

Fact Book

Knorr-Bremse AG



Agenda

Introduction

- Key Company Highlights
- Rail Vehicle Systems (RVS)
- Commercial Vehicle Systems (CVS)
- R&D Focus
- Financials
- Sustainability
- Capital Markets Summary
- Appendix



The Knorr-Bremse leadership team



Dr. Jan Mrosik CEO

- 2021-present: Knorr-Bremse | CEO
- 2019-2020: Siemens AG | COO Digital Industries
- 2016-2019: Siemens AG | CEO Digital Factory Division
- 2014-2016: Siemens AG | CEO Energy Management Division
- 2011-2014: Siemens AG | CEO Smart Grid Division
- PhD in Engineering

Professional Experience

Start at Knorr-Bremse



Frank Markus Weber CFO

- 2020-present: Knorr-Bremse | CFO
- 2016-2020: Daimler AG | Head of Corporate Development
- 2019-2020: Mercedes-Benz AG | Head of Transformation
- 2013-2016: Daimler Trucks Asia | CFO
- 2011-2013 Mitsubishi Fuso Trucks & Bus Corporation | CFO
- Diploma in Business Administration

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Professional Experience

Years with Knorr-Bremse



Dr. Peter Laier Head of CVS

- 2016-present: Knorr-Bremse | Head of CVS
- 2014-2015: Benteler International | COO
- 2013-2014: Osram Licht | CTO
- 2000-2012: Continental | Executive Vice President
- PhD and Diploma in Mechanical Engineering
- Professional Experience 24

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Dr. Jürgen Wilder Head of RVS

- 2018-present: Knorr-Bremse | Head of RVS
- 2015-2017: DB Cargo AG | CEO
- 2013-2015: Siemens AG | CEO Mainline Transportation Global Business Unit
- 2011-2013: Siemens AG | Head of Strategy Infrastructure and Cities Sector
- PhD in Physics
- Professional Experience Years with Knorr-Bremse



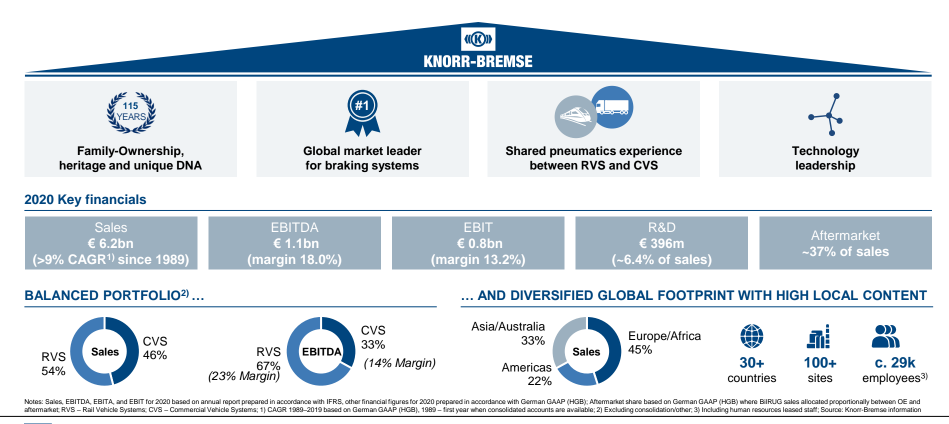
Notes: RVS - Rail Vehicle Systems; CVS - Commercial Vehicle Systems

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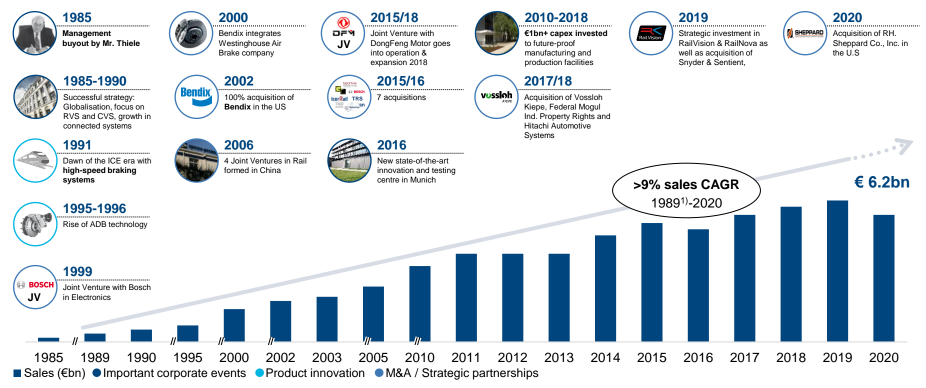


Knorr-Bremse – One of Germany's most successful industrial companies





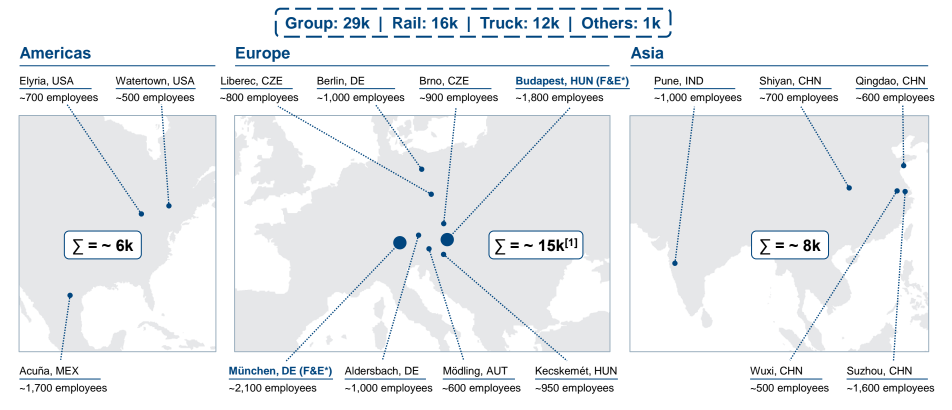
Over 30 years of consistent strong growth



Notes: 1986-2016 based on financial statements prepared in accordance with German GAAP (HGB) and 2017-2019 based on financial statements prepared in accordance with IFRS. 1) 1989 – first year when consolidated accounts are available

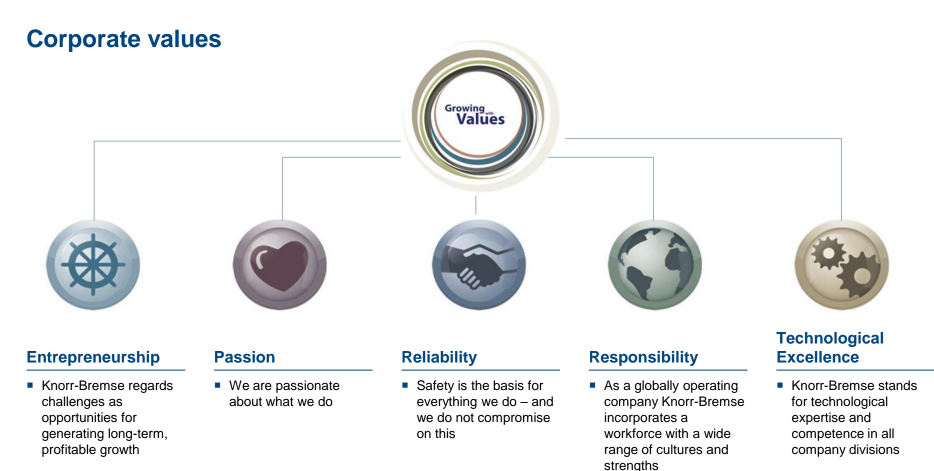


Global Footprint w/ ~29k headcount: international value added structure at KB



15 largest sites in terms of workforce size *Research and development sites; As of 31.12.2019 1) incl.Africa

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Business model of Knorr-Bremse at a glance

GLOBAL #1

- Market leader in brake systems rail (~50%)
- Market leader in brake systems truck (~42%)
- Leading supplier of other safety-critical rail and commercial vehicle systems protected by high entry barriers





MARKET OUTPERFORMANCE

Consistent outperformance of attractive end-markets driven by

- Megatrends and
- Increasing content per vehicle and aftermarket

RESILIENCE

Resilient business model, supported by

- Broad geographical and customer diversification
- High aftermarket exposure
- Strong localization





SUPERIOR FINANCIAL PROFILE

- Strong growth, profitability and cash generation with high earnings visibility
- Strong balance sheet & financing structure

INDUSTRY INNOVATOR

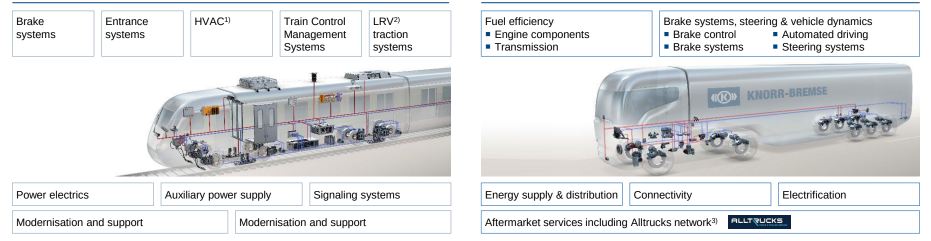
- Driving innovation in mobility and transportation technologies for 115 years
- Quality excellence and edge in connected systems





Global #1 – Leading supplier of safety-critical rail and commercial vehicle systems

RVS offering (2020: 54% of sales, 67% of EBITDA)



CVS offering (2020: 46% of sales, 33% of EBITDA)

