DÜRR GROUP.

Dürr Group at a glance

Dürr Aktiengesellschaft

July 2025
Bietigheim-Bissingen











- At a glance
- 2 History
- 3 Key demand driver
- 4 Strategy
- 5 Sustainability
- 6 Our solutions

Agenda













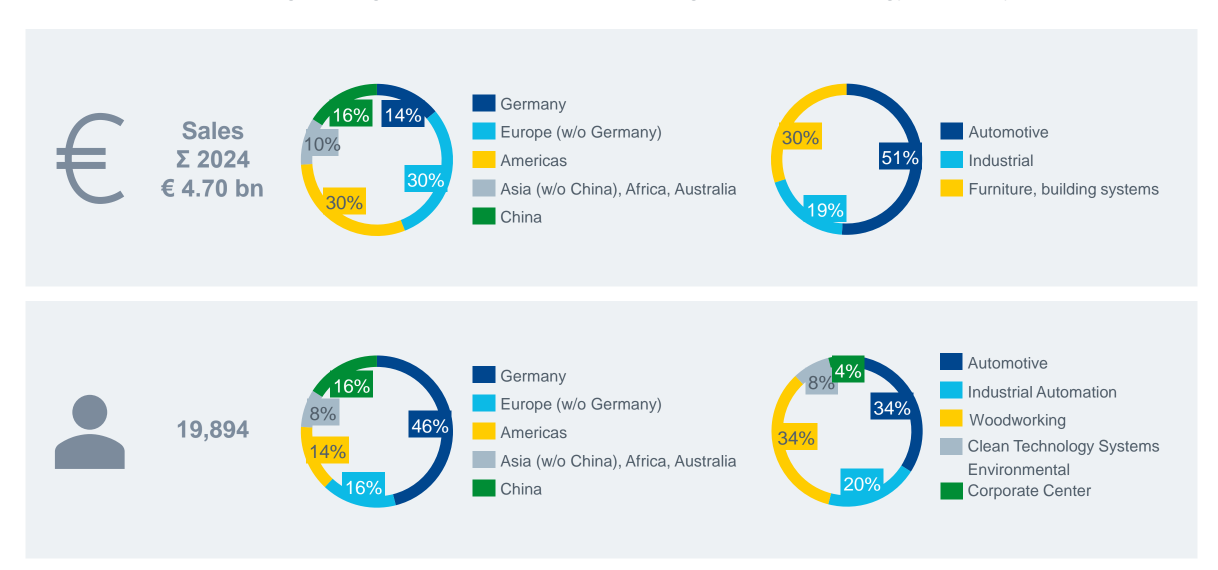
At a glance



Dürr Group



Mechanical and plant engineering with focus on automation, digitization and energy efficiency



Dürr Group: a leader in attractive markets

Enabling efficient manufacturing of products that billions of people use every day



Environmental technology

Major markets

Paint shops, final assembly lines, test systems

Production automation. balancing and battery production technology

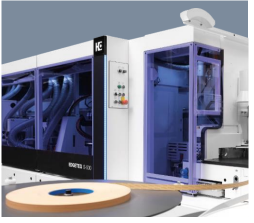
Woodworking technology













Divisions

Automotive

Industrial Automation

Woodworking

Clean Technology Systems Environmental

Sales (2024)

€2.1 bn

€0.8 bn

€1.4 bn

€0.5 bn

Market share (position)

40 - 50% (#1)

Production automation: 4% (#2) Balancing: 40 - 50% (#1)

25 - 35% (#1)

20 - 30% (#1)

Dürr Group: 4 global divisions

Sales 2024: €4.7 billion, employees 2024: around 20,000



Clean Technology **Systems Environmental**

- Air pollution control systems
- Noise abatement systems

- €0.5 bn

~ 1,500



Automotive

- Paint shops and paint application technology
- Final assembly systems
- Testing technology
- Filling technology
- Gluing and seam sealing technology
- Products for industrial painting
- €2.1 bn
- ~ 6,700







- Balancing technology
- Tooling systems
- Production automation for automotive, medical, consumer products
- Battery production technology

- €0.8 bn
- ~ 4,000









Woodworking

Machinery and plant for

woodworking

€1.4 bn

~ 6,800



Employees 2024

Executive Management Team

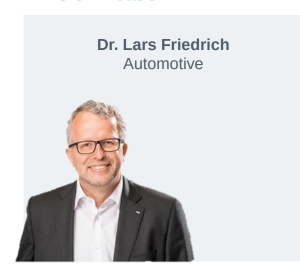


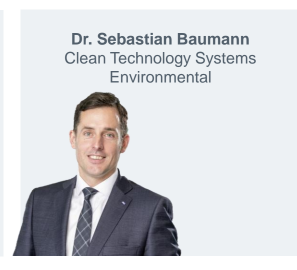
Board of Management of Dürr AG



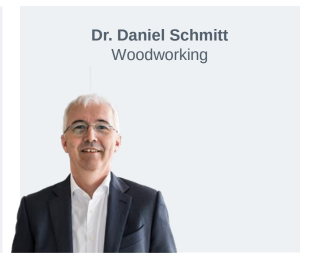


Division Heads





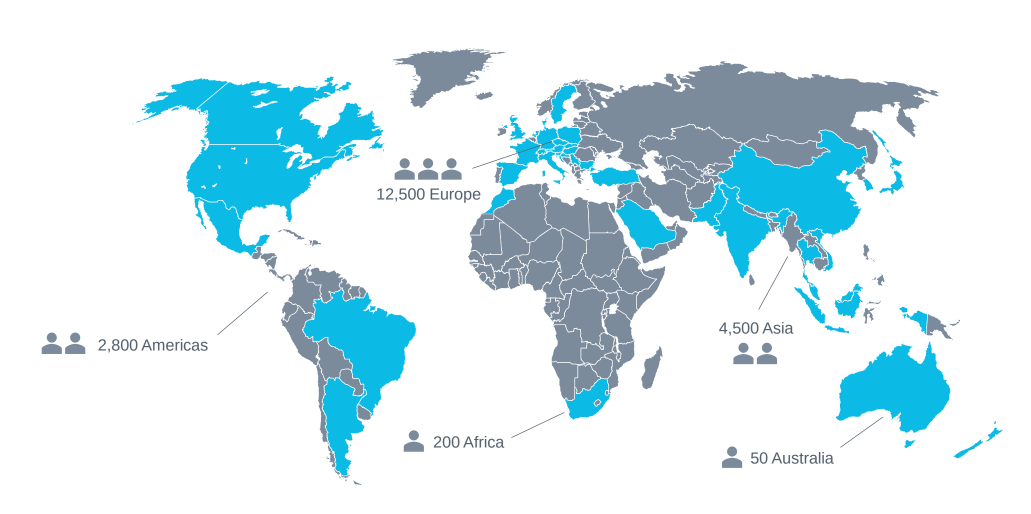




Global presence



2024: Around 20,000 employees at 139 locations in 33 countries



Light blue: countries with Dürr Group subsidiaries and countries without Group locations in which the Dürr Group implements projects

One Vision: purpose and vision



Purpose

We assume responsibility for the next generation.

We combine economic efficiency and environmental sustainability in industry and craftsmanship.

Our solutions enable the safe and resource-efficient production of goods that billions of people use every day.













Vision

With our sustainable solutions, we achieve excellence in resource efficiency in mechanical and plant engineering. For our customers, the society and the environment.

