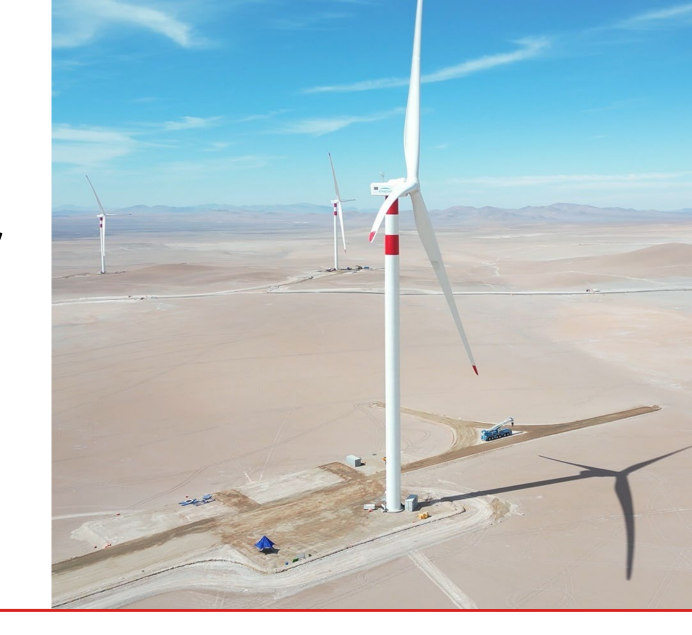
# A diversified leader in construction, innovation and financial strength.

Investor Presentation | April 2025





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# STRABAG is the strongest force for building a better future.

#### How our vision becomes reality

By advancing progress along the entire value chain. We create value for people and the environment by taking an end-to-end view of construction over the entire life cycle.

We are actively shaping the future of construction with a clear goal: to design, build and operate construction projects in a way that protects the climate and conserves resources.



## The STRABAG value proposition





# Leading.

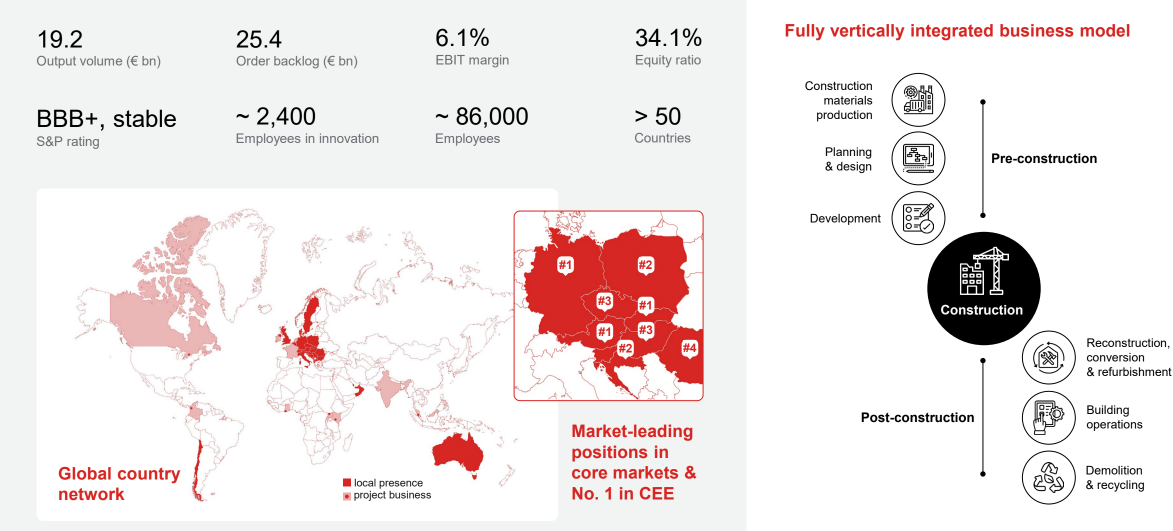
STRABAG is the largest construction group in CEE, combining local expertise with global reach.



FE M. P

#### **GROUP PROFILE**

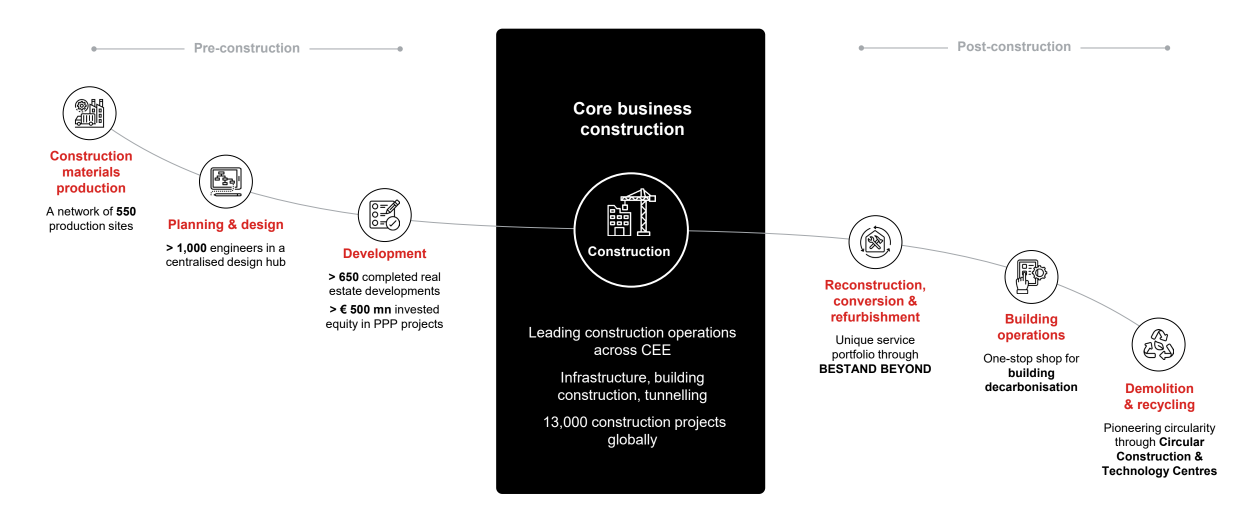
## A leader in construction, innovation & financial strength



