Sustainability Report 2022

Governance | Planet | Business | People
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Our vision
Mobility is at the heart of people’s lives and what matters to them: moving freely and caring for the planet, in their own way.

Our mission
We pioneer technology for mobility experiences that matter to people.

Inspired to care
our sustainability journey

Driven to inspire the future, we are ourselves inspired to care.

For the planet, our business and society, this is our approach to sustainability.
For many years, sustainability and responsibility have been convictions that are strongly shared by Faurecia and HELLA. Now that our communities have successfully joined forces and begun our new adventure as FORVIA, the world’s seventh-largest Tier-1 automotive supplier, this commitment brings us even closer. We see and frame everything through the lens of sustainability: for us, mobility is about much more than moving. It is at the heart of people’s lives and what matters to them: moving freely and caring for the planet, in their own way. This common vision is reflected in our mission: to create pioneering technology for mobility experiences that matter to people.

Our common sustainability roadmap is already delivering substantial results. We are convinced that our targets and commitments to the planet, business and people make us a Group that offers exciting opportunities and perspectives for all of our stakeholders, who are part of our journey. With many actions in place, we are already embracing the urgent transformation of our industry.

FORVIA has become the first automotive player with a net-zero target approved by the Science Based Targets Initiative (SBTi), recognizing our efficiency and leadership in this field.

Our goal is to reach CO₂ neutrality from 2045 by transforming our products and production methods, based on the maxim to use less, use better, and use longer.

Our commitments translate into practical, measurable initiatives that you will discover in this Sustainability Report for 2022. We would like to thank our incredible 150,000-strong community who put sustainability at the heart of everything they do, in order to meet the challenges of future generations.

Contributing to a better, more sustainable world is one of the most pressing issues of our time. At FORVIA, we are committed to our holistic Sustainability Roadmap focusing on our impact on the planet and people, as well as responsible governance. Key action areas address circularity and the reduction of the CO₂ footprint of our value chain. FORVIA’s new science based net-zero targets are proof of our engagement to tackle climate change and decrease greenhouse gas emissions, aiming for a net-zero value chain in 2045.

We are taking action today to combat climate change with sustainable, profitable solutions.

For instance, we are investing in R&D for innovative technologies that electrify vehicles and pave the way for CO₂-neutral mobility. Our employees can do their jobs in the knowledge that they are contributing to make the world a better place. And that is an amazing mindset.
FORVIA in brief

With the acquisition of a controlling interest in HELLA, Faurecia and HELLA have created FORVIA, a global automotive supplier with an advanced technology portfolio and innovation capability.

Aligned with key industry megatrends and fast-growing technology areas, FORVIA is uniquely placed to bring solutions for a safe, sustainable, advanced and customized mobility. The company is organised into six Business Groups, which are accountable for Operational Performance and Total Customer Satisfaction.

The Group’s key initiatives for sustainable development, and in particular its ambition to become net CO2 neutral by 2045, are based on its strong convictions and values. Its transformation is embedded in a robust, ethical and efficient corporate governance structure.

This document enables all stakeholders to better understand the company’s vision and strategy for profitable growth. FORVIA’s business model is focused on creating value for all its stakeholders, in terms of both financial and non-financial performance, over the short and long term.

A transformative mindset
A strong ESG commitment
A broad portfolio
A people-centric approach

At FORVIA, we believe that embracing a bold ambition inspires us to push the boundaries and play our part in driving positive change.

By placing sustainability at the heart of our strategy, we care for our planet, conduct business in a responsible way and positively contribute to our society.

At FORVIA, we offer a unique and broad technology portfolio for advanced and customized mobility experiences.

United around a common passion, we leverage the full diversity and expertise of our 150,000 talents to offer mobility solutions designed for the people.

For further information please consult the Group’s website www.forvia.com.
Our sustainability convictions

Our world is in a state of permanent disruption and faces major environmental and social challenges. These include, among others, urbanization, population growth, climate change, scarce resources and technological change.

As a company, we strongly believe that we play a key role in facing up to these challenges, and that we can make a difference.

We have started to have a positive impact on society and the planet by:

- reducing our CO₂ footprint and offering solutions for sustainable mobility;
- investing in technology and new business models;
- engaging in open, responsible and balanced dialogue with our stakeholders;
- contributing to economic development and the creation of social value through local hiring;
- encouraging the broadest possible diversity in our recruitment processes and career management, while fostering workplace conditions that are tailored to individual needs;
- providing training and career advancement for our employees.

And we will continue to move forward: this is the cornerstone of FORVIA’s commitment to sustainability.

"
FORVIA’s 2022 sustainability performance*

**Governance**
- A diverse, international, multidisciplinary Board of Directors
- 75% independent Board members
- Board Members, including 2 representing employees and 5 women (45.5%)
- “Governance, Nomination & Sustainability” Board Committee
- Quarterly Excom Committee meeting on sustainable transformation initiatives
- Remuneration linked to ESG criteria (gender diversity and CO2 emissions)

**Planet**
- CO2 emissions scope 1 & 2 (MtCO2eq)
- CO2 intensity (tCO2eq/€ million of sales)
- CO2 emissions controlled scope 3 (MtCO2eq) (excluding use of sold products)
- water intensity (m3/€ million of sales)
- waste intensity (metric tons/€ millions of sales)
- share of revenues aligned with the Green taxonomy

**Business**
- 96.7% of targeted employees trained on the Code of Ethics
- 2.08 accidents per million hours worked with and without a day lost (FR1t)
- 77% of suppliers included in the panel assessed on sustainable development by EcoVadis
- 40/100 minimum EcoVadis score for suppliers in panel

**People**
- 23% women among the top 300 leaders
- 27.3% women managers & skilled professionals
- 22.9h training hours per employee
- 15% of employees involved in local projects

* At the publication of this report, Faurecia owns more than 80% of HELLA. The two companies form the FORVIA Group. This report mainly concerns the sustainability performance of Faurecia. When available, data are presented for HELLA’s sustainability performance. The consolidation of FORVIA Group data is ongoing.

** Faurecia data.
1. Governance

FORVIA’s governance structure relies on the best standards of independence, transparency, openness, inclusiveness and responsibility for the Group’s strategic and operational business.

FORVIA’s governance structure includes complementary governance bodies at Faurecia and HELLA with efficient decision-making processes at all levels of the Group. It takes into account every financial, societal, social and environmental challenge in light of the Groups’ convictions, values and commitments.

Sustainability integrated into corporate governance

- Definition of Faurecia's sustainability convictions
- Materiality analysis
- Reference year for the sustainability roadmap
- TOP 300 senior executives: 10% of variable compensation linked to ESG criteria
- Creation of the internal department: Climate Strategy & Sustainable Transformation Initiatives
- Three climate-based scenarios used to test the resilience of the Group's strategic plan
- Faurecia becomes independent from its historic shareholder, PSA/Stellantis
- Renaming of the Governance & Nomination committee to include the term Sustainability
- Appointment of Jean-Bernard Levy as a new independent Board Member and Chairman of the Governance, Nominations and Sustainability Committee
- Launch of Faur'ESO, the employee shareholding program
- Launch of the internal CO₂ price
- Closing of the strategic and transformative acquisition of HELLA
- Creation of FORVIA: a combination of Faurecia & HELLA, creating the world’s seventh-largest automotive supplier
- 4,800 Faurecia Managers: 15% of variable compensation linked to ESG criteria
- Faurecia integrates the EURONEXT CAC 40 ESG® index
1.1 Robust & committed governance

1. Faurecia Board of Directors

The Board of Directors determines Faurecia’s business, financial and economic strategies and oversees their implementation, in accordance with the corporate purpose and taking social and environmental challenges into consideration. The Board meets at least four times a year.

**Enhanced independence**

As a result of the FCA and PSA merger, the distribution by Stellantis in 2021 of its stake in Faurecia to its shareholders allowed the Group to affirm its business strategy as an independent company. The resulting enhanced independence was reflected in a change in governance, with a large majority of independent members sitting on the Board of Directors.

**Three dedicated committees**

Three permanent committees are tasked with preparing discussions on specific topics. They issue proposals, opinions and recommendations within their areas of expertise, with a sustainability issue integrated into each:

- **Audit Committee** Review the Group’s risk mapping
- **Compensation Committee** Review the compensation policy for top management
- **Governance, Nominations and Sustainability Committee**

Steer and assess the company’s ethics and compliance policies as regards good governance practice, and review the social and environmental responsibility roadmap and action plans.

**Figures as of March 2022.**

<table>
<thead>
<tr>
<th>Board members</th>
<th>Independent Board members</th>
<th>Nationalities</th>
</tr>
</thead>
<tbody>
<tr>
<td>14</td>
<td>75%</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>versus 61.5% in 2019</td>
<td></td>
</tr>
</tbody>
</table>

**NEW 14 Board members.**

2. Faurecia Executive Committee

The Executive Committee has an international, diverse membership. It meets at least once a month to review the Group’s results and discuss operations and strategy. Operating under the responsibility of the Chief Executive Officer, Faurecia Executive Committee is composed of the CEO and 13 Executive Vice-Presidents from the Group’s international Business Groups and support roles.

**2. Full involvement of Faurecia employees in the company’s shareholding**

The employees’ shareholding scheme and the existing top managers’ shareholdings bring employee share ownership to over 2.4% of the company’s capital.

**3. % of Board members are women: 42%**

<table>
<thead>
<tr>
<th>of Board members</th>
<th>75% independent Board members</th>
<th>6 nationalities</th>
</tr>
</thead>
<tbody>
<tr>
<td>14</td>
<td>10</td>
<td>2 employee representative Board members</td>
</tr>
</tbody>
</table>

More than 80% of Board members are independent.

**HELLA governance**

On August 14, 2021, Faurecia and HELLA publicly announced their intention to combine their businesses. Since January 2022, Faurecia has held a controlling interest, with 81.6% of HELLA shares, becoming HELLA’s new controlling shareholder.

**12 key skills and areas of expertise that set the company apart**

Members of both Boards and the Executive Committee hail from a wide range of backgrounds and contribute diverse and complementary skills.

- Experience in Faurecia’s and HELLA’s core businesses
- Risk management
- Leadership & crisis management
- Banking/Finance
- Experience in an industrial company
- Governance/Management of large companies
- Automotive technologies
- International experience
- CSR
- Data-based technologies/digital expertise
- Energy/Electrification
- Specific knowledge of a geographic market
- Energy/Electrification
- Experience in an industrial company
- Governance/Management of large companies
- Automotive technologies
- International experience
- CSR
- Data-based technologies/digital expertise
- Energy/Electrification
- Specific knowledge of a geographic market
- Energy/Electrification
1.2 Sustainability governance

1. Driving the Group’s sustainability strategy

Over the years, sustainability has become an integral part of FORVIA’s decision-making process. Given the importance and scope of the sustainability issues involved in many strategic decisions, each governance body handles these issues within its area of expertise.

At Faurecia’s Executive level, sustainability is led by Christopher Mokwa, EVP for Group strategy, digital transformation and Sustainability, working together with the Climate and Sustainable Transformation Executive Committee, which includes one HELLA representative.