One Vision: mission and values



Mission

People: The people in our company take center stage and are the most important success factor. We offer them attractive jobs and support them in their further development and in taking on responsibility. We appreciate diversity and individuality, and we integrate everyone within the company.

Innovation: Technological leadership forms the basis of our market-leading position. Developing sustainable and highly efficient production processes is an integral part of our DNA.

Customer solutions: We enable our customers to be successful through leading-edge solutions, futureoriented digital expertise, reliable order execution, and comprehensive service. In doing so, we focus on proximity to our customers and on the skills of our experts.

Growth: Our economic success is the foundation for investments in new business fields with good opportunities for profitable growth. To this end, we focus both on our own innovations and on acquisitions.

Sustainability: We reduce our environmental impact and support our customers in making their production processes sustainable. In addition, we enable the manufacture of products for a climateneutral society. We promote culture, education, and social cohesion in the areas surrounding our sites.

Values













2

History



Company history: Dürr Group



1896

Foundation of a metal shop for roof flashing by Paul Albert Dürr

1964

First subsidiary abroad

1989

Acquisition Behr; IPO

2000

Acquisition Carl Schenck

2014

Acquisition HOMAG Group

2018

Acquisition Megtec and Universal

2021

Acquisition Teamtechnik and Hekuma; Entry into medical technology; expansion in timber element construction

2023

Acquisition BBS Automation and Ingecal



















Innovation path: Dürr



1950

1963

1998

2008

2016

2019

2020

2023

2024

First plant for chemical surface treatment

First system for automatic dip coating

Delivery of the first **Eco**Paint painting robot

Presentation of the dry separation system **Eco**DryScrubber

First 7-axis painting robot; **Eco**InCure for gentle paint drying

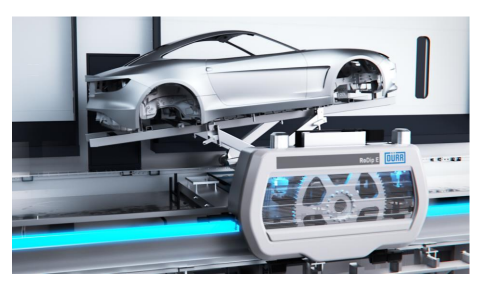
EcoPaintJet: Two-tone paint finish without overspray

DXQ: Software applications for intelligent painting processes

Paint shop of the future: revolutionary production layout for paint shops

Introduction of the high rotation atomizer **Eco**Bell4 for exterior and interior painting

EcoQPower: Intelligent network increases energy efficiency of paint shops





Innovation path: Schenck



1907

1930

1953

1982

1995

2016

2018

2020

2021

2023

First Schenck balancing machine

Quick balancing machine with direct unbalance indicator

Light spot vector meter;

Unbalance size and angular position at a glance

First rotary transfer machine for electric anchors

Unbalance correction on fully assembled motors

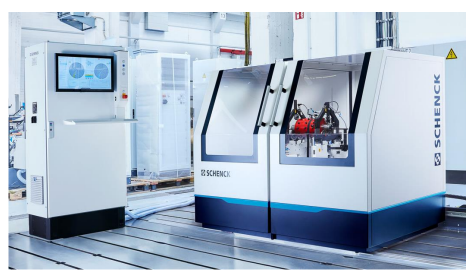
Fully automatic unbalance correction in wheel and tire assembly

eTeno: Fully automatic balancing machine for eDrives

SchenckONE: software as a service

CAST 2: Further developed software for fully automatic sequence control of spin tests and test cycles

ROSS: Measurement of the full-surface cross-section of rotating parts especially for eDrive and aviation applications





Innovation path: HOMAG



1962

1967

2001

2009

2015

2017

2018

2020

2021

2023

The world's first edge banding machine using the hot/cold process

First combined format processing and edge banding machine

First high-performance system for batch size 1

LaserTec: Edge banding by laser

Automation through integrated robots

First digital assistance systems/apps

Tapio: open IIoT platform for the timber industry

Virtual commissioning with a digital twin

Autonomously operating cell through driverless transport systems

HOMAG Cube: Centerpiece of the digital product set,

connects software and hardware

Use of AI, e.g., MSQ image recognition for saws

Function+: Functional enhancements over the life cycle

of the machines





Innovation path: Production Automation Systems



1975

1995

1998

1999

2005

2009

2014

2015

2016

2023

Kahle: First high-speed syringe assembly machine

HEKUMA: Development of automation system for petri dishes

BBS: Development of helium leak testing system

Teamtechnik: Development of modular

transmission testing systems

Teamtechnik: Stringer systems for the production

of solar modules

Kahle: Development of the AccuSpence precision dosing system

Teamtechnik: Software for functional testing on test benches

BBS: First high-precision assembly system in a clean room

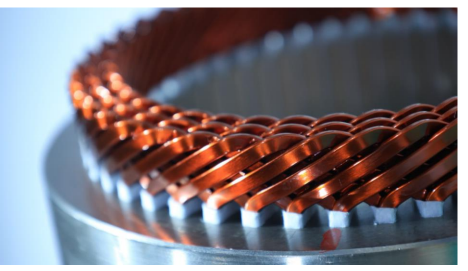
Teamtechnik: Test benches for e-drives,

Assembly and testing systems for batteries

BBS: Development of assembly lines for hairpin

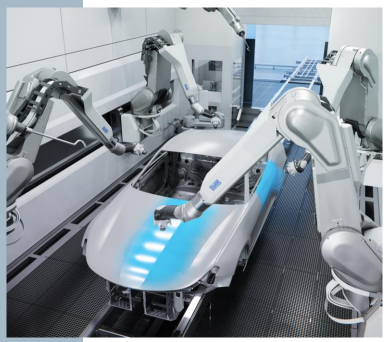
and X-pin stators





3

Key demand drivers









Strong fundamental demand drivers



Our solutions help our customers achieve efficient and sustainable production



Sustainable production

Energy and resource efficiency







Key demand drivers



Enabling sustainable products for a zero CO₂ society

Electric vehicles (EVs), wooden houses, alternative energy









Automation

Reshoring of production; high productivity and quality







Demand of Dürr Group products driven by resilient long-term trends

Sustainable production: leading in resource efficiency



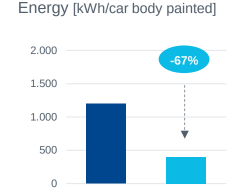
Decarbonization of factories: increasing modernization investments

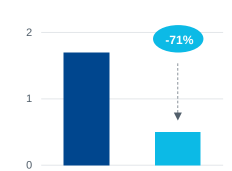
Around 60% of paint shops older than 15 to 20 years

- High energy consumption: 1,000 kWh – 1,500 kWh per car body painted
- Significant fossil fuel usage: 30% to 50% of energy consumption driven by gas fueled processes

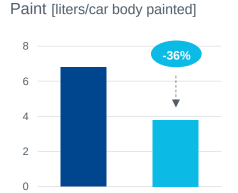
Paint shop share of overall vehicle production energy consumption

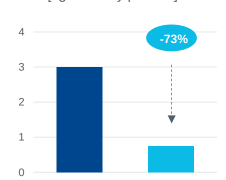
Significant savings achieved in the last 15 to 20 years





Water [m³/car body painted]





VOC [kg/car body painted]

Today's state of the art technology way more efficient than the most of installed base

CO₂-free society





E-mobility

- Produces significantly less CO₂ than combustion engines
- Reduces dependence on petroleum-based fuels
- Climate-friendly mobility improves quality of life in cities