WORK ON PROGRESS

#### **GROUP ACTIVITIES**

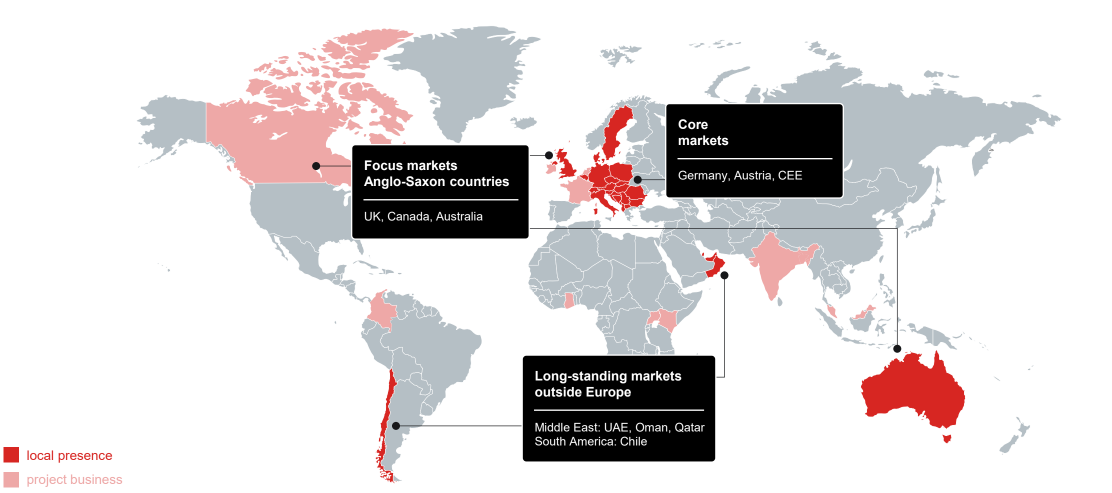
## We cover the entire value chain in construction





#### **GROUP PRESENCE**

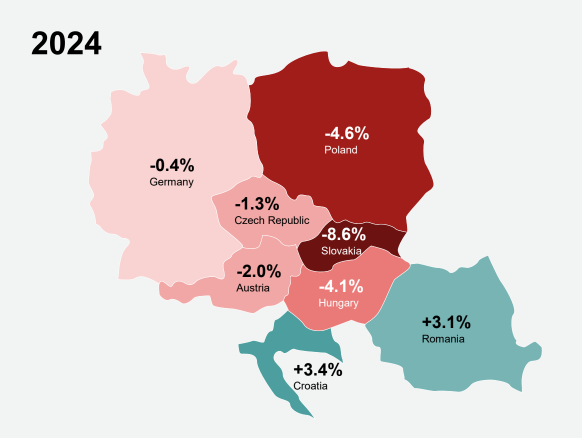
## We combine local expertise with global reach

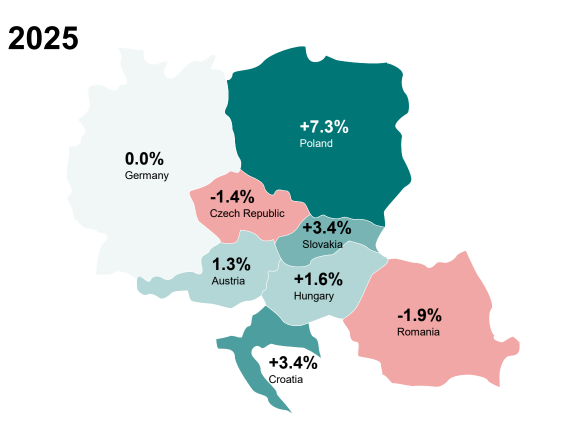


STRABAG WORK ON PROGRESS

#### **GROUP PRESENCE**

## The market environment improves



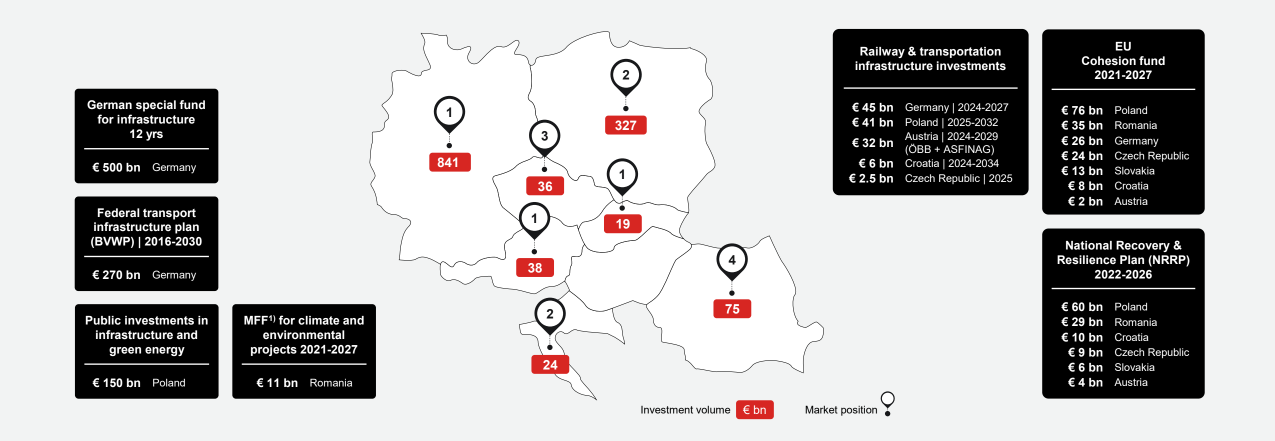




1) Market data: EUROCONSTRUCT and EECFA, weighted by the share in output volume of the STRABAG Group

#### **GROUP PRESENCE**

## We are active in promising markets





1) Multiannual Financial Framework (MFF)

#### **GROUP PROJECTS**

# Current large-scale projects in progress

Country	Project	Order backlog in € mn	As % of total order backlog
United Kingdom	HS2 high-speed rail line	961	3.8
Germany	Bayerische Versorgungskammer	543	2.1
Germany	U5 East, Hamburg	521	2.1
Germany	US hospital, Weilerbach	520	2.1
Germany	Lock Kriegenbrunn	356	1.4
Germany	Central Business Tower	351	1.4
United Arab Emirates	Residential towers, Sea La Vie	292	1.2 -
United Kingdom	Woodsmith Project	282	1.1
Germany	Replacement building, Ruhr University Bochum	271	1.1
Canada	Scarborough Subway Extension Line 2	251	1.0





As of 31 Dec. 2024

#### **GROUP PROJECTS**

## **Order intake in 2024 reflects strategic priorities**





North + West South + East International + Special Divisions Operating segment:

## Key strategic topics for a sustainable 6% EBIT margin by 2030





#### Employee focus promotes our most important asset: people.



#### **Global-local presence**

ensures that we are anchored in the local communities.





#### Circularity

helps us fight environmental pollution and the shortage of raw materials.



#### Expertise in the energy sector

makes us a key player in shaping the energy transition.





#### Technology leadership

helps us to constantly become more efficient and effective.



#### Depth of value creation

makes us more resilient to external influences.



