

# Investor Presentation March 2021 [Fact Book 2020]

Ticker: CON ADR-Ticker: CTTAY http://www.continental-ir.com

Investor Relations

## **Agenda**

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Group Sector Automotive Technologies

Business Area Autonomous Mobility and Safety

Business Area Vehicle Networking and Information

Group Sector Rubber Technologies

**Business Area Tires** 

Business Area ContiTech

Corporate Governance

Sustainability

Financials

Back-up

#### **Continental**

#### We Are a Global Powerhouse



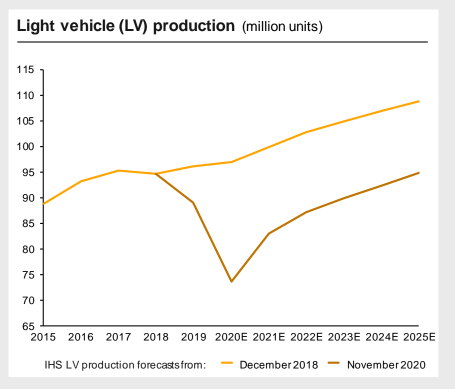
A leading player in autonomous mobility

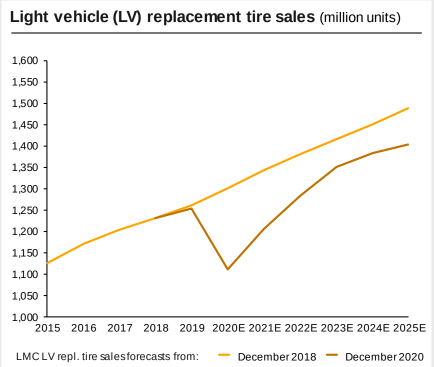
First to market
with softwaredefined
vehicle architecture

Industrybenchmark operational efficiency in Tires ~236,000 talented and dedicated employees

## **Changing Economic Environment**

#### Positive Mid-term Growth Outlook, but Well Below Previous Expectations





## **Technological and Societal Changes**

## Challenges and Opportunities











## **Our Objectives**

What Drives Our Strategy?

What do we want?



Emerge as a winner of the transformation.



Create value for all stakeholders.

Customers, suppliers, employees, partners, communities and shareholders.

## **Our Strategy**

Emerge as a Winner of the Transformation



# Strengthen operational performance

- Right-size cost structure
- Commitment to efficiency and quality

2

# Differentiate our portfolio

- Win in growth businesses
- Manage value businesses for profitability and cash

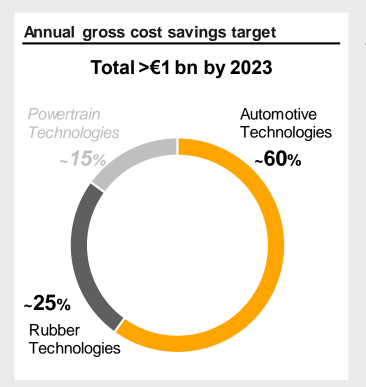


# Turn change into opportunity

- Embrace sustainability
- Focus on passion to win and transparency and ownership

## **Strengthen Operational Performance**

Right-size Cost Structure Via Reductions and Shift to Best Cost



#### Continental's contribution excluding powertrain

		2019	Mid-term
	Best-cost share in manufacturing	~70%	~75%
<b>&gt;</b>	Best-cost share in R&D	~50%	~60%

## **Strengthen Operational Performance**

Multiple Activities Underway to Improve Productivity and Quality

	Targets	Selected examples	S	
Operational excellence	Increase effectiveness, efficiency and flexibility	Energy efficiency	Automation/ digitalization	TiresGym 100
Quality excellence	Reduce quality-related incidents and costs	Quality First program	Total Quality Management CoC¹	Continental Business System
Standardization	Leverage existing platforms, tools and processes	Cooperation Portal	Autosar	One Project Management

1 CoC = Center of Competence.

#### **Differentiate Our Portfolio**

#### Differentiation of Our Portfolio Between Growth and Value

#### Software and Architecture systems excellence

(010)

and networking

**Automotive Technologies** 

#### **Autonomous** mobility

Smart mobility



#### Fleet services.



#### ContiTech

Smart solutions beyond rubber



#### Growth

- Fast-growing markets
- Outperformance driven by technological innovation
- Focus: market position, growth and long-term profitability

#### Safety



#### User experience





#### Base **business**



#### **Value**

- Stable, mature markets
- cash conversion

## **Tires**

selective regions

- Profitable business
- > Focus: profitability and

**EMEA business** 

#### **Differentiate the Portfolio**

#### Focused Management Approaches to Best Crystallize Value

	How we manage			Strategic optionality	
	Growth	Profitability	Investment	Considerations	
Growth	Value-accretive outperformance	Long-term profitability	Innovation to expand market position	<ul> <li>Competitive funding for investment needs</li> <li>Ability to attract talents and potential partners</li> </ul>	
Value	Selective growth	Focus on profitability	Cash conversion	<ul><li>Continuous best owner review</li><li>Partnerships or divestitures</li></ul>	

## **Turn Change into Opportunity**

### Embracing Sustainability in Everything We Do

#### Targets<sup>1</sup>

We actively unleash sustainable market potential in all business units

**Activities** 

#### **Accountability**

Together with our value chain partners and latest by 2050, we strive for:

**100**%

0% Carbon neutrality



Emission-free mobility and industry



% Closed resource



Responsible



Foster innovation and phase-in growth businesses



Transform or phase-out non-viable businesses



Advance sustainable business practices

#### Aligned with shareholders

Long-term incentive program utilizes three key performance indicators:



**Share price** 



Relative TSR<sup>2</sup>



#### **Sustainability**

- Environment
- Engagement
- > Health & Safety
- Diversity

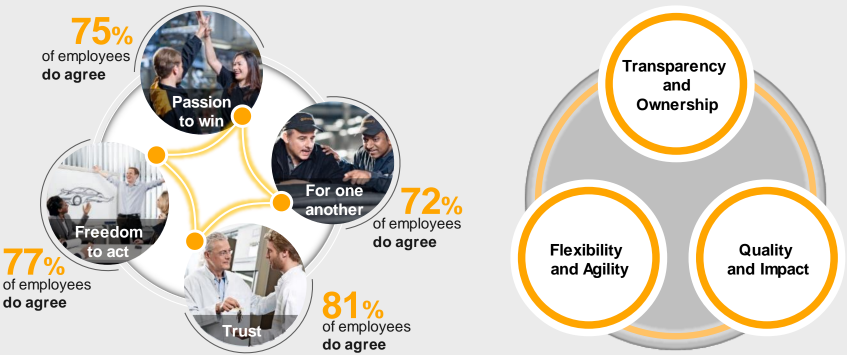
<sup>1</sup> Selection, for more information <a href="https://www.continental.com/en/sustainability">https://www.continental.com/en/sustainability</a>.

<sup>2</sup> Total Shareholder Return.

## **Turn Change into Opportunity**

"Passion to Win" and "Transparency and Ownership" Have Top Focus

Our Values Our Mindset



## **Agenda**

#### Continental

#### Group Sector Automotive Technologies - Overview

Business Area Autonomous Mobility and Safety

Business Area Vehicle Networking and Information

Group Sector Rubber Technologies

**Business Area Tires** 

Business Area ContiTech

Corporate Governance

Sustainability

**Financials** 

Back-up

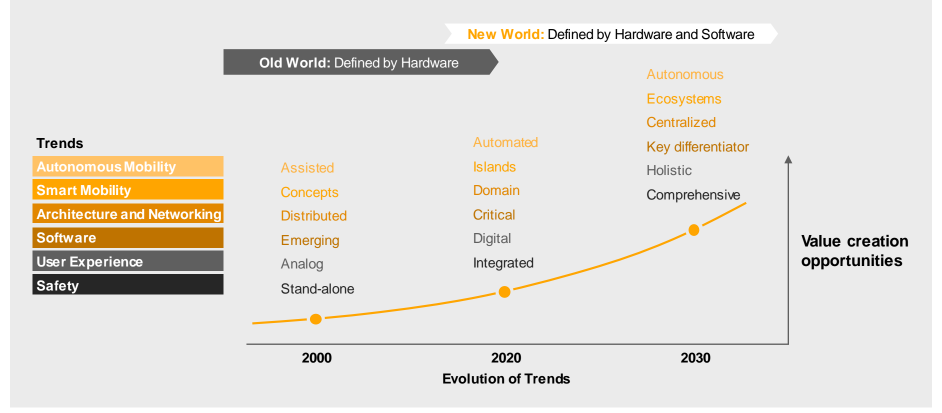
## **Transformation of the Automotive Industry**

Six Dominating Trends Will Define the Future of Mobility

**Autonomous** User Mobility Experience Safety **Architecture** and Software . **Networking** 

## **Transformation of the Automotive Industry**

### Expanding Value Creation Opportunities in All Trends



## **Transformation into Automotive Technologies**

Realigning Our Activities into Action Fields to Better Serve Trends

#### Safe. Connected. Convenient.

We Drive the Future of Mobility.



## **Transformation into Automotive Technologies**

#### Realignment Leverages Synergies Across Multiple Dimensions

#### **Project management**

Managing **highest complexity** across action fields and parties

#### **Horizontal integration**

- Combining functions across domains
- Standardized hardware and software platforms to realize better economies of scale and scope



#### **Vertical integration**

Capable of providing fully functional system stacks

- Cloud
- Functions/services/apps
- Middleware/OS
- ) Basic software
- ) Hardware

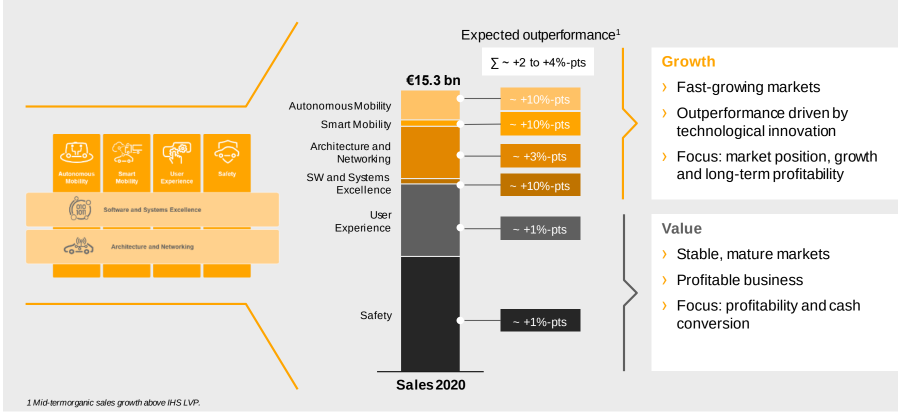


## Scalability across OEs and platforms

- Most competitive cost position, fastest time to market and attractive value proposition
- Unique portfolio breadth and depth

#### **Differentiate Our Portfolio**

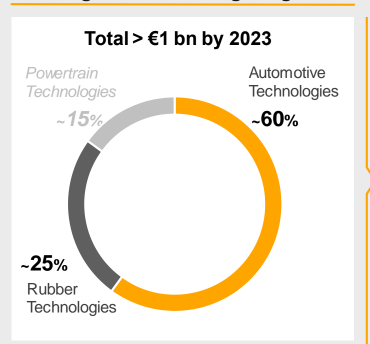
#### Action Fields to be Managed as "Growth" or "Value"



## **Strengthen Operational Performance**

### Adjust Our Cost Structure to Deliver Targeted Cost Savings

#### Annual gross cost savings target



#### **Contribution from Automotive Technologies**

	2019	Mid-term
Best-cost share in manufacturing	~75%	~85%
Best-cost share in R&D	~50%	~60%

## Automotive Technologies: Adjusted EBIT<sup>1</sup> Margin Bridge

We Strive for an Adjusted EBIT<sup>1</sup> Margin of ~ 6% to 8% in the Mid-term



1 Before amortization of intangible assets from purchase price allocation, changes in the scope of consolidation, and special effects.

## **Agenda**

#### Continental

#### Group Sector Automotive Technologies – Strategic Action Fields

Business Area Autonomous Mobility and Safety

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**Business Area Tires** 

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Corporate Governance

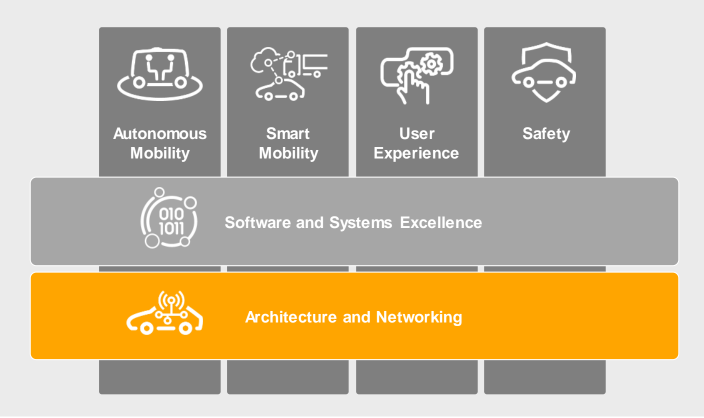
Sustainability

**Financials** 

Back-up

## Strategic Action Field: Architecture and Networking

Leading the Way Toward Software-defined Vehicles



Complexity and Functional Growth Is Limited by Current Approach

#### Up2now





Conventional architecture and functions
 Based on gateway, body controller, other ECUs



- Function-defined architecture Based on ICAS1 High Performance Computer (HPC)
- > Scalable across platforms
- New functions & value streams

## Complexity and Functional Growth Is Limited by Current Approach

#### Up2now

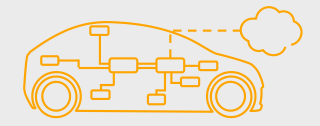


#### **Patchwork** architecture

- Up to ~100 ECUs, limited computing power
- Functionality isolated in ECUs
- Lots of wires
- Limited cloud-based functionality

User expectation: pleasure, safety and convenience

#### **Going forward**

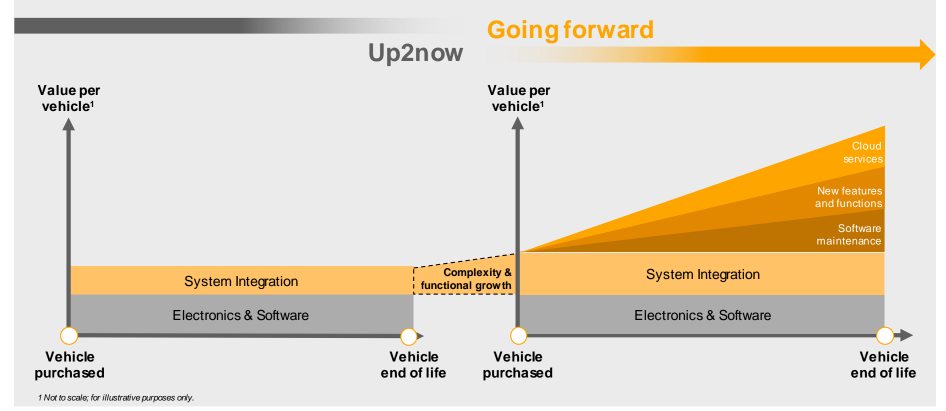


#### **Function-defined** architecture

- Few HPCs and zones, significant computing power
- Functions defined by SW (HW abstraction)
- ~50% reduction of wires
- Always connected

User expectation: smart IoT device

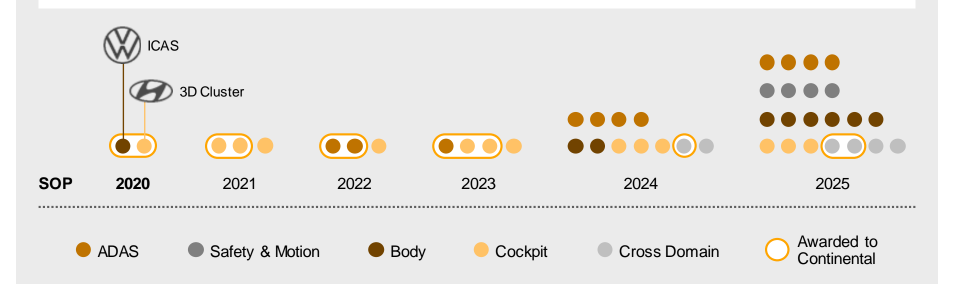
Vehicle as De-facto IoT Device - New Value Streams Across Lifecycle



We Are First-to-market and Top Player in X-domain Computing Solutions

#### HPC projects won and in acquisition (#)

Total order intake so far: > €4 bn LTS



Why We Have Been Winning: Providing Solutions that Capture Value



**Customer Challenges** 

Continental Solutions

Integration of complex systems

Capability to provide fully pre-integrated and cyber-secured functional stacks



# Lack of software expertise

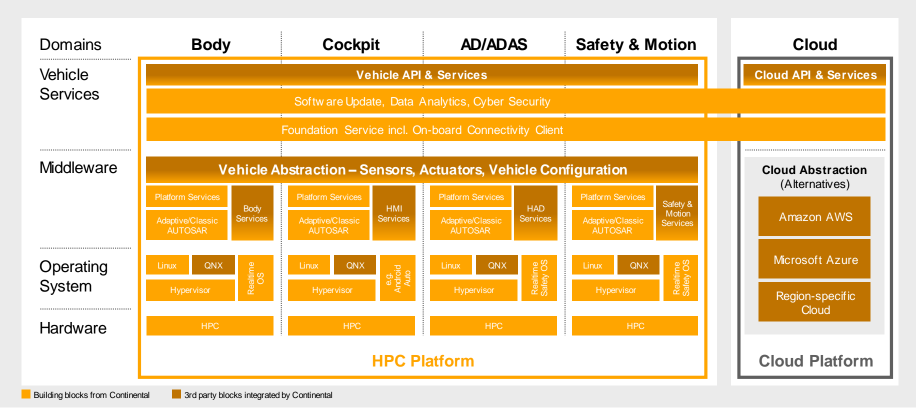
- Superior capabilities component to system
- Established agile development & collaboration methods & tools



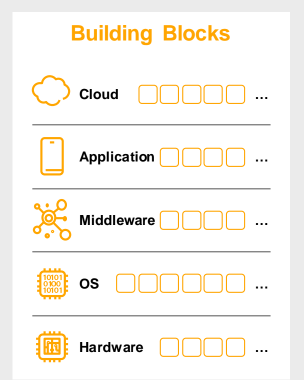
## Managing new business models

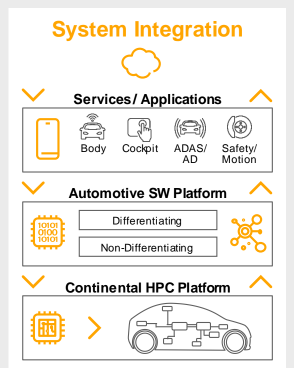
- Enabling new recurring value streams
- Covering complete vehicle lifecycle

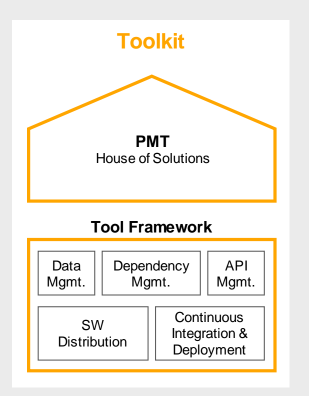
Unique Capability to Provide Fully Integrated Functional Stacks



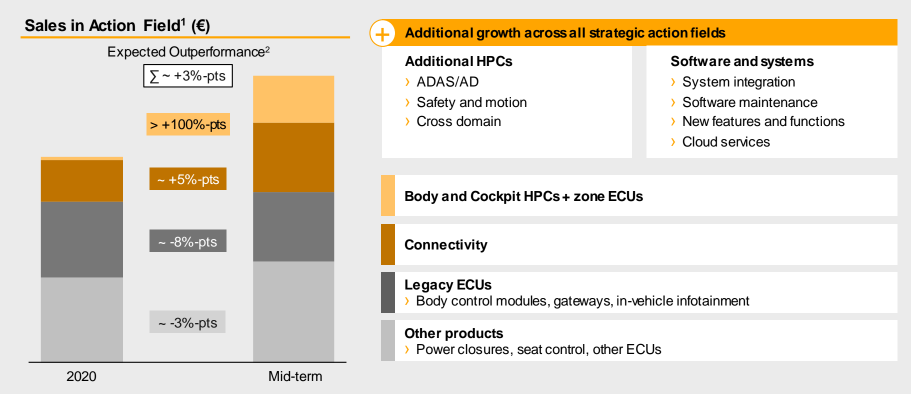
Unique Capability to Provide Fully Integrated Functional Stacks







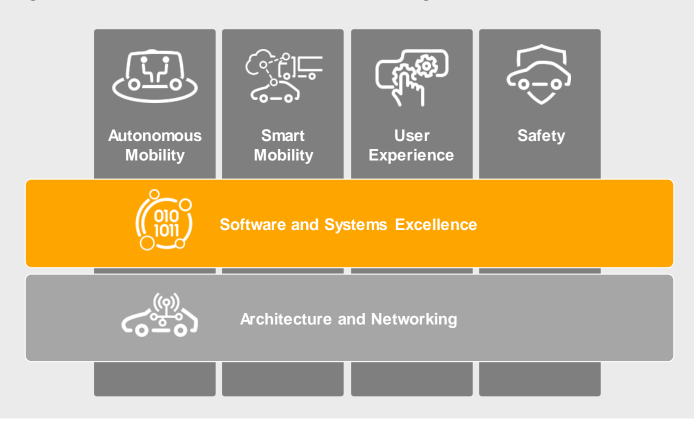
#### Strong Business Growth Enabled by Future Architecture Competency



<sup>1</sup> Based on mid-term IHS light vehicle production (LVP) forecast from November 2020. | 2 Mid-termorganic sales growth above IHS LVP.

