

Bernhard Wiehl, CFO

IR Presentation, July 2022



Autoneum. Mastering sound and heat.



Agenda

- 1. About Autoneum
- 2. Results Half-Year 2022
- 3. Outlook
- 4. Technology trends
- 5. Corporate Responsibility

About Autoneum

At a glance





Stock-listed company (SIX Swiss Exchange)

11840

employees

Source: Annual Report, 31/12/2021

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24

Represented in 24 countries

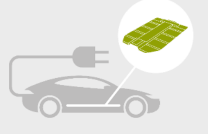


53 production facilities worldwide

2021 in review



A decade of innovation leadership in acoustic and thermal management



Launch of battery electromagnetic shields for e-cars



Sustainability in focus: ABC backcoating of carpets and Flexi-Loft for interior components



Receipt of various customer awards

Company Strategy



Further expansion of market and innovation leadership

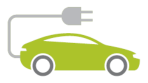
Strategic priorities



Strategic focus areas 2025



Grow Asia



Innovate for New Mobility



Drive Digitalization



Advance Sustainability

Company Strategy

autoneum

Our six strategic priorities



Organization

autoneum

Group Executive Board



Matthias Holzammer

CEO



Bernhard Wiehl

CFO



Dr Alexandra Bendler

Head BG Europe



Greg Sibley

Head BG North Americ



Andreas Kolf

Head BG Asia



Fausto Bigi

Head BG SAMEA

Leading in acoustic and heat management

Our products



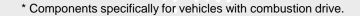
Exterior

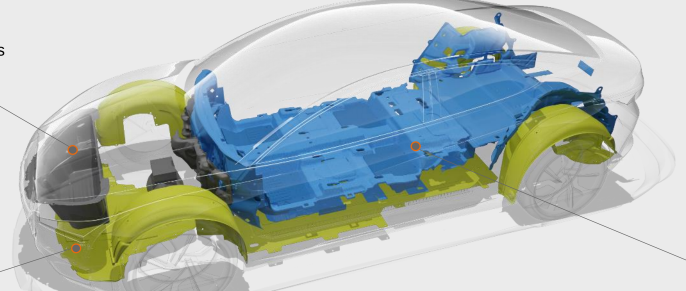
Engine Bay

- Frunk
- Engine* and E-Motor Encapsulations
- Outer Dashes
- Hoodliners
- Engine Top Covers*
- Outer Trunk Floor Insulators

Underbody

- Under Floor and Under Engine Shields
- Wheelhouse Outer Liners
- Outer Tunnel Insulators*
- Under Battery Shields
- Battery Electromagnetic Shields
- Heatshields*





Interior

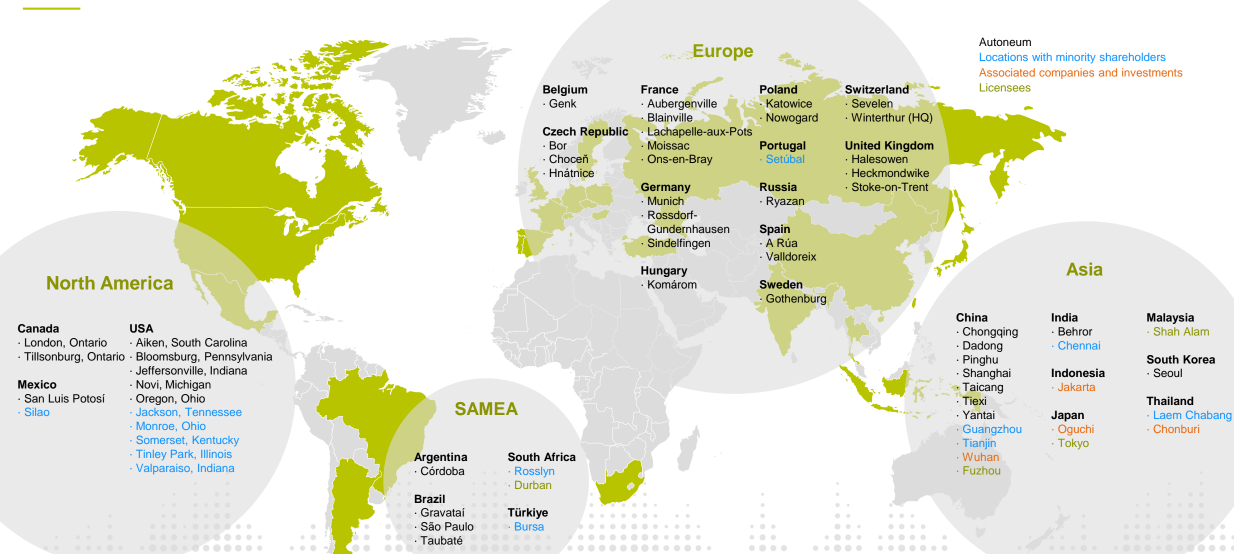
Interior Floor

- Inner Dashes
- Needlepunch Carpets
- Tufted Carpets
- Floor Insulators
- Inner Wheelhouse Insulators
- Floor Mats
- Dampers
- Inner Trunk Floor Insulators