#### GROUP STRATEGY

## Well on track to achieve the goals of Strategy 2030



	2022 (base year)	2024	2030 (target year)
Output volume (€ bn)	17.7	19.2 🦻	CAGR ~ 6%
EBIT margin	4.2%	6.1% 🧷	6%
Equity ratio	31.7%	34.1% 🖌	≥ 25%
Dividend payout ratio	43%	<b>34%</b> <sup>1)</sup>	30–50%
S&P Rating	BBB	BBB+ 📀	Maintain investment grade

1) Dividend proposal by the Management Board

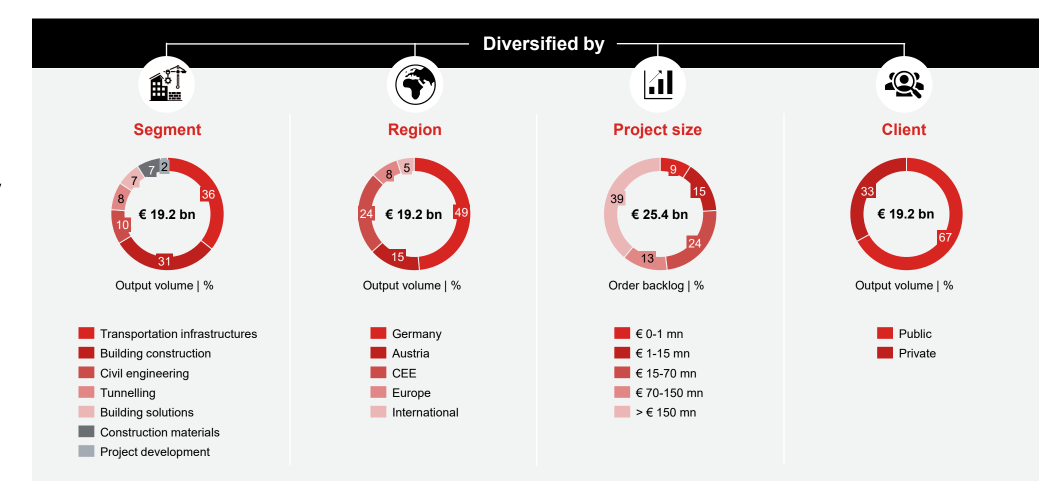
# **Diversified.**

STRABAG is diversified across four areas. This allows us to spread our risk and balance out cyclical and seasonal effects.



## **Group resilience through 4-fold diversification**

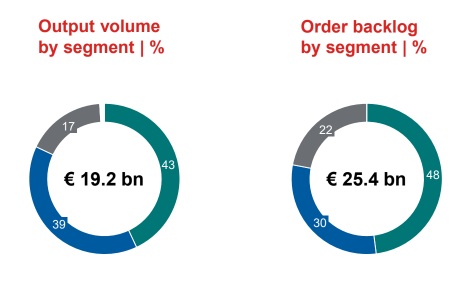
STRABAG delivers complex projects of nearly all sizes and segments in over 50 countries globally – for both public and private clients.



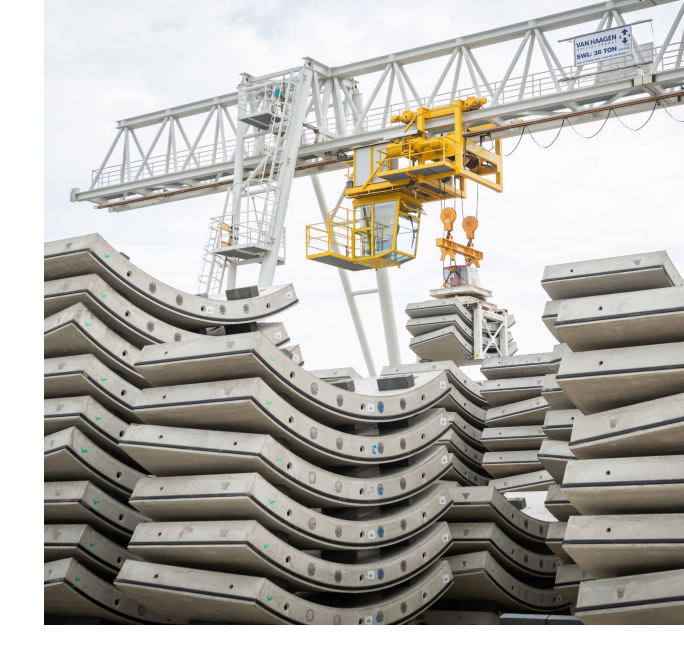


#### **OPERATING SEGMENTS**

## Balanced contributions across operating segments



North + West South + East International + Special Divisions

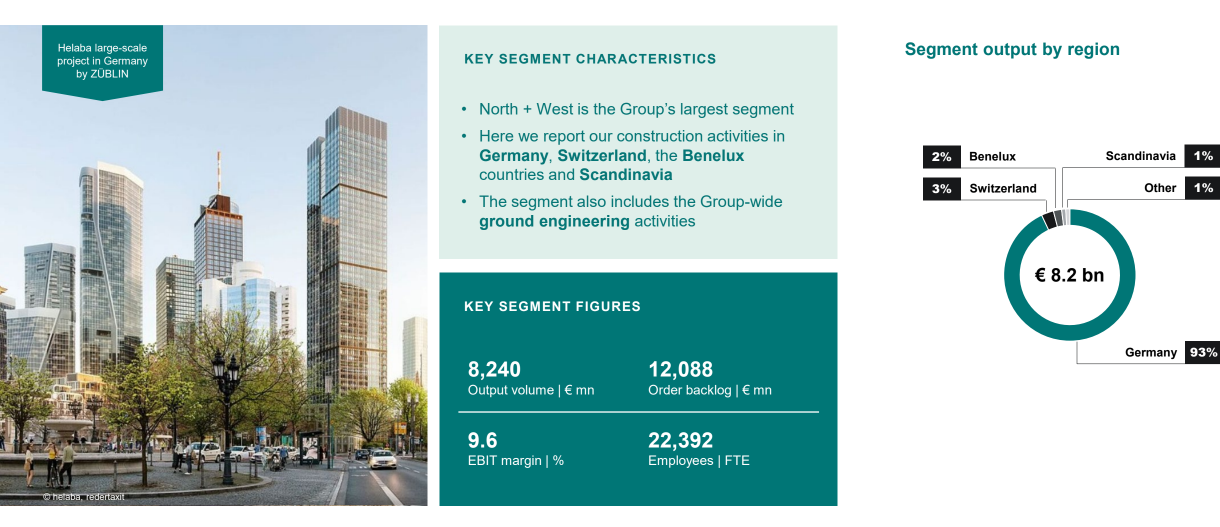




2024 FY figures | 4th, non-operating segment "Others", output volume < 1%, not shown

#### **OPERATING SEGMENTS**

## North + West: Germany, Switzerland and others





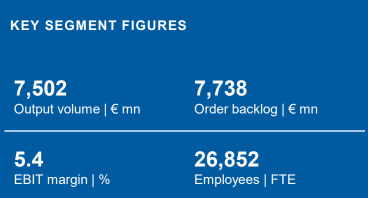
#### **OPERATING SEGMENTS**

## South + East: Austria and CEE region

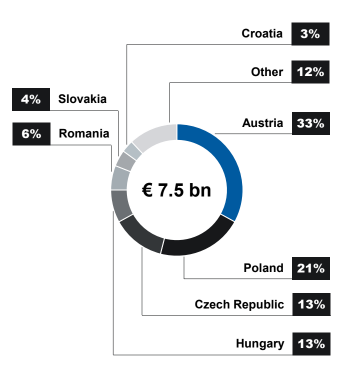


#### **KEY SEGMENT CHARACTERISTICS**

- In South + East we report our construction activities in **Austria** and the **CEE region**
- CEE includes Poland, the Czech Republic, Slovakia, Hungary, Romania and SEE
- The segment also includes the Group-wide **construction material** business