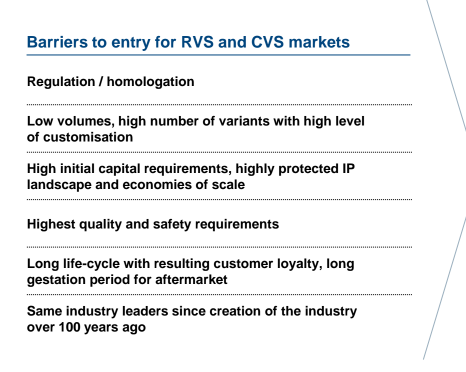
Our customers



Notes: 2020 financials based on IFRS excluding consolidation/other; 1)HVAC – Heating, ventilation and air conditioning; 2)LRV – Light rail vehicle; 3) Joint Venture between Bosch, Knorr-Bremse and ZF providing a range of workshop services relating to the repair and maintenance of commercial vehicles across all brands; 4) OEM – Original Equipment Manufacturer



Global #1 – ... protected by high barriers to entry



Market specifics

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CVS

Only supplier world-wide certified for all global and local standards and norms (GOST, UIC, AAR, ARA)

Vast array of product variants to homologate (e.g. >100k active brake articles by Knorr-Bremse)

Homologation time typically 4-8 years for recent Knorr-Bremse products

One of only two suppliers able to offer harmonised products globally

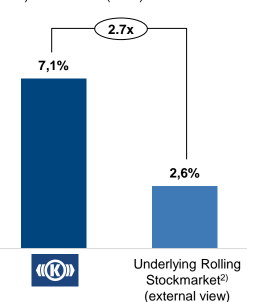
Continuously increasing safety and emission standards requirements





Market outperformance – Knorr-Bremse is well positioned to deliver continued growth above rail industry levels

Strong track record of industry outperformance



CAGR (2010-2019) RVS sales¹⁾ (HGB) and market

Growth drivers

Asia Growth	Outsourcing
 China rail market, esp. AM Mass urban transport Expansion and upgrade of Indian rail rolling stock CRRC international expansion 	 Outsourcing from rail OEM's (trend towards de- verticalisation)
Digitisation	Aftermarket
 Increasing demand for connected systems and other digital solutions 	 Global rail services and aftermarket for rolling stock
digital solutions Certification capability for all globa	I core markets
Partner of many OEMs, operators	and large installed base
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Innovation leader of rail systems

Notes: 1) Based on German GAAP (HGB); 2) Unife: average market growth 2015-2017 and 2021-2023

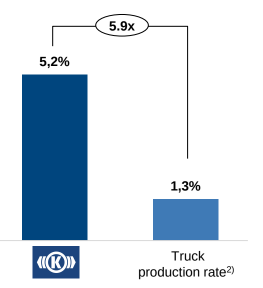




Market outperformance – Strong growth in content per vehicle driven by continued market outperformance

Knorr-Bremse with strong track record of industry outperformance

CAGR (2010-2019) CVS sales¹⁾ (HGB) and market



Key future growth drivers

Megatrends and conversion of regulatory standards

- Global megatrends provide attractive growth opportunities
- E-mobility, autonomous driving, new emission regulations, etc.
- Disc brakes replacing drum brakes

Content increase	Market share gains	
Traffic SafetyFuel efficiency	Product upgradingRegional expansion strategy	
Market leader in a consolidated industry with only 2 global players		

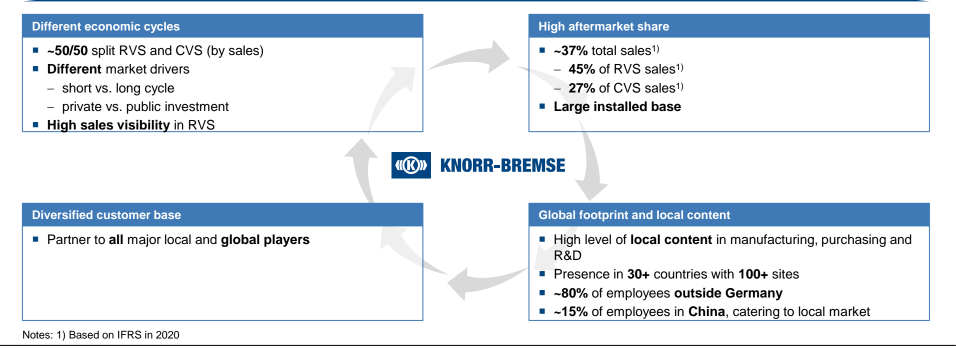
- Market leader in a consolidated industry with only 2 global players
- A strong technology innovator shaping the industry
- Multiple trends driving growth independent of underlying market dynamics
- Ideally positioned to win in market defining trend towards ADAS/HAD⁴

Notes: 1) Based on German GAAP (HGB); 2) CAGR 2010-2019 Global Truck and Bus market excluding aftermarket and Trailer; Source: LMC Automotive Global Commercial Vehicle World Truck Query Q3 2019 3) Addressable Truck, Bus and Trailer OE market for "Brake Systems & Vehicle Dynamics (incl. Automated Driving)", "Energy Supply & Distribution" and "Fuel Efficiency" 4) Advanced Driver Assistance Systems/Highly Automated Driving; Source: Knorr-Bremse information; LMC Automotive for truck production rate



Resilience – Strong business model

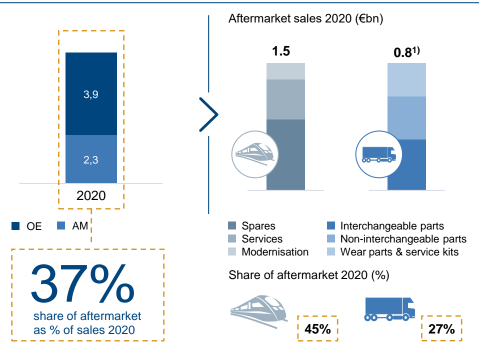
Strong resilience of growth and profitability



(IN) KNORR-BREMSE

Resilience – Attractive aftermarket business with comprehensive service offering drives profitability and contains high future potential

Aftermarket is the growth and resilience backbone



Key features

Annuity-like

- Regulated maintenance intervals
- Leverages high installed base
- 20-30 years long relationships

Close to the customer

RVS

- 36 service centres²⁾
- 20 service locations at customers' premises
- CVS
 - >1,600 certified service partners
 - >700 Alltrucks workshops

Strong customer retention (homologation)

High switching costs

- Focus on safety and quality
- IP protection

Innovative business model

- New connectivity-based business models
- Preventive
- Predictive

Notes: 1) Total CVS aftermarket sales and independent aftermarket sales EMEA (excl. South Africa & Skach) as proxy for the global split; 2) Does not include service locations at customers' premises:



Synergistic business – Technology and scale benefits between Rail and Commercial Vehicles

Interdependence of RVS and CVS

- Same core technologies
- Shared components and materials
- Co-located R&D centers
- Shared overhead functions

Future technology development

- Shared research centres
- ADAS¹ / HAD² technology transfer
- Condition monitoring, condition-based and predictive maintenance
- Electrification and connectivity
- Electromechanical brake systems

Differences of RVS and CVS

- Serial business (CVS) vs. project business (RVS)
- Different customer group

CVS Electric compressors Friction materials Air disc brakes (ADB) Driver assistance Trailer control valve Electronic air supply

Notes: 1) ADAS - Advanced driver assistance system; 2) HAD - Highly automated driving



RVS

Strong R&D secures our Technology leadership

~12,000 single patents granted and applied

Industry trends

addressing industry trends with superior technological solutions

Commercial Vehicle Systems

Targeted long-term R&D ratio 5-6% of revenue



Traffic Safety



Emission Reduction + E-Mobility

Rail Vehicle Systems

Transport Capacity



Availability

~3,800 R&D employees¹⁾







Automated Driving



Connectivity



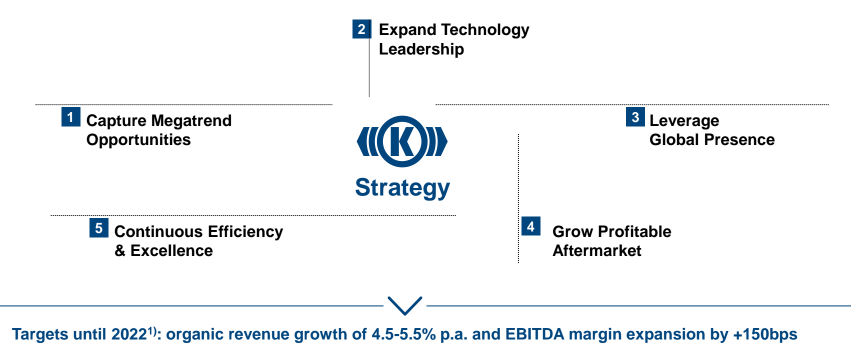
Eco Friendliness



Management



Clear vision for future value creation



1) Base year FY17



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RVS – Outperformance and resilience

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1	Market leadership	Global market leader → scale advantage
2	Technology leadership	Strong technology innovator shaping industry standards, return on R&D spend outperforming peers
3	High barriers to entry	Safety-critical products with significant homologation barriers, RVS only supplier certified for all standards and norms globally
4	Strong growth profile	Attractive transportation and mobility end-markets, long track record of outperforming underlying markets – through both OE, AM business and abroad product portfolio
5	Resilience	Steadily growing business through customer/region/product mix, strong aftermarket
6	Profitability	Outstanding profit margins and track record of margin expansion and disciplined cost management

RVS – the leading safety critical systems supplier for rail with a track record of market outperformance