Global presence



Active in all automotive markets



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Customers



Most car manufacturers worldwide

ACURA







































































































Light vehicles





















Global cooperation

autoneum

Proximity to customers

Research and Technology Center / Global Product Management

Winterthur, Switzerland

- Acoustics and thermal management testing and simulation
- Engineering services and sales of measurement systems
- · Research in core technologies
- Intellectual property management
- · Innovation projects management
- Global product management interior and exterior
- Business development new mobility



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Facts and figures 2021

autoneum

Key financials

1700.4

CHF million Revenue

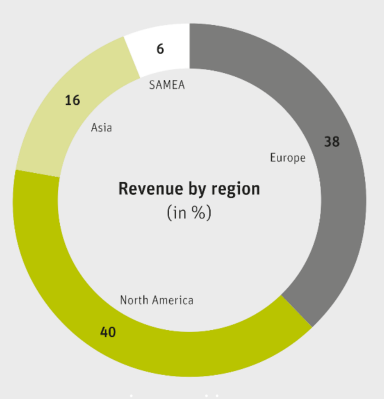
3.4%

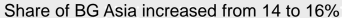
EBIT margin

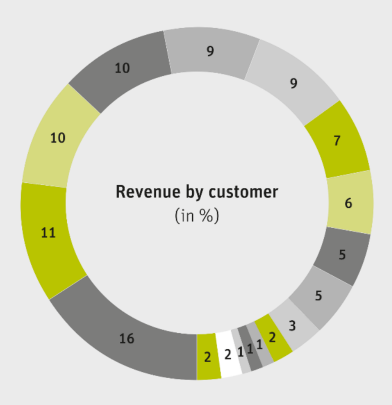
30.1

CHF million

Net profit







Well-balanced customer portfolio

2021 revenue split by product line



Interior floor with highest share of Group revenue

	Interior floor	Underbody	Engine bay	Body treatment	Other
	 Non-woven carpets Tufted carpets Inner dashes Floor insulator Floor mats Spacers/crash pads 	 Underbody shields Floor pans Heat shields Wheelhouse outer liners	 Engine and body mounted parts Engine top cover Hoodliners Outer dashes Water box shields E-Motor treatment 	Dampers/stiffeners Other acoustic parts	Trunk partsInterior trim partsTruck parts
BG Europe	18%	10%	4%	1%	2%
BG North America	31%	8%	4%	0%	2%
BG Asia	8%	3%	2%	1%	1%
BG SAMEA	3%	2%	0%	0%	0%
Source: SONAR, 2/23/2022	60%	22%	11%	2%	5%

Strategic focus areas

autoneum

Main levers for growth



Grow Asia to 20% of revenue

- · China single largest automobile market worldwide
- · Well-established footprint of Business Group Asia across the region
- · Unexploited potential for new business in main market China



Innovate for new mobility

- · Accelerating shift to electric vehicles
- As of 2025, most OEMs to build vehicle fleet around EV platform
- Potential to grow with both existing products and innovations targeted at electric vehicles



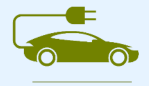
Advance sustainability

- · New requirements and regulations, e.g. Paris Climate Agreement
- Increased sustainability targets and requirements from OEMs
- Continued focus on sustainable products and processes as a competitive factor



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Strong order intake with products for BEV market

0.5%

Revenue increase in local currencies

888.7

CHF million

Revenue in Swiss francs



Extension of proven sustainable concepts to new applications in e-mobility

Half-Year 2022 Oil Al

Increased inflation and rising energy and raw material costs



Strengthening of innovation leadership

45.2

CHF million

Solid free cash flow (FCF)

7.6% EBITDA margin

Earnings before interest, taxes, depreciation and amortization

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Turnaround North America



Major achievements and challenges in the first half of 2022

Achievements HY1 2022

13.4

CHF million

Savings implemented in the amount of CHF 13.4 million

4.2%

Improved labor productivity by 4.2% with savings of CHF 3.8 million, due to reduction of workforce by 93 FTEs in HY1 2022 vs. YE 2021

