

2026 Q1 SALES

April 29, 2026



A positive start to 2026, Group adapting its steering amid rising uncertainty

+0%

Revenue at iso-FX
(Q1-26 vs Q1-25, in €)



2

Acquisitions closed
(Cooley & Flexitallic)

+3%

MICHELIN brand Sales
on Replacement markets
(Q1-26 vs Q1-25, in tons)

**2026 GUIDANCE
UNCHANGED**
in highly unpredictable context

Q1 Tire markets: OE negative as expected, Replacement resilient

Tire sell-in markets variation (YoY)

Consumer



Passenger car
& Light truck

OE
RT

-4%
0%



0%
-3%



-3%
-7%



-12%
+9%



Two-wheel



Transportation



Truck
Excl. China

OE
RT

-3%
+3%

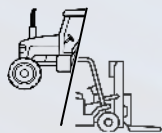


+6%
+7%



-19%
-12%

Specialties



Beyond-road

OE
RT



Mining



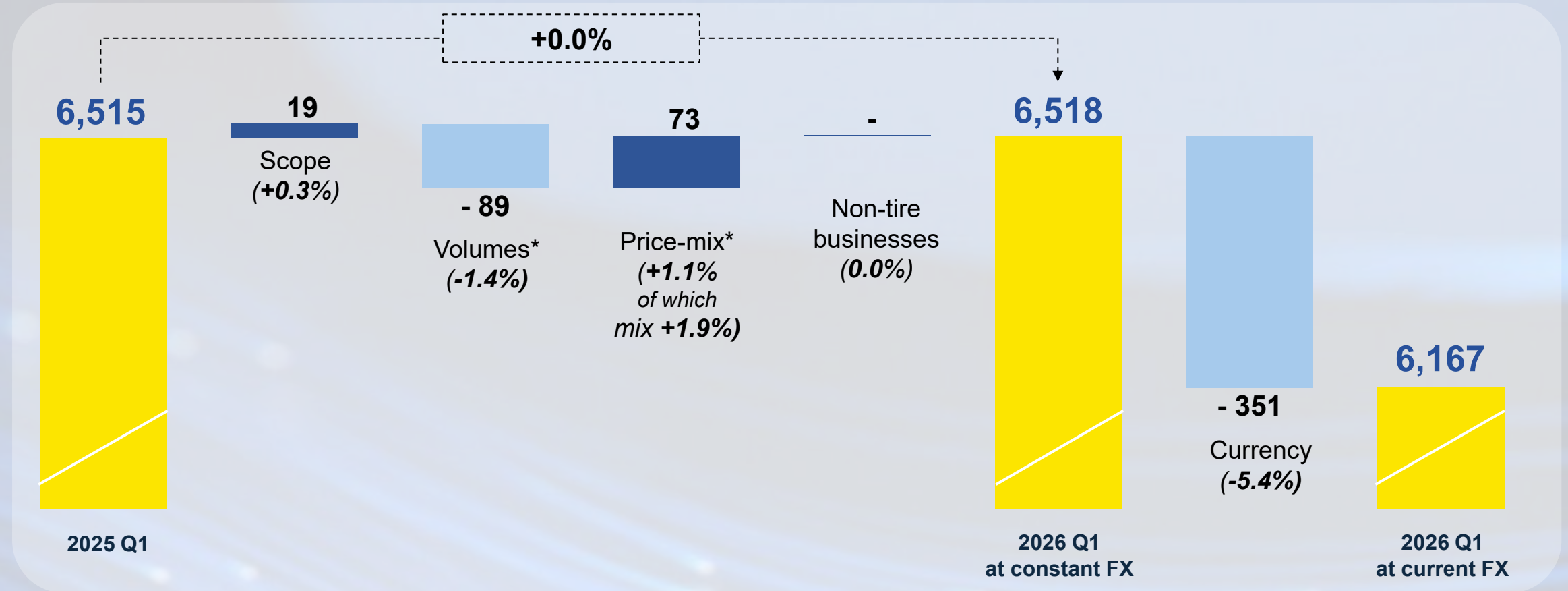
Aircraft



Q1 revenue: Stable at iso-FX, supported by stronger mix

Q1 2026 sales evolution

(€ millions and as a %)





* Applies to Tire business, including Distribution and Retail



Group revenue: Growth at iso-FX in all segments except Transportation

Q1 2026 revenue by reporting segment

(€ millions and as a %)

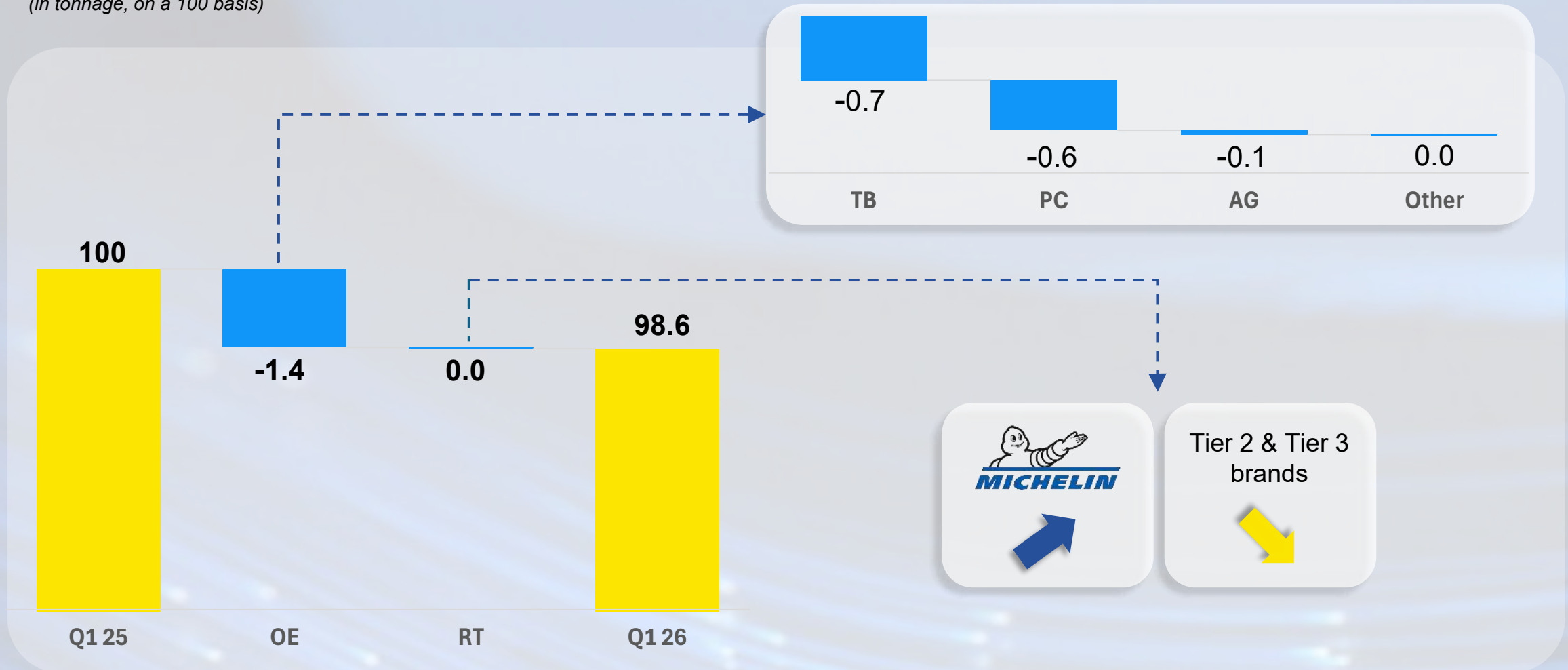
		Q1 26	Δ vs Q1 25
 Consumer	Revenue <i>o/w volume change</i> <i>o/w FX</i>	3,403	-4.4% +1.3% -5.7%
 Transportation	Revenue <i>o/w volume change</i> <i>o/w FX</i>	1,357	-11.3% -5.5% -3.7%
 Specialties	Revenue <i>o/w volume change</i> <i>o/w FX</i>	1,080	-3.3% +2.5% -6.5%
 Polymer Composite Solutions	Revenue <i>o/w M&A</i> <i>o/w FX</i>	326	+5.1% +10.0% -5.3%
 Group	Revenue <i>o/w volume change*</i> <i>o/w FX</i>	6,167	-5.4% -1.4% -5.4%

* applicable to tire-related segments

Q1 sales volumes: Continued weakness in OE, Replacement lifted by MICHELIN brand performance

Q1 2026 sales evolution vs previous year

(in tonnage, on a 100 basis)



Polymer Composite Solutions: Solid sales growth in Sealing and Coated fabrics, setback in Conveyors

Q1 revenue evolution by Product Category



Sealing

Strong performance in hydraulic applications



Coated fabrics & films

Business development beyond marine applications



Conveyors

Declining market in Australia, industrial site maintenance



Belting

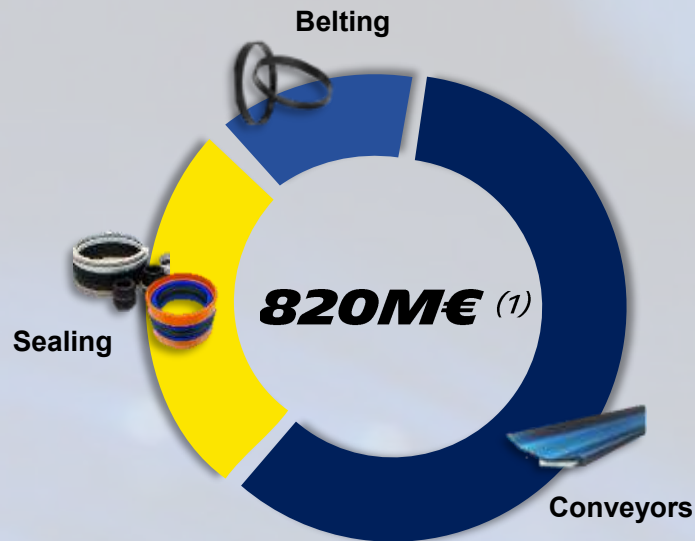
Slight growth in General industrial and Aeronautics



Engineered polymers & Hoses categories are not disclosed separately, as they currently account for a limited portion of PCS overall business

Polymer Composite Solutions: Growing size & profitability, while balancing categories portfolio

2018



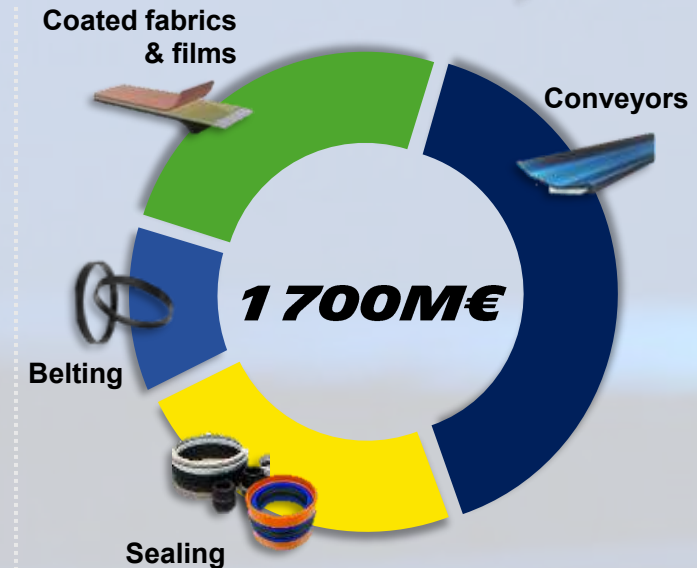
Operating margin
11.5%

Acquisitions



Organic Growth

CAGR
3%

2025 pro-forma ⁽²⁾

Operating margin
15%

(1) Excluding Solesis medical business which became a 49/51 JV with Altaris in 2021 (~70m€ sales in 2018)

(2) Including 2025 FY sales of the 2026-announced acquisitions (Cooley Group, Flexitallic and TexTech)

2026 OUTLOOK



Full-year Tire markets outlook unchanged: Stable overall, soft OE in H1

Tire *sell-in* markets variation* (YoY)

Consumer

[-2% ; +2%]

H1

H2



Passenger car
& Light truck

OE



RT



Two-wheel



Transportation

[-2% ; +2%]

H1

H2



Truck
Excl. China

OE



RT



Specialties

[-1% ; +3%]



Beyond-road

OE



RT



Mining



Aircraft



* Excluding potential systemic impact on demand triggered by Middle East conflict

Middle-East conflict: Group exposure

Group exposure to Middle East

< 1%
of Group total turnover

< 100
Employees
(excluding JVs)

0
Tire Manufacturing plant
in the region

2
Joint ventures
In Saudi Arabia

Operational risk assessment

Market access

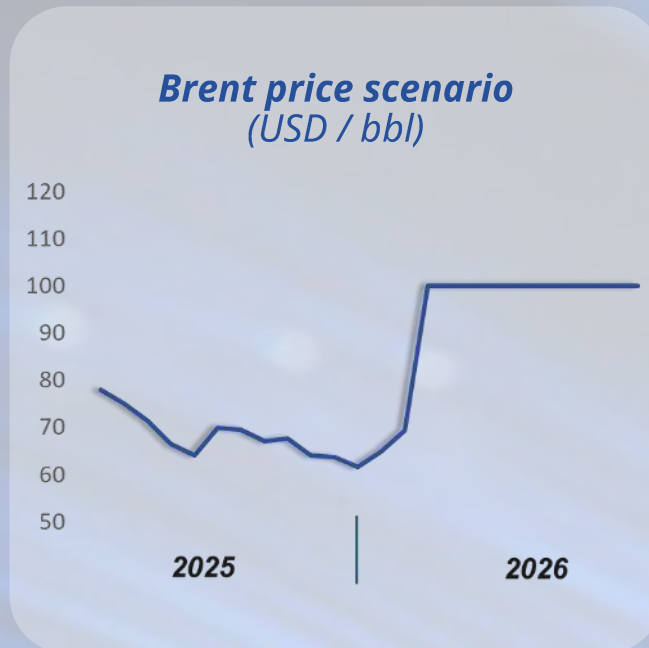
- Disruption to regional customer deliveries
- Alternative commercial routes : Secured & operational

Upstream supply chain

- Raw Materials: secured until June
- Dynamic monitoring of suppliers

Middle-East conflict: Dealing with prolonged impact assumptions

Potential impact* of prolonged conflict



Demand & supply

- Softening GDP & tire demand
- Disruption of raw materials supply

Cost inflation (≥ €400m)

- Raw materials
- Energy & logistics

Financial pressure

- Operating Margin
- Free cash flow

Group structural levers



Crisis management protocol with daily monitoring



Vertical integration



Local-to-local operations



Proven margin resilience in volatile environments

* Impact vs. initial 2026 assumptions as described on Feb. 11, 2026

2026 Guidance and shareholder return

Unchanged 2026 Guidance⁽¹⁾

>2025

Segment operating income
@ iso-scope and iso-FX

>€1.6BN

Free Cash Flow
before M&A

Shareholder return

4.9%⁽²⁾

2025 dividend yield

€750M

Share Buyback program
launched for 2026

(1) Based on potential impact of prolonged conflict, as described in previous slide.

(2) Subject to dividend approval by the AGM on May 22, 2026 . Based on Dec 31, 2025 closing stock price.

Financial Agenda

2026

MAY 22

Annual Shareholders Meeting

JULY 27

First-half results

OCTOBER 20

Q3 sales results

APPENDIX

Q1 2026 SALES



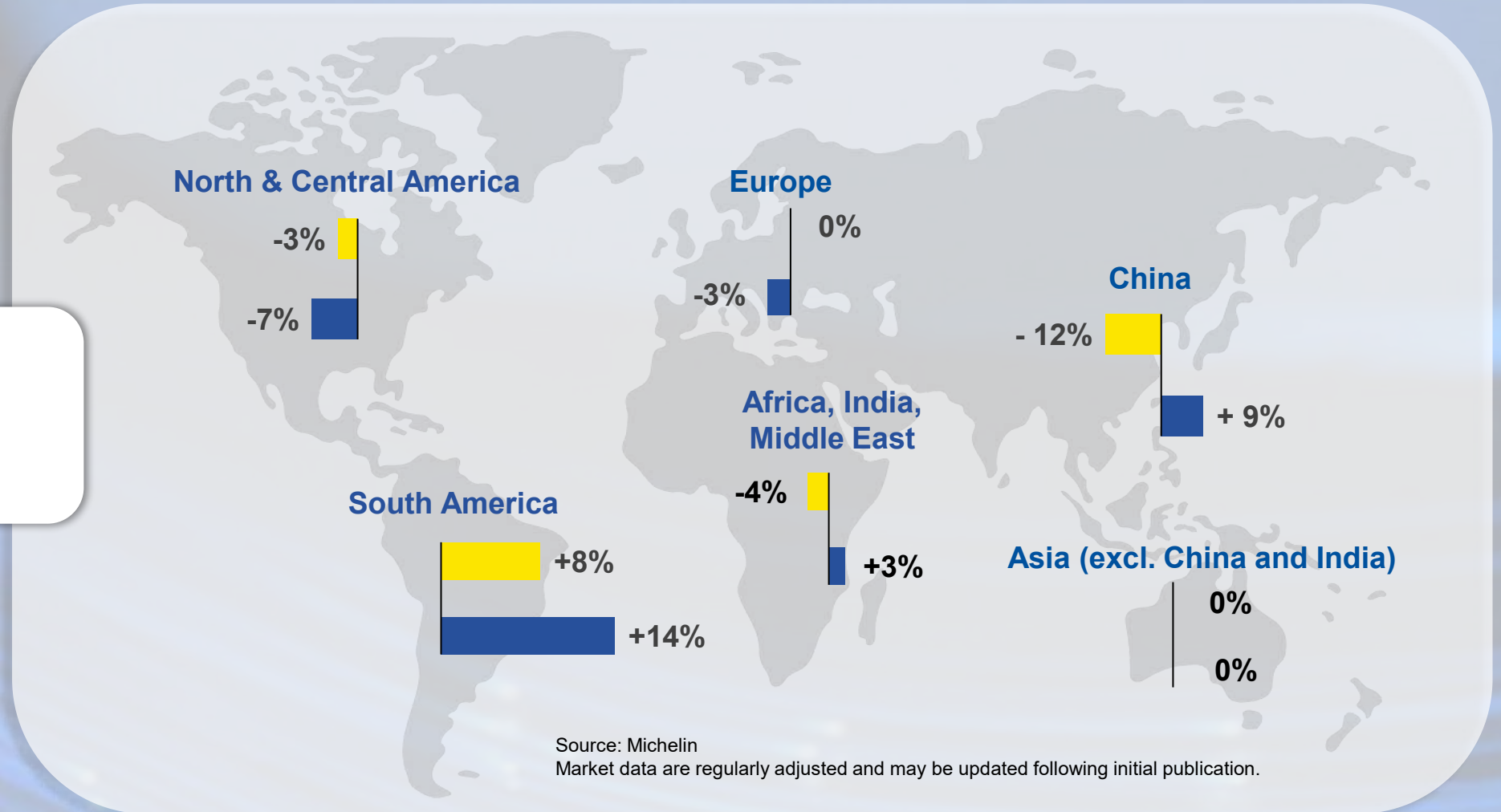
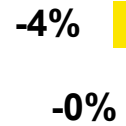
PC/LT tire markets: Negative OE trend, RT sell-in demand mostly reflecting imports fluctuations

PC/LT tire *sell-in* market, Q1 2026

(YoY change in number of tires)



Global market



Source: Michelin
Market data are regularly adjusted and may be updated following initial publication.