Building with timber

- Renewable raw material that binds CO₂
- Wood can be recycled
- Building with timber enables the serial prefabrication of timber house modules in the factory

With our solutions, we are paving the way to a CO₂-free society

Automation









Automotive

- Automated process steps
- Assistance systems and e-drives can be manufactured and tested automatically
- High quality at reasonable costs, even in industrialized nations

Consumer Goods

- High degree of automation in the manufacture of various everyday products
- Automation reduces manufacturing costs and dependence on skilled workers

Medtech

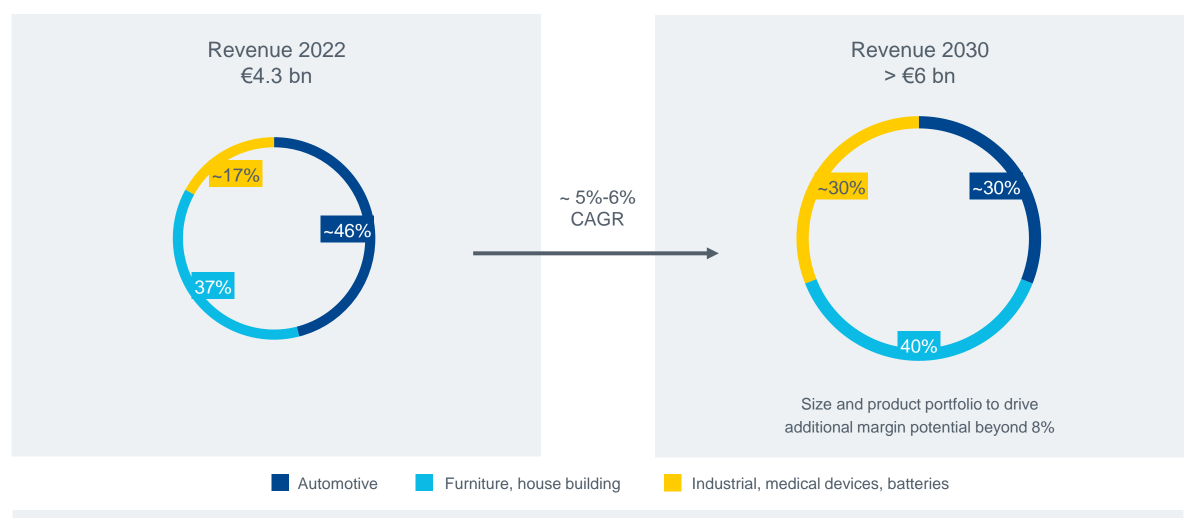
- Growing healthcare market due to the ageing world population
- Production of medtech products (e.g., syringes) in very high quality, even when processing extremely small components

Automation is the key to reproducible top quality

Mid- to long-term growth potential



Above GDP growth on average until the end of the decade



Well on track due to organic growth and acquisition of BBS Automation

4

Strategy



Established business



Mid- to long-term growth drivers, strategic approach and growth potential

Paint shops, final assembly and test

- Transformation toward emobility (start-ups, OEMs)
- Decarbonization drives refurbishment of old lines (energy efficiency, ...)
- → Value before volume
- → Grow service

Growth target: 0% - 2%

Furniture

- Growing middle class
- Lack of skilled workforce drives automation
- Digitalization increases service potential
- → Improve efficiency and resilience
- → Grow service

Growth target: 3% - 9%

Environmental

- Tightening emission standards
- Localization of production
- Battery and semiconductor plants
- → Global supply of leading quality and efficiency
- → Project excellence

Growth target: 3% - 9%

Balancing / Tools

- Green mobility
- Mechanical engineering turbines for power plants
- Aviation and aerospace
- Tire & wheel
- → Improve efficiencies
- → Digital market leader

Growth target: 3% - 9%









Focus on margin improvement and cash flow generation

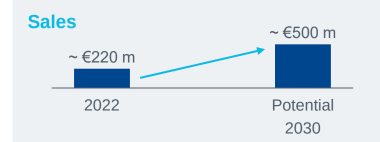
Growth business

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Mid- to long-term growth potential

Sustainable construction with wood

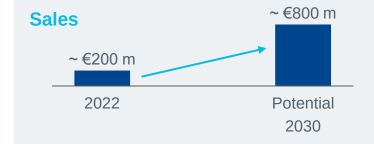
- Expansion and industrialization of capacities
- Potential M&A to improve reach





Production automation

- Expanding customer portfolio by leveraging Dürr Group scale, project capabilities and reliability
- M&A accelerates growth: BBS Automation





Battery production

- Solvent recovery already proven and ordered for giga factories
- Coating strengthened: Ingecal, LiCAP





Sustainability and automation are key demand drivers

Strategy and mid-cycle targets for profitable growth





Glocal	Technology Leadership	digital@Dürr	Efficiency	Life Cycle Services
 Global business with local supply chain Strong regional setup (Europe, Asia, North America) 	 Most efficient and sustainable products Re-thinking of processes in production Highest quality 	 Software as differentiator From smart apps to MES and whole ecosystems Internal digital transformation 	 Drive synergies, esp. scale, processes Lean and agile organization Optimize global footprint 	 Leverage vast installed base Whole range of consulting, training, support Predictive and fast ≥ 30% of sales

Enablers: Sustainability, Mergers & Acquisitions, Finance Management, People Development



5% - 6%CAGR sales revenues (2022 - 2030)

≥ 8%
EBIT margin
(Mid-cycle target)

≥ 25%

ROCE
(Mid-cycle target)

digital@Dürr: Driving digitalization is at the core of our strategy

Strategy: glocal

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Investments in global network of locations













Various investments to strengthen local activities

Strategy: technology leadership





EcoPaintJet Pro

- Technological leadership: Dürr is the only supplier of this technology
- Resource efficiency: hardly any paint is wasted during oversprayfree painting
- Manual masking and a second pass through the painting system is no longer necessary, e.g., for contrast stripes → cost advantage for customers

Dürr is an enabler for low-emission painting processes

Strategy: digital@Dürr

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Example: Dürr Systems AG

Digital Factory

- More than 240 developers work in 22 agile teams and drive digitalization forward
- Dürr combines its expertise from paint shops, final assembly, and IT
- The innovative DXQ software solutions aim to increase overall equipment effectiveness (availability, quality, performance)
- E.g., the multi-award-winning Al solution DXQplant.analytics: This software uses data-driven machine learning to detect systematic fault patterns and their causes at an early stage, making it easier to identify the relevant fault source





DXQcontrol: State-of-the-art SCADA/MOM solution

- Together with its subsidiary iTAC
 Software AG, Dürr has developed a state-of-the-art end-to-end solution
- DXQcontrol is a modular, integrated, and open system, known as Manufacturing Operations Management (MOM)
- Enables more efficient and flexible production processes and fulfills individual customer requirements
- Extensions such as Solution Advanced Planning and Scheduling Systems (APS) by the subsidiary DUALIS GmbH IT Solution

Strategy: efficiency



OneDürrGroup programs contribute to efficiency gains

Benefiting from synergy effects



Joint purchasing



Joint software development



Flexible, multi-site production corridors



Project management capabilities



Together we are stronger:

- Economies of scale
- Large innovation base
- Broad geographical coverage
- Process harmonization
- Transfer of best practices