USA → MEX

Decrease in scrap rate

from 1.9% in 2021

to **1.5%** in HY1 2022

1.5%

Relocation of floor mat business from Bloomsburg, USA, to San Luis Potosí, Mexico, completed

Challenges HY1 2022



Competitive labor market led to fluctuation in operations and overtime



Increased inflation in material, energy and labor costs



>GC

Flexibilization was more difficult due to the tight labor market

5.6

CHF million

Distressed supplier caused one-time costs of CHF 5.6 million

Next steps HY2 2022



Further increase of operational performance with higher productivity, lower scrap rate and less downtime



Finalize customer negotiations to compensate for inflation



Stabilize workforce by converting temporary to permanent jobs, reducing overtime and retaining talent

USA → MEX

Optimize footprint and relocate further business from US plants to Mexico

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Corporate Responsibility

Important steps toward a sustainable future





Improved environmental performance and reduced greenhouse gas emissions



Conversion of production plants to **renewable energy**



Increased use of **recycled materials**



91 community engagement projects





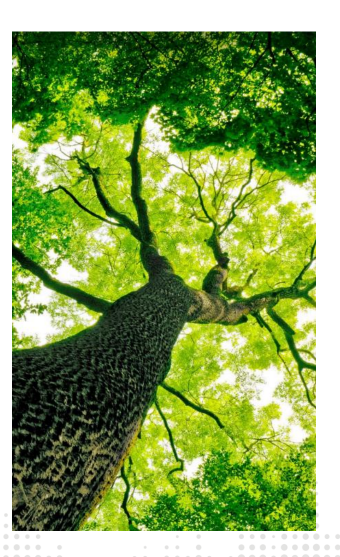
Technologies with an excellent sustainability performance



Rollout of energy management in all plants worldwide



Autoneum committed to the Science Based Targets initiative



Key figures

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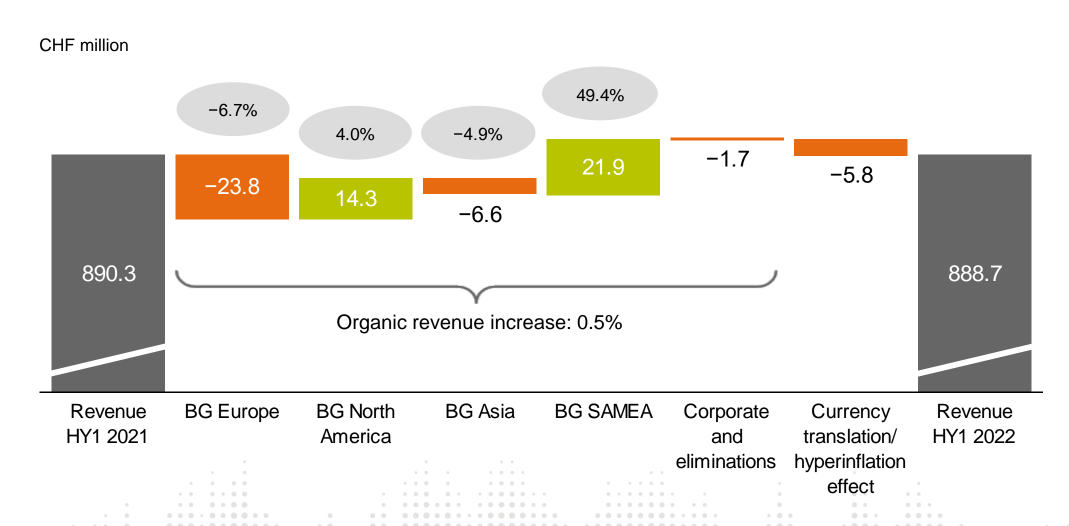
Overview

CHF million	HY1 2021	HY1 2022	Change
Revenue	890.3	888.7	-1.7
EBITDA	105.4	67.5	-37.9
in % of revenue (change in pp)	11.8%	7.6%	-4.2
EBIT	44.7	6.4	-38.2
in % of revenue (change in pp)	5.0%	0.7%	-4.3
Net result	25.5	-12.8	-38.3
Investments in tangible assets	10.0	10.4	0.4
Free cash flow (FCF)	67.2	45.2	-22.0
Basic earnings per share (EPS) in CHF	4.35	-3.81	-8.16

