.43	30.50	5.06
Middle managers	33.36	26.33	32.23
White-collar staff	17.20	14.06	15.59
Blue-collar staff	6.41	3.04	4.67
Total	9.54	5.15	7.35

#### **ONBOARDING**

Insertion of a new resource into the Pasubio Group is considered to be a strategic moment, in which attention and support are provided in a carefully organised onboarding process. The objective is to facilitate an efficient and conscious integration into the organisation, through a meeting with the main company departments – including HR, EHS, Sustainability, ICT, Quality, Production, R&D and Compliance – and a visit to the production plants.

Health and safety training, which is an integral part of the process, is adapted to the different roles and includes both a general part (risks, prevention, rights and obligations) and duty-specific aspects. The EHS team actively participates in this phase, guaranteeing that every new employee receives the information and tools needed to operate safely and responsibly, immediately promoting a positive bond between the person and their workplace.

#### TRAINING TOPICS

Pasubio has started numerous training processes with the objective of developing all-round professionals, capable of applying their own skills not just in their specific role, but also within the broader context of the Group. Attention is focused, in particular, on encouraging cooperation between departments and enhancement of overarching skills.

The training activities provided by the Group are divided between three basic macro-areas:

- Product and process training: intended for the entire workforce, with a particular attention focused on those who do not operate directly in these areas. This course allows a greater technical knowledge and greater independence and mastery to be acquired.
- Individual language training: designed to facilitate communication between the employees of the different Group companies, encouraging integration and efficacy of teamwork on an international scale.
- **Development of soft skills:** a program designed to strengthen relational and leadership skills,

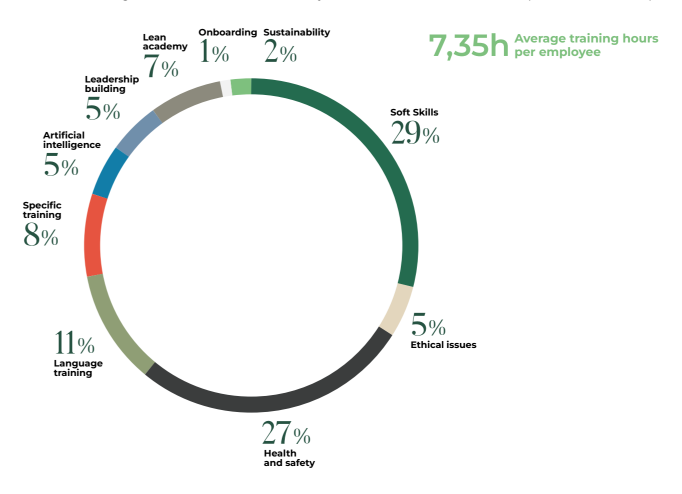
useful both for roles with managerial responsibilities and for personal growth. Supervisors, team leaders and new managers have been accompanied on a path for improvement of their own communication, empathy and team management skills, with a particular focus on feedback.

In detail, the courses provided in 2024 related primarily to the following topic areas:

85

- · Health and Safety;
- · Specific training;
- · Development of Soft Skills;
- · Leadership building;
- · Lean Academy;
- · Sustainability;
- · Ethical topics;
- · Onboarding;
- · Language training;
- · Artificial Intelligence;
- · Health and Safety.

The main training areas of Conceria Pasubio – Italy are shown below, with indication provided for each topic:



84

# **10 HEALTH**and safety

Occupational health and safety is a fundamental commitment for the Pasubio Group, which works every day to guarantee a protected and safe workplace, both for the internal workforce and for third parties involved in company activities. This objective is pursued through an integrated approach that combines prevention, technological innovation and continuous training.

With the objective of constantly improving its safety performance, the Group does not limit itself simply to satisfying the requirements imposed by law, but has also adopted a voluntary management system in accordance with the UNI EN ISO 45001: 2023 standard, which not only allows it to react to risks, but also to prevent and analyse them systematically, through the adoption of efficient corrective measures.

The solidity of this approach is confirmed by the fact that the health and safety management system implemented by the Group complies with the ISO 45001 international standard and with all the regulations applicable in the countries where the company operates.

#### **RISK ASSESSMENT AND ANALYSIS**

In order to ensure full compliance with current regulations on prevention and on protecting workers against occupational health and safety risks, the Pasubio Group adopts a well-organised and strict approach based on assessment of all risks, using a quantitative method that performs in-depth analysis on potentially hazardous situations for the duties and for the workplace. The assessment considers two basic elements: the

severity of the possible harm and the probability that it will occur.

After the hazards have been mapped, an in-depth assessment of the hazard is performed for each situation, identifying targeted prevention and protection measures serving to eliminate or mitigate the hazard.

#### **ANALYSIS OF INJURIES**

Analysis of the injuries that occurred in Italy during the 2022–2024 three-year period has identified a predominance of accidents associated with mechanical risks, particularly during activities involving the direct use of work equipment. The parts

of the body most frequently affected are hands, knees, chest and back, whereas those most seriously affected are hands, knees and head, as shown in the diagrams below.

ORGANISATIONAL STRUCTURE	PLANT	LOCATION	ACTIVITY
	Arzignano HEADQUARTERS	ITALY	Surveillance
	Zermeghedo	ITALY	Surveillance
Conceria Pasubio S.p.A. – ITALY	Arzignano Via VI Strada	ITALY	Surveillance
	Arzignano Viale Vicenza	ITALY	Surveillance
	Almisano di Lonigo	ITALY	Surveillance
Conceria Pasubio S.p.A. – SERBIA	Sabac	SERBIA	Surveillance

#### **ONBOARDING**

In order to provide a comprehensive overview of this topic, the hours worked (including on-site, smart working and overtime hours) recorded during the 2022-2024 three-year period are shown below:

PASUBIO GROUP – HOURS WORKED	2022	2023	2024
Conceria Pasubio S.p.A ITALY	880,620	885,369	1,844,737
Conceria Pasubio S.p.A SERBIA	959,456	909,546	911,104
Hewa Leder GmbH - GERMANY	295,780	201,140	187,920
GD Servicios Internacionales del Notre - MEXICO	722,614	597,193	508,312
Arzignanese S.r.l ITALY	82,510	88,467	79,912
Pasubio S. de E.L. de C.V MEXICO	NA	NA	22,532
GDI Assemblies LLC - TEXAS	NA	NA	0
INNOVA S.r.I.	NA	21,258	30,816
Total	2,940,980	2,702,973	3,558,598



gress): 14, compared to 23 in 2023.

by the introduction, in 2025, of a digital form that

is accessible by scanning a QR code, allowing all

employees to send their observations rapidly and

The efficacy of these initiatives is confirmed by the

anonymously.

• Frequency Rate (FR): 37% reduction compared to the average for the 2021-2023 three-year period.

• **Severity Rate (SR)**: 70% decrease compared to the average for the 2021-2023 three-year period.

These results confirm the company's commitment to creating a safe workplace and encouraging a culture of prevention, in line with the ISO 45001 standard and with the international best practices on occupational health and safety.

The tables below show the injury data for internal employees and external collaborators, with their frequency rates, recorded during the 2021-2023 three-year period. To calculate the number of injuries in different states national legislations have been considered.

INJURIES - INTERNAL EMPLOYEES	2022	2023	2024
Number of deaths as a result of work-related injuries	0	0	0
Number of work-related injuries with serious consequences (excluding deaths)*	0	0	10
Number of recordable work-related injuries	27	27	29

\* Classification affected by different national legislation. In particular, work-related injuries with serious consequences in 2024 were recorded in Germany and Mexico. Respectively, according to German law an injury is considered to have serious consequences if specific situations take place (ex.

Permanent damage, multiple or severe fracures, inability to work for more than 6 weeks) whereas in Mexico it is considered as such if it causes any form of invalidity, whether temporary, partial or total.

#### FREQUENCY RATE - INTERNAL EMPLOYEES

88

EMPLOYEES	2022	2023	2024
Rate of deaths due to work-related injuries	0	0	0
Rate of serious work-related injuries (excluding deaths) <sup>7</sup>	0	0	2.79
Rate of recordable work-related injuries	9.18	10.02	8.09

INJURIES - EXTERNAL COLLABORATORS	2022	2023	2024
Number of deaths as a result of work-related injuries	0	0	0
Number of work-related injuries with serious consequences (excluding deaths)	0	0	0
Number of recordable work-related injuries	1	6	4

FREQUENCY RATE – EXTERNAL COLLABORATORS	2022	2023	2024
Rate of deaths due to work-related injuries	0	0	0
Rate of serious work-related injuries (excluding deaths) <sup>8</sup>	0	0	0
Rate of recordable work-related injuries***	0.34	2.23	7.43

\*\*\* The injury rate has been calculated as the ratio between the total number of injuries and the total hours worked, using a multiplication factor of 1,000,000 from GRI 403-9 (2018). Insofar as concerns the increase in the number of injuries with serious consequences in 2024, it is noted that the classification is aligned with national rules.

#### **HEALTH PLAN**

ticipatory safety.

Protection of employees' health is also ensured through the presence of a health plan drafted by the occupational medicine service.

Company initiatives to reduce injuries

reporting of near misses.

In 2024, the company strengthened its commit-

ment to occupational safety through the imple-

mentation of two key initiatives: Safety Management Audit Training (SMAT) and promotion of

**SMAT** is a systematic audit performed by the EHS

(Environment, Health, and Safety) team that ob-

serves and analyses workstations, in order to iden-

tify unsafe behaviour and areas of improvement. This tool is concentrated on aspects such as use

of personal protective equipment (PPE), tidiness

and cleanliness of the workplaces and compliance

with standard operating procedures. Through di-

rect observations and immediate feedback, the

SMAT encourages a climate of proactive and par-

In parallel, the company has encouraged the re-

porting of near misses, meaning unexpected

events that have not caused harm, but could have

done. These events, which are frequently underes-

timated, are valuable indicators of prevention risks and opportunities. Reporting has been facilitated

Each plan is defined on the basis of the duties performed and precisely establishes the mandatory medical check-ups and tests, which are planned to guarantee continuous monitoring and safety of the person in the workplace.

Respect for confidentiality of health information is an essential priority: all the health information collected and participation in medical monitoring programs are treated in full respect for privacy and are never used to influence the professional career of the workers, either directly or indirectly.

89

<sup>7.</sup> The injury rate was calculated as the ratio of the total number of injuries to the total hours worked, using a multiplication factor of 1,000,000.

The injury rate was calculated as the ratio of the total number of injuries to the total hours worked, using a multiplication factor of 1,000,000.



#### 1. ABOUT THE PASUBIO GROUP

#### Composition of governance (2024)

TYPE OF EMPLOYMENT	MEN	WOMEN	NB	TOTAL
Non-executive members	3	7	0	10
Executive members	0	1	0	1
Total	3	8	0	11

#### Composition of governance (2024)

TYPE OF EMPLOYMENT	MEN	WOMEN	NB	TOTAL
Members satisfying the independence requirement	1	3	0	4
Members belonging to under-represented social groups	1	0	0	1
Members with important skills insofar as concerns the impacts of the organisation	1	1	0	2
Total	3	4	0	7

#### COMMUNICATION AND TRAINING ON ANTI-CORRUPTION REGULATIONS AND PROCEDURES - 2024

90

### NUMBER OF MEMBERS PERCENTAGE

Members of the governance body to whom the anti-corruption regulations and procedures of the organisation have been communicated	11	100%
Members of the governance body who have taken anti-corruption training courses	8	73%
Total number of members of the governance body	11	

#### 4. PRODUCTION AND TECHNOLOGY

ENERGY INTENSITY INDEX	UNIT OF MEASUREMENT	2023	2024
Total energy consumption	GJ	202,090	202,696
Revenues	M€	353.57	342.96
Energy intensity	GJ/M€	572	591

For 2024, the  $m^2$  of leather sold were used as the denominator. To ensure a consistent and comparable analysis with the previous year, revenues were also considered.