Better access to markets and customers

Innovative and customized solutions



Maximum resource efficiency in production



Perception as a reliable supplier due to size and solid balance sheet



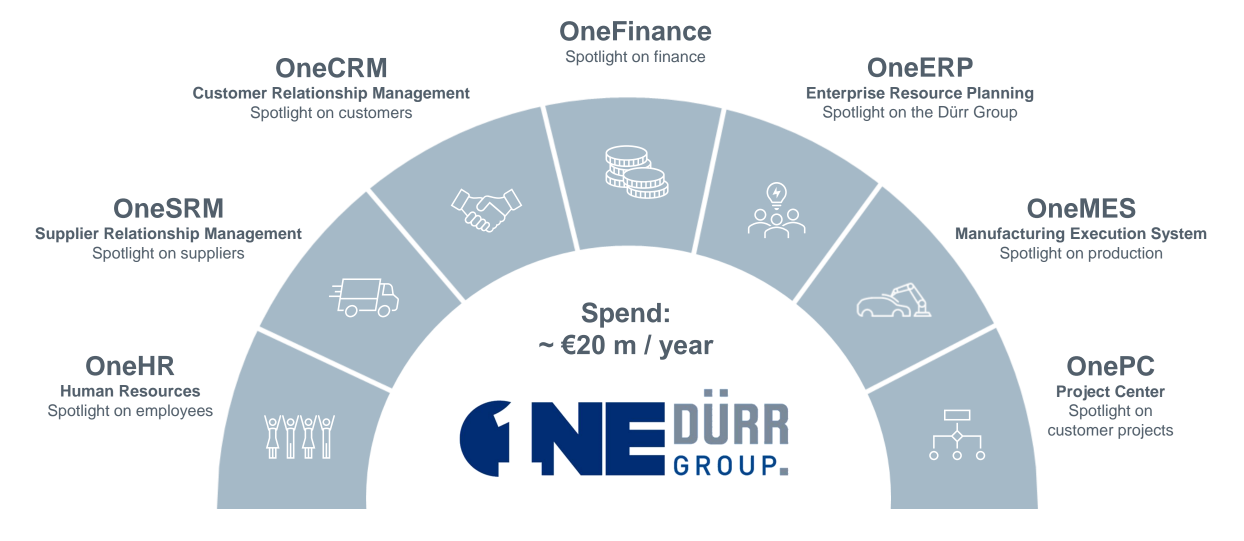
Global presence close to customers



Strategy: efficiency

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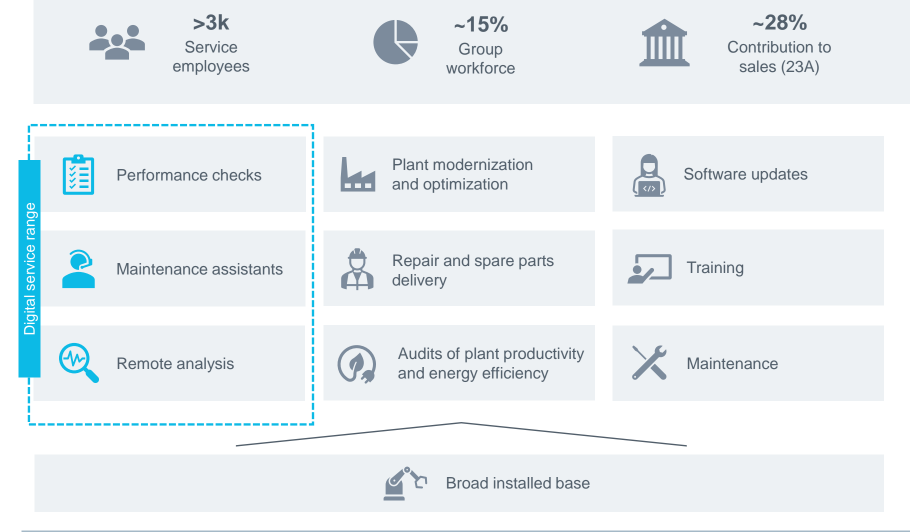
OneDürrGroup program

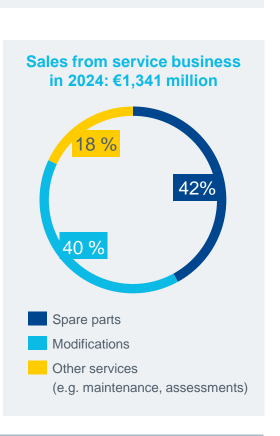


Strategy: life cycle services

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Range of services covers entire product life cycle





>30%

Sales contribution

target

Sustainability



Dürr Group Corporate Sustainability



Holistic sustainability framework across five fields of action

Attractive, fair and responsible employer with various career opportunities and offers for people development

Employees & qualification





Reduction of environmental impact during our own value creation while assuring a transparent supply chain

Value creation & supply chain





Engagement & society

Socio-economic contribution through social engagement, partnerships and participation in global initiatives

Global innovation and technology leader supporting our customers with sustain-able production solutions & services

Products & services





Management & governance

Corporate strategy geared towards profitable growth, sustainable businesses and responsible management

Addressing all stakeholder groups

ESG ratings



Our results at a glance

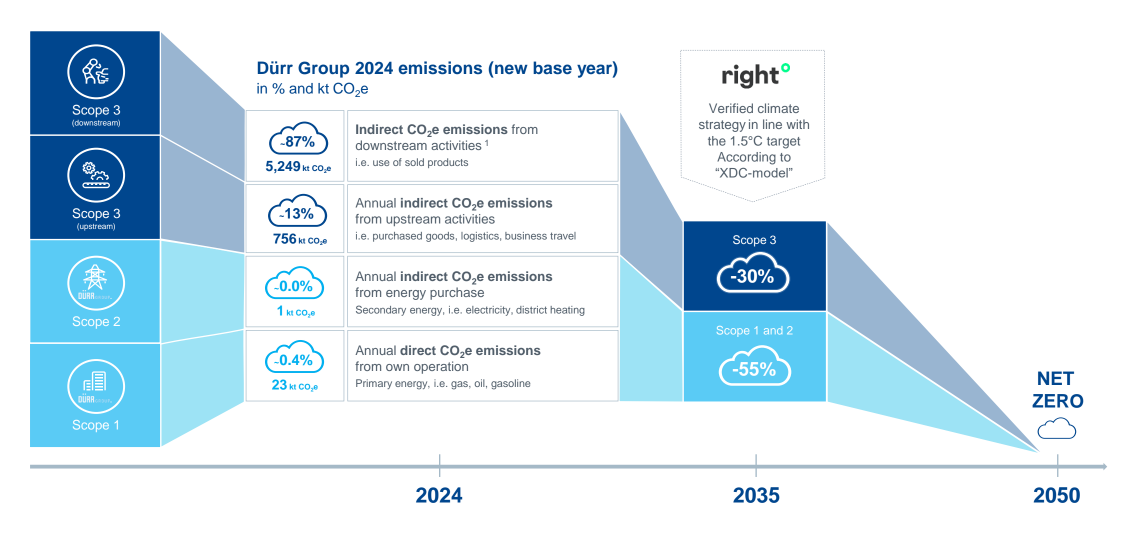
Rating agency	Current rating	Previous rating
COLD Top 5% COVACÍS Sustainability Rating FEB 2025	79 out of 100 points Gold medal	80 out of 100 points Platinum medal
DISCLOSURE INSIGHT ACTION	Climate change: " C " Water security: " C " (Scale: A to D-)	Climate change: "B" Water security: "C" (Scale: A to D-)
MSCI ESG RATINGS	Rating: " AA " (Scale: AAA to CCC)	Rating: " AA " (Scale: AAA to CCC)
Corporate ESG Performance Prime SS ESG	Rating: C+ (Prime) (Scale: A+ to D-) (as of March 2025)	Rating: C+ (Prime) (Scale: A+ to D-) (As of February 1, 2025)
SUSTAINALYTICS a Moningstar company	27.2 out of 100 points "medium risk"	23.2 out of 100 poins "medium risk"