Revenue development



Similar level year-on-year supported by inflation compensations

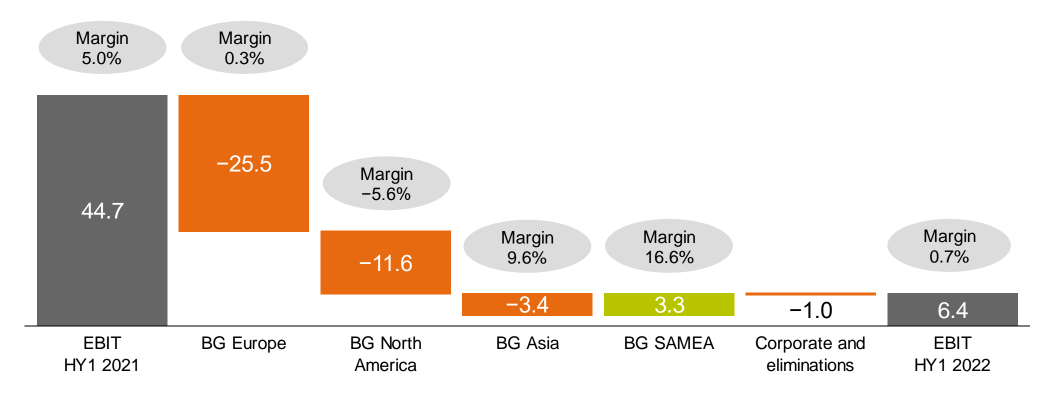


Operating result (EBIT) development



EBIT impacted by inflation and volume decline in Europe and China

CHF million



Income statement



Slightly positive EBIT but negative net result

CHF million	HY1 2021	HY1 2022	Change
Revenue	890.3	888.7	-1.7
EBITDA	105.4	67.5	-37.9
EBIT	44.7	6.4	-38.2
Financial result	-10.5	-10.5	_
Earnings before taxes	34.2	-4.1	-38.3
Income taxes	-8.7	-8.7	_
Net result	25.5	-12.8	-38.3
attributable to AUTN shareholders	20.2	-17.7	-37.9
attributable to non-controlling interests	5.3	4.9	-0.4
Basic earnings per share (EPS) in CHF	4.35	-3.81	-8.16

- Revenue in Swiss francs decreased by 0.2%
- Lower financing costs in line with lower average financing level, offset by negative currency and valuation effects
- Despite a negative pre-tax result, income taxes to be paid for profitable subsidiaries
- Net result attributable to AUTN shareholders decreased by CHF 37.9 million, resulting in negative EPS of CHF -3.81

Cash flow statement



Solid free cash flow generation in spite of reduced profitability

CHF million	HY1 2021	HY1 2022	Change
Cash flows from operating activities	76.5	54.6	-21.9
Cash flows used in investing activities	-9.4	-9.4	_
Free cash flow	67.2	45.2	-22.0
Cash flows used in financing activities	-269.1	-11.2	257.8
Change in cash an cash equivalents	-197.7	33.8	231.6
Cash and cash equivalents at June 30	124.2	137.5	13.3

- Drop in FCF smaller than EBITDA decline of CHF 37.9 million
- Investments in tangible assets kept on a low level thanks to the utilization of past investments
- Pro memoria: Excess cash used for repayment of credit lines in the first half-year 2021

Balance sheet



Net debt reduced further and stable equity ratio

CHF million	31.12.2021	30.06.2022	Change
Total assets	1502.0	1532.9	30.9
Non-current assets (excl. leased assets)	681.2	652.1	-29.1
Leased assets	260.9	251.9	-9.0
Net working capital	107.2	110.1	2.9
Cash and cash equivalents	103.7	137.5	33.8
Borrowings (excl. lease liabilities)	355.1	371.4	16.3
Lease liabilities	282.3	275.5	-6.8
Net debt (excl. lease liabilities)	251.4	233.9	-17.5
Shareholders' equity	451.2	442.1	-9.1
in % of total assets (change in pp)	30.0%	28.8%	-1.2

- Increase in total assets by around 2.0% supported of positive currency translation and hyperinflation effects of CHF 15.5 million
- Net working capital increased by only CHF 2.9 million despite the impact of stop-and-go production of customers
- After payment of dividends and lease liabilities, the remainder of the generated FCF was mainly used to reduce net debt by CHF 17.5 million
- Shareholders' equity decreased by CHF 9.1 million, resulting in a decline in the equity ratio of 1.2 percentage points to 28.8%



