







We protect historical heritage from nature forces

Mose - Venice, Italy

"Marine Concrete": underwater concrete specifically developed for the Mose project.
Guarantees a lifespan up to 100 years.





Frederick Douglass Memorial Bridge - Washington DC, USA

This 440 metres long structure is the largest infrastructure project in DC's history. Designed for a 100-year service life, it has 3 above deck arches, 2 piers, 6 traffic lanes, and a pedestrian/ bicycle lane with 4 pedestrian overlooks.





We develop intelligent building materials that inspire

Phillip & Patricia Frost Museum of Science – Miami, USA

Our materials allow to create new levels of architecture. The Museum covers 23,200 m² and is divided into 4 buildings: a planetarium, an aquarium, and 2 separate wings for the science museum.





Content

- 1. About Heidelberg Materials
- 2. Sustainability
- 3. Our targets
- 4. Appendix

1

About Heidelberg Materials

The global building materials industry faces major challenges







Climate change

In order to achieve the goals of the Paris Agreement for climate protection, the building materials industry needs to focus on decarbonisation.

Limited natural resources

For a more sustainable use of natural resources, industry must use fewer primary raw materials and rely more on recycling, for example.

Digitalisation

In production and on construction sites, digital solutions are needed that make processes simpler, faster, safer, more sustainable and efficient.



The building materials industry will continue to grow

Global megatrends that will shape the building materials industry over the next few years





- Population growth and urbanisation in emerging markets
- Infrastructure programmes in mature markets, e.g. USA, EU Green Deal



Society

- Solutions for sustainable building
- Circular economy models
- Regulation via CO₂ taxes/ emission caps



Technology

- New business models: Digitalisation & automation
- Innovative and sustainable building materials
- Technologies for CO₂ reduction



Concrete is essential for building a sustainable society



- Second most used material after water
- Locally produced and sold
- 100% recyclable
- Durable
- Sound absorbent
- Designable
- Flexible



Heidelberg Materials is one of the world's largest building materials companies



51,000

employees on 5 continents



3,000

locations worldwide



Leading positions in cement, aggregates, and ready-mixed concrete





Our purpose: Material to build our future

The world is undergoing profound changes. Our building materials and solutions shape significant development worldwide. We build on one and a half centuries of experience. Now is the time to lay the foundation for our future.

At the centre of our actions lies our responsibility for the environment. We want to be the leader in the industry on the path to carbon-neutrality.

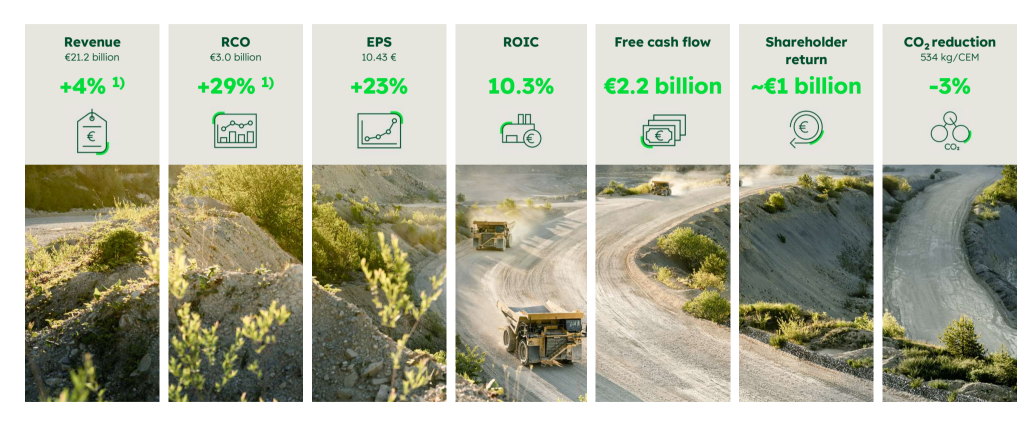
We deliver long-term financial performance through operational excellence, dedication, and openness for change.