Goal: Dürr Group to be one of the best-rated companies in its industry in all major ESG ratings

Dürr Group Climate Strategy 2035

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Revised climate strategy with new reference year 2024

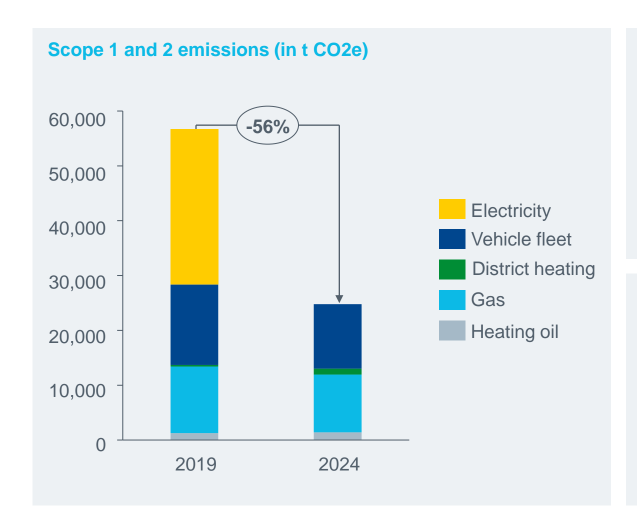


¹ Assumption: 15 years operating time

The Dürr Group is following the 1.5°C pathway



Advancing fast on scope 1 and scope 2 targets



Highlights 2024

- Photovoltaic systems in Germany reach 6.8 MWp.
- 7.5% of Dürr Group's total electricity consumption self generated.
- €41.8 million investments in sustainable buildings.
- 12.4% reduction of Group-wide gas consumption since 2019.

Outlook 2025

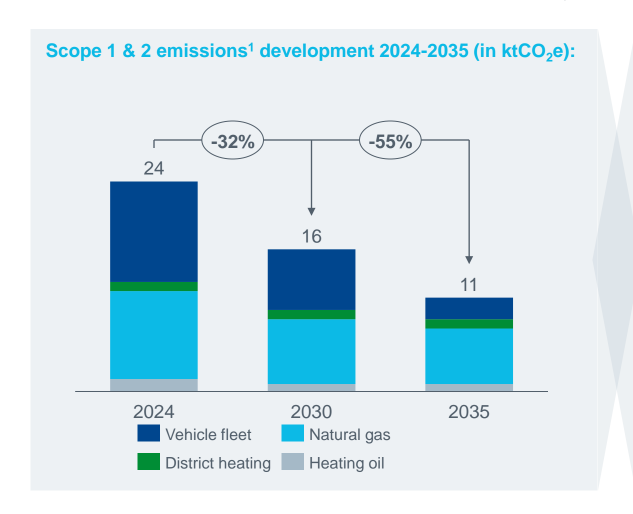
- Gas as a bridging technology: Conversion from gas to heat pumps in progress at two German locations.
- Revision of Dürr Group Climate Strategy finalized; 1.5° aligned emission reduction pathway defined.

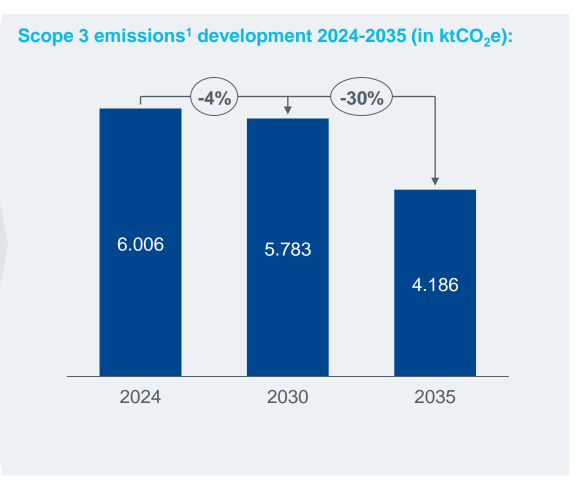
Reduction of Group-wide CO2 emissions by -56% realized (compared to base year 2019)

Dürr Group Climate Strategy 2035



Scope 1-3: Dürr Group emission reduction pathways¹





¹ Excluding environmental business

30% reduction of CO₂ emissions targeted – efficient products and increasing green electricity usage

Taxonomy-aligned activities reported



The Dürr Group is taking a pioneering role in reporting on the EU Taxonomy Regulation

Six environmental objectives



1. Climate change mitigation



2. Climate change adaptation



3. Sustainable use & protection of water & marine resources



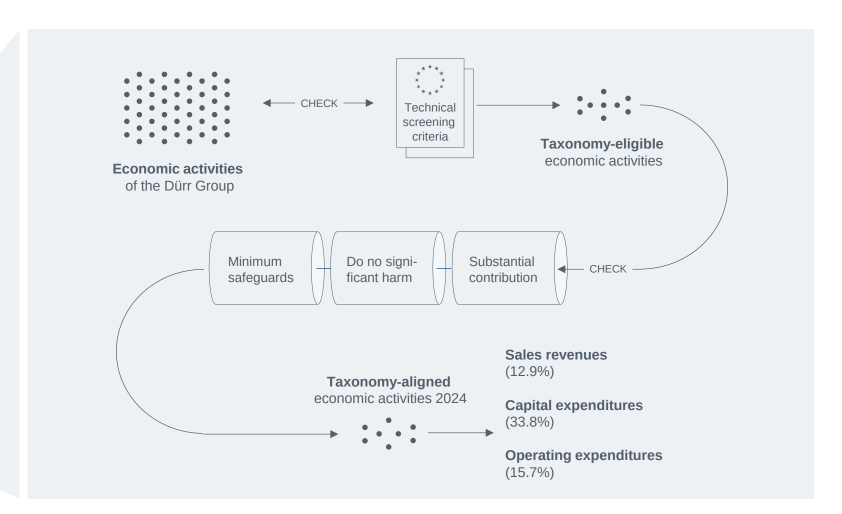
4. Transition to circular economy



5. Pollution prevention & control



6. Protection & restoration of biodiversity & ecosystems



The Dürr Group reports on taxonomy-aligned activities since 2021 (cf. Sustainability Statement)

Dürr paint shop with CO₂-neutral operation



Innovation leader for sustainable painting

Electric car body drying

- Electric instead of gas-powered ovens, e.g., EcolnCure
- Efficient drying process: Car body is heated from the inside
- Electric curing enables CO₂-neutral production
- Electric systems require up to 50% less energy

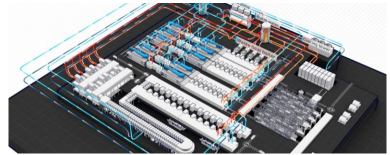
EcoQPower

- Combined heating and cooling system that significantly reduces energy consumption in paint shops
- System links all energy flows in the painting process and enables excess heat and cold to be used in other areas → intelligent networking of all components ensures that virtually no energy goes unused

Oxi.X RV

- Electric and flameless exhaust-air purification system
- Once Oxi.X RV reaches its operating temperature, it is energetically selfsustaining