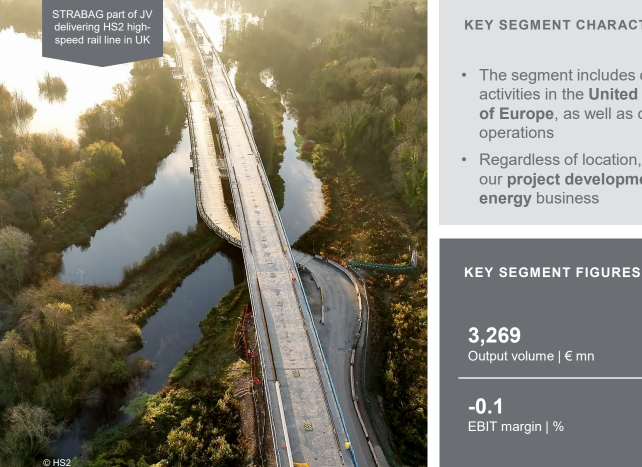


#### Segment output by region



STRABAG WORK ON PROGRESS

## **OPERATING SEGMENTS** International + Special Divisions: Pooling specialised expertise



#### **KEY SEGMENT CHARACTERISTICS**

- The segment includes our construction activities in the United Kingdom and outside of Europe, as well as our global tunnelling
- Regardless of location, the segment covers our project development, real estate and energy business

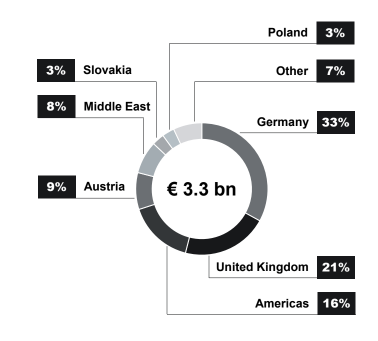
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21.255

Employees | FTE

Order backlog | € mn

Segment output by region



WORK ON PROGRESS

# From raw materials to operations – all from one source.

## End-to-end integration for maximum flexibility

We are pursuing a flexible business model as a way to react quickly to changes in the market environment. We consider this principle to be a key competitive advantage.

Our flexibility is supported in part by our diversified portfolio, which extends far beyond traditional construction activities to include areas such as building materials or property and facility services.





> € 1,300 mn Output volume





#### VERTICAL INTEGRATION

#### **Own construction** materials network

Our construction materials network secures our supply of resources from within the Group while reducing our dependence on external suppliers.

We operate one of the densest construction material networks in Europe, with a total of 550 production facilities. 84% of the asphalt required is produced inhouse. As part of Strategy 2030, special focus is placed on circularity and sustainable construction materials.





#### **Competitive advantage**

- Secures availability especially in times of constrained supply chains
- Acts as a hedge against price fluctuations
- Existing quarries serve as effective entry barriers - limited permits for new sites
- Joint venture with LafargeHolcim ensures cement access in CEE
- Increasing self-sufficiency as a strategic objective





2024 FY figures | 1) Includes active facilities from joint ventures and associates | 2) parts are also reported in other operational segments





## development

STRABAG Real Estate (SRE) has been planning, constructing, and selling properties for around 60 years and has also been a service provider if required.

Our concepts are geared towards the needs of the people who work, live, stay, or shop in our buildings. Proximity to our customers is important to us. With more than 650 projects, we are one of the largest property developers in Europe.



#### Focus on selected asset classes

- Residential
- Office
- Retail
- Hospitality







#### **Competitive advantage**

- Vertical integration from concept and development through planning, construction and marketing
- Development and construction synergy leads to reliable cost planning and risk control
- End-to-end ESG integration from development to construction
- SRE contributes deep market insights and local expertise
- Supports core construction operations





2024 FY figures | 1) including both development and construction shares



€ 546 mn Equity invested in PPP









VERTICAL INTEGRATION

### Public-Private Partnerships (PPP)

We have been working successfully with operator models for more than three decades. Our strong financial position allows us to act as equity provider for concession companies more easily than other companies.

With specialist providers from within the Group, we efficiently cover all requirements – from structuring and financing to planning, construction and operation.



#### Focus / Markets

- Transportation infrastructures Focus on road and motorway projects
- **Renewable energy** Focus on solar, battery and geothermal projects
- Building construction Focus on social infrastructure
- Core markets: Germany, Austria, CEE
- Selected international markets

## Total project volume | %



- Transportation infrastructures | 15 projects
- Renewable energy | 3 projects
- Building construction | 23 projects



#### **Competitive advantage**

- Long-term concessions generate stable and predictable cashflows
- Complementary business mix capital-light construction and long-term PPP investments
- **High entry barriers** PPP expertise and financial strength (STRABAG: equity > 30%)
- PPP projects are typically financed with a mixture of STRABAG's own equity capital and third-party financing
- PPP assets usually remain on STRABAG's
   balance sheet throughout the concession term
- STRABAG covers the entire value chain (design, construction, operations, financing)



# Flagship PPP projects

Country	Project	Total project volume   € mn	STRABAG share   %	Concession until	Status
Transportatio	on infrastructures				
Poland	A2 Section II	1,543	10	2037	Operation
Hungary	M5 Motorway	1,292	100	2031	Operation
Hungary	M6 Motorway	966	50	2037	Operation
Colombia	MAR1	957	37.5	2045	Operation
Germany	A49 Motorway	892	50	2050	In progress
Germany	A8 Motorway	576	100	2041	Operation
Renewable e	nergy				
Germany	Geothermal power plant / Bruck	84	50	2070	Operation
Germany	PV / Bruck	2	74	2045	In progress
Building cons	struction				
Austria	Schools, Vienna	102	50	2046	In progress
Austria	Schools, Vienna	93	45	2046	In progress





STRABAG WORK ON PROGRESS

As of 31 Dec. 2024







#### VERTICAL INTEGRATION

## **STRABAG Property and Facility** Services (PFS)

PFS is an integrated building solutions provider and one-stopshop for decarbonised buildings – in every phase of the lifecycle.