## Strategic Action Field: Software and Systems Excellence

Our Strengths Overcome Software Challenges



#### Software-defined Vehicles...

#### ... Face Numerous Challenges



## Explosion of complexity

- Customer expectations and regulatory requirements
- SW-defined differentiation



High degree of variants

- Regional requirements
- Numerous models per OEM
- Highly customizable models



Long product lifetimes

- Long-term maintenance period
- Always up-to-date, safe and secure



## Vague standards

- Generic industry standards
- OEMs interpret standards individually



#### **Safety**

- Safety-critical mission
- Defects can be life-threatening

## **Our Strengths Overcome Software Challenges**

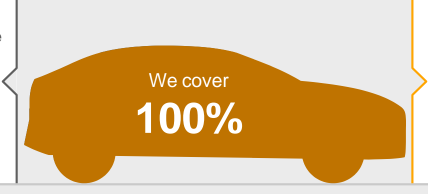
#### We Cover the Entire Spectrum of Customer Needs

60%

#### Non-differentiating software

- Common functionality required of all vehicles, regardless of brand, OEM, trim level, etc.
- Customer needs:

  Economies of scale for most competitive cost position



40%

#### **Differentiating software**

- Unique functionality for specific OEMs, models, regions, customer groups, etc.
- Customer needs:
  Economies of scope to provide best support/expertise

Continental offers best-in-class software and systems excellence based on:









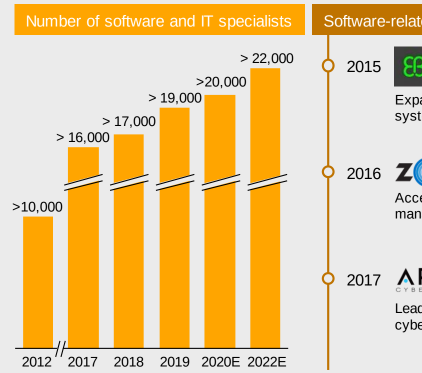
## **Software Experts in Every Field**







#### Continuously Improving with New Specialist Staff, Acquisitions and Training



#### Software-related acquisitions

Elektrobit

Expanded software and systems expertise

Access to fleet management market

2017 ARGUS

Leading automotive cyber security expertise

#### In-house Software Academy

#### **Boost software expertise**

- Effective on-boarding new hires
- Systematic up-skilling to new technologies
- Extensive cross-skilling non-software engineers on software topics

#### State-of-the-art learning

- +319% YoY completed learning items
- Agile: +100 training units added in 2020
- Artificial Intelligence: ~1,900 employees with knowledge in the area of AI by 2022
- Cyber security: 20k+ training units attended
- New formats: Hackathons, hands-on....

## Scalable, Integrated and Cloud-ready Platforms



Elektrobit

riauoiiii

Services

Technology

We Deliver Software Stacks for Present and Future Architectures

# Cloud Cloud Cloud Cyber Security Operations Center Continental Fleet management Continental Function-specific development

EB corbos
EB tresos

**ARGUS** 

OEM and domain specific Middleware

**Operating system** 

**HPC** platform

1 Differentiating and non-differentiating software from an OEM point of view.

Non-differentiating

software1

# **Speed and Agility**

Continuous integration, testing and delivery



## We Manage the Complexity of Software Integration End2End

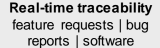


# Continental software factory

Software delivery KPI deports

> Continental Cooperation Portal







External software factories

OEMs and partners

> Embedded hardware

On-site and cloud resources





Solution to integrate an exponentially growing amount of software



Automatization and standardization



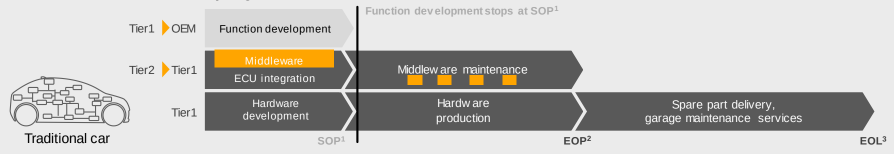
Reduction in development time and costs, increase in software quality

## **Collaborations Based on Trust**

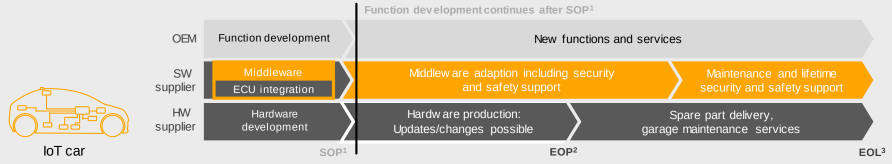


## Software-defined Vehicles Require a New Collaboration Model

## Hardware and function coupling - Software treated like hardware



## Software-defined vehicle needs a software platform partner throughout vehicle lifecycle



1 SOP: start of production. | 2 EOP: end of production. | 3 EOL: end of life.

## **Collaborations Based on Trust**







Our Strong Partnerships Within the Ecosystem



Dassault Systemes | HPE Pioneer | Sennheiser | Synopsys Ansys | dSPACE | SIEMENS **IBM** 

Technology

## **AUTOSAR**

ADASIS | SENSORIS | ELISA Navigation Data Standard I VDA AUTOMOTIVE GRADE LINUX VDA | TISA | ASAM | ZVEI Safety Pool

. . .



NVIDIA | Qualcomm | arm HUAWEI | Intel | SAMSUNG STMicroelectronics

• • •

Semiconductors

Ontinental 🕉

We unite the right partners for building software-defined cars.

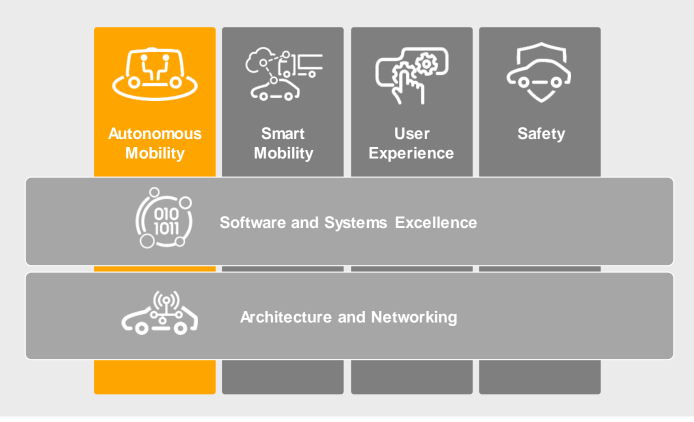
VW | BMW | Ford Toyota | Renault-Nissan Alliance | Hyundai General Motors | Honda | FCA | PSA | Suzuki | Daimler Geely | Mazda | Great Wall Motors | SAIC | Tata amazon

Telekom | Microsoft Google | Baidu百度apollo vodafone | TomTom | Equinix

Note: Any rights of trademark owners remain unaffected.

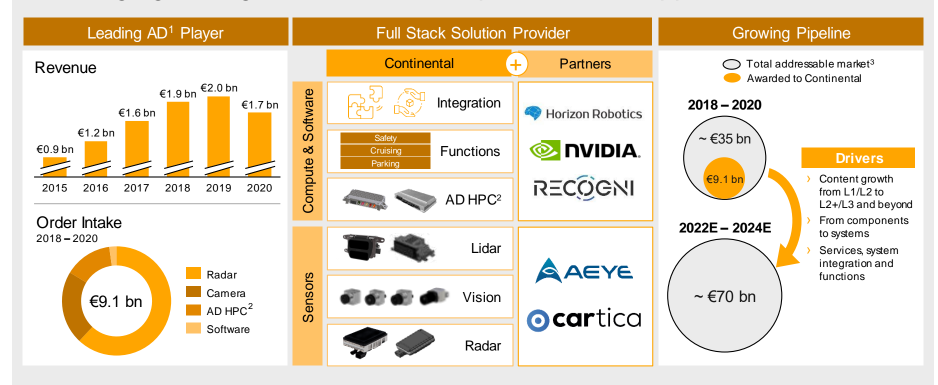
# **Strategic Action Field: Autonomous Mobility**

On the Way to Autonomous Mobility



# **Continental's Autonomous Mobility Business**

Leveraging Strong AD<sup>1</sup> Position to Capture Growth Opportunities



1 Assisted/automated Driving. | 2 AD high-performance computer. | 3 Based on expected lifetime sales of orders awarded during the time period.

# **Continental's Portfolio for Automated Driving**

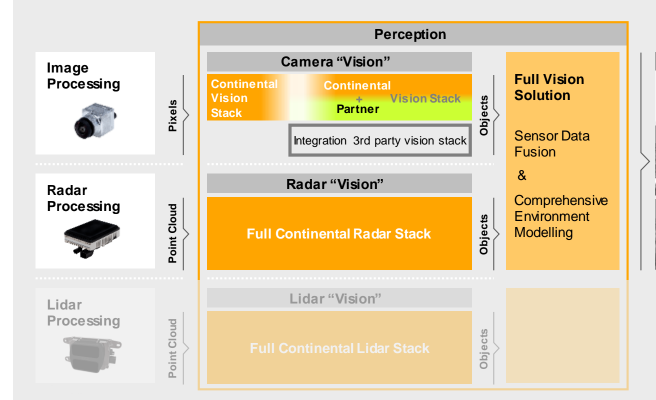
## Level 2 Plus Solutions Addressing Significant Growth

Continental technology		in series Partly Automated Driving (SAE L2)	in series "L2 "Performance"	from 2021 Plus" L2 "Premium"	from 2021/22 Highly Automated Driving (HAD) (SAE L3)
			LE POPORTIMENTO	HAD Ready	
Plan	Software	Highway Assist NCAP <sup>1</sup> 5 stars	Traffic Jam Companion (hands-off ≤ 80 kph)	Highway Companion (hands-off ≤ 130 kph) L2 in extended "Operational Design Domain"	Cruising Chauffeur Traffic Jam Chauffeur
	AD High Performance Computer	optional	1	1	2
Sense	Radars	1 – 5	5-7	5 – 7	7
	Cameras	1 – 2	6	6	9
	Lidars			optional	≥2
Content per vehicle		> 200 EUR	> 2x L2	> 4x L2	> 10x L2

1 New Car Assessment Programme.

# From Vision to Perception

## Sensor Know-how Enables Vision Solutions & Functions

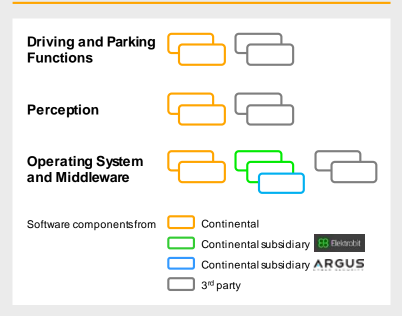




## Software Stack and Hardware Platform Solutions

Modular & Scalable to Manage High Complexity

## **Full Stack Capability**



## **High Performance Computer (AD HPC)**

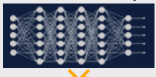


## We Are Ready for the Challenges of the Future

## Al and Simulation for the Next Era of AD Technologies

## The Vital Importance of Data Quality & Efficient Data Management

#### **Neural Network Development**



#### Global Test Vehicle Fleet



Collecting around 100 terabytes of data each day - equivalent to 50.000 hours of movies





Data Generation

# **Synthetic**

## Al Competence Center



- Core development of Al technologies
- Roll-out to product development teams



Validation & Simulation

# **Exploiting Additional Business Areas**

## Markets of Interest

#### Software as a Product



#### Relevance

- Software will be a key differentiator within automotive
- Defining business models for Software is crucial for ADAS

## Continental Status

> Business model implemented: Example "3D View" functionality

# Continental Future

 Full stack supplier to create best in class softw are solutions actively including partners

## **Commercial Vehicles**



- First commercial autonomous fleet operations expected
- Strong market grow th w ithin the next5 years by push of legislation
- Strong customer base established
- Dedicated business unit within Continental
- Full system and solution provider supporting commercial fleets

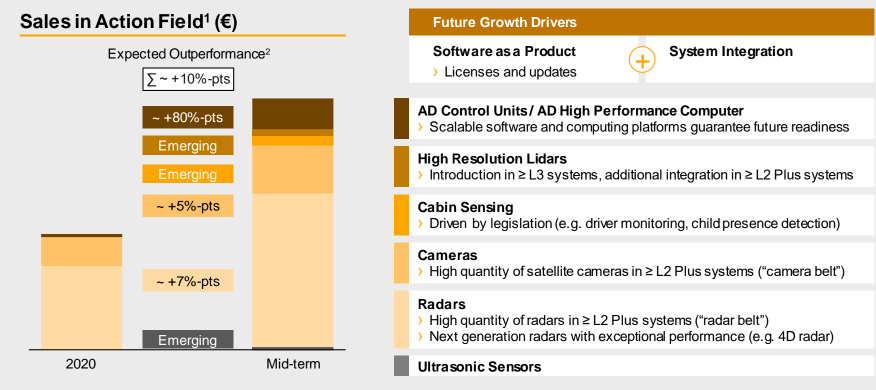
## **Mobility Provider**



- Autonomous fleet operations expected within dedicated environments
- Experiences gained through those fleets will be crucial for a data driven development
- Established business relationship through sensor competency
- Strong collaboration with fleet providers to test innovative technologies and improve software functions

# **Continental's Autonomous Mobility Business**

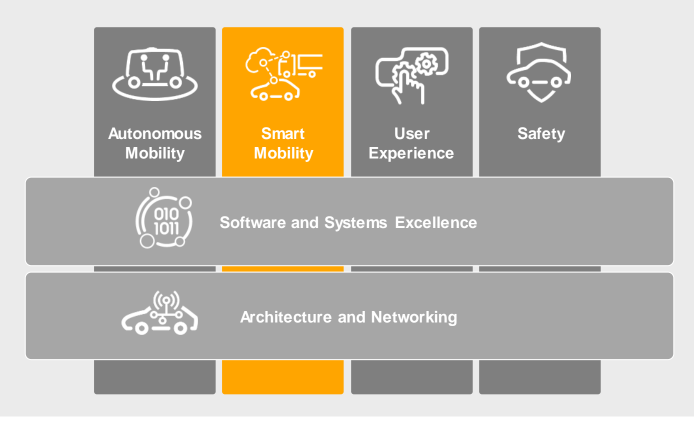
## Sustainable Growth Through Our Increasing Content per Vehicle



1 Based on mid-term IHS light vehicle production (LVP) forecast from November 2020. | 2 Mid-termorganic sales growth above IHS LVP.

# **Strategic Action Field: Smart Mobility**

Becoming a Leader in Smart Mobility



## **Smart Mobility**

## Key Statements/Executive Summary

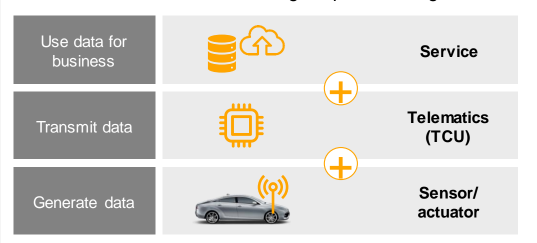
## **Mobility today partly smart:**

Fragmented, most unconnected, island solutions



## **Smart mobility:**

Connects data and uses knowledge to provide insights and recommendations



#### Smart solutions

- Various customer groups
- Full stack
- Multiple business models

# **Growing Need for Smart Mobility Solutions**

## Converging Requirements & Demands from CV and PV Worlds



Commercial Vehicle Fleet Operators

- 100% of trucks connected
- Digital logistics value chain drives CV fleet services
- Big data analysis of data across brands, vehicle types, sensors and markets

# Growth Drivers

Digital logistics value chain

Regulations – safe, clean & fair

New mobility business models

Orchestrator solutions – cross-technology



Private & Fleet Operators of Passenger Vehicles

- New business models like sharing & hailing disrupt mobility
- Fleet vehicles managed as investment goods
- Demand for Total cost of ownership (TCO) reducing services

# **Key Challenges of Smart Mobility**

## Our Capabilities and Solutions Provide Customer Value



Customer Challenges Scattered landscape of independent elements

Continental Solutions

Modular full stack solutions and systems from sensor to service



Difficult to interpret data from a multitude of sensors and actuators

Longstanding experience working with and profound understanding of automotive sensors, actuators and computing

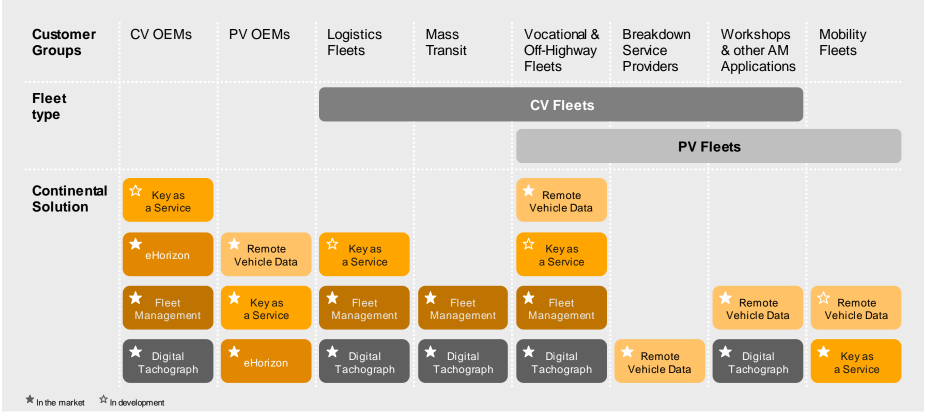


Necessity to use several solutions in parallel

Holistic end-to-end integrated systems providing superior insights in an easy-to-use solution

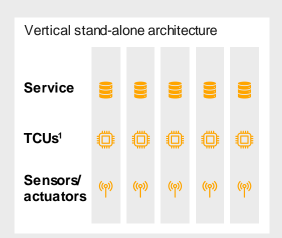
# **Comprehensive Smart Mobility Solutions**

## Expanding Offerings to Cover Needs of Diverse Customer Groups

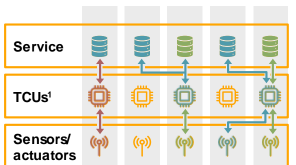


## Continental Established in Full Stack

## Modular Architecture for More Service Opportunities







#### Established service

- Existing back-end infrastructure and running services (ContiTech, fleet management system, Tire information system)
- Solid market position for TCU¹
  OBD²-II Dongle in production
  Solid position in 3G, 4G, 5G telematics
  Established in digital tachographs
  - Large portfolio of sensors/actuators
- Bluetooth low energy, tire sensor, door-access-controls, on-board weighing, NOx sensor

**Past** 

**Future and Continental's offering** 

<sup>1</sup> TCUs: telematic control units. 2 OBD: on-board diagnostics.