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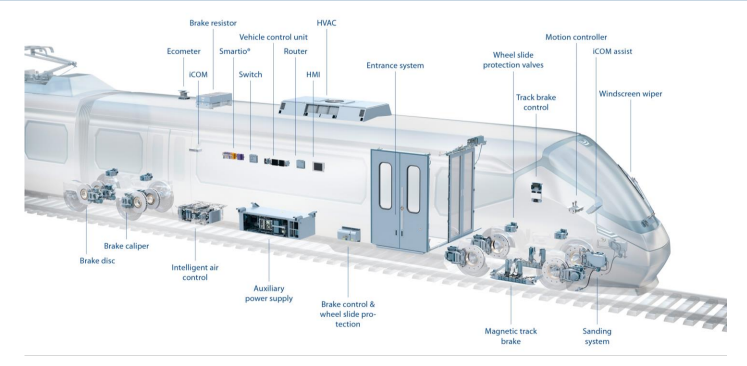


Notes: BilRUG sales allocated proportionally between OE and aftermarket; 1) RVS market share estimates for OE and aftersales without labour; 2) All active rail vehicles without freight cars with a minimum of one Knorr-Bremse system related to brakes, entrance systems and HVAC installed; 3) Total reported RVS sales growth including OE and aftermarket based on German GAAP (HGB) 2010-2016; from 2016 IFRS 4) BilRUG sales allocated proportionally between OE and aftermarket



Deep dive into RVS braking technologies of Knorr-Bremse

Key elements of a braking system in RVS

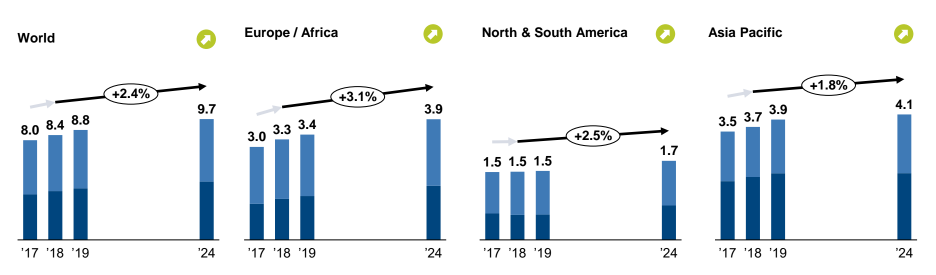




Underlying global rail market with steady and robust growth

Development of markets

Market volume Brakes, Doors, HVAC, incl. labour [€bn, CAGR in %]¹

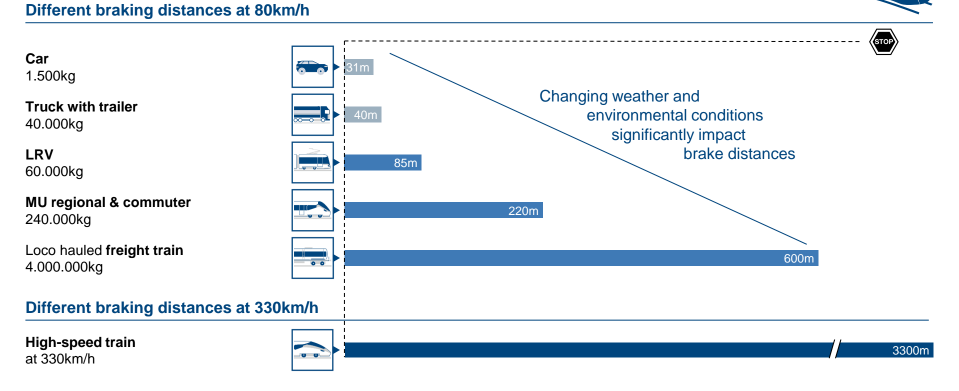


AM OE

1) Based on internal analyses for the relevant segments, taking into account the study "World Rail Market" (2018) by the UNIFE

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The enormous brake distances in Rail require outstanding braking performance

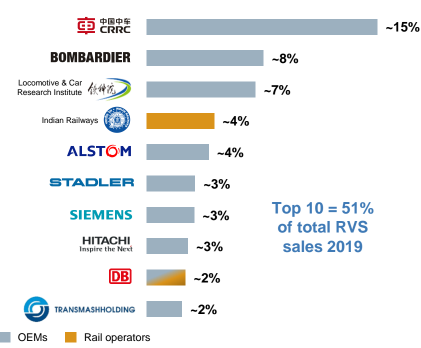




Global Tier-1 partner of choice for OEMs and rail operators in all regions



Top 10 customers 2019 (% of sales)¹⁾



1) Share of top 10 customers as % RVS sales 2019 may not add up due to rounding

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Other major Knorr-Bremse customers

Built to Deliver®

>>300 Relevant rail operator customers



TRANSMASHHOLDING

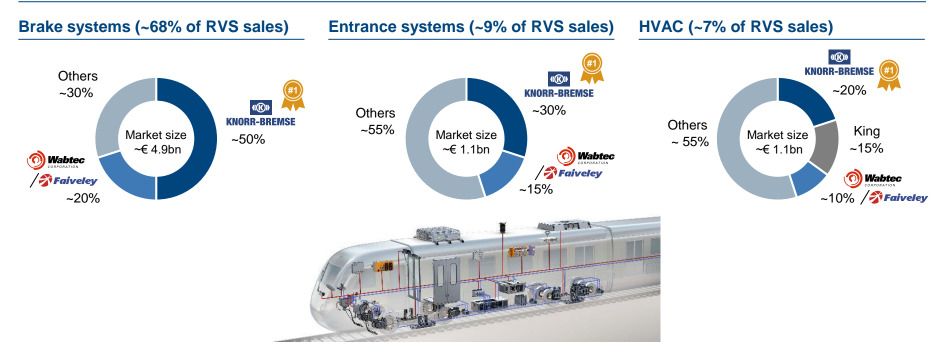
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RVS is the global #1 across key product categories







Notes: Market share estimates are rounded to the nearest multiple of 5%; For competitors a price estimate was used; 1) Market share estimates for OE and aftermarket without labour



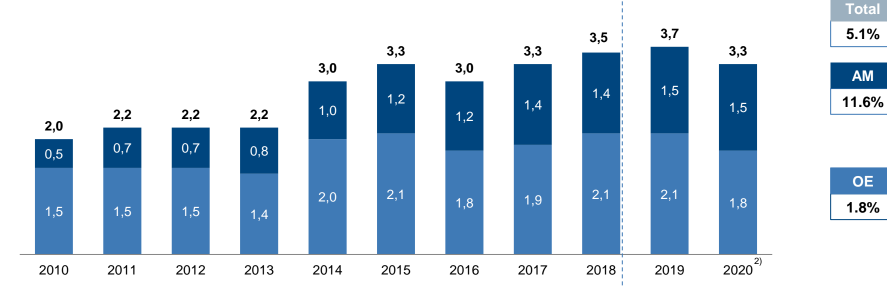
Historic development of OE and AM business

Strong growth both in OE and AM

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RVS sales by type (until 2017 German Gaap/HGB, 2018-2019 IFRS, €bn, 2010-2020)¹⁾



1) BilRUG sales allocated proportionally between OE and aftermarket; 2) RVS sales split 2019 may not add up due to rounding



CAGR

(2010 - 2020)

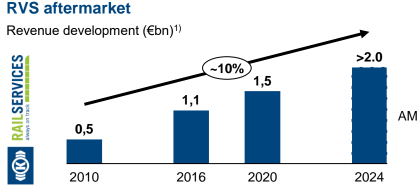
Expected development of Aftermarket (RailServices) business

Characteristics aftermarket

- Long customer relationships & loyalty of >30 years
- Through tear & wear very attractive, high margin business
- Underlying global Rail market +2.3%²⁾

Development aftermarket

- Higher focus on life-cycle costs and availability commitments (contractually binding)
- Digitization with new players
- Increased business demand for reduced energy consumption



- Global footprint with a strong local presence
- High installed base
- High customer retention rate
- Additional data driven business models
- Development of energy efficient solutions

Notes: 1) Revenue based on external (third party) sales German GAAP (HGB); Values recognize FX rates; 2) Unife: expected average market growth until 2025

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RVS is the only supplier world-wide certified for all local standards and norms



... and long homologation time for each component

Typical time-to-market Major global standards 4 **Development** Certification Standard¹⁾ **Kev regions** (vrs)2) (vrs)2) 7 Unique configurations for vehicle types ŲíÇ \square 3 Brake subsystems PGGOST >100 Safety-critical components * ASSOCIATION OF 3 Ľ **Multiple** Country- and customer-specific variants AUSTRALASIAN RAILWAY ASSOCIATION 100k active brakes articles to homologate

Market protected by unique level of complexity ...