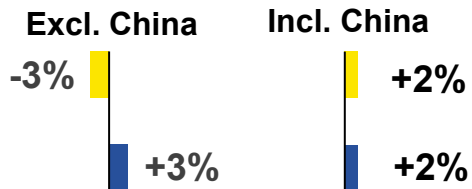
Truck tire markets: OE depressed in Americas but recovering in Europe, RT backed by low OE and by imports boosting *sell-in*

Truck tire *sell-in* market, Q1 2026

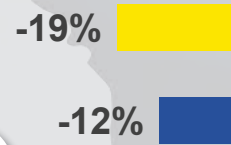
(YoY change in number of tires)



Global market



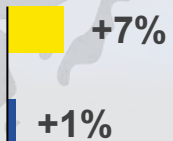
North & Central America



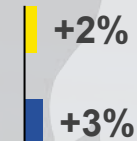
Europe



China



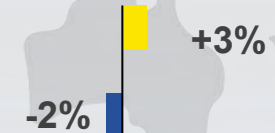
Africa, India, Middle East



South America



Asia (excl. China and India)



Source: Michelin
Market data are regularly adjusted and may be updated following initial publication.

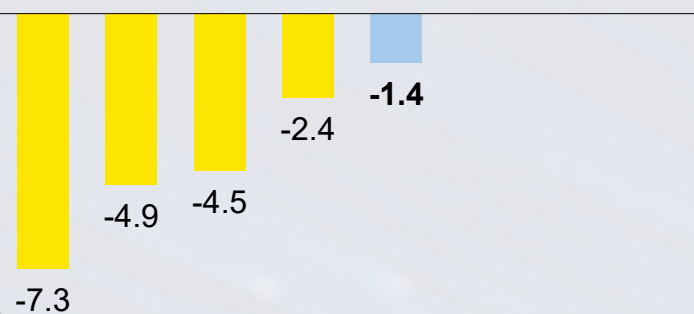
Sales by quarter: trend positive in Volumes, negative in FX impact

YoY Quarterly change

(% of sales)

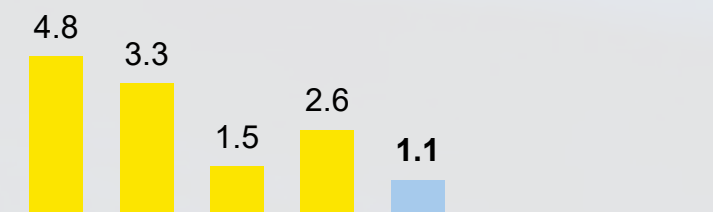
VOLUMES

Q1 Q2 Q3 Q4 Q1 Q2 Q3 Q4
2025 2026



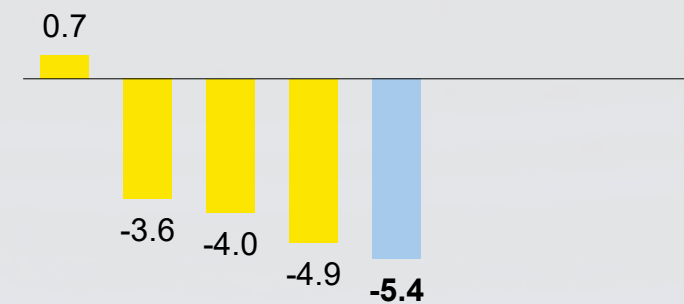
PRICE-MIX

Q1 Q2 Q3 Q4 Q1 Q2 Q3 Q4
2025 2026



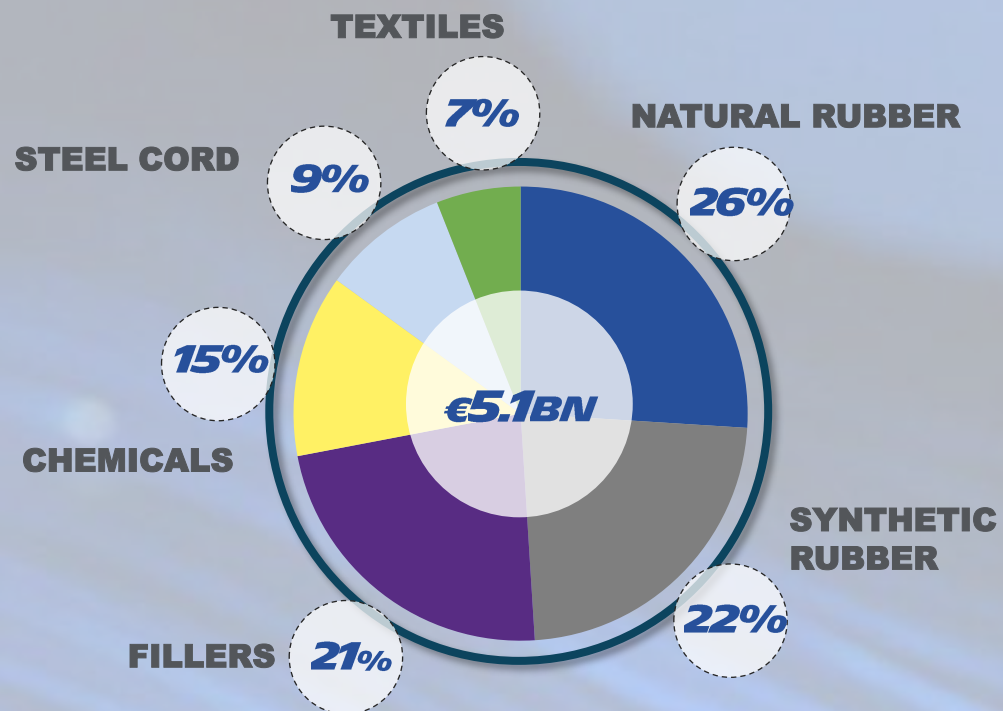
CURRENCY

Q1 Q2 Q3 Q4 Q1 Q2 Q3 Q4
2025 2026



Raw materials cost breakdown and evolution

2025 Raw materials cost breakdown



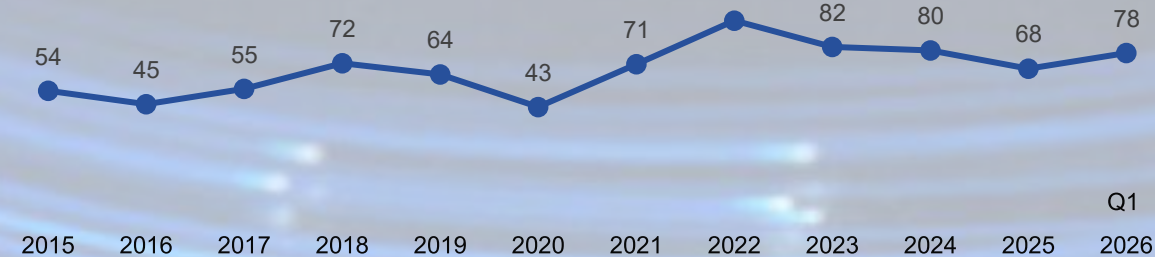
Natural Rubber | TSR20 and RSS3 (SICOM, \$/kg)



Butadiene | Europe contract-market (€/t)



Brent (\$/BBL)



2026 Q1 Sales _ April 29, 2026

Q1 2026 awards: Setting the standard in innovation and customer satisfaction

tire
TECHNOLOGY
EXPO 2026

3 major awards



Concept of the year

MICHELIN Lunar airless wheel designed for Artemis program



Tire of the year

MICHELIN Primacy 5 Energy



Environmental achievement of the year

Production of bio-based butadiene and elastomers

JDPOWER

3 additional awards*



Passenger Car
Tire



Performance Sport
Tire



Luxury
Tire

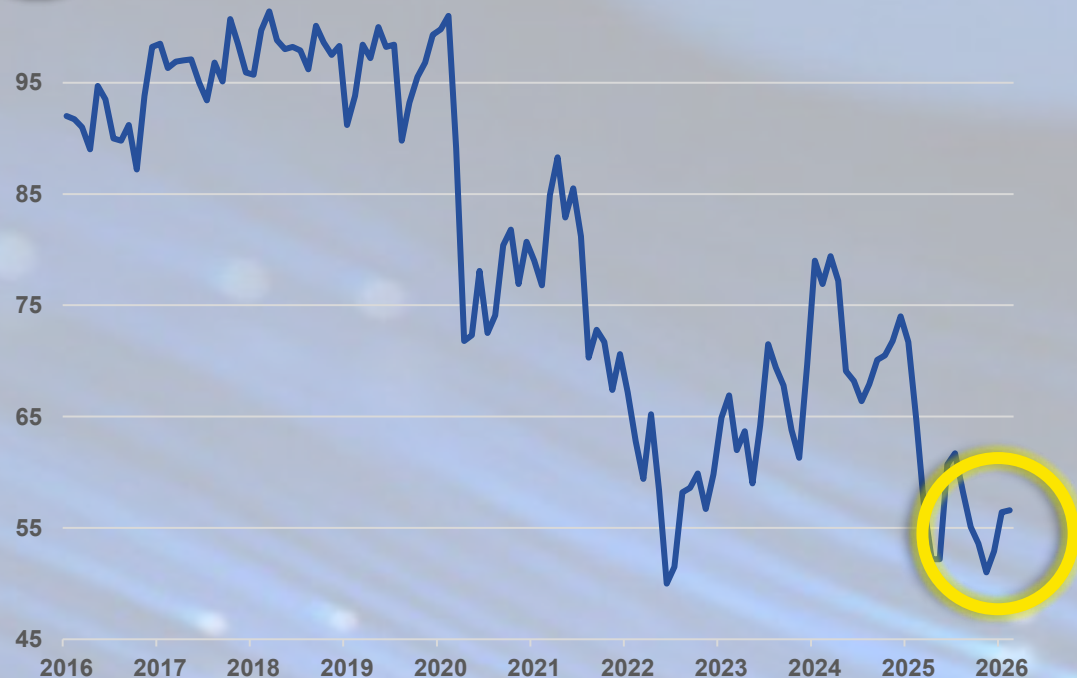
* JD Power 2026 U.S. Original Equipment Tire Customer Satisfaction Study



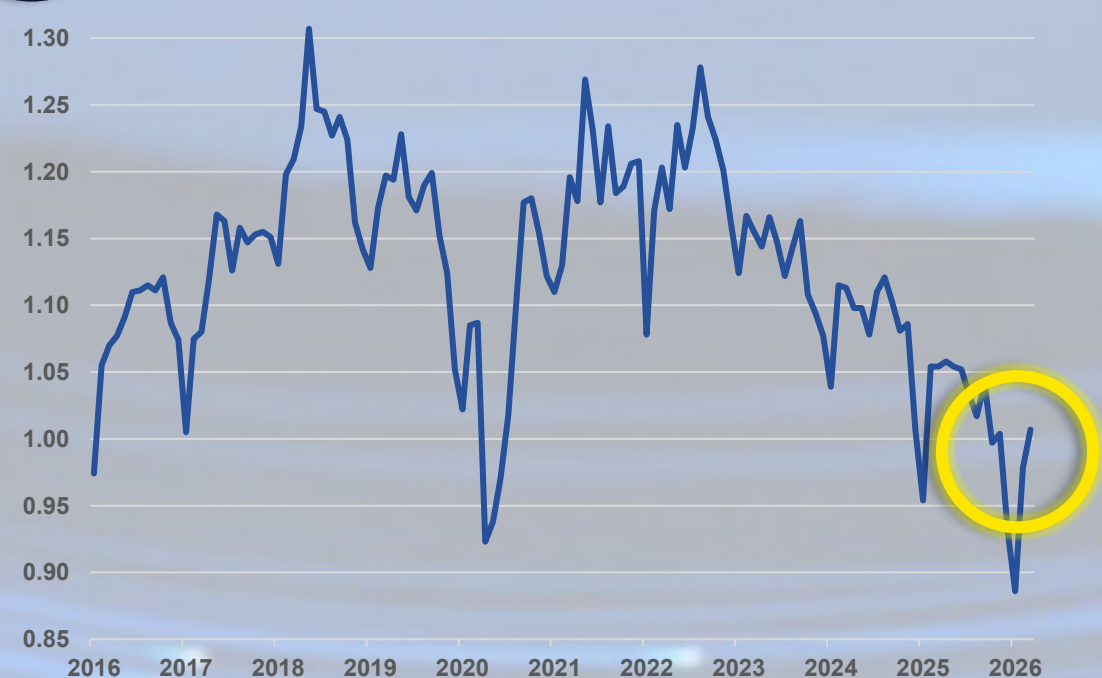
North American markets: Consumer sentiment and freight activity remain low despite a recent rebound



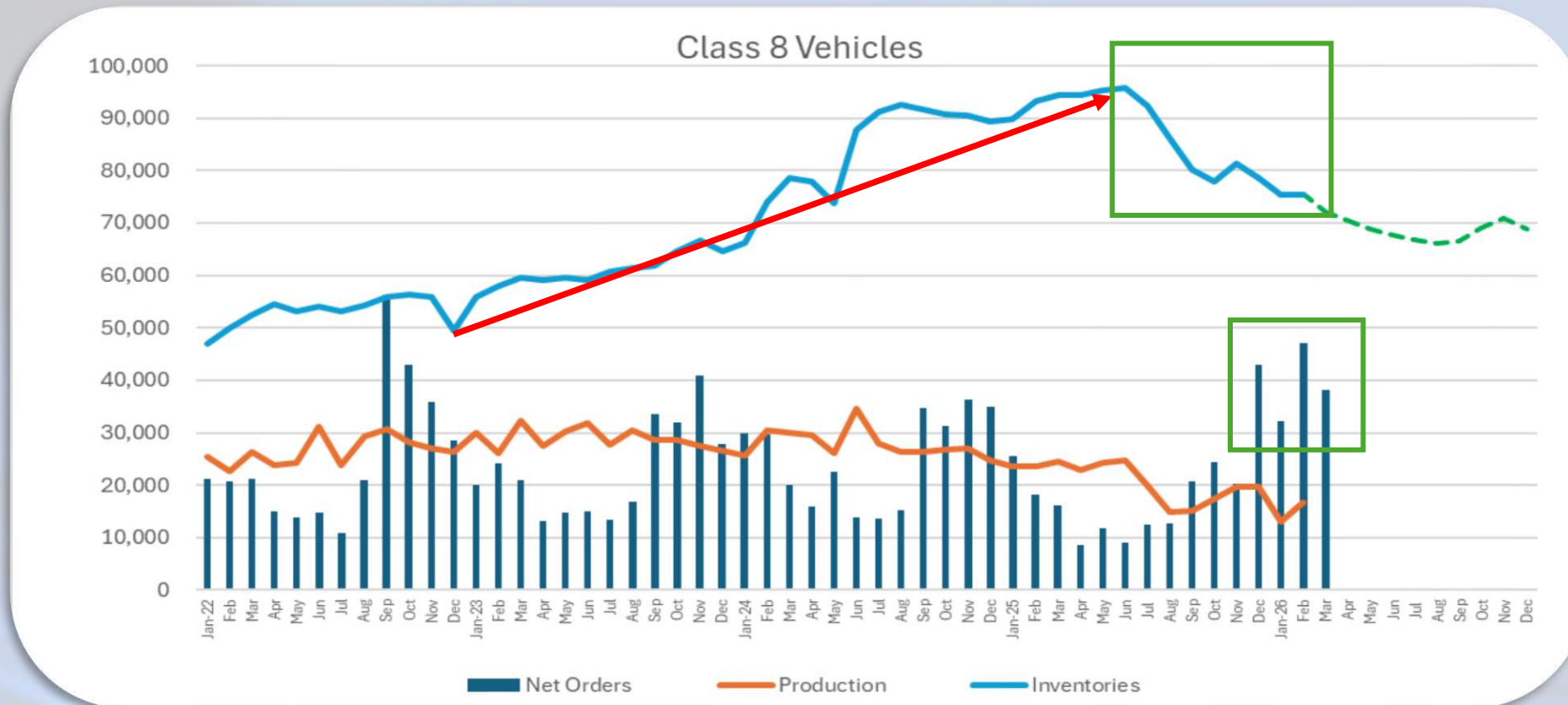
Consumer sentiment



Freight Index



Class-8 truck inventories in North-America : Still high despite recent boost of truck orders