PFS combines facility management with data-driven approaches and installation expertise in the provision of building services – with a high level of in-house expertise across the value chain.



Segment allocation



#### **Activities**

- Technical Facility Management
- **Building Technology**
- Infrastructural Facility Management
- **Property Management**
- Industrial Services







m 

#### **Competitive advantage**

- Multi-year service contracts (3–5 years) balance seasonal and economic cycles
- End-to-end value chain from planning and construction to operation and maintenance
- Building operations account for 28% of global CO<sub>2</sub> emissions – PFS first point of contact for property owners in building decarbonisation
- Integrated FM and MEP<sup>1)</sup> services drive future growth (PFS grew by 27% in 2024)
- Data-driven operations enabling building performance optimisation



2024 FY figures | 1) FM = facility management; MEP = mechanical, electrical and plumbing

# Innovative.

STRABAG innovates construction through technology, targeting climate neutrality along the value chain by 2040.



© HS2

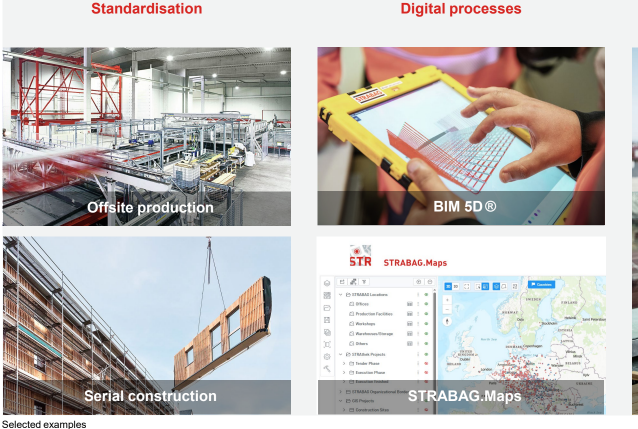
#### INNOVATION

## **Innovation is part of our DNA**

STRABAG stands out by combining innovation, in-house capabilities and digital scale – turning concepts into construction reality.

Selected products by STRABAG





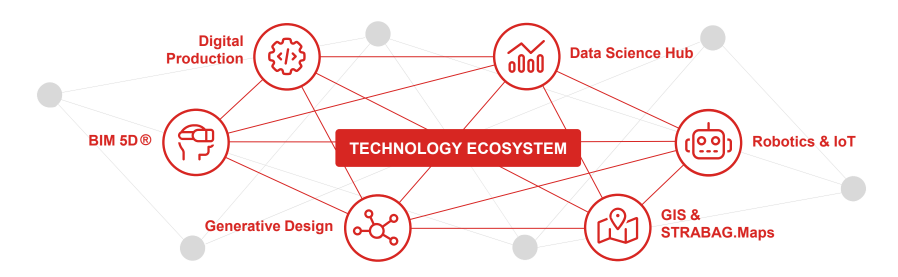
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STRABAG WORK ON PROGRESS

## We have built a complete technology ecosystem



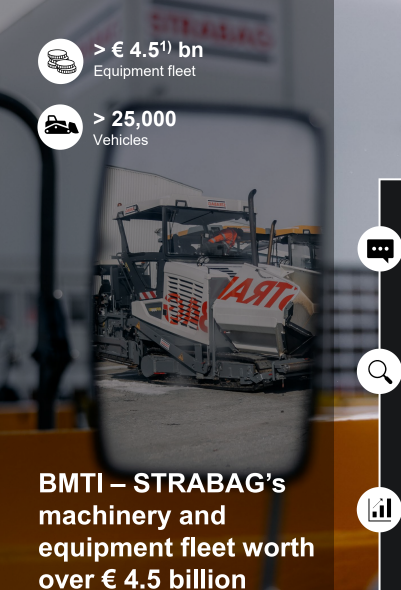


> 2,400 Employees in innovation & digitalisation

> 250 Innovation projects

> 400 Sustainability projects





# BMTI

#### BMTI at a glance

STRABAG BMTI is the machinery and equipment service provider for the STRABAG Group. It oversees the Group-wide operational management of mobile assets (construction machinery, vehicles and mechanical equipment such as cranes, loaders and trucks) based on standardised policies.

#### Activities

- Lifecycle management from investment decisions and procurement to servicing, rental and resale
- Internal rental and maintenance services across the Group
- Coordination of external equipment rentals to cover peak demands

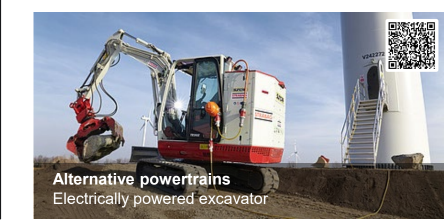
#### Competitive advantage

- High level of self-sufficiency and independence
- Key driver of STRABAG's **sustainability** strategy by supporting the transition to renewable-powered machinery
- Commitment to automation and digitalisation

#### Selected innovation projects



Alternative powertrains Hydrogen-powered wheel loader





1) Fleet value at acquisition cost







22 Locations

## SID – STRABAG's catalyst for innovation and digitalisation initiatives

## SID

#### SID at a glance

SID (STRABAG Innovation & Digitalisation) is STRABAG's dedicated central unit for driving innovation, digital transformation and sustainability across the Group. Its mission is to strengthen and maintain STRABAG's technology leadership.

#### Activities

•••

Q

- Initiation and implementation of innovation and digitalisation projects across the entire value chain
- Development of smart, sustainable solutions to reduce CO<sub>2</sub>
  emissions, material use and waste
- Leveraging data, automation, and interdisciplinary collaboration to optimise processes and unlock new business models

#### **Competitive advantage**

- Over 250 active innovation and digitalisation projects
- Strong partnerships with startups and internal talent programmes like adASTRA to foster **new technologies** and **business models**

#### Selected innovation projects









135 Locations

> 950

Employees (FTE)

TPA – one of the largest private laboratories in Europe

## TPA

#### **TPA** at a glance

TPA is STRABAG's centre of excellence for construction materials and technology, specialising in asphalt, concrete, soil, geotechnics, environmental technology and engineering. As one of Europe's largest independent lab network, it ensures quality and implement innovations across the Group's construction projects.

#### Activities

•••

Q

- Quality assurance for construction projects and production units through advanced testing and consulting
- Evaluation and optimalisation of construction materials and methods
- Development and support in the implementation of new construction materials and technologies

#### Competitive advantage

- Independent lab expertise with broad European reach and cuttingedge technology
- Strong foundation of interdisciplinary know-how, accelerating innovation and assuring quality across the Group

#### Selected innovation projects





Construction materials recycling Asphalt recycling





> 1,000

Engineers

Countries

\*\*

# ZT

#### ZT at a glance

•••

Zentrale Technik (ZT) is STRABAG's central hub of technical expertise, supporting projects along the entire construction chain throughout all project phases. ZT plays a key role in driving STRABAG's technological leadership and ensuring efficient, low-risk and cost-optimised execution.