Combination of IP ownership and homologation creates high barriers to entry

1) GOST based on recent homologation process, other norms based on expert estimates by Knorr-Bremse; 2) Estimated average required "time-to-market" of a basic freight car solution

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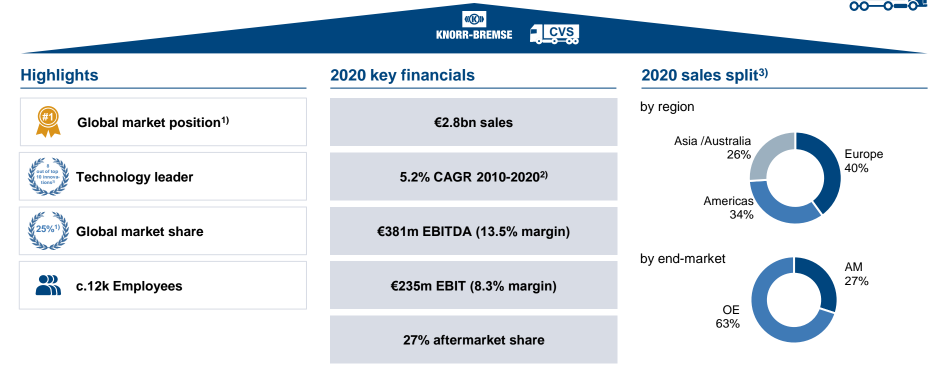
CVS with high-quality business model – Outperformance and resilience



1 Market leadership	Global market leader → scale advantage
2 Technology leadership	Technology leader with innovation power shaping major industry trends
3 High barriers to entry	Safety-critical highly technological products One of only two suppliers with global technology know-how and capabilities
4 Strong growth profile	Attractive end-market in goods and people transport (incl. buses) Continuously outperforming markets through content and market share growth
5 Resilience	Strong aftermarket share and content per vehicle growth Strength in cost efficiency
6 Profitability	Attractive margins based on differentiation, scale advantage and consequent cost management



CVS – One of two global leaders with an outstanding position in braking and safety-relevant systems



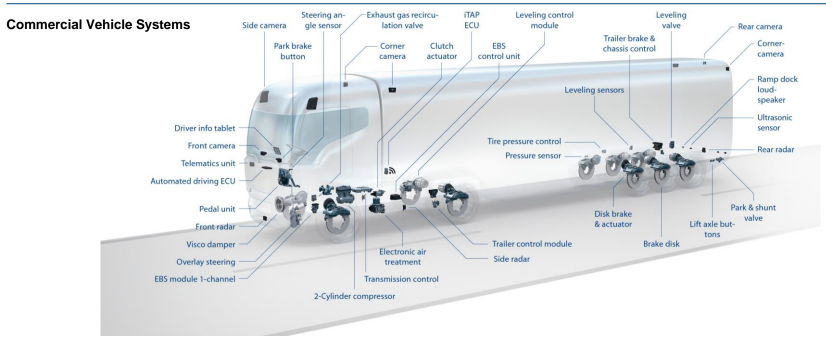
Notes: Sales, EBITDA, EBIT and respective margins based on IFRS; other figures based on German GAAP (HGB) 1) 2017 global addressable Truck, Bus and Trailer OE market,; 2) Total reported CVS sales growth including OE and AM 3) Sales split by region based on IFRS; Other splits based on German GAAP (HGB)

(INDERING AND INTERPORT OF AN INTERPORT

Complementary product portfolio provides foundation for positioning as key integrated systems and services provider



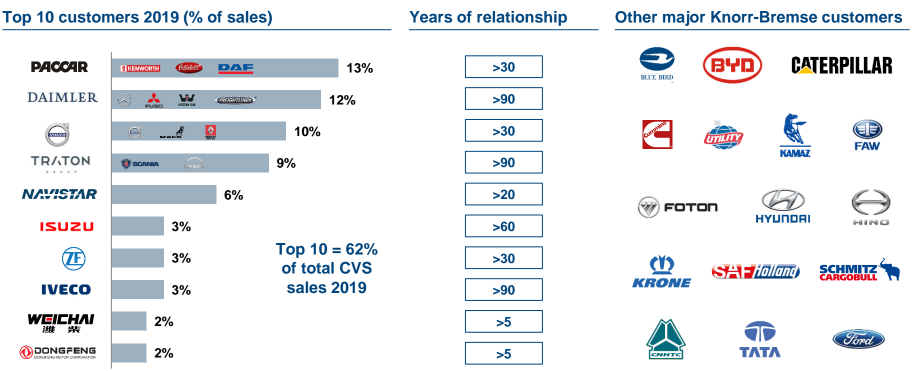
Knorr-Bremse CVS comprehensive offering





Knorr-Bremse is the partner of choice for global OEMs with long-standing relationships



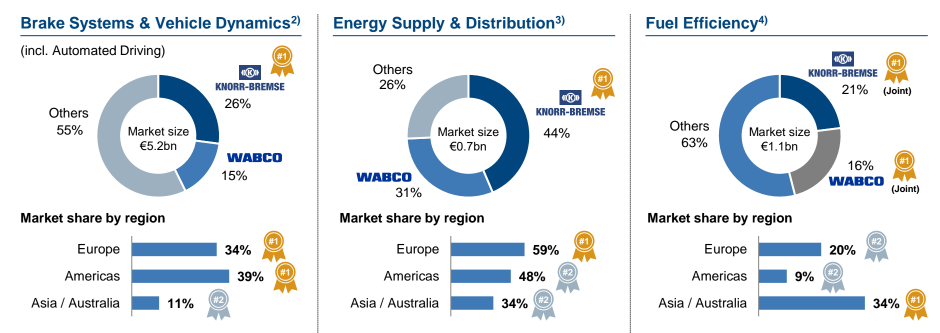


1) Share of top 10 customers as % RVS sales 2019 may not add up due to rounding



Knorr-Bremse is a global leader in safety-relevant products across key geographies

Global market share 2019¹⁾ (% of sales)



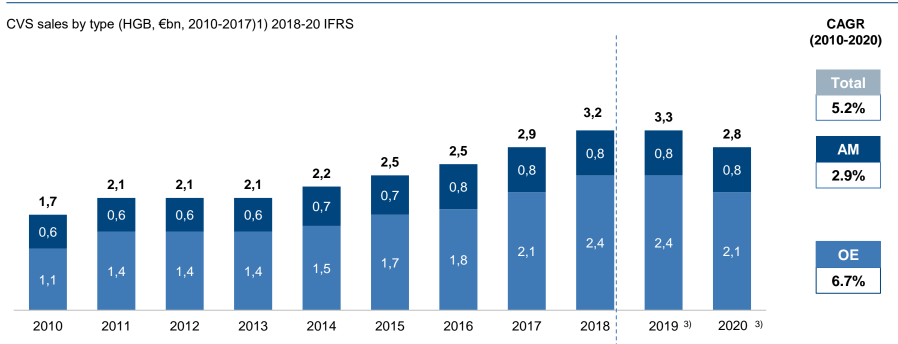
Notes: 1) 2019 addressable Truck, Bus and Trailer OE market, including "Brake Systems & Vehicle Dynamics (incl. Automated Driving)", "Energy Supply & Distribution" and "Fuel Efficiency"; excluding aftermarket; Knorr-Bremse data based on market intelligence and experts estimate in 2019; 2) Air Disc Brake, Valves / Pedal Unit, Actuators, Foundation Drum Brake, Steering, ABS, EBS, ESP, DAS, ELC; including segment Others; 3) Compressors, Air Treatment; 4) Vibration Dampers, Engine Air Control, Transmission - Gear Actuation, Transmission - Clutch Actuation;





Historic development of OE and AM business





Notes: 1) BilRUG sales allocated proportionally between OE and aftermarket; 2) Global Truck and Bus market excluding aftermarket and Trailer; Source: Knorr-Bremse information and internal market research; IHS for truck production rate; 3) CVS sales split may not add up due to rounding

Conversion in legislation drives the global adoption of technologies provided by Knorr-Bremse

Convergence of legislation creates growth opportunities for products respectively 2022-2025 ESC ADB EBS FCW dangerous goods vehicles ew General AEBS. dangerous LDWS. goods Safety Regulation ESC LKAS. veh.>12t more than 20 single AEBS regulations e.g. 2016-2019 2019-2022 2020 2021-2022 Product solutions obligation for Blind Spot Information System. ۲ General Automated Reversing Safety, Tire Safety LDWS ABS ESC Steering Pressure Warning Reau-Functions lation System 2016 2017-2019 2019-2021 2020 2021 e Monitor AEBS V2X liaht System ABS ESP ESC AEBS & vehicles for indirect LDWS vision 2016-2018 2017-2019 2018 2019-2020 2020-2022 2021 2022 2018 2019 2020 2021 2022 2016 2017 2025 vs. 2019 Rota Emission standards EPA 16 CO₂ Emissions 2030¹⁾ -15% 2016 2017 2018 2020 2021 2019-2020 2030 vs. 2019 ۲ ۲ BS VI CO₂ Emissions EURO V -30% for Knorr-Bremse solutions 2016 2016-2017 2019-2021 Fuel Efficiency – Vision Zero Emission Traffic and safety Emission standards Expected/in discussion Automated Driving

Notes: 1) Approved in May 2018, government intends to stimulate efficiency & vehicle safety; 2) European Commission: COM(2018) 286 & Vulnerable Road Users Directive (VRUD); 3) General Administration of Quality Supervision, Inspection & Quarantine of People's Republic of China, technical specification for safety of power driven vehicles operating in roads; Source: Knorr-Bremse internal market research; Roland Berger market study: Trends in the truck & trailer market (August 2018)

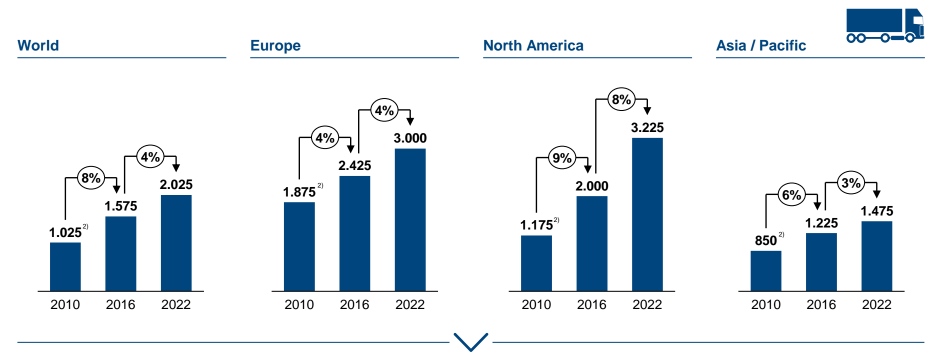


Legislative decisions foster demand





Continued content growth expected in all regions



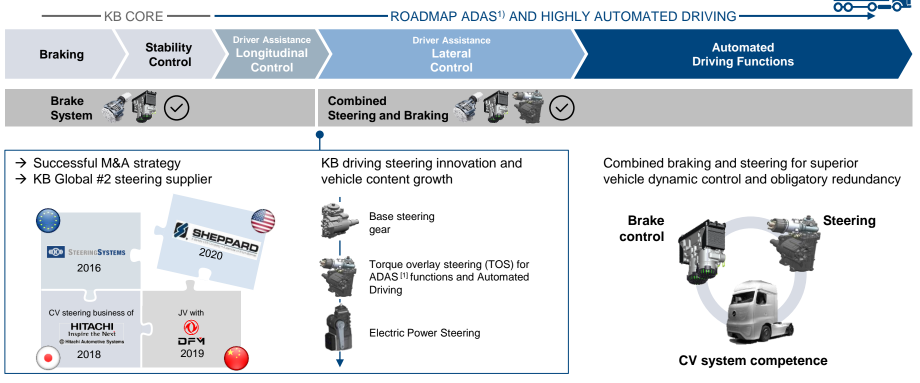
Growth of content per vehicle mainly driven by local regulation and total cost of ownership