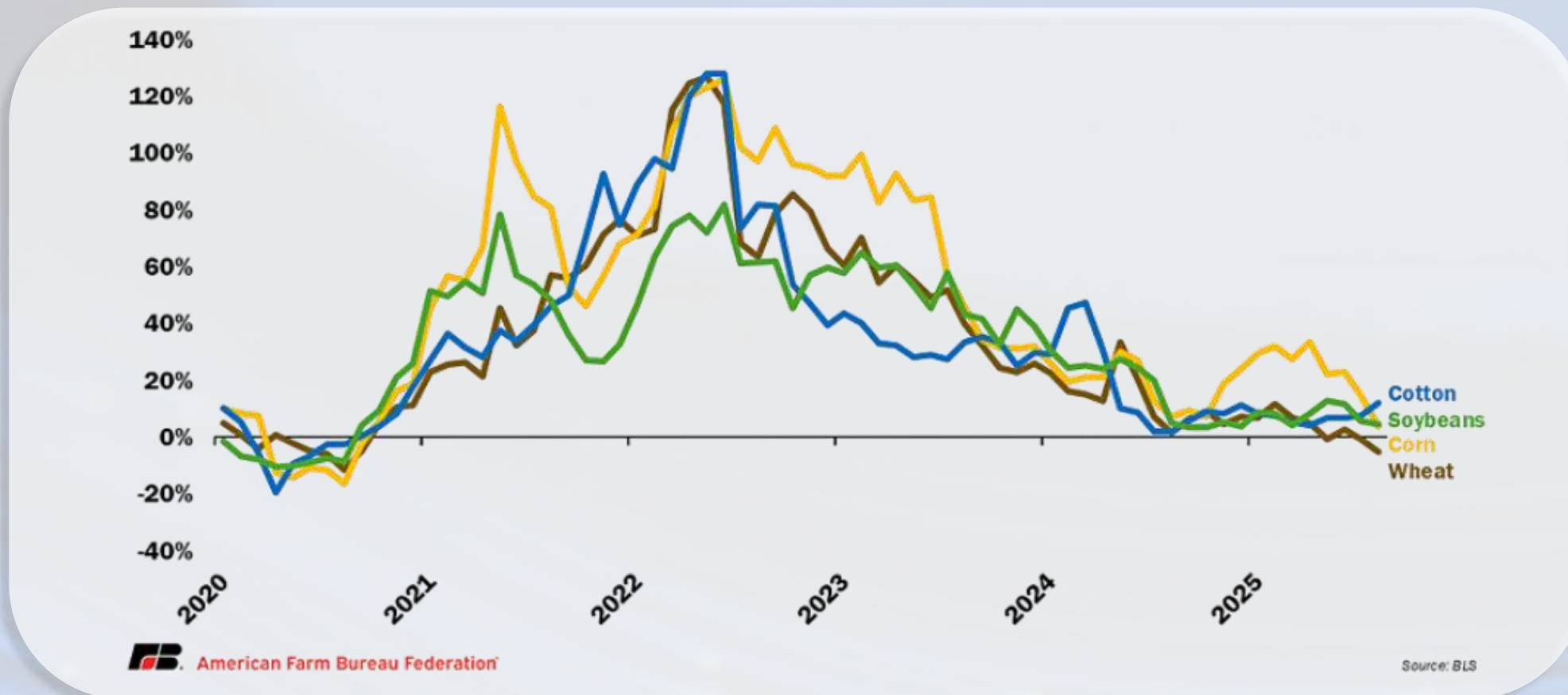
Source: Michelin Internal research



US Crop prices declined 25-50% vs 2022

Crop prices, US market

(Percent change in inflation-adjusted prices relative to 2020 _ PPI, 2020=100)



Recognized leadership in non-financial performance

2026 Michelin Ratings*

 <p>SUSTAINALYTICS</p>	 <p>MSCI MSCI ESG RESEARCH LLC</p>	 <p>CDP DISCLOSURE INSIGHT ACTION</p>	 <p>ISS-ekom</p>	 <p>ecovadis</p>
<p>Low Risk 14.4</p>	<p>AA</p>	<p>A A- A CLIMATE CHANGE WATER SECURITY SUPPLIER ENGAGEMENT</p>	<p>B <i>Prime</i></p>	<p>88 / 100 <i>Platinum</i></p>

* as of March 31, 2026



Sales by currency & impact on Segment operating income

	% of sales Q1 2026 12 rolling months	2026 currency change vs. €	Droptthrough* Sales → SOI
USD	38%	-10.2%	[10% ; 30%]
EUR	32%	-	-
CNY	6%	-5.7%	[20% ; 30%]
BRL	4%	-0.0%	[-10% ; 10%]
GBP	3%	-3.8%	[10% ; 30%]
CAD	3%	-6.0%	[-30% ; -50%]
AUD	3%	-0.5%	[40% ; 50%]

	% of sales Q1 2026 12 rolling months	2026 currency change vs. €	Droptthrough* Sales → SOI
JPY	1%	-12.6%	[60% ; 80%]
CLP	1%	-2.2%	[70% ; 90%]
THB	1%	-3.4%	[-160% ; -240%]
MXN	1%	+4.5%	[70% ; 90%]
TRY	1%	-25.5%	[70% ; 80%]
SEK	1%	+5.2%	[-10% ; 20%]
Other	5%	-	-

Illustration with impact of USD change on sales and SOI in €:

$$\text{Sales} \times \underbrace{38\% \times (-10.3\%)}_{\substack{\text{impact on sales} \\ -3.90\%}} \times 20\% = \text{impact on SOI } (-0.77\%)$$

* Droptthrough linked to the export / manufacturing / sales base



2025 RESULTS



Solid overall Group performance in 2025 on People, Profit and Planet



PEOPLE

4.48

Safety - TRIR ⁽¹⁾

0.53 pt improvement vs 2024

Industry leader in safety

45.5

Partner NPS

+5.3 pts vs 2024

On track with 2030 ambition



PROFIT

€2,921M

SOI (at iso-FX)

10.9% operating margin at iso-FX

In line with updated guidance

€2,126M

Free Cash Flow before M&A

€4.4BN cumulated 2024-2025

Strong cash generator



PLANET

-48%

CO₂ emissions scopes 1&2

vs 2019

On par with 2030 ambition

+8.4%

Abrasion performance

vs 2020

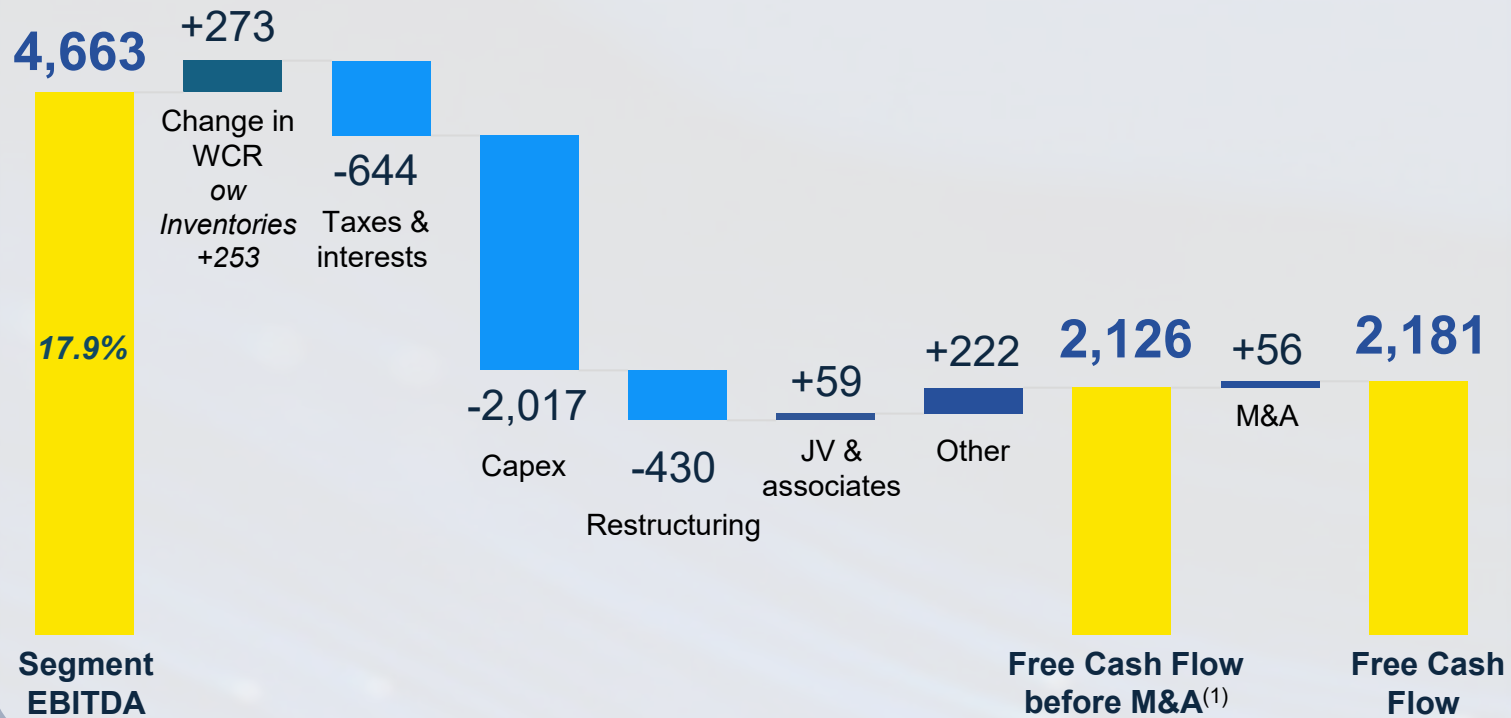
Undisputed leader

(1) Definition: see Glossary

Group improving cash generation and conversion, ROCE temporarily impacted by NOPAT

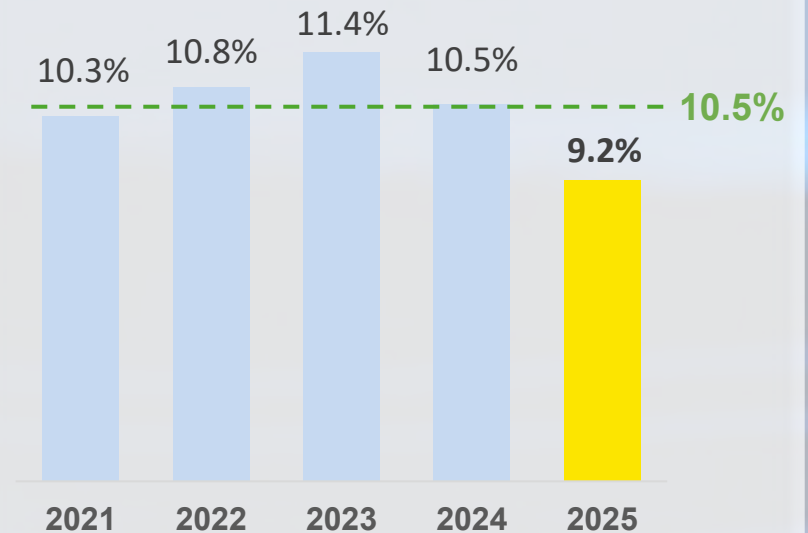
Free Cash Flow

(€ millions | % of sales)



ROCE ⁽¹⁾

Return on capital employed



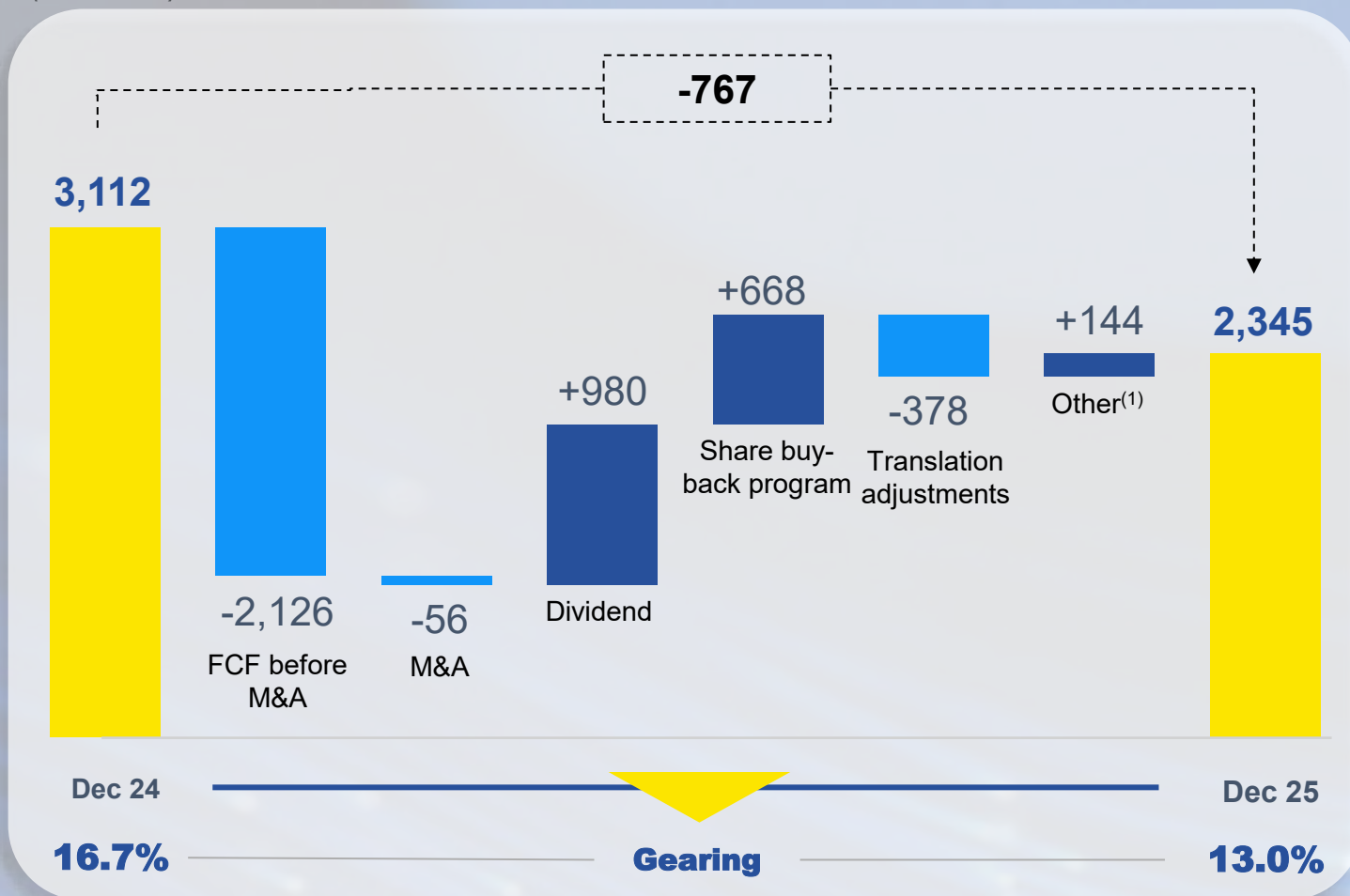
(1) Definition: see Glossary



Improved gearing providing headroom to deploy Group strategy, financial strength reinforced

Net debt

(€ millions)



Agency ratings

Compagnie Générale des Établissements Michelin,
as of April 29, 2026

	Long term	Short term	Outlook
S&P	A	A-1	=
Fitch	A	F1	=
Scope	A	S-1	=
Moody's⁽²⁾	A2		=

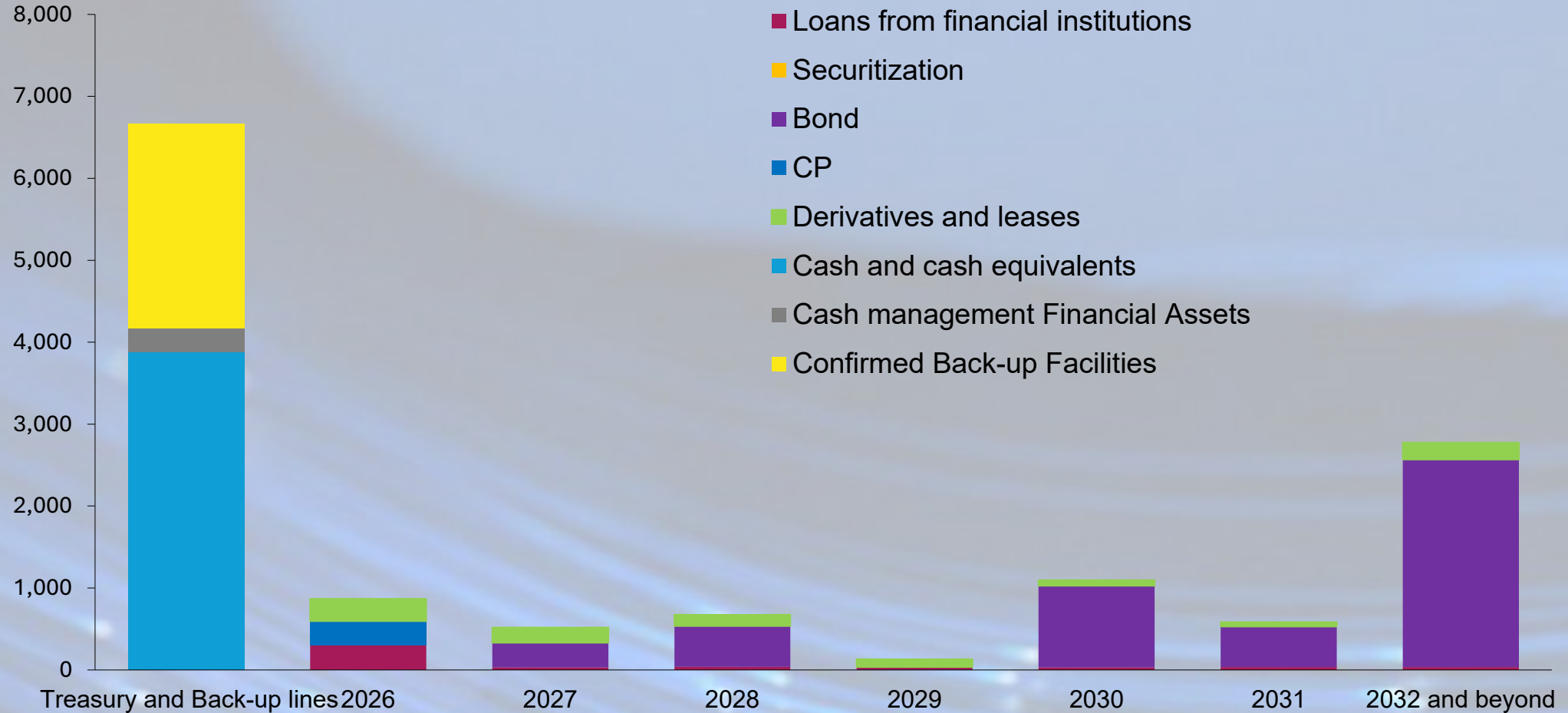
(1) including new leases

(2) unsolicited rating

An adequate cash position with maturities well spread over time

Debt maturities as of December 31, 2025

(carrying amount | € millions)



Shareholder return sustained at an attractive level

	2022	2023	2024	2025
DIVIDEND Per share(€)	1.25	1.35	1.38	1.38⁽¹⁾
EARNINGS PER SHARE Basic(€)	2.81	2.77	2.65	2.36
PAY-OUT RATIO	44%	49%	52%	57%
DIVIDEND YIELD ⁽²⁾	4.8%	4.2%	4.3%	4.9%