## **Continental's Smart Mobility Business**

## Comprehensive Portfolio of Solutions to Drive Strong Growth

## Sales in Action Field¹ (€)



#### Remote Vehicle Data

Cross-brand vehicle data access solution

#### Key as a Service

> Established OE and fleet smartphone integration for car access

#### eHorizon

> Proven OE integrated solution for CO2 and fuel consumption reductions

#### Fleet Management Solutions

Solid position in fleet management provider in NA and EU

#### Digital Tachograph

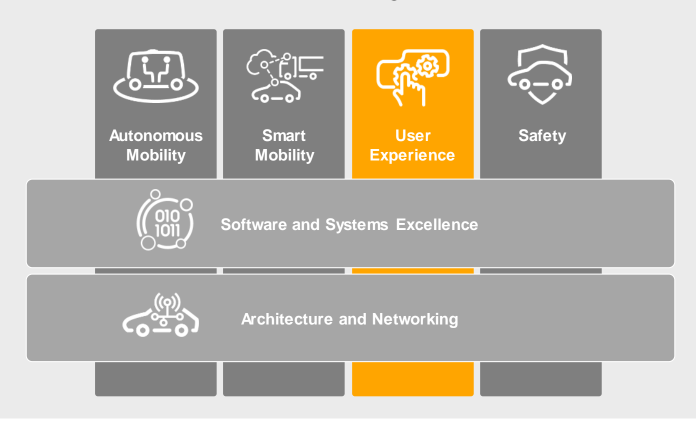
> Established business in tachographs in EU and future trust center

#### Other

<sup>1</sup> Based on mid-term IHS light vehicle production (LVP) forecast from November 2020. | 2 Mid-termorganic sales growth above IHS LVP.

# **Strategic Action Field: User Experience**

Joy of Use, Ease of Use and Safe Driving





## What Makes Us Successful: Leading in All Four Core Competences

**FODA** 

#### **DESIGN**



Flat 2D displays

#### **TECHNOLOGY**



Separated devices

#### INTERACTION



One-way communication

#### INTEGRATION



Stand-alone HMI<sup>1</sup> controllers

# **TOMORROW**

- Large displays, 3D
- Interactive "Shytech" surfaces

Integration of features into display solutions

Perfect networking of all UX components

High-performance computers connect domains and enable holistic UX

1 Human Machine Interface.

# Design

## Creating Uniqueness Through Design

## Launched

## **Upcoming**

## **Future**

## From Design to Award

VW **TOUAREG** 

**Curved Center** Stack



Side by Side

C-Shape



Interactive Shytech Surfaces



Kinematic Pillar-to-Pillar &

Cabin Solutions



2021





















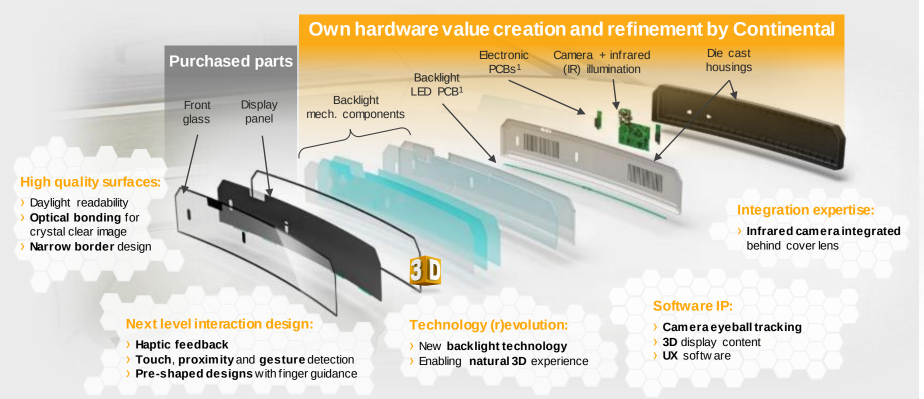
L-Shape



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## We Integrate Innovative Features Increasing Our Value



1 PCB: printed circuit board.



# Integration

# Simply Scalable

Simple integrated

Luxury

3D CONTENT LeiaLoft™



**Fully** 

MB S-Class





**UX SW** 



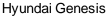
UX SW

**OEM SW** 



UX SW





**Product** 

Product

**Product** 

**Product** 



+UX

+OEM



Leia Inc.



Citroen C4

**Entry** 

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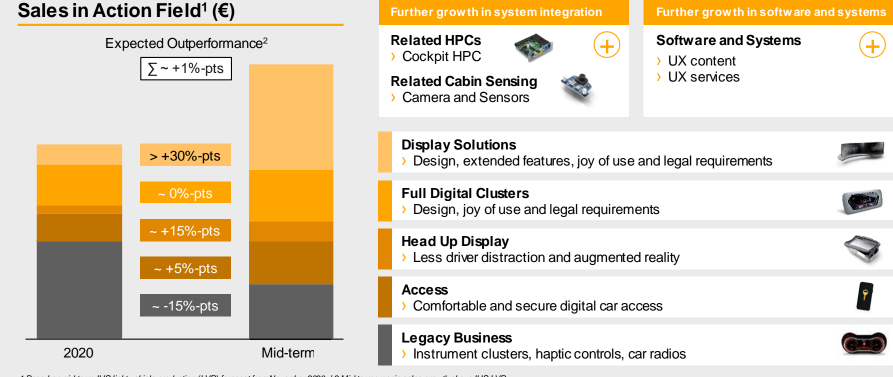
## Horizontal Knowledge Drives Our Innovations

# All UX domains Display Solutions Interior Camera Head Up Display Display Head Up Display ADAS



## **Continental's User Experience Business**

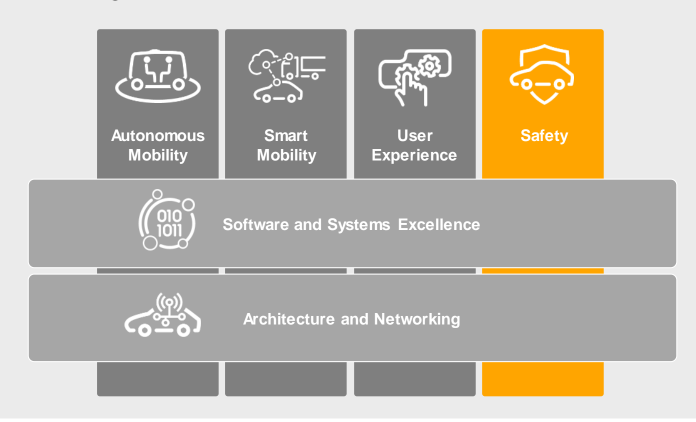
## Driving Our Digital Transformation: We Outperform the Market



1 Based on mid-term IHS light vehicle production (LVP) forecast from November 2020. | 2 Mid-termorganic sales growth above IHS LVP.

# **Strategic Action Field: Safety**

## Safety Is Not Negotiable



## **Our Vision Zero**

## Safe Mobility Is Our Passion – Saving Lives Our Devotion



Hydraulic Brake System "Safe Stop and Stand Still"



Electronic Brake System "Stabilize and Emergency Brake"



Restraint System "Mitigate the Impact"

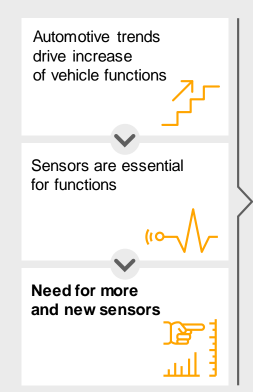
All our solutions are based on:



Sense Plan Ac

# **Sensors Are the Base for Safety and Automation**

Strong Position Today. Extending Portfolio for Tomorrow's Opportunities



## Today

Strong position leveraging our engineering and manufacturing expertise.

>300 mn sensors<sup>1</sup> delivered in 2019

## **Tomorrow**

Assert position through portfolio refinement and extension.

**3%** outperformance<sup>2</sup> 2020 – mid-term

## Wheel Speed Sensors

High resolution, AD<sup>3</sup> ready





## **Battery Sensors**

Electrical vehicles





## Tire Information System

Tire & road condition





1 Excluding airbag satellite sensors. | 2 Mid-termorganic sales growth above IHS LVP. | 3 AD: automated driving.

# All Future Cars Need a Brake System

Friction Brakes with Electronic Brake System Stay the Dominating Solution

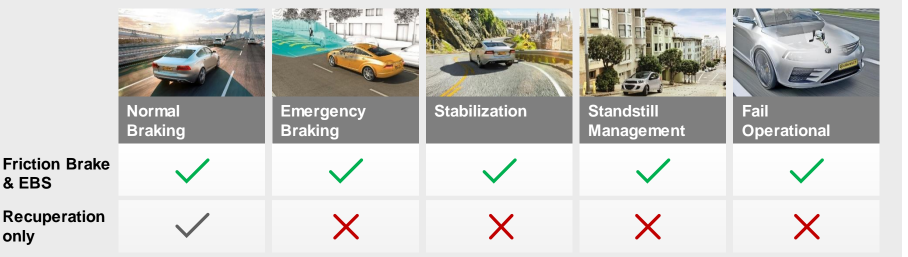












& EBS

only

## All Future Cars Need a Brake System

## Top Market Position by Translation of Trends into Tangible Products

## Market 2025





Corrosion robustness





Brake dust reduction

#### The New Generation of Drum Brakes

- Low brake dust emissions
- Corrosion resistant
- Integrated electric parking brake
- Patented design



Two Trends
One solution: EPB Si



+7 additional awards

1 EV = electrical vehicle (BEV, HEV, 48V). | 2 ICE = internal confustion engine. | 3 EPB = electric parking brake.

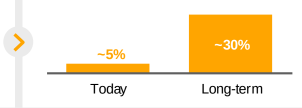
# All Future Cars Need a Brake System

## Integration Increases Content per Car

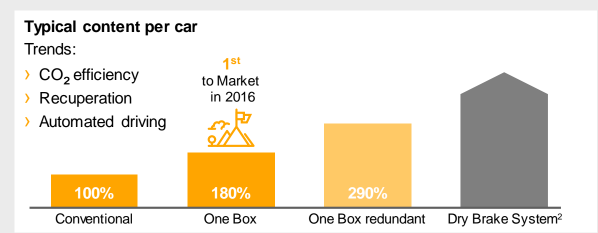




HAD¹ ready Better packaging



One Box Installation Rates<sup>4</sup>



6 OEM, 53 SOPs<sup>3</sup> to date

~1 mn Units delivered in 2019

37 Awards in backlog

All platforms of a premium OEM (recent award with additional € 1.8 bn LTS⁵)

1 HAD: highly automated driving. | 2 Feasibility study. | 3 SOP: start of production. | 4 Internal outlook based on cutomer awards and request for quotation. | 5 LTS: lifetime sales.

# **Restraint Systems Become Anticipatory and Connected**

Continued Top Market Position. Leverage In-house Portfolio and Expertise



Near Field Environment Model
Occupant Safety Monitoring

## **New Functions**

PreCrash Safety Monitoring Adaptive Deployment Strategies





**30 Awards** 2018

**30 Awards** 2019



~22 mn Units supplied in 2019



~100 mn Satellites supplied in 2019

# System and Integration Expertise Is Key For Safety

Well Prepared for Next Step of Vertical and Horizontal Function Integration

## **All Driving Situations**



## **Complete Chain of Effects**



## **Comprehensive Portfolio**

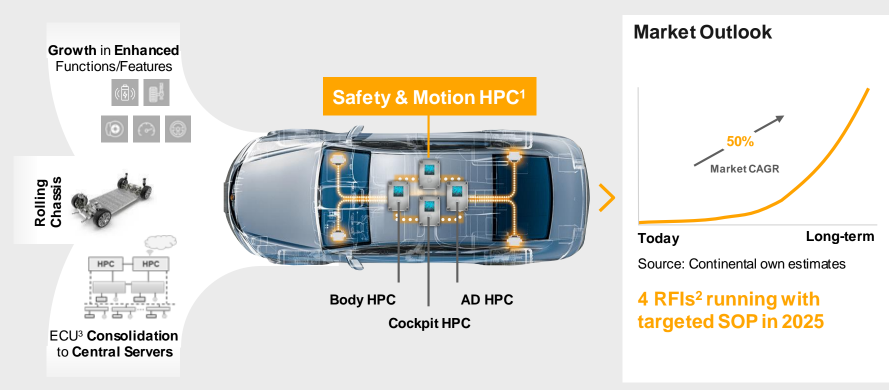


Extensive knowledge and understanding of the system – from the individual components up to the whole vehicle

Makes us partner of choice in the global safety market

# Safety & Motion HPC Will Be the Future

Our Expertise Makes Us the Right Development and Integration Partner

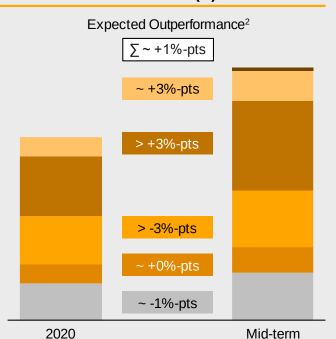


1 HPC: high performance computer. | 2 RFI: request for information. | 3 ECU: electronic control unit.

# **Continental's Safety Business**

## Leading Player with Track Record of Profitable Growth

## Sales in Action Field¹ (€)



#### Safety & Motion High Performance Computer

> Translate system and integration expertise to upcoming central ECU<sup>3</sup> market

#### Sensors

> Refine and extend portfolio to tackle rising demand on automotive sensors

#### **Electronic Brake Systems**

> Benefit from integration to increase content and retain technology leadership

#### **Hydraulic Brake Systems**

> Selective innovations to compensate for price erosion of standard components

#### Restraint System

> Leverage in-house competencies for new functions to protect market position

#### Other products

Aftermarket, washer systems, build to print

<sup>1</sup> Based on mid-term IHS light vehicle production (LVP) forecast fromNovember 2020. | 2 Mid-termorganic sales growth above IHS LVP. | 3 ECU: electronic control unit.

# **Agenda**

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Group Sector Automotive Technologies

## Business Area **Autonomous Mobility and Safety**

Business Area Vehicle Networking and Information

Group Sector Rubber Technologies

**Business Area Tires** 

Business Area ContiTech

Corporate Governance

Sustainability

**Financials** 

Back-up

# **Autonomous Mobility and Safety (AMS)**

## **Our Vision and Mission**

Safe and Dynamic Driving Toward Vision Zero – Sense Plan Act Safe Mobility Is Our Passion – Saving Lives Our Devotion.



We integrate **safety** technologies and master vehicle dynamics to realize safe and enjoyable driving.



With our components and system competencies we pave the way toward autonomous mobility.

## **Key Facts**

#### Sales 2020:

€7.5

billion



## Employees<sup>1</sup>:

47,762



worldwide

#### **Customers:**

Major OEMs in





1 Year-end 2020.

## **AMS: Product Portfolio**

## Comprehensive Product Portfolio Along the Chain of Effects

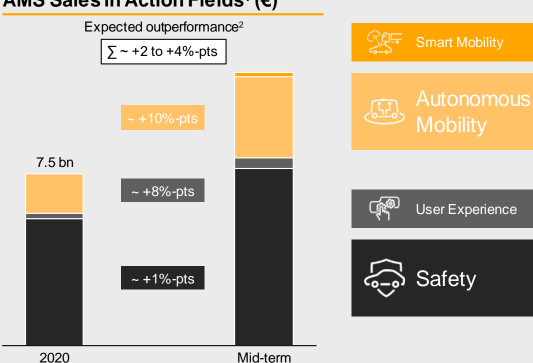


1 Assisted/automated Driving. | 2 High-performance computer.

# **AMS: Sales Split**

## Our Sales Contribution to the Action Fields

## AMS Sales in Action Fields¹ (€)



## **Growth**

- Fast-growing markets
- Outperformance driven by technological innovation
- Focus: market position, growth and long-term profitability

## **Value**

- Stable, mature markets
- Profitable business
- Focus: profitability and cash conversion

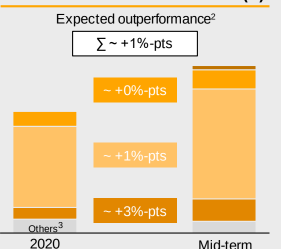
1 Based on mid-term IHS light vehicle production (LVP) forecast from November 2020. | 2 Mid-termorganic sales growth above IHS LVP forecast.

# **AMS Value Contributor: Safety**



## Strong and Solid Business

## AMS Sales in Action Field¹ (€)



## Safety & Motion High-performance Computer

 Offers new opportunities. With our extensive safety expertise & understanding of systems we are the partner of choice

#### **Restraint Systems**

› Become anticipatory and connected. Continued top market position. Leverage inhouse portfolio & competencies

#### **Brake Systems**

Will be needed in all future cars. Portfolio adaptation, extension to cover automotive trends & increase content

#### **Sensors**

Are the base of each vehicle function. Strong position today. Extending portfolio to tackle tomorrow's opportunities

40	OEMs Brands	
100		
> 300	Models	

> 400 mn

sensors delivered 2019 Speed, inertial, battery, position, satellites, ... > 45 mn

units delivered 2019 Airbag control unit, electronic brake system

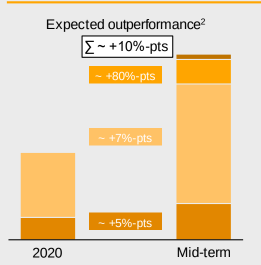
<sup>1</sup> Based on mid-term IHS light vehicle production (LVP) forecast fromNovember 2020. | 2 Mid-termorganic sales growth above IHS LVP forecast. | 3 Others: washer systems, build to print.