CAGR Content per Vehicle 2010 - 2016 / 2016 - 2022

Notes: CPV data rounded to nearest €25; 1) CPV for four specific categories analysed in Roland Berger market study: Trends in the truck & trailer market (August 2018): Braking systems, Powertrain, Steering and ADAS; Roland Berger scope excludes Valves / Pedal Unit, Actuators, Compressors, Air Treatment and Others; 2) Implied; applying Knorr-Bremse internal market research for the CAGR 2010-2016 (made comparable to Roland Berger's market definition) to Roland Berger's 2016 absolute CPV data; Source: Knorr-Bremse internal market research for the CAGRs 2010-2016 and commentary; Roland Berger's 2016 absolute CPV data; Source: Knorr-Bremse internal market (August 2018) for 2016 and 2022 CPV data as well as for the CAGRs 2010-2016 and commentary; Roland Berger market study: Trends in the truck & trailer market (August 2018) for 2016 and 2022 CPV data as well as for the CAGRs 2010-2016 and commentary; Roland Berger market study: Trends in the truck & trailer market (August 2018) for 2016 and 2022 CPV data as well as for the CAGRS 2010-2016 and commentary; Roland Berger market study: Trends in the truck & trailer market (August 2018) for 2016 and 2022 CPV data as well as for the CAGRS 2010-2016 and commentary; Roland Berger market study: Trends in the truck & trailer market (August 2018) for 2016 and 2022 CPV data as well as for the CAGRS 2010-2016 and commentary; Roland Berger market study: Trends in the truck & trailer market (August 2018) for 2016 and 2022 CPV data as well as for the CAGRS 2010-2016 and commentary; Roland Berger data for (1) Asia/Australia for 2016-2022; Data tabe as on separate Roland Berger data for (1) Asia/Pacific Market August 2018) for 2016 and 2022 CPV data as well as for the CAGRS 2010-2016 and commentary; Roland Berger data for (1) Asia/Pacific Market August 2018) for 2016 and 2022 CPV data as well as for the CAGRS 2010-2016 and commentary; Roland Berger data for (1) Asia/Pacific Market August 2018) for 2016 and Commentary; Roland Berger data for (1) Asia/Pacific Market August 2018) for 201



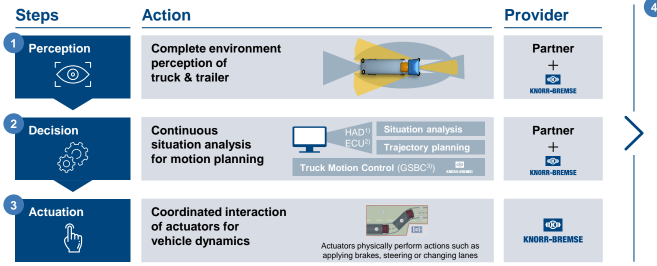
Strategy: combined braking and steering system



Notes: 1) ADAS = Advanced Driver Assistance Systems



Knorr-Bremse with clear strategy for Automated Driving



Redundancy concept

Safety-relevant functions backed up by redundancy:

- Control
- Sensors
- Steering
- Braking
- Electric on-board net

Continuous vehicle dynamic control ensured

System supplier – one interface for customers as the system integrator



Optimally designed for commercial vehicle needs



Cost efficient redundant system architecture

Profound ADAS⁴⁾ and truck dynamics expertise as solid basis for HAD¹⁾ up to level 5

Notes: 1) Highly Automated Driving; 2) Electronic Control Unit; 3) Global Scalable Brake Control; 4) Advanced Driver Assistance Systems; Source: Knorr-Bremse information



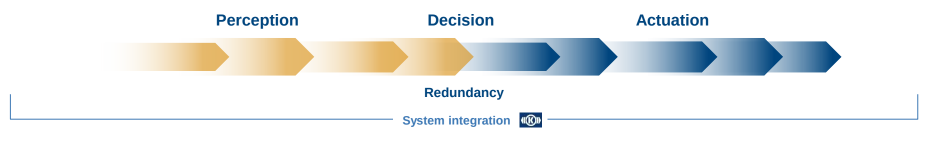
Knorr-Bremse teams up with Continental to become a leading Automated Driving system supplier for commercial vehicles

Ontinental



- Function know-how based on passcar experience & carryover from passcar
- Hardware for localization (radar, camera) and Automated Driving Control Unit

- Truck- & trailer-specific vehicle dynamics: Vehicle guidance and stability control
- Fail-operational architecture
- Commercial vehicle-specific function development, application and release



Consumer Benefits

- Industry benchmark perception decision and actuation from the one source
- Superior performance through full-system approach
- Cost-optimized systems for commercial vehicles

Joint Project Scope

- Development of systems, components and functionality for Automated Driving
- Validation and release of complete highly Automated Driving systems
- Collaboration in joint project house

Internationalisation: Global growth strategy focuses on North America penetration as well as Chinese and Indian market share expansion





Exploit leading position

- Bendix acquisition as enabler for footprint expansion
- Sheppard acquisition to strengthen position as global system supplier of integrated steering and braking systems
- Capitalisation of technological expertise and brand
- Increased content per vehicle (technology) as driver)
- Continuous cost structure improvements

Notes: Based on German GAAP (HGB); FTE includes leasing (EOP) 1) Plant under expansion; Source: Knorr-Bremse information

Flvria

Bowling

Green



- Intensive localisation with key local players
- Capitalise on strong position in OE channel
- Increased content per vehicle (technology as driver)
- Expand network to establish truck aftermarket
- Exploit position in electric bus

- Strong business growth with major Indian customers
- Expansion of product portfolio (dampers, drum brakes)

Expand market share

Pune¹⁾

Localisation programme creating scale effects

KNORR-BREMSE

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R&D is at the very core of Knorr-Bremse's DNA

With over 12,000 patents ¹⁾ Knorr-Bremse secures the future innovation roadmap. Largest patent portfolio in the industry ²⁾	5 state-of-the-art R&D centres globally complemented by 23 local engineering entities with customer proximity	Focused & disciplined approach ensuring highest efficiency
Significant synergies between RVS and CVS	More than 80% of the most industry- defining innovations over the last decades came from Knorr-Bremse	Extensive external network with over 15 R&D partnerships

Long-term targeted R&D ratio: **5-6%** of revenues³⁾

Notes: 1) Granted and applied patents; 2) Based on published number of patent families (granted and applied); 3) Knorr-Bremse 2020 R&D financial information based on IFRS;



R&D portfolio synergies between RVS and CVS...

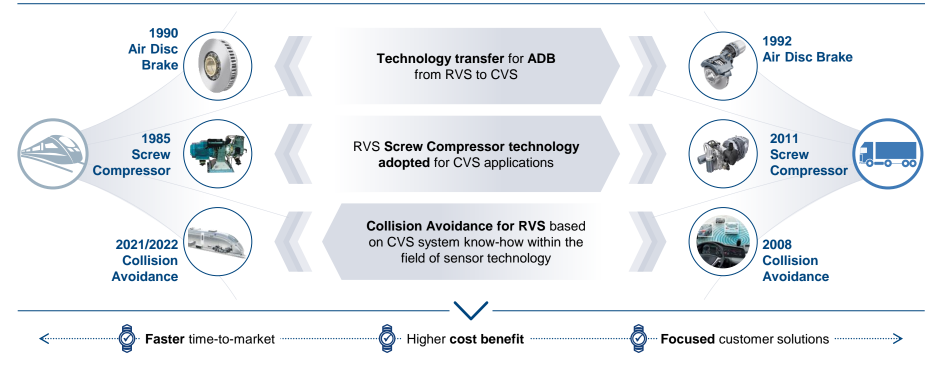
Services 🕺	Vehicle control & automated driving	Chassis systems	Braking 🛞	Driving 🛞	Energy Supply & Distribution
Telematics (iCom maintencance, iTAP-push)	Driver assistance (ACC, AEBS, ASR, LEADER)	Hydraulics	Wheelend / bogie equipment	Conventional actuation	Compressed air
Remote & on-demand maintenance and diagnostics	Motion control	Electronics	Disc brake	Combustion engine components	Compressed air generation
Training drivers/ work shops (Safety direct, dimulator)	Brake control	HMI & driver information (iTAP, etc.)	Brake actuator	Electronic actuation (Kiepe)	Air treatment
Spare parts	ABS / wheel slide protection	Level control	Wear-resistant brakes	E-motor	
Remanufacturing	Emergency brake	Electronic board net / Charge regulation (Kiepe)	Electrodynamic brakes / recuperation	Converter / traction control	
Energy measurement	V2X communication	Pantograph (Kiepe)	Tread brake	Automated manual transmission	
Ticketing	Vehicle control (TCMS / UCS)	Windscreen wiper and wash systems	Electromagnetic brake system		
Transport and logistics optimisation	Brake distance management / sanding	Entrance systems / doors	Eddy current brake		🐳 🕂 🚃 🖡 RVS & CVS
	Dynamic driving control (ESP)	Air conditioning	Drum brake & adjuster		RVS
	Vehicle dynamics	Conventional steering	Exhaust brake		CVS
	Torque overlay steering system				
		\	/		