Agenda

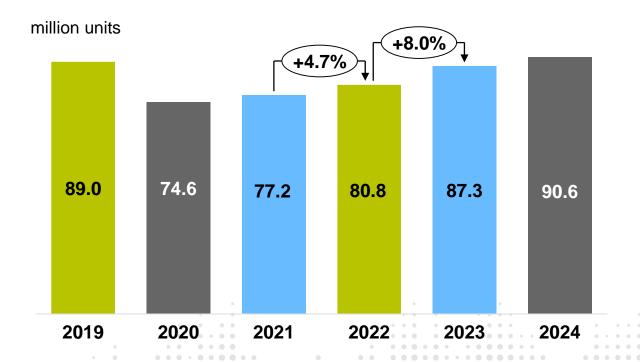
- 1. About Autoneum
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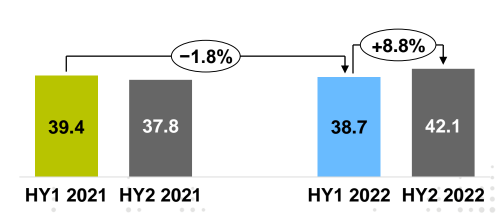
Global light vehicle production forecast



Volumes in HY2 2022 expected to be higher than in HY1 2022

- Full-year 2022 automotive production expected to rise by 4.7% to 80.8 million vehicles* compared to 2021, driven by second half of the year
- Production volumes expected to be 8.8% higher in HY2 2022 than in HY1 2022, and clearly higher than in HY2 2021
- By 2024, production volumes are forecasted to exceed 2019 volumes





*Source: IHS Light Vehicle Production Forecast as of July 15, 2022

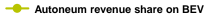
E-mobility in focus



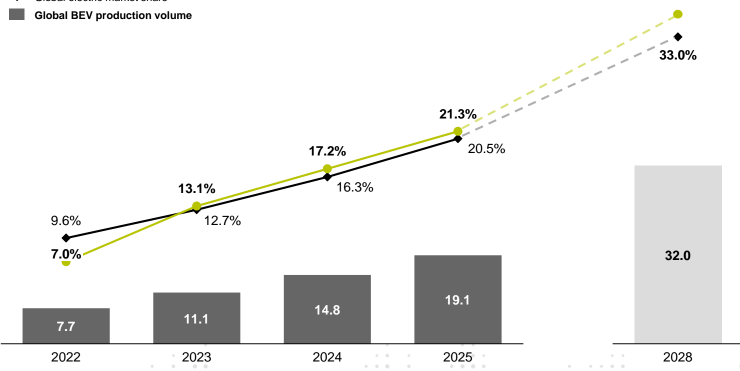
Revenue with BEVs to outperform global BEV market share

Global EV powertrain forecast*

2022 – 2028 (million units)



Global electric market share



- Current order intake with BEVs already indicates a significant increase by 2025, with interior business being the major driver
- Revenue with traditional Autoneum product portfolio into BEVs growing above BEV market share as of 2023



Outlook 2022



Market

According to global market forecasts*, automobile production will pick up again in the second half of the year with growth of 8.8% compared with the first half-year 2022. For full-year 2022, global automobile production is projected to reach 80.8 million units, which is equivalent to a 4.7% increase on 2021.



Revenue

Revenue in the second half of the year is expected to be accordingly higher than in first half of 2022. Autoneum's revenue development for the full year is expected to be in line with the market.



Profitability and free cash flow

Based on the market development and supported by ongoing customer negotiations with a view to fair sharing of increases on energy, material and transport costs, Autoneum expects an EBIT margin of 2.0% to 3.0% for the full year 2022. Free cash flow is expected to be in the mid to high double-digit million range for the full year.

Light vehicle production by region Global growth until 2025 mainly driven by China



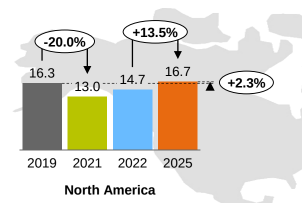
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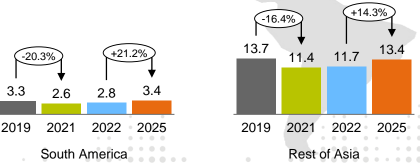


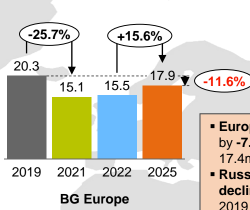
89.0 m units in Actuals 2021 (-13.2%) vs. 2019