EMISSION INTENSITY RATIO	UNIT OF MEASUREMENT	2023	2024
Scope 1 + Scope 2 - Location-Based	t CO <sub>2</sub> eq.	19,190	14,070
Revenues	M€	353.57	342.96
GHG Emission Intensity	t CO₂eq./M€	54	41.03

EMISSION INTENSITY RATIO	UNIT OF MEASUREMENT	2024
Scope 1 + Scope 2 - Location-Based	t CO <sub>2</sub> eq.	14,070
Leather sold	M²	8,737,930
GHG Emission Intensity	t CO <sub>2</sub> eq./M <sup>2</sup>	0.002

WATER WITHDRAWAL	UNIT OF MEASUREMENT	2022	2023	2024
Surface water	ML	48	44	42
Groundwater	ML	900	969	992
Sea water	ML			
Produced water	ML			
Third-party water resources	ML		25	15
Total	ML	948	1,038	1,049

WATER WITHDRAWAL	UNIT OF MEASUREMENT	2022	2023	2024
Fresh water (=1,000 mg/l total dissolved solids)	ML	948	1,038	1,049
Other types of water (>1,000 mg/l total dissolved solids)	ML	-	-	
Total	ML	948	1,038	1,049

WATER WITHDRAWAL <sup>9</sup>	MEASUREMENT	2022	2023	2024
No water stress low (<10%) / low-medium (10-20%)	ML	900	1,038	1,048.8
Medium-high (20-40%) / high (40-80%) water stress	ML	48	0	0
Extremely high water stress (>80%)	ML	0	0	0.6
Total	ML	948	1,038	1,049

<sup>9.</sup> Classification of water stess areas is conducted in accordance with Aqueduct Water Risk Atlas.

UNIT OF MEASUREMENT	2022	2023	2024
ML	935	989	1,007
ML	0	0	0
ML	935	989	1,007
	MEASUREMENT ML ML	MEASUREMENT         2022           ML         935           ML         0	MEASUREMENT         2022         2023           ML         935         989           ML         0         0

WATER DISCHARGE	UNIT OF MEASUREMENT	2022	2023	2024
No water stress low (<10%) / low-medium (10-20%)	ML	900	989	1,006.4
Medium-high (20-40%) / high (40-80%) water stress	ML	35	0	0
Extremely high water stress (>80%)	ML	0	0	0.3
Total	ML	935	989	1,006.7

WATER DISCHARGE	UNIT OF MEASUREMENT	2022	2023	2024
No water stress low (<10%) / low-medium (10-20%)	ML	96%	100%	99.97%
Medium-high (20-40%) / high (40-80%) water stress	ML	4%	0%	0%
Extremely high water stress (>80%)	ML	0%	0%	0.03%
Total	ML	100%	100%	100%

WATER DISCHARGE	UNIT OF MEASUREMENT	2022	2023	2024
Low <10%	ML	-	-	-
Low-medium (10-20%)	ML	900	989	1,006.4
Medium-high (20-40%)	ML	34		
High (40-80%)	ML	1	0	
Extremely high (>80%)	ML	-	-	0.3
Total	ML	935	989	1,006.7

WATER DISCHARGE	UNIT OF MEASUREMENT	2022	2023	2024
Low <10%	ML	0%	0%	0%
Low-medium (10-20%)	ML	96%	100%	99.97 %
Medium-high (20-40%)	ML	4%	4%	0%
High (40-80%)	ML	0%	0%	0%
Extremely high (>80%)	ML	0%	0%	0.03%
Total	ML	100%	100%	100%

WATER CONSUMPTION	UNIT OF MEASUREMENT	2022	2023	2024
Total water withdrawal	ML	948	1,038	1,049
Total water discharge	ML	935	989	1,007
Total water consumption	ML	13	49	42

#### 7. CORPORATE POPULATION

#### 8. PROTECTION OF PEOPLE AND NON-DISCRIMINATION

			DECEMBI	ER 2022	
FACILITY	GROUP WORK FORCE	MEN	WOMEN	NON BINARY	TOTAL
Conceria Pasubio S.p.A.	Total employees	324	196	-	520
ITALY	External contractors	102	45	-	147
Conceria Pasubio S.p.A.	Total employees	142	280	-	422
SERBIA	External contractors	-	-	-	
Arzignanese S.r.l.	Total employees	38	4	-	42
ITALY	External contractors	1	-	-	1
GD Servicios Internacionales	Total employees	154	147	7	308
del Norte MEXICO	External contractors	-	-	-	-
Hewa Leder GmbH	Total employees	76	71	-	147
GERMANY	External contractors	11	1	-	12
PASUBIO GROUP 2022	Total employees	734	698	7	1,439
	Total external contractors	114	46	_	160
Total		848	744	7	1,599

		AT 31 DECEMBER 2023			
FACILITY	GROUP WORK FORCE	MEN	WOMEN	NON	TOTAL
Conceria Pasubio S.p.A.	Total employees	318	191	-	509
ITALY	External contractors	105	46	-	151
Conceria Pasubio S.p.A.	Total employees	162	356	-	518
SERBIA	External contractors	-	-	-	-
Arzignanese S.r.l.	Total employees	38	4	-	42
ITALY	External contractors	1	-	-	1
GD Servicios Internacionales	Total employees	113	115	-	228
del Norte MEXICO	External contractors	-	-	-	-
Hewa Leder GmbH	Total employees	70	53	-	123
GERMANY	External contractors	2	-	-	2
INNOVA S.r.l.	Total employees	9	5	-	14
ITALY	External contractors	-	-	-	-

108

818

724

46

770

1,434

1,588

154

	AT 31 DECEMBER 2024				
FACILITY	GROUP WORK FORCE	MEN	WOMEN	NON BINARY	TOTAL
Conceria Pasubio S.p.A.	Total employees	335	193	0	528
ITALY	External contractors				130
Conceria Pasubio S.p.A.	Total employees	155	379	0	534
SERBIA	External contractors				-
Arzignanese S.r.l.	Total employees	37	4	0	41
ITALY	External contractors				1
GD Servicios Internacionales	Total employees	196	170	0	366
del Norte MEXICO	External contractors				-
Hewa Leder GmbH	Total employees	66	50	0	116
GERMANY	External contractors				39
Pasubio S. de E.L. de	Total employees	12	13	0	25
C.V MEXICO	External contractors				20
GDI Assemblies LLC -	Total employees	4	0	0	4
TEXAS	External contractors				-
INNOVA S.r.l.	Total employees	10	6	0	16
ITALY	External contractors				-
PASUBIO	Total employees	815	815	0	1,630
GROUP 2024	Total external contractors	-	-	-	190
Total		-	_	-	1,820

		AT 31 DECEMBER 2028			ER 2022
CONTRACT TY	PE	MEN	WOMEN	NON BINARY	TOTAL
Conceria Pasubio S.p.A.	Permanent	313	191	0	504
ITALY	Fixed-term	11	5	0	16
Conceria Pasubio S.p.A.	Permanent	97	175	0	272
SERBIA	Fixed-term	45	105	0	150
Arzignanese S.r.l.	Permanent	38	4	0	42
ITALY	Fixed-term	0	0	0	0
GD Servicios Internacionales	Permanent	154	147	7	308
del Norte MEXICO	Fixed-term	0	0	0	o
Hewa Leder GmbH	Permanent	62	64	0	126
GERMANY	Fixed-term	14	7	0	21
PASUBIO	Total permanent	664	581	7	1,252
GROUP 2022	Total fixed-term	70	117	-	187
Total		734	698	7	1,439

		AT 31	I DECEMBI	ER 2023
PE	MEN	WOMEN	NON BINARY	TOTAL
Permanent	309	189	0	498
Fixed-term	9	2	0	11
Permanent	95	214	0	309
Fixed-term	67	142	0	209
Permanent	38	4	0	42
Fixed-term	0	0	0	0
Permanent	113	115	0	228
Fixed-term	0	0	0	o
Permanent	57	48	0	105
Fixed-term	13	5	0	18
Permanent	9	5	0	14
Fixed-term	0	0	0	0
Total permanent	621	575	-	1,196
Total fixed-term	89	149	-	238
	710	724	-	1,434
	Fixed-term Permanent Fixed-term Permanent Fixed-term Permanent Fixed-term Permanent Fixed-term Permanent Fixed-term Permanent Fixed-term Pormanent Fixed-term Total permanent	Permanent         309           Fixed-term         9           Permanent         95           Fixed-term         67           Permanent         38           Fixed-term         0           Permanent         113           Fixed-term         0           Permanent         57           Fixed-term         13           Permanent         9           Fixed-term         0           Total permanent         621           Total fixed-term         89	PE         MEN         WOMEN           Permanent         309         189           Fixed-term         9         2           Permanent         95         214           Fixed-term         67         142           Permanent         38         4           Fixed-term         0         0           Permanent         113         115           Fixed-term         0         0           Permanent         57         48           Fixed-term         13         5           Permanent         9         5           Fixed-term         0         0           Total permanent         621         575           Total fixed-term         89         149	MEN         WOMEN         BINARY           Permanent         309         189         0           Fixed-term         9         2         0           Permanent         95         214         0           Fixed-term         67         142         0           Permanent         38         4         0           Fixed-term         0         0         0           Permanent         113         115         0           Fixed-term         0         0         0           Permanent         57         48         0           Fixed-term         13         5         0           Permanent         9         5         0           Fixed-term         0         0         0           Total permanent         621         575         -           Total fixed-term         89         149         -

PASUBIO GROUP 2023

Total

94

Total employees

Total external contractors

			AT 3'	1 DECEMB	ER 2024
CONTRACT TY	PE	MEN	WOMEN	NON BINARY	TOTAL
Conceria Pasubio S.p.A.	Permanent	326	187	0	513
ITALY	Fixed-term	9	6	0	15
Conceria Pasubio S.p.A.	Permanent	113	252	0	365
SERBIA	Fixed-term	42	127	0	169
Arzignanese S.r.l.	Permanent	MEN         WOMEN         BINARY           326         187         0           9         6         0           113         252         0           42         127         0           36         4         0           196         170         0           0         0         0           44         35         0           22         15         0           12         13         0           0         0         0           4         0         0           0         0         0           10         6         0           0         0         0           0         0         0           0         0         0           0         0         0           0         0         0           0         0         0           0         0         0           0         0         0           0         0         0           0         0         0           0         0         0           0	0	40	
TALY	Fixed-term	1	0	0	1
GD Servicios Internacionales	Permanent	196	170	0	366
del Norte MEXICO	Fixed-term	0	0	0	0
Hewa Leder GmbH	Permanent	44	35	0	79
GERMANY	Fixed-term	22	15	0	37
Pasubio S. de E.L. de	Permanent	12	13	0	25
C.V MEXICO	Fixed-term	0	0	0	0
GDI Assemblies LLC -	Permanent	4	0	0	4
TEXAS	Fixed-term	0	0	0	0
INNOVA S.r.l.	Permanent	10	6	0	16
ITALY	Fixed-term	0	0	0	0
PASUBIO GROUP	Total permanent	741	667	0	1,408
2024	Total fixed-term	74	148	0	222
Total		815	815	0	1,630

PASUBIO -				2022				2023				2024
GROUP	M	W	NB	тот.	M	w	NB	тот.	M	w	NB	тот.
Total Full Time	730	669	7	1,406	704	702	0	1,406	810	794	0	1,604
Total Part Time	4	29	0	33	6	22	0	28	5	21	0	26
Total	734	698	7	1,439	710	724	0	1,434	815	815	0	1,630

			AT 31	DECEMB	ER 2022
CONTRACT TY	PE	MEN	WOMEN	NON BINARY	TOTAL
Conceria Pasubio S.p.A.	Full Time	323	183	0	506
ITALY	Part Time	1	13	0	14
Conceria Pasubio S.p.A.	Full Time	142	280	0	422
SERBIA	Part Time	0	0	0	0
Arzignanese S.r.l.	Full Time	37	3	0	40
ITALY	Part Time	1	1	0	2
GD Servicios Internacionales	Full Time	154	147	7	308
del Norte MEXICO	Part Time	0	0	0	0
Hewa Leder GmbH	Full Time	74	56	0	130
GERMANY	Part Time	2	15	0	17
PASUBIO	Total Full Time	730	669	7	1,406
GROUP 2022	Total Part Time	4	29	-	33
Total		734	698	7	1,439

			AT 31	DECEMB	ER 2023
CONTRACT TY	PE	MEN	WOMEN	NON BINARY	TOTAL
Conceria Pasubio S.p.A.	Full Time	316	179	0	495
ITALY	Part Time	2	12	0	14
Conceria Pasubio S.p.A.	Full Time	162	356	0	518
SERBIA	Part Time	0	0	0	0
Arzignanese S.r.l.	Full Time	37	3	0	40
ITALY	Part Time	1	1	0	2
GD Servicios Internacionales	Full Time	113	115	0	228
del Norte MEXICO	Part Time	0	0	0	0
Hewa Leder GmbH	Full Time	68	44	0	112
GERMANY	Part Time	2	9	0	11
INNOVA S.r.l.	Full Time	8	5	0	13
ITALY	Part Time	1	0	0	1
PASUBIO	Total Full Time	704	702	-	1,406
GROUP 2023	Total Part Time	6	22	-	28
Total		710	724	-	1,434