In >50% of Knorr-Bremse's portfolio the underlying technology can be applied to both divisions



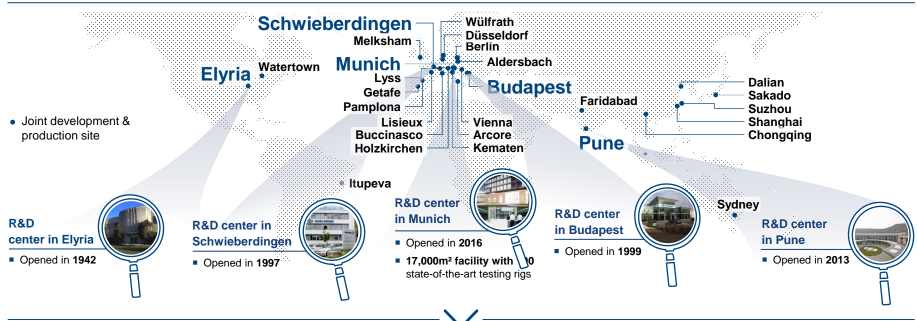
...resulting in synergies and cross-proliferation

Cross-divisional R&D examples



Leveraging Knorr-Bremse's synergies & partnerships: centres of excellence as basis for sustained technology leadership

Globally 2~3.600 FTE¹⁾



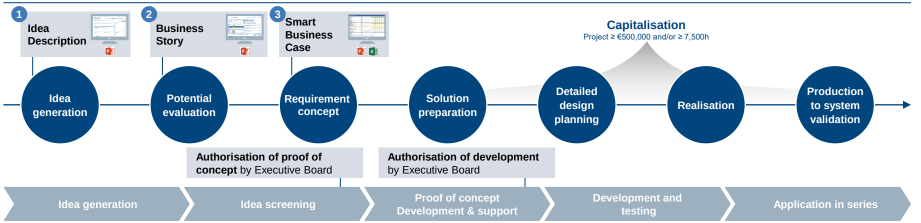
Knorr-Bremse's innovations are supported by a network of specialized development centres with joint production and R&D

Notes: 1) FTE refers to number of employees in R&D function (includes engineers, technicians, merchants) EOP 2019, TCI allocated to Asia

(INCOMPANIE) KNORR-BREMSE

Knorr-Bremse deploys structured and effective processes to drive innovation results

Knorr-Bremse R&D process



Knorr-Bremse's innovations are designed for clear customer impact...

- Optimisation of TCO¹⁾
- Reduction of energy consumption, noise, weight
- Safety & reliability
- Sonnectivity, wireless solutions, ethernet
- Adaption to regulation

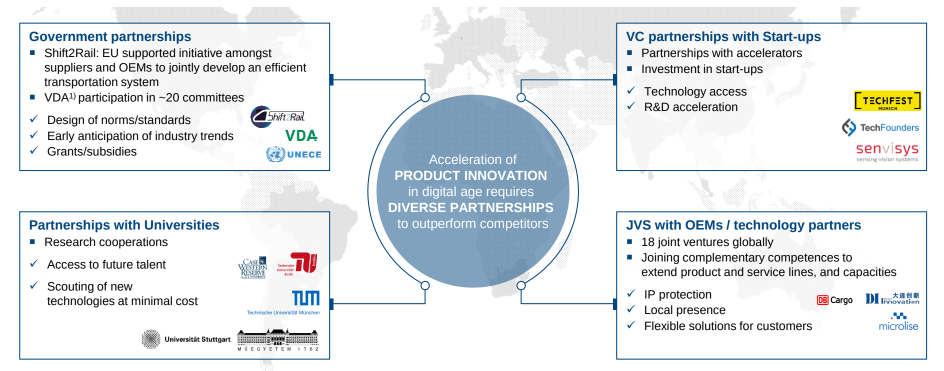
...and maximum economic benefit for Knorr-Bremse

- All projects assessed based on NPV²)
- Prioritisation of projects according to IRR³⁾
- Optimise time-to-market
- Short payback time of investment
- Ability to leverage innovation across customer portfolio

Notes: 1) TCO refers to total cost of ownership; 2) NPV refers to net present value; 3) IRR refers to internal rate of return

(III) KNORR-BREMSE

Close co-operation with customers & strategic partners



Countries Knorr-Bremse is present

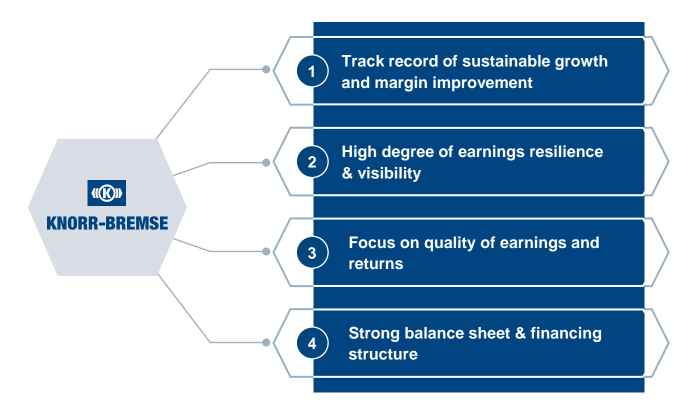
Notes: 1) VDA - Verband der Automobilindustrie (German Association of the Automotive Industry)

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Review of Knorr-Bremse financial profile



Strong financials prove KB's remarkable business model

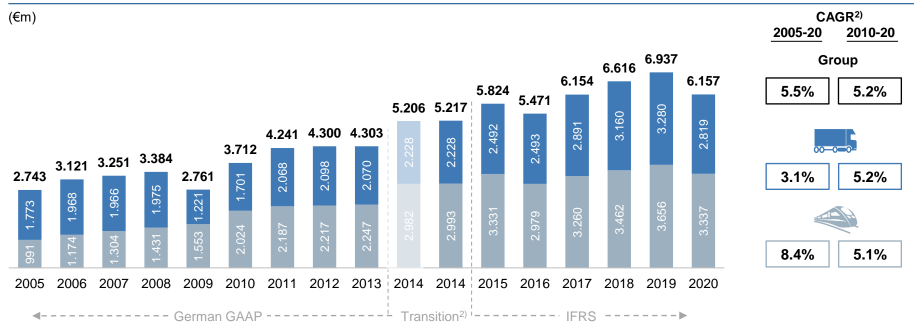
Track record of organic growth market outperformance	~5% sales CAGR (2010–2020) ¹⁾ plus selective, value-added M&A	>	\bigotimes
Strong profitability & cash flow vs. peers	Sustainable EBITDA margin range of ~18–20% (2014–2020) ²⁾		α
	Sustainable cash conversion range of ~80–90% (2014–2019) ²⁾ ,~ 129% in 2020 $^{3)}$		\odot
Consistent high return on capital	ROCE range of ~26–53 % (2014–2020) ²⁾	>	\bigotimes
Proven resilience through the cycle	Aftermarket exposure of ~30–37% of sales (2014–2020)		α
	Well-balanced regional and divisional sales mix		Č

Notes: 1) Based on financial statements prepared in accordance with German GAAP (HGB); Group net sales including BilRUG without acquisitions for RVS and CVS; 2) Based on financial statements prepared in accordance with IFRS; 3) Significant cash preservation measures during COVID-19 crisis lead to strong CCR, which is not sustainable



Track record of strong and sustainable top-line growth ...

Historical sales¹⁾²⁾ by division



RVS CVS

Notes: 1) Divisional historic figures do not add up to group sales excluding consolidations/other; 2) 2014 represents the first year that Knorr-Bremse prepared its financial statements in accordance with IFRS. Prior to 2014, financial statements were only prepared in accordance with German GAAP (HGB). IFRS differs in certain aspects from German GAAP (HGB), and accordingly data presented in accordance with German GAAP (HGB) may not be comparable to data prepared in accordance with IFRS; Source: Knorr-Bremse information



... combined with disproportionate EBITDA growth

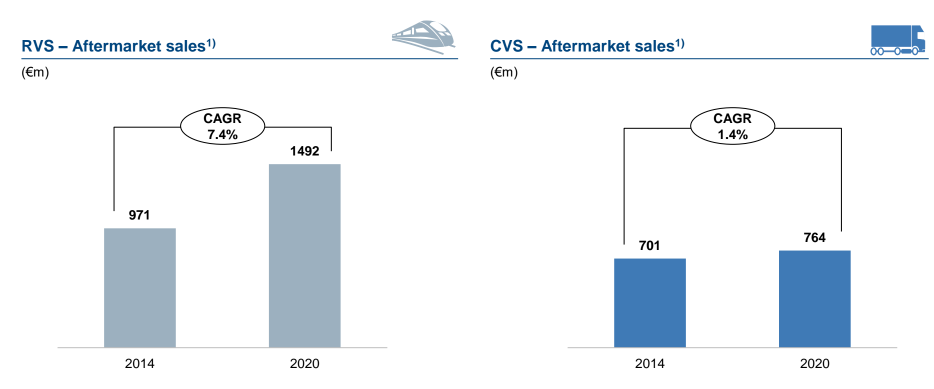
Historical EBITDA¹⁾²⁾ profitability CAGR²⁾ (€m) 2005-20 2010-19 Group 19,0% 20,3% 21,8% 19,2% 18,1% 18,4% 18,8% 18,0% 8.0% 7.7% 14,2% 15,7% 14,6% 15,7% 12,7% 13,2% 13,5% 12,4% 1.303 9.7% 1.116 ^{1.204} 1.269 1.107 1.052 1.060 987 523 468 516 381 3.7% 6.8% 504 349 426 678 667 628 528 438 420 410 264 290 257 349 198 268 797 258 230 247 61 11.9% 8.6% 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2014 2015 2016 2017 2018 2019 2020 HGB IFRS ----- German GAAP ------ Transition²⁾ ------ IFRS ------►