DIVIDEND

- 2025 dividend of € 1.38⁽¹⁾

SHARE BUYBACK

- 2024-2025: executed €1.165bn
- 2026-2028: announced program up to €2.0bn
(o/w €750m in 2026)

(1) Subject to approval by the AGM on May 22, 2026





(2) Dividend / Share price; based on Dec 31 closing stock price



New Reporting Segments: Restated 2025 results

2025 reference base - restated

(in € millions | % of sales)

	 Consumer	 Transportation	 Specialties	 Polymer Composite Solutions	Group
Sales	14,306	6,023	4,418	1,245	25,992
Operating Income	1,677	280	577	186	2,719
Operating Margin	11.7%	4.7%	13.1%	14.9%	10.5%
	Former RS1	Former RS2	Former RS3		

Key financial figures – last 3 years

(€ millions)

	2025	2024	2023
Sales	25,992	27,193	28,343
Segment EBITDA	4,663	5,361	5,489
Segment EBITDA margin	17.9%	19.7%	19.4%
Segment operating income	2,719	3,378	3,572
Segment operating margin	10.5%	12.4%	12.6%
Other operating income and expenses	(353)	(747)	(920)
Net income	1,664	1,890	1,983
Earnings per share (basic - in €)	2.36	2.65	2.77
Capital expenditure outlays	1,880	2,215	2,221
Free cash flow before M&A*	2,126	2,225	3,009
Free cash flow	2,181	2,225	2,343
ROCE*	9.2%	10.5%	11.4%
Gearing	13.0%	16.7%	18.3%

* Definition: see Glossary



STRATEGY

Implementing our *Michelin in Motion 2030* strategy

Unique and differentiating assets



Teams



Brand



Innovation
R&D
Engineering



Best-in-class
products and
services

Complementary markets

Tires and Mobility



Addressing **all mobility usages** through **better products**

Turning data into **unique insights** for **fleets**



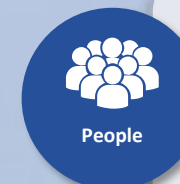
Enhancing **consumer experience**

Polymer Composite Solutions



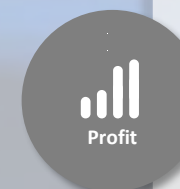
Differentiating on **mission-critical applications** for growing and diversified **B2B** market verticals

2025 performance



People

84.4%
Engagement Rate



Profit

€2.9Bn
Segment operating
income at iso-FX

€2.1Bn
Free Cash Flow
before M&A



Planet

32%
Renewable and
Recycled
Material Rate

Strategic Scorecard - 2025 results in line with 2030 ambitions



PEOPLE

AMBITIONS	METRICS	2023	2024	2025	2030 SUCCESS
Be world-class in employee engagement	Engagement Rate	83.5%	84.7%	84.4%	>85%
Be world-class in employee safety	TRIR*	4.91	5.01	4.48	<2.50
Be a reference in diversity, equity and inclusion	IMDI**	80	83	86	95 pts over 100
Be best-in-class in value created for customers	NPS	42.7	40.2	45.5	50 (+10pts vs 2020)



PROFIT

Deliver substantial growth	Total Sales	28.3 bn€	27.2 bn€	26.0 bn€	5% CAGR 23-30
Deliver continuous financial value creation	ROCE	11.4%	10.5%	9.2%	>10.5%
Maintain MICHELIN brand power	Brand Vitality Quotient	73	72	74	65 (+5pts vs 2020)
Maintain best-in-class innovation pace in products & services	Offer Vitality Index	30.8%	29.4%	27.7%	>30%



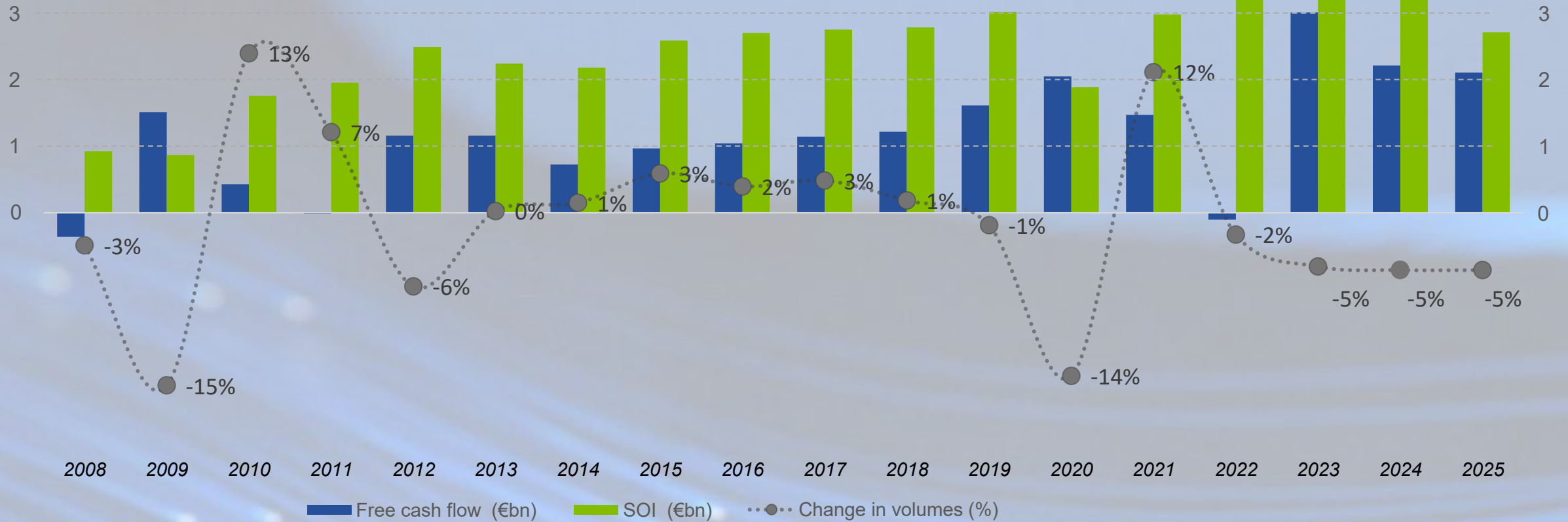
PLANET

Reach net zero emissions by 2050 (scopes 1&2)	CO ₂ emissions (scopes 1&2), vs 2019	-28%	-37%	-48% (1687 kt)	-47%
Improve the energy efficiency of our products to contribute to net zero emissions	Product energy efficiency (scope 3)	102.9	104.3	105.8	+10% vs 2020
Improve the abrasion performance of our products to contribute to particles emission reduction	Abrasion Efficiency Index ***	103.4	107.0	108.4	110 (+10 vs. 2020)
Increase the proportion of renewable or recycled materials in our tires	Renewable and Recycled Materials Rate	28%	31%	32%	40%

(*) TRIR replaces TCIR : Align Michelin's reporting with international standards, see Glossary (**) IMDI : index evolution to better reflect on-the-ground actions, see Glossary (***) "IMEP" phased out "Abrasion Efficiency" phased in

Increasing cash and margin generation across business cycles

FCF⁽¹⁾ and SOI⁽²⁾ (€ millions), sales variations (YoY change in tons)






(1) Free cash flow, excluding M&A

(2) Segment operating income








RS2: Set to improve financial performance over time

Favorable mid-term trends

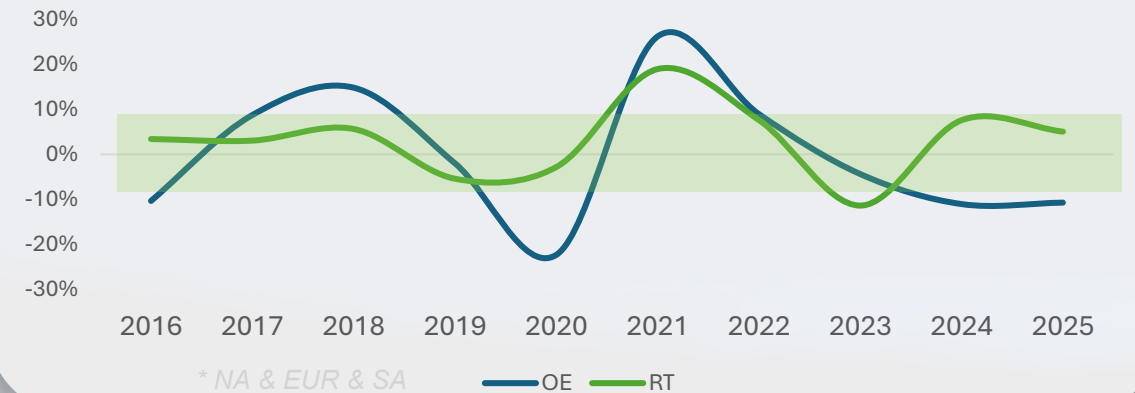
-  Connectivity
-  Circularity & Decarbonization
-  Shortage of drivers

Group ready to leverage OE market rebound

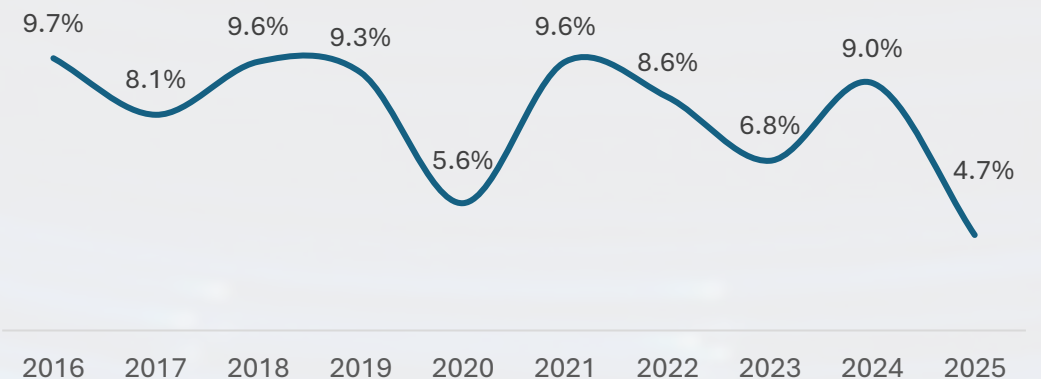
-  Redefined where-to-play (OE & RT)
-  Rightsized capacity
-  Local-to-local footprint and flexible loading
-  Customer-recognized product differentiation; Accelerated rollout
-  Integrated ecosystem (tires, data, services)