CONTRACT TY	PE	MEN	WOMEN	NON BINARY	TOTAL
Conceria Pasubio S.p.A.	Full Time	333	181	0	514
ITALY	Part Time	2	12	0	14
Conceria Pasubio S.p.A.	Full Time	155	379	0	534
rzignanese S.r.l. TALY  D Servicios nternacionales el Norte IEXICO  ewa Leder GmbH ERMANY  asubio S. de E.L. de	Part Time	0	0	0	0
Arzignanese S.r.l.	Full Time	36	3	0	40
ITALY	Part Time	1	1	0	2
GD Servicios Internacionales	Full Time	196	170	0	366
del Norte MEXICO	Part Time	0	0	0	0
Hewa Leder GmbH	Full Time	65	42	0	107
GERMANY	Part Time	1	8	0	9
Pasubio S. de E.L. de	Full Time	12	13	0	25
C.V MEXICO	Part Time	0	0	0	0
GDI Assemblies LLC -	Full Time	4	0	0	0
TEXAS	Part Time	0	0	0	0
INNOVA S.r.l.	Full Time	9	6	0	15
ITALY	Part Time	1	0	0	1
PASUBIO	Total Full Time	810	794	0	1,604
GROUP 2024	Total Part Time	5	21	0	26
Total		815	815	0	1,630

AT 31 DECEMBER 2024

NUMBER OF				AT 31 DECE	MBER 2022
INCOMING INTER EMPLOYEES BY GENDER, AGE GR AND GEOGRAPH	ROUP	<30 YEARS	30-50 YEARS	>50 YEARS	TOTAL
Conceria Pasubio S.p.A.	Men	19	17	5	41
ITALY	Women	6	4	2	12
Conceria Pasubio S.p.A.	Men	60	41	2	103
SERBIA	Women	59	88	10	157
Arzignanese S.r.l.	Men	-	-	-	-
ITALY	Women	-	-	-	-
GD Servicios	Men	115	42	-	157
Internacionales del Norte	Women	86	49	1	136
MEXICO	Non binary	2	3	-	5
Hewa Leder GmbH	Men	3	11	2	16
GERMANY	Women	1	3	2	6
	Total Men	197	111	9	317
PASUBIO GROUP 2022	Total Women	152	144	15	311
	Total Non binary	2	3	-	5
Total		351	258	24	633

98

RATE OF INCOMI			_	T 31 DECEMI	BER 2022
EMPLOYEES BY O AGE GROUP AND GEOGRAPHIC AR	)	<30 YEARS	30-50 YEARS	>50 YEARS	TOTAL
Conceria Pasubio S.p.A.	Men	28%	11%	5%	13%
ITALY	Women	11%	4%	5%	6%
Conceria Pasubio S.p.A.	Men	75%	58%	33%	66%
SERBIA	Women	56%	54%	42%	54%
Arzignanese S.r.l.	Men	0%	0%	0%	0%
ITALY	Women	0%	0%	0%	0%
GD Servicios	Men	71%	58%	0%	64%
Internacionales del Norte	Women	80%	62%	10%	69%
MEXICO	Non binary	1%	2%	0%	1%
Hewa Leder GmbH	Men	43%	32%	6%	21%
GERMANY	Women	25%	9%	5%	8%
	Total Men	62%	32%	5%	38%
PASUBIO GROUP 2022	Total Women	56%	38%	12%	40%
	Total Non binary	1%	2%	0%	1%

NUMBER OF			4	AT 31 DECEM	1BER 2023
INCOMING INTER EMPLOYEES BY GENDER, AGE GR AND GEOGRAPH	OUP	<30 YEARS	30-50 YEARS	>50 YEARS	TOTAL
Conceria Pasubio S.p.A.	Men	14	9	9 4 7 1 28 11 55 12 3 1 4 1 5 4 4 4 1 31 20	27
ITALY	Women	10	7	1	18
Conceria Pasubio S.p.A.	Men	42	28	11	81
Arzignanese S.r.l.	Women	52	55	12	119
Arzignanese S.r.l.	Men	2	3	1	6
ITALY	Women	-	-	-	-
GD Servicios	Men	5	2	-	7
Internacionales del Norte	Women	2	4	-	6
MEXICO	Non binary	-	1	-	1
Hewa Leder GmbH	Men	3	5	-	8
GERMANY	Women	-	-	-	-
INNOVA S.r.I.	Men	1	4	4	9
ITALY	Women	-	4	1	5
	Total Men	67	51	20	138
PASUBIO GROUP 2023	Total Women	64	70	14	148
	Total Non binary	-	1	-	1
Total		131	122	34	287

RATE OF INCOMI		AT 31 DECEMBER			MBER 2023
AGE GROUP AND GEOGRAPHIC AR	)	<30 YEARS	30-50 YEARS	>50 YEARS	TOTAL
Conceria Pasubio S.p.A.	Men	24%	16%	7%	47%
ITALY	Women	24%	7%	2%	9%
Conceria Pasubio S.p.A.	Men	56%	38%	85%	57%
SERBIA	Women	50%	27%	26%	33%
Arzignanese S.r.l. ITALY	Men	100%	27%	5%	18%
	Women	0%	0%	0%	0%
GD Servicios	Men	8%	5%	0%	6%
Internacionales del Norte	Women	4%	8%	0%	5%
MEXICO	Non binary	0%	1%	0%	0%
Hewa Leder GmbH	Men	27%	16%	0%	11%
GERMANY	Women	0%	0%	0%	0%
INNOVA S.r.l.	Men	100%	100%	100%	100%
ITALY	Women	0%	100%	100%	100%
	Total Men	31%	14%	9%	18%
PASUBIO GROUP 2023	Total Women	32%	<b>17</b> %	9%	20%
	Total Non binary	<b>0</b> %	1%	<b>0</b> %	<b>0</b> %

NUMBER OF INCOMING EMPLOYEES BY GENDER,				AT 31 DECEN	MBER 2024
AGE GROUP AND GEOGRAPHIC AR	)	<30 YEARS	30-50 YEARS	>50 YEARS	TOTAL
Conceria Pasubio S.p.A.	Men	16	28	2	46
ITALY	Women	13	4	1	18
Conceria Pasubio S.p.A.	Men	32	9	1	42
SERBIA	Women	39	61	14	114
Arzignanese S.r.l.	Men	2	0	1	3
ITALY	Women	0	0	0	0
GD Servicios Internacionales	Men	57	31	0	88
del Norte MEXICO	Women	32	25	0	57
Hewa Leder GmbH	Men	8	15	2	25
	Women	6	6	2	14
Pasubio S. de E.L. de C.V.	Men	5	7	3	15
- MEXICO	Women	8	8	1	17
GDI Assemblies LLC -	Men	0	0	1	1
TEXAS	Women	0	0	0	0
INNOVA S.r.l.	Men	1	1	0	2
ITALY	Women	0	0	0	0
PASUBIO	Total Men	121	91	10	222
GROUP 2024	Total Women	98	104	18	220
Total		219	195	28	442

**Total** 

102

RATE OF INCOMING EMPLOYEES BY GENDER, AGE GROUP AND GEOGRAPHIC AREA			P	T 31 DECEMI	BER 2024
		<30 YEARS	30-50 YEARS	>50 YEARS	TOTAL
Conceria Pasubio S.p.A. ITALY	Men	38.10%	15.30%	1.82%	13.73%
	Women	48.15%	3.64%	1.79%	9.33%
Conceria Pasubio S.p.A.	Men	47.06%	11.54%	10.00%	26.92%
SERBIA	Women	38.24%	26.99%	28.00%	30.16%
Arzignanese S.r.l. ITALY	Men	50.00%	0.00%	4.35%	8.11%
	Women	0.00%	0.00%	0.00%	0.00%
GD Servicios Internacionales	Men	51.82%	39.74%	0.00%	44.90%
del Norte MEXICO	Women	42.11%	31.25%	0.00%	33.53%
Hewa Leder GmbH	Men	88.89%	39.48%	10.53%	9.30%
GERMANY	Women	150.00%	27.27%	8.33%	37.88%
Pasubio S. de E.L. de C.V.	Men	166.47%	116.67%	100.00%	125.00%
- MEXICO	Women	114.29%	200.00%	50.00%	130.77%
GDI Assemblies LLC -	Men	0.00%	0.00%	0.00%	25.00%
TEXAS	Women	0.00%	0.00%	0.00%	0.00%
INNOVA S.r.l.	Men	100.00%	20.00%	0.00%	20.00%
ITALY	Women	0.00%	0.00%	0.00%	0.00%
PASUBIO	Total Men	50.84%	22.69%	5.65%	27.21%
GROUP 2024	Total Women	45.16%	23.32%	11.92%	27.03%

**NUMBER OF AT 31 DECEMBER 2022 OUTGOING INTERNAL EMPLOYEES BY GENDER,** AGE GROUP AND <30 30-50 >50 **GEOGRAPHIC AREA YEARS YEARS YEARS** TOTAL Men 18 7 33 Conceria Pasubio S.p.A. ITALY 3 7 7 17 Women 69 44 2 115 Men Conceria Pasubio S.p.A. SERBIA 72 7 Women 89 168 Men 0 3 0 3 Arzignanese S.r.l. ITALY Women 0 0 0 Men 94 29 0 123 GD Servicios Internacionales 64 32 96 0 Women del Norte MEXICO Non binary 0 0 0 0 Men 0 6 2 8 Hewa Leder GmbH GERMANY Women 0 3 3 6 Total Men 171 100 11 282 Total PASUBIO 139 131 17 287 Women **GROUP 2022** 

0

310

0

231

0

28

Total Non binary

RATE OF OUTGOING EMPLOYEES BY GENDER, AGE GROUP AND GEOGRAPHIC AREA		AT 31 DECEMBER 2022			
		<30 YEARS	30-50 YEARS	>50 YEARS	TOTAL
Conceria Pasubio S.p.A.	Men	12%	12%	8%	10%
ITALY	Women	6%	7%	16%	8%
Conceria Pasubio S.p.A.	Men	86%	62%	33%	73%
SERBIA	Women	68%	55%	29%	57%
Arzignanese S.r.l.	Men	0%	19%	0%	7%
ITALY	Women	0%	0%	0%	0%
GD Servicios	Men	58%	40%	0%	50%
Internacionales del Norte	Women	59%	41%	0%	49%
MEXICO	Non binary	0%	0%	0%	0%
Hewa Leder GmbH	Men	0%	18%	6%	11%
GERMANY	Women	0%	9%	7%	8%
	Total Men	54%	29%	<b>7</b> %	34%
PASUBIO GROUP 2022	Total Women	51%	34%	14%	37%
	Total Non binary	0%	0%	0%	0%

NUMBER OF			,	AT 31 DECE	MBER 2023
OUTGOING INTER EMPLOYEES BY O AGE GROUP AND GEOGRAPHIC AR	GENDER,	<30 YEARS	30-50 YEARS	>50 YEARS	TOTAL
Conceria Pasubio S.p.A.	Men	9	18	5	32
ITALY	Women	7	16	0	23
Conceria Pasubio S.p.A. SERBIA	Men	43	36	9	88
	Women	39	51	10	100
Arzignanese S.r.l.	Men	0	2	4	6
	Women	0	0	0	0
GD Servicios	Men	26	20	0	46
Internacionales del Norte	Women	22	21	0	43
MEXICO	Non binary	0	1	0	1
Hewa Leder GmbH	Men	0	5	7	12
GERMANY	Women	0	6	10	16
INNOVA S.r.l.	Men	0	0	0	0
ITALY	Women	0	0	0	0
	Total Men	78	81	25	184
PASUBIO GROUP 2023	Total Women	68	94	20	182
	Total Non binary	0	1	0	1
Total 146 176 45				367	