# **AMS Growth Driver: Autonomous Mobility**



# Sustainable Growth Through Our Increasing Content per Vehicle

## AMS Sales in Action Field¹ (€)



## **High Resolution Lidars**

Complete portfolio from short to long range. Leverage experience with strong partner. Introduction in ≥ L3 systems, additional integration in ≥ L2 Plus systems

## AD Control Units / AD High-Performance Computer (AD HPC)

 Scalable software and high-performance computing platforms guarantee future readiness

#### Radar

Securing technology leadership with next generation (4D). Fusion with camera enables outstanding perception. Rising number of radars in ≥ L2 Plus systems ("radar belt")

#### Camera

Leading surround view systems. Work together with partners to improve. Leveraging 360° vision for automated driving. High quantity of satellite cameras in ≥ L2 Plus

25	OEMs
50	Brands
> 300	Models

> 100 mn units delivered

2017 – 2019 Radars, cameras, lidars, AD control units > 15 %
sales CAGR

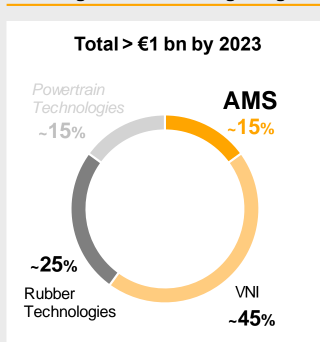
2017 - 2019

<sup>1</sup> Based on mid-term IHS light vehicle production (LVP) forecast fromNovember 2020. | 2 Mid-termorganic sales growth above IHS LVP forecast.

# **AMS: Strengthen Operational Performance**

Right-size Cost Structure Via Reductions and Shift to Best Cost

## Annual gross cost savings target



## **Contribution from AMS**

	2019	Mid-term
Best cost share in manufacturing	~75%	~80%
Best cost share in R&D	~50%	~60%

# **AMS: Adjusted EBIT<sup>1</sup> Margin Bridge**

We Strive for an Adjusted EBIT Margin of ~ 6% to 8% in the Mid-term



1 Before amortization of intangible assets from purchase price allocation, changes in the scope of consolidation and special effects.

# **Agenda**

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Group Sector Automotive Technologies

Business Area Autonomous Mobility and Safety

## Business Area Vehicle Networking and Information

Group Sector Rubber Technologies

**Business Area Tires** 

Business Area ContiTech

Corporate Governance

Sustainability

Financials

Back-up

# **Vehicle Networking and Information (VNI)**

## **Our Vision and Mission**

# **Always On**

We care for information management in the vehicle and beyond





Connect drivers and passengers





User experience for superior and safe joy of use





Full stack integration

## **Key Facts**

Sales 2020:



Employees<sup>1</sup>:

47,789



worldwide

#### **Customers:**

Major OEMs, fleets, Tier1 suppliers, aftermarket

1 Year-end 2020.

# **Vehicle Networking and Information (VNI)**

## Business Units and Product Portfolio<sup>1</sup> With Leading Positions in All Areas



**Networked mobility** starts with us



**Telematics** and antennas



Body control modules

Body  $HPC^2$ 

Top positions in Connectivity and body control

Access



## **Human Machine Interface**

**Driving the trend** 



Instrument

cluster



Full digital

cluster







Top position in Instrumentation



## Commercial Vehicles and Services

**Shaping smart solutions** and services









Instrumen- Tachographs CV<sup>3</sup> and and tolling PV4 services tation and control units

Aftermarket

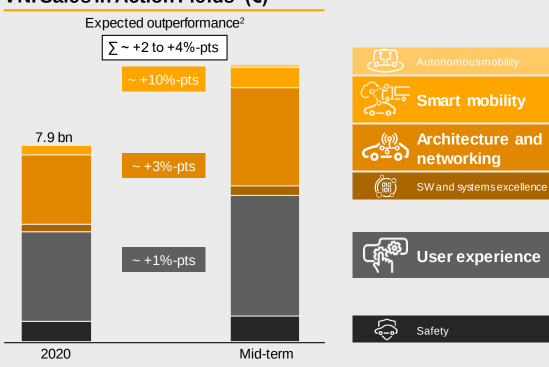
Top position in **Tachographs** 

1 Excerpt of product portfolio. | 2 High-performance computer. | 3 Commercial vehicles. | 4 Passenger vehicles.

# **VNI: Sales Split**

## We Focus on Architecture and Networking, UX<sup>3</sup> and Smart Mobility

## VNI Sales in Action Fields¹ (€)



## **Growth**

- Fast-growing markets
- Outperformance driven by technological innovation
- Focus: market position, growth and long-term profitability

#### **Value**

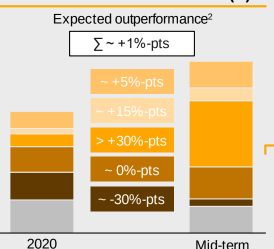
- > Stable, mature markets
- Profitable business
- Focus: profitability and cash conversion

1 Based on mid-term IHS light vehicle production (LVP) forecast fromNovember 2020. | 2 Mid-termorganic sales growth above IHS LVP forecast. | 3 User Experience.

# **VNI Value Contributor: User Experience**

## Perfectly Positioned to Benefit from Fast Transition

## VNI Sales in Action Field¹ (€)



#### **Access/Continental Smart Access**

Next generation of **secure digital car access** – from key to smartphone

#### Head-up display

Enhanced interaction, improved safety and trust through augmented reality

#### **Display solutions**

- Target product group; additional value through integration of innovative features like 3D lightfield
- > Ease and joy of use by leading all core competencies

#### Full digital clusters

> Transition product, driven by digitalization

#### Instrument clusters

> Product transformation towards **display solutions**; transition via full digital clusters



We deliver > 120 mn
UX products per year

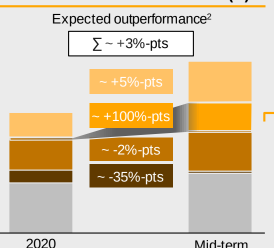
One in 4 cars is equipped with our HMI solutions

1 Based on mid-term IHS light vehicle production (LVP) forecast from November 2020. | 2 Mid-termorganic sales growth above IHS LVP forecast.

# VNI Growth Driver: Architecture and Networking

New Architectures and HPCs Are a Must for Fully Connected Vehicles

## VNI Sales in Action Field¹ (€)



Connectivity

Highest relevance for fully connected eco-systems, latest technologies (IAM<sup>6</sup>, 5G ...)

#### Body and Cockpit HPCs<sup>3</sup>/Zone ECUs<sup>5</sup>

- > Target product group; **strongly growing** portfolio segment
- More than 50% share of sales long-term

#### BCM, gateways

Product transformation towards Body HPC<sup>3</sup> and Zone ECUs<sup>5</sup>

#### In-vehicle infotainment

> Product transformation towards Cockpit HPC3 and holistic UX4 with display solutions

#### Other products

Power closures, seat control, other ECUs<sup>5</sup>



Mid-term

Total order intake for Body and Cockpit HPCs<sup>3</sup>:

>€3 bn lifetime sales

<sup>1</sup> Based on mid-term IHS light vehicle production (LVP) forecast from November 2020. 2 Mid-termorganic sales growth above IHS LVP forecast. 3 High-performance computer. 4 User experience. 5 Electronic control unit. 6 Intelligent antenna module

# **VNI Growth Driver: Smart Mobility**

Strong Position in CV Services and Telematics Primes Continental to Scale Up

# VNI Sales in Action Field¹ (€) Expected outperformance² ∑~+10%-pts ~+50%-pts ~+50%-pts ~+20%-pts ~+10%-pts

#### Remote vehicle data

Cross-brand vehicle data access solution

#### Key as a service

Access integrated into smartphones; established in fleets & rollout in execution (CV<sup>3</sup> and PV<sup>4</sup>)

#### eHorizon

> Proven OE integrated solution in market enables reliable CO2 and fuel reductions

#### Fleet management and legislation services

> Strong market position in fleet management for EU and NA with Zonar brand

#### Digital tachograph

> Highly established business in tachographs in EU and future trust center for trucks

Growth drivers

2020

Logistics value chain – Fully digital

Mid-term

Regulations

Safe, clean and fair

Mobility types

New and different

Solution demand

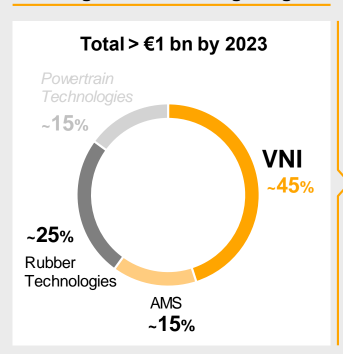
Comprehensive

1 Based on mid-term IHS light vehicle production (LVP) forecast from November 2020. 2 Mid-termorganic sales growth above IHS LVP forecast. 3 Commercial vehicles. 4 Passenger vehicles.

# **VNI: Strengthen Operational Performance**

Right-sized Cost Structure Via Reductions and Shift to Best Cost

## Annual gross cost savings target

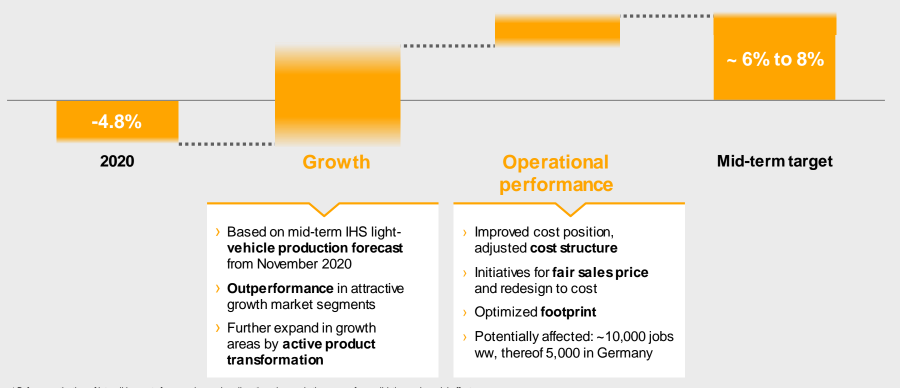


## **Contribution from VNI**

	2019	Mid-term
Best cost share in manufacturing	~80%	~90%
Best cost share in R&D	~55%	~65%

# VNI: Adjusted EBIT<sup>1</sup> Margin Bridge

We Strive for an Adjusted EBIT<sup>1</sup> Margin of ~ 6% to 8% in the Mid-term



1 Before amortization of intangible assets from purchase price allocation, changes in the scope of consolidation and special effects.

# **Agenda**

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**Group Sector Automotive Technologies** 

Business Area Autonomous Mobility and Safety

Business Area Vehicle Networking and Information

Group Sector Rubber Technologies

#### Business Area Tires

Business Area ContiTech

Corporate Governance

Sustainability

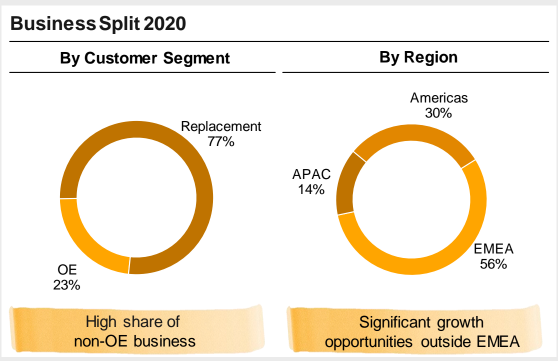
**Financials** 

Back-up

## **Tires**

## A Decade of Outstanding Profitable Growth – And There Is More to Come

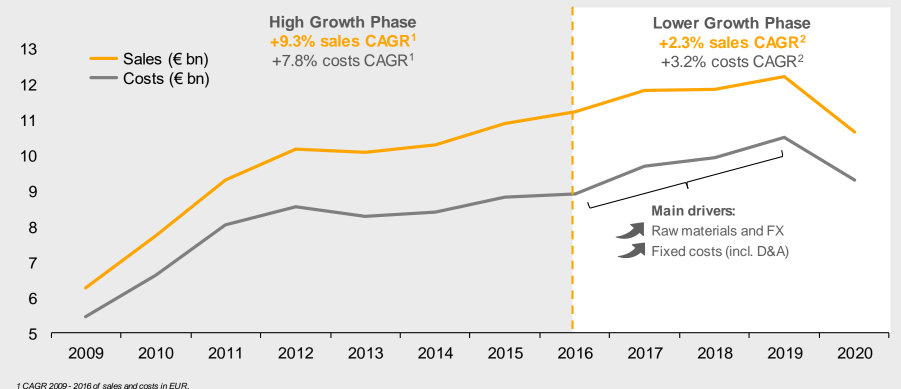




<sup>1</sup> Before amortization of intangible assets from purchase price allocation, changes in the scope of consolidation, and special effects.

# **Tires: Business Development**

## Outstanding Growth Slowed Down While Costs Continued to Rise



2 CAGR 2016 - 2019 of sales and costs in EUR.

## **Tires: Vision 2030**

We are inspired every day to make your mobility safer, smarter and more sustainable.



## OUR CORE

Excellent tires remain our DNA. We stand for profitable growth, establishing us among the top tire companies.

# We put

first.

# OUR RESPONSIBILITY

We will be the most progressive tire company in terms of environmental and social responsibility.

## OUR OPPORTUNITY

We will be the #1 tire solution provider.

## OUR TEAM

We are Tires. Each and every one of us takes ownership. We will win as one global team.

## **Tires: Vision 2030**

## Strategically Enhancing Our Successful Business Model



# **Tires: Our Core – Leading Tire Technology**

Customer Approved: Advanced Technology Ready to Capture EV Growth

## **EV Tire Challenges**

Low Rolling Resistance

**Higher Torque** 

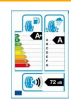
Higher Vehicle Weight

Larger Tire Dimensions

Higher Tire Pressure

Low Noise Level

## **Our Technology Solutions**



First to market with "A+ tire", exceeding level A requirements by 16%



First to market with new "**HL tire"**, exceeding standard load capacity by 25%



ContiSilent technology reduces noise level by up to 9 decibel (A)

## **Our BEV Customer Awards**













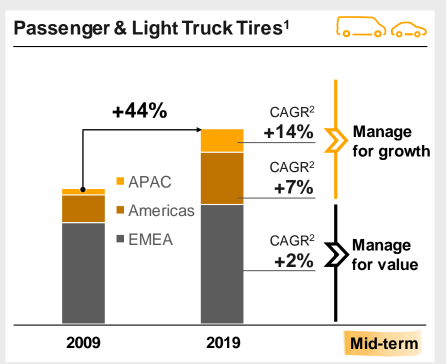


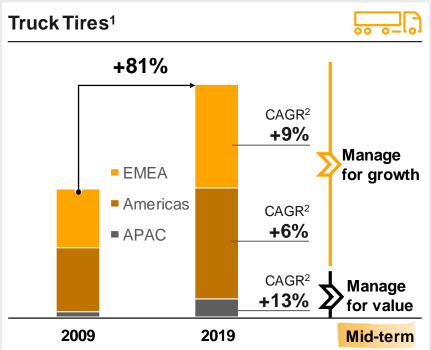


To learn more about EV-Tires please follow this link: <a href="https://www.continental-tires.com/car/tire-knowledge/tire-basics/electric-vehicle-tires">https://www.continental-tires.com/car/tire-knowledge/tire-basics/electric-vehicle-tires</a>

# **Tires: Our Core – Manage for Growth or Value**

Continuing to Grow, Diversify and Improve Our Global Sales Portfolio

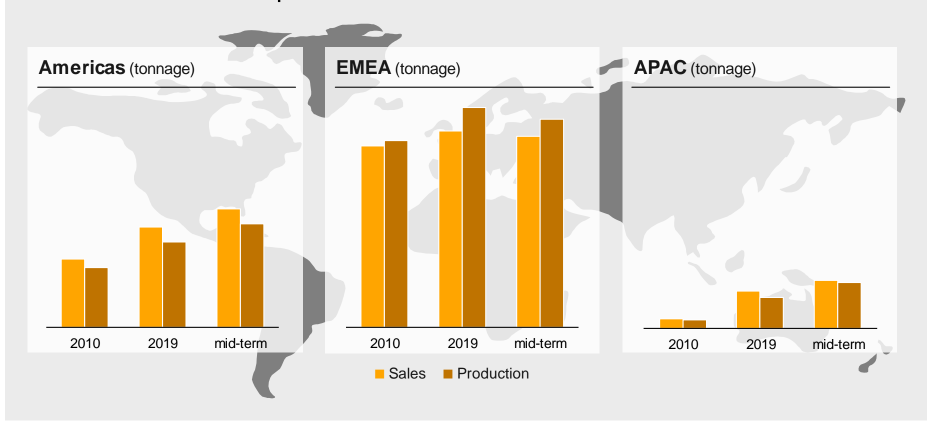




<sup>1</sup> Unit sales based. 2 CAGR 2009 - 2019, unit sales based.

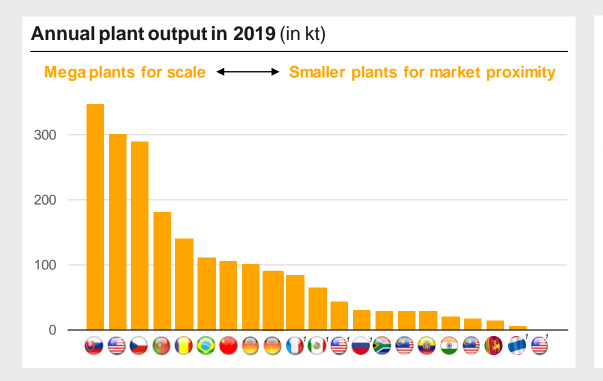
## **Tires: Our Core – In the Market for the Market**

Growth Outside Europe Achieved with More Localized Production



# Tires: Our Core – Excellence in Operational Efficiency

Mega Plants and High Best-Cost Share Provide Excellent Cost Position



## Our advantages

>80% of output in mega plants (>100 kt)<sup>2</sup>

>75%

of capacity in best-cost countries<sup>2</sup>

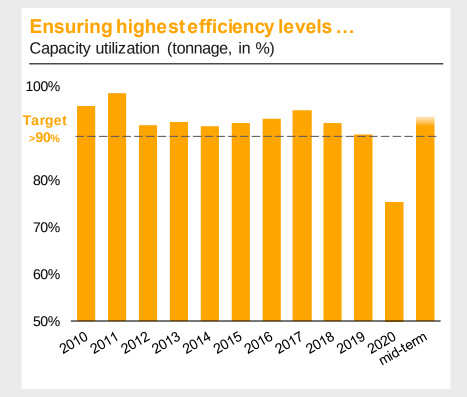
Lower fixed costs per output in mega plant versus small plant

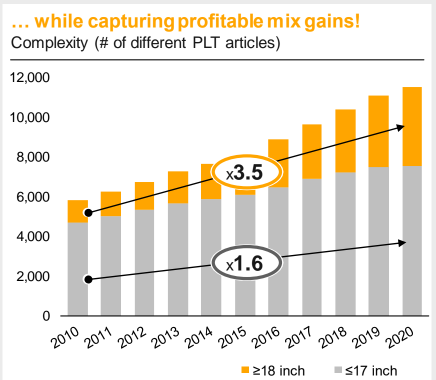
<sup>1</sup> Potential ramp-up to mega plant status in the future.

<sup>2</sup> Expected by 2022. As of 2019 ~80% mega plant and ~70% in best cost share.