80.8 m units in Actuals 2022 (+4.7%) vs. 2021

92.4 m units in Forecast 2025 (+14.3%) vs. 2022

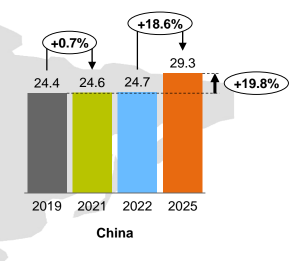


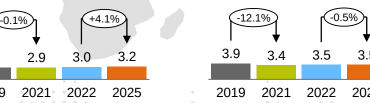


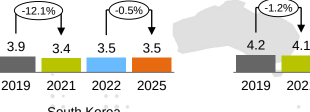












2021 20

4.1 4.8 5.0

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Source: IHS Light Vehicle Forecast - July



Medium-term financial targets

Revenue development in line with market

EBITDA margin of 13%

Free cash flow 6% of revenue

Equity ratio >35%

Dividend payout of at least 30% of net profit attributable to shareholders of Autoneum Holding Ltd





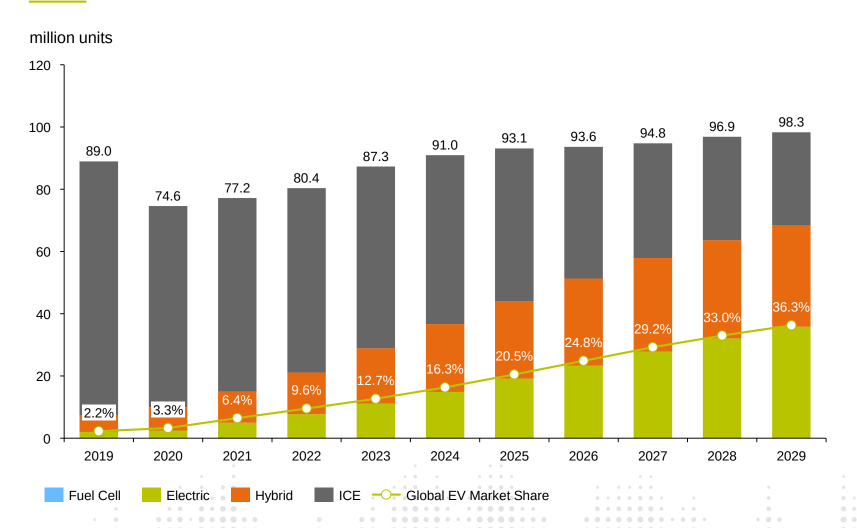
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E-mobility in focus

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Expected production volumes by drive type



- Accelerating shift to electric vehicles: By 2029, more than 35% of light vehicles produced globally are expected to be BEVs.
- Revenue with traditional Autoneum product portfolio into BEVs expected to grow above electric vehicle market share as of 2023.
- In HY 2022, more than 62 electric models worldwide were equipped with Autoneum components.
- In HY 2022, more than half of Autoneum's new awards were for pure electric vehicles.

Product strategy



Traditional product portfolio position for BEVs

Products	ICEs	Hybrids	BEVs
Carpets	√	✓	√
Floor insulators	✓	✓	-
Inner dashes	✓	✓	
Underbody systems	✓	✓	
Wheelhouse outer liners (WOL)	√	√	
Trunk (Trunk Side Trim)	√	✓	
Heatshields	√	√	×
Engine bay	/	✓	✓
Rear insulation	✓	✓	

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Innovate for new mobility

C-A-S-E-S – megatrends support growth



Connectivity

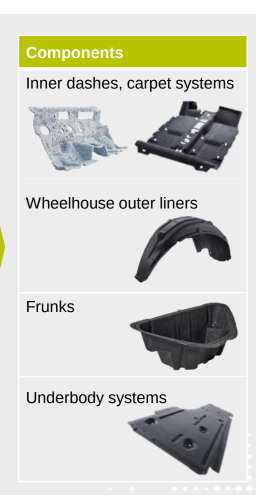
Autonomous

Shared

Electrification

Sustainability

Topics	Opportunities
Missing ICE heat source	Acoustic components with thermal properties
Reducing vehicle weight	Lightweight construction expertise and product portfolio
Aerodynamics	Expanding underbody business
Road noise more present	Insulation of exterior noise
Sustainable technologies	Recycled fibers
Powertrain noises	Tailored acoustic solutions, diagnostics and simulations
Aesthetics in the interior and trunk	Material innovations
Comfort in autonomous vehicles	New noise insulation requirements
Shared use	Cleanability and durability



Product innovations for electric vehicles Development roadmap





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E-mobility and future growth potential

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Key takeaways



Electrification and sustainability are the key driving forces for future development.