RVS CVS — EBITDA Margin (%)

Notes: 1) Divisional historic figures do not add up to group sales excluding consolidations/other; 2) 2014 represents the first year that Knorr-Bremse prepared its financial statements in accordance with IFRS. Prior to 2014, financial statements were only prepared in accordance with German GAAP (HGB). IFRS differs in certain aspects from German GAAP (HGB), and accordingly data presented in accordance with German GAAP (HGB) may not be comparable to data prepared in accordance with IFRS. Source: Knorr-Bremse information



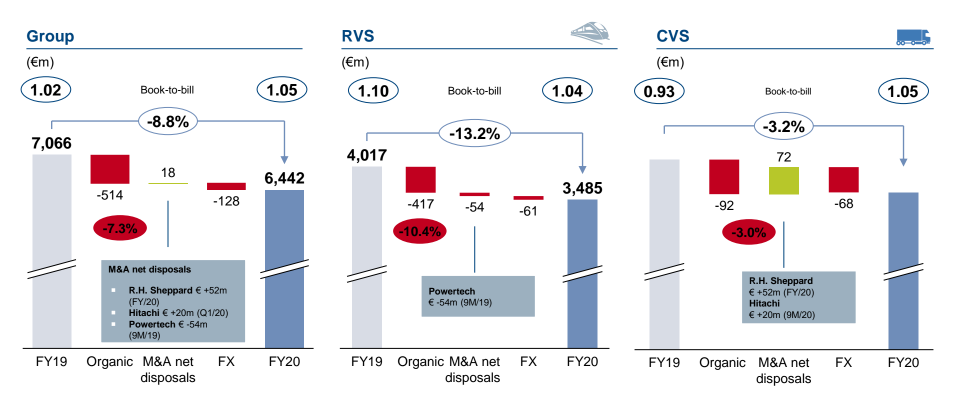
... all supported by solid aftermarket sales growth



Notes: 1) Based on IFRS; BilRUG sales allocated proportionally between OE and aftermarket

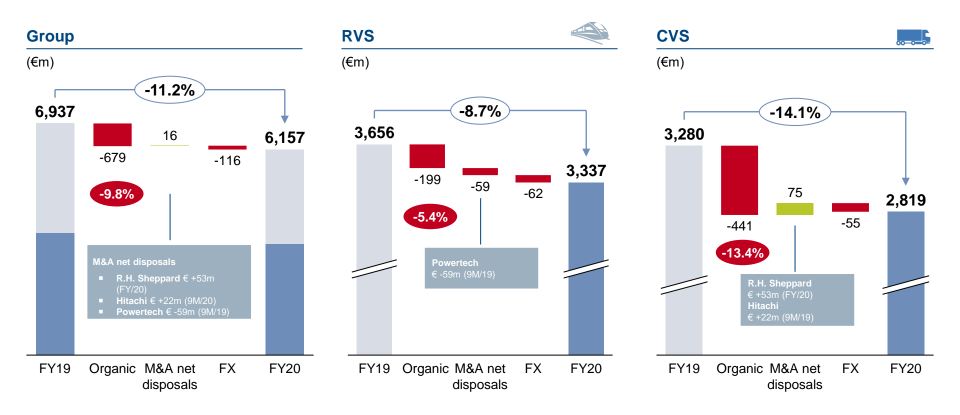


Order Intake for Group, RVS & CVS FY/20



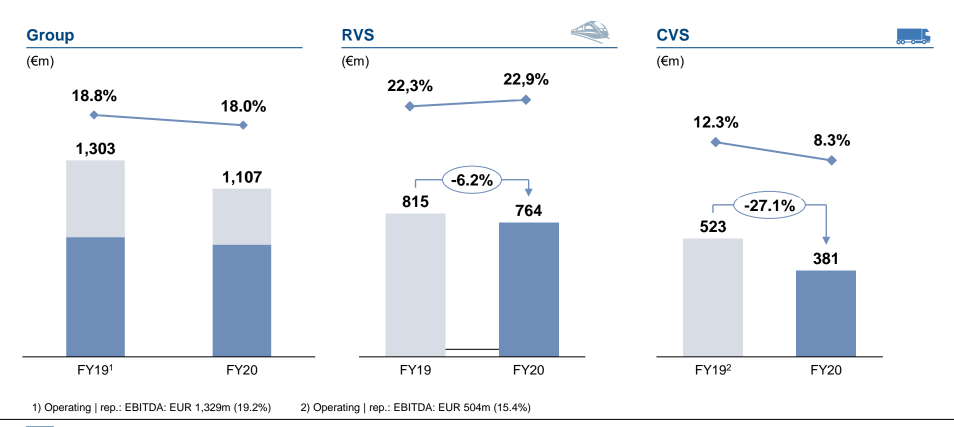


Revenue for Group, RVS & CVS FY/20



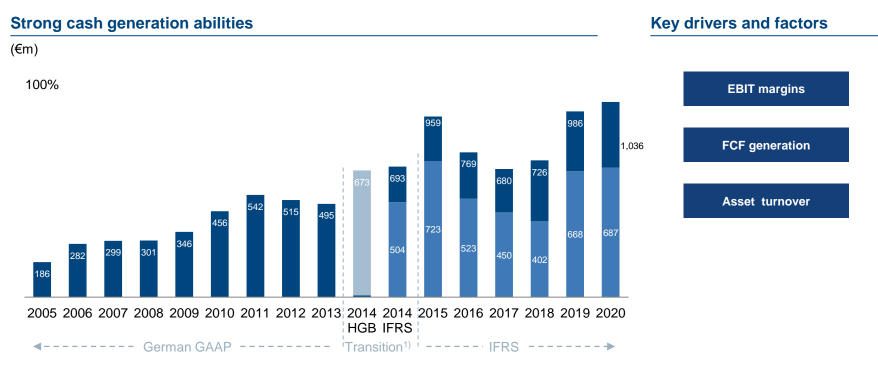


EBITDA for Group, RVS & CVS FY/20



(KNORR-BREMSE

Knorr-Bremse is a high return and cash generative business

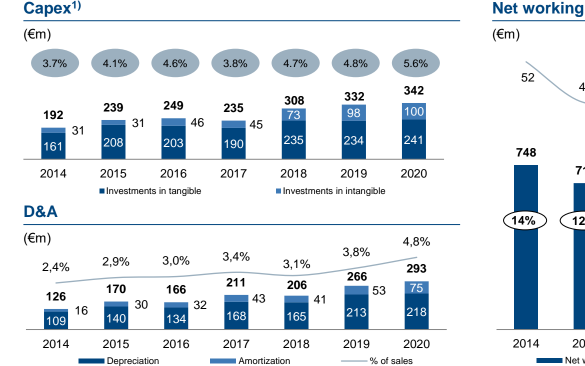


Operating cash flow FCF²⁾ — ROCE³⁾

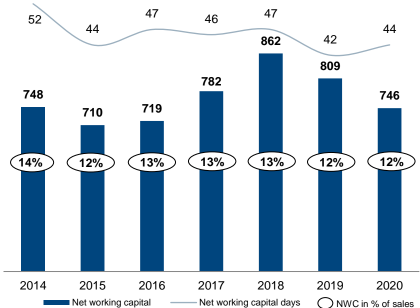
Notes: 1) 2014 represents the first year that Knorr-Bremse prepared its financial statements in accordance with IFRS. Prior to 2014, financial statements were only prepared in accordance with German GAAP (HGB). IFRS differs in certain aspects from German GAAP (HGB), and accordingly data presented in accordance with German GAAP (HGB). IFRS differs in certain aspects from German GAAP (HGB), and accordingly data presented in accordance with German GAAP (HGB) and accordingly data presented in accordance with German GAAP (HGB). and accordance with IFRS: Prior to 2014, financial statements were only prepared in accordance with German GAAP (HGB). and accordingly data presented in accordance with German GAAP (HGB) and accordance with IFRS: Prior to 2014, financial statements were only prepared in accordance with German GAAP (HGB). The comparable to data prepared in accordance with IFRS: Prior to 2014, financial statements were only prepared in accordance with German GAAP (HGB). The comparable to data prepared in accordance with IFRS: Prior to 2014, financial statements minus cash-relevant capex; 3) ROCE defined as EBIT divided by capital employed. (Fixed assets + Net working capital); 5) Asset turnover defined as sales divided by capital employed. (Fixed assets + Net working capital); 5) Asset turnover defined as sales divided by capital employed. (Fixed assets + Net working capital); 5) Asset turnover defined as sales divided by capital employed. (Fixed asset in the fixed by capital employed. (Fixed asset in the fixed asset in the fixed asset) asset in the fixed asset in



Fully invested asset base driving low capex requirements



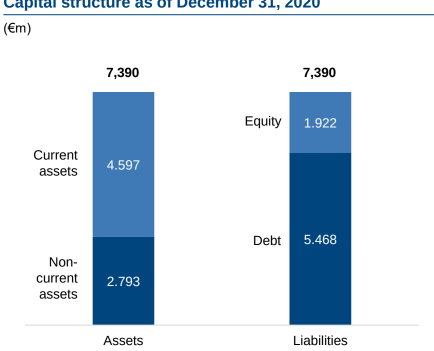
Net working capital²⁾



Notes: Based on financial statements prepared in accordance with IFRS; 1) As per asset register, defined as investments in fixed and intangible assets incl. finance leasing; 2) Net working capital defined as Inventory + Accounts receivables + Construction contracts with positive balances - Accounts payables -Construction contracts with negative balances - Pre-payments received; 3) Step-ups from key PPA's (Selectron, Powertech, GT & Kiepe Electric); 4) Including €25m from impairment of assets held for sale; Source: Knorr-Bremse information



Healthy capital structure and financial position



Capital structure as of December 31, 2020

Solid financial position as of December 31, 2020

- Equity ratio: 26%
- Net cash: €103m
- Cash and cash equivalents: €2,345m



Notes: Based on financial statements prepared in accordance with IFRS



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The basis of our responsibility



Our CR policy and focus areas

Strategy and management

*....¢ We aim for sustainable value creation. By this we understand achieving long-term economic success while at the same time acting responsibly towards our employees and business partners as well as the environment and society.