# **Tires: Our Core – Excellence in Operational Efficiency**

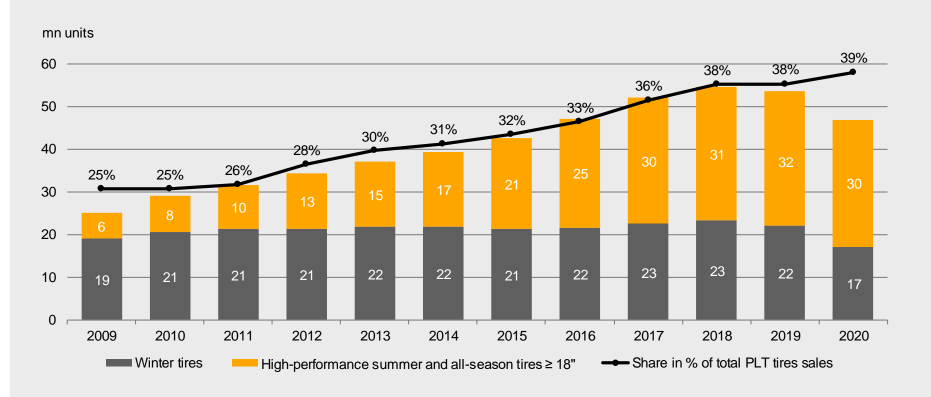
Sustained High Utilization While Differentiated Product Portfolio Drives Mix





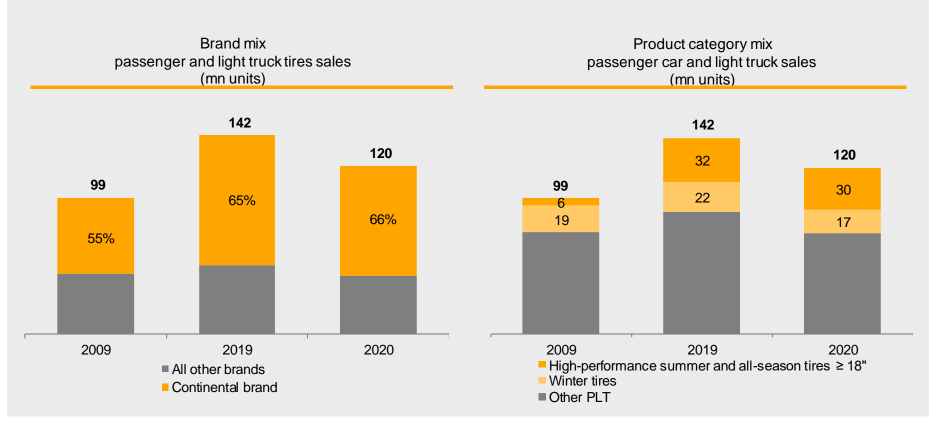
# Tires: Our Core – Continuous Mix Improvement

Passenger and Light Truck Tires (PLT) - Mix Improvement Driven by ≥18"



# Tires: Our Core – Continuous Mix Improvement

Passenger and Light Truck Tires - Brand & Product Mix Improvement



# **Tires: Our Core – Targets**

We Stand for Industry-leading Operational Excellence



Capacity in mega plants (>100kt p.a.)<sup>1</sup>





Best-cost locations<sup>1</sup>

>90%



Capacity utilization<sup>1</sup>

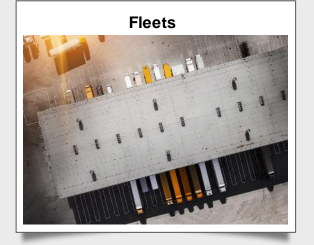
inventory turns



Highly flexible and efficient supply chain

1 Expected by 2022. As of 2019 ~80% mega plant and ~70% in best-cost share and utilization slightly below 90%.

Fleets, Connectivity and New Mobility Drive Demand for New Solutions







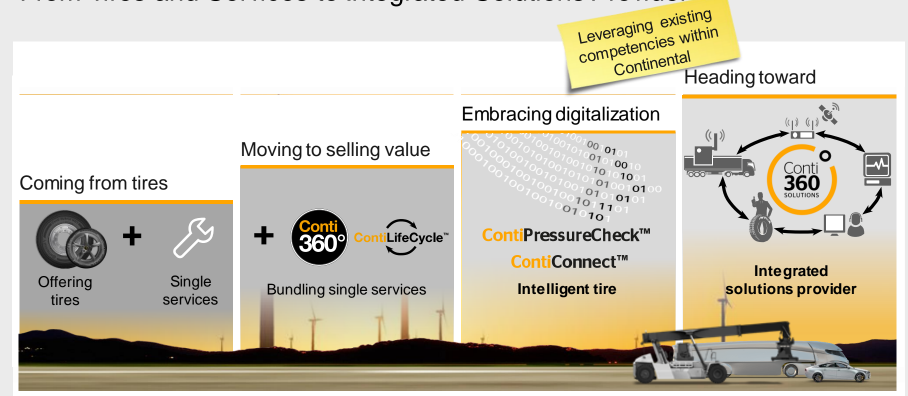
## **New Customer Needs**

**Data-driven services** 

**Integrated solutions** 

New business models

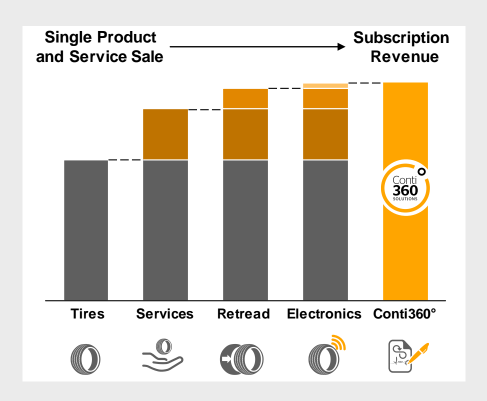
From Tires and Services to Integrated Solutions Provider



Conti360: Holistic Solution Portfolio to Fulfill Evolving Customer Needs



# Increasing Value Creation and Customer Retention



## **Growth**

through new revenue streams

## **Margins**

through increased services

## **Stability**

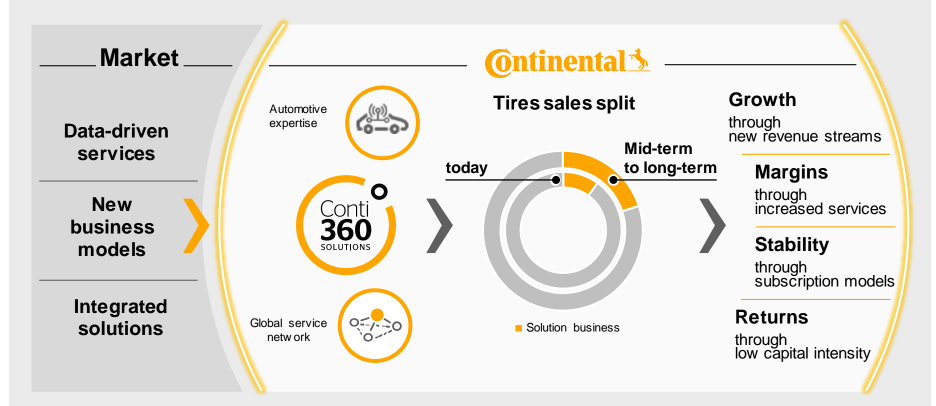
through subscription models

## Returns

through low capital intensity



Commercializing New Opportunities into Sustainable Value Creation



A Key Differentiator for Our Future Success

We will be the most progressive tire company in terms of environmental and social responsibility.



#### **Our Proof Points**

**Material Sourcing** 

Sustainable materials sourced fairly

Use Phase

Safe, energy efficient and long-lasting products

**Operations** 

Highly energy and resource efficient operations

#### End of Use

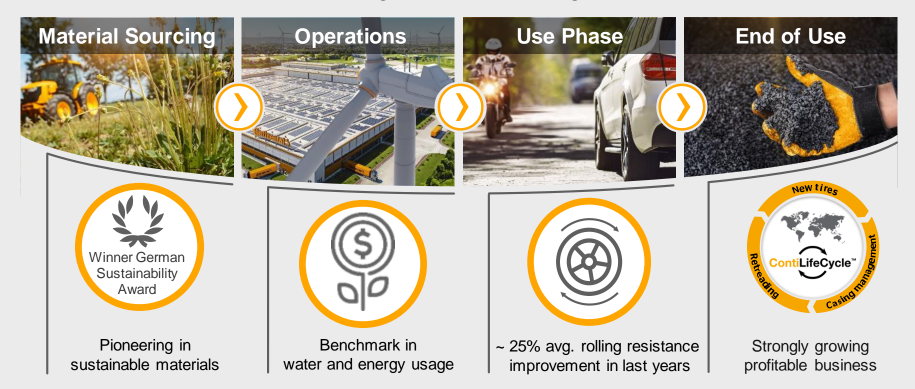
100% renewed and recycled tires

Driving profitable growth through sustainable solutions along the entire value chain.

Our Eight Strategic Fields Cover all Four Phases of the Value Chain



Sustainable and Value-creating Solutions Along the Entire Value Chain



### Links to Further Insights about Projects and Engagements



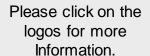


















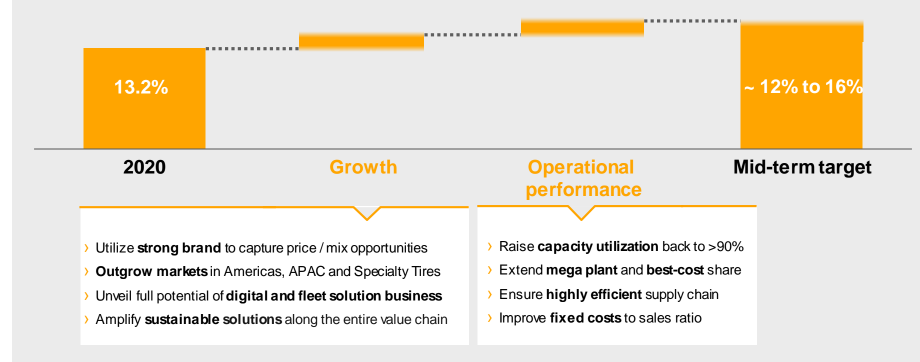




ecovadis

### Tires: Adjusted EBIT<sup>1</sup> Margin Bridge

Industry-leading Profitability



1 Before amortization of intangible assets from purchase price allocation, changes in the scope of consolidation, and special effects.

### **Agenda**

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**Group Sector Automotive Technologies** 

Business Area Autonomous Mobility and Safety

Business Area Vehicle Networking and Information

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**Business Area Tires** 

#### Business Area ContiTech

Corporate Governance

Sustainability

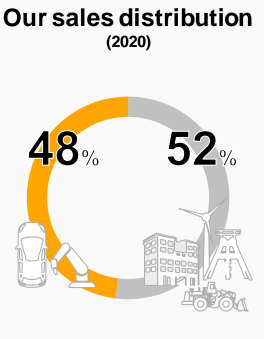
**Financials** 

Back-up

### ContiTech

#### Global Leader in Technical Rubber and Plastic Products







### **ContiTech: From Rubber Products to Smart Solutions**



**Past** 

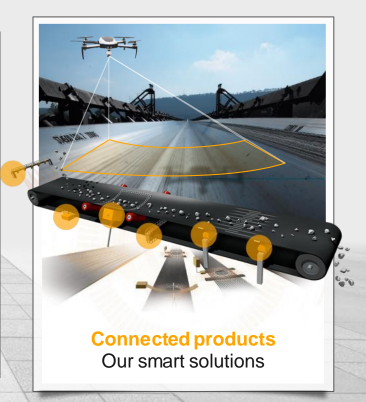
German rubber

company



Global leader in technical rubber and plastic products

**Present** 



**Future** 

### ContiTech: Why We Are Developing Beyond Rubber

### The World Is Changing: Automotive Megatrends



#### Gasoline engine

- >~ 78 connections
- >~ 14.3 m plastic lines
- ) Up to 6 sensors

€135

Content per vehicle





#### **Hybrids**

- >~ 89 connections
- >~ 20.7 m plastic lines
- Up to 9 sensors

€190

Content per vehicle





#### **Electrified powertrain engines**

- >~ 95 connections
- >~ 26.8 m plastic lines
- Up to 12 sensors

**€230** 

Content per vehicle





1 ICE: Internal combustion engine. 2 BEV: Battery electric vehicles.

### ContiTech: Why We Are Developing Beyond Rubber

### The World Is Changing: Industry Megatrends



#### Infrastructure changes

- Trainlines and transportation
- Alternative energies





#### **Automation**

- Automated harvesting
- Automated production





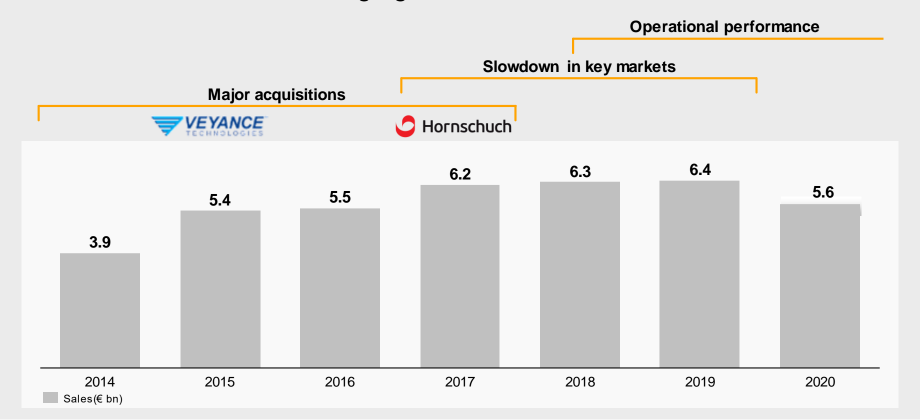
#### **Industry solutions**

- Predictive maintenance
- Connectivity
- Internet of Things in production



### **ContiTech: Getting on Track**

Fit For Success in a Challenging Environment

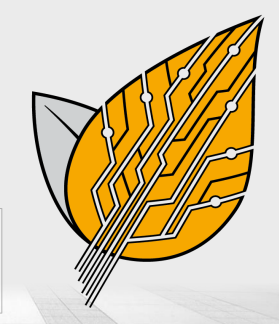


### SMART **SOLUTIONS**

- Connecting our products, making them smart
- Development of digital capabilities

### BEYOND RUBBER

- > Expansion of rubber expertise
- Development of innovative materials



### Perform!

**Transform!** 

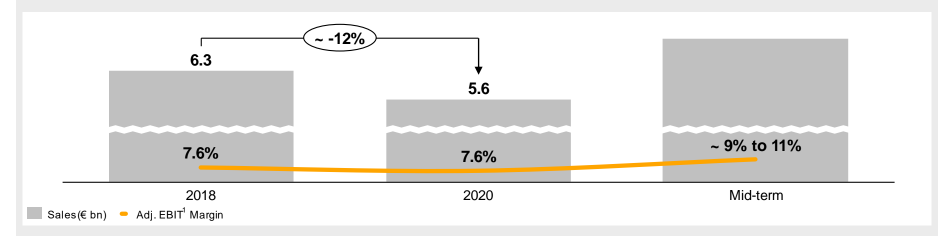
**Innovate!** 

Operational excellence

Accelerate growth and capture value

### ContiTech: Perform!

### Strong Focus on Operational Performance Since 2018



#### Performance measures

#### 1. Structural improvements

- Capacity alignment
- Organizational adaptation
- Portfolio transformation

#### 2. Operational excellence

- Manufacturing performance
- Quality improvement
- Labor-cost agility
- Value selling

Improved cost structure for profitable growth

1 Before amortization of intangible assets from purchase price allocation, changes in the scope of consolidation, and special effects; as published for the respective year.

### **ContiTech: Transform and Innovate!**

Focus on Highly Attractive Growth Opportunities

~ 30% of ContiTech business

#### ContiTech value fields

 $\sim +0-2\%$  CAGR

Limited growth due to structural changes within industries

### ContiTech growth fields

~ +3-5% CAGR

Market growth driven by the **megatrends** sustainability, population growth and urbanization





























Growth

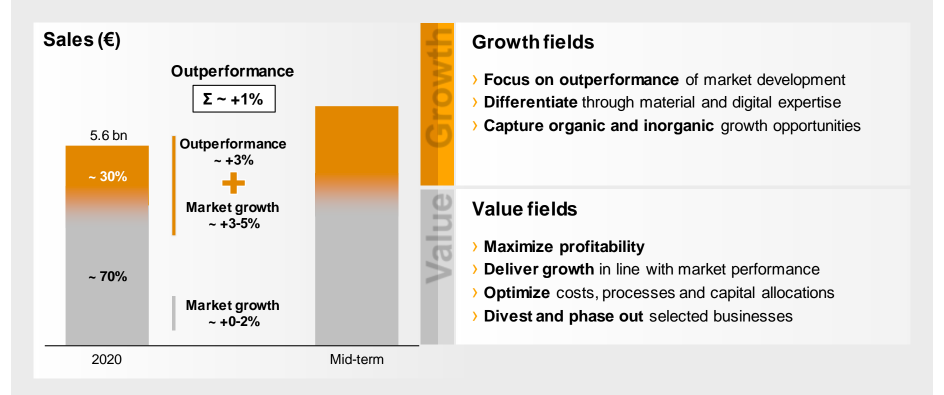






### **ContiTech: Transform and Innovate!**

### Well Positioned to Accelerate Growth and Capture Value



### ContiTech: Transform and Innovate!

Digital Solutions and New Materials Offer Sizable Business Potential

### SMART **SOLUTIONS**



## BEYOND RUBBER







1 BEV: Battery electric vehicles. | 2 Content in electric vehicle versus in a same sized internal combustion engine vehicle.

### **ContiTech: Innovation Fields**

Leveraging Existing Competencies within Continental



### ContiTech: Adjusted EBIT<sup>1</sup> Margin Bridge

We Strive For ~ 9% to 11% in the Mid-term



1 Before amortization of intangible assets from purchase price allocation, changes in the scope of consolidation, and special effects.