103

Sustainability Report 2024
Sustainability Report 2024

0

569

RATE OF OUTGOING EMPLOYEES BY GENDER, AGE GROUP AND GEOGRAPHIC AREA				AT 31 DECE	<b>MBER 2023</b>
		<30 YEARS	30-50 YEARS	>50 YEARS	TOTAL
Conceria Pasubio S.p.A. ITALY	Men	16%	11%	5%	10%
	Women	17%	16%	0%	12%
Conceria Pasubio S.p.A. SERBIA	Men	57%	49%	150%	54%
	Women	37%	25%	36%	28%
Arzignanese S.r.l.	Men	0%	15%	17%	16%
ITALY	Women	0%	0%	0%	0%
GD Servicios	Men	41%	49%	0%	41%
Internacionales del Norte	Women	42%	40%	0%	37%
MEXICO	Non binary	0%	0%	0%	0%
Hewa Leder GmbH	Men	0%	16%	19%	17%
GERMANY	Women	0%	21%	24%	30%
INNOVA S.r.l.	Men	0%	0%	0%	0%
ITALY	Women	0%	0%	0%	0%
	Total Men	<b>37</b> %	25%	14%	26%
PASUBIO GROUP 2023	Total Women	34%	24%	14%	25%
	Total Non binary	<b>0</b> %	0%	0%	<b>0</b> %

NUMBER OF OUTGOING EMPLOYEES BY GENDER,				AT 31 DECEN	/IBER 2024
AGE GROUP AND GEOGRAPHIC AR	)	<30 YEARS	30-50 YEARS	>50 YEARS	TOTAL
Conceria Pasubio S.p.A.	Men	7	19	9	35
	Women	6	7	4	17
Conceria Pasubio S.p.A.	Men	37	18	6	61
SERBIA	Women	34	45	12	91
Arzignanese S.r.l. ITALY	Men	0	0	4	4
	Women	0	0	0	0
GD Servicios Internacionales	Men	50	26	0	76
del Norte MEXICO	Women	30	27	0	57
Hewa Leder GmbH	Men	11	15	4	30
GERMANY	Women	3	4	6	13
Pasubio S. de E.L. de C.V.	Men	2	1	0	3
- MEXICO	Women	2	2	0	4
GDI Assemblies LLC -	Men	0	0	2	2
TEXAS	Women	0	0	0	0
INNOVA S.r.l.	Men	1	0	0	1
ITALY	Women	0	0	0	0
PASUBIO	Total Men	108	79	25	212
GROUP 2024	Total Women	75	85	22	182
Total		183 164 47 394			394

AGE GROUP AND GEOGRAPHIC AR	)	<30 YEARS	30-50 YEARS	>50 YEARS	TOTAL
OLOGHAFI IIO AH	Men	16.67%	10.38%	8.18%	7.83%
Conceria Pasubio S.p.A. ITALY					
	Women	22.22%	6.36%	7.14%	8.81%
Conceria Pasubio S.p.A.	Men	54.51%	23.08%	60.00%	30.00%
SERBIA	Women	33.33%	19.91%	24.00%	29.10%
Arzignanese S.r.l.	Men	0.00%	0.00%	17.39%	10.81%
ITALY	Women	0.00%	0.00%	0.00%	0.00%
GD Servicios Internacionales del Norte MEXICO	Men	45.45%	33.33%	0.00%	38.78%
	Women	39.47%	33.75%	0.00%	33.53%
Hewa Leder GmbH	Men	122.22%	29.47%	21.05%	45.45%
GERMANY	Women	75.00%	18.18%	25.00%	26.00%
Pasubio S. de E.L. de C.V.	Men	66.67%	16.67%	0.00%	25.00%
- MEXICO	Women	28.57%	50.00%	0.00%	30.77%
GDI Assemblies LLC -	Men	0.00%	0.00%	0.00%	50.00%
TEXAS	Women	0.00%	0.00%	0.00%	0.00%
INNOVA S.r.l.	Men	100.00%	0.00%	0.00%	10.00%
ITALY	Women	0.00%	0.00%	0.00%	0.00%
	Total Men	45.38%	19.70%	14.12%	25.98%
PASUBIO GROUP 2024	Total Women	34.56%	19.06%	14.57%	22.36%

AT 31 DECEMBER 2024

Employees belonging to protected categories (2022)

RATE OF OUTGOING

106

TYPE OF EMPLOYMENT	MEN	WOMEN	TOTAL
Executives	0	0	0
Middle managers	0	0	0
White-collar staff	3	2	5
Blue-collar staff	8	9	17
Total	11	11	22

Employees belonging to protected categories (2023)

TYPE OF EMPLOYMENT	MEN	WOMEN	TOTAL
Executives	0	0	0
Middle managers	0	0	0
White-collar staff	2	1	3
Blue-collar staff	7	7	14
Total	9	8	17

Employees belonging to protected categories (2024)

TYPE OF EMPLOYMENT	MEN	WOMEN	TOTAL
Executives	0	0	0
Middle managers	0	0	0
White-collar staff	4	4	8
Blue-collar staff	11	19	30
Total	15	23	38

Parental leave in 2024

**BASIC SALARY** 

	MEN	WOMEN	NB	TOTAL
Employees who were entitled to parental leave	113	131	0	244
Employees who used parental leave	35	80	0	115
Parental leave use rate	30.97%	61.07%	0%	47.13%

Ratio between basic salary and remuneration of women compared to men in 2024

Executives	1
Middle managers	0.48
White-collar staff	0.99
Blue-collar staff	1
AVERAGE REMUNERATION	WOMEN/MEN RATIO
Executives	0.54
Middle managers	0.69
White-collar staff	0.93
Blue-collar staff	0.99

107

**WOMEN/MEN RATIO** 

#### 9. STAFF TRAINING AND DEVELOPMENT

Percentage of employees who receive a performance assessment for 2024

		NUMBER OF EMPLOYEES WHO RECEIVE REGULAR ASSESSMENTS	TOTAL EMPLOYEES	PERCENTAGE OF EMPLOYEES GIVEN A PERFORMANCE ASSESSMENT
	Men	10	14	71.43%
Executives	Women	2	2	100.00%
	Non-binary	0	0	-
	Men	42	47	89.36%
Middle managers	Women	9	9	100.00%
	Non-binary	0	0	-
	Men	106	126	84.13%
White-collar staff	Women	103	132	78.03%
	Non-binary	0	0	-
Blue-collar staff	Men	485	629	77.11%
	Women	238	671	35.47%
	Non-binary	0	0	-
Total		995	1,630	61.04%

#### Programs for upgrading employee

108

#### SKILLS AND TRANSITION ASSISTANCE PROGRAMS 2024

TOPIC	PROVIDER
Work relationships	Lacuna Consulting
Coaching	Vivida Consulting
Process Auditor VDA6.3	QFD
Assertive communication	Vivida Consulting
Updates on electronic invoicing and recording of VAT in the electronic invoicing system	Paragraf Lex
Updates on electronic invoicing and VAT regulations	Paragraf Lex
Development of managerial skills	Bojan Konstandinović
Management of public and private tenders	Paragraf Lex
Advanced first-aid course	Zdravlje

# note and scope

The Sustainability Report is the tool through which the Pasubio Group communicates the results of its sustainability journey to stakeholders.

Details of the internal content within the scope of the 2024 Sustainability Report can be found in the Reporting Scope and Period Analysed section.

The Sustainability team of the Pasubio Group has coordinated preparation of the Sustainability Report. Since 2024, data has been collected with the support of the ESGeo software, ensuring control of data congruity.

To this end, a tree diagram depicting all the functions involved at the various Group plants has been prepared. A contributor (data owner) and a validator have been identified for each GRI. In the last instance, all the data has been validated by the Group ESG team.

This report is prepared according to the Sustainability Reporting Standards published in 2021 by the Global Reporting Initiative - GRI (with the "with reference to" application level).

It should be noted that all GRI indicators reported refer to the version published in 2016, except for GRI 1-2-3 indicators adopted as of 01/01/2023, which refer to the 2021 version, GRI 303 and GRI 403, which refer to the 2018 version, and GRI 306 which refers to the 2020 version.

References to GRI Standards can be found in the GRI Content Index at the end of the document. This Report is the tool for reporting the company's commitment to ESG criteria.

This Report has been approved by the Board of Directors and certified by a Third Party entity - Certiquality.

#### Reporting scope and period analysed

The data included in this document refers to the Pasubio Group as at 31/12/2024 and reports data for the 2022-2024 three-year period. The economic data presented in this document refers to the Group Companies that contribute almost the entire total of the Pasubio Group's consolidated financial statements as at 31/12/2024, with comparison against 2023 and 2022.

### Composition of Pasubio Group and scope of consolidation

The consolidated financial statements include the financial statements of the Parent Company Conceria Pasubio S.p.A. and its Subsidiaries, in which the Parent Company holds control pursuant to Article 26 of Italian Legislative Decree 127/91, which are consolidated on a line-by-line basis.

With reference to the economic, social, and environmental data and information, the reporting scope is specified below for each GRI indicator, distinguished by sector.

109

To ensure the reliability of the data, the use of estimates has been limited as much as possible, and, if present, they are appropriately reported and based on the best available methodologies.

418 (2016)

Customer satisfaction and safety

110

For further information and suggestions regarding the Pasubio Group Sustainability Report, please contact sustainability@pasubio.com

Pasubio Group

This document is also available at www.pasubio.com

#### REPORTING IN COMPLIANCE WITH THE STANDARDS

The Group provides its stakeholders with detailed information in order to allow them to make an informed assessment of the operations of Pasubio and its contribution to sustainable development. The Group guarantees compliance with all nine mandatory required set forth by the 2021 GRI Standards, listed in the table below.

The chapter and paragraph of reference are indicated for each requirement or, alternatively, the method the Group uses to guarantee compliance is specified.

GRI REQUIREMENTS 1	CHAPTER/PARAGRAPH
Application of the reporting principles	This document satisfies the principles of accuracy, balance, clarity, comparability, completeness, sustainability context, promptness and verifiability in all its parts
2) Reporting of the information envisaged by GRI 2: General disclosures 2021	GRI Content Index
3) Identification of material topics	Materiality assessment
4) Reporting on GRI 3 disclosures: Material topics 2021	Materiality assessment; Management of material topics is examined in more detail in the chapters dedicated to each topic
5) Reporting of the information envisaged by specific GRI Standards for each material topic	GRI Content Index
Presentation of the reasons for omission of the information and the requirements with which the organisation cannot comply	GRI Content Index
7) Publication of the GRI Content Index	GRI Content Index
8) Preparation of a statement of use	Methodological note and scope
9) Notification to GRI	This document was notified to the Global Reporting Initiative (GRI) on 29/07/2025 through use of the e-mail

reportregistration@globalreporting.org

111

Sustainability Report 2024

# content index

The content index lists the indicators reported in this Sustainability Report. For each GRI indicator,

where the data or information is not contained in the text, a description of the indicator itself is

refere	nce to the chapter or sect	ion is provided or, p	provided.	
GRI	DISCLOSURES	CHAPTER / PARAGRAPH	COMMENTS	CAUSE FOR OMISSION
GRI	2 GENERAL DISCL	OSURES (2021)		
The d	organisation and its re	porting practices		
2-1	Organisational details	Methodological note and scope;		
2-2	Entities included in the organisation's sustainability reporting	Chapter 1: About the Pasubio Group		
2-3	Reporting period, frequency and point of contact	Methodological note and scope		
2-4	Revision of information		Any revisions are appropriately noted in the document.	
2-5	External assurance	Assurance report	This report has been externally audited.	
Activ	vities and workers			
2-6	Activities, value chain and other business relationships	1.4. Pasubio Group's leathers; Chapter 2: Procurement		

2-6	Activities, value chain and other business relationships	1.4. Pasubio Group's leathers; Chapter 2: Procurement	
2-7	Employees	Chapter 7: A company made up of people; Further data	
2-8	Non-employee workers	Chapter 7: A company made up of people;	

,	Titles and Workers		
2-6	Activities, value chain and other business relationships	1.4. Pasubio Group's leathers; Chapter 2: Procurement	
2-7	Employees	Chapter 7: A company made up of people; Further data	
2-8	Non-employee workers	Chapter 7: A company made up of people; Further data	
Gov	ernance		
2-9	Governance structure and composition	1.2. Governance and Integrity Code of Ethics	
2-10	Appointment and selection of the highest body of governance	1.2. Governance and Integrity Code of Ethics	
2-11	Chairperson of the highest body of governance	1.2. Governance and Integrity Code of Ethics	
2-12	Role of the highest body of governance in impact management control		Aspects concerning strategies, risks and objectives linked to sustainable development are brought to the attention of the highest body of governance.
2-13	Delegation of responsibility for impact management.		The Chief Executive Officer is responsible for approval and updating of the Group's purpose, value, or mission statements, strategies, policies and goals related to Sustainable Development, and management of impacts on the economy, environment and people, and delegates these responsibilities through a process of proxies and mandates, both notarised, and therefore enforceable against third parties, and internal.