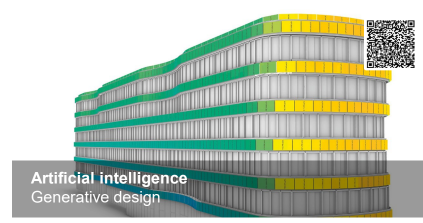
#### Activities

- Technical services across all project stages: from acquisition and design to execution and warranty management
- Cross-disciplinary collaboration for integrated project delivery
- Specialised in model-based design, modular construction and reconstruction, conversion and refurbishment ("Bauen im Bestand")

#### Competitive advantage

- Strategic enabler for early project involvement, risk identification and data control
- Modular, scalable solutions powered by digital processes (e.g. BIM 5D®)
- International reach with efficient cost structure

#### Selected innovation projects





Reconstruction, conversion & refurbishment Material and inventory analyses



# Construction can also be done sustainably. That's the way we do things.

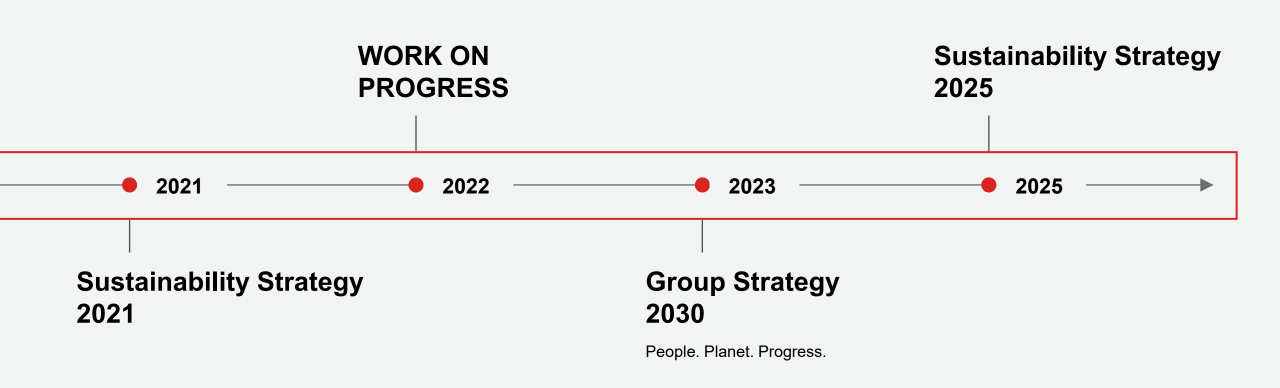
## Innovation & sustainability through technology leadership

Through the use of technology, STRABAG is shaping the future of construction. The focus is on standardisation, digital processes and automation.

This not only enables efficient construction processes but also creates innovative, sustainable solutions for clients, with a clear goal: to design, build and operate in a climate-neutral way by 2040.

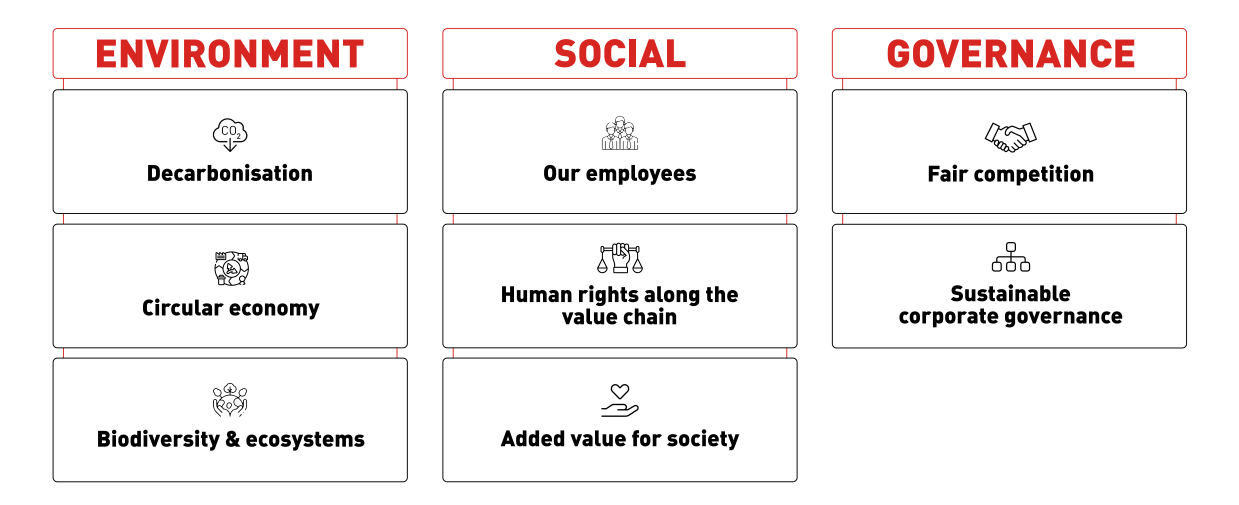


# **WORK ON PROGRESS means continuous development**





## **Our focus areas in sustainability**





#### SUSTAINABILITY STRATEGY

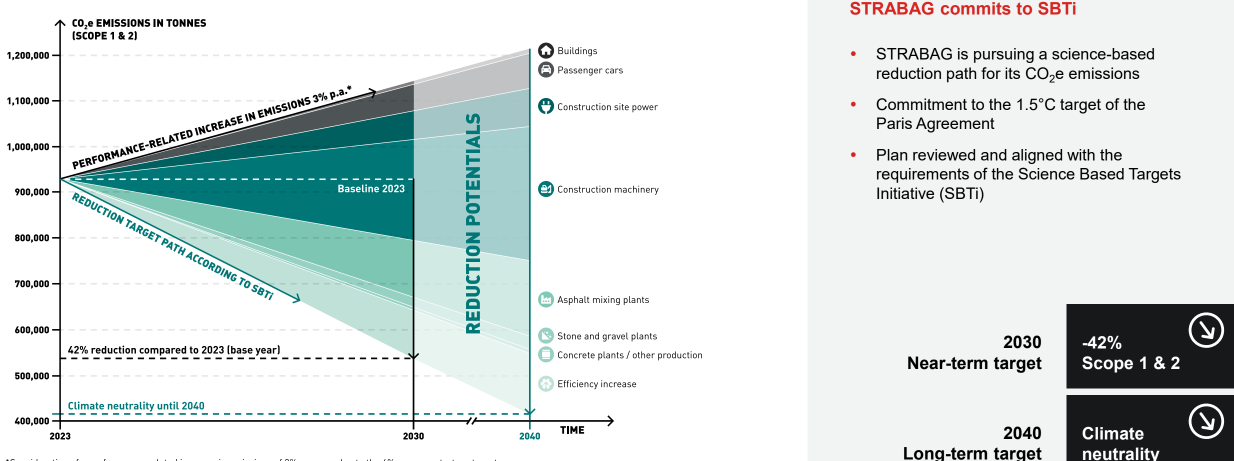
### **Our contribution to the environment**