2. Sustainability embedded in the Group’s processes & decision making

Group risk mapping integrating extra-financial risks

Faurecia’s list of extra-financial risks is based on an in-house materiality analysis carried out in 2018 by a multidisciplinary working group from various departments. Comparisons were drawn with a risk universe for peers within the automotive sector. The preliminary list of risks was based on a methodology linked to frequency of occurrence and degree of seriousness, which was then discussed in around twenty interviews with external stakeholders. The Executive Committee then approved a final list of risks and opportunities. These are updated on a yearly basis, and supplemented by the sustainability roadmap monitoring indicators.

Efficient risk management process
1.2 Sustainability governance

FORVIA’s sustainability-linked remuneration criteria

<table>
<thead>
<tr>
<th></th>
<th>Short-term variable compensation</th>
<th>Long-term variable compensation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Faurecia Chief Executive Officer (see URD 2021 p.309 for more details)</td>
<td>15% of variable compensation linked to scope 1 &amp; 2 CO₂e neutrality results.</td>
<td>10% of performance shares linked to gender diversity objectives.</td>
</tr>
<tr>
<td>Faurecia TOP 300 senior executives</td>
<td>15% of variable compensation linked to scope 1 &amp; 2 CO₂e neutrality results.</td>
<td>10% of performance shares linked to gender diversity objectives.</td>
</tr>
<tr>
<td>Faurecia 4,800 Managers</td>
<td>15% of variable compensation linked to scope 1 &amp; 2 CO₂e neutrality results.</td>
<td>10% of the variable compensation linked to safety at work and energy in 2022.</td>
</tr>
<tr>
<td>HELLA Management Board</td>
<td>10% of the variable compensation linked to the CO₂ objectives and gender diversity objectives as of 2023.</td>
<td>25% of the variable compensation linked to the CO₂ objectives and gender diversity objectives as of 2023.</td>
</tr>
</tbody>
</table>

Internal strategic plan process: Business Groups & functions integrating sustainability

As part of an annual internal process, Business Groups present their 3-year strategic plan to Faurecia Executive Committee members, integrating the greenhouse gas footprint reduction roadmap and more broadly the sustainability roadmap, including implementation strategies (planning, budget, resources, KPIs, etc.).

Investment decisions steered by an internal CO₂e price

Global warming, regulations, taxes and incentives will soon impact the CO₂e footprint of vehicles. Since 2021, the Group has thus included a CO₂e price in new products development. The aim is to be in a position to make the right decisions and look ahead to the first vehicle’s production by 2025. The internal CO₂e price will also be applied to the current product portfolio, incentivizing serial CO₂e improvements.

Group strategy integrating the climate risk transition

TCFD (Task Force on Climate-related Financial Disclosure)

- Applying the 11 Task Force on Climate-related Financial Disclosure (TCFD) recommendations
  Faurecia has integrated the 17 TCFD recommendations, broken down into four reporting categories: governance – strategy – risk management – indicators and objectives.

Climate-based Scenarios: assessing the effects of the climate transition for the Group

As part of these TCFD recommendations, Faurecia has developed three prospective climate-based scenarios (economic, social and environmental) in partnership with the Toulouse School of Economics. These scenarios are all related to the impact of climate change. They take into account the disruptive effects of the climate transition and assess the resilience of the Group’s strategy.

Three climate-based scenarios are used to test resilience of the Group’s strategic plan

<table>
<thead>
<tr>
<th>Economic situation in 2050</th>
<th>Governance</th>
<th>Complex Competition</th>
<th>Wild World</th>
</tr>
</thead>
<tbody>
<tr>
<td>Global Governance</td>
<td>- CO₂ central bank/ Climate World Bank (CWB)</td>
<td>- Private &amp; national/regional decision-makers take action</td>
<td>- Pension/health funds drive environmental markets (incl. CO₂)</td>
</tr>
<tr>
<td>Complex Competition</td>
<td>- International Environment Court</td>
<td>- Shared initiatives + free riders (governments + companies)</td>
<td>- States decoupling and divest public services</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Climate situation in 2080</th>
<th>Temperature</th>
<th>Growth</th>
<th>Climate neutrality</th>
</tr>
</thead>
<tbody>
<tr>
<td>Global Governance</td>
<td>+1.5°/2.5°C</td>
<td>++</td>
<td>+</td>
</tr>
<tr>
<td>Complex Competition</td>
<td>+2.5°/3.5°C</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Wild World</td>
<td>+3.5°/4.5°C</td>
<td>-/+</td>
<td>-/+</td>
</tr>
</tbody>
</table>

FORVIA Technology & Customer Center - Hanover, Germany
1.3 Sustainability ecosystem

The Group adheres to international norms and standards, reflecting its commitment to best environmental, social and societal practices.

The Group also relies on recognized partners and methodologies to develop and monitor its sustainability strategy. It uses international reporting frameworks and certifications to ensure its transparency and guarantee the quality of its management systems and processes.

**Planet**
- **SBTi**
  - FORVIA’s emissions reduction targets have been approved by the Science Based Targets initiative (SBTi) under the most ambitious scenario of 1.5°C. In 2022, FORVIA became the first automotive company with net-zero target approved by the SBTi.
- **TCFD**
  - Since 2019, Faurecia has applied the recommendations of the Task Force on Climate-related Financial Disclosure.
- **French Business Climate Pledge**
  - In 2017, Faurecia was one of the major French companies to sign the French Business Climate Pledge to take practical actions to combat climate change.
- **Global Hydrogen Council and French Hydrogen Council**
  - FORVIA is part of the Hydrogen Council’s executive group. The Hydrogen Council is a global initiative of leading energy, transport and industrial companies with a united vision and a long-term ambition for hydrogen to drive the energy transition.
- **Movin’on**
  - Board member of the Movin’On Lab. Created by Michelin, the Movin’On Lab is an innovative and collaborative ‘Think and Do Tank’ aimed at promoting better life through Sustainable Mobility.
  - Since 2021, Faurecia has been a member of the coalition led by seven non-profit organisations: BSR, CDP, Ceres, CLG Europe, Climate Group, The B Team and WBCSD. The coalition aims to catalyse business leadership and drive policy goals to accelerate the transition to a net-zero economy.

**Business**
- **FORVIA is a member of Enterprises for the Environment (EpE), a French organisation that brings together 50 large French and international companies willing to give greater weight to environmental issues in their strategic decisions and day-to-day management.**
  - **ISO 14001**
    - The Group’s analysis and control of local environmental risks is based on the ISO 14001 international standard. In 2022, 90% of FORVIA production sites which had been operational for at least two years, were ISO 14001 certified.
  - **ISO 9001 & IATF 16949**
    - In 2022, 100% of FORVIA’s sites were certified by the international standard for quality management systems in the automotive industry.

**People**
- **UN Global Women’s Empowerment Principles**
  - Since 2020, FORVIA has been a signatory of the WEP - an initiative established by the United Nations Global Compact and UN Women. FORVIA is committed to promoting gender equality and the empowerment of women in the workplace.
  - **Happy Index Trainees**
    - Faurecia is ‘Happy Index Trainees’ certified. Certification recognizing companies’ approach to the onboarding, support and management of their trainees, work-study trainees and volunteers for international experience (VIEs).
- **SDGs**
  - Faurecia strongly supports the United Nations Sustainable Development Goals (SDGs) by integrating them into its materiality analysis.
  - **Global Compact**
    - Since 2004, Faurecia has been a signatory to the Global Compact, a United Nations initiative launched in 2000. Faurecia renews its membership each year, and is committed to promoting respect for human rights, international labour standards, environmental protection and the fight against corruption.
  - **GRI Global Reporting Initiative (GRI)**
    - Faurecia prepares its Extra-Financial Performance Declaration and reporting in accordance with GRI standards, core option.
  - **Sustainability Accounting Standards Board (SASB)**
    - The analysis of Faurecia’s extra-financial challenges was made using comparisons with a risk universe for automotive sector peers, and based on SASB recommendations.

**Transversal**
- **EcoVadis**
  - Since 2017, Faurecia has been working with EcoVadis to carry out an in-depth assessment of its suppliers, focusing on their ethical, social, and environmental practices. In 2023, HELLA will be included in the scope of this assessment.

**Faurecia ESG ratings**

<table>
<thead>
<tr>
<th>MSCI</th>
<th>BBB</th>
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<tr>
<td>Scale A to CCC</td>
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<tr>
<th>ISS ESG</th>
<th>C</th>
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| Scale A to D-

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<tr>
<th>Moody’s ESG</th>
<th>64/100</th>
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<tr>
<td>Listed in the index series</td>
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<table>
<thead>
<tr>
<th>Euronext CAC 40 ESG* Index</th>
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<tbody>
<tr>
<td>Forvia: 74/100</td>
<td></td>
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<tr>
<td>Top 1% in our category</td>
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<table>
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<tr>
<th>CDP</th>
<th>Climate</th>
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<th>Water</th>
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<th>Suppliers</th>
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<tr>
<th>Scale A to D</th>
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<table>
<thead>
<tr>
<th>EcoVadis EcoVadis</th>
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<tbody>
<tr>
<td>Faurecia: 4/5</td>
<td></td>
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<tr>
<td>Listed in the index series</td>
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</table>

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<td></td>
</tr>
<tr>
<td>Top 1% in our category</td>
<td></td>
</tr>
</tbody>
</table>

Risk category: “Low risk” in the automotive parts sector

Commitments
- Certifications
- Partnerships
- Transparency
2. Planet

Care for the planet

- Application of TCFD recommendations
- CO₂ reduction commitments
- Partnership with Schneider Electric for strategic planning
- Climate transition risks definition of 2050 scenarios with the Toulouse School of Economics
- Hydrogen Center of Expertise in Bavans, France
- Emissions reduction targets approved by the SBTi and compliant with 1.5°C global warming
- First Green Bond issuance
- Cross Business group division for sustainable materials
- Partnerships with Engie, Schneider Electric and GreenYellow for energy savings
- Agreement with SSAB to develop green steel parts
- Internal price of CO₂ for new products
- Member of the “We Mean Business” coalition targeting CO₂ neutrality
- Rated “A” as a CDP Supplier engagement leader
- On-site PPA (solar panels) with Engie & EDP covering 7% of energy consumption
- Partnership with Veolia for recycled plastic raw materials
- Variable compensation for managers integrating CO₂ criteria
- FORVIA is the first automotive company with a net-zero target approved by the Science Based Targets initiative
- FORVIA commits to Act4Nature
- Launch of the Green Factory whitebook
- Partnership with AXA Climate to analyse the evolution of climate hazards at its sites

Commitments for the Planet

<table>
<thead>
<tr>
<th>KEY PERFORMANCE INDICATORS</th>
<th>2019</th>
<th>2020</th>
<th>2021</th>
<th>2022</th>
<th>2025 TARGET</th>
<th>2027 TARGET</th>
<th>2030 TARGET</th>
</tr>
</thead>
<tbody>
<tr>
<td>Environmental footprint in operations</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CO₂ emissions scopes 1 &amp; 2 (MtCO₂eq)</td>
<td>0.86</td>
<td>1.21</td>
<td>0.60</td>
<td>0.83</td>
<td>Neutrality</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>CO₂ intensity (tCO₂eq scopes 1 &amp; 2/ € million of sales)</td>
<td>47</td>
<td>48</td>
<td>32</td>
<td>33</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Energy intensity of sites (MWh scopes 1 &amp; 2/ € millions of sales)</td>
<td>121</td>
<td>125</td>
<td>95</td>
<td>101</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Waste intensity (metric tons/ € millions of sales)</td>
<td>15</td>
<td>-</td>
<td>10.6</td>
<td>8.9</td>
<td>-3%</td>
<td>-34%</td>
<td>-</td>
</tr>
<tr>
<td>Water intensity (m³/ € millions of sales)</td>
<td>176</td>
<td>-</td>
<td>122.3</td>
<td>126.3</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Circular economy of products</td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
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</tr>
<tr>
<td>CO₂ emissions controlled scope 3 (MtCO₂eq) (excluding use of sold products)</td>
<td>8.57</td>
<td>11.81</td>
<td>9.05</td>
<td>11.98</td>
<td>-</td>
<td>-</td>
<td>-45%</td>
</tr>
<tr>
<td>Investments for sustainable technologies</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Share of revenue aligned with taxonomy</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>21.0%</td>
<td>-</td>
<td>-</td>
<td>-</td>
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</tbody>
</table>