GRI	DISCLOSURES	CHAPTER / PARAGRAPH	COMMENTS	CAUSE FOR OMISSION
2-14	Role of the highest body of governance in sustainability reporting	Ref. 2-12	The procedure provides for a first moment of discussion at the ESG Steering Committee meeting and is then shared with the BoD.	
2-15	Conflicts of Interest		Conflicts of interest are managed as governed by the Italian Civil Code.	
2-16	Communication of critical issues		Conceria Pasubio S.p.A. has a dedicated whistleblowing channel intended for employees, managers, directors, collaborators, consultants, suppliers, customers and more generally stakeholders of the Company.	
2-17	Collective knowledge of the highest body of governance		This is an activity being developed in the form of a report. In the reporting period, the ESG Manager reported to the BoD on the sustainability activities performed.	
2-18	Performance assessment of the highest body of governance		There are currently no mechanisms for assessing the performance of the Board of Directors in managing impacts on the economy, environment and people.	
2-19	Rules regarding remuneration		Remuneration is envisaged exclusively for the Chairman and the independent members of the highest body of governance.	
2-20	Procedure for determining remuneration		The remuneration of the independent members and the Chairman of the highest body of governance is determined from the base (PAI Partner) in mutual agreement with the CEO and subsequently proposed to the member for acceptance.	
2-21	Annual total remuneration ratio			This information is confidential.
Strate	egy, policies and practi	ices		
2-22	Sustainable development strategy statement	Letter to Stakeholders		
2-23	Commitment in terms of policy	Letter to stakeholders; 1.1. Mission and values; 1.5 Product and system certifications and rating; Chapter 7: Procurement		
2-24	Integration of commitments in terms of policy	Chapter 2: Procurement; Chapter 8: Protection of people and non- discrimination		
2-25	Processes to remedy negative impacts.	Chapter 1.2 Governance and Integrity Code of Ethics; GRI 2-16	If the reports received relate to impacts with major repercussions in terms of compliance, there is a dedicated compliance committee which also involves the governance of the companies and carries out remediation actions.	
2-26	Mechanisms for requesting clarification and raising con- cerns		The e-mail address sustainability@pasubio.com can be used to request clarifications on implementation of the Group policies and practices for responsible conduct.  A social dialogue policy is also present, with indication of the channels of communication dedicated to collection of concerns and the Whistleblowing channel to collect information not only on problems, but also concerns, in a completely anonymous manner.	

113

GRI	DISCLOSURES	CHAPTER / PARAGRAPH	COMMENTS	CAUSE FOR OMISSION	GRI	DISCLOSURES	CHAPTER / PARAGRAPH	COMMENTS	CAUSE FOR OMISSION
	Compliance with laws and		There were no instances of non-compliance with laws and		MA	TERIAL TOPIC: SUP	PLY CHAIN MAN	AGEMENT	
2-27	regulations		regulations during the reporting period.		GRI :	3 Management of mate	erial topics (2021)		
2-28	Membership of associations	1.7. Well-being of the community and the territory			3-3	Management of material topics	Chapter 2: Procurement		
Stake	eholder involvement	<u> </u>			GRI	204 Procurement prac	tices (2016)		
2-29	Approach to stakeholder engagement	The Stakeholders			204-1	Proportion of expenditure in favour of local suppliers	Chapter 2: Procurement		
2-30	Collective bargaining	Chapter 7: A company made			GRI	301 Materials (2016)			
	agreements  CIFIC STANDARDS	up of people			301-1	Materials used by weight or	Chapter 2: Procurement		Raw materials of Innova omitted, as
GRI 3	Management of mate	erial topics (2021)				volume			they are in the test phase.
3-1	Process for determining	Double Materiality			MA	TERIAL TOPIC: BIOD	DIVERSITY AND C	DEFORESTATION	
	material topics	Assessment  Davida Materiality			GRI	Management of mate	erial topics (2021)		
3-2	List of material topics	Double Materiality Assessment			3-3	Management of material topics	Chapter 2: Procurement		
MAT	TERIAL TOPIC: ECO	NOMIC PERFORMA	ANCE		MA	TERIAL TOPIC: ANII	WAL WELFARE		
GRI 3	Management of mate	erial topics (2021)			GRI	3 Management of mate	erial topics (2021)		
3-3	Management of material topics	1.6. Creation of value and distributed value			3-3	Management of material topics	Chapter 2: Procurement		
GRI 2	201 Economic performa	ance (2016)			MA	TERIAL TOPIC: R&D	AND INNOVATIO	DN	
201-1	Directly generated and distributed economic value	1.6. Creation of value and distributed value			GRI	3 Management of mate	erial topics (2021)		
201-4	Financial assistance received from the government	1.6. Creation of value and distributed value			3-3	Management of material topics	Chapter 3: Research and Development		
MAT	TERIAL TOPIC: REL	ATIONSHIP WITH T	'HE COMMUNITY		MA	TERIAL TOPIC: CLIN	NATE CHANGE		
GRI 3	Management of mate	erial topics (2021)			GRI	3 Management of mate	erial topics (2021)		
3-3	Management of material topics	1.7 Well-being of the community and the territory			3-3	Management of material topics	Chapter 4: Attention focused on the planet and environmental aspects		
GRI 4	13 Local communities	(2016)			CDI :	302 Energy (2016)	environmental aspects		
413-1	Operations with local community engagement, impact assessments and development programs	1.7 Well-being of the community and the territory			302-1	Energy consumed within the organisation	Chapter 4: Attention focused on the planet and environmental aspects		
	Operations with significant	1.6 Well-being of the	No reports on this were recorded in		302-3	Energy intensity index	Further data		
413-2	actual and potential negative impacts on local communities	community and the territory	the year being reported.	· 	GRI	305 Emissions (2016)			
MAT	TERIAL TOPIC: BUS	INESS ETHICS					Chapter 4: Attention		
GRI 3	Management of mate	erial topics (2021)			305-1	Direct GHG emissions (scope 1	) focused on the planet and environmental aspects		
3-3	Management of material topics	1.2. Governance and Integrity Code of Ethics			305-2	Direct GHG emissions from energy consumption (scope 2)	Chapter 4: Attention focused on the planet and environmental aspects		
GRI 2	05 Anti-corruption (20	016)			305-4	Intensity of GHG emissions	Further data		
205-1	Operations assessed for risks related to corruption		No operation was assessed during the period.					/ATER RESOURCES	
205-3	Established incidents of	1.2. Governance and Integrity				3 Management of mate			
206-1	Legal actions for anti- competitive behaviour, anti- trust and monopoly practices	Code of Ethics	No legal actions concerning this were taken against the Group during the reporting period.		3-3	Management of material topics	Chapter 4: Attention focused on the planet and environmental aspects		

CAUSE FOR OMISSION

CHAPTER/

	DISCLOSURES	PARAGRAPH	COMMENTS	OMISSION		GRI	DISCLOSURES	PARAGRAPH	COMMENTS
GRI 3	03 Water and effluent	(2018)				(0) 2	Benefits provided to full- time employees that are not	Chapter 7: A company made	
303-1	Interaction with water as a shared resource	Chapter 4: Attention focused on the planet and environmental aspects				401-2	provided to temporary or part- time employees		
		Chapter 4: Attention			_	401-3	Parental leave	Further data	
303-2	Management of impacts related to water discharge	focused on the planet and environmental aspects				MAT	ERIAL TOPIC: DIVE	RSITY AND INCLU	SION
		Chapter 4: Attention on the			-	GRI 3	Management of mate	rial topics (2021)	
303-3	Water withdrawal	planet and environmental aspects; Further data		Only process water	-	3-3	Management of material topics	Chapter 8: Protection of people and non-discrimination	
303-4	Further data	Chapter 4: Attention on the planet and environmental aspects;				GRI 4	05 Diversity and equal		
303-5	Water consumption	Further data  Further data			-	405-1	Diversity in governing bodies and among employees.	Chapter 8: Protection of people and non- discrimination; Further data	
MAT	ERIAL TOPIC: POLL	UTION (EMISSION	NS IN WATER, AIR AN	ID SOIL)	-		Ratio of basic salary and		
GRI 3	Management of mate	rial topics (2021)			-	405-2	remuneration of women to men	Further data	
	Managament	Chapter 3: Research and Development;				GRI 4	06 Nob-discrimination	(2016)	
3-3	Management of material topics	Chapter 4: Attention focused on the planet and environmental aspects			_	406-1	Incidents of discrimination and corrective measures taken	Chapter 8: Protection of people and non-discrimination	
MA	ERIAL TOPIC: MAN	IAGEMENT OF CH	EMICAL PRODUCTS			MAT	ERIAL TOPIC: WOR	KER HEALTH AND	SAFETY
GRI 3	Management of mate	rial topics (2021)				GRI 3	Management of mate	rial topics (2021)	
3-3	Management of material	Chapter 3: Research and Development; Chapter 4: Attention				3-3	Management of material topics	Chapter 10: Health and safety	
	topics	focused on the planet and environmental aspects				GRI 4	03 Occupational healt	h and safety (2018)	
MA	ERIAL TOPIC: WAS	TE AND CIRCULA	RECONOMY		-	403-1	Occupational health and safety	Chapter 10: Health and safety	
GRI 3	Management of mate	rial topics (2021)					management system  Hazard identification, risk		
3-3	Management of material topics	Chapter 6: From waste to value: a virtuous circle			-	403-2	assessment and accident investigation	Chapter 10: Health and safety	
GRI 3	06 Waste (2020)				-	403-3	Occupational health services	Chapter 10: Health and safety	
306-1	Waste generation and significant waste-related impacts	Chapter 6: From waste to value: a virtuous circle			-	403-4	Worker participation and consultation and communication on occupational health and safety	Chapter 10: Health and safety	
306-2	Management of significant impacts related to waste	Chapter 6: From waste to value: a virtuous circle			-	403-5	Worker training in occupational health and safety	Chapter 9: Staff training and development	
306-3	Waste generated.	Chapter 6: From waste to value: a virtuous circle			_	403-6	Worker health promotion	Chapter 10: Health and safety	
306-4	Waste diverted from disposal	Chapter 6: From waste to value: a virtuous circle			-	403-7	Prevention and mitigation of occupational health and safety impacts directly linked by	Chapter 10: Health and safety	
306-5	Waste sent for disposal	Chapter 6: From waste to value: a virtuous circle					business relationships		
MA	ERIAL TOPIC: WOF	KING CONDITION	S			403-8	Workers covered by an occupational health and safety management system	Chapter 10: Health and safety	
	Management of mate	rial topics (2021)				403-9	Work-related injuries	Chapter 10: Health and safety	
GRI 3		Ch + 7: A					, , , , , , , , , , , , , , , , , , ,		
3-3	Management of material topics	Chapter 7: A company made up of people				MAT	ERIAL TOPIC: HUM	AN RESOURCE TR	RAINING
3-3					-		ERIAL TOPIC: HUM  Management of mate		RAINING

**CAUSE FOR** 

CHAPTER/

116

reviews

404-1

118

**GRI DISCLOSURES** 

Average annual hours of

Chapter 9: Staff training and

COMMENTS

**CAUSE FOR OMISSION** 

#### **GRI 404 Training and education (2016)**

training per employee development Percentage of employees receiving regular performance Chapter 9: Staff training and and career development development

Percentage of employees receiving regular performance Further data and career development

#### MATERIAL TOPIC: CUSTOMER SATISFACTION AND SAFETY

#### **GRI 3 Management of material topics (2021)**

Management of material 3-3 topics

1.2. Governance and Integrity Code of Ethics; Chapter 5: Voice of the customer

#### **GRI 418 Customer privacy (2016)**

Substantiated complaints concerning breaches of customer privacy and losses of Code of Ethics customer data

1.2. Governance and Integrity

There were no cases of complaints arising from customer privacy breaches during 2023.

# GRI-ESRS Reconciliation

As stated in the methodological note, this Sustainability Report has been prepared in accordance with the GRI Standards under the "in accordance with" option. However, as of the 2027 financial year, Pasubio will enter the scope of the Corporate Sustainability Reporting Directive (CSRD) and will be required to report sustainability information according to the European Sustainability Reporting Standards (ESRS) developed by the European Financial Reporting Advisory Group (EFRAG).

In order to identify which disclosure requirements have already been met and which ones require further adjustments in order to comply with the new directive, a comparison table has been created between the current GRI indicators and the new ESRS standards.