### **Agenda**

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**Group Sector Automotive Technologies** 

Business Area Autonomous Mobility and Safety

Business Area Vehicle Networking and Information

Group Sector Rubber Technologies

**Business Area Tires** 

Business Area ContiTech

#### **Corporate Governance**

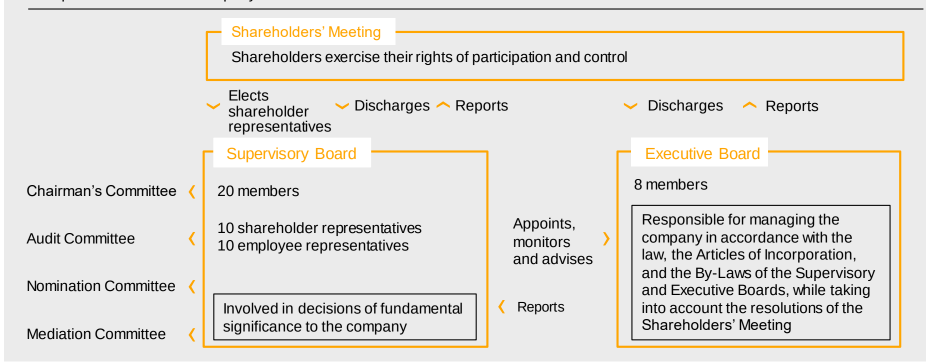
Sustainability

**Financials** 

Back-up

### Two-Tier Board System – Corporate Bodies

#### Corporate bodies of the company



### **Executive Board of Continental AG**



Nikolai Setzer (born in 1971) Chairman of the Executive Board Chairman of the Automotive Board Appointed until: March 2024 First appointed: August 2009



Hans-Jürgen Duensing (born in 1958) ContiTech Appointed until: April 2023 First appointed: May 2015



Frank Jourdan (born in 1960) Autonomous Mobility and Safety Appointed until: March 2024 First appointed: September 2013



Christian Kötz (born in 1970) Tires Appointed until: March 2022 First appointed: March 2019



Helmut Matschi (born in 1963) Vehicle Networking and Information Appointed until: March 2024 First appointed: August 2009



Dr. Ariane Reinhart (born in 1969)
Human Relations and Sustainability
Director of Labor Relations
Appointed until: September 2022
First appointed: October 2014



Wolfgang Schäfer (born in 1959) Chief Financial Officer Appointed until: December 2024 First appointed: January 2010



Andreas Wolf (born in 1960) Powertrain Technologies Appointed until: June 2023 First appointed: June 2020

### Supervisory Board – Key Facts

#### 20 board members



10 shareholder representatives

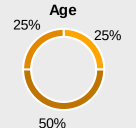
10 employee representatives

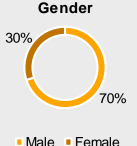
#### Supervisory board tenure

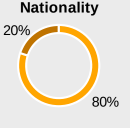


### Independence of shareholder representatives<sup>1</sup>









GermanOther

1 Independence definition acc. to German Corporate Governance Code (GCGC).

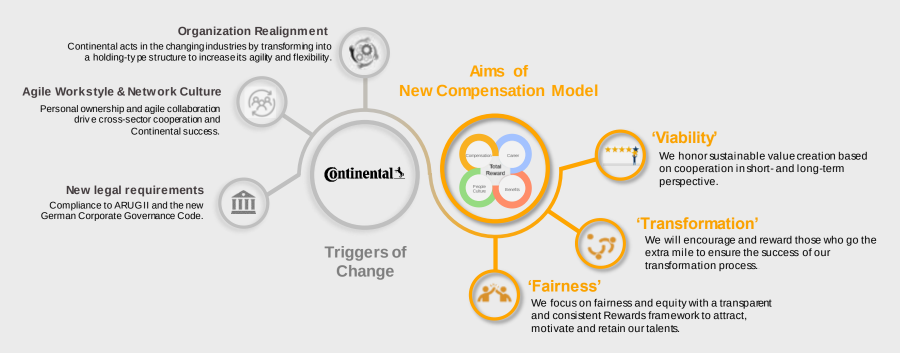
Investor Presentation, March 2021 © Continental AG

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### Supervisory Board of Continental AG

Shareholder representatives	Employee representatives
Prof. DrIng. Wolfgang Reitzle, born 1949 Chairman of the Supervisory Board Elected until the end of the 2024 ASM (since 2009)	Christiane Benner, born 1968 Deputy Chairwoman of the Supervisory Board Elected until the end of the 2024 ASM (since 2018)
Dr. Gunter Dunkel, born 1953, elected until 2024 (since 2009)	Hasan Allak, born 1970, elected until 2024 (since 2019)
Satish Khatu, born 1952, elected until 2024 (since 2019)	Francesco Grioli, born 1972, elected until 2024 (since 2018)
Isabel Corinna Knauf, born 1972, elected until 2024 (since 2019)	Michael Iglhaut, born 1964, elected until 2024 (since 2006)
Sabine Neuß, born 1968, elected until 2024 (since 2014)	Dirk Nordmann, born 1960, elected until 2024 (since 2004)
Prof. Dr. Rolf Nonnenmacher, born 1954, elected until 2024 (s. 2014)	Lorenz Pfau, born 1961, elected until 2024 (since 2019)
Klaus Rosenfeld, born 1966, elected until 2024 (since 2009)	Jörg Schönfelder, born 1966, elected until 2024 (since 2004)
Georg F. W. Schaeffler, born 1964, elected until 2024 (since 2009)	Stefan Scholz, born 1965, elected until 2024 (since 2015)
Maria-Elisabeth Schaeffler-Thumann, born 1941, el. ul. 2024 (s. 2009)	Kirsten Vörkel, born 1965, elected until 2024 (since 2014)
Prof. KR Ing. Siegfried Wolf, born 1957, elected until 2024 (s. 2010)	Elke Volkmann, born 1959, elected until 2024 (since 2014)

### New Remuneration System for the Executive Board 2020 Onwards<sup>1</sup>



With a fair compensation model, we drive our transformation to shape a successful future

1 Approved by the supervisory board on February 19, 2020.

We Emphasize Performance, Collaboration and Sustainability



#### **FAIRNESS**



#### **VIABILITY**



#### **TRANSFORMATION**

#### Consistent

Uniform system for Executive Board, Senior Executives and Executives

#### **Rewards collaboration**

- > 75% of short-term incentive
- Based on Group, Group Sector and Business Unit results
- Based on financial targets, i.e. EBIT, ROCE and Free Cash Flow

#### **Rewards outperformers**

- > 25% of short-term incentive
- Top performers above-average compensated

#### Competitive

Comparable to other employers in markets where we operate

#### **Collective**

- > 88% of Executives participated in voluntary salary reductions during 2020
- Continental Value Sharing Bonus will not be paid during 2020 to 2023

#### **Balanced**

 Compensation structure takes both longterm and short-term perspectives into account

#### Aligned with shareholders

Long-term incentive program utilizes three key performance indicators:



**Share price** 



Relative TSR<sup>1</sup>

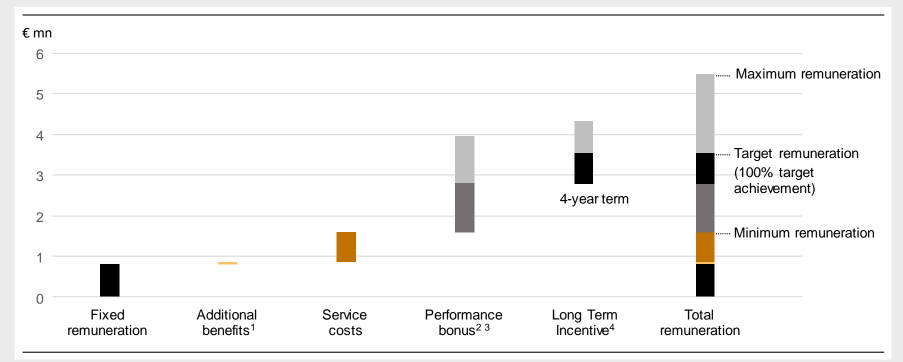


#### Sustainability

- Environment
- Engagement
- Health & Safety
- Diversity

1 Total shareholder return of Continental relative to STOXX® Europe 600 Automobiles & Parts.

### Remuneration of an Executive Board Member Responsible for a Business Area



<sup>1</sup> Average figure for 2020.

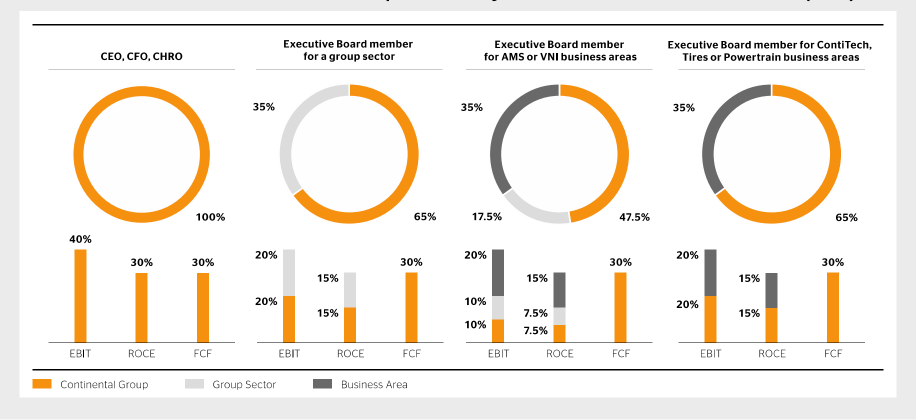
<sup>2</sup> Based on a target amount (here €1.167 million) for 100% achievement of defined EBIT, ROCE and FCF targets as well as a personal contribution factor (PCF) of 1.0. A maximum of 200% of the target amount can be achieved.

<sup>3</sup> From the net inflow of the performance bonus, shares of Continental AG with a value of 20% of the gross payout amount must be purchased and held for a period of three years.

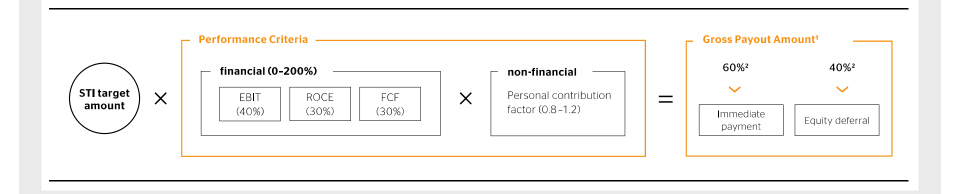
<sup>4</sup> Based on the allotment value, which is converted into virtual shares of Continental AG. The payment amount depends on the relative total shareholder return, the sustainability criteria achieved and the share price before the payment.

A maximum of 200% of the allotment value can be achieved.

### Consideration of Business Responsibility for Short-Term Incentive (STI)



### Structure of the Performance Bonus (STI)

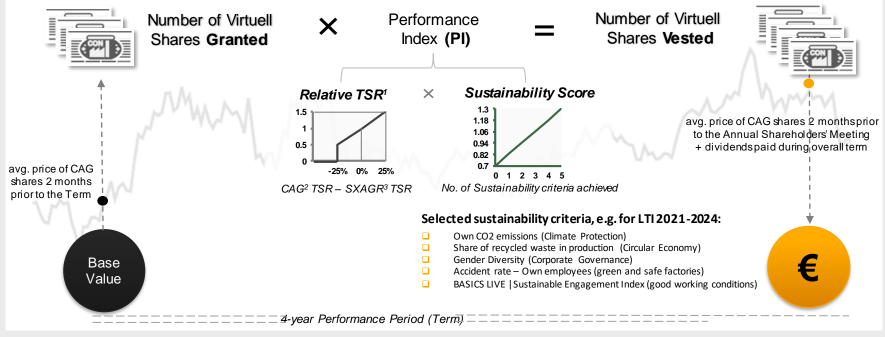


<sup>1</sup> A maximum of 200% of the target amount can be achieved.

<sup>2</sup> Net amount; from the net inflow of the performance bonus, shares of Continental AG with a value of 20% of the gross payout amount must be purchased and held for a period of three years; the corresponding gross amount was calculated assuming a tax and contribution ratio of 50% flat.

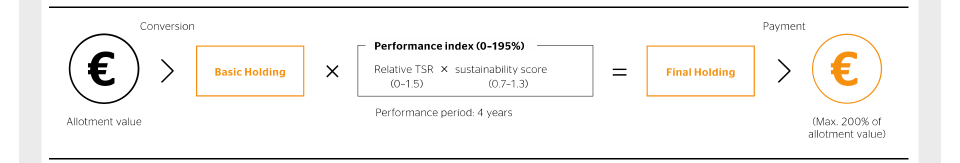
Consideration of TSR and Sustainability for Long-Term Incentive (LTI)

#### Adjusted to fulfill the DCGK legal requirements and investor's expectations



1 TSR = Total Shareholder Return = Share price appreciation + Dividends paid. | 2 "CAG" = Continental AG. | 3 "SXAGR" = STOXX® Europe 600 Automobiles & Parts (Gross Return).

Structure of the 2020 Long-Term Incentive (2020 LTI)



### **Agenda**

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Group Sector Automotive Technologies

Business Area Autonomous Mobility and Safety

Business Area Vehicle Networking and Information

Group Sector Rubber Technologies

**Business Area Tires** 

Business Area ContiTech

Corporate Governance

#### Sustainability

**Financials** 

Back-up

### **Our Sustainability Ambition**

### Providing the Framework to Turn Change into Opportunities

#### **Our Key Ambitions**

By 2050 at the latest, we and our value chain partners are striving for:



100% Carbon Neutrality along our entire value chain



100% Emission-free mobility and industry



100% Circular Economy



(2) 100% Responsible Value Chain

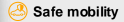
#### + 8 Essentials











Long-term value creation

Sustainable management practices

Corporate citizenship

Foster innovation and phase in new business Transform or phase out non-viable business

Sustainable business practices

Continental

### **Management of Sustainability**

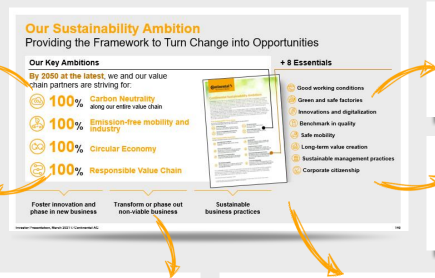
### Systematic Approach Based on Ownership, Integration and KPIs

#### Governance

Executive Board and management involved in <a>Steering Committee lead by Group Sustainability</a>

#### **Strategy Integration**

Ambitions integrated as third pillar of Group Strategy ("Embrace Sustainability")



#### **Sustainability Rating**

Upper range Performance

#### Reporting

High-quality external reporting in orientation towards accepted standards (GRI, UNGC, SASB, TCFD,...)

#### **Performance Monitoring**

Dedicated Sustainability Scorecard with key performance indicators (KPI)

#### **Compensation & Finance**

Selected KPIs integrated into compensation schemes, syndicated loans and controlling processes

Implementation of the Ambitions Ranges from

**Products to Supply Chain** 

#### **Our Value Chain**

Supply Chain	Operations	Products & Customers	
•	•	•	
•	•	•	
•	•	•	
•	•	•	

THERE'S A LOT OF CONTINENTAL IN THE NEW ID.3

All of the components at a glance:

THERE'S A LOT OF CONTINENTAL IN THE NEW ID.3

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ALL of

RUBBERWAY

Product example: Components for ID.3

Supply chain initiative example: Rubberway

Carbon neutrality along our entire value chain

mobility and industry

Responsible sourcing and business partnerships

**Emission-free** 

Closed resource and product cycles

# Continental's Comprehensive Pathway for Full Carbon Neutrality along Our Entire Value Chain

2020



Entirely green purchased electricity

2022



Entirely Carbon neutral business with emission-free vehicles

2040



Entirely Carbon neutral own operations





100% carbon neutral along our entire value chain

### What Does Carbon Neutrality Mean for Continental?

Overview and Terminology on CO<sub>2</sub> Emissions



mn mt CO<sub>2</sub>e related to our business activity

our own operations

Scope 1 emissions

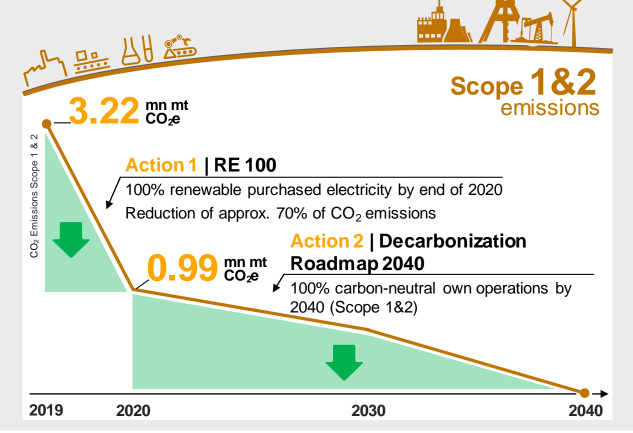
Emissions that are the direct result of owned or controlled sources Scope 2 emissions

Emissions indirectly resulting from the generation of purchased energy Scope 3 emissions

Emissions indirectly resulting from the extraction of purchased materials and fuels, transport-related activities such as business travel, outsourced activities, waste disposal, etc.

1 Preliminary estimate, final figures to be published in April 2021

### How Will We Reach Our CO<sub>2</sub> Targets for Own Operations?



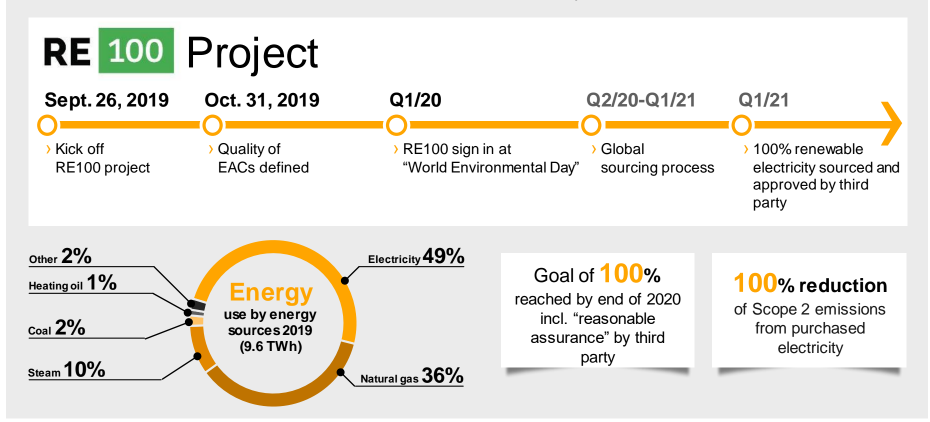


DRIVING AMBITIOUS CORPORATE CLIMATE ACTION

- Our targets are in line with the 1.5°C trajectory for Scope 1 & Scope 2
- Our targets are in line with a well-below 2°C trajectory for Scope 3
- So far, not more than other companies in the automotive sector have a 1.5°C target approved – that brings Continental into a top 10 position among its competitors

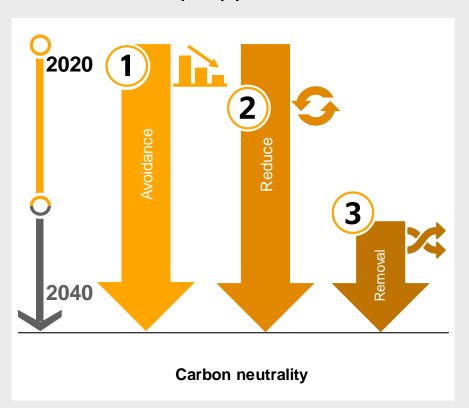
### **Action 1 | RE 100**

100% Emission-free from Purchased Electricity



### Action 2 | Technology Roadmap 2040

Our Three-Step Approach towards Decarbonization



Reduction of CO<sub>2</sub> emissions

Effective and sustainable avoidance of CO<sub>2</sub>emissions with energy efficiency measures
(Scope 1&2), technology transformation,
guidelines and the implementation of a clear

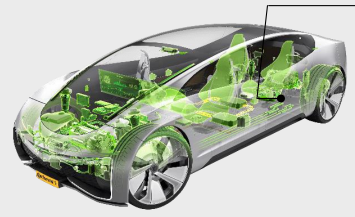
roadmap to zero Scope 1 emissions

- 2 Switch to renewable energies
  Switch to renewable energy sources along our operational processes by using renewable electricity (Scope 2) and e.g. biofuels, green Hydrogen (Scope 1)
- Removal of unavoidable CO<sub>2</sub> emissions
  Removal as a last step for remaining unavoidable
  emissions which can not be reduced by efficiency
  measures or technology transformation processes

# We Are Already a Relevant Player in Emission-Free Mobility

already 0.83 bn €

allocated ZTEV business in 2020



100% emission-free mobility and industries latest by

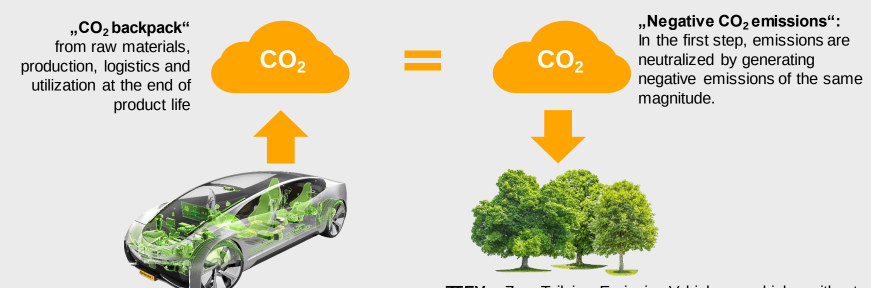
#### Key components for emission-free mobility

- High-performance computer
- Advanced surface materials
- Drum brakes with electromechanical parking brake function
- Sophisticated thermal management
- High performance tires
- And many more

### Program: "Carbon Neutral for Emission-free Vehicles"

Starting in 2022, We Will Neutralize the CO<sub>2</sub> Backpack

Allocated 7TFV Business

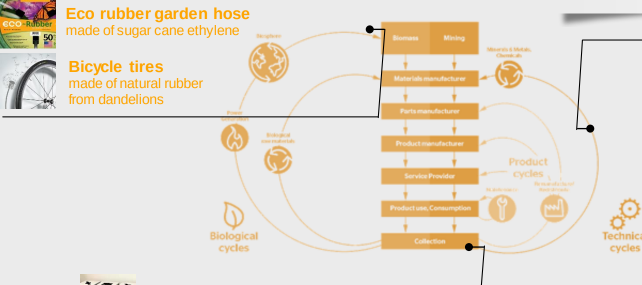


**ZTEV** = Zero Tailpipe Emission Vehicles = vehicles without emissions related to the propulsion = especially electric, fuel cells or hydrogen vehicles, but also streetcars and bicycles

In a Circular Economy There is No Waste – Just Material in the Wrong Place

100% closed product and resource cycles latest by 2050

Eco rubber garden hose



Refurbished air springs for urban trains in Hamburg

Recycled carbon black recovered from end-of-life tires

Retreaded tires for commercial vehicles

Silver war

95% recycling quota in own operations until 2030

### **Reducing Waste**

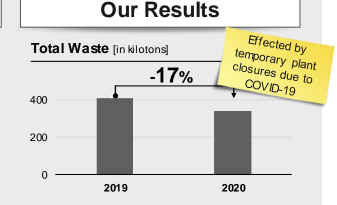
### We Reach Our Targets by Striving for Closed Resource Cycles

#### The Challenges

- Globally around 90 billion tons of materials are used each year to fuel our economy
- Most of the resources follow a linear value chain model.
- Closed material cycles are necessary to mitigate negative impact on our business.