We are progressive minds with the ambition to drive transformation. We push the boundaries to strengthen innovation and deepen partnerships with our customers and other stakeholders. Together we craft material solutions for the future.

So that the world can always build on us.



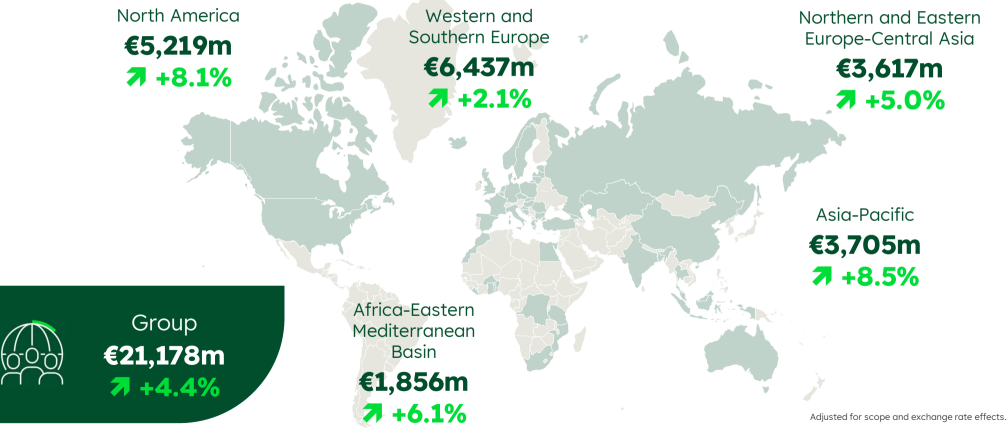
All KPIs hit record levels in the 2023 financial year



¹⁾ Adjusted for scope and exchange rate effects.

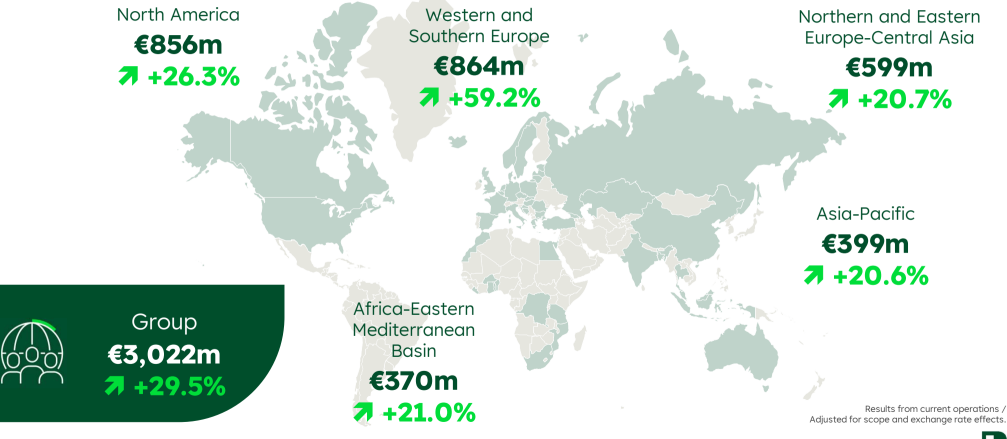


We managed to increase revenue in all Group areas





All Group Areas with significant RCO growth





We want to become the first industrial tech company in the sector

Revenue growth Cost optimisation HService HConnect HProduce Digital We drive We optimise We provide connected solutions efficiency our back-office strategy in our operations for our customers processes > 50% > 20% > 75% **Digital** of global revenue of operational efficiency gains targets improvements supported in central shared connected digitally services



2

Sustainability



Sustainability Commitments 2030 – stronger and more comprehensive

We drive the **decarbonisation** of our sector and provide **low-carbon** products

We drive **circularity** to reduce and reuse materials and natural resources



We place the **health and**well-being of employees,
communities, and suppliers at
the core of our business
operations

We contribute to a nature positive world through our Industry-leading biodiverstiy programme and sustainable water management