FORVIA is the first automotive company with a net-zero target approved by the Science Based Targets initiative.
2.1 FORVIA 2022 CO\textsubscript{2} emissions breakdown

In kt CO\textsubscript{2} equivalent

<table>
<thead>
<tr>
<th>SCOPE 1 &amp; 2</th>
<th>Internal emissions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fuel &amp; energy related activities</td>
<td>302</td>
</tr>
<tr>
<td>Scrap</td>
<td>141</td>
</tr>
<tr>
<td>Capital Goods</td>
<td>573</td>
</tr>
<tr>
<td>Upstream &amp; downstream transport</td>
<td>1,445</td>
</tr>
<tr>
<td>Employee commuting &amp; business travel</td>
<td>259</td>
</tr>
<tr>
<td>Purchased goods &amp; services</td>
<td>8,177</td>
</tr>
<tr>
<td>Processing of solid products</td>
<td>275</td>
</tr>
<tr>
<td>Products end-of-life</td>
<td>682</td>
</tr>
<tr>
<td>Other</td>
<td>130</td>
</tr>
<tr>
<td>Car scope</td>
<td>22,817</td>
</tr>
</tbody>
</table>

Controlled emissions: 22,817 kt CO\textsubscript{2}eq

21% of fuels electricity purchases

2.1 FORVIA 2022 CO\textsubscript{2} emissions breakdown

FORVIA's SBTi Net-Zero commitments

In June 2022, FORVIA became the first French company and the first global automotive company to receive the new SBTi Net-Zero Standard certification.

Recent years have seen an influx of net-zero commitments from companies. The SBTi Net-Zero Standard was launched to combat criticisms about the consistency of the quality and goals of these commitments. It provides a credible, independent assessment of corporate short- and long-term net-zero targets, in line with climate science.

The Net-Zero Standard requires companies to become CO\textsubscript{2} net-zero no later than 2050, and to show evidence of a common, robust, science-based understanding of what this entails. Certification is a way for companies to demonstrate to stakeholders that their emissions reductions targets are of a pace and scale required to limit long-term global warming to 1.5°C by the end of the century compared to the pre-industrial period.

FORVIA's SBTi Net-Zero Standard-approved roadmap

-80% scopes 1 & 2 CO\textsubscript{2} emissions by 2025

FORVIA set a target in 2020 to become CO\textsubscript{2} neutral in its operations by 2025 (scopes 1 & 2). This roadmap has been assessed and approved by the Science Based Target initiative (SBTi) with a -80% commitment for scopes 1 & 2. This is in line with the target in the 2015 Paris Agreement of limiting global warming to 1.5°C.

-45% scope 3 CO\textsubscript{2} emissions by 2030 as an intermediate target

To reduce upstream CO\textsubscript{2e} emissions related to its products, the Group is developing ultra-low CO\textsubscript{2} materials. In 2022, FORVIA created MATERI’ACT, a new entity to develop state-of-the-art sustainable materials. FORVIA is also mobilizing its partner ecosystem, including its suppliers, to converge towards a net-zero future. FORVIA was rated “A” by CDP Suppliers for its excellent suppliers’ commitment in its CO\textsubscript{2} neutrality roadmap.

To reduce downstream CO\textsubscript{2e} emissions related to the use phase of its products, the Group works in particular on lightweighting architectures and frugal design, as well as end-of-life recyclability, thus contributing to the circular economy.

CO\textsubscript{2} Net-Zero for total emissions by 2045

FORVIA is committed to reducing its scope 1, 2 and 3 CO\textsubscript{2e} emissions by 90% (in absolute value) by 2045 – a target that meets the SBTi’s most ambitious standard.

Neutralizing the final 10% of CO\textsubscript{2e} emissions

Residual emissions amounting to 10% will be offset by removals, meaning CO\textsubscript{2} from the atmosphere will be sequestered in sustainable materials, such as plastics. This is one of the functions of MATERI’ACT, FORVIA's newly created Sustainable Materials entity.

OBJECTIVE CO\textsubscript{2} neutral scopes 1 & 2

Green energy
- On-site renewable energy production
- External renewable energy sourcing

Energy Savings
- Digitalization & smart actuators
- €100 m to achieve the objective

OBJECTIVE -45% emissions scope 3

Use less
- Lightweighting architecture
- Frugal design

Use better
- Green manufacturing
- Recycled materials
- Bio-based materials

Use longer
- Recyclability
- Modularity
2.2 Reduction of CO₂ & Environmental footprint in Operations (scopes 1 & 2)

Reducing FORVIA’s environmental footprint involves neutralizing the greenhouse gas footprint in all of the Group’s activities. FORVIA is also committed to applying international environmental standards in all of its sites, and works on a daily basis to reduce, recover or recycle waste generated throughout the production chain, wherever possible. Similarly, the company is committed to using water more efficiently and to closely monitoring the use of chemicals and volatile organic compound emissions.

OUR VISION

Reducing FORVIA’s environmental footprint involves neutralizing the greenhouse gas footprint in all of the Group’s activities. FORVIA is also committed to applying international environmental standards in all of its sites, and works on a daily basis to reduce, recover or recycle waste generated throughout the production chain, wherever possible. Similarly, the company is committed to using water more efficiently and to closely monitoring the use of chemicals and volatile organic compound emissions.

OUR APPROACH

1. CO₂ neutrality in operations (scopes 1 & 2) by 2025

Actions to accelerate the energy transition and increase energy savings

To reach its goal of operational CO₂ neutrality, FORVIA launched a global energy transition plan for 2020-2025 to develop digitalized energy efficiency and to self-produce and supply renewable energy for all Group sites around the world. As part of this plan, the Group is committed to a minimum 15% energy reduction.

FORVIA’s actions to meet the target of CO₂ neutrality across its sites by 2025 (scopes 1 & 2)

- 100 hectares of solar panels on 150 sites in 22 countries
- 100 MW of cumulative capacity by end-2023
- 30% of total capacity installed before end-2022
- 7% of FORVIA’s global electricity needs

FORVIA Power Purchase Agreements (PPAs)

FORVIA is stepping up its strategy to become CO₂ neutral by signing Power Purchase Agreements (PPAs) with strategic partners in the medium and long term. On-site PPAs involve setting up facilities and producing renewable energy on FORVIA sites. Off-site PPAs, meanwhile, will allow the Group to source renewable energy from externally located assets. Leveraging these strategic collaborations with leading global partners will allow FORVIA to speed up and improve its energy resilience.

On-site PPAs with Engie and EDP (2022)

15-year contract

- 100 hectares of solar panels on 150 sites in 22 countries
- 100 MW of cumulative capacity by end-2023
- 30% of total capacity installed before end-2022
- 7% of FORVIA’s global electricity needs

Off-site PPAs (2022)

10-year contract

- 27 wind turbines in two locations in Sweden
- 650 GWh/year by end-2023
- 2/3 of FORVIA’s European electricity consumption

€100m investment in energy savings by 2023

2,575 GWh of global energy consumption

In 2022
Building a CO2 neutrality plan with a strong ecosystem

From planning to action - measuring the Group’s CO2 footprint, developing a roadmap and implementing action plans - FORVIA relies on an ecosystem of expert partners to achieve its CO2 neutrality goals and ensure compliance with state-of-the-art requirements.

Climate strategy and sustainable transformation initiative

The CO2 neutrality project is managed as part of the “climate strategy and sustainable transformation” initiative, reporting to the Executive Committee. Its holistic implementation includes an operational interface network for all Business Groups and support functions. A monthly and global dashboard of key indexes is used to closely monitor the roadmap and react appropriately.

Compensation for managers that integrates CO2 neutrality criteria

To involve the teams in achieving CO2 neutrality, the managers’ compensation scheme includes a CO2 reduction component:

- TOF 300 senior executives: 15% of the short-term compensation is linked to CO2 neutrality
- All 4,800 managers eligible for variable compensation have 15% of their short-term compensation linked to CO2 neutrality.

FORVIA’s ecosystem of expert partners

Deloitte, sustainability leadership advisor

FOOTPRINT

Deloitte, calculated footprints (scopes 1, 2, 3) since 2019

ROADMAP

Schneider Electric, advising on disclosure of roadmaps for scopes 1 & 2

ACTION PLANS

KPMG, advising about on-site PPAs

accenture, assessing and validating the roadmaps for scopes 1 & 2 as 1.5°C compliant

ENGIE, developing energy saving solutions and installing solar panels on-site

2. Environmental footprint

Improving sites' environmental performance

FORVIA has committed to ISO 14001 environmental certification for its production plants that have been operational for more than two years, based on a principle of continuous improvement.

Avoiding, managing, and recovering waste

Sites implement local initiatives to improve the reduction, sorting and recovery of product waste and to re-incorporate production scraps into processes as much as possible. Actions range from reducing production waste, strengthening sorting practices, setting up recycling systems to recover waste externally, and reusing packaging.

Making better use of water resources

FORVIA industrial processes consume a modest amount of water:

→ 2/3 of the Group’s consumption for sanitary use (shower, catering, toilets).

→ 91% of total water consumption is released to the Public Wastewater network.

Improved water management is based on accurate monitoring, leak prevention and closed-loop use. The Group is preparing a plan to reduce the water consumed from the city network by prioritizing “water stress” areas and installing rainwater harvesting systems at new FORVIA sites (around 15-20 sites per year).

 Preventing environmental pollution

- Limiting the use of hazardous chemical products

FORVIA has implemented a data system for managing substances throughout the supply chain for all its procured products (based on the “International Material Data System (IMDS)” OEM declaration system specific to the automotive sector). It performs upfront life cycle analysis and prevention for process by-products that may impact the environment. Among other benefits, this system provides the Group with complete information about the substances entering its products, in compliance with directives such as the European Union’s REACH (Registration, Evaluation and Authorization of Chemicals) regulation. Its actions consist initially of identifying substances of concern, then anticipating and proposing substitutes.

- Avoiding accidental discharge into water and soil

To eliminate the risk of accidental discharge inherent to industrial activity, FORVIA trains all site operators in anticipating risks and reacting correctly in the event of an accidental spill, in particular via its “10 green Attitudes” training program. All ISO 14001-certified sites integrate the prevention of this risk into their management system. FORVIA assesses the environmental risks of its industrial projects by systematically conducting environmental audits and subsoil studies research when appropriate.

- Limiting volatile organic compound (VOC) emissions from production

FORVIA monitors and limits atmospheric VOC emissions related to its business.