Margin impacted by OE cyclicality

Year on year markets* evolution



RS2 Op. Margin



Manufacturing capacity adjustments achieved over 2023-2025

Breakdown by business segment



Michelin brand surpasses \$10 billion in value

\$10.3BN

Brand value

+17% YoY

AAA+

Brand Strength

93.2 / 100

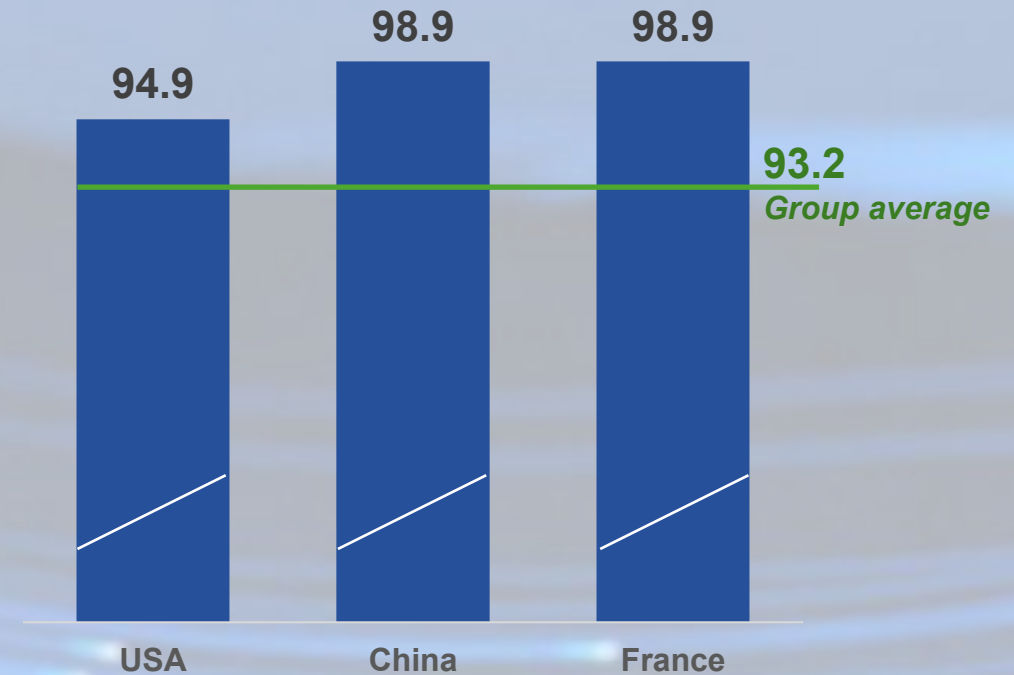
#1

Tyre brand worldwide

#9 strongest brand
- all categories



Brand Strength in key countries

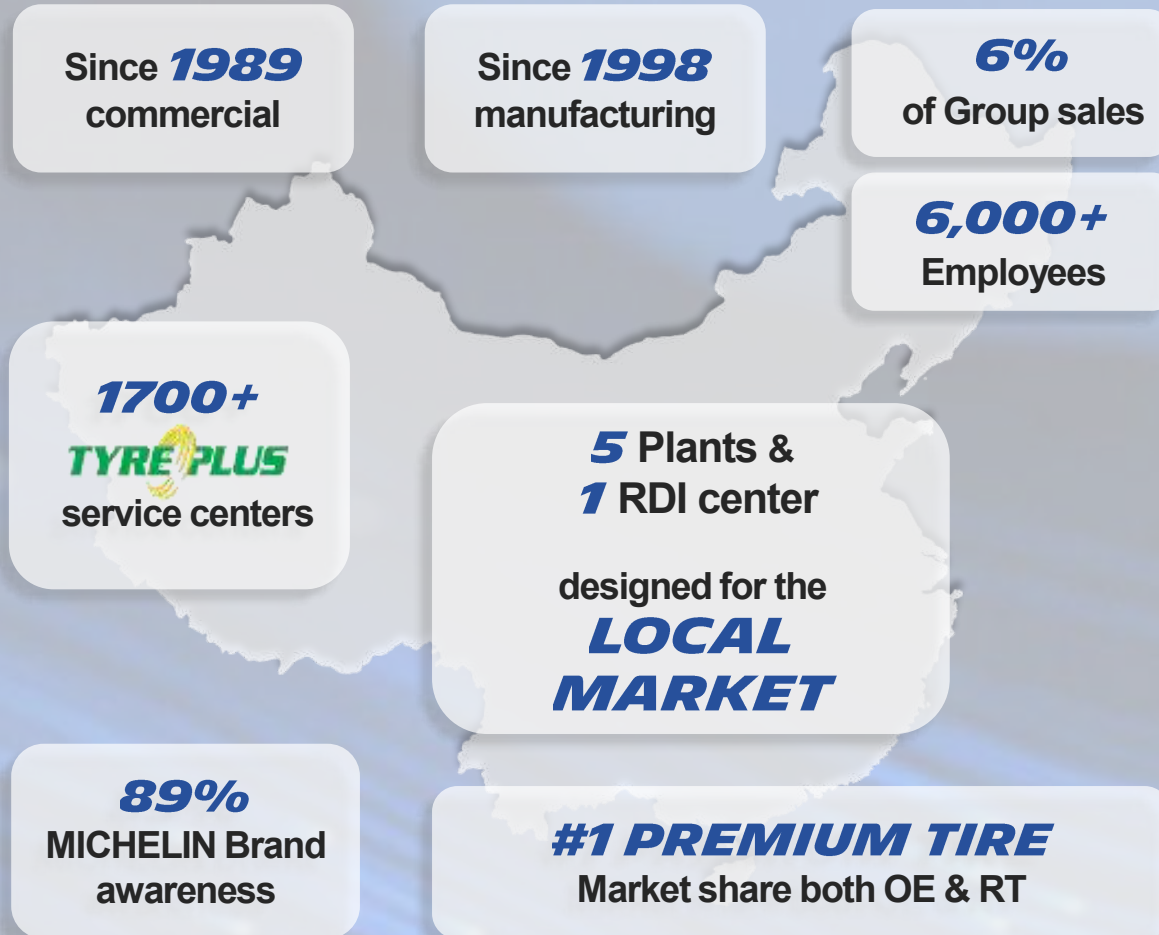


Source: [Brand Finance](#) – January 2026

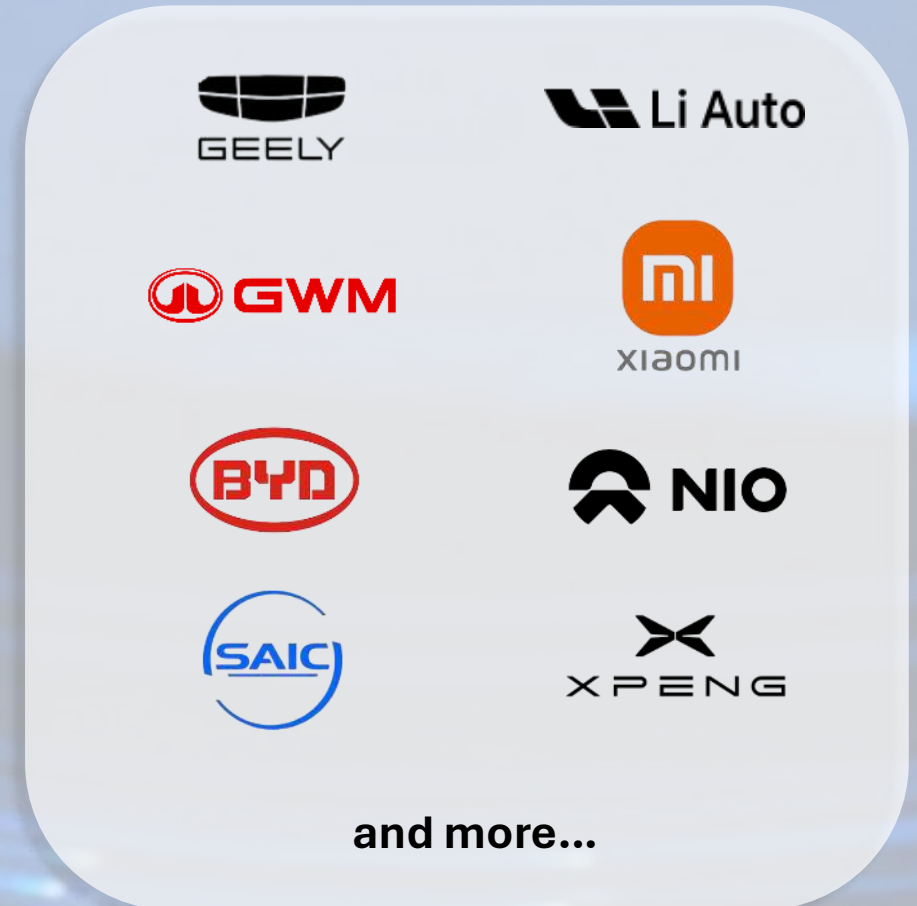


Local-to-local illustration: Michelin in China

A longstanding presence and leadership



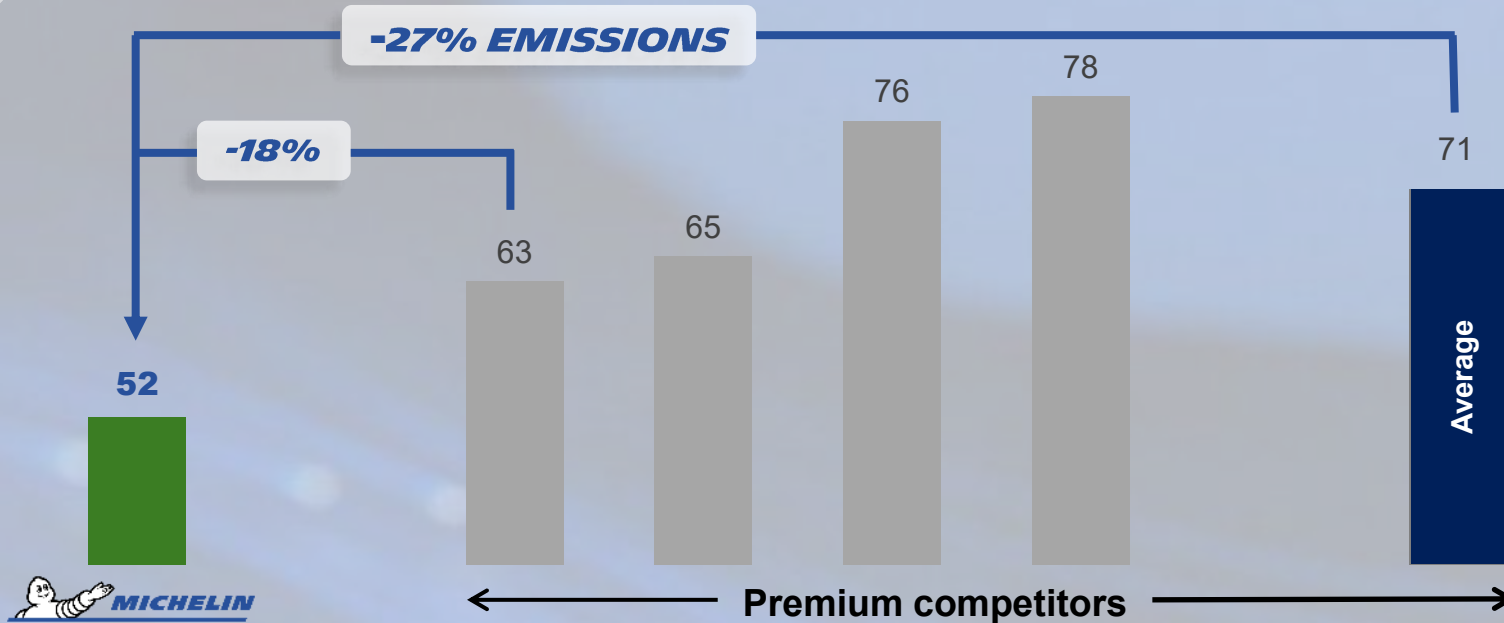
Strong relationship with leading domestic OEMs



Tires abrasion: A considerable competitive edge for Michelin, with no compromise on total performance

Particle emissions: Michelin ahead of all premium tiremakers

unit: g 1,000 km ton of vehicle



Source : ADAC « Tyre abrasion in the environment » study – June 2025



« Michelin continues to offer by far the lowest abrasion tyres »



MICHELIN
TOTAL PERFORMANCE
=
NO COMPROMISE



Energy efficiency



Mileage



Safety



Handling capabilities



Noise

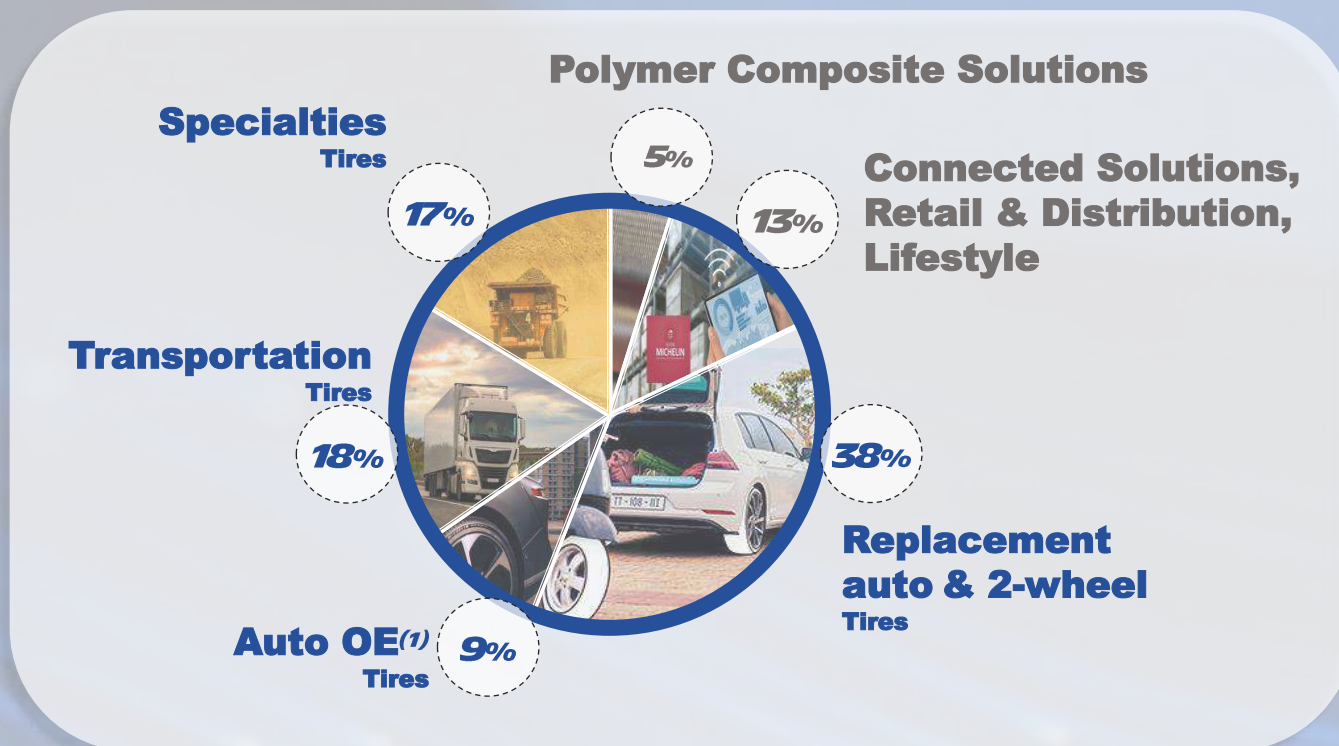
Widening range of destination markets ensuring resilience

Destination markets across diverse verticals

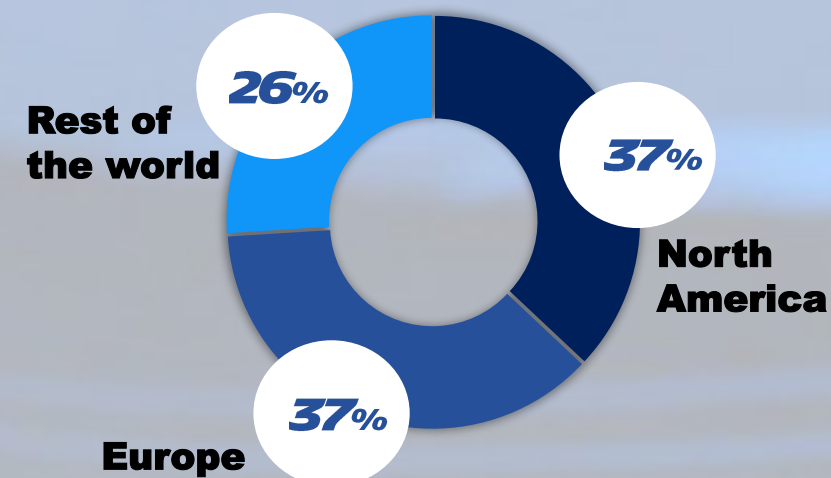
2025 sales breakdown (% of revenue)

Balanced geographies

2025 sales breakdown (% of revenue)



(1) Original equipment



Leveraging unique and differentiating assets across enlarged playground



Highly engaged and talented **teams**



A powerful and widely recognized **brand**



Innovation leadership and unique **R&D & industrial capabilities**

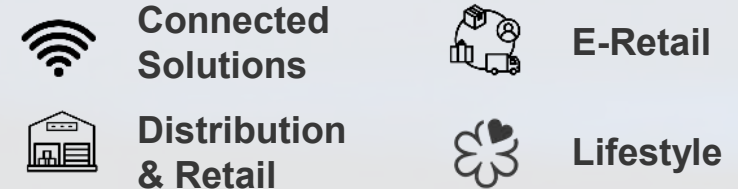


Excellent, market defining **products** and **services**

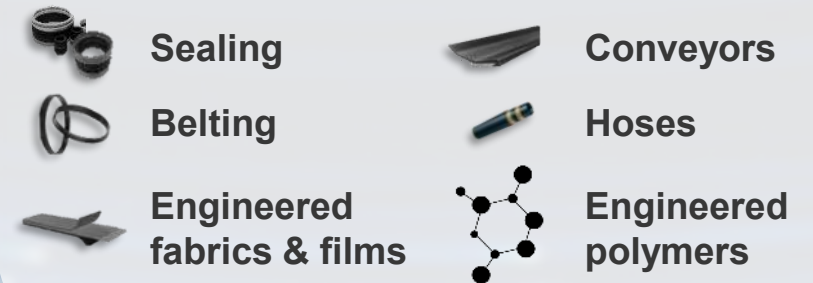
TIRES



SERVICES AND EXPERIENCES

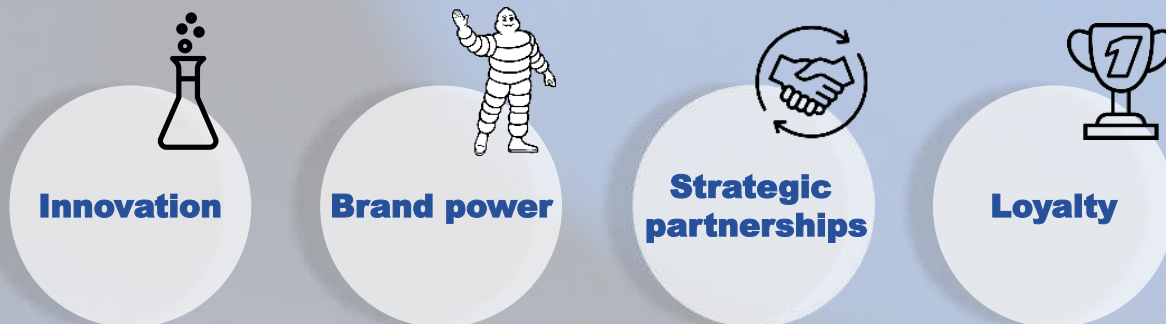


POLYMER COMPOSITE SOLUTIONS



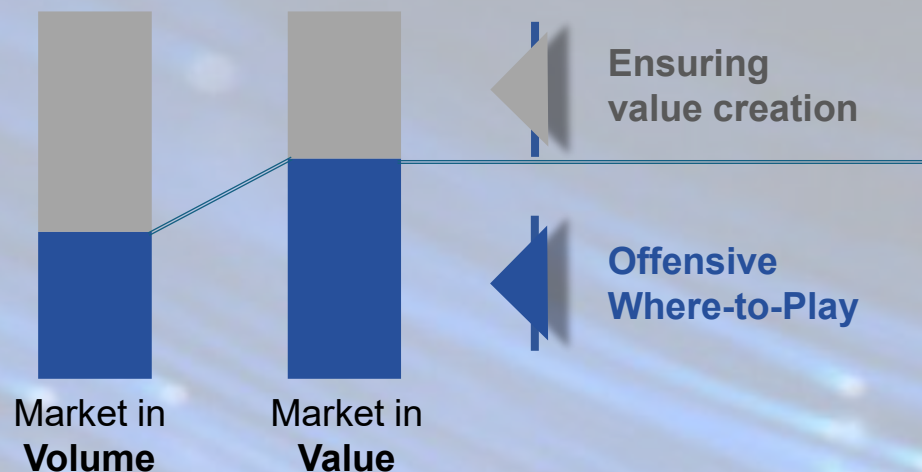
Value-driven strategy: Winning where it matters

Original equipment: Being selective to extract the right value



Maximizing value creation
for OEMs & for Michelin

Replacement: Accelerating on value-accretive segments



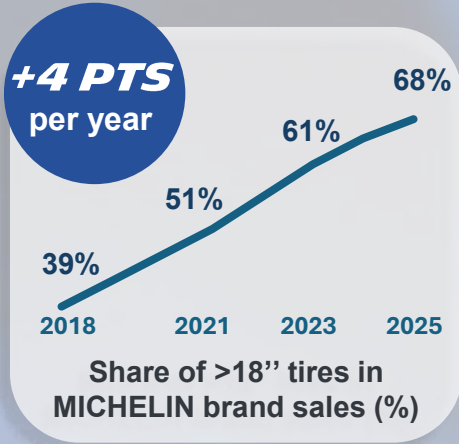
Reinforcing leadership:

Market share in value-accretive segments
Enhancing our partners' performance
Valorizing our technology and offers

Value-driven strategy: Winning where it matters - illustrated



Long-lasting trend of mix enrichment



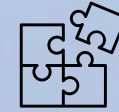
>100M€ per year

Sustainable mix impact on EBIT

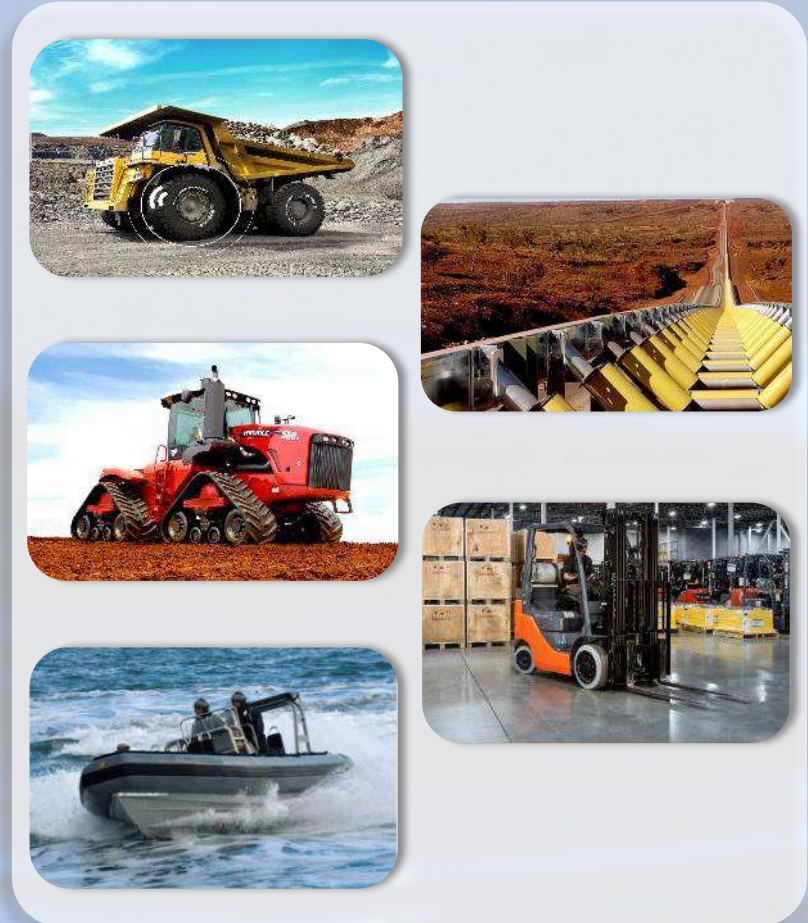
8% CAGR*

Market trend in >18" tires*

* 2026 - 2031



Technological leadership & differentiating service



Targeting value-accretive market segments



Premium

Tech

Green

> 50% of market Value



M&A as a growth & value accelerator: Accessing new markets and leveraging Group innovation power

Clear fundamentals

Strategic fit

Parental advantage brought by Michelin

Value-accretive to Group

Cultural fit

Strict financial criteria

EPS-accretive from year 1

Accelerating growth

Group ROCE sustained above 10.5%

Higher cash conversion

Margin-accretive (SOI%)