Building a Net Zero future



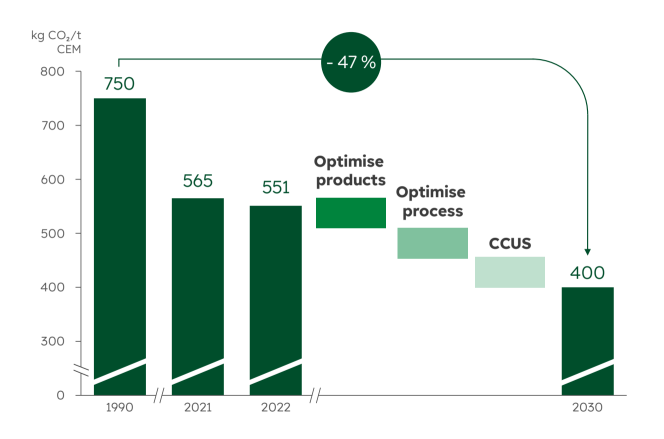
We drive the decarbonisation of our sector and provide low-carbon products

- Under Construction: Our CCS project in Brevik, Norway, will start operation as early as 2024
- Funded in 2022: With ANRAV in Devnya,
 Bulgaria, we are creating the first full-chain
 CCUS project in Eastern Europe
- Launched in 2022: Our biggest CCUS project to date in Mitchell, USA





By 2030, we want to reduce our CO₂ emissions by almost 50% vs. 1990



Levers to reach our 2030 targets

- ProductsClinker incorporation < 68%Drive circularity
- Process45% Alternative fuels rate20% Biomass fuels rate
- CCUS10 mt CO₂ captured by2030 (cumulative)



"

Sustainable products are becoming the game changer for profitable growth.





We commit to generate 50% of our revenue from sustainable products by 2030



50%

Sustainable products



Reduce and reuse CO₂

Less CO₂ in cement and concrete



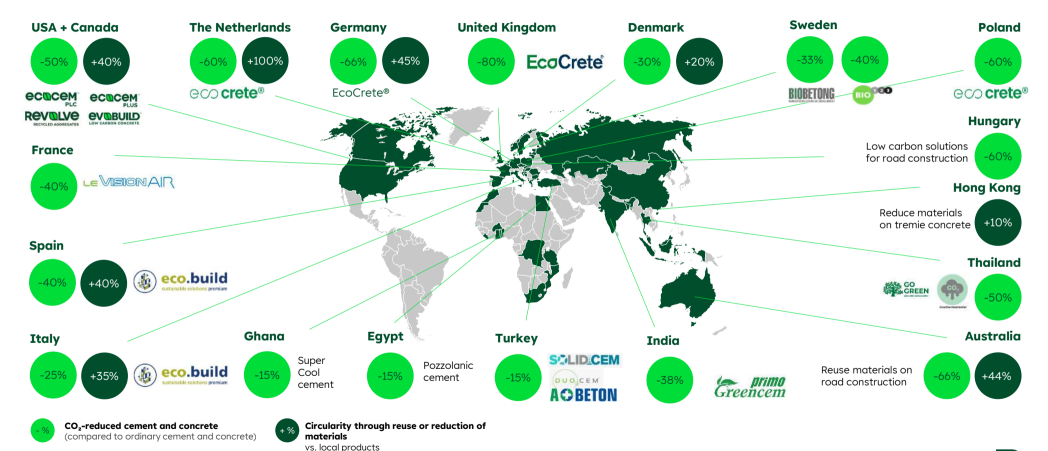
Reuse and reduce materials

More circularity in the product mix

Commoditisation comes to an end:
Sustainable product portfolio will be THE key differentiator!



Customers benefit globally from our sustainable products and solutions





Significant carbon reduction through sector's first CCS project already in 2024



We are confident to deliver on our target of reducing CO₂ emissions by 10 mt through CCUS by 2030

All dates estimated start of operations, timing dependent on various factors, incl. funding decision.





We will be the first to offer Net Zero cement and concrete at scale.





Building a Circular & Resilient Future



We drive circularity to reduce and reuse materials and natural resources.