- Avoiding accidental discharge into water and soil

To eliminate the risk of accidental discharge inherent to industrial activity, FORVIA trains all site operators in anticipating risks and reacting correctly in the event of an accidental spill, in particular via its “10 green Attitudes” training program. All ISO 14001-certified sites integrate the prevention of this risk into their management system. FORVIA assesses the environmental risks of its industrial projects by systematically conducting environmental audits and subsoil studies research when appropriate.

Lastly, for industrial restructurings resulting in plant closures, the Group systematically assesses the environmental impact and carries out a soil and subsoil study when appropriate.

FORVIA’s ecosystem of expert partners

Deloitte, sustainability leadership advisor

FOOTPRINT

Deloitte, calculated footprints (scopes 1, 2, 3) since 2019

ROADMAP

Schneider Electric, advising on disclosure of roadmaps for scopes 1 & 2

ACTION PLANS

KPMG, advising about on-site PPAs

accenture, assessing and validating the roadmaps for scopes 1 & 2 as 1.5°C compliant

ENGIE, developing energy saving solutions and installing solar panels on-site
In 2022, FORVIA committed to Act4Nature. Led by the French organisation Enterprises for the Environment (EpE), Act4Nature is an international alliance that aims to promote practical business actions that benefit nature through 10 common commitments and so-called SMART (Specific, Measurable, Attainable, Relevant and Time-bound) individual commitments.

### Assessing the impact on biodiversity and identifying FORVIA sites located near to natural environments
FORVIA moderates its impacts on biodiversity by reducing the impact of its activities on the soil and the air. The Group has mapped its sites located close to protected areas, and takes action to reduce the pressure on these areas. Protected areas close to FORVIA sites are natural areas containing fauna and flora (interest type 1 or 2); areas containing protected species that are endangered or liable to become endangered (e.g. leopards, ground squirrels, etc.); and protected natural water areas (rivers and streams).

There are 24 sites (17 production plants, 6 assembly sites and 1 R&D site) located less than three kilometres from a protected area.

In 2022, FORVIA committed to Act4Nature. Led by the French organisation Enterprises for the Environment (EpE), Act4Nature is an international alliance that aims to promote practical business actions that benefit nature through 10 common commitments and so-called SMART (Specific, Measurable, Attainable, Relevant and Time-bound) individual commitments.

### FORVIA Green factory white book
FORVIA has created a guide listing the environmental constraints to be considered and the best practices to be applied when developing a new site (the Group develops about 15 to 20 new sites per year). It includes the identification and management of potential impacts on biodiversity.

### Digital technology for low energy use
The Group rolled out 280 sites a system to allow a detailed analysis of energy consumption remotely. 101 plants were equipped with a connected measurement of their power consumption, making it possible to view it with a temporal accuracy of 10 to 15 minutes.

### Energy shortage response
The Group deployed a white book on energy management in times of shortage. This guide recommends best practices and Group’s instructions, such as: adaptation and monitoring of temperatures, reduction of natural gas consumption, adaptation of work organization and work clothes, and provides for procedures to be followed in the event of a gas or electricity supply disruption.

### Climate adaptation
FORVIA entrusted AXA-Climate with the analysis of the evolution of climate hazards at its sites, by 2030 and 2050, according to two IPCC scenarios.

### FORVIA Green factory white book
FORVIA has created a guide listing the environmental constraints to be considered and the best practices to be applied when developing a new site (the Group develops about 15 to 20 new sites per year). It includes the identification and management of potential impacts on biodiversity.

### Key Highlights

**FORVIA Green factory white book**
FORVIA has created a guide listing the environmental constraints to be considered and the best practices to be applied when developing a new site (the Group develops about 15 to 20 new sites per year). It includes the identification and management of potential impacts on biodiversity.

**Sustainability Report 2022**
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**FORVIA**

- 90% of production plants (operational for more than 2 years) were ISO 14001 certified
- 70% waste recycling rate
- 226,000t of waste generated by the sites (of which 63% of non-hazardous)
- 3,130,000m³ of water consumption
- 1,170t of Volatile Organic Compound (VOC) emissions
2.3 Reduction of CO₂ footprint from products (scope 3)

**OUR VISION**

FORVIA’s commitment to the circular economy is reflected in the design of its products, taking into account their entire life cycle (eco-design, use of resources and raw materials, use phase, end-of-life and recycling).

The Group has developed an efficient management strategy for its materials and resources. The materials that Faurecia uses are mainly metals (80% by weight of total raw materials purchased) and plastic (20%).

**OUR APPROACH**

Faurecia assesses the environmental impact on the life cycle of its main innovation projects, with the aim of having 100% of innovation projects subject to a CO₂ Life Cycle Analysis by 2023.

---

**1. Using environment-friendly material**

The Group is reorganising its purchasing process for low-carbon raw materials and services (controlled scope 3) and has launched a project to measure and reduce CO₂ emissions.

**2. Improving eco-design**

For each innovation project, the Group has implemented an eco-design assessment to address the following points: avoiding substances of concern; recyclability; environmental impact; and interior air quality. The possibilities for end-of-life recycling are an ongoing consideration.

FORVIA systematically studies plastics substitutes that are not easily recyclable (PVC, thermoset or composite plastics such as glass-fibre reinforced polypropylenes). The Group innovates for greater frugality via:

- lean cockpit architecture & seat design;
- material reduction;
- use of CO₂-negative material;
- scrap reduction.

---

**3. Life Cycle Analysis**

FORVIA conducts a simplified LCA of all its innovations on the impact of CO₂ eq. Based on the ISO 14040 and 14044 standards, it measures impacts including greenhouse gas emissions, consumption of non-renewable resources and materials, and water eutrophication. The Group is also an active participant in 4 Life Cycle Assessment working groups led by the main industry associations. The purpose is to discuss relevant issues and establish a common methodology.

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**MATERI’ACT: a new division to develop materials for CO₂ neutral products**

FORVIA created MATERI’ACT, a new division to develop, source and sell unique cutting-edge materials with low, and ultra-low footprint bringing up to 95% CO₂e reduction versus current materials. The new entity brings more than 10 years of expertise in formulating and processing recycled and bio-sourced materials, including experience in variability management. All sustainable materials from MATERI’ACT are aligned with the European Green Taxonomy.

The range of products includes:

- Recycled and biosourced composite plastics for interiors, seats and lighting
- Low CO₂eq footprint covers for seats and interiors
- Green steel, produced by reducing iron oxides using hydrogen and low-carbon electricity

Carbon fibers with a low CO₂eq footprint for pressurized hydrogen vessels. This includes in the long term, biosourced elements

This technological innovation will drastically reduce emissions from carbon fiber production processes.

In 2022

- 40% of revenues generated by development projects covered by a CO₂e LCA of the products. The Group expect to reach 80% by the end of 2023.

Industry associations

In 2022

- 40% of revenues generated by development projects covered by a CO₂e LCA of the products. The Group expect to reach 80% by the end of 2023.

---

**Targets**

- FORVIA is building in Lyon, France, an open innovation center which is set to become operational in 2023
- 400 engineers in 2030
- and more than €2 bn in sales targeted by 2030

---
2.4 Green taxonomy aligned investments

The EU taxonomy is a classification system issued by the European Commission that sets out a list of environmentally sustainable economic activities. It provides a common framework for investors to determine which investments are seen as contributing to net-zero carbon commitments and the Paris Climate Agreement.

As a key partner helping automotive manufacturers meet CO2 neutrality targets, FORVIA has analysed the eligibility & alignment of its activities under this Green taxonomy classification.

In 2022, 21.6% of FORVIA’s revenue were aligned with the EU green taxonomy under the four categories:

- 3.2. Manufacture of equipment for the production and use of hydrogen
- 3.3. Manufacture of low carbon technologies for transport
- 3.4. Manufacture of batteries (8% of HELLA revenue were eligible under this category)
- 3.6. Manufacture of other low carbon technologies

Green hydrogen is easily produced by electrolysis of water using electricity from renewable energies. It is a key lever for zero pollution and zero CO2 emission mobility. Hydrogen also allows for the storage of overproduced renewable energy, such as a wind turbines operating at night.

Investing in Green Hydrogen

FORVIA’s battery management systems (BMS) ensure the safe and reliable functioning of lithium-ion batteries for fully electric vehicles, as well as for plug in and hybrid vehicles (PHEVs). These BMS monitor the voltage, temperature and current of the batteries, as well as providing various safety functions including those relating to high voltage. The BMS design is modular and scalable for integration into different drive electronics, independent of the cell technology used. This ensures a high degree of variability for use in a wide range of batteries and vehicle models.

2. Battery systems technologies (eligible under 3.4)

FORVIA believes that hydrogen-powered mobility and fuel cell technology will occupy a significant place in the powertrains energy mix in the next 10-15 years. It supports automakers by providing complete Hydrogen Storage System integration for different vehicle architectures that meet industry requirements, with just-in-time delivery of end-of-line tested turnkey systems.

FORVIA’s carbon-fibre homologated tanks (350 and 700 bar) are designed to optimize weight reduction and fuel consumption. They will be produced at the Group’s new Center of Expertise for Hydrogen Storage Systems in Bavans, France. FORVIA has already signed major contracts to produce Light Commercial Vehicles, as well as a large-scale Heavy-Duty Commercial Vehicle project to promote hydrogen mobility in Switzerland.

1. Hydrogen storage systems technologies (eligible under 3.2)

2. Battery systems technologies (eligible under 3.4)
The Group is also an expert in the thermal management of cooling circuits for batteries, electric motors and vehicle interiors. Its intelligent battery sensors also measure the state of charge and health of vehicle batteries.

**48V DC/DC Converter**
FORVIA’s 48V DC/DC converter enables bidirectional power transmission between 48V and 12V networks for mild hybrid vehicles, while powering fuel-saving options such as electric power steering actuators or windshield heaters. It also enables CO₂-reducing functionalities such as recuperation (energy recovery during braking), improved start-stop behaviour, and sailing mode (coasting in idle with the engine switched off).

### 3. Low-carbon vehicle technologies*
*eligible under 3.3*

FORVIA develops full system technologies for sustainable automotive design and materials, energy efficiency, extending product life and increasing recyclability.

**Full interiors systems capability**
FORVIA develops sustainable materials for instrument panels, door panels and centre consoles, as well as the seamless integration of smart functionalities. The use of bio-sourced materials (vegetable fibres mixed with a resin) can reduce the weight of vehicle parts and significantly lower environmental impacts.

**Interior for the Planet**
FORVIA’s “Interior for the Planet” innovation program is based on three pillars: use less, incorporate recyclable and recycled materials, and create alternatives to petrol solutions, with no impact on cost. By 2030, FORVIA aims to reduce the CO₂ footprint of its new interiors by up to 85% throughout their life cycle.

**Seats and seating systems**
FORVIA develops eco-designed technologies for complete seats: seats mechanisms and frames, covers and comfort solutions aimed at optimizing safety, comfort and wellbeing. The Group is working on textiles with a low CO₂ footprint for seat covers as alternatives to leather. It is also innovating to reduce the complexity of its seat design from 80 to 20 elements. This frugality-based innovation will facilitate personalization and refurbishment over the seats’ lifetime, as well as end-of-life recycling.