We are committed to sustainable corporate governance that includes environmental and social aspects in strategic planning, management and corporate processes.

We act and work according to legal and ethical principles laid down in our Group-wide Code of Conduct.

Employees and governance

Ű∰ We create an attractive working environment in which the principles of mutual trust, team-work, diversity and equality of opportunity as well as fair and respectful treatment of each other are recognized and practiced.

We offer a safe and healthy working environment and enable our employees to develop their own individual potential.

We conduct an ongoing dialogue with our managers on the subject of value-oriented, sustainable corporate governance.

Products and partners

We consistently work on developing innovative **products** and solutions that combine a high degree of customer value with a contribution to sustainable development. Safety is always our overriding goal.

We work closely with our customers and suppliers to iointly ensure continuous improvement of product quality and minimal undesirable impact on the environment and society.

We take into account and support the activities of our business partners aimed at improving their environmental and social compatibility.



Commitment and society

We are involved, as a member of society, in social issues and are engaged world-wide as a good corporate citizen. We supplement the activities of the charitable organization Knorr-Bremse Global Care e.V. with social projects implemented directly at our production sites (Local Care).

We encourage and support social involvement on the part of our employees.

We see ourselves as partners for the regions in which we live and work, and we support their long-term development.

Environment and climate

We accept our responsibility for ensuring a clean environment and protecting the climate and operate in compliance with our HSE Policy (Healthy, Safety and Environment).

We have set ourselves the goal of handling resources in a responsible manner, consistently reducing CO₂ emissions, minimizing and where possible avoiding undesirable impact on nature and the environment and actively using opportunities to protect the environment. We are concerned to optimize the environmental compatibility of our products across their entire life-cycle.



Communication and co-operation

We seek constructive dialogue with our stakeholders and provide them with regular and transparent updates on our sustainability activities.

We support social, educational and environmental projects and enter into partnerships with organizations that contribute towards sustainable development.

1(##)(

In 2018 Knorr-Bremse selected its Core Sustainable Development Goals (SDGs)





Knorr-Bremse to become carbon neutral from 2021

Carbon neutrality from 2021	 KB renews its climate strategy with even more ambitious targets 50% CO₂ emission reduction by 2030 Additionally: Increasing purchase of renewable energy and carbon offsetting 	MSCI ESG RATINGS	
Contribution by	 Starting point of CO₂ emissions in 2018 at 143,000 tons Rail is a cornerstone of eco-friendly transport solutions 	Corporate ESG Performance	
Contribution by our products	 Truck products support lower fuel consumption ~9% of KB's revenues are driven by remanufactured and recycled products Circular economy supported by remanufactured and overhauled products 	Rating: Prime	
		Knorr-Bremse AG is part of the new DAX 50 ESG index	
Focus on 5 SDGs	 In 2018 ~150 top managers of KB committed to 5 core United Nations Sustainability Development Goals Sponsorship of Executive Board Members to drive initiatives around the KB world 	5 ENDER EQUALITY 8 EESCHY HORK AND ECONOMIC GROWTH 9 INCLUSION 12 IEGRAVISIBLE AND MORALITERY AND MORALITERY AND MORALITY 13 LEMANE AND MORALITY	

The KB climate strategy 2030 is currently rolled out, governance and control tools are set up



- Reduction measures for 2020
 - Energy efficiency
 - Own production
 - Green power supply
 - Compensation
- Governance for the implementation
 - House of Climate Initiative Group
- Implementation Control
 - Integration with existing financial controlling process
 - Steering of the target achievement via to be defined sub-targets





Knorr-Bremse takes active part in corporate memberships throughout the world

United Nations Global Compact (participation since 2010)



USA



AAR - Association of American Railroads, USA

APTA - American Public Transportation Association,



UNIFE - Sustainable Transport Committee of the Union des Industries Ferroviaires Européennes, BEL

		VDA -
VDĄ	Verband der Automobilindustrie	Worki

VDA - Verband der Automobilindustrie e. V., GER Working Groups: Sustainable supply chain & products



AIAG - Automotive Industry Action Group, USA



MEMA - Motor & Equipment Manufacturers Association, USA



New York and New Jersey Minority Supplier Development Council, USA



Railsponsible – founding member (sustainable rail supply chain initiative)



VDB - Fachgruppe Umwelt im Verband der Bahnindustrie e. V., GER



APRA - Automotive Parts Remanufacturers Association - Chairman Europe



Achieved CSR ratings and awards





Our 9 material (non-financial) corporate responsibility areas

Evaluation of non-financial facts was carried out in the workshop on the basis of qualitative considerations regarding the extent of business relevance and its impact (2018)

Anti-corruption and fair competition	Product and system safety	Ecological product design
Energy and CO ₂ emissions	Personnel development	Sustainability standards in the supply chain
Employment conditions	Occupational safety and health protection	Diversity and equality



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Share data

Share data	
Type of share	Bearer shares with no-par value
Bloomberg ticker	КВХ
Reuters ticker	KBX.DE
German security identification number (WKN)	KBX100
ISIN	DE000KBX1006
Shares outstanding as at December 31, 2018	161.200.000



Bond Data

The Corporate Bonds of Knorr-Bremse AG

Security Identification Number	A2LQP5	Security Identification Number	A2DARP
International Securities Identification Number	XS1837288494	International Securities Identification Number	XS1531060025
Issuer	Knorr-Bremse AG	Issuer	Knorr-Bremse AG
Issuer ratings	A2/outlook stable (Moody's), A/outlook stable (Standard & Poor's)	Issuer ratings	A2/outlook stable (Moody's) A/outlook stable (Standard a Poor's)
Volume	EUR 750 million	Volume	EUR 500 million
Term	7 years	Term	5 years
Settlement	June 14, 2018	Settlement	December 6, 2016
Maturity	June 13, 2025	Maturity	December 8, 2021
Coupon	1.125% p. a.	Coupon	0.5% p. a.
Reoffer spread	1.188% p. a.	Reoffer spread	0.571% p. a.
Listing	EURO MTF Luxembourg	Listing	EURO MTF Luxembourg
Denomination	EUR 1,000	Denomination	EUR 1,000
Applicable law	German law	Applicable law	German law

Strong current rating: S&P (A) and Moody's (A2)



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Glossary (1/2)

%	Percentage	CF	Cash flow	ELC	Electronic leveling control
ABS	Anti-lock brake system	CFO	Chief Financial Officer	EOP	End of period
ACC	Adaptive Cruise Control	CKR	Czech Koruna	ESP	Electronic stability program
AD	Automated Driving	CNY	Chinese Yuan	EU	Europe, European Union
ADAS	Advanced driver assistance systems	CVS	Commercial Vehicle Systems	EUR	Euro
ADB	Air Disk Brake	D&A	Depreciation & Amortization	FTE	Full-time equivalent
AEBS	Advanced Emergency Braking System	DE	Germany	GAAP	Generally Accepted Accounting Principles
AG	Aktiengesellschaft (German: Stock Corporation)	Dol	Date of Implementation	GBP	British Pound
AM	Aftermarket	е	Expected	GDP	Gross domestic product
BDM	Brake Distance Management	EAC	Electronic Air Control	GSBC	Global Scalable Brake Control
bn	billion	EBIT	Earnings before Interest, Tax	HQ	Headquarters
CAGR	Compound Annual Growth Rate	EBITDA	Earnings before Interest, Tax, Depreciation, Amortization	HSR	High-speed rail
CAPEX	Capital expense	EBS	Electronic brake system	HU	Hungary
CEO	Chief Executive Officer	EGR	Exhaust Gas Reduction	HUF	Hungarian Forint





HVAC	Heating, ventilation & air conditioning	LDW	Lane Departure Warning	тсо	Total cost of ownership
IAA	International Automobil-Ausstellung (German: International Motor Show)	m	million	TPR	Truck Production Rate
IAM	Independent Aftermarket	M&A	Merger & acquisitions	UIC	International union of railways
iCOM	Intelligent Condition-Oriented Maintenance	OEM, OE	Original equipment manufacturer	US	United States
IFRS	International Financial Reporting Standards	OES	Original equipment service	USD	US Dollars
IN	India	OPEX	Operating expense	WC	Working Capital
ΙοΤ	Internet of Things	p.a.	per annum		
IPO	Initial Public Offering	PWM	Private Wealth Management		
JV	Joint venture	R&D	Research & Development		
KB	Knorr-Bremse	ROE	Return on Equity		
KB2020	Knorr-Bremse 2020	ROS	Return on Sales		
KPI	Key Performance Indicator	RVS	Rail Vehicle Systems		
LCC	Life-cycle cost	TCMS	Train Control Management System		

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