# Our Approach The Waste Hierarchy







2%

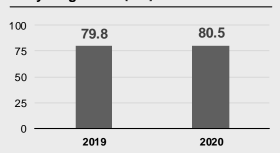
reduction of waste generation per year based on sales

95% improvement of

by 2030

the recycling quota

#### Recycling Quota [in %]



### **Saving Water**

### Reduction of Water Intensity Driven by Risk-Based Approach

#### The Challenges

- Water is an existential and important resource
- Water scarcity and water scarcity risks in the value chain must be mitigated effectively

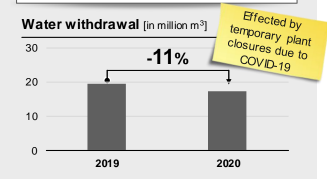
#### **Our Approach**

Risk-based targets for water security and a global framework for water programs:





#### **Our Results**



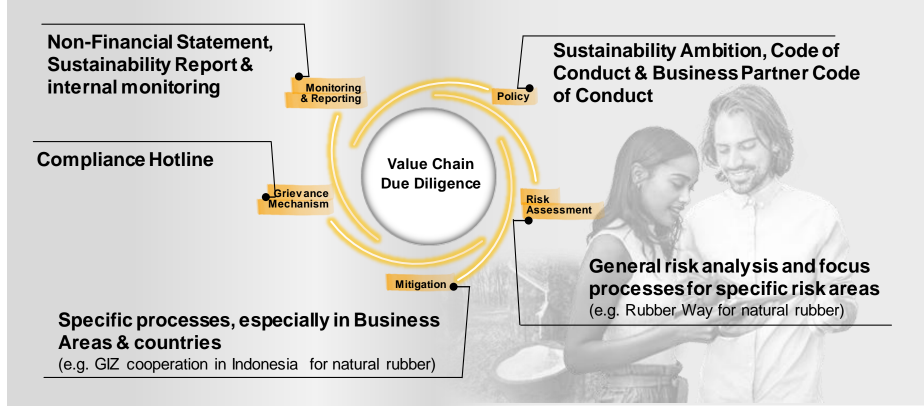


4%

reduction of water demand per y ear based on sales in water stress high risk areas **2**%

reduction of water demand per y ear based on sales in water stress medium and low risk areas

# Our Approach on Responsible Value Chains Follows the Due Diligence Cycle



### The Sustainability Scorecard Monitors Our Performance

### Key Performance Indicators (Reasonable Assurance)

Material Sustainability Topics	Key Performance Indicators	2019	2020
Carbon neutrality	Direct CO <sub>2</sub> emissions (Scope 1) in millions of metric tons of CO <sub>2</sub> <sup>1, 2, 3</sup>	0.84	0.78
	Indirect CO <sub>2</sub> emissions (Scope 2) in millions of metric tons of CO <sub>2</sub> <sup>1, 2</sup>	2.384	0.215
Emission-free mobility and industries	Allocated business with zero-tailpipe-emission vehicles in € billions <sup>6, 7</sup>	n.a.	0.83
Circular economy	Waste recycling quota in % <sup>2, 8</sup>	80	81
Responsible value chain	Number of available, valid supplier self-assessment questionnaires (as at Dec. 31)9	670 <sup>10</sup>	696
Innovations and digitalization	R&D expenses in € millions	3,364.2	3,381.8
	R&D expenses in % of sales	7.6	9.0
Good working conditions	OUR BASICS Live Sustainable Engagement index in %	81	82
	Sickness rate in %11, 12	3.4	3.5
	Unforced fluctuation rate in %12, 13, 14	6.0	4.6
Green and safe factories	Environmental protection management system certifications (ISO 14001) - employee coverage quota (as at Dec. 31) in %	82	82
	Energy management system certifications (ISO 50001) - employee coverage quota (as at Dec. 31) in %	49	51
	Occupational safety and health management system certifications (ISO 45001 or similar) - employee coverage quota (as at Dec. 31) in $\%$	69	69
	Accident rate (number of accidents per million working hours) <sup>15, 16</sup>	3.017	2.9
Benchmark in quality	Quality management system certifications (ISO 9001 or similar) - employee coverage quota (as at Dec. 31) in %	86	91
	New field quality events (as at Dec. 31) <sup>18</sup>	n.a.	18
Sustainable management practice	Gender diversity – share of female executives and senior executives (as at Dec. 31) in %19	15.8	16.1

### The Sustainability Scorecard Frames Our Monitoring

### Key Performance Indicators – Footnotes

- 1 Definitions in accordance with the GHG Protocol. CO<sub>2</sub> emission factors correspond to CO<sub>2</sub> equivalents (CO<sub>2</sub>e).
- 2 Includes the relevant production and research and development locations.
- 3 CO<sub>2</sub> emissions from fleet consumption are only partially and not systematically included.
- 4 Calculated using the location-based calculation method of the GHG Protocol.
- 5 Calculated using the market-based calculation method of the GHG Protocol. Where contract-specific emission factors were not available, the standard emission factors from Defra (November 2019) were used.
- 6 Definition: allocated business with zero-tailpipe-emission vehicles measures both pure business and attributable business, e.g. in the case of combined vehicle platforms. The figure includes the entire business with products for vehicles transporting goods and people.
- 7 The calculation was also based on external data sources and internal planning data. In the tire trade organization business (e.g. Vergölst) and business with car dealerships, there is no allocation at the individual customer level.
- 8 Definition: proportion of waste that has been sent for material recycling, thermal recovery or any other form of recycling or reuse.
- 9 Based on the self-assessment questionnaires completed by suppliers via the sustainability platforms EcoVadis and NQC. In fiscal 2020, a change was made to the definition of validity with regard to supplier self-assessment questionnaires by Continental. This will always last for two years, irrespective of the platformused.

- 10 Figures for 2020 and 2019 only comparable to a limited extent due to a change in definition.
- 11 Definition: sickness-related absence relative to contractually agreed working times.
- 12 Excluding temporary staff (i.e. permanent staff only).
- 13 Definition: voluntary departure of employees from the company relative to the average number of employees.
- 14 In fiscal 2020, the key performance indicator was renamed. This was previously called "unforced fluctuation."
- 15 Definition: number of accidents during working hours per million paid working hours. Counted from more than one lost day, i.e. with at least one lost day beyond the day of the accident.
- 16 Excluding temporary staff (i.e. permanent staff only) and way-to-work accidents.
- 17 Excluding Continental Tire Sales (approx. 2% of the total workforce).
- 18 Definition: a field quality event is a risk-minimizing measure for a product manufactured and/or sold by Continental based on a safety-related defect and/or non-compliance with regulations that was initiated by Continental, a customer and/or an authority.
- 19 In fiscal 2020, the key performance indicator was renamed. This was previously called "proportion of women in management positions."

### **Integrated TCFD Reporting**



**About TCFD:** The <u>Task Force on Climate-related</u> <u>Financial Disclosures</u> is a market initiative to develop voluntary, consistent climate-related financial risk disclosures for use by companies.

Core Elements of Recommended Climate-Related Financial Disclosures Governance The organization's governance around climate-related risks Governance and opportunities Strategy Strategy The actual and potential impacts of climate-related risks and opportunities on the organization's businesses, strategy Risk and financial planning Management Risk Management The processes used by the organization to identify, assess, Metrics and manage climate-related risks

**Metrics and Targets** 

climate-related risks and opportunities

The metrics and targets used to assess and manage relevant

- 1. Continental commits to climate protection and has prioritized carbon neutrality as a focus area of the sustainability ambition.
- 2. TCFD is one of the major climateinitiatives for Continental that is considered relevant for sustainability management and reporting.
- 3. The required TCFD reporting elements are considered in the Sustainability Report by following an integrated approach and in our response to the CDP.

### **Specific TCFD Disclosures**

TCFD disclosure required	Core message of Continental	Reference (Investor Fact Book 2020)
Governance: Disclose the organization's governance around climate related risks and opportunities.	At Continental, the Group functions for Sustainability and for Environment report to Executive Board members. Executive Board members and management is included in the Sustainability Steering Committee.	141
Strategy: Disclose the actual and potential impacts of climate-related risks and opportunities on the organization's businesses, strategy, and financial planning where such information is material.	<ul> <li>For Continental, the pathway towards carbon neutrality presents opportunities and risks at the same time.</li> <li>Our climate strategy comprises the neutrality targets for scope 1, 2 and 3 CO<sub>2</sub> emissions and is especially related to emission-free mobility.</li> <li>Our climate strategy is part of the regular strategy and risk reporting processes.</li> </ul>	5, 7, 12, 140-149
Risk Management: Disclose how the organization identifies, assesses, and manages climate-related risks.	Continental's climate risk management is an integrated part of the enterprise risk management.	5, 141, 142
Metrics and Targets: Disclose the metrics and targets used to assess and manage relevant climate-related risks and opportunities where such information is material.	<ul> <li>Continental's target is full carbon neutrality latest by 2050 (scope 1, 2 and 3) with sub-targets for neutrality in 2040 (scope 1 and 2) and 2020 (scope 2 – green electricity). This includes the public disclosure of the respective key performance indicators.</li> <li>The reduction of CO<sub>2</sub> emissions has been included in the long-term incentive components (LTI) for Executive Board members and managers worldwide.</li> </ul>	137, 141, 144, 145, 154

# Sustainability Is Integrated in the Annual Report and All Reporting on Sustainability Bundled in a Separate Report



Download Non-financial Statement and Sustainability Report:

www.continental-sustainability.com/downloads



- Long history in sustainability reporting since FY 2011
- Combined non-financial statement in accordance with Sections 315b and 315c in conjunction with Sections 289b to 289e HGB for the Continental Group and Continental AG which has been issued an unqualified opinion by the independent auditor (reasonable assurance)
- Additional Integrated Sustainability Report in orientation towards GRI Standards, TCFD, UN Global Compact, SDG, SASB

### **Sustainability**

### Memberships and Initiatives







Forum Nachhaltige Entwicklung der Deutschen Wirtschaft



Fask Force on Climate-Related
Financial Disclosure















In support of

#### WOMEN'S EMPOWERMENT PRINCIPLES

Established by UN Women and the UN Global Compact Office

Please click on the logos for more information.

### **Sustainability**

### Ratings and Indexes

Continental is listed in the following indexes:





DAX® 50 ESG



### **Agenda**

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Group Sector Automotive Technologies

Business Area Autonomous Mobility and Safety

Business Area Vehicle Networking and Information

Group Sector Rubber Technologies

**Business Area Tires** 

Business Area ContiTech

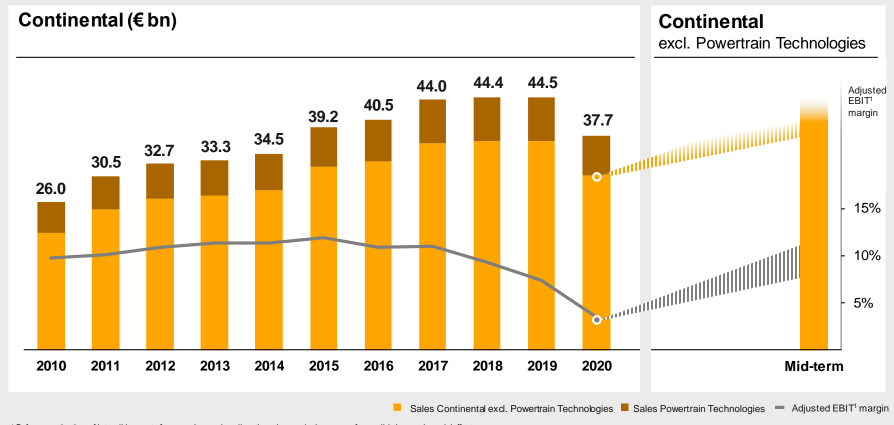
Corporate Governance

Sustainability

#### **Financials**

Back-up

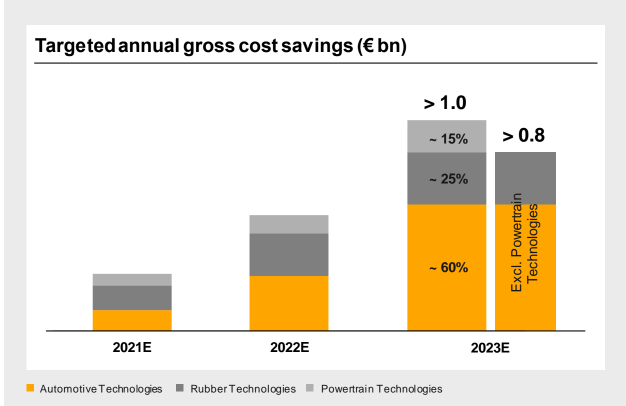
### **Business Development**



1 Before amortization of intangible assets from purchase price allocation, changes in the scope of consolidation, and special effects.

#### **Mid-term Measures**

### Implementation of Structural Measures on Track

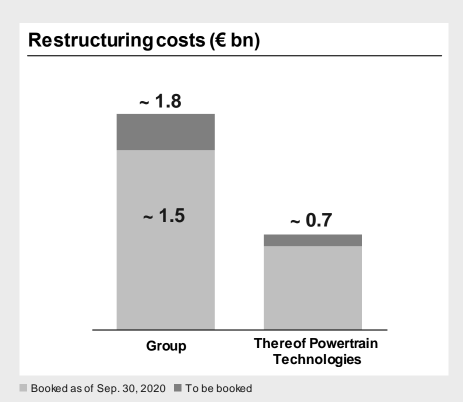


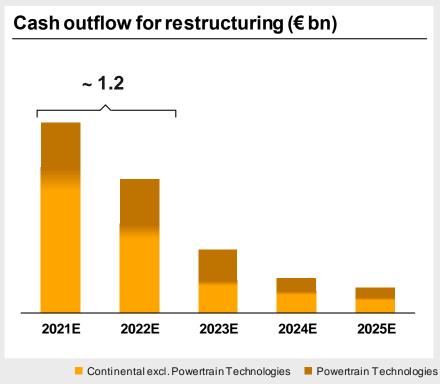
#### **Program details**

- Includes footprint, structures and processes
- Contributions from central functions and business units
- Around 30,000 jobs worldwide affected
  - Major portion in high-cost countries
  - Negotiations with employee representatives ongoing

#### **Mid-term Measures**

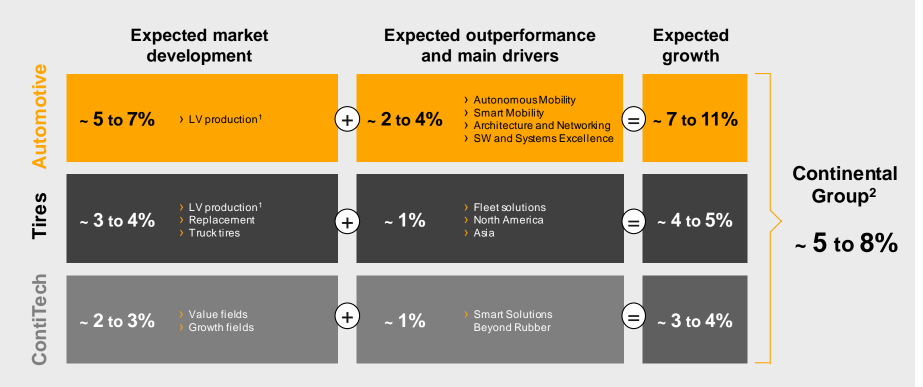
### Cash Outflow for Restructuring Predominantly in 2021-22





### **Mid-term Growth Expectations**

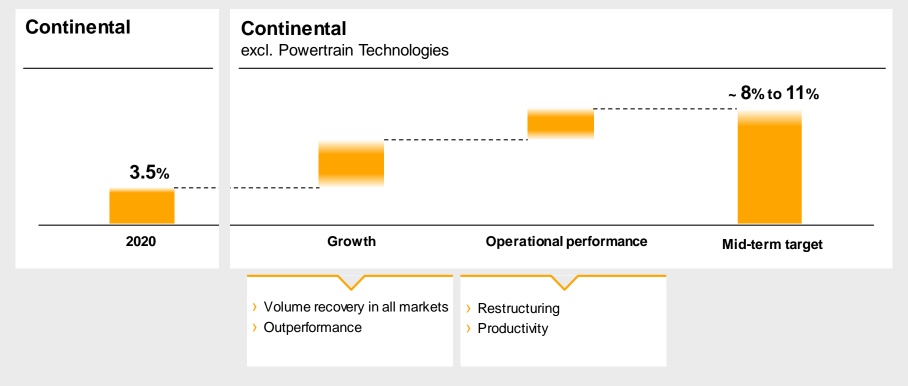
Top Line to Benefit From Recovering Markets and Outperformance



1 Based on mid-term IHS light vehicle production (LVP) forecast from November 2020. | 2 Excluding Powertrain Technologies.

### **Financial Targets**

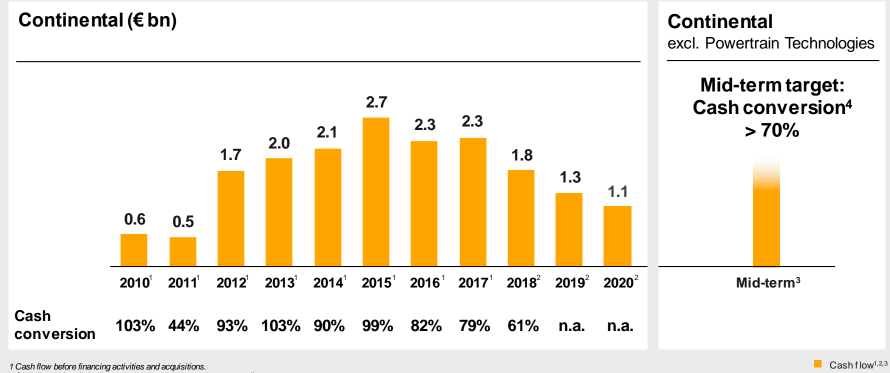
### Mid-term Adjusted EBIT<sup>1</sup> Margin



1 Before amortization of intangible assets from purchase price allocation, changes in the scope of consolidation, and special effects.