**Seat for the Planet**
FORVIA’s “Seat for the Planet” innovation program is based on life cycle management and five requirements: use sustainable materials (natural, with lower CO₂ footprints, recycled or recyclable), use less (and reduce waste in manufacturing), avoid mixed materials, focus on consumer experiences and needs, and design for easy assembly and disassembly. By 2030, FORVIA aims to reduce the CO₂ footprint of its seats by up to 55%, throughout their entire life cycle.

**Electronics**
The electrification of vehicles is a major lever for CO₂-neutral mobility. FORVIA thus offers a comprehensive portfolio including sensors and actuators, automated driving, lighting, body electronics, cockpit electronics, hmi/displays and energy management. FORVIA’s Advanced Driver Assistance Systems (ADAS) devices help to reduce emissions when driving.

**E-mirror range**
FORVIA’s e-mirror range replaces conventional door mirrors. An intelligent sensor provides drivers with a dynamic view and safety alerts, improving fuel consumption by up to 1.6% and reducing CO₂ emissions by up to 4.6 g/km.

**Clean mobility**
One-third of the energy currently produced by automotive drivetrains is lost as heat through the exhaust system. FORVIA’s Exhaust Heat Recovery Systems (EHRS) is adapted for use in hybrid vehicles by allowing them to operate in electric mode more often, improving fuel economy and reducing CO₂ emissions.

**Compact EHRS**
FORVIA’s compact EHRS can be installed close to the engine for maximum heat recovery. It reduces fuel consumption by 3.7% in cold conditions due to faster engine warmup and increased use of the electric mode.

### 4. Other sustainable technologies
*eligible under 3.6*

FORVIA develops sustainable materials demonstrating substantial life-cycle greenhouse gas emission reductions compared to the best performing alternative technologies available on the market.

**NAFILean® technologies**
FORVIA NAFILean® technologies incorporate hemp fibers in non-visible plastic interiors components. In addition to being fully recyclable, they offer up to 40% reductions in weight and reduce up to 95% the CO₂ emissions associated with the market reference. Around 13 million vehicles are equipped with NAFILean® products.

In 2022

€2,073m in gross R&D expenditure**
(8% of sales)

**Hydrogen Fuel Cell systems**
In 2019, Faurecia created Symbio: a joint venture with Michelin to develop, produce and market hydrogen fuel cell systems for all types of electric vehicles. With an initial investment of €140 million, Symbio unites Faurecia’s and Michelin’s hydrogen fuel cell stack operations, with a new plant dedicated to the production of fuel cell stacks in the Lyon region. Faurecia and Symbio address 75% of the fuel cell value chain.

**Partnership with Stellantis**
Stellantis’ new range of light commercial vehicles will be equipped with Faurecia hydrogen storage systems, as well as fuel cell stacks through Symbio.
3. Business

Responsible performance

- Launch of a quality academy for all employees to improve knowledge and ensure the robust application of quality practices
- Covid-19: launch of the “Safer Together” protocol for employee safety
- EcoVadis 2020 Award
- Launch of the Faurecia Supplier Council with 12 suppliers
- Product transparency, conformity and traceability: XCEED, the new blockchain solution for certification
- General Motors Supplier of the Year Award
- 93% share of Faurecia’s direct purchasing volume assessed on sustainability (representing around 2,000 direct suppliers)
- Duty of Care risk mapping and strategy
- Publication of the Group Human Rights policy
- Faurecia EcoVadis rating of 74/100 in the top 1% of our category
- FORVIA first Sustainability Day

Commitments for the Business

<table>
<thead>
<tr>
<th>Key Performance Indicators</th>
<th>2019 Reference</th>
<th>2022 Target</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business ethics&lt;br&gt;Percentage of targeted employees trained on the Code of Ethics</td>
<td>93% -</td>
<td>96.7% -</td>
</tr>
<tr>
<td>Safety&lt;br&gt;Accidents per million hours worked with and without lost time (FR1t indicator)</td>
<td>2.05 -</td>
<td>1.47 - 2.08 -</td>
</tr>
<tr>
<td>Sustainable supply chain&lt;br&gt;Share of direct purchasing volume assessed for CSR performance (representing around 2,000 direct suppliers)</td>
<td>80% -</td>
<td>93% -</td>
</tr>
<tr>
<td>Percentage of suppliers included in the panel assessed on sustainable development by EcoVadis</td>
<td>80% -</td>
<td>77% - 95% -</td>
</tr>
<tr>
<td>Minimum EcoVadis score of the suppliers in the panel</td>
<td>30/100 -</td>
<td>40/100 - 55/100 -</td>
</tr>
</tbody>
</table>
3.1 Business ethics

**OUR VISION**

In today’s business environment, organisations need to be increasingly agile and reactive. FORVIA’s new internal compliance dashboard reflects its belief in the importance of promoting a culture of integrity, safety and vigilance wherever the Group operates, while ensuring compliance with the highest ethical standards.

FORVIA has been a member of the United Nations Global Compact since 2004. It is committed to respecting and promoting the conventions of the International Labour Organisation (ILO) on human rights, labour standards and the environment in its business practices. FORVIA’s Code of Ethics contains all of its rules and principles, which must be understood and respected in all countries by all employees across all business lines, and by all business partners.

**OUR APPROACH**

1. Building an ethics and compliance culture

The Group’s ethics and compliance program seeks to implement an extensive system of policies, processes, training programs and communications. FORVIA’s leaders have a personal, renewed commitment to integrity. They are supported by a robust compliance processes that drives a Group-wide culture of integrity.

The Code of Ethics aims to develop accountability and employee empowerment based on respect for fundamental human rights, economic and social dialogue, skills development, and ethics and rules of conduct, including those related to detecting and preventing corruption.

The principles set out in the Code of Ethics are translated into operational requirements by the Management Code and other systems, such as the Anti-Corruption Code of Conduct and the Best Practices Guide aimed at combating anti-competitive practices.

In 2022

- **12 different languages** for the Code of Ethics
- **100%** acknowledgement of the Faurecia Code of Ethics by new employees
- **15 different languages** for the Code of Ethics

2. Strong compliance governance

The implementation of the Group compliance program is based on specific organisation and governance:

- **Group compliance committee** chaired by the Chief Executive Officer, for priorities and strategic decisions.
- **Risk committee** for compliance risks discussions.
- **Audit committee** for disclosure of the annual compliance roadmap.
- **Regional Compliance Officers (RCOs)** and **Business Groups Compliance Leaders** for implementing the compliance program, sharing priorities and drafting action plans.

3. Continuous risk assessment

FORVIA defines and implements systems, processes and risk assessment plans to continuously improve its ethics & compliance program.

The Group Compliance Officer works closely with the Risk Officer and the Internal Control and Internal Audit network. Their role is to identify and monitor non-compliance risks and to update the compliance risk mapping on a regular basis, using feedback from the population exposed to identified risks.

- **100%** Tier-1 compliance risks included in the Group Risk Universe
FORVIA has introduced various training sessions for all FORVIA employees (including part-time employees, interns, consultants, etc.). These courses are tailored to FORVIA's risk profile, and address the risks that local teams may face. They include online mandatory MOOCs (Ethics, Anti-trust, Anti-corruption), regular refresher sessions at the industrial sites, practical guides on anti-competitive practices, reporting and managing conflicts of interest, and the internal whistle-blowing procedure. Significant efforts have been made to disseminate these guidelines throughout the Group.

Along with the Human Resources, Internal Audit and Control teams, the Compliance department ensures that all identified employees receive proper training in the internal rules.

FORVIA’s Duty of Care plan

In 2022, FORVIA enhanced its Duty of Care plan. Its purpose is to identify risks and prevent serious violations of human rights and fundamental freedoms, or the health and safety of people and the environment, resulting from the Group’s activities or those of its subcontractors and suppliers in the various countries where it operates.

### 3.1 Business ethics

#### Key highlights

**Faurecia’s Speak Up line:**
A way to escalate ethics and compliance issues

Employees (including temporary workers, subcontractors, etc.) and suppliers are encouraged to raise concerns or report violations of Faurecia’s internal policies, processes and applicable laws via an independent whistle-blowing hotline: www.faurecia.ethicspoint.com

**Human right policy**

Faurecia published its Human right policy which is part of a set of framework documents aimed at guaranteeing human rights: the Code of Ethics; the Code of Conduct for suppliers and service providers and the vigilance plan.

**Anti-trust law:**

HELLA employee training

HELLA uses a new e-learning tool to train the relevant employee groups on anti-trust issues, challenges and laws. Available in four languages, the course addresses rules and offers tips relating to contact with competitors.

### 3.2 Safety

**FORVIA’s Hygiene, Health and Safety policy** is part of a set of framework documents aimed at guaranteeing human rights: the Code of Ethics; the Code of Conduct for suppliers and service providers and the vigilance plan.

FORVIA seeks to provide a safe work environment for all its employees and outside parties, while placing quality and service at the heart of operational excellence.

Policies and measures are implemented to anticipate, reduce and manage the main safety risks identified by FORVIA (physical injury related to production; occupational illnesses related to workstation ergonomics) based on two priorities: protecting employees’ health and improving workplace safety.

The Group’s Hygiene, Health and Safety policy is overseen by the HSE department. It translates into a set of simple, practical rules via the “Seven Fundamental Principles for Safety”.

FORVIA is also committed to its products being beyond reproach in terms of quality and safety, including the active and passive safety of drivers and passengers, with the goal of achieving Total Customer Satisfaction. The Group’s safety policy applies to its entire value chain: sourcing, development, production, customer satisfaction monitoring and, where applicable, product recalls.

In 2022

- **accident severity rate**
  - lost days/1,000 hours
  - **36**

- **accident severity rate**
  - lost days/1,000 hours
  - **29.8**

**OUR VISION**

The CARE program is deployed at nearly 300 sites worldwide. Its function is to raise awareness and increase commitment among all employees and subcontractors as they go about their day-to-day work. The program is based on four fundamental principles:

- Compliance: compliance with HSE rules through training and audits;
- Attitudes: reactions and practices that ensure the safety of all employees;
- Risk mitigation: detecting and preventing risks;
- Everyone’s Commitment: from operators to top management, including all levels of leadership.

**Training, communication and internal audits**

The FES ensures that all employees are continuously trained according to HSE rules. On site, several communication media (videos, messaging, presentations, etc.) are used to remind all employees of the “Seven Fundamental Principles for Safety” on a daily basis. All meetings systematically begin with a safety topic. An online platform has also been set up to discuss and share best practices. Each month, a specific topic is chosen to highlight one of the Group’s best practices and celebrate employees’ commitment to safety issues.

**Annual in-plant audits and risk assessment**

Each year, an internal team conducts FES audits to assess compliance with the “Seven Fundamental Principles for Safety” and the level of risk at all sites. The Group also launches regular actions to detect and prevent occupational safety risks in all its plants. Each “Autonomous Production Unit” aims to detect one risk per day. To better anticipate accidents, employees participate directly in the daily identification of risks.
2. Product safety

Implementing zero-defects

- Safety policy
  FORVIA’s product safety goals are rooted in its zero-defects quality policy. This policy consists of:
  1. Using quality criteria to ensure the intrinsic safety of products and systems with regard to their materials, their design, and their production processes (VOC emissions, mechanical resistance, etc.);
  2. Designing products that ensure the active and passive safety of drivers and passengers.