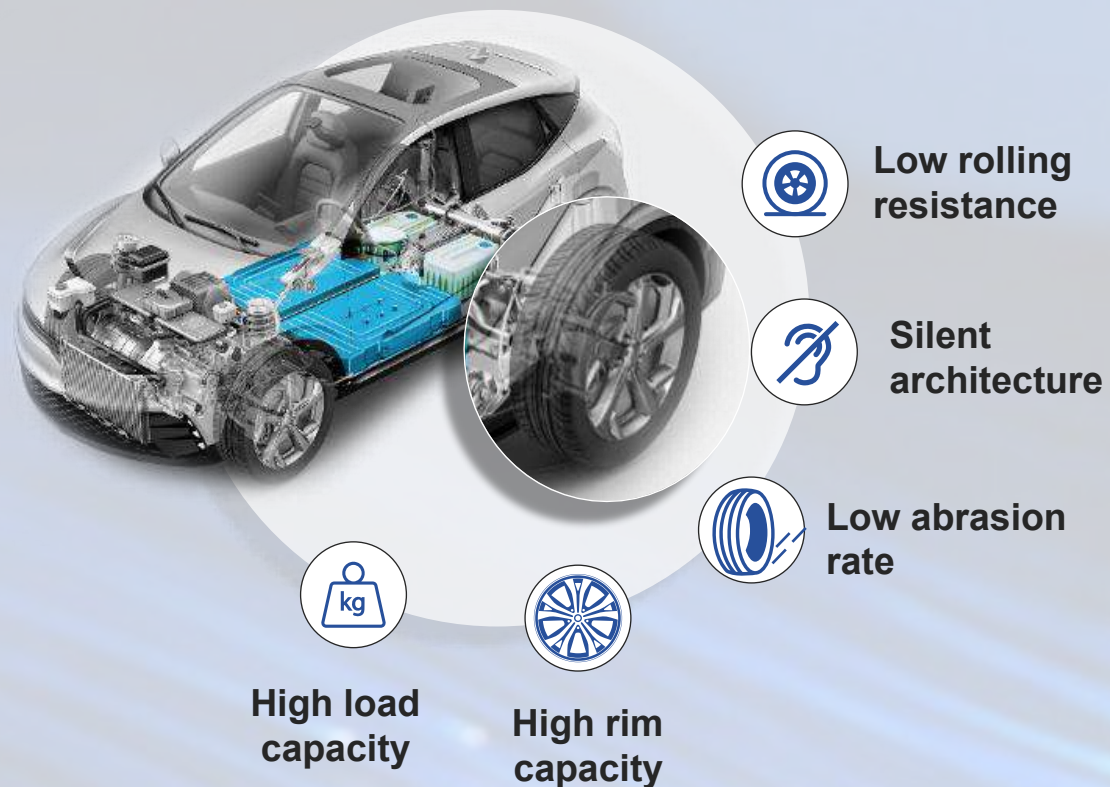


TIRE BUSINESSES



BEV: EV-readiness by design for all MICHELIN tires, leveraging unique know-how in material science

BEV: highly demanding on tires



30+ years of experience in energy efficiency

1992: 1st Energy tire launched



Rolling resistance improved by 1-2% per year for the last 30 years

2026 milestones



MICHELIN Primacy 5 energy

- AAA labelling
- +70 km of range per recharge



MICHELIN Pilot Sport 5 energy

World Record with the CONCEPT AMG GT XX (traveling the Earth's circumference in under 8 days at a speed of 300 kph)

Michelin exclusive on iconic cars



Mercedes-AMG One



Ferrari F80



All Bugatti, including Tourbillon



Aston Martin Valhalla

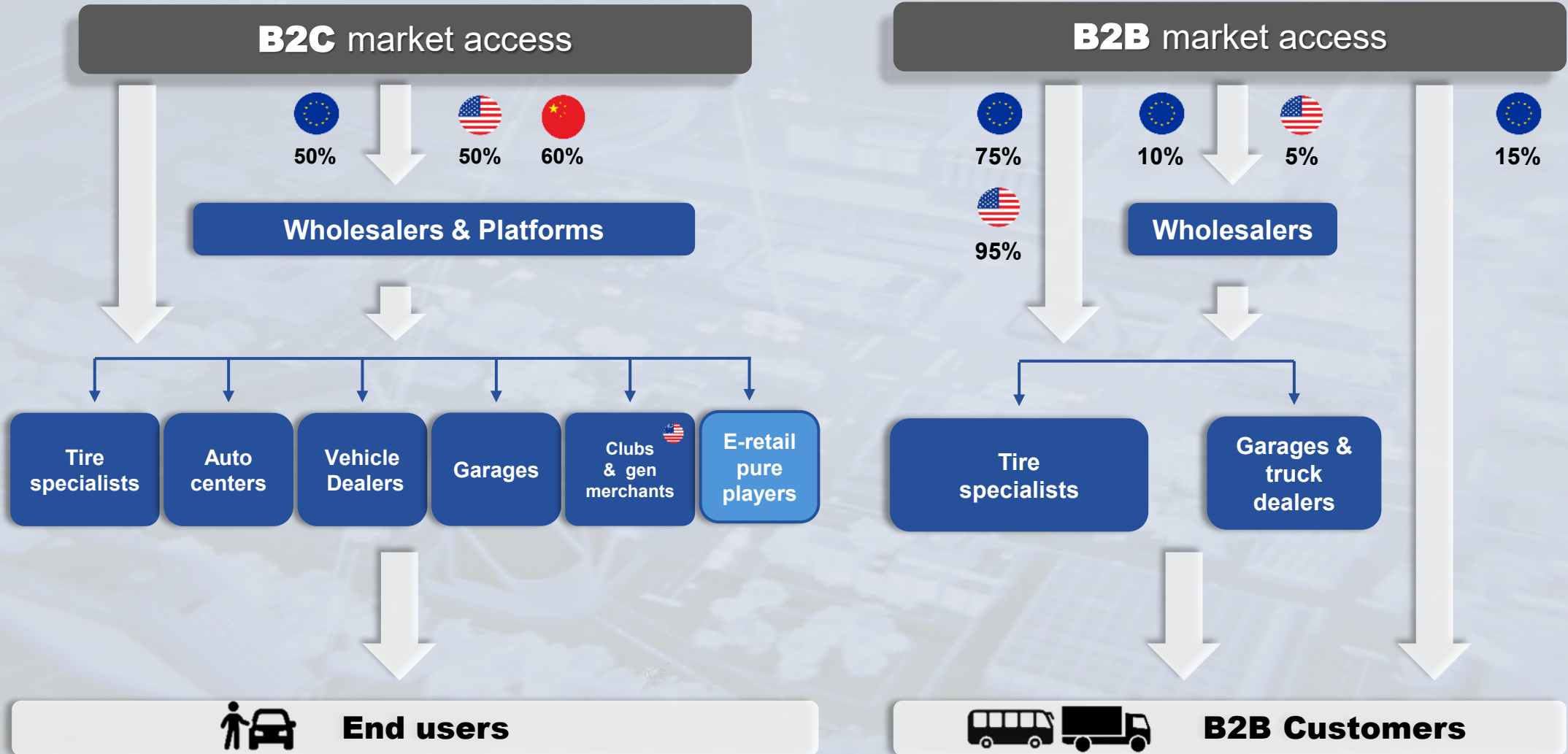


Maserati GT2 Stradale

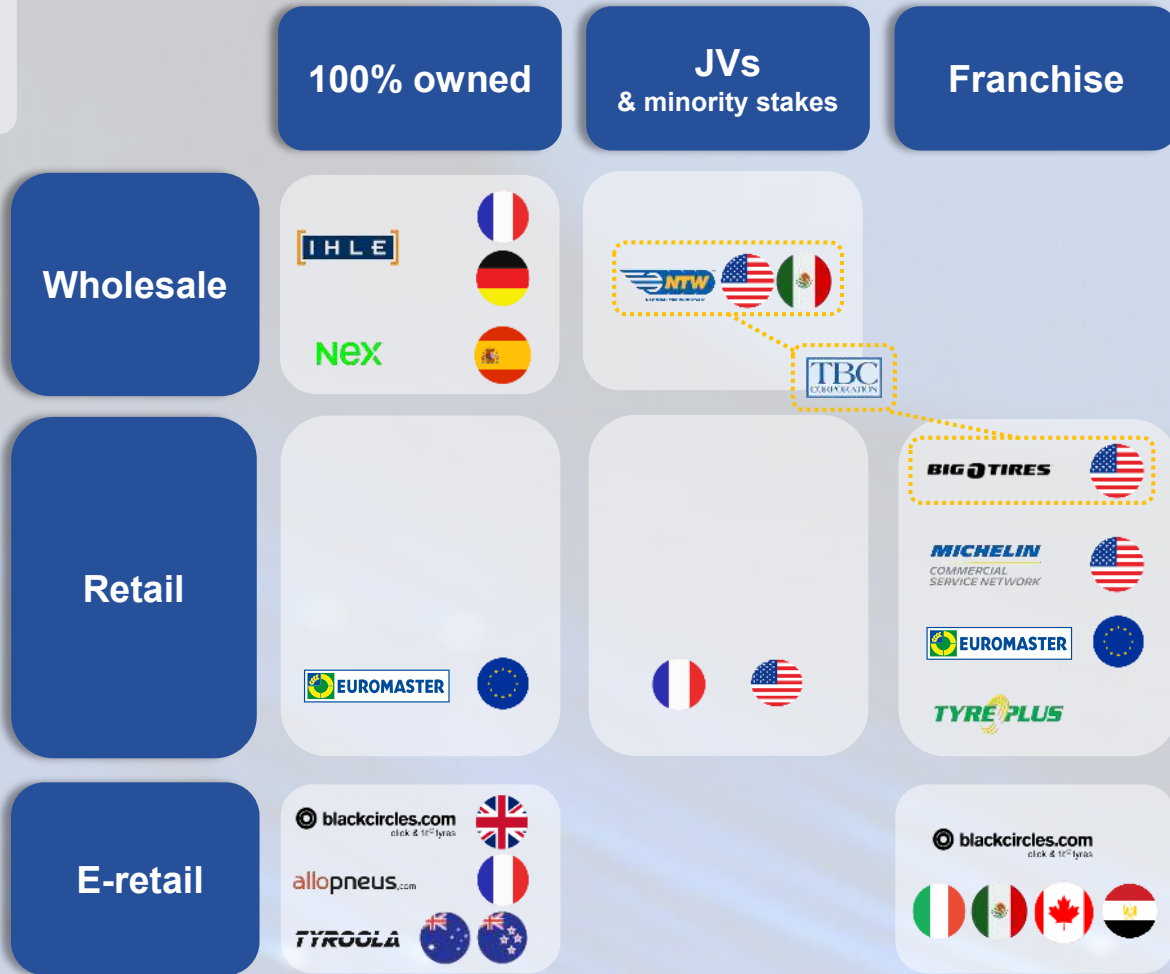


Porsche 718 Cayman GT4 RS

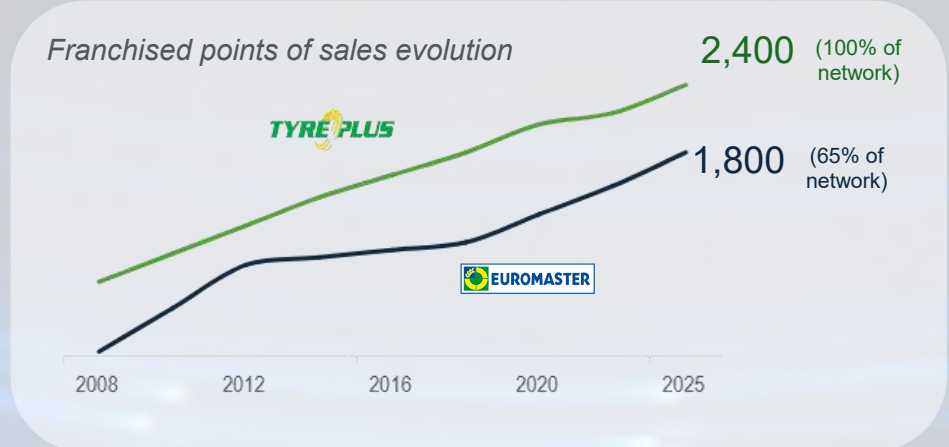
Michelin tire market access: Reflecting broad product range in B2C and deep intimacy with service providers in B2B



Leveraging Michelin distribution assets and accelerating franchise



Franchised and company-owned Retail networks



CONNECTED SOLUTIONS



Connected Solutions: A suite of innovative solutions to empower mobility players to race towards zero-accident, zero-downtime, zero-emission

Unique customer intimacy and usage expertise

CONNECTED SOLUTIONS



MICHELIN CONNECTED FLEET

Connected fleet management services



TIRE-AS-A-SERVICE High-value tire outsourcing offer



MICHELIN ONCALL

24/7 road emergency service



MICHELIN MEMS 4

Monitoring tool for Mining tyre and usage conditions



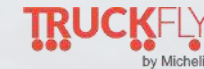
SAFER ROADS

in-depth knowledge of danger zones to contribute saving lives



MICHELIN MOBILITY DATA

Monetize Michelin's high value mobility data outside



First and unique European truck driver's community

Powered by Michelin connected technologies



Michelin Connected Fleet value proposition: A unique ability to develop insights and turn them into actions

Unique insights for customers

A unique tire management solution

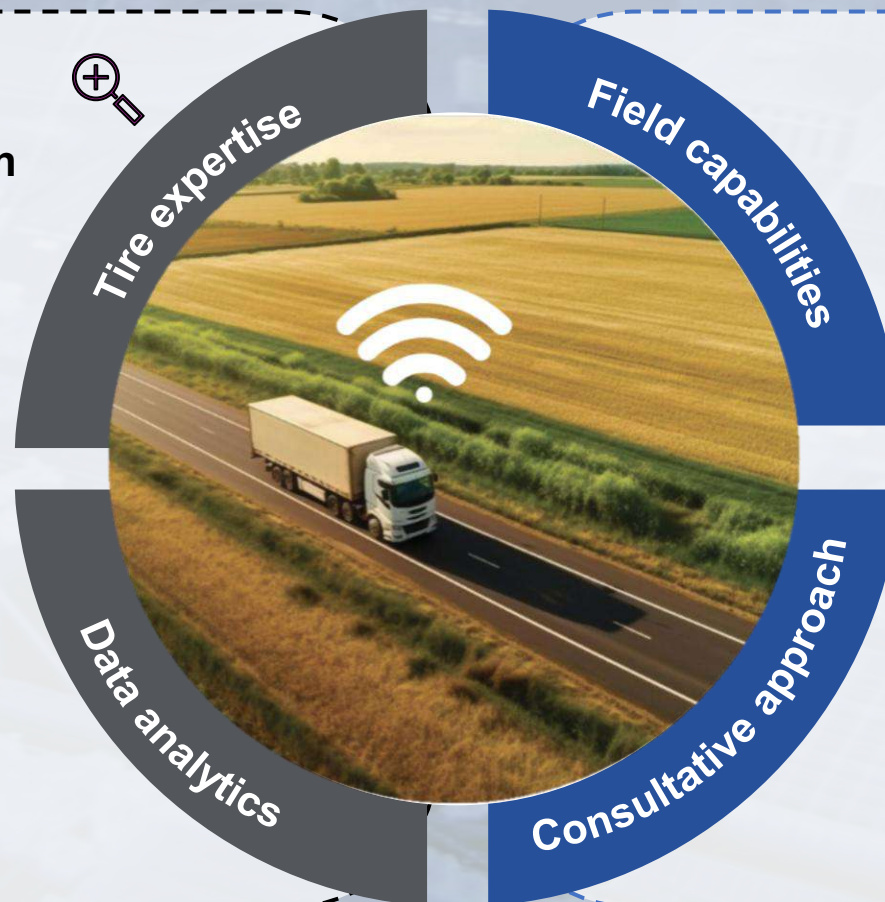
- Best-in-class **expertise** on **tires usage**
- **Advanced tire functionalities** (predictive maintenance, pressure monitoring sensors)
- **Quicksan** technology for **automated** and **digital tire inspection**

Top-notch data analysis

- **Data sourcing** from OEMs, aggregators and exclusive internal sources
- **Advanced AI-based algorithms** to **produce insights** out of data
- Expertise on vehicle dynamics to offer **driving behavior solutions**, incl. eco-driving



Tire expertise



Data analytics

Field capabilities

Consultative approach

Insights turned into action

Field capabilities

- **Strong customer intimacy** through **distribution network** (owned and franchise)
- **Emergency road service** in Europe and North America

A **consultative approach** for customers

- Focus on **customer relationship** to ensure correct usage of the solution
- **Training on extracting and using data** based on fleet's needs and pain points & **driver-specific trainings**



POLYMER COMPOSITE SOLUTIONS

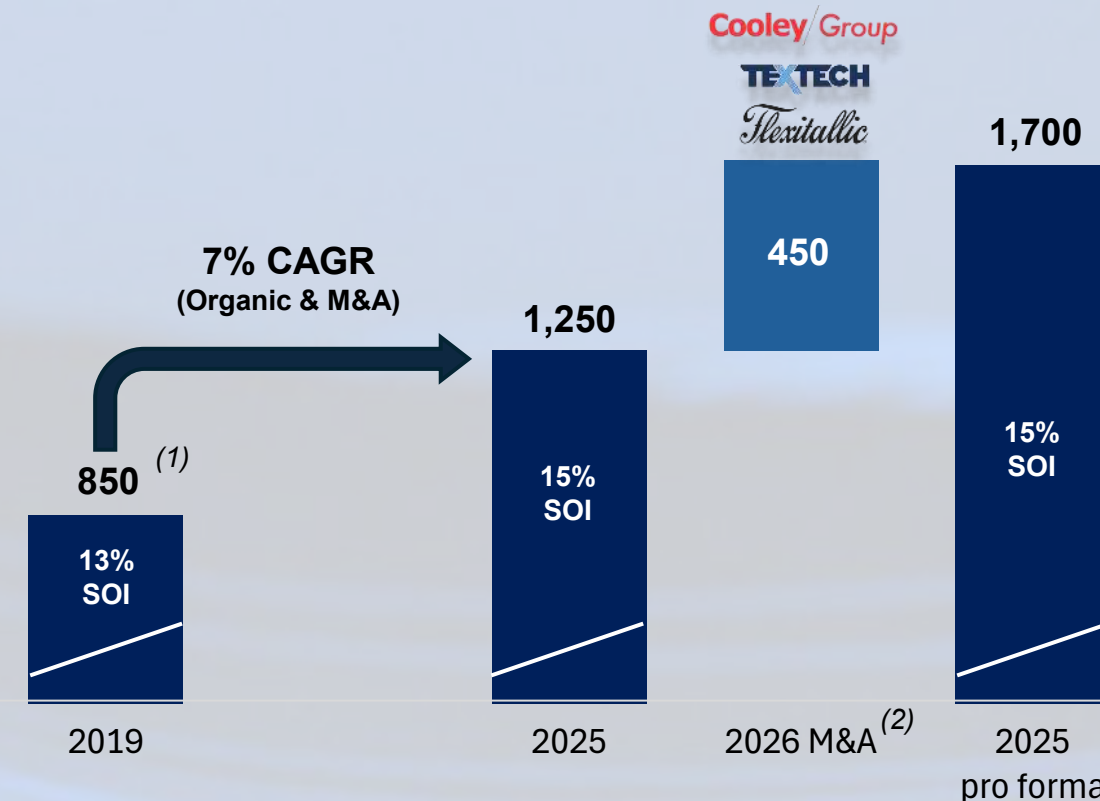
Growing Polymer Composite Solutions: Leveraging Group's innovation power on adjacent product categories