- New acquisitions add to our portfolio of recycled aggregates
- Our goal: closing the carbon loop
- 2022 awarded: Innovative concrete recycling with ReConcrete 360°



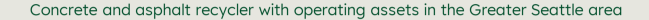


Scaling circularity through several acquisitions of leading recycling companies

Building a platform of circular businesses with selective recycling acquisitions in key developed markets

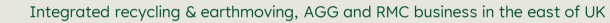
















Concrete and civil engineering waste removal and recycling, Manchester





Leading integrated recycling and environmental services company in Berlin





Demolition and construction materials recycling business, based in Southern Germany



Building a Nature Positive Future



We contribute to a nature positive world through our industry-leading biodiversity programme and sustainable water management

- Heidelberg Materials' Quarry Life Award:
 Opening up our quarries and gravel pits
- Participants implement their projects we turn them into best practices
- 2022 implemented: 76 projects in 19 countries
 with the top prize for an educational project
 by the Normandy Bird Protection League





Building a Safe & Inclusive Future



We place the health and wellbeing of employees, communities, and suppliers at the core of our business operations

- We will roll out Community Engagement Plans at all sites
- Volunteering is part of our CSR strategy
- In focus: Projects in the areas of culture, environment, infrastructure & education





3

Our targets



We set ourselves ambitious targets



^{*}Offer circular alternatives for half of our concrete products – aiming for full coverage.





Heidelberg Materials as a competent partner

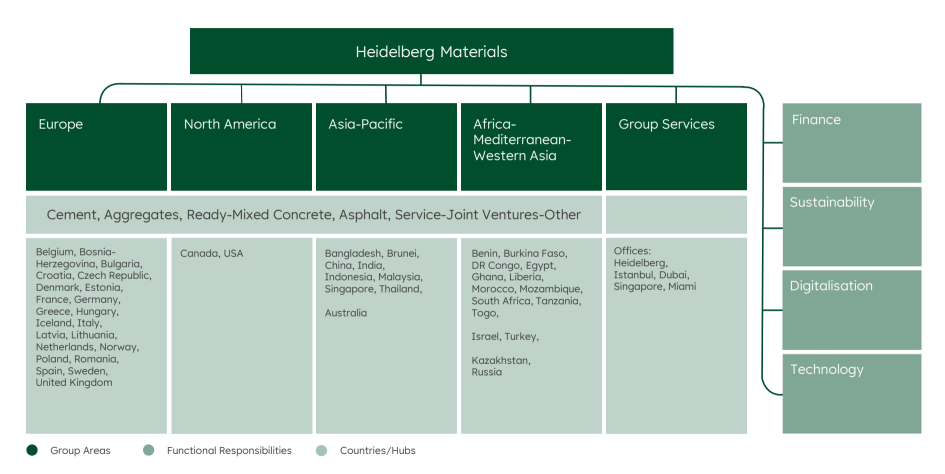
- **1. Solid growth –** We are benefiting from growth trends thanks to our balanced presence in mature and emerging markets.
- 2. Strong results We are on track to achieve our medium-term financial targets.
- Added value for our customers We offer our customers a high-quality and sustainable product portfolio.
- **4. Leading the way in decarbonisation –** We have the speed, knowledge, and technology to successfully manage the transformation to climate neutrality.
- **5. All stakeholders in view –** We are shaping the transformation for the benefit of our customers, our shareholders, our employees, and society.