- Safety regulations and criteria
  The Group ensures that its products comply with local regulations. Depending on the country, these may include mandatory equipment or qualifications, performance tests or impact tests. Regulatory compliance is confirmed according to local legislation, by self-certification or by certification from accreditation laboratories.

FORVIA is also committed to designing the safest products based on independent driver and passenger safety assessments, particularly those carried out by the international New Car Assessment Programs (NPACs). Tests relate to accident prevention and the consequences of various types of impacts. Finally, FORVIA is committed to implementing its quality and safety policy in a way that meets equipment manufacturers’ requirements, which extend beyond the regulatory framework.

Creating a product safety culture

- Total Customer Satisfaction strategy (TCS)
  The Total Customer Satisfaction strategy enhances and affirms FORVIA’s competitive position in terms of quality and customer loyalty. Product safety occupies a central place in FORVIA’s worldwide operations via quality agreements, a shared vision spanning all regions, and the integration of local needs.

- Training and awareness
  The FORVIA University Quality Academy is present at all Group sites to ensure that all employees are aware of and apply quality and safety rules. All operators receive training in working standards, including product safety, and apply quality and safety rules. All operators receive training in working standards, including product safety, and apply quality and safety rules. All employees can report a non-conformity and generate corrective action plans.

Managing product safety

FORVIA integrates end-user security into its processes throughout its value chain via the Faurecia Excellence System (FES) - the Group’s management tool with integrated quality and safety standards (IATF 16949 and ISO 9001).

- Safety of components and materials: sharing the Group’s zero-defects goal with suppliers via the Supplier Quality Requirements.
- Safety in design: conducting a preventive analysis of failure modes and their effects (e.g. Design/Process Failure Mode and Effect Analysis, DF/PFMEA)
- Safety checks during production: applying systematic control points.
- Continuous improvement: implementing assessment and audit programs.
- Digital traceability: ensuring that each part produced at each control point is safety compliant. Successive records are made, from the supplier to the customer, to analyse any problems and anticipate recall campaigns, if necessary.
- Alert and problem resolution system: any employee can report a non-conformity and generate a corrective action plan.

In 2022

FORVIA’s sites are IATF 16 949 certified (automotive market requirements including ISO 9001)

KEY HIGHLIGHTS

Quick Response Continuous Improvement (QRCI)

Faurecia has developed a system that analyses the frequency of work-related accidents to measure the effectiveness of actions in a specific area. After each accident, a QRCI analysis is performed using a problem solving method to ensure that the primary causes of the accident are understood, that corrective actions have been effectively implemented, and that preventive measures are in place and shared across the various sites.

Blockchain project

Faurecia is committed to combating fraud and counterfeiting, and is already working with several suppliers and customers on a blockchain system. As well as product safety, this system will measure the environmental and carbon impact of products across the value chain.

Product Cyber Security

New regulations and standards such as UN/ECE R-155 and ISO/SAE 21434 require vehicles and their electronic control units to be secured against malicious cyber attacks. HELLA is following automotive manufacturers in implementing strong cyber security controls that meet these requirements (e.g. Smart Car Access Systems, Electronic Power Steering Units, Radar Sensors and Battery Management Systems).
3.3 Responsible supply chain

**OUR VISION**

Social, environmental and fair economic business practices are key aspects of the Group’s relationship with its partners. Based on the Group’s convictions and its Code of Ethics, FORVIA has developed a sourcing and supply chain Code of Conduct that sets out its expectations for supplier relations.

FORVIA or a third party regularly audits suppliers to ensure compliance with this code. A sustainability assessment is fully integrated into the Group’s supplier management strategy to ensure that their respective aims are fully aligned.

Finally, FORVIA engages in ongoing dialogue with suppliers to maintain close ties and share knowledge and best practices. This includes a Supplier Council organized twice a year and chaired by the CEO, regular supplier conventions, and an annual supplier satisfaction survey.

**OUR APPROACH**

1. The sourcing and supply chain Code of Conduct

Since 2013, the Group has required its suppliers to comply with its sustainable purchasing policy, which targets the four fundamental principles of the ISO 26000 international standard for procurement: protecting the environment; respecting human and labour rights; ethical business conduct; and sharing best practices across the Group’s global supply chain. This complies with the following documents and conventions:

- Universal Declaration of Human Rights;
- International Labour organisation’s Declaration (ILO);
- Declaration on Fundamental Principles and Rights at Work;
- Rio Declaration on Environment and Development;
- United Nations’ Convention against Corruption.

FORVIA or a third party regularly audits suppliers to ensure compliance with this code. A sustainability assessment is fully integrated into the Group’s supplier management strategy to ensure that their respective aims are fully aligned.

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2. Assessing suppliers’ sustainable practices

Since 2017, the Group has worked with EcoVadis to carry out an in-depth assessment of its suppliers, focusing on their ethical, social, and environmental practices. The assessment is a prerequisite to joining Faurecia’s panel of suppliers. Suppliers with an EcoVadis score above 62 are audited every three years; the others are audited annually.

At the operational level, FORVIA also has a robust process in place to ensure that its suppliers meet sustainability commitments, in strict compliance with:

- **REACH** (the European Registration, Evaluation and Authorisation of Chemicals);
- **IMDS** (International Material Data Collection System - the automotive industry’s material data system);
- **Conflict minerals regulations**: to curtail trade in some metal and minerals in conflict zones and high-risk areas, FORVIA implements a process to provide transparency and certainty about the supply practices of importers, smelters and refiners. An international declaration platform gives FORVIA information on all products containing these minerals, as well as the suppliers using them. FORVIA uses the Responsible Minerals Initiative’s (RMI’s) Conflict Mineral Reporting Template (CMRT) questionnaire as part of its annual supplier risk assessment campaign.

FORVIA endeavours to use responsible sourcing, particularly for leather items used in seating products. The Group works with around 10 direct suppliers, which are proposed and assessed by the manufacturer. These suppliers offer food chain by-products.
3. Mitigating procurement risk

FORVIA’s risk mapping integrates key suppliers’ risk management, overseen by the Risk Committee on a quarterly basis. Faurecia uses an ongoing supplier risk assessment process. An external data analytics tool alerts the Group about any material, financial, reputational and compliance risk, at all stages of supplier relationship management:

- **Listing in the supplier panel**: the entry process includes a general risk assessment and a CSR assessment.
- **Supplier qualification**: depends on the supplier’s level of risk and the results of the EcoVadis analysis.
- **Corrective action plans for at-risk suppliers**: monitored on a daily basis by buyers, and monthly by the Commodities Director since 2021.
- **Risk analysis of materials used by suppliers**: systematic inclusion in the International Material Data System (IMDS) - the automotive sector’s data collection system - from the design phase.

FORVIA recognized as a Supplier Engagement Leader in 2021 and 2022 by CDP

The Group was rated “A” by CDP for its excellent supplier engagement since the launch of its CO2 Neutrality program in 2019. The Group has been recognized for the way it has mobilized its partners to converge towards a net-zero future across its entire value chain. The Group is also aiming to onboard 500 key suppliers into CDP’s Supply Chain Management Program by 2022.

4. A CO2-neutral supply chain

Suppliers whose CO2 targets align with FORVIA’s are key to achieving CO2 neutrality by 2030, as purchases account for 70% of scope 3 emissions. A cornerstone of the supplier relationship, this is based on four pillars:

- supplier’s commitment to CO2 targets;
- CO2 impact assessment using a common IT platform;
- sharing of best practices and existing data on energy efficiency and CO2 emissions in factories;
- shared action plan to reduce the total CO2 footprint.

In 2021, FORVIA asked its suppliers to take part in the Group’s climate strategy, which outlined requirements for 2021 and 2022:

- a CO2 commitment from 2021 led by Executive Management;
- a gradual increase in the minimum requisite EcoVadis score (35 in 2021, 55 in 2025 and 66 in 2030);
- an incentive to participate in the Carbon Disclosure Project (CDP), a climate-neutrality accelerator;
- innovations in sustainable and recyclable materials, the circular economy, and waste and by-product management by 2022.

FORVIA is strengthening its supply chain due diligence. Suppliers will be asked about their sustainability performance and their human rights policies on a risk basis. HELLA has also initiated cobalt and mica reporting according to the Responsible Minerals Initiative’s templates.

**EcoVadis**

Faurecia score of 74/100 in the 2022 EcoVadis sustainability rating. It is in the top 1% of the companies in its category rated by EcoVadis.

**Faurecia’s “Speak Up” line and supplier alerts**

The alert procedure was opened to all Group suppliers via the website. A systematic reminder is sent during business reviews with each supplier.

**Sustainability day**

FORVIA organized its first Sustainability Day, an annual meeting to present its non-financial roadmap and performance to which the Group’s suppliers are invited.

**Key highlights**

**Respect for Human Rights in HELLA’s supply chain**

HELLA is strengthening its supply chain due diligence. Suppliers will be asked about their sustainability performance and their human rights policies on a risk basis. HELLA has also initiated cobalt and mica reporting according to the Responsible Minerals Initiative’s templates.

**EcoVadis**

End of 2022, HELLA started assessing its suppliers for sustainability by EcoVadis.
## Commitments for People

### Learning organization

<table>
<thead>
<tr>
<th>Indicator</th>
<th>2019</th>
<th>2022</th>
<th>Target</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of training hours per employee per year</td>
<td>21.6h</td>
<td>22.9h</td>
<td>-- 25h</td>
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### Diversity & Inclusion

<table>
<thead>
<tr>
<th>Indicator</th>
<th>2019</th>
<th>2022</th>
<th>2027</th>
<th>2030</th>
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<tbody>
<tr>
<td>Percentage of women among the Top 300 leaders</td>
<td>15%</td>
<td>23%</td>
<td>25%</td>
<td>30%</td>
</tr>
<tr>
<td>Percentage of women managers and skilled professionals hired externally</td>
<td>30%</td>
<td>35.4%</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Percentage of women managers and skilled professionals</td>
<td>24.4%</td>
<td>28.9%</td>
<td>27.3%</td>
<td>30%</td>
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<tr>
<td>Percentage of non-Europeans among the Top 300 leaders</td>
<td>34%</td>
<td>35%</td>
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<td>--</td>
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<tr>
<td>Engagement index based on the annual employee survey of all employees</td>
<td>64%</td>
<td>73%</td>
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</table>

### Local solidarity actions

<table>
<thead>
<tr>
<th>Percentage of employees involved in local societal actions</th>
<th>2019</th>
<th>2022</th>
<th>Target</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>10%</td>
<td>15%</td>
<td>--</td>
</tr>
</tbody>
</table>

### Contributing to society

- **Top Employer certification in 10 countries**
- **Creation of the FORVIA Foundation**
- **Diversity targets included in leaders’ variable compensation**
- Faurecia signs the UN Women’s Empowerment Principles
- **Commitment to maintain 1,400 jobs for apprentices, young graduates & volunteers for international experience (VIEs)**
- Faurecia Foundation selects 11 new employee projects
- Faurecia Foundation signs 5 new external partnerships
- **Launch of Her Way: conferences to promote Women within the Group**
- FORVIA Foundation selects 21 new employee projects
- **Launch of the Solidarity Hub: volunteering platform for FORVIA employees**
- **Launch of RISE: program to develop the internal promotion of women to the Top 300 leaders.**
4.1 Learning organisation

**OUR VISION**

FORVIA’s core businesses are undergoing a rapid transformation. The Group strives to ensure its staff remain employable throughout their working lives via learning, professional mobility and on-the-job training. This is the best way to guarantee that everyone can reap the benefits of technological advances, innovation and changing work practices, whilst being prepared for change and challenges.