The information included in the table below is taken from the document "GRI-ESRS Interoperability Index" prepared jointly by GRI and EFRAG and updated as of 30 November 2023. Any regulatory developments and information updates will be duly

The reconciliation table serves as an operational guide, allowing areas of overlap and discrepancy between the two sets of standards to be clearly identified by assigning each GRI indicator its corresponding ESRS. It is important to note that any discrepancies between ESRS indicators and GRI standards are justified by the integration of missing information into the concepts of strategy, objectives and metrics, which are imposed across the board by ESRS.

The creation of the GRI-ESRS reconciliation table represents a key element of Pasubio's strategy: by taking a proactive approach in advance of its implementation obligations, Pasubio will be able to meet the challenges of the new directive, minimising operational and administrative impacts and increasingly consolidating its commitment to transparent and accountable reporting.

**GRISTANDARDS** 

#### **GRI DISCLOSURE** REQUIREMENTS

2-4 Restatement of information

#### **ESRS DISCLOSURE** REQUIREMENTS

ESRS 2 BP-2 §13, §14 (a) - (b)

Refer to the requirements for assurance

outlined in Directive (EU) 2022/2464

2-2 Entities included in the organisation's sustainability reporting	ESRS 1 5.1; ESRS 2 BP-1 §5 (a) and (b)
2-3 Reporting period, frequency and point of contact (2-3-a and 2-3-b)	ESRS 1 §73

# 2-5 External Assurance

#### 2-6 Activities, value chain and other ESRS 2 SBM-1 §40 (a) i - (a) ii, (b) - (c), §42 (c) business relationships

#### **GRI 2: General Disclosures**

#### ESRS 2 SBM-1 §40 (a) iii; ESRS S1 S1-6 §50 (a) - (b) 2-7 Employees and (d) to (e), §51 - §52 2-8 Non-employee workers ESRS S1 S1-7 §55 - §56

2-9 Governance structure and composition (2-9-b, 2-9-c-i, c-ii, c-v to c-viii)	ESRS 2 GOV-1 §21, §22 (a), §23; ESRS G1 §5 (b)

2-10 Appointment and selection of the highest body of governance	This topic is not included in the list of sustainability issues in ESRS 1 RA §16
2-11 Chairperson of the highest body of governance	This topic is not included in the list of sustainability issues in ESRS 1 RA §16
2-12 Role of the highest body of governance in	ESRS 2 GOV-1 §22 (c); GOV-2 §26 (a) - (b); SBM-2 §45 (d): FSRS G1 §5 (a)

2-13 Delegation of responsibility for ESRS 2 GOV-1 §22 (c) i; GOV-2 §26 (a); ESRS G1 Impact management

GRI STANDARDS	GRI DISCLOSURE REQUIREMENTS	ESRS DISCLOSURE REQUIREMENTS
	2-14 Role of the highest body of governance in sustainability reporting	ESRS 2 GOV-5 §36; IRO-1 §53 (d)
	2-15 Conflicts of Interest	This topic is not included in the list of sustainability issues in ESRS 1 RA §16
	2-16 Communication of critical issues	ESRS 2 GOV-2 §26 (a); ESRS G1 G1-1 RA 1 (a); G1 §18 (c)
	2-17 Collective responsibilities of the highest body of governance	ESRS 2 GOV-1 §23
	2-18 Performance evaluation of the highest body of governance	This topic is not included in the list of sustainability issues in ESRS 1 RA §16
	2-19 Remuneration policies (2-19-b)	ESRS 2 GOV-3 §29 (a) - (c); ESRS E1 §13
	2-20 Processes for determining remuneration	ESRS 2 GOV-3 §29 (e) Refer to the requirements set out in Directive (EU) 2017/828 for listed companies
	2-21 Report on total annual remuneration (2-21-a and 2-21-c)	ESRS S1 S1-16 §97 (b) - (c)
	2-22 Sustainable development strategy statement	ESRS 2 SBM-1 §40 (g)
	2-23 Commitments made through policy (2-23-a-i and a-iv; 2-23-b, 2-23-d, 2-23-e, 2-23-f)	ESRS 2 GOV-4; MDR-P §65 (b) - (c) and (f); ES S1 S1-1 §19 - §21, and §RA 14; ESRS S2 S2-1 §16 - §19, and §RA 16; ESRS S3 S3-1 §14, §16 to §17 an §RA 11; ESRS S4 S4-1 §15 to §17, and §RA 13; ES G1 G1-1 §7 and §RA 1 (b)
GRI 2: General Disclosures	2-24 Integration of commitments in terms of policy	ESRS 2 GOV-2 §26 (b); MDR-P §65 (c); ESRS SI S1-4 §RA 35; ESRS S2 S2-4 §RA 30; ESRS S3 S3 §RA 27; ESRS S4 S4-4 §RA 27; ESRS G1 G1-1 §9 and §10 (g)
	2-25 Processes to remedy negative impacts	ESRS S1 S1-1 §20 (c); S1-3 §32 (a), (b) and (e), §R 31; ESRS S2 S2-1 §17 (c); S2-3 §27 (a), (b) and (e) §RA 26; S2-4 §33 (c); ESRS S3 S3-1 §16 (c); S3-3 (a), (b) and (e), §RA 23; S3-4 §33 (c); ESRS S4 S §16 (c); S4-3 §25 (a), (b) and (e), §RA 23; S4-4 §3 (c)
	2-26 Mechanisms for requesting clarification and raising critical issues	ESRS S1 S1-3 §RA 32 (d); ESRS S2 S2-3 §RA 27 ( ESRS S3 S3-3 §RA 24 (d); ESRS S4 S4-3 §RA 24 (d); ESRS G1 G1-1 §10 (a); G1-3 §18 (a)
	2-27 Compliance with laws and regulations	ESRS 2 SMB-3 §48 (d); ESRS E2 E2-4 §RA 25 (I ESRS S1 S1-17 §103 (c) - (d) and §104 (b); ESRS (G1-4 §24 (a)
	2-28 Membership of associations	"Political engagement" is a sustainability issu for G1 covered by ESRS 1 §RA 16. Therefore, this GRI disclosure requirement is covered by MDR-P, MDR-A, MDR-T, and/or may be treate as an entity-specific metric to be reported under ESRS 1 §11 and MDR-M (2b)
	2-29 Approach to stakeholder involvement	ESRS 2 SMB-2 §45 (a) i - (a) iv; ESRS S1 S1-1 §20 (b); S1-2 §25, §27 (e) - §28; ESRS S2 S2-1 §17 (b); S2-2 §20, §22 (e) and §23; ESRS S3 S3-1 §16 (b); S3-2 §19, §21 (d) and §22; ESRS S4 S4-1 §16 (b); S4-2 §18, §20 (d) and §21
	2-30 Collective bargaining agreements	ESRS S1 S1-8 §60 (a) and §61
	3-1 Processes for determining material topics	ESRS 2 BP-1 §RA 1 (a); IRO-1 §53 (b) ii - (b) iv
	3-2 List of material topics	ESRS 2 SBM-3 §48 (a) and (g)
GRI 3: Material topics	3-3 Management of material topics	ESRS 2 SBM-1§ 40 (e); SBM-3 §48 (c) i and (c) i MDR-P, MDRA, MDR-M, and MDR-T; ESRS SI SI-2 §27; SI-4 §39 and RA 40 (a); SI-5 §47 (b) to (c); ESRS S2 S2-2 §22; S2-4 §33, §RA 33 and §RA 36 (a); S2-5 §42 (b) - (c); ESRS S3 S3-2 §21; S3-4 §33, §RA 31, §RA 34 (a); S3-5 §42 (b) - (c); ESRS S4-2 §20, S4-4 §31, §RA 30, and §RA 33 (a); S4-

GRISTANDARDS	GRI DISCLOSURE REQUIREMENTS	ESRS DISCLOSURE REQUIREMENTS
	201-1 Directly generated and distributed economic value	This topic is not included in the list of sustainability issues in ESRS 1 RA §16
GRI 201: Economic performance	201-4 Financial assistance received from the government	This topic is not included in the list of sustainability issues in ESRS 1 RA §16
	3-3 Management of material topics	ESRS G1 G1-2 §12
GRI 204: Procurement practices	204-1 Proportion of spending on local suppliers	"Economic, social and cultural rights of communities" is a sustainability issue for S3 covered by ESRS 1 §RA 16. Therefore, this GRI reporting requirement is covered by MDR-P, MDR-A, MDR-T, and/or may be treated as an entity-specific metric to be reported under ESRS 1 §11 and MDR-M
	3-3 Management of material topics	ESRS G1 G1-1 §7; G1-3 §16 and §18 (a) and §24 (b)
GRI 205: Anti-corruption	205-3 Established incidents of corruption and actions taken	ESRS G1 G1-4 §25
GRI 301: Materials	3-3 Management of material topics	ESRS E5 E5-1 §12; E5-2 §17; E5-3 §21
GRI 301: Materials	301-1 Materials used by weight or volume	ESRS E5 E5-4 §31 (a)
	3-3 Management of material topics	ESRS E1 E1-2 §25 (c) - (d); E1-3 §26; E1-4 §33
GRI 302: Energy	302-1 Energy consumed within the organisation (302-1-a, b, c, e, g)	ESRS E1 E1-5 §37; §38; §RA 32 (a), (c), (e) and (f)
	302-3 Energy intensity	ESRS E1 E1-5 §40 - §42
GRI 303: Water and water discharge	3-3 Management of material topics	ESRS E2 §AR 9 (b); E2-1 §12; E2-2 §16 and §19; E2-3 §20; ESRS E3 E3-1 §9; E3-2 §15, §17 to §18; E3-3 §20
	303-1 Interactions with water as a shared resource	ESRS 2 SBM-3 §48 (a); MDR-T §80 (f); ESRS E3 §8 (a); §RA 15 (a); E3-2 §15, §RA 20
	303-2 Management of impacts related to water discharge (303-2-iv)	ESRS E2 E2-3 §24 (2b)
	303-3 Water withdrawal	"Water withdrawal" is a sustainability issue for E3 covered by ESRS 1 §RA 16. Therefore, this GRI reporting requirement is covered by MDR-P, MDR-A, MDR-T, and/or may be treated as an entity-specific metric to be reported under ESRS 1 §11 and MDR-M
	303-4 Water discharge	"Water discharge" is a sustainability issue for E3 covered by ESRS 1 §RA 16. Therefore, this GRI reporting requirement is covered by MDR-P, MDR-A, MDR-T, and/or may be treated as an entity-specific metric to be reported under ESRS 1 §11 and MDR-M
	303-5 Water consumption	ESRS E3 E3-4 §28 (a), (b), (d) and (e)
	3-3 Management of material topics	ESRS E1 E1-2 §22; E1-3 §26; E1- 4 §33 and §34 (b); E1-7 §56 (b) and §61 (c); ESRS E2 §AR 9 (b); E2-1 §12; E2-2 §16 and §19; E2-3§20
GRI 305: Emissions	305-1 Direct GHG emissions (Scope 1)	ESRS E1 E1-4 §34 (c); E1-6 §44 (a); §46; §50; §RA 25 (b) and (c); §RA 39 (a) - (d); §RA 40; RA §43 (c) - (d)
	305-2 Indirect GHG emissions from energy consumption (Scope 2)	ESRS E1 E1-4 §34 (c); E1-6 §44 (b); §46; §49; §50; §RA 25 (b) and (c); §RA 39 (a) - (d); §RA 40; §RA 45 (a), (c), (d), and (f)
	305-4 Intensity of GHG emissions	ESRS E1 E1-6 §53; §54; §RA 39 (c); §RA 53 (a)
	3-3 Management of material topics	ESRS E5 §AR 7 (a); E5-1 §12; E5-2 §17; E5-3 §21
CDI ZOCI Wester	306-1 Waste generation and significant waste- related impacts	ESRS 2 SBM-3 §48 (a), (c) ii and iv; ESRS E5 E5-4 §30
GRI 306: Waste	306-2 Management of significant waste-related impacts (306-2-a and c)	ESRS E5 E5-2 §17 and §20 (e) and (f); E5-5 §40 and §RA 33 (c)
	306-3 Waste generated	ESRS E5 E5-5 §37 (a), §38 - §40