4

Appendix

Our organisational structure





Heidelberg Materials Trading

Heidelberg Materials Trading is one of the largest trading companies serving the global cement industry



Availability across the globe:

Covering over 100 countries with our trading hubs in Heidelberg, Miami, Singapore, Dubai, and Shanghai



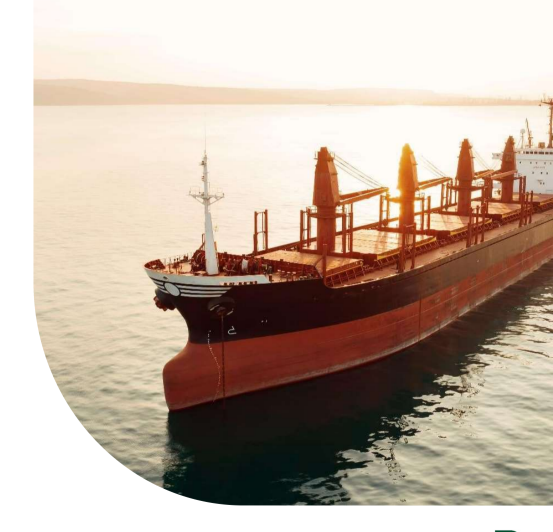
Cement & clinker trade:

Lifting more than 10% of the global seaborne cement trading volume



For a greener industry:

Sourcing reliable clinker substitutes and additives





Our Managing Board



Dr Dominik von Achten Chairman of the Managing Board



René AldachChief Financial Officer and Australia



Roberto Callieri Asia



Axel ConradsChief Technical Officer



Hakan GurdalAfrica-Mediterranean-Western Asia



Dr Nicola KimmChief Sustainability Officer



39

Dennis LentzChief Digital Officer



Jon Morrish Europe



Chris WardNorth America



"

We are
Heidelberg Materials.
Material to build
our future.





Thank You.



Disclaimer

Unless otherwise indicated, the financial information provided herein has been prepared under International Financial Reporting Standards (IFRS).

This presentation contains forward-looking statements and information. Forward-looking statements and information are statements that are not historical facts, related to future, not past, events. They include statements about our believes and expectations and the assumptions underlying them. These statements and information are based on plans, estimates, projections as they are currently available to the management of Heidelberg Materials. Forward-looking statements and information therefore speak only as of the date they are made, and we undertake no obligation to update publicly any of them in light of new information or future events.

By their very nature, forward-looking statements and information are subject to certain risks and uncertainties. A variety of factors, many of which are beyond Heidelberg Materials' control, could cause actual results to defer materially from those that may be expressed or implied by such forward-looking statement or information. For Heidelberg Materials particular uncertainties arise, among others, from changes in general economic and business conditions in Germany, in Europe, in the United States and elsewhere from which we derive a substantial portion of our revenues and in which we hold a substantial portion of our assets; the possibility that prices will decline as result of continued adverse market conditions to a greater extent than currently anticipated by Heidelberg Materials' management: developments in the financial markets, including fluctuations in interest and exchange rates, commodity and equity prices, debt prices (credit spreads) and financial assets generally; continued volatility and a further deterioration of capital markets; a worsening in the conditions of the credit business and, in particular, additional uncertainties arising out of the subprime, financial market and liquidity crises; the

outcome of pending investigations and legal proceedings and actions resulting from the findings of these investigations; events of force majeure including natural disasters, pandemics, acts of terrorism, political unrest, armed conflicts, industrial accidents and their effects on our sales, purchasing, production or service activities as well as various other factors. More detailed information about certain of the risk factors affecting Heidelberg Materials is contained throughout this presentation and in Heidelberg Materials' financial reports, which are available on the Heidelberg Materials website, www.heidelbergmaterials.com. Should one or more of these risks or uncertainties materialize, or should underlying assumptions prove incorrect, actual results may vary materially from those described in the relevant forward-looking statement or information as expected, anticipated, intended, planned, believed, sought, estimated or projected.

In addition to figures prepared in accordance with IFRS, Heidelberg Materials also presents alternative performance measures, including, among others Operating EBITDA, EBITDA margin, Adjusted EPS, free cash flow and net debt. These alternative performance measures should be considered in addition to, but not as a substitute for, the information prepared in accordance with IFRS. Alternative performance measures are not subject to IFRS or any other generally accepted accounting principles. Other companies may define these terms in different ways.

"Operating EBITDA" definition included in this presentation represents "Result from current operations before depreciation and amortization (RCOBD)" and "Operating Income" represents "Result from current operations (RCO)" lines in the annual and interim reports.





Heidelberg Materials