Dürr is an enabler of emission reductions in the painting process

Sustainable solutions for the automotive industry



EcoProBooth

- Flexible cycle times enable maximum utilization of the paint booth → reduced energy consumption
- Service cubicles for cleaning and maintenance during production
- Four painting robots for all interior and exterior paint coats → paint consumption reduced by 9% due to less paint loss during color changes

EcoInCure

- Innovative car body drying from the inside
- Electrical energy consumption reduced by up to 50%
- Space-saving layout thanks to 50% shorter ovens

EcoPaintJet

- Razor-sharp paint application without any overspray
- No intermediate drying required:25% less energy
- Less waste: eliminating the need for 15m² of masking film







Paving the way for a CO₂-neutral paint shop

Sustainable solutions for general industry



Will become part of Stellex Capital in the fourth quarter of 2025

Environmental technology

- Exhaust-air purification system for exhaust gases, vapors, and critical substances
- Reducing emissions through oxidation of pollutants

Woodworking technology

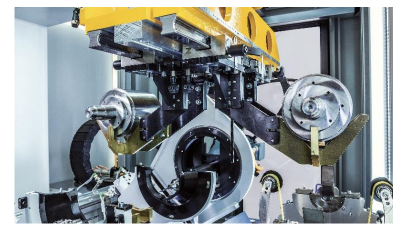
- Intelligent software for optimized cutting patterns
- Reduction of offcuts
- Less waste
- Shorter machine running times

Balancing technology

- Well-balanced rotors run more smoothly, last longer, and produce less noise
- Reduced energy consumption
- Noise reduction
- Extended service life





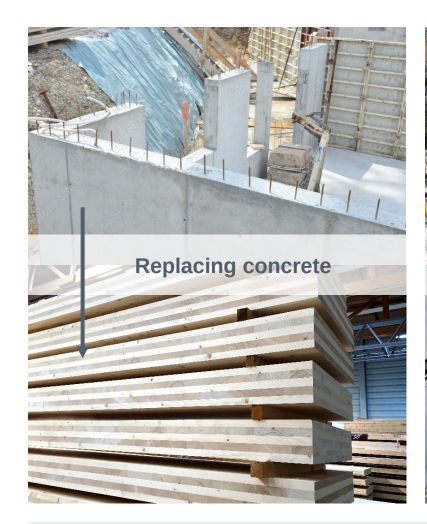


Sustainability as a guiding principle for product development

Clear trend toward wood as construction material



Serial construction using prefabricated wooden construction elements







Wood is the material of choice for sustainable construction

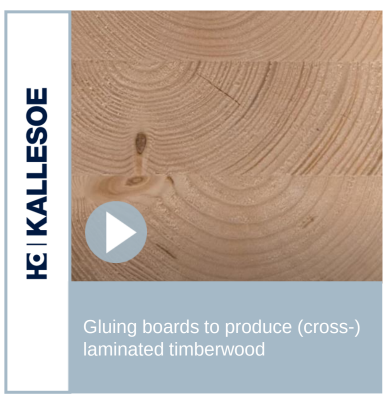
Portfolio in solid wood construction equipment



HOMAG Group's product offer to timber construction industry







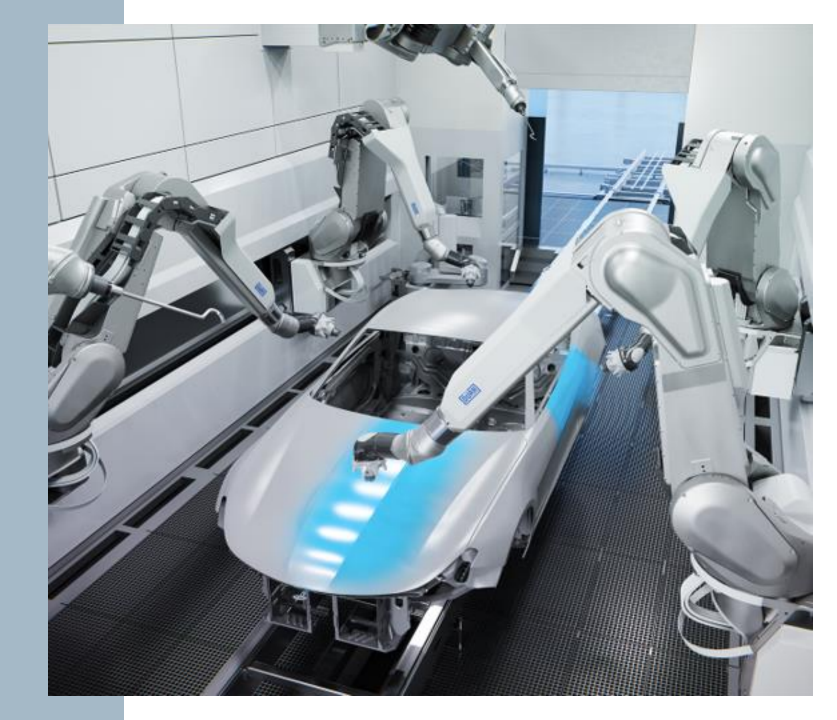
Watch our solid wood construction portfolio trailer by clicking on this symbol:



Expanding coverage of value chain in a fast-growing market

6

Our solutions





Automobile factory including supplier park

Body-in-white

Paint shop

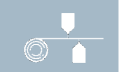


Final assembly

NEXT.assembly



E-Drive technology



Gluing technology

- Complete paint process
 - Turnkey paint shops
 - Conversions, modernizations
 - Conveyor technology (incl. AGVs)
- Application technology
 - Paint application for new plants and conversions
 - Overspray-free painting
 - Components & plastic painting
 - Seam sealing and insulation technology
- Air pollution control systems

- Turnkey final assembly
- Conveyor systems (incl. AGVs)
- Gluing solutions (incl. EVs)
- Marriage systems (incl. EVs)
- Filling equipment (incl. EVs)
- Testing systems (incl. EVs)
- Consulting

- Balancing and diagnostic technology
- Coating lines for battery electrodes
- Assembly and testing of electric drives
- Assembly of controllers and electronics







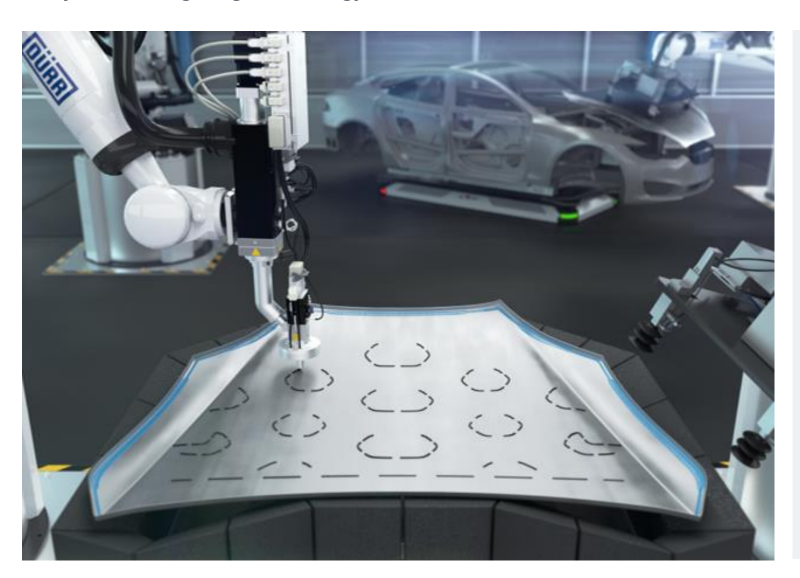






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Body-in-white: gluing technology