Strategic focus topics	Decarbonisation <sup>1)</sup>	Circular economy	Biodiversity & ecosystems
Strategic goals	<ul> <li>On the basis of science-based targets, we are reducing the following from 2023–2030:</li> <li>Scope 1 &amp; Scope 2 emissions by 42%</li> <li>Scope 3 emissions by 25%</li> <li>By 2040, we want to</li> <li>reduce Scope 1, 2 &amp; 3 emissions as far as possible and achieve climate neutrality in line with the 1.5 °C target.</li> </ul>	<ul> <li>We are putting circular economy principles into practice through:</li> <li>Reduction in the consumption of primary raw materials</li> <li>Reduction of waste</li> <li>Preservation of resources at a high level of quality</li> </ul>	<ul> <li>We protect biodiversity and ecosystems by:</li> <li>Reducing our negative impacts on flora, fauna and funga</li> <li>Promoting biodiversity in all project phases and at sites in biodiversity-sensitive areas</li> <li>Providing awareness-raising and employee training</li> <li>Sourcing and using raw materials sustainably</li> </ul>
Cluster of measures	<ul> <li>Scope 1: Electrification, switching fuel types, increasing energy efficiency, use of renewable energies</li> <li>Scope 2: Generation and use of renewable energies</li> <li>Scope 3: Supply chain engagement, offering low-emission buildings</li> </ul>	<ul> <li>Circular planning &amp; circular construction materials</li> <li>Zero waste construction sites</li> <li>Selective demolition</li> <li>Reconstruction, conversion &amp; refurbishment</li> <li>Value stream management &amp; high-quality recycling</li> </ul>	<ul> <li>Establishment of biodiversity management</li> <li>Establishment of monitoring and definition of metrics (KPIs)</li> <li>Employee training</li> </ul>



1) STRABAG committed to science-based targets in 2024 as part of the Science Based Targets initiative (SBTi).

### We focus on science-based climate targets



\*Consideration of a performance-related increase in emissions of 3% per year due to the 6% per year strategy target (based on the assumption that emissions increase by 0.5 units per performance-unit increase).



#### SUSTAINABILITY STRATEGY

### **Our commitment to social responsibility**



#### Strategic goals



### We promote the wellbeing of our employees through:

- EDI: Gender pay gap of 0; annual increase in the percentage of women in management by 6%
- HSW: Vision Zero zero accidents
- Implementation of the Social Compliance
   Management System

• Mandatory EDI training for all managers

#### Cluster of measures

- Human rights risk analysis
- · Preventive actions and remedies
- Whistleblower system



#### We protect human rights through:

- Implementation of the Social Compliance
   Management System
- Compliance with human rights and our corporate due diligence obligations



#### We create added value for society by:

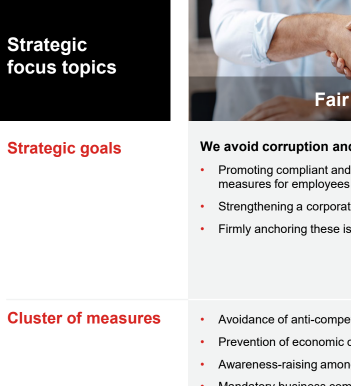
- · Generating positive impacts for society
- Improving our engagement with and involvement of affected communities

- Human rights risk analysis
- Preventive actions and remedies
- Whistleblower system
- Implementation of stakeholder engagement formats
- Implementation of guideline for interaction with affected communities
- Implementation of stakeholder engagement formats



#### SUSTAINABILITY STRATEGY

### **Our engagement in governance**





#### We avoid corruption and anti-competitive behaviour by:

- Promoting compliant and ethical conduct through comprehensive measures for employees and leaders
- Strengthening a corporate culture based on trust and partnership
- Firmly anchoring these issues as a management responsibility



We have established clear structures and responsibilities by:

- Embedding environmental and social sustainability in STRABAG's • core business as a prerequisite for achieving our corporate goals
- Implementing a Group-wide governance structure and clear processes

- · Avoidance of anti-competitive violations
- Prevention of economic crime
- Awareness-raising among all employees
- Mandatory business compliance training
- Certification to ISO 37001 (Anti-Bribery Management Systems)
- Certification to ISO 37301 (Compliance Management Systems)

- Consolidation of the governance structure
- Expansion of ESG risk management
- ESG as agenda item at every Management Board meeting
- Steady improvement in ESG ratings •



### ESG RATINGS ESG commitment confirmed by solid ratings

#### **Our ESG ratings & ESG commitment**



#### Positive results in 2024 ESG ratings

CDP	reconfirmation of "B" score (Climate Change)
Sustainalytics	29.2 (medium risk) (last evaluation: Nov. 2024)
EcoVadis	68/100 points



In support of



Established by UN Women and the UN Global Compact Office





# Financially strong.

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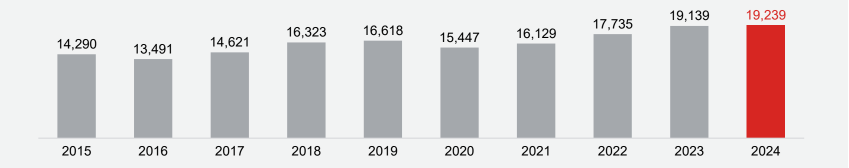
STRABAG's financial strength enables agile business opportunities, with a strategic focus on risk management.



© STRABAG / Marko Kovic

# **Output and order backlog at record highs**

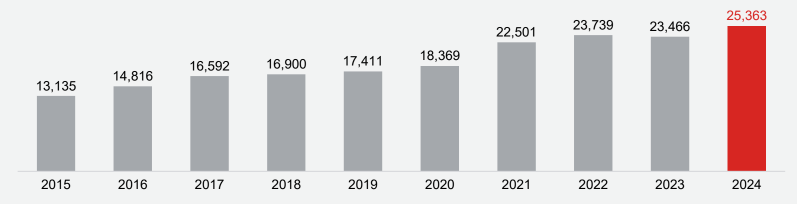
#### Output volume | € mn



#### Proven financial track record

- Business consolidation from 2013 to 2023 after a decade of strong inorganic growth
- Top-line growth not a strategic priority during this phase
- Order backlog nearly doubled over the past ten years, providing strong forward visibility