Talent management is a key component of employee development, and FORVIA’s HR strategy and best practices are aimed at attracting and retaining talents to meet business needs and foster their growth.

**OUR APPROACH**

1. Training to support the Group’s transformation

FORVIA’s training offer is aimed at all employees across all levels of responsibility.

- **FORVIA University:** 22,000 managers and skilled professionals have access to FORVIA’s corporate university programs and services to grow the skills required for the Group’s transformation. The university has five campuses worldwide, and provides both face-to-face and online training.

- **Learning Lab:** all employees have access to this digital learning platform, including a library of over 450 business and managerial courses available in more than 33 languages.

- **All on Board Connect:** the Group has created a learning community based on monthly Webinars. The aim is to give all employees a better understanding of key issues and to involve them in the Group’s transformation.

**Main training areas**
- Plant performance and optimal production start-up
- Customer offerings
- Technological expertise
- Managerial skills
- Value creation and entrepreneurial spirit
- Working methods for excellence or creativity
- International and intercultural management

**Faurecia’s managerial values**

Faurecia’s corporate culture and management model is aligned with its transformation strategy. The model seeks to encourage agile and inclusive leadership. It promotes three managerial values - entrepreneurship, accountability and autonomy - and three behavioural values - energy, respect and exemplarity.

To bring this culture to life, Faurecia developed its Management Code, which sets out the key skills that leaders must acquire according to their level of responsibility. The Code provides self-assessment and managerial benchmarks for use in annual performance reviews. It also serves as a reference for employees to construct an individual development plan.

2. Managing talents

FORVIA’s talent management policy supports employees in their career development. From the time of hiring, employees are offered professional opportunities including mobility options and promotions.

The Group uses international volunteer programs as a key driver for its graduate recruitment ambitions. It also offers all new hires a personal induction program to learn about its values, its strategy, its organisation, its culture and its operational systems.

FORVIA uses an annual assessment to ensure that its package remains competitive compared to local markets.

**In 2022**

- Training hours per employee and per year: 22.9h
- Graduated managers and skilled professionals: 28% of managers and skilled professionals
- Graduates: 12.6% of people covered by a social agreement
- Resignation rate: 65%
- Training hours per employee and per year: 13.8h

3. Strengthening social dialogue

FORVIA pursues an active policy of dialogue and negotiation with employee representative bodies. In 2018, it created a European company committee composed of 25 members that proportionally represent the workforce of the 16 European countries in which the Group has a presence. The committee is committed to strengthening economic and social dialogue.

In 2022, FORVIA created the group Works Council in France. This new committee is a forum for information and discussion on FORVIA’s group’s strategic orientations and activities in France. It consists of 17 members appointed by the national trade unions.

493 agreements signed in 23 countries in 2022
### 4.2 Diversity and inclusion

**Diversity** is one of FORVIA’s strengths. It is both a source of motivation for employees and a source of innovation. It has a positive impact on FORVIA’s performance and on the development of its employees. FORVIA is committed to promoting diversity as a genuine strength and an asset, to fostering inclusion, and to combating all forms of discrimination.

Diversity is a multi-dimensional concept that includes a person’s origin, religion, gender, disability status, sexual orientation, training experience, or any other difference. It is already part of FORVIA’s culture and identity: employees spanning 103 nationalities and backgrounds have been central to the company’s success. The Group has adopted a gender diversity target and inclusion action plans to create an inclusive culture in which all forms of diversity are seen as a genuine source of value. Plans are also in place to set up an internal Board Committee.

### OUR APPROACH

#### 1. Promoting gender diversity

**Implementing the diversity and inclusion policy**

The Vice-President of FORVIA University and HR Transformation coordinates the rollout of the diversity and inclusion policy. A Group Diversity and Inclusion Champion sponsors the program and leads an internal network of around 40 diversity and inclusion ambassadors around the world. Their role is to promote diversity and inclusion within their business scope and in their country, particularly through training.

**Promoting gender equality in recruitment and careers**

FORVIA encourages its partner recruitment agencies to promote gender diversity. In 2021, the Group increased its target for the proportion of women among shortlisted job applicants. From now on, two out of four shortlisted applicants must be female (compared to one in three previously). The Group also launched a program for recruiting high-potential female executives and reaching gender balance among Faurecia’s 300 most senior executives.

#### Equal pay

An annual equal pay analysis has been carried out since 2016, revealing no major statistical differences. Any discrepancies are examined on an individual level and corrected on a case-by-case basis.

#### Integrating gender equality in compensation

As a way of involving Faurecia’s 300 top executives in our diversity strategy, 10% of their long-term variable compensation is linked to meeting gender diversity targets.

**In 2022:**

- 27.3% of women managers and skilled professionals
- 35.4% of new managers and skilled professionals hired were women
- 28.9% of women managers and skilled professionals
- 23% of women in Faurecia top 300 leaders (>6% vs. 2019)
- 17,000 employees received diversity training
- 162 women enrolled in a coaching and mentoring program
- 25.2% of women managers and skilled professionals

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**HELLA trains its future leaders**

HELLA has implemented a series of L.E.A.D. programs (LEAD = learn, engage, accelerate, drive) to train and promote talented managers and experts. These are conducted annually and aim to foster and develop global talent. The programs are run at various hierarchical levels. They last for several days, and take place in Mexico, Eastern Europe, China, India and Germany.

**Learning Lab opens for HELLA**

Since spring 2022, HELLA employees have enjoyed access to Learning Lab - FORVIA’s online training platform. The lab offers over 2,000 training courses on topics such as communication, artificial intelligence, creativity, time management, sustainability and many more.

**Apprentices, Volunteer for International Experience (VIE) contracts and PhD opportunities**

In July 2020, the Group committed to take on 1,000 apprentices and VIEs in France by end-December 2020, and to maintain the existing recruitment programs for apprentices, VIEs and doctoral students for 2020 and 2021, with an additional target of 400 interns. In 2022, the Learning Lab had accumulated more than 1.7 million hours of training delivered (17 hours per person) since its launch at the end of 2015.

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**Key Highlights**

- In 2022, >1,600 young people worldwide benefitted from apprenticeship contracts.
- Learning Lab In 2022, the Learning Lab had accumulated more than 1.7 million hours of training delivered (17 hours per person) since its launch at the end of 2015.
2. Diversity training

Several training modules are in place to raise managers’ awareness and grow an inclusive culture. The issues addressed include understanding unconscious biases, achieving greater efficiency via a diverse team, etc.

In 2022

150 managers attended a Management Committees training session on diversity
17,000 employees received diversity training

3. Monitoring employee engagement

For several years, FORVIA has monitored employee engagement via an annual satisfaction survey. This survey measures and collects employees’ feedback. It focuses on two key indices, employee engagement (level of motivation of employees) and the enablement of employees (ability of employees to carry out their work). This survey provides insight on several perspectives including: satisfaction, confidence in the management, compensation, well-being at work, diversity, ethics, training and career development, health and safety, the environment, and FORVIA’s sustainable development strategy. The survey is designed to give an overview of all permanent employees’ engagement, providing key insights that are shared at site level.

In 2022

73% Employee engagement index

4. Promoting local employment with local managers

FORVIA promotes local managerial appointments to better understand specific cultural conditions and strengthen its performance. The Group also strives to have a positive impact on the economic development of the regions where it operates by employing and nurturing local talent around the world.

In 2022

93% of Faurecia managers and skilled professionals were recruited locally

KEY HIGHLIGHTS

Diversity & inclusion
digital events
In May 2022, Faurecia hosted its second edition of a global event dedicated to diversity and inclusion. Two virtual sessions were organised to celebrate the many initiatives taking place across the company. Gender diversity - an area where Faurecia is committed to progress - was a particular focus.

>900 applications worldwide
60 D&I award winners from 25 countries

Gender diversity in the TOP 300 leaders
Faurecia launched the RISE program, a nine-month support program to develop the internal promotion of women to the Top 300 leaders.

The Faurecia Women at Work network
This purpose of this network is to connect women, to encourage exchanges of views and co-development, and to guide women in their careers within the Group. This involves three specific initiatives: local discussion sessions (“Let’s connect”), large-scale digital events centred on inspiring women’s career paths (“Her Way”), and small group discussions with a leader role model.

Networking events
to promote diversity
For its Women’s Day, more than 240 HELLA female employees from various business divisions, roles and countries met for a live digital event. Among the main topics addressed were the art of networking and communicating.
4.3 Local solidarity actions

Our vision

FORVIA is a member of the community in each region where it operates worldwide. The Group contributes to local economic development and creating local social value. It has a responsibility to maintain a frank, ongoing dialogue with the communities near to its sites to ensure that its operations are harmoniously integrated in each region.

The Group aims to strengthen its commitment to local communities by initiating or contributing to projects and programs that address local needs, and by offering its expertise and resources in support of these actions. The Group’s societal engagement is based on local economic development and local solidarity actions initiated by employees and the FORVIA Foundation.

Our approach

1. The FORVIA Corporate Foundation

In 2020, the Group officially launched its corporate Foundation, which invests significant resources to support projects in countries where the Group operates. These actions are centred on three pillars: mobility, the environment and education. Employees are asked to submit their ideas to the Foundation for projects with a tangible social impact. They can then develop and deploy these initiatives on a larger scale.

- €1 million/year budget
- 4 calls for projects among employees since 2020
- + 4,000 people supported since 2020
- 34 employees solidarity projects financed since 2020

2. Implementing societal action programs

FORVIA encourages solidarity initiatives at all of its sites by facilitating employees’ involvement in projects that benefit society, and by offering its expertise to the regions where the Group operates. Each site is invited to design its own local and annual societal action plan, and employees make significant contributions to local communities through voluntary initiatives in the form of events or donation campaigns.

For instance, the “FORVIA Unites with Employees for Local Services” (FUELS) initiative was created in 2010 by Faurecia North America employees to fight hunger. It has gradually spread to other causes and countries. Among all the actions carried out in 2022, the teams in the United States, Mexico and Canada were encouraged to perform two hours of community service. More than 5,500 volunteers, employees, their friends and family members took part in this campaign. Together, they volunteered more than 16,000 hours cleaning parks and rivers or serving meals.

3. The Solidarity HUB: volunteering platform

To expand its societal impact and facilitate employee engagement, the Group is implementing a digital tool that will centralize FORVIA’s solidarity actions throughout the year. Launched in 2021, the Solidarity HUB also offers “private” volunteer work with non-profit organisations, bridging the gap between employees’ desire to act and the volunteer missions offered by local non-profits.
The FORVIA Foundation has enhanced its impact by forging five partnerships with external players recognized for their societal actions.

**€400,000 global funding in 2022**

### Humanitarian aid

**Combining culture and inclusion with the Théâtre des Amandiers de Nanterre**

As a national drama center, the mission of the Théâtre Nanterre-Amandiers is to support creations by young people that will be the theater of tomorrow. The Foundation contributes to the La Belle Troupe des Amandiers program, a two-year training course in acting for twelve young artists. During this training program, the apprentice actors perform their own creations across the Nanterre area and the Greater Paris region to reach the widest and most dispersed audience possible in order to make culture accessible to all.