Autoneum has developed and successfully launched five new products for BEVs applying and optimizing existing technologies for new requirements of electric vehicles.



New products include vehicle components such as frunks and e-motor encapsulations as well as specific battery housing components.

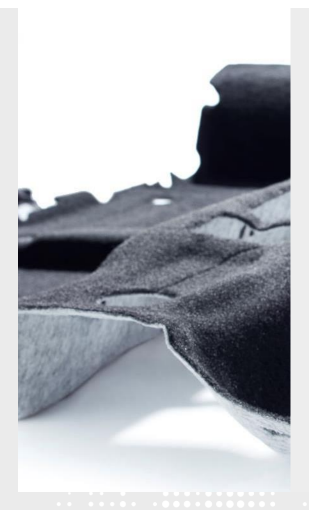


Lightweight and thermal management remain key drivers for new products for future BEV generations.

Extensive product portfolio

Selected innovations





Process Alternative Backcoating (ABC)

Application

Needlepunch carpets

Advantages

- Use of thermoplastic adhesive instead of latex
- Improved recyclability at the end of the product life cycle
- Manufacturing process requires no water and less energy than the production of latex-based backcoatings



Technology Flexi-Loft

Application

- Inner dashes
- Carpets

Advantages

- Unique fiber blend increases sustainability geometrical adaptability of components
- Felt-based material made from at least 50% recycled cotton fibers
- Lightweight, versatile and sound-absorbing

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Extensive product portfolio

Selected innovations





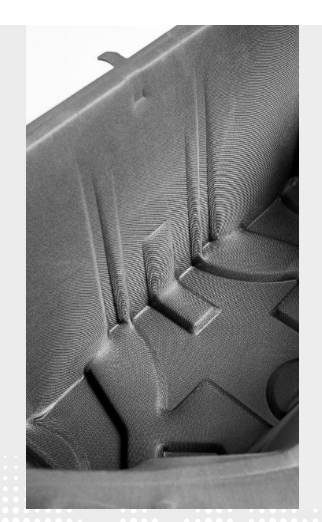
Technology Relive-1

Application

Tufted carpets

Advantages

- "Autoneum Pure." label for outstanding environmental friendliness
- Carpet yarns consist of up to 97% recycled PET
- High abrasion resistance and easy to clean



Technology Ultra-Silent

Application

- Frunk for electric vehicles
- Underbody systems

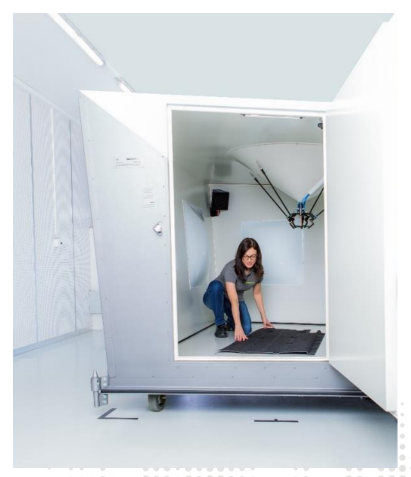
Advantages

- 50% lighter than plastic solutions common today
- Made from up to 70% recycled material
- Sound-absorbing textile material composition

50 years of cutting-edge technology

Measurement systems













Autoneum is leading provider of measurement systems for vehicle acoustics



Innovative systems for measuring NVH (noise, vibration, harshness) behavior



Global industry standard

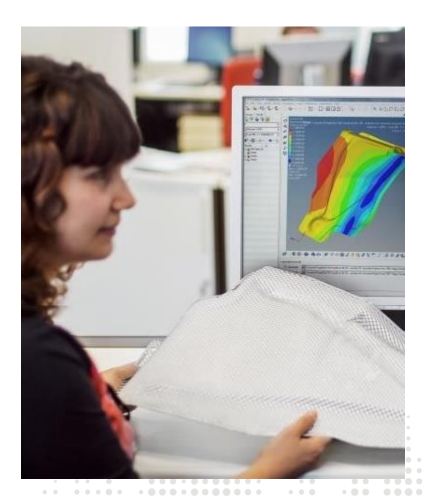


Used by automotive manufacturers, suppliers and laboratories

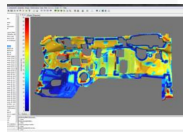
Software for component optimization

Simulation













Acoustic Garage – first online configurator around noise protection in vehicles (acoustics.autoneum.com)