Gluing technology

Automated gluing systems for challenging tasks in body-in-white production

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Paint shop: complete paint process



Turnkey paint shops: Dip coating

RoDip technology for perfect corrosion protection, quality and lasting value



Turnkey paint shops: Dryer

- Modular oven systems for curing coatings
- Refining paint to create the perfect finish

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Paint shop: complete paint process



Turnkey paint shops: Paint booth

Spray booths with integrated application and conveyor technology as the centerpiece of a modern paint shop

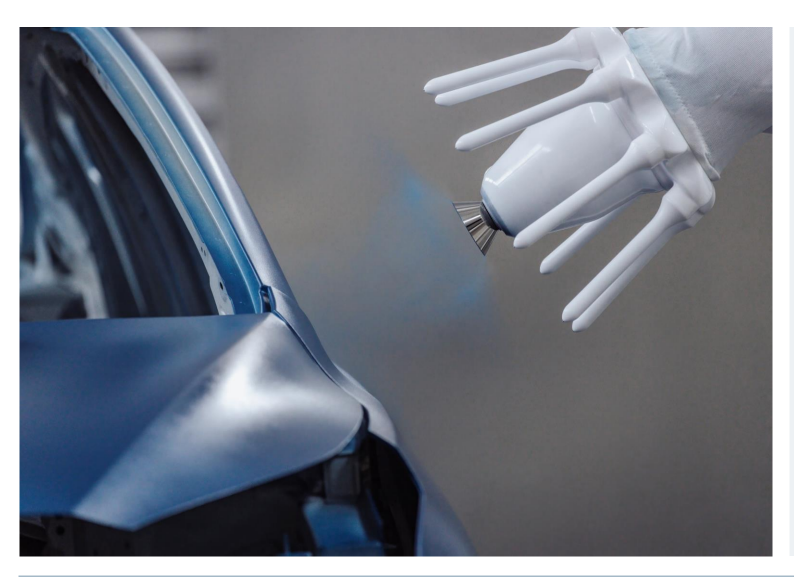


Conveyor technology

- Overhead and floor conveyors for maximum accessibility and production efficiency
- Automated guided vehicles (AGVs)

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Paint shop: application technology



Application technology for new plants and conversions

- High-tech systems for automated paint application, e.g., robots, atomizers, quality assurance
- Focus: quality, efficiency, environmental sustainability

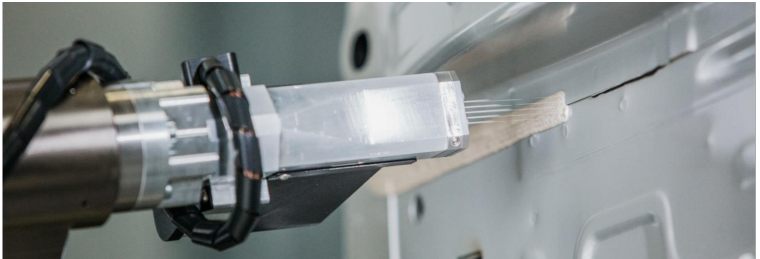
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Paint shop: application technology and seam sealing



Components and plastic painting

Leading-edge and customizable solutions for bumper and plastic painting



Seam sealing and insulation technology

Efficient and sustainable systems for seam sealing and insulation

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Air pollution control systems

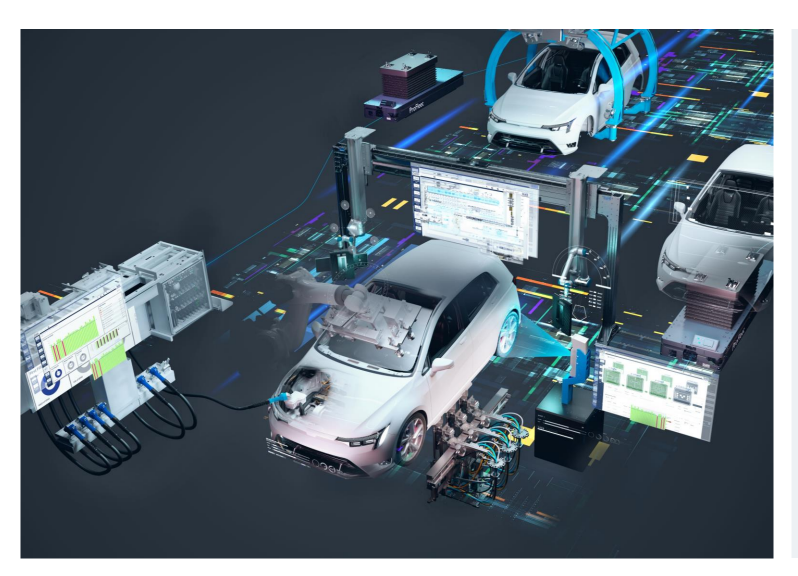


Air pollution control systems

Broad range of air pollution control systems for paint application and oven processes

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NEXT.assembly: turnkey final assembly



Turnkey final assembly

- Conveyor systems
- Gluing solutions
- Marriage systems
- Filling equipment
- Test systems

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NEXT.assembly: conveyor systems



Conveyor systems

- Floor conveyor systems
- Overhead conveyor systems

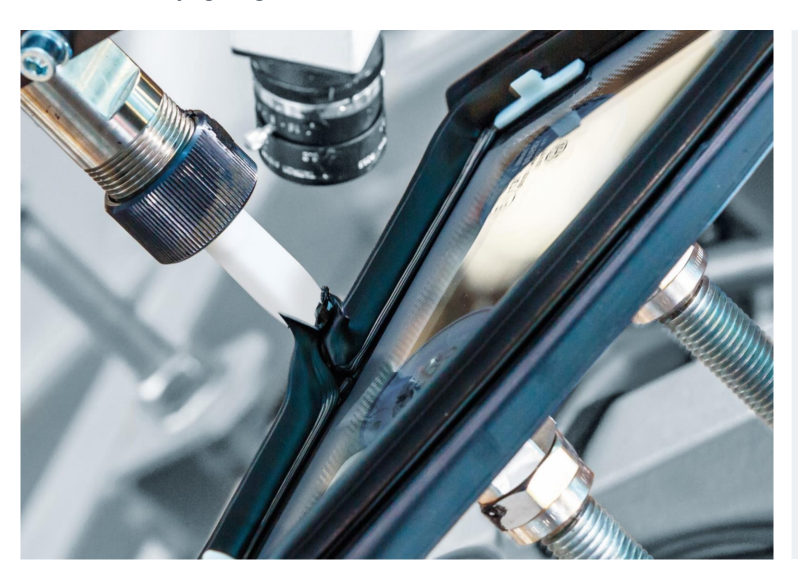


AGV – Automated Guided Vehicles

- Car body transportation
- Marriage line
- Pre-assembly line
- Logistics supply

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NEXT.assembly: gluing solutions



Gluing solutions

- Manual insertion
- Automatic start-stop insertion
- Automatic line tracking insertion

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NEXT.assembly: marriage systems & filling equipment



Marriage systems

- Chassis integration, marriage
- Bolting systems, handling systems
- Mechanical preparation and subassembly lines
- Axle assembly and adjustment



Somac® filling equipment

- Filling equipment for fuels and media
- Filling adapters
- Leak test & measurement

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NEXT.assembly: marriage systems & filling equipment for electric cars



Marriage systems

- Greater automation of assembly (due to less complex drivetrain than the conventional counterparts)
- "Marriage": fixing the battery in the underbody – computer controlled