Michelin approach



Accelerating growth in 2026

(Sales in € millions | SOI and CAGR in % of sales)



Targeted Product Categories

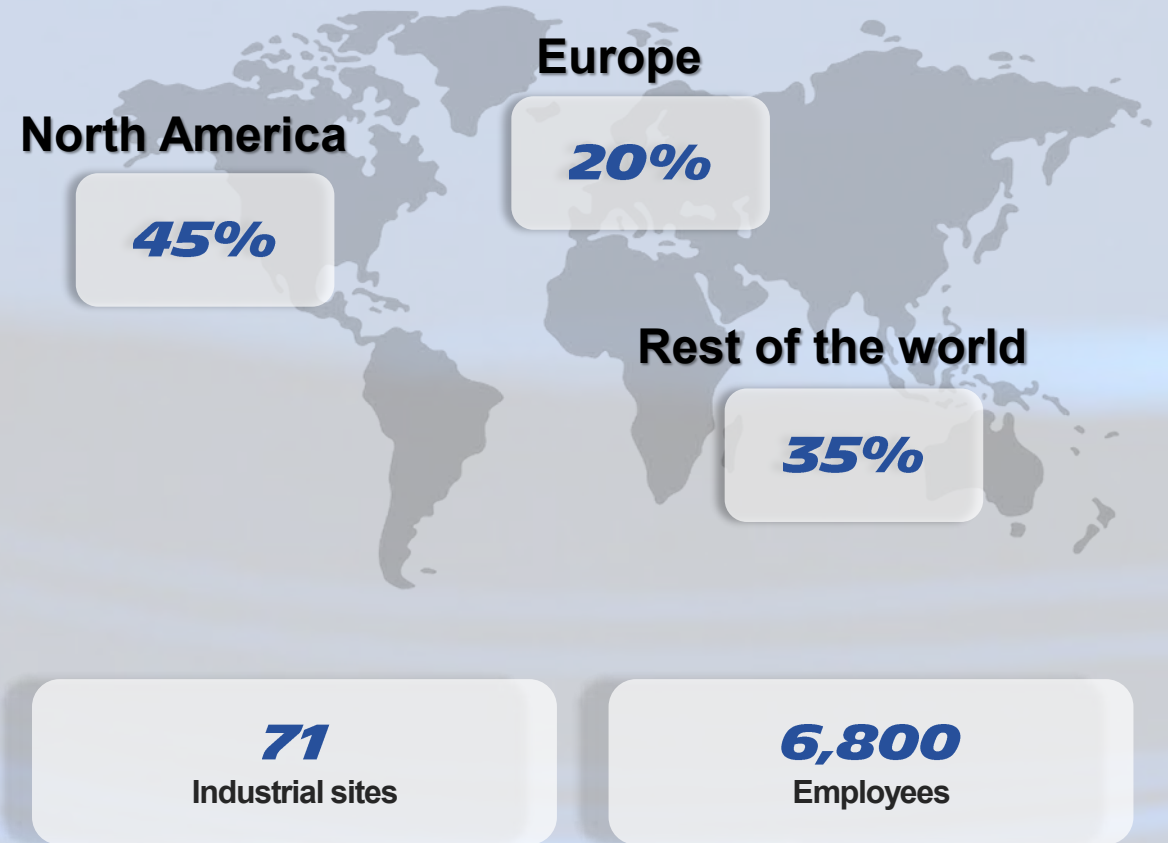
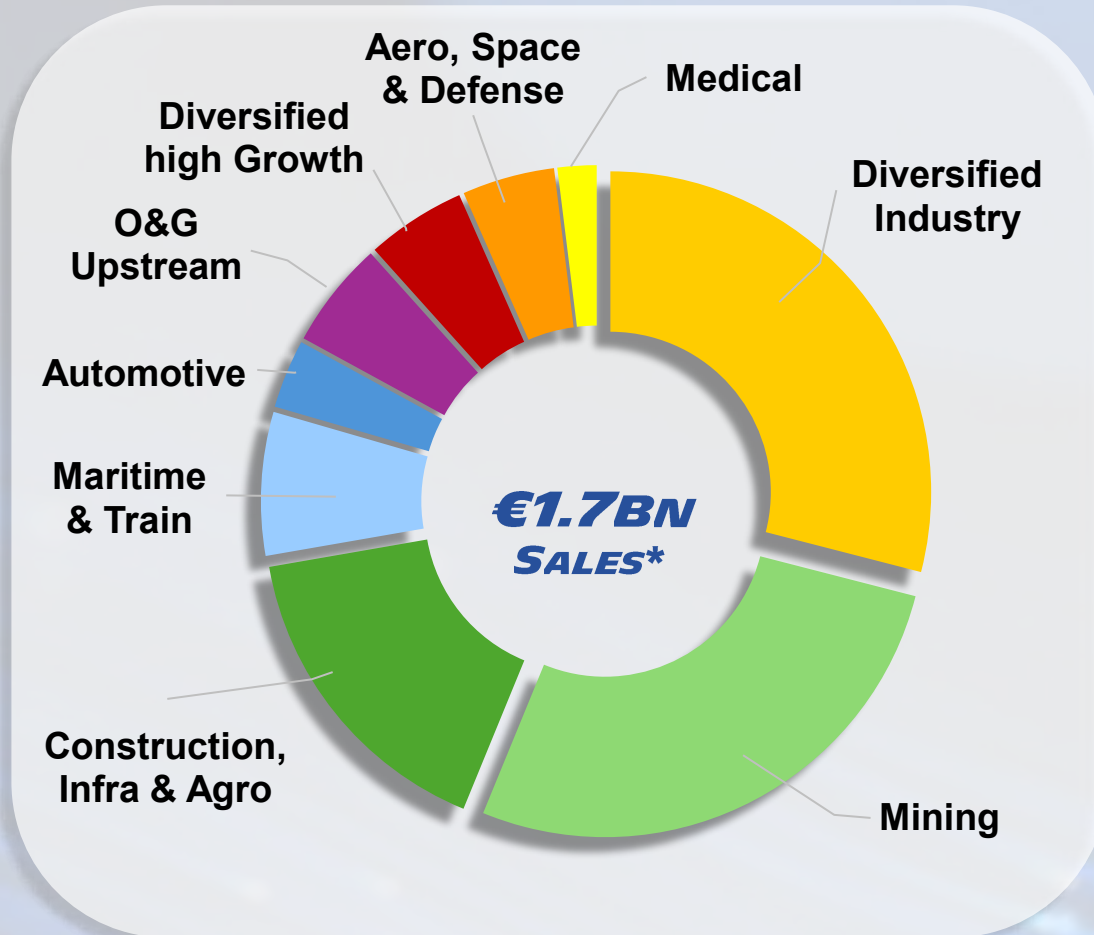


(1) Excluding Solesis medical business which became a 49/51 JV with Altaris in 2021 (~70m€ sales in 2019)

(2) Closing of Tex Tech expected mid-2026



Polymer Composite Solutions: Diversified verticals and balanced geographies



* 2025 sales, including Cooley, Tex Tech & Flexitallic, rounded figures

Boosting Polymer Composite Solutions revenues by 35% with the acquisition of 3 leading companies

Cooley/Group

Coated fabrics

📍 HQ in Rhode Island 👥 300 employees

Waterproofing



40%

Healthcare



20%

Containment



15%

Others



25%

TEXTTECH

Specialty textiles, fabrics and coatings

📍 HQ in North Carolina 👥 300 employees

Aero, Space, Defense



40%

Automotive



15%

Insulation, Medical, Industrial



45%

Flexitallic

Sealing technology

📍 HQ in Texas 👥 1,200 employees

Chemical



50%

Energy



25%

Industrial



25%

€450M

Net Sales in 2025

17%

SOI margin in 2025



€1BN

EV

11.5x

EV / EBITDA

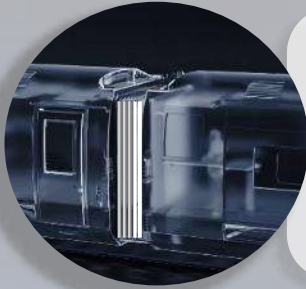
9.7x

EV / EBITDA
post synergies

NB: All figures rounded. Closing of TexTech deal expected mid 2026. Synergies as expected in Year 4, added to 2025 actual EBITDA

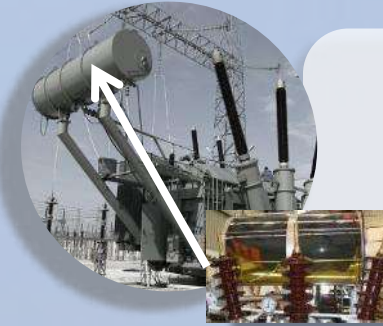


Polymer Composite Solutions: Deploying Group innovation power for mission-critical applications



MICHELIN TECHNOLOGY IN GANGWAY BELLOWS

how our composites
enhance travel experience



MICHELIN TECHNOLOGY IN ENERGY SUPPLY

how our composites
ensure continuity and
security of energy supply



MICHELIN TECHNOLOGY IN SEALING APPLICATIONS FOR AERO

How our solutions
ensure safety and performance
across critical aircraft systems



MICHELIN TECHNOLOGY IN PFAS-FREE SEALING SOLUTIONS

How our materials
help eliminate fugitive emissions
in petrochemical environments



MICHELIN TECHNOLOGY IN PRECISION BELTING

How our precision belts contribute to
safety and performance across
demanding industrial applications



MICHELIN TECHNOLOGY IN GREEN CHEMISTRY

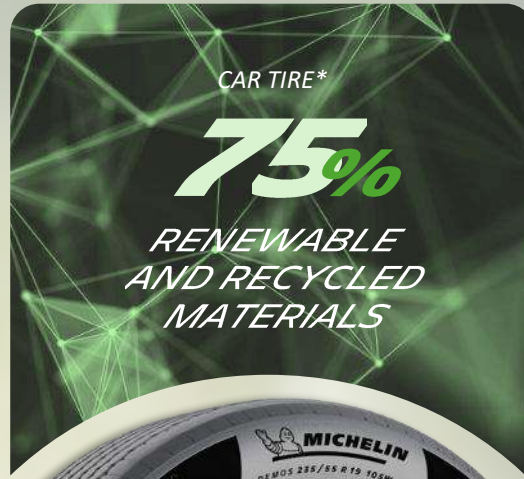
How a versatile molecule opens doors
across countless applications ahead

NON-FINANCIAL PERFORMANCE



The new demonstration tire approved for road use, made from 75% renewable and recycled materials

**Audited
by a reputable
external third party**



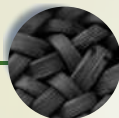
RÉPUBLIQUE
FRANÇAISE
*Liberté
Égalité
Fraternité*



**NATURAL
RUBBER**



**RECOVERED CARBON BLACK
FROM END-OF-LIFE TIRES**



**BIO-BASED OILS
AND RESINS**



**SYNTHETIC RUBBER
WITH BIO-BUTADIENE**



**RENEWABLE OR RECYCLED
TEXTILE FIBERS**



**BIO SOURCED SILICA
FROM RICE HUSKS**



**STEEL INCORPORATING
RECYCLED SCRAP METAL**



* Size : 235/55 R19 105W



Moving toward fully circular products, with 40% renewable and recycled materials by 2030, up to 100% by 2050

Life cycle assessments



NATURAL RUBBER



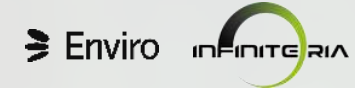
SYNTHETIC RUBBER



PLASTIFIERS RESINS



FILLERS



TEXTILES



METALS



OTHER



(1) Carried out with the support of ADEME

(2) WhiteCycle is a Michelin-led EU project to recycle technical textiles into raw materials.



Water resources: Working toward fair and sustainable water use

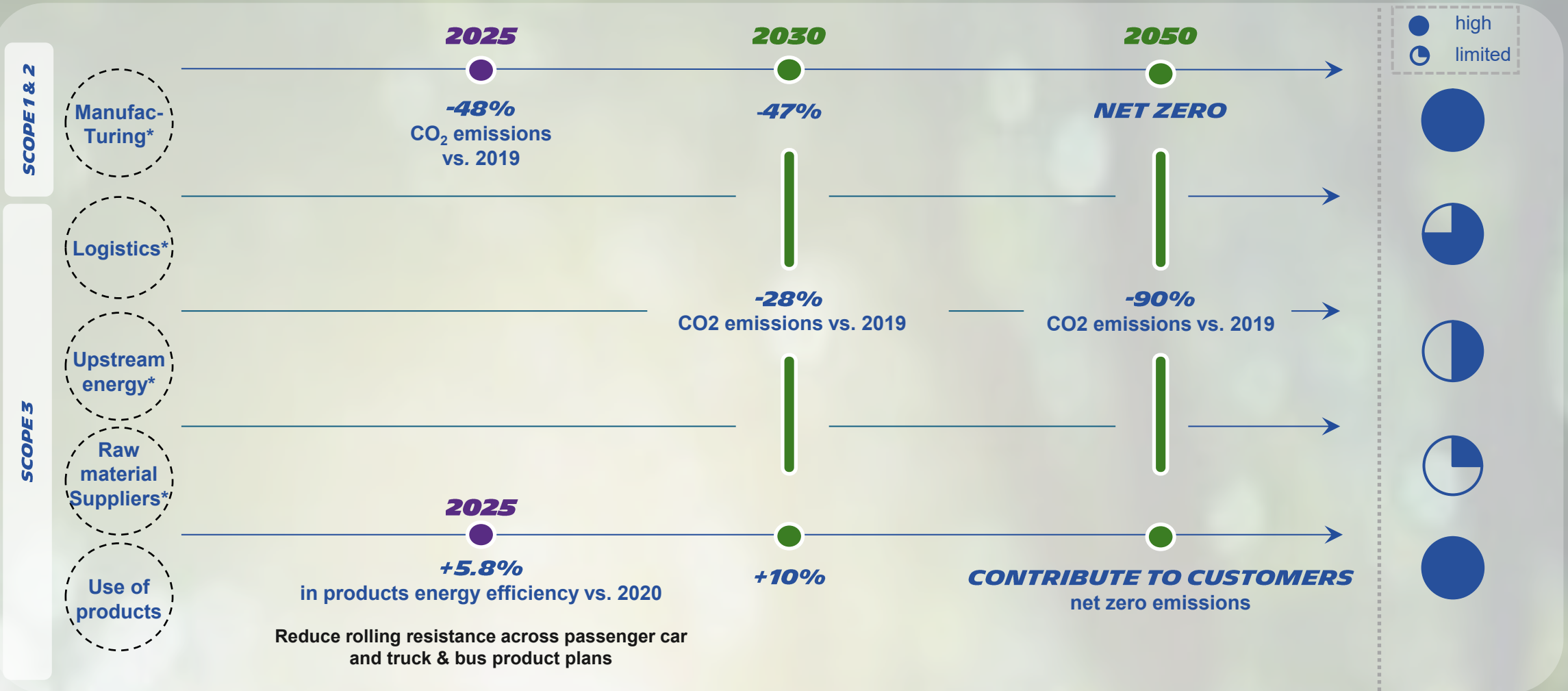


- **Confident** in Group’s ability to **reach 2030 ambition**
- **Robust**, financially supported **program**:
 - ✓ Encouraging **water-saving projects**, particularly in the most at-risk regions (“internal water price”)
 - ✓ Deploying concrete **roadmap on each site**
 - ✓ Deploying **good practices** on main topics: water leaks, steam consumption and evaporation, water-efficient systems, monitoring of water usage
 - ✓ Raising **awareness** across the organization

* Water withdrawals weighted for each site’s water stress coefficient, more details in p.231 of the 2025 Universal Registration Document

2030 environmental ambition: On track to reach net-zero emissions in 2050

Group's ability to have an influence



* Targets validated by SBTi in June 2024



● Results ● Ambitions

TRWP: Michelin driving innovation and advancing knowledge in the tire industry

Scientific studies to measure the environmental impact of TRWP⁽¹⁾



AIR

Studies confirm that TRWP account for less than 1% of particulate matter pollution (PM10)



WATER

Studies suggest that most TRWP do not reach estuaries

TRWP



5×10^{-2} mm

Very different in density and composition than usual microplastics

2024

Methodology to measure particles emitted by tires & road

- ✓ Developed by Michelin
- ✓ Validated by scientific reviews
- ✓ To be used by ETRMA⁽²⁾ as a reference for its testing
- ✓ Complementing Michelin's advocacy of EURO 7 regulation
- ✓ Recognized by 2 awards in 2024

2025

- ✓ EURO VII Market assessment finished
- ✓ Michelin pushes for ambitious thresholds and usage based test method by February 2026 (tbc).
- ✓ 2nd ADAC study published that confirms Michelin leadership in abrasion compared to competitors
- ✓ The average of all competitors tested by ADAC **emits 38% more particles than Michelin**

(1) TRWP – Tire & road wear particles – are tiny debris generated by abrasion from a tire's contact with the road surface. This abrasion is caused by the tire's grip and keeps the tire safely on the road.