Programs developed in-house for optimizing vehicle NVH behavior



"Best in class" solutions for vehicle development and production



Tailored for vehicle manufacturers' individual requirements



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Sustainability in focus

Challenges and opportunities

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Growing requirements from society, market and customers:

- Global fight against climate change and environmental pollution
- Paris Climate Agreement targets
- Reduction of Scope 1, 2 and 3 emissions
- OEM sustainability targets to drive supplier actions:
 - Lower CO₂ emissions
 - Circular production processes
 - Reduce waste, water and energy consumption















Advance Sustainability Strategy 2025

Key achievements in 2021

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With its Advance Sustainability Strategy 2025, Autoneum has defined an ambitious set of environmental, social and ethical targets.



67 eco-efficiency projects:

- Waste reduction
- Energy consumption
- Water usage







Launch of two innovations with a high sustainability performance



91
community projects
implemented globally

Advance Sustainability Strategy

Ambitious targets in four dimensions

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- · Health & safety
- Fair working conditions
- Employee development
- Employee well-being
- Diversity & inclusion

- Ethical business conduct
- Compliance
- Fair competition
- Corruption prevention
- Community engagement



- Sustainable innovations
- Eco-efficient processes
- Waste reduction & recycling
- Energy management
- Emission reduction

- Human rights
- Labor rights
- Environmental protection
- Business ethics
- Material compliance

Advance Sustainability Strategy



Vision 2027: Sustainable products & production processes



Continuous focus on

Sustainable innovations

Material waste reduction & increase of recycling capacities

Reduction of emissions, energy and water consumption

Building a culture of environmental sustainability

Impact and key levers for improvement CO₂ emissions, waste and water



Sources of CO₂ emissions according to **Greenhouse Gas Protocol**



Scope 1

~ 5%

Direct emissions from company-owned and controlled resources

Levers: steam loss, thermal insulation



Scope 2

~ 10%

Indirect emissions from the generation of energy purchased from a utility provider

Levers: compressed air, lighting, renewable energy



Scope 3

~ 85%

Indirect emissions in the value chain of the reporting company (upstream and downstream) Levers: supply chain, transport, waste



Reduce Scope 1 & 2 emissions by 20%

Increase the share of renewable electricity to 25%

Reduce Scope 3 emissions by 20% for 2/3 of the total scope

Reduce total non-hazardous waste volume by 40%

Reduce water consumption by 10%



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Sustainability label for products

Technologies with an excellent environmental performance throughout the entire product life cycle.



Partially or entirely made of recycled materials



Production cut-offs are reclaimed, processed and reused again



Significantly lighter than comparable standard components



Recyclable



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Sustainability champions



Ultra-Silent

- Made of 100% PET with up to 70% recycled fibers
- 50% lighter than equivalent plastic parts
- Mono-material and fully recyclable
- Use: underbody systems and frunks



Relive-1

- Carpet yarns consisting of up to 97% recycled PET
- More robust and dirt-repellent than standard carpets
- PET cut-offs can be fully reclaimed and reused
- Use: tufted carpets



Prime-Light

- Made of more than 50% recycled cotton fibers
- Saves 7 kg of weight on a typical car
- Fully recyclable
- Use: inner dashes and floor insulators



Hybrid-Acoustics PET

- Made of 100% PET with up to 50% recycled fibers
- 40% lighter than alternative insulation products
- Mono-material and fully recyclable
- Use: e-motor encapsulations

Autoneum Pure.

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Sustainability champions







Di-Light

- Made of up to 97% recycled PET
- 20% lighter than conventional needlepunch carpets
- Mono-material and fully recyclable
- Use: non-woven carpets

Mono-Liner

- Made of 100% PET with up to 70% recycled fibers
- Up to 50% lighter than corresponding plastic components
- Fully recyclable
- Use: wheelhouse outer liners

IFP-R2

- Contains up to 80% recycled fibers depending on composition
- Significant weight saving compared to conventional solutions
- Fully recyclable
- Use: inner dashes and floor insulators



Contacts and Event Calendar

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Important Dates

Publication of Revenue Financial Year 2022 Media Conference Financial Year 2022 Appual General Meeting 2023

Annual General Meeting 2023

Publication Semi-Annual Report 2023

January 20, 2023 March 01, 2023

March 23, 2023

July 26, 2023

Autoneum listed on SIX Swiss Exchange

Ticker Symbol AUTN

Valor Number 12748036

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