GRI STANDARDS	GRI DISCLOSURE REQUIREMENTS	ESRS DISCLOSURE REQUIREMENTS
	306-4 Waste not intended for disposal (306-4-a, b, c, e)	ESRS E5 E5-5 §37 (b), §38 and §40
GRI 306: Waste	306-5 Waste intended for disposal (306-5-a, b, c, e)	ESRS E5 E5-5 §37 (c), §38 and §40
GRI 401: Employment	3-3 Management of material topics	ESRS SI SI-1 §17; §20 (c); SI-2 §27; SI-4 §38; §39; §RA 40 (a); SI-5 §44; §47 (b) and (c); ESRS S2 §11 (c); S2-1 §14; §17 (c); S2-2 §22; S2-4 §32; §33 (a) and (b); §36; §RA 33; §RA 36 (a); S2-5 §39, §42 (b) and (c)
	401-1 New hires and turnover (401-1-b)	ESRS S1 S1-6 §50 (c)
	3-3 Management of material topics	ESRS SI SI-1 §17; §20 (c); SI-2 §27; SI-4 §38; §39; §RA 40 (a); SI-5 §44; §47 (b) and (c); ESRS S2 §11 (c); S2-1 §14; §17 (c); S2-2 §22; S2-4 §32; §33 (a) and (b); §36; §RA 33; §RA 36 (a); S2-5 §39, §42 (b) and (c)
	403-1 Occupational health and safety management system (403-1-a)	ESRS S1 S1-1 §23 (1a)
	403-2 Hazard identification, risk assessment and accident investigation (403-2-b)	ESRS S1 S1-3 §32 (b) and §33
	403-3 Occupational health services	_ "Health and Safety" and "Training and Capacity
	403-4 Worker participation and consultation and communication on occupational health and safety	Building" are sustainability issues for SI covered by ESRS I §RA 16. Therefore, this GRI reporting requirement is covered by MDR-P, MDR-A, MDR-T, and/or may be treated as an entity-
GRI 403: Occupational health and safety	403-5 Worker training in occupational health and safety	specific metric to be reported under ESRS 1 §11 and MDR-M
	403-6 Worker health promotion	"Social protection" is a sustainability issue for S1 covered by ESRS 1 §RA 16. Therefore, this GRI reporting requirement is covered by MDR-P, MDR-A, MDR-T, and/or may be treated as an entity-specific metric to be reported under ESRS 1 §11 and MDR-M
	403-7 Prevention and mitigation of occupational health and safety impacts within commercial relationships	ESRS S2 S2-4 §32 (a)
	403-8 Workers covered by an occupational health and safety management system (403-8-a and b)	ESRS S1 S1-14 §88 (a); §90 (2c)
	403-9 Work-related injuries (403-9-a-i, a-iii, b-i, b-iii, c-iii, d, e)	ESRS S1 S1-4, §38 (a); S1-14 §88 (b) and (c); §RA 82
GRI 404: Training and education	3-3 Management of material topics	ESRS SI SI-1 §17; §20 (c); SI-2 §27; SI-4 §38; §39; §RA 40 (a); SI-5 §44; §47 (b) and (c); ESRS S2 §11 (c); S2-1 §14; §17 (c); S2-2 §22; S2-4 §32; §33 (a) and (b); §36; §RA 33; §RA 36 (a); S2-5 §39, §42 (b) and (c); ESRS SI §24 (a)
	404-1 Average annual hours of training per employee	ESRS S1 S1-13 §83 (b) and §84
GRI 405: Diversity and equal opportunities	3-3 Management of material topics	ESRS SI SI-1 §17; §20 (c); SI-2 §27; SI-4 §38; §39; §RA 40 (a); SI-5 §44; §47 (b) and (c); ESRS S2 §11 (c); S2-1 §14; §17 (c); S2-2 §22; S2-4 §32; §33 (a) and (b); §36; §RA 33; §RA 36 (a); S2-5 §39, §42 (b) and (c)
	405-1 Diversity in governing bodies and among employees (405-1-a-i and iii, 405-1-b)	ESRS 2 GOV-1 §21 (d); ESRS S1 S1-6 §50 (a); S1-9 §66 (a) - (b); S1-12 §79
GRI 406: Non-discrimination	3-3 Management of material topics	ESRS S1 S1-1 §17; §20 (c); §24 (a) and (d); S1-2 §27; S1-4 §38; §39; §RA 40 (a); S1-5 §44; §47 (b) and (c); ESRS S2 §11 (c); S2-1 §14; §17 (c); S2-2 §22; S2-4 §32; §33 (a) and (b); §36; §RA 33; §RA 36 (a); S2-5 §39, §42 (b) and (c); ESRS S4 §10 (b); S4-1 §13; §16 (c); S4-2 §20; S4-4 §31; §32 (a) and (b); §35; §RA 30; §RA 33 (a); S4-5 §38; §41 (b) and (c)
	406-1 Incidents of discrimination and corrective measures taken	ESRS S1 S1-17 §97, §103 (a), §RA 103

	GRISTANDARDS	REQUIREMENTS	ESRS DISCLOSURE REQUIREMENTS
	GRI 418: Customer privacy	3-3 Management of material topics	ESRS S4 §10 (b); S4-1 §13 and §16 (c); S4-2 §20; S4-4 §31, §32 (a) and (b), §35, §RA 30, §RA 33 (a); S4-5 §38, §41 (b) and (c)
		418-1 Proven complaints regarding customer privacy breaches and loss of customer data	ESRS S4 S4-3 §RA 23; S4-4 §35

ESRS MATERIAL TOPIC	FORMULATION OF THE IRO	NATURE OF THE IRO	SCORE
	Mitigation of the impact of the physical phenomena associated with climate change on company assets obtained through implementation of a vulnerability assessment on the national and international facilities and consequent development of a group strategy and implementation of improvement initiatives (e.g. renovations, installation of emergency systems, etc.).	Positive impact	
E1 Climate change - Adaptation to climate change	Increase in public incentives and regulatory instruments intended for the adoption of measures to make company assets more resilient with respect to the expected effects of climate change.	Opportunity	4.0
	Reduction in availability of raw material and reduction in the number of suppliers as a consequence of the physical effects of climate change on cattle breeding areas.	Risk	_
	Financial losses deriving from extreme climate events that cause damage to the infrastructures owned by the Group, with consequences on operational continuity and on financial results.	Risk	
	Active contribution to mitigation of climate change through prompt and continuous monitoring and assessment of the emission impacts of the Group, which allow definition of the actions directed towards decarbonisation objectives, based on scientific evidence and duly validated for decarbonisation along the entire supply chain.	Positive impact	
	Contribution to climate change deriving from lack of precise control on its own emission impacts and effective mitigation and limitation initiatives that support the decarbonisation commitments required by customers.	Negative impact	_
E1 Climate change - Mitigation of climate change	Increase in know-how in the area of alternative solutions in the production process capable of reducing the inputs of raw materials and energy and expansion of opportunities for investment in alternative technological solutions supporting carbon neutrality (e.g. alternative energies, low-impact chemicals, carbon sink systems, etc.).	Opportunity	3.6
	Increase in attractiveness with investors due to the increasing importance attributed to the ESG rating and to the enterprise's ability to demonstrate significant commitments to decarbonisation.	Opportunity	_
	Increase in expenditure following introduction of more stringent regulations and customer requirements on the decarbonisation objectives to be pursued in the short term, with consequences on the Group's competitiveness.	Risk	
	Improvement of the Group's energy performance through reduction in procurement of fossil fuel in favour of energy produced from renewable sources.	Positive impact	_
E1 Climate change - Energy	Increase in the Group's energy needs due to an absence of monitoring, rationalisation and efficiency initiatives directed towards a reduction in energy incidence.	Negative impact	
	Increase in the interest of investors and opportunities for improving competitiveness encouraged by the growing attention on companies who adopt less impacting energy solutions, with potential benefits in terms of access to capital and opportunities for further investments.	Opportunity	4.0
	Discontinuity in electricity supplies and increase in procurement costs due to geopolitical crises that prevent appropriate planning of production activities and produce uncertainty in business relationships.	Risk	

ESRS MATERIAL TOPIC	FORMULATION OF THE IRO	NATURE OF THE IRO	SCORE
E2 Pollution	Reduction in the potential impacts on the environmental matrices guaranteed by research and development initiatives aligned with the EU strategy "Safe and Sustainable by Design", by precise monitoring initiatives in the most significant production phases (with particular reference to leather tanning), by technologically advanced and high-performance solutions for filtering and treatment of effluents and control systems in line with the ZDHC (Zero Discharge of Hazardous Chemicals) strategy.	Positive impact	
	Contamination of environmental matrices (air, water, soil) caused by the release of chemicals related to production processes into the environment.	Negative impact	
	Greater attractiveness on the market reserved to enterprises who are aligned with the sustainable design initiatives promoted by the EU and offer guarantees of promptness, precision and efficiency in their own controls on activities that could produce emissions in the environmental matrices, particularly for the most recalcitrant and hazardous substances for human health and the environment.	Opportunity	4.1
	Financial and/or reputational damage deriving from the introduction of new substances into the "concerning" and "extremely concerning" categories or more stringent limits for substances already regulated, which force the company to invest in alternative products in the short term.	Risk	
	Reduced water consumption of production processes through implementation of innovative technologies and proper waste water management that maximises the internal circularity of the resource.	Positive impact	
E3 Water and marine resources	Increase in the water requirement caused by the absence of control, management and mitigation mechanisms on procurement and delayed implementation of innovative technologies that allow a reduction of the water impact.	Negative impact	_
	Spread of scientific knowledge and new technological solutions on a large scale that allow transition towards less impacting leather processing techniques and that require a lower water input.	Opportunity	3.7
	Increase in operating costs and the risk of production discontinuity due to organisational changes caused by greater regulatory pressure in terms of efficiency in use of the water resource (deriving from scarcity of the resource usable for production) in production processes and along the supply chain.	Risk	
E4 Biodiversity and ecosystems	Ability to protect biodiversity deriving from assessment of its own impacts and dependency on functions of the ecosystems, performed within the perimeter of the Group and along the supply chain and that allow appropriate strategies and responsible procurement criteria to be developed.	Positive impact	
	Reputational damage and reduction in Group competitiveness deriving from the increasing demands for sustainability guarantees on procurement, imposed by regulations (EUDR) and business initiatives, in relation to the impacts of the leather supply chain, such as over-exploitation of natural resources, damage to ecosystems and deterioration of the quality of the soil.	Risk	3.6
E5 Use of resources and the circular economy	Improvement in circularity of products guaranteed by impact studies on its own production processes (e.g. conducted through LCA/PEF) and consequent investments in R&D capable of developing innovative solutions (for production processes), with an increase in opportunities for reuse/upcycling/industrial symbiosis and reduction in the quantities of waste and effluents.	Positive impact	
	Worsening in use of raw materials due to failure to adopt technological solutions based on the circular economy that incorporate the guidelines of European regulations/international regulatory requirements, using the results of scientific research ready for the industrial scale.	Negative impact	3.4
	Maintaining of competitiveness on the market thanks to investments in research and innovation that involve the leather industry and collaboration with universities, research organisations and customers (network activities).	Opportunity	
	Reduced competitiveness due to delay in and/or lack of initiatives in the leather industry capable of reducing the impacts in terms of inputs of necessary resources and waste produced that have become essential for the value chain of reference.	Risk	

ESRS MATERIAL TOPIC	FORMULATION OF THE IRO	NATURE OF THE IRO	SCORE
	Improvement in the welfare of the workforce through creation of a stimulating workplace in which dialogue and constant interaction with the HR department are possible and through the implementation of welfare solutions and solutions to support the balance between personal life and professional life.	Positive impact	
	Optimisation in management of workforce health and safety topics through extension of the 45001:2018 management system to all Group facilities.	Positive impact	_
SI Own workforce - Working conditions	Negative impacts on workers' health caused by reduced commitments in the identification of H&S risks, in monitoring of near misses and in training/information activities.	Negative impact	3.7
	Improvement in the ability to attract new resources following cultural changes that increase the importance of the topic of welfare in the workplace.	Opportunity	_
	Increase in the operating costs following regulatory adaptations in terms of H&S intended for concerns that do not have certified management systems.	Risk	
	Improvement of the Group's energy performance through reduction in procurement of fossil fuel in favour of energy produced from renewable sources.	Positive impact	
	Increase in the Group's energy needs due to an absence of monitoring, rationalisation and efficiency initiatives directed towards a reduction in energy incidence.	Negative impact	_
E1 Climate change - Energy	Increase in the interest of investors and opportunities for improving competitiveness encouraged by the growing attention on companies who adopt less impacting energy solutions, with potential benefits in terms of access to capital and opportunities for further investments.	Opportunity	4.0
	Discontinuity in electricity supplies and increase in procurement costs due to geopolitical crises that prevent appropriate planning of production activities and produce uncertainty in business relationships.	Risk	
SI Own workforce - Equal treatment and opportunities for all	Enhancement of resources through the introduction of training programs for employees on the main critical aspects linked to the topic, initiatives to collect feedback, mechanisms for managing any cases of discrimination.	Positive impact	
	Improvement in its inclusiveness performance through the definition of objectives to increase the presence of women at all company levels and through the introduction of specific policies and certification initiatives on DEI	Positive impact	
	Disparity in career prospects due to the limited presence of women in executive management positions of the Group and the presence of gender-based salary gaps.	Negative impact	3.3
	Greater recruiting and retention opportunities caused by external trends that encourage a correct balance between personal life and professional life and tax subsidies that encourage the insertion of under-represented categories stably on its own workforce.	Opportunity	_
	Increase in operating costs and inefficiencies caused by the need to reorganise human resources due to professional obsolescence resulting from technological acceleration.	Risk	
SI Own workforce - Other work-related rights	Positive contribution to the fight against exploitation of labour, obtained starting from correct management of aspects linked to workers' rights in all countries where the Group is present, in compliance with national regulations and with a view to encouraging a virtuous and proactive approach to protection of fundamental rights.	Positive impact	3.7
	Reputational damage, loss of stakeholder trust and legal repercussions as a result of failure to adapt to developments in regulations on workers' rights in countries where the Group is already present and will be in the future.	Risk	