(2) European Tyre & Rubber Manufacturers Association



DOWNLOAD  [ADAC study](#)

Tyre wear particles in the environment (June 2025)

Strong commitment to reduce impact of operations on biodiversity and ecosystems

	2024	2025	2030
 RESEARCH & DEVELOPMENT			
Life Cycle Analysis incl. biodiversity criteria from best methods	100% of new products	services: PILOT	100% of new ranges marketed
 RAW MATERIALS			
Natural rubber used by the Group assessed "deforestation-free" ⁽¹⁾ Direct operations and suppliers	98% ⁽²⁾	98% ⁽²⁾	100% ⁽³⁾ of the volume used
Reducing pesticide use in rubber cultivation ⁽⁴⁾ Direct operations and joint ventures	-52%	-69%	-70% vs. 2019
Evaluation of raw material supplier policies & practices ⁽⁵⁾	Approach defined	PILOT	80% of suppliers
 MANUFACTURING AND RESEARCH FACILITIES			
Biodiversity plan adapted to local issues	44 sites	57 sites	100% of sites
No phytosanitary products to maintain outdoor spaces	45 sites	61 sites	100% of sites

(1) Criteria in accordance with the EUDR - European Union Deforestation-free Regulation - or other evidence of deforestation absence | (2) Excluding some Polymer Composite Solutions activities | (3) Excluding changes in the Group's scope | (4) Per hectare ; base year 2019 | (5) Other than natural rubber; impacts identified through Life Cycle Analyses (LCA)

Sustainable natural rubber by Michelin: Driving progress across a complex and fragmented value chain


NATURAL RUBBER SNAPSHOT


~90% of supply from **1.5 M farmers** with an average of **2 Ha. farm size**


Up to **7 intermediaries** in Asia

~**100 direct suppliers**

Global footprint:

 Brazil, Indonesia, Thailand, West Africa

 85,000 ha plantations |  15 plants

 500,000 t/year

Sustainability:

Founding member of GPSNR (Global Platform for Sustainable Natural Rubber)



ACCELERATING SUSTAINABILITY ACROSS THE INDUSTRY BY 2025

- **Dedicated roadmap** focused on zero deforestation, human rights, and farmer empowerment
- **Geolocation of millions of rubber tree plots** with suppliers to meet EU deforestation-free rules by Dec. 30, 2025



EXTENDING ASSESSMENTS OF PRACTICES ACROSS THE VALUE CHAIN: 2025 ACHIEVEMENTS

- **Direct suppliers:** 98% of spend assessed via EcoVadis, 94% rated ESG mature.
- **Indirect suppliers:** RubberWay-Risk® covers **93%** of Michelin's supply volume.



IMPACTFUL PROJECTS TO IMPROVE SKILLS, LIVELIHOOD AND SUSTAINABILITY PERFORMANCE

- Various projects support farmers and their families in Brazil, Indonesia, Sri Lanka, Thailand and West Africa, giving impactful results.

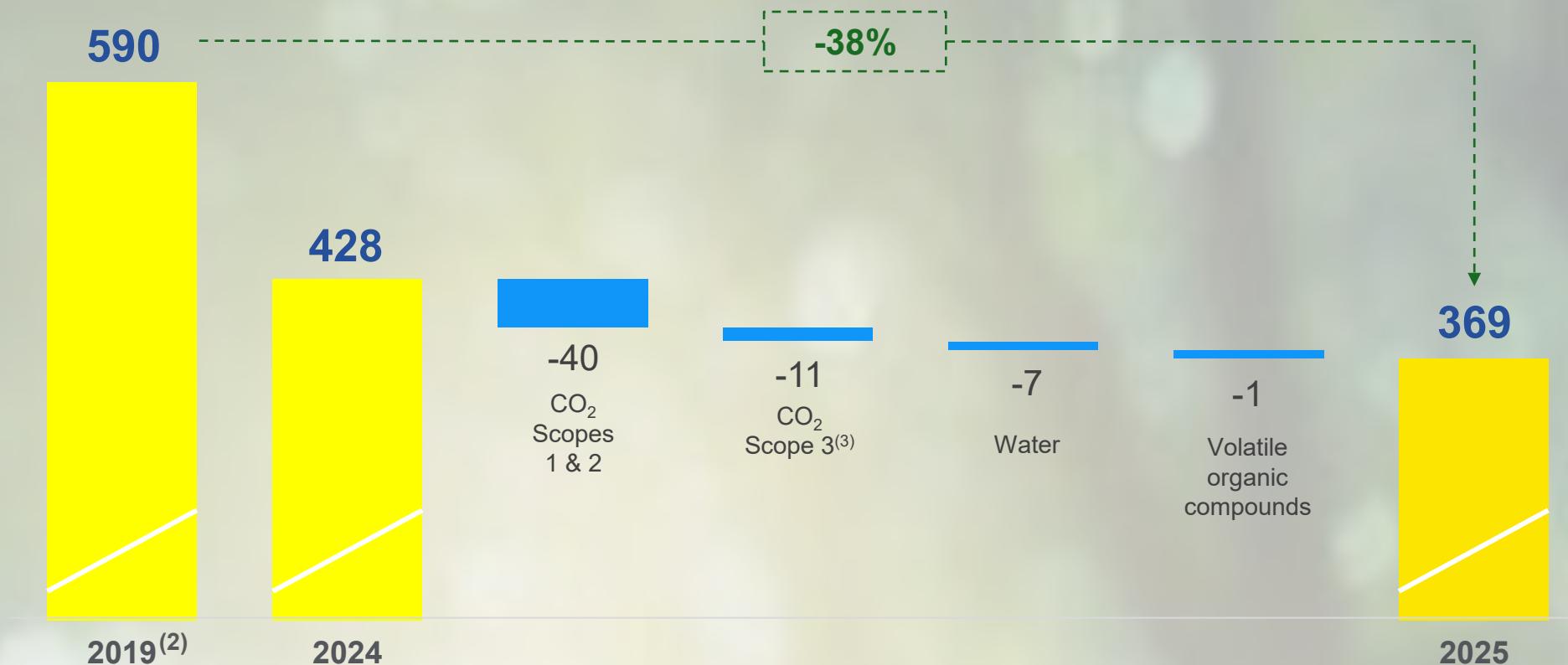
Number of smallholder farmers whose working conditions and/or livelihoods have improved

2022	2024	2025	2030
467	6,783	10,456	30,000

Externalities: Almost 60m€ reduction in 2025, over 220m€ since 2019

Externalities costs evolution: CO₂ emissions, VOC⁽¹⁾ emissions and water withdrawals

(€ millions)



(1) Volatile Organic Compounds

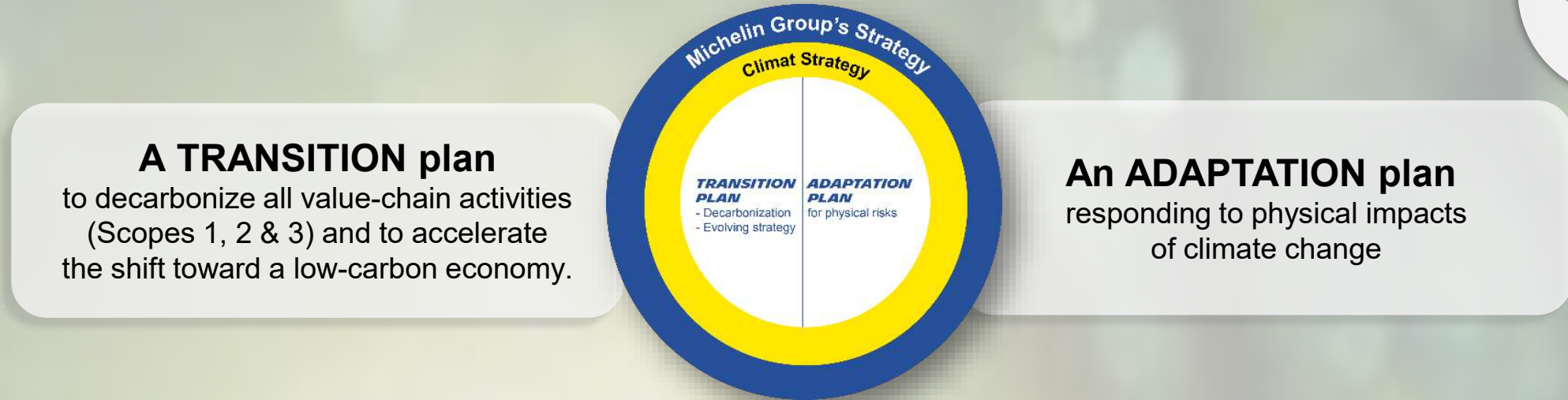
(2) Calculated with a CO₂ cost per ton of €120

(3) Inbound and outbound transportation and distribution of natural rubber, semi-finished products and finished product



Climate strategy structured around transition and adaptation plans, towards net-zero emissions by 2050

STRUCTURED AROUND 2 AXES



BASED ON 3 PRINCIPLES

Achieve net-zero emissions (scopes 1, 2 and 3 essential) by 2050
by meeting our 2030 reduction commitments

Identify risks and opportunities
based on climate change scenarios

Transparently disclose information
to our external stakeholders

Fostering social and societal cohesion through ambitious initiatives

'Living wage' for every Group employee

- 'Global Living Wage Employer' certified by Fair Wage Network
- Enabling each employee to provide for his/her **family's essential needs**
- For **all Group employees** since Jan. 2024



Michelin One Care Program, a universal social protection floor

- Providing **time to welcome a new child**
- **Family protection** in case of employee's death
- Ensuring employees and their families can **access a health program**
- For **all Group employees** since Jan.2025



Lifelong learning approach

- An average of **44 hours of training** per employee completed in 2025
- In average, **6 training offers used by each employee per year**
- **Online training modules** use increased by **82%** in 2025 vs 2024

Diversity, Equity, Inclusion: Further progress in gender balance and acceptance of diversity with a new policy supporting the dynamic

Around 5 key areas

DISABILITY

Michelin promotes access to the workplace for people with disabilities and facilitates their retention within the company.

SOCIAL PROMOTION OF OPERATORS

Michelin pays particular attention to the internal promotion of manufacturing operators.



INCLUSION AND EQUITY

Allowing everyone to be valued, embraced, and treated fairly, regardless of their differences.

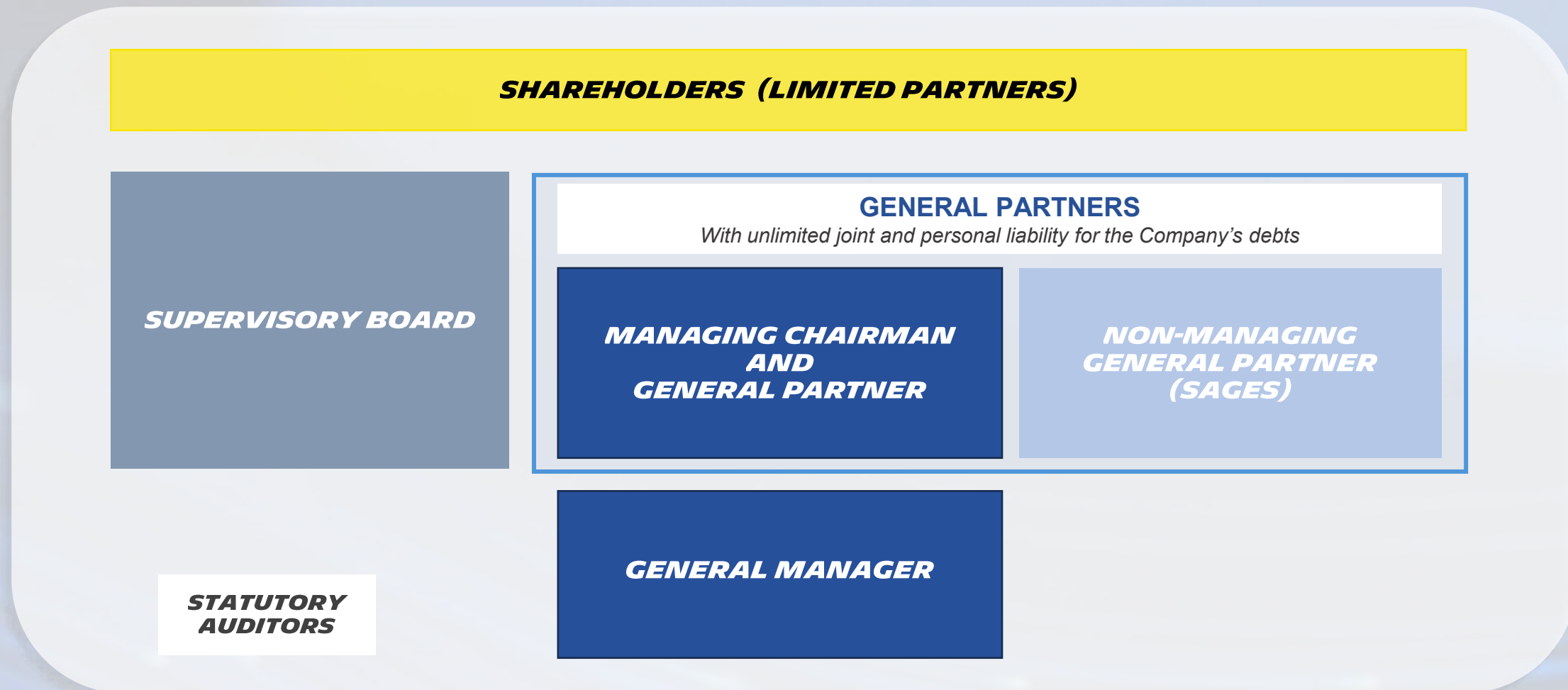
GENDER BALANCE

Significantly increasing the proportion of women among Group executives and in management positions.

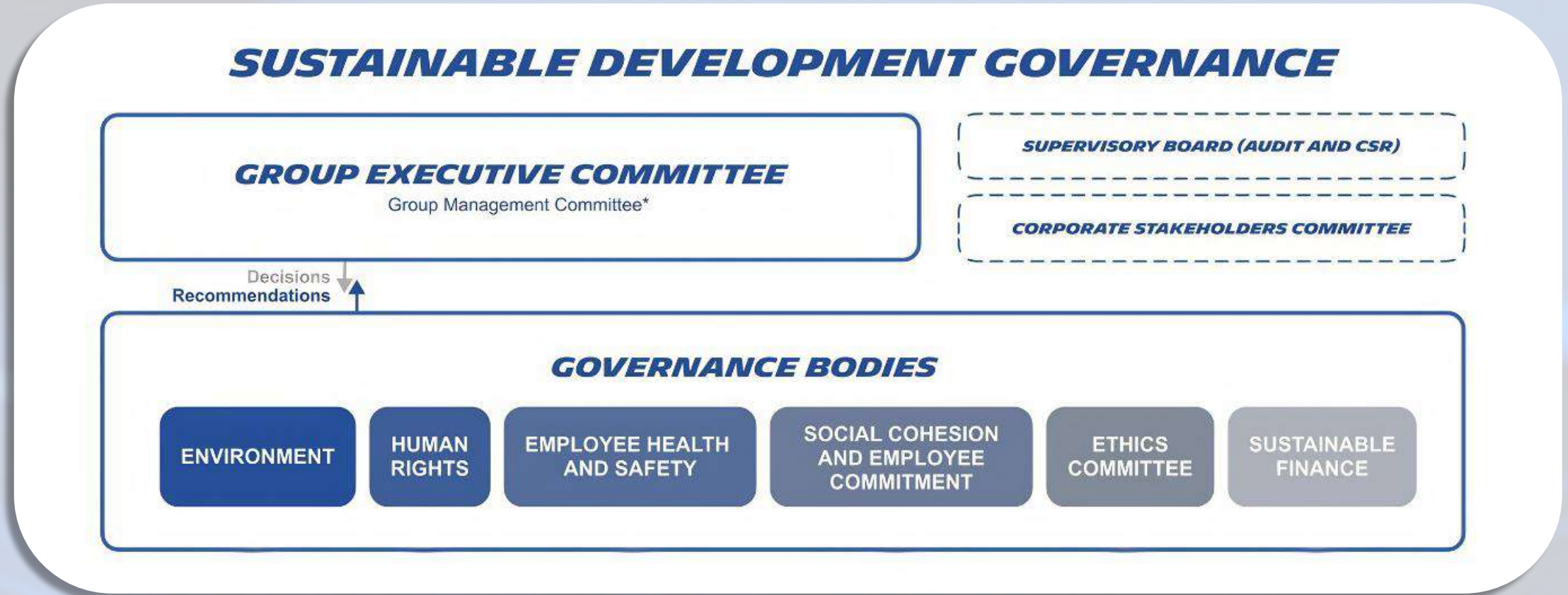
MULTINATIONALITY OF TOP MANAGEMENT

Most nationalities of the countries in which the Group operates are represented among the 100 top executives of the company.

Michelin governance pillars: Clear segregation of management and supervisory powers



ESG awareness and oversight are fully embodied in Michelin's governance structure



Group Management Committee = Group Executive Committee + the following departments: Legal, Purchasing, Finance, Information Systems, Internal Control, Audit, Risk Management & Quality, Strategy, Supply Chain, Corporate Business Services, China and The North America regions.

Glossary

FREE CASH FLOW BEFORE M&A

Free cash flow before dividend payments and financing transactions, corresponds to net cash from operating activities less net cash used in investing activities, including JV financing, adjusted for net cash-flows relating to cash management financial assets and borrowing collaterals. M&A-related cash-flows and repayment of IFRS 16 debt are not included.

ROCE

Return on capital employed: Net operating profit after tax (NOPAT), calculated at a standard tax rate corresponding to the Group's average effective tax rate; divided by average economic assets employed during the year, i.e., all of the Group's intangible assets, property, plant and equipment, loans and deposits, investments in equity-accounted companies, and net working capital requirement.

NON-TIRE SALES

Sales from the Connected Solutions (excluding TaaS and Distribution), Polymer Composite Solutions businesses, Lifestyle, excluding joint ventures

IMDI

Composite indicator, covering mixity (gender), disability, perception of equity and inclusion and social promotion of collaborators.

TRIR

Number of work-related injuries per 500 full-time workers during a one-year period

TRWP

Tire and Road Wear Particles are generated by the friction between the tire and the road surface and are influenced by a variety of factors. These particles are composed of around 50% elastomer fragments from the tire and 50% minerals and road dust and their size ranges from 80 and 100 microns.

RENEWABLE OR RECYCLED MATERIALS

See definition on p.254 of the 2025 Universal Registration Document

NPS

Net Promoter Score, see definition p.282 of the 2025 Universal Registration Document

Disclaimer

This presentation is not an offer to purchase or a solicitation to recommend the purchase of Michelin shares. To obtain more detailed information on Michelin, please consult the documents filed in France with *Autorité des marchés financiers*, which are also available from the [Michelin.com](https://www.michelin.com) website.

This presentation may contain a number of forward-looking statements. Although the Company believes that these statements are based on reasonable assumptions as at the time of publishing this document, they are by nature subject to risks and contingencies liable to translate into a difference between actual data and the forecasts made or inferred by these statements.

Guillaume JULLIENNE

Benjamin MARCUS

Nadia AIT MOKHTAR

BUSINESS CENTER PARIS TROCADERO
112 avenue Kléber
75116 Paris – France

23 place des Carmes Dechaux
63040 Clermont-Ferrand – France

investor-relations@michelin.com