### **Cash Flow Development**

### Cash Conversion Supported by Cost Improvements



<sup>2</sup> Cash flow before financing activities, acquisitions and carve-out effects.

<sup>3</sup> Cash flow before financing activities, M&A, restructuring and restructuring-related effects and carve-out effects.

<sup>4</sup> Ratio of cash flow as defined above to net income attributable to the shareholders of the parent.

#### **Committed to Investment Grade Credit Profile**

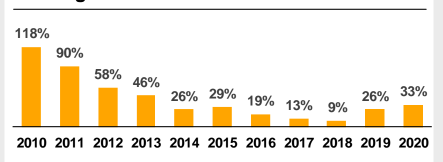
#### Continental's mid-term targets:

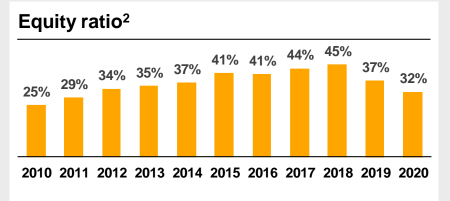
) Rating	BBB/BBB+
Gearing ratio <sup>1</sup>	below 40%
> Equity ratio <sup>2</sup>	above 30%
Cash conversion <sup>3</sup>	above 70%

#### Continental's current credit rating:

Fitch (since April 20, 2020)	BBB, outlook stable
> S&P (since March 30, 2020)	BBB, outlook negative
Moody's (since March 13, 2020)	Baa2, outlook negative

#### Gearing ratio<sup>1,2</sup>



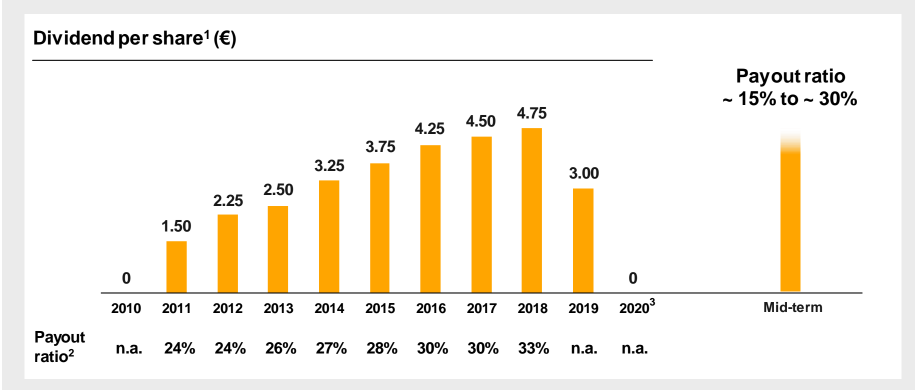


<sup>1</sup> Net indebtedness divided by equity.

<sup>2</sup> IFRS 16 applied starting 2019.

<sup>3</sup> Ratio of cash flow before financing activities, M&A, restructuring and restructuring-related effects and carve-out effects to net income attributable to the shareholders of the parent

#### Dividend



<sup>1</sup> Dividend paid for the respective fiscal year, payout in the subsequent year.

<sup>2</sup> Ratio of dividend for the fiscal year to net income attributable to the shareholders of the parent.

<sup>3</sup> Dividend for FY 2020 subject to Supervisory Board approval and the approval of the Annual Shareholders' Meeting on April 29 2021.

### **Mid-term Targets**

## **Automotive Technologies**

Outperformance <sup>2</sup>	~ +2 to +4%pts		
AMS	~ +2 to +4%-pts		
VNI	~ +2 to +4%-pts		
Adjusted EBIT <sup>3</sup> margi	n ~ 6% to 8%		
AMS	~ 6% to 8%		
VNI	~ 6% to 8%		
Return on capital emp	 ployed <sup>4</sup> > 15%		
AMS	> 15%		
VNI	> 15%		

# Rubber Technologies

Adjusted EBIT <sup>3</sup> margin	~ 11% to 14%
Tires	~ 12% to 16%
ContiTech	~ 9% to 11%
Return on capital	> 20%
employed <sup>4</sup>	
employed <sup>4</sup> Tires	> 20%

## Continental Group<sup>1</sup>

Adjusted EBIT <sup>3</sup> margin	~ 8% to 11%
Return on capital employed4	~ 15% to 20%
Cash conversion <sup>5</sup>	>70%

<sup>1</sup> Excluding Powertrain Technologies.

<sup>2</sup> Organic sales growth above IHS light-vehicle production.

<sup>3</sup> Before amortization of intangibles from PPA, consolidation and special effects.

<sup>4</sup> Ratio of EBIT to average operating assets for a fiscal year.

<sup>5</sup> Ratio of cash flow before financing activities, M&A, restructuring and restructuring-related effects and carve-out effects to net income attributable to the shareholders of the parent.

### **Summary**

#### Invest in a Winner of the Transformation

Mid-term targets<sup>1</sup>

~ 8 to 11%

~ 15 to 20%

≥ 70%

Adj. EBIT<sup>2</sup> margin

Return on capital employed<sup>3</sup>

Cash conversion4

Benefit from market recovery + outperformance + cost savings

Realize embedded value from technology leadership

Team with "Passion to Win" and committed to "Transparency and Ownership"

<sup>1</sup> Excluding Powertrain Technologies.

<sup>2</sup> Before amortization of intangibles from PPA, consolidation and special effects.

<sup>3</sup> Ratio of EBIT to average operating assets for a fiscal year.

<sup>4</sup> Ratio of cash flow before financing activities, M&A, restructuring and restructuring related effects and carve-out effects to net income attributable to the shareholders of the parent.

### **Agenda**

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Group Sector Automotive Technologies

Business Area Autonomous Mobility and Safety

Business Area Vehicle Networking and Information

Group Sector Rubber Technologies

**Business Area Tires** 

Business Area ContiTech

Corporate Governance

Sustainability

**Financials** 

Back-up

Investor Presentation, March 2021 © Continental AG

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### **Continental Group**

	2018		2019		2020	
Continental Group (€ mn)		% of sales		% of sales		% of sales
Sales	44,404.4	-	44,478.4	-	37,722.3	-
EBITDA	6,235.7	14.0	4,977.2	11.2	3,033.8	8.0
EBIT	4,027.7	9.1	-268.3	-0.6	-718.1	-1.9
Operating assets (average)	23,640.5	-	26,178.5	-	22,536.6	-
Research and development expenses (net)	3,209.0	7.2	3,364.2	7.6	3,381.8	9.0
CapEx <sup>1</sup>	3,124.4	7.0	3,308.6	7.4	2,232.2	5.9
Depreciation and amortization <sup>2</sup>	2,208.0	-	5,245.5	-	3,751.9	-
- thereof impairment <sup>3</sup>	20.7	-	2,509.9	-	876.8	-
				% of adj. sales		% of adj. sales
Adjusted sales <sup>4</sup>	-	-	44,214.2	-	37,573.9	-
Adjusted operating result (adjusted EBIT) <sup>5</sup>	-	-	3,225.5	7.3	1,332.7	3.5

IFRS 9 and IFRS 15 applied starting 2018. IFRS 16 applied starting 2019.

<sup>1</sup> Capital expenditure on property, plant and equipment, and software.

<sup>2</sup> Excluding impairment on financial investments.

<sup>3</sup> Impairment also includes necessary reversal of impairment losses. Expenses from derecognitions of brand values are likewisaincluded.

<sup>4</sup> Before changes in the scope of consolidation.

<sup>5</sup> Before amortization of intangible assets from purchase price allocation (PPA), changes in the scope of consolidation, and special effects.

### **Group Sector Automotive Technologies**

20	19	20	20
	% of sales		% of sales
18,904.7	-	15,316.9	-
1,727.7	9.1	498.3	3.3
-1,445.6	-7.6	-1,440.6	-9.4
10,920.1	-	8,859.0	-
2,237.9	11.8	2,293.6	15.0
1,404.3	7.4	979.3	6.4
3,173.3	-	1,938.9	-
2,123.2	-	753.6	-
	% of adj. sales		% of adj. sales
18,648.3	-	15,303.1	-
1,115.3	6.0	-280.2	-1.8
	18,904.7 1,727.7 -1,445.6 10,920.1 2,237.9 1,404.3 3,173.3 2,123.2	18,904.7 - 1,727.7 9.1 -1,445.6 -7.6 10,920.1 - 2,237.9 11.8 1,404.3 7.4 3,173.3 - 2,123.2 - % of adj. sales 18,648.3 -	% of sales         18,904.7       -       15,316.9         1,727.7       9.1       498.3         -1,445.6       -7.6       -1,440.6         10,920.1       -       8,859.0         2,237.9       11.8       2,293.6         1,404.3       7.4       979.3         3,173.3       -       1,938.9         2,123.2       -       753.6         % of adj. sales         18,648.3       -       15,303.1

5 Before amortization of intangible assets from purchase price allocation (PPA), changes in the scope of consolidation, and secial effects.

<sup>1</sup> Capital expenditure on property, plant and equipment, and software.

<sup>2</sup> Excluding impairment on financial investments.

<sup>3</sup> Impairment also includes necessary reversal of impairment losses. Expenses from derecognitions of brand values are likewiseincluded.

<sup>4</sup> Before changes in the scope of consolidation.

### Business Area Autonomous Mobility and Safety

	2019		2020	
Autonomous Mobility and Safety (€ mn)		% of sales		% of sales
Sales	9,381.6	-	7,529.2	-
EBITDA	1,145.3	12.2	472.9	6.3
EBIT	-120.3	-1.3	-97.7	-1.3
Operating assets (average)	5,159.9	-	4,658.8	-
Research and development expenses (net)	1,048.7	11.2	1,008.9	13.4
CapEx <sup>1</sup>	720.6	7.7	498.7	6.6
Depreciation and amortization <sup>2</sup>	1,265.6	-	570.6	-
- thereof impairment <sup>3</sup>	750.0	-	9.5	-
		% of adj. sales		% of adj. sales
Adjusted sales <sup>4</sup>	9,126.8	-	7,529.2	-
Adjusted operating result (adjusted EBIT)5	672.9	7.4	94.9	1.3

<sup>1</sup> Capital expenditure on property, plant and equipment, and software.

<sup>2</sup> Excluding impairment on financial investments.

<sup>3</sup> Impairment also includes necessary reversal of impairment losses. Expenses from derecognitions of brand values are likewise included.

<sup>4</sup> Before changes in the scope of consolidation.

<sup>5</sup> Before amortization of intangible assets from purchase price allocation (PPA), changes in the scope of consolidation, and special effects.

### Business Area Vehicle Networking and Information

20	19	20	20
	% of sales		% of sales
9,595.5	-	7,856.1	-
582.4	6.1	26.2	0.3
-1,325.3	-13.8	-1,342.5	-17.1
5,760.2	-	4,203.4	-
1,189.2	12.4	1,284.7	16.4
683.7	7.1	480.6	6.1
1,907.7	-	1,368.7	-
1,373.2	-	744.1	-
	% of adj. sales		% of adj. sales
9,593.9	-	7,842.3	-
442.4	4.6	-374.7	4.6
	9,595.5 582.4 -1,325.3 5,760.2 1,189.2 683.7 1,907.7 1,373.2	9,595.5       -         582.4       6.1         -1,325.3       -13.8         5,760.2       -         1,189.2       12.4         683.7       7.1         1,907.7       -         1,373.2       -         % of adj. sales         9,593.9       -	% of sales         9,595.5       -       7,856.1         582.4       6.1       26.2         -1,325.3       -13.8       -1,342.5         5,760.2       -       4,203.4         1,189.2       12.4       1,284.7         683.7       7.1       480.6         1,907.7       -       1,368.7         1,373.2       -       744.1         % of adj. sales         9,593.9       -       7,842.3

<sup>1</sup> Capital expenditure on property, plant and equipment, and software.

<sup>2</sup> Excluding impairment on financial investments.

<sup>3</sup> Impairment also includes necessary reversal of impairment losses. Expenses from derecognitions of brand values are likewiseincluded.

<sup>4</sup> Before changes in the scope of consolidation.

<sup>5</sup> Before amortization of intangible assets from purchase price allocation (PPA), changes in the scope of consolidation, and special effects.

### Group Sector Rubber Technologies

	20	19	20	20
Rubber Technologies (€ mn)		% of sales		% of sales
Sales	18,012.9	-	15,639.5	-
EBITDA	3,168.2	17.6	2,493.6	15.9
EBIT	1,957.5	10.9	1,266.4	8.1
Operating assets (average)	11,317.3	-	10,361.9	-
Research and development expenses (net)	462.1	2.6	417.7	2.7
CapEx <sup>1</sup>	1,187.9	6.6	715.0	4.6
Depreciation and amortization <sup>2</sup>	1,210.7	-	1,227.2	-
- thereof impairment <sup>3</sup>	34.8	-	36.9	-
		% of adj. sales		% of adj. sales
Adjusted sales <sup>4</sup>	18,005.1	-	15,504.9	-
Adjusted operating result (adjusted EBIT) <sup>5</sup>	2,160.8	12.0	1,756.3	11.3

<sup>1</sup> Capital expenditure on property, plant and equipment, and software.

<sup>2</sup> Excluding impairment on financial investments.

<sup>3</sup> Impairment also includes necessary reversal of impairment losses. Expenses from derecognitions of brand values are likewise included.

<sup>4</sup> Before changes in the scope of consolidation.

<sup>5</sup> Before amortization of intangible assets from purchase price allocation (PPA), changes in the scope of consolidation, and secial effects.

### **Business Area Tires**

	20	19	20	20
Tires (€ mn)		% of sales		% of sales
Sales	11,728.0	-	10,158.6	-
EBITDA	2,497.7	21.3	1,864.9	18.4
EBIT	1,651.6	14.1	1,012.3	10.0
Operating assets (average)	7,797.5	-	7,080.7	-
Research and development expenses (net)	299.4	2.6	268.0	2.6
CapEx1	926.2	7.9	535.5	5.3
Depreciation and amortization <sup>2</sup>	846.1	-	852.6	-
- thereof impairment <sup>3</sup>	22.5	-	11.8	-
		% of adj. sales		% of adj. sales
Adjusted sales <sup>4</sup>	11,728.0	-	10,154.4	-
Adjusted operating result (adjusted EBIT) <sup>5</sup>	1,705.4	14.5	1,344.1	13.2

5 Before amortization of intangible assets from purchase price allocation (PPA), changes in the scope of consolidation, and secial effects.

<sup>1</sup> Capital expenditure on property, plant and equipment, and software.

<sup>2</sup> Excluding impairment on financial investments.

<sup>3</sup> Impairment also includes necessary reversal of impairment losses. Expenses from derecognitions of brand values are likewiseincluded.

<sup>4</sup> Before changes in the scope of consolidation.

### Business Area ContiTech

	20	19	20	20
ContiTech (€ mn)		% of sales		% of sales
Sales	6,401.5	-	5,578.6	-
EBITDA	670.5	10.5	628.7	11.3
EBIT	305.9	4.8	254.1	4.6
Operating assets (average)	3,519.8	-	3,281.2	-
Research and development expenses (net)	162.8	2.5	149.7	2.7
CapEx <sup>1</sup>	261.7	4.1	179.6	3.2
Depreciation and amortization <sup>2</sup>	364.6	-	374.6	-
- thereof impairment <sup>3</sup>	12.3	-	25.1	-
		% of adj. sales		% of adj. sales
Adjusted sales <sup>4</sup>	6,393.7	-	5,448.2	-
Adjusted operating result (adjusted EBIT)5	455.4	7.1	412.2	7.6

<sup>1</sup> Capital expenditure on property, plant and equipment, and software.

<sup>2</sup> Excluding impairment on financial investments.

<sup>3</sup> Impairment also includes necessary reversal of impairment losses. Expenses from derecognitions of brand values are likewisaincluded.

<sup>4</sup> Before changes in the scope of consolidation.

<sup>5</sup> Before amortization of intangible assets from purchase price allocation (PPA), changes in the scope of consolidation, and secial effects.

### **Group Sector Powertrain Technologies**

	20	19	20	20
Powertrain Technologies (€ mn)		% of sales		% of sales
Sales	7,802.3	-	6,967.7	-
EBITDA	192.5	2.5	122.5	1.8
EBIT	-662.1	-8.5	-450.8	-6.5
Operating assets (average)	3,906.3	-	3,191.5	-
Research and development expenses (net)	664.1	8.5	670.5	9.6
CapEx <sup>1</sup>	657.7	8.4	466.0	6.7
Depreciation and amortization <sup>2</sup>	854.6	-	573.3	-
- thereof impairment <sup>3</sup>	351.9	-	86.3	-
		% of adj. sales		% of adj. sales
Adjusted sales <sup>4</sup>	7,802.3	-	6,967.7	-
Adjusted operating result (adjusted EBIT) <sup>5</sup>	57.0	0.7	-55.6	-0.8

<sup>1</sup> Capital expenditure on property, plant and equipment, and software.

<sup>2</sup> Excluding impairment on financial investments.

<sup>3</sup> Impairment also includes necessary reversal of impairment losses. Expenses from derecognitions of brand values are likewiseincluded.

<sup>4</sup> Before changes in the scope of consolidation.

<sup>5</sup> Before amortization of intangible assets from purchase price allocation (PPA), changes in the scope of consolidation, and secial effects.

### **Powertrain Technologies**

### Vitesco Technologies Ready for Independence

#### Well positioned in electrification

- Full-range supplier for all electrification types: from battery management to electric drive systems
- Sales share of electrification technology doubled in 2020E to 6%
- Already supplying numerous xEV platforms from VW, Audi, Daimler, PSA, FCA, Renault and Jaguar Land Rover

## **Current status of spin-off** Legal carve-out Operational readiness on track Improved market conditions **AGM** approval April 29, 2021 Listing H<sub>2</sub> 2021

### **Continental Shares and ADRs**

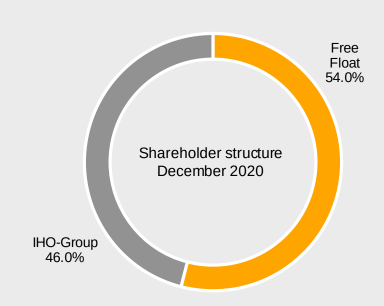
### Share Data / American Depositary Receipt (ADR) Data

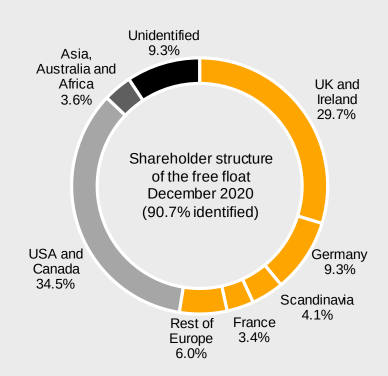
Share Data	
Type of share	No-par value share
Bloomberg Ticker	CON
Reuters Ticker	CONG
German Security Identification Number (WKN)	543 900
ISIN	DE0005439004
Shares outstanding as at December 31, 2020	200,005,983

ADR Data	
Ratio	1:10 (ordinary share : ADRs) <sup>1</sup>
Bloomberg Ticker	CTTAY
Reuters Ticker	CTTAY.PK
ISIN	US2107712000
ADR Level	Level 1
Exchange	OTC
Sponsor	Deutsche Bank Trust Company Americas

### **Continental Shares**

### Shareholder Structure / Free Float by Region





### **Investor Relations**

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