ESRS MATERIAL TOPIC	FORMULATION OF THE IRO	NATURE OF THE IRO	SCORE
	Improvement in working conditions on the value chain through the introduction of a supplier code of conduct and through engagement and partnership initiatives with suppliers that envisage monitoring, inspection and audit activities.	Positive impact	
	Positive contribution to the working conditions along the entire supply chain through risk assessment and due diligence activities that take into account the main standards on human rights that have led to introduction of the ESG criteria into the supplier selection process.	Positive impact	
S2 Workers on the value chain	Contribution to worsening of working conditions on the supply chain due to purchasing policies that do not consider and/or check for minimum standards in terms of human rights and workers' rights.	Negative impact	3.9
	Reputational damage and possible involvement in legal disputes connected to breaches of human rights along the supply chain and trade union initiatives on fair pay, also in consideration of developments in European regulations on Due Diligence and sustainability reporting.	Risk	
	Loss of suppliers and consequent reduction in opportunities to apply a correct diversification, associated with failure of parties currently present on the supply chain to adapt to regulatory obligations on specific ESG topics (e.g. fair pay, DEI policies, etc.).	Risk	
	Contribution to the welfare of the communities where the Group operates, due to the presence of long-term employment contracts and welfare opportunities that increase the well-being of workers and their families.	Positive impact	
S3 - Affected communities	Improvement in attracting skilled employees and opportunities for innovation, competitiveness and specialisation, due to the Group presence on territorial networks that involve universities, research centres and technical institutes.	Opportunity	3.2
	Reputational damage caused by association of the Group's name with worsening living conditions of populations residing in territories where the Group is present, as a result of national policies, environmental damage or geopolitical crises.	Risk	
S4 Consumers and end-users	Protection of the safety of end-users obtained through close interaction with customers (including through efficient codesign, feedback and complaint mechanisms), right from the design phases and through implementation of the highest safety standards.	Positive impact	_
	Increase in customer loyalty due to positive audits received on the truthfulness of reporting on the impacts of the products purchased and responsible business practices with all categories of end-users involved.	Opportunity	3.6
	Delays and discontinuity in sales due to sudden changes in regulations on safety and environmental impact of the final products.	Risk	
G1 Business conduct	Fostering of a company climate characterised by high ethical standards and responsible conduct of the workforce, with positive consequences also in relations with stakeholders, also obtained through initiatives on awareness and implementation of the Group mechanisms (e.g. training on Model 231, whistleblowing system, etc.).	Positive impact	_
	Worsening of the ethical profile in business relations caused by a lack of adequate due diligence mechanisms on the supply chain and absence of ESG in the selection and qualification of suppliers.	Negative impact	— <b>3.</b> 6
	Improvement of the company reputation resulting from the increasing demand in the social-economic area for guarantees on solid governance, anti-corruption mechanisms and ESG topics and compliance with ethical and responsible business practices.	Opportunity	
	Risk of business discontinuity associated with disruption of the supply chain linked to exogenous factors (e.g. multi-crisis situations) and/or relating to supply chain compliance (e.g. difficulty in satisfying regulatory requirements, such as the EUDR, ESPR, etc.) and/or control of business conduct.	Risk	

Sustainability Report 2024
Sustainability Report 2024

ESRS MATERIAL TOPIC	FORMULATION OF THE IRO	NATURE OF THE IRO	SCORE
	Procurement and responsible use of co-products of the meat industry through the introduction of restrictive supplier selection policies and procedures, with particular reference to the five freedoms set forth by the European Convention for the protection of animals kept for farming purposes.	Positive impact	
G1 Business conduct - Animal welfare	Competitive edge obtained from the increase in audit initiatives on correct application of current regulations on the topic and consumers' growing orientation towards products and services that guarantee sufficient animal welfare standards in a reliable and transparent way.	Opportunity	3.5
	Reputational damage with consequent financial impacts resulting from non-compliance with standards by operators on the Group's supply chain in relation to the conditions of breeding farms and the controls performed in the raw materials procurement phase.	Risk	_
Cybersecurity	Protection of company IT systems through the introduction of state-of-the-art processes and technologies that help to protect against cyber threats (e.g. segmentation of information, controlled access, cyber risk analysis, security updates, basic personnel training, regular backups).	Positive impact	3.4
	Reputational and financial damage caused by theft of intellectual property and by breaches of sensitive data relating to the Group and its stakeholders due to hacker attacks on critical company infrastructures.	Risk	

# ASSURANCE report



Scope

indicators.

involved:

Methods

Certiquality Srl Via G. Giardino, 4 20123 Milano - IT Ph. +39 02 8069171

REPORT OF THE "PASUBIO GROUP SUSTAINABILITY REPORT 2024"

Certiquality S.r.l. has been engaged by Conceria Pasubio S.p.A. for the limited revision ("limited assurance

engagement") on the Pasubio Group Sustainability Report for the year 2024 - Italian version, to verify its

alignment with the GRI (Global Reporting Initiative) Standards 2021, consistently with the statement of use

"with reference to the GRI", which does not require a minimum number of disclosures or performance

This letter describes the activities performed, reports the verification results, and provides recommendations

The verification was carried out with reference to the "GRI Standards" published in 2021 by the Global

Reporting Initiative, limited to the disclosures and indicators listed in the GRI content index, and specifically

sustainability context, timeliness, verifiability):

Standards guidelines requirements.

the documentation shared on video.

- Defining the scope of the report and the individual disclosures.

The activity was carried out according to the following operational methods:

the collection, consolidation, revision and review of data

Pasubio S.p.A.), Via del Lavoro 14, Arzignano.

principles and contents provided by the GRI Standards 2021 guidelines;

well as the technical-regulatory aspects of the activities carried out.

- The verification of reporting principles (accuracy, balance, clarity, comparability, completeness,

- Ensuring the disclosures and indicators included in the content index meet the relevant GRI

The verification was carried out in compliance with the procedures adopted by Certiquality for audits in

compliance with UNI EN ISO 19011:2018. The verification was carried out partly in-person, partly (particularly

for foreign companies) remotely, interviewing the functions concerned by videoconference and examining

- Analysis of the document "Sustainability report ESG Gruppo PASUBIO 2024," with reference to the

- Interviews with functions involved, directly or indirectly, in the preparation of the document and in

- Data extractions and verifications of the Management System and database used by the Group for

- Operational site visits, examination of documents, and records at the operating and management

- The analysis covered both the procedures adopted for data collection, storage, and processing, as

Economic-financial data were extracted from the financial statements of Conceria Pasubio S.p.A. as of

31.12.24, already audited (as per letter from KPMG dated 24/5/25) and thus were not further verified.

headquarters of: Via II Strada 38, 36071 Arzignano (Vicenza), INNOVA SRL (100% Conceria Pasubio

S.p.A.), Via Lucio Cosentino 10, Albaredo D'Adige, 37041, VR, ARZIGNANESE SRL (100% Conceria

the data and information management process (from collection to subsequent processing);

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Verification activities related to data and information management contained in the Report were conducted on a sample basis, ensuring adequate coverage of all aspects addressed in the document.

#### Results and recommendations

The verification of the "PASUBIO 2024 Group ESG sustainability report", Italian version, showed a substantial alignment with the principles of the GRI 2021 Standard guidelines and with the contents provided for the reported indicators, consistently with the statement of use "with reference to the GRI Standards", albeit with some areas for improvement.

The identified improvement opportunities can be addressed by the Organization in anticipation of future editions, especially in view of the need, noted to the Organization, to comply, starting from fiscal year 2027, the Corporate Sustainability Reporting Directive (CSRD) in relation to which it will be required to report sustainability information according to the European Sustainability Reporting Standards (ESRS) developed by the European Financial Reporting Advisory Group (EFRAG).

To identify which informational obligations are already met and which require further adjustments for compliance with the new directive, a reconciliation table between the current GRI indicators and the new ESRS standards has been created.

he report was prepared in continuity with the previous year, expanding the scope to include data and information related to activities and operational plants in Mexico.

Overall, the principles of accuracy, balance, clarity, comparability, sustainability context, timeliness and verifiability have been ensured. The principle of completeness requires the improvements below.

Although the data management and consolidation system has improved compared to last year, there is still room for improvement. There are still some limitations in the scope, as well as differences in the level of detail of data relating to certain topics, also important ones, which would require greater uniformity.

The process of identifying relevant themes does not currently involve direct stakeholder involvement, such as interviews or questionnaires.

In particular, the improvements related to the previous year's Reporting document concerned:

- The data management system and its complete traceability of calculations back to primary sources, through the use of a platform and a centralized SW database, accessible to local users and reviewers, for each data and at every level;
- The description of the materiality definition process included in both the text of the Report and in the company's internal documents, in line with the ESRS requirements;
- The inclusion of the declaration of respect for human rights, since the Pasubio Group, in the selection of the person responsible for the leather, has adopted the approach of the UN Global Compact. In addition, the Group has been selected by the UN Global Compact (UNGC) to participate in sixmonthly accelerator, focusing on the correlation between business activity and respect for human rights;
- Inclusion of the description of animal welfare management practices, measures for the protection of forests and indigenous peoples, as well as risk assessment activities along the supply chain;
- The definition, in the presence of different legal references between the various countries where the group's headquarters are located, of homogeneous criteria for data collection (e.g. classification of





GQ n. 008A - SGA n. 001D - SCR n. 002F - FSM n. 006I RD n. 008B - DAP n. 003H









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128

129



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accidents, number of employees and workers of third parties, waste classification, etc.) according to the GRI definitions;

- The definition of the criteria, methods and results of the ESG risk analysis mentioned in the financial statements, highlighting its differences from the materiality analysis conducted

A reference matrix is included in the Report, containing the contents index and the list of indicators reported in this Sustainability Report. In each GRI indicator (where the requirement of GRI 2021 is not applied, reference is made to a GRI guideline from previous editions) the reference to the chapter or section or, if the data or information is not contained in the text, the description of the indicator itself is given. Only some properly justified items are excluded from the reporting, e.g. remuneration data that are considered confidential, and ESG policies that are still being developed.

The verifications carried out did not reveal any significant elements to suggest that the information declared in the GRI content matrix is not aligned with the "with reference" approach of the 2021 GRI guidelines.

The recommendations made in previous years have been properly addressed, except for some that are confirmed in this report.

The verifications carried out confirm that there is room for improvement, in particular with regard to:

- the integration in the Report of some environmental data that are available in the company's
  monitoring and control systems, related to the amount of water consumption other than industrial
  ones, the level of possible risk of soil/subsoil contamination, the quality and level of pollutants
  present within the authorised limits for emissions and water discharges or the number of
  exceedances.
- the effective direct involvement of stakeholders in relation to materiality analysis.
- The integration of social data with relevant elements and indicators such as average salary by function per country

#### Conclusions

130

The audit of the "Gruppo Pasubio Sustainability Report" – Italian version, for the year 2024 did not reveal any significant shortcomings in relation to compliance with the principles of the GRI Standards, both in terms of content and performance indicators, although some areas for improvement were identified.

The verifications carried out did not reveal any significant elements that would suggest non-compliance of the 2024 Sustainability Report of Gruppo Pasubio with the "with reference to the GRI Standards" level of application, as defined by the GRI Standards 2021.

July 18th, 2024

Certiquality S.r.l.
The President
Marco Martinelli









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