Somac® filling equipment

Filling the batteries with coolant (thus the batteries do not get too warm and can achieve the maximum range)



NEXT.assembly: testing systems for passenger cars and commercial vehicles



Test systems for passenger cars and commercial vehicles

- Wheel alignment, headlamp adjustment
- Setting of driver assistance systems
- Roll, Brake, ABS Testing
- Electronics testing
- Autonomous driving
- Testing for e-mobility

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NEXT.assembly: Dürr Consulting



Our goal

Securing competitiveness by improving production efficiency at the highest level

Our approach

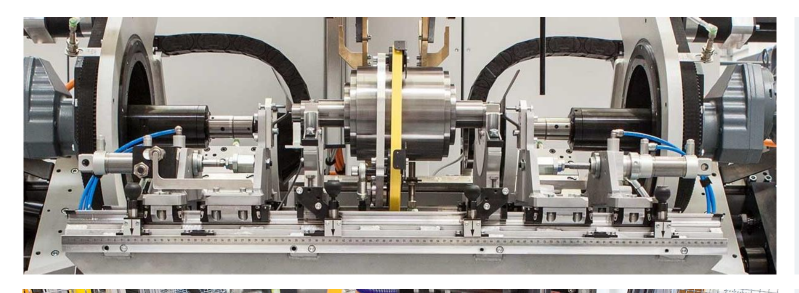
Integration of process optimization, technology, information systems, logistics and organizations into a holistic production system design

Our services

- Factory planning
- Digital Readiness Assessment
- Automotive Brownfield
- Production network planning
- Process optimization

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Balancing technology



Balancing technology

Balancing and diagnostic technology for rotating and oscillating components and aggregates (e.g., armatures of electric engines, drive shafts, turbochargers, crankshafts)



Balancing technology

Balancing, assembly and filling technology for wheels, tires and components

DÜRR GROUP.

Drive technology: solutions for electric vehicles



Coating systems for battery electrodes

Turnkey systems for the coating (including drying and solvent recovery) of lithium-ion electrodes as part of the battery production process



Assembly and testing systems for electric drives

- Assembly lines for electric drives including balancing
- Systems for testing fully assembled electric and hybrid drives

















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BBS







Battery coating systems







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Industrial painting technology



Industrial painting technology

Standardized application products and systems: painting, gluing and sealing applications in various industries

DÜRR GROUP.

Balancing technology and tooling technology



Balancing technology

Balancing technology for rotating and oscillating components and aggregates in numerous industries (e.g., electrical industry or aerospace industry)

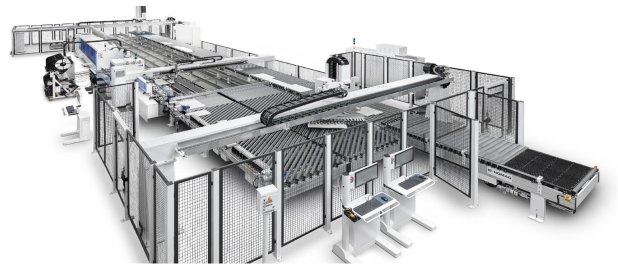


Tooling technology

Tooling systems for lathes, machining centers and transfer lines

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Woodworking technology





Furniture production

Machines and systems for efficient and networked furniture production in batch size one

Components

Machines for the production of flooring, windows, doors or staircases

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Woodworking technology



Timber house construction

Machines and turnkey production lines for the industrial production of prefabricated timber houses

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Air pollution control systems and noise abatement systems



Air pollution control systems

Air pollution control technologies for production processes in the chemical and pharmaceutical industries as well as for coating, printing and other applications



Noise abatement systems

Sound insulation systems, e.g., for gas turbines, machinery and integrated noise emission systems

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Decentralized electricity generation Cyplan® ORC

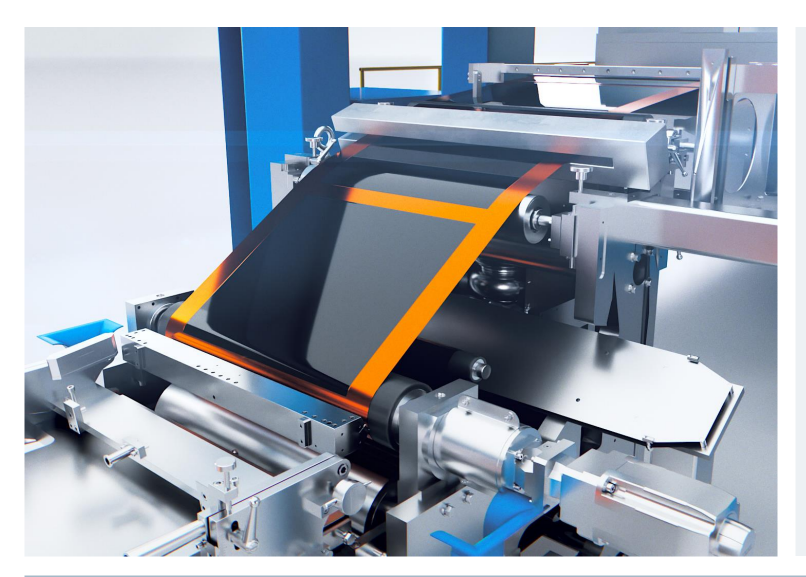


Organic Rankine Cycle (ORC)

Cyplan® ORC technology is a key technology for generating electricity from decentralized heat sources

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Turnkey solutions for the production of battery electrodes



- Planning & implementation of complete systems or individual process steps
- Electrode coating
 - Simultaneous tow-sided coating
 - Tandem coating (cooperation with TechnoSmart)
- Drying
- Recovery & treatment of solvents
- Calendering
- Digitalization



Production systems for medical, electronic and consumer devices



Assembly and testing technology for medical devices

Systems for the high-speed production of e.g., syringes, injection systems, infusion sets, pipette tips, petri dishes, contact lenses

Production systems for electronics

Assembly, testing and winding technology for e.g., electric motors, smartphones, components

Assembly and testing technology for consumer devices

Removal, assembly, testing and winding technology for e.g., electric toothbrushes, kitchen appliances, power tools, garden pumps

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Dürr Consulting



Our goal

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Our approach

Integration of process optimization, technology, information systems, logistics and organizations into a holistic production system design

Our services

- Factory planning
- Digital Readiness Assessment
- Automotive Brownfield
- Production network planning
- Process optimization

Dürr Group: key figures



	2018	2019	2020	2021	2022	2023	2024
Order intake (in € million)	3,930.9	4,076.5	3,283.2	4,291.0	5,008.0	4,615.5	5,137.2
Sales (in € million)	3,869.8	3,921.5	3,324.8	3,536.7	4,314.1	4,627.3	4,698.1
EBIT (in € million)	233.5	195.9	11.1	175.7	205.9	191.4	206.0
Net earnings (in € million)	163.5	129.8	-13.9	84.9	134.3	110.0	102.0
Equity (in € million)	992.7	1,043.4	908.1	1,005.6	1,124.2	1,177.0	1,223.7
Employees	16,312	16,493	16,525	17,802	18,514	20,597	19,894

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Dürr Group at a glance

Dürr Aktiengesellschaft

July 2025 Bietigheim-Bissingen Dürr Aktiengesellschaft Carl-Benz-Str. 34 74321 Bietigheim-Bissingen Germany

+49 7142 78-0 corpcom@durr.com www.durr-group.com