### Culture

**Supporting young digital workers and improving the prospects of those with little or no qualifications to find digital jobs.**

The FORVIA Foundation supports three mobile schools that organise regular visits to disadvantaged neighbourhoods in Mexico and Romania, providing an educational and social connection for “street children”. In 2022, the Foundation is supporting the opening of a new mobile school in Romania and Poland to help children fleeing the war in Ukraine.

### Education

**Providing emergency assistance - food, basic necessities, psychological assistance - and long-term educational support to students affected by the Covid-19 crisis in France.**

In 2022, the Foundation continues to support projects addressing post-Covid issues. This includes mental health support for young people and suicide prevention, daycare for children from families in difficulty in order to promote a return to employment, emergency shelters for women victims of violence and their children and, lastly, the financing of scholarships for young adults without family support.

### Environment

**Supporting actions that promote biodiversity and protect ecosystems.**

The FORVIA Foundation supports the les prairies de NOÉ program dedicated to the protection of wild pollinators in France. With the help of NOÉ, the Foundation will develop, between 2023 and 2024, a project to restore wild pollinators on two FORVIA pilot sites in France and Germany. The project will focus on the rehabilitation of natural spaces, change in green space management practices, and employee awareness.

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### Key performance indicators table

#### Commitments

<table>
<thead>
<tr>
<th>Commitments</th>
<th>Flagship projects</th>
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<tbody>
<tr>
<td><strong>Planet</strong></td>
<td></td>
</tr>
<tr>
<td>Environmental footprint of</td>
<td>Management of the CO₂ neutrality strategy on all sites</td>
</tr>
<tr>
<td>operations (scope 1 &amp; 2)</td>
<td>• Deployment and management of the environmental policy using the FORVIA Excellence System</td>
</tr>
<tr>
<td></td>
<td>• ISO 14001 certifications</td>
</tr>
<tr>
<td></td>
<td>• Reduction of energy consumption and heat recovery</td>
</tr>
<tr>
<td></td>
<td>• Use of renewable energy</td>
</tr>
<tr>
<td></td>
<td>• Management of the CO₂ neutrality strategy throughout the supply chain, via CDP supply chain</td>
</tr>
<tr>
<td></td>
<td>• Life cycle analysis of innovations and the portfolio of solutions</td>
</tr>
<tr>
<td></td>
<td>• Creation of MATER/FACT, a new Group entity to develop and produce innovative and smart sustainable materials</td>
</tr>
<tr>
<td></td>
<td>• Two initiatives to accelerate the development of sustainable solutions: “Interiors for the planet” and “Seats for the planet”</td>
</tr>
<tr>
<td></td>
<td>• Electronic repairs in partnership with automotive industry customers</td>
</tr>
<tr>
<td><strong>Circular economy of products (scope 3)</strong></td>
<td>Management of hydrogen technologies and battery systems for zero-emission mobility</td>
</tr>
<tr>
<td></td>
<td>• FORVIA committed to increasing its activities aligned with the Green Taxonomy</td>
</tr>
<tr>
<td></td>
<td>• Development of low-carbon vehicle technologies</td>
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<tr>
<td></td>
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<tr>
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<tr>
<td><strong>Business</strong></td>
<td></td>
</tr>
<tr>
<td>Business ethics</td>
<td>Publication of the Human Rights policy</td>
</tr>
<tr>
<td></td>
<td>• Communication on the whistle-blowing procedure for employees and subcontractors</td>
</tr>
<tr>
<td></td>
<td>• Ethics, compliance and anti-corruption training</td>
</tr>
<tr>
<td></td>
<td>• Approach to prevent tax evasion and corruption</td>
</tr>
<tr>
<td>Safety</td>
<td>Zero defect product quality program and Total Customer Satisfaction</td>
</tr>
<tr>
<td></td>
<td>• Deployment and management of workplace safety measures using the Faurecia Excellence System</td>
</tr>
<tr>
<td></td>
<td>• CARE program to strengthen the culture of safety and ergonomics at work</td>
</tr>
<tr>
<td>Responsible supply chain</td>
<td>Responsible purchasing policy and Human Rights with suppliers</td>
</tr>
<tr>
<td></td>
<td>• CSR assessment of suppliers in partnership with EcoVadis</td>
</tr>
<tr>
<td></td>
<td>• Management of the CO₂ neutrality strategy throughout the value chain</td>
</tr>
<tr>
<td>People</td>
<td></td>
</tr>
<tr>
<td>Learning organisation</td>
<td>• Training system for all employees</td>
</tr>
<tr>
<td></td>
<td>• Coaching and mentoring programs for managers and professionals</td>
</tr>
<tr>
<td>Diversity and inclusion</td>
<td>• Program for the hiring and promotion of talented women</td>
</tr>
<tr>
<td></td>
<td>• Diversity and inclusion training, particularly addressing unconscious bias</td>
</tr>
<tr>
<td></td>
<td>• Annual employee satisfaction and engagement survey</td>
</tr>
<tr>
<td>Local solidarity actions</td>
<td>• Faurecia launched a digital volunteering platform to promote the solidarity commitment of its employees</td>
</tr>
<tr>
<td></td>
<td>• The Faurecia Foundation becomes the FORVIA Foundation</td>
</tr>
<tr>
<td></td>
<td>• The Faurecia Foundation selected 21 new solidarity projects worldwide</td>
</tr>
</tbody>
</table>

#### Key performance indicators

<table>
<thead>
<tr>
<th>2019 REFERENCE</th>
<th>2022 Faurecia</th>
<th>FORVIA</th>
<th>2025</th>
<th>2027</th>
<th>2030</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Planet</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CO₂ emissions scopes 1 &amp; 2 (MtCO₂eq)</td>
<td>0.86</td>
<td>1.21</td>
<td>0.60</td>
<td>0.83</td>
<td>Neutral</td>
</tr>
<tr>
<td>CO₂ intensity (tCO₂eq per 100,000 € of sales)</td>
<td>47</td>
<td>48</td>
<td>32</td>
<td>33</td>
<td>-</td>
</tr>
<tr>
<td>Energy intensity of sites (W/kW)</td>
<td>121</td>
<td>125</td>
<td>95</td>
<td>101</td>
<td>-</td>
</tr>
<tr>
<td>Waste intensity (metric tons/€ millions of sales)</td>
<td>15</td>
<td>-</td>
<td>10.6</td>
<td>8.9</td>
<td>-28%</td>
</tr>
<tr>
<td>Water intensity (m³/€ millions of sales)</td>
<td>176</td>
<td>-</td>
<td>122.3</td>
<td>126.3</td>
<td>-</td>
</tr>
<tr>
<td><strong>Circular economy of products (scope 3)</strong></td>
<td>CO₂ emissions controlled scope 3 (MtCO₂eq) (excluding use of sold products)</td>
<td>8.57</td>
<td>11.81</td>
<td>9.05</td>
<td>11.98</td>
</tr>
<tr>
<td><strong>Investments for sustainable technologies</strong></td>
<td>Share of revenue aligned with taxonomy</td>
<td>-</td>
<td>-</td>
<td>21.6%</td>
<td>-</td>
</tr>
<tr>
<td><strong>Business</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Business ethics</td>
<td>Percentage of targeted employees trained on the Code of Ethics</td>
<td>93%</td>
<td>96.7%</td>
<td>-</td>
<td>100%</td>
</tr>
<tr>
<td>Safety</td>
<td>Accidents per million hours worked with and without lost time (FR1t indicator)</td>
<td>2.05</td>
<td>1.47</td>
<td>2.08</td>
<td>-</td>
</tr>
<tr>
<td>Responsible supply chain</td>
<td>Share of direct purchasing volume assessed for CSR performance (representing around 2,000 direct suppliers)</td>
<td>80%</td>
<td>93%</td>
<td>-</td>
<td>95%</td>
</tr>
<tr>
<td>People</td>
<td>Minimum EcoVadis score of the suppliers in the panel</td>
<td>30/100</td>
<td>40/100</td>
<td>55/100</td>
<td>-</td>
</tr>
<tr>
<td>Learning organisation</td>
<td>Number of training hours per employee and per year</td>
<td>21.6h</td>
<td>22.9h</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Diversity and inclusion</td>
<td>Percentage of women among the top 300 leaders</td>
<td>15%</td>
<td>23%</td>
<td>-</td>
<td>25%</td>
</tr>
<tr>
<td>Local solidarity actions</td>
<td>Percentage of women managers and skilled professionals hired externally</td>
<td>30%</td>
<td>35.4%</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Local solidarity actions</td>
<td>Percentage of women managers and skilled professionals</td>
<td>24.4%</td>
<td>28.9%</td>
<td>27.3%</td>
<td>-</td>
</tr>
<tr>
<td>Local solidarity actions</td>
<td>Percentage of non-Europeans among the Top 300 leaders</td>
<td>34%</td>
<td>35%</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Local solidarity actions</td>
<td>Percentage of targeted employees engaged in local societal actions</td>
<td>64%</td>
<td>73%</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>
FORVIA’s contribution to the SDGs

FORVIA’s sustainability strategy is aligned with the United Nations Sustainable Development Goals (SDGs).

**Planet**

6. **CLEAN WATER AND SANITATION**
   - Efficiency in water use.
   - On-site production and external sourcing of renewable energy.

7. **AFFORDABLE AND CLEAN ENERGY**
   - Sustainable waste management.
   - Reduction of FORVIA’s greenhouse gas emissions to achieve operational CO2 neutrality by 2025.

12. **RESPONSIBLE CONSUMPTION AND PRODUCTION**
   - Eco-design of products and circular economy.

13. **CLIMATE ACTION**
   - Development of solutions for zero-emissions mobility over the full vehicle life cycle.

**Business**

3. **GOOD HEALTH AND WELL-BEING**
   - Reduce safety risks in plants and road injuries via FORVIA’s product quality and safety policy.

8. **DECENT WORK AND ECONOMIC GROWTH**
   - Respect for and promotion of international principles relating to human rights and labour law throughout the value chain.

10. **REDUCED INEQUALITIES**
    - Fight against discrimination.

11. **SUSTAINABLE CITIES AND COMMUNITIES**
    - Air quality innovations that are particularly suited to urban areas.

12. **RESPONSIBLE CONSUMPTION AND PRODUCTION**
    - Eco-design of products and circular economy.

13. **CLIMATE ACTION**
    - Development of solutions for zero-emissions mobility over the full vehicle life cycle.

**People**

3. **GOOD HEALTH AND WELL-BEING**
   - Implementation of uncompromising workplace safety and risk prevention policies.
   - Supporting employees and families during the pandemic.

4. **QUALITY EDUCATION**
   - Training and skills development for FORVIA’s employees, in particular via FORVIA University.
   - Support for solidarity and local initiatives that promote education.

5. **GENDER EQUALITY**
   - Promotion and career development of women.
   - Fight against discrimination and for professional equality.

10. **REDUCED INEQUALITIES**
    - Development of local societal actions.

17. **PARTNERSHIP FOR THE GOALS**
    - Partnerships for sustainable innovation with key players in the industrial and technological ecosystem.

- Active prevention of accidents at work and occupational diseases.

- Active societal engagement with local communities and NGOs.
Contacts

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FORVIA Foundation General Delegate

Eugénie WARTEL
FORVIA Sustainable Development Manager and
FORVIA Foundation Operational Delegate

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For more information see the
Universal Registration Document 2022