#### Order backlog | € mn

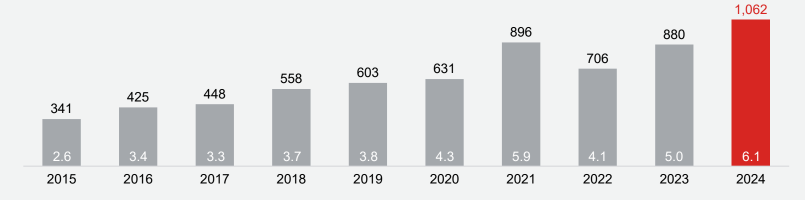






# Profitable growth with consistent dividends

#### EBIT | € mn and EBIT margin | %



Dividend | € and payout ratio | %



#### Proven financial track record

- Strong track record of sustainable earnings growth; EBIT margin more than doubled (2015–2024)
- Effective risk management as key driver of margin expansion
- Reliable dividend policy with 30–50% payout of net income (after minorities)
- Among Austria's top dividend yield companies

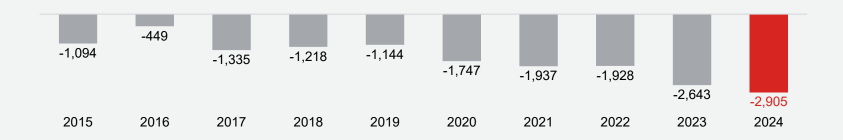




1) Precautionary measure due to Covid-19

# Financial strength as a key differentiator

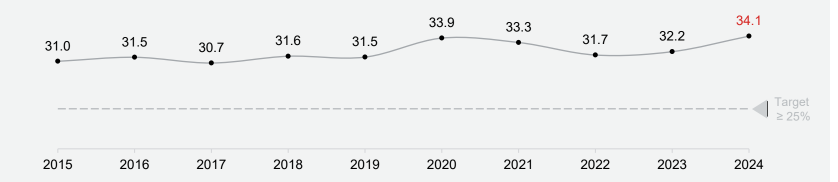
#### Net debt (+) / Net cash (-) | € mn



#### Proven financial track record

- Robust balance sheet as a key enabler of business operations
- > 30% equity ratio and net cash position maintained throughout the past decade
- Enhanced organic capital generation through margin improvement

Equity ratio | %



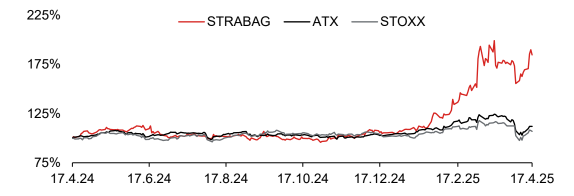




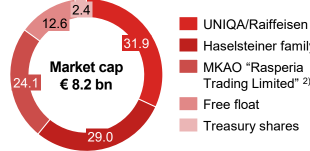
#### FINANCIAL PERFORMANCE

### **STRABAG on the capital markets**

#### **STRABAG** share price development



#### Shareholder structure April 2025 | %



Haselsteiner family<sup>1)</sup> Trading Limited" 2) Treasury shares

#### Consensus

	2024e	2025e	2026e
Revenue (€ mn)	17,501	19,206	19,733
Adjusted EBIT including associates (€ mn)	1,030	931	953
Reported net income after minorities (€ mn)	737	660	657
Dividend per share (€)	2.27	2.30	2.35
Reported EPS (€)	6.46	5.72	5.69
P/E	6.9	10.3	9.7

#### **Analyst recommendations**





#### STRABAG SE

Listed on the Vienna Stock Exchange (VSE) since 2007

S&P Rating: **BBB+**, outlook stable E.

ISIN: AT000000STR1 No. of shares: 118.2 mn

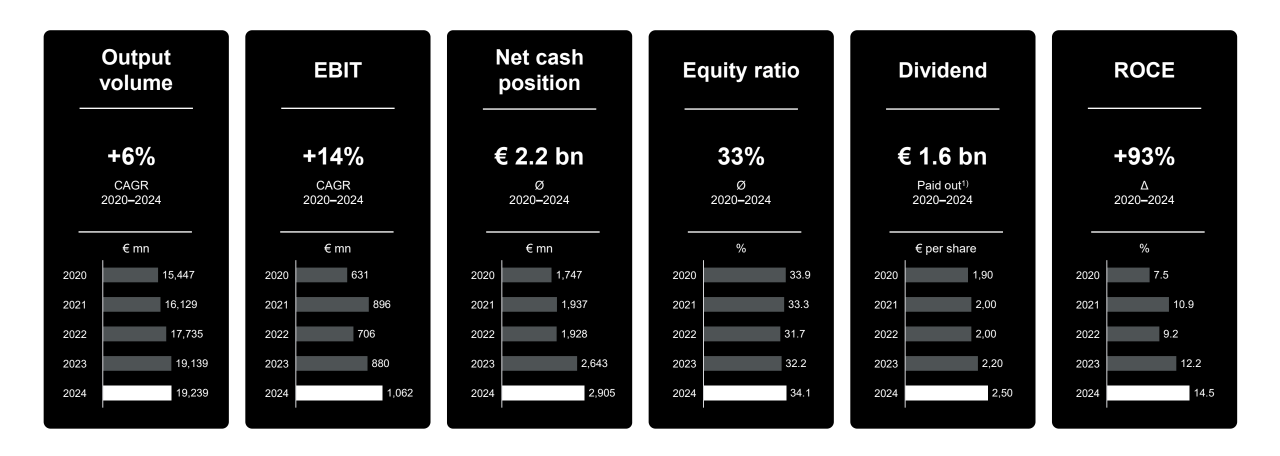
VSE: STR **Bloomberg: STR:AV Reuters: STRV.VI** 

1) On 21 March 2025, the Haselsteiner family sold 2,000,000 STRABAG shares to institutional investors in a private placement by means of an accelerated bookbuilding process. 2) The ongoing asset freeze in line with EU sanctions prohibits MKAO "Rasperia Trading Limited" from exercising all rights associated with its STRABAG SE shares.



#### FINANCIAL PERFORMANCE

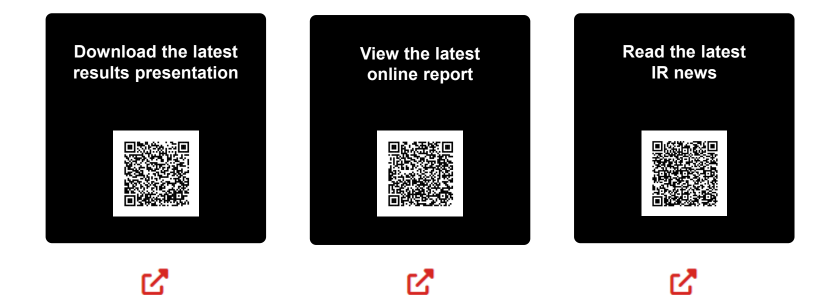
### **Proven record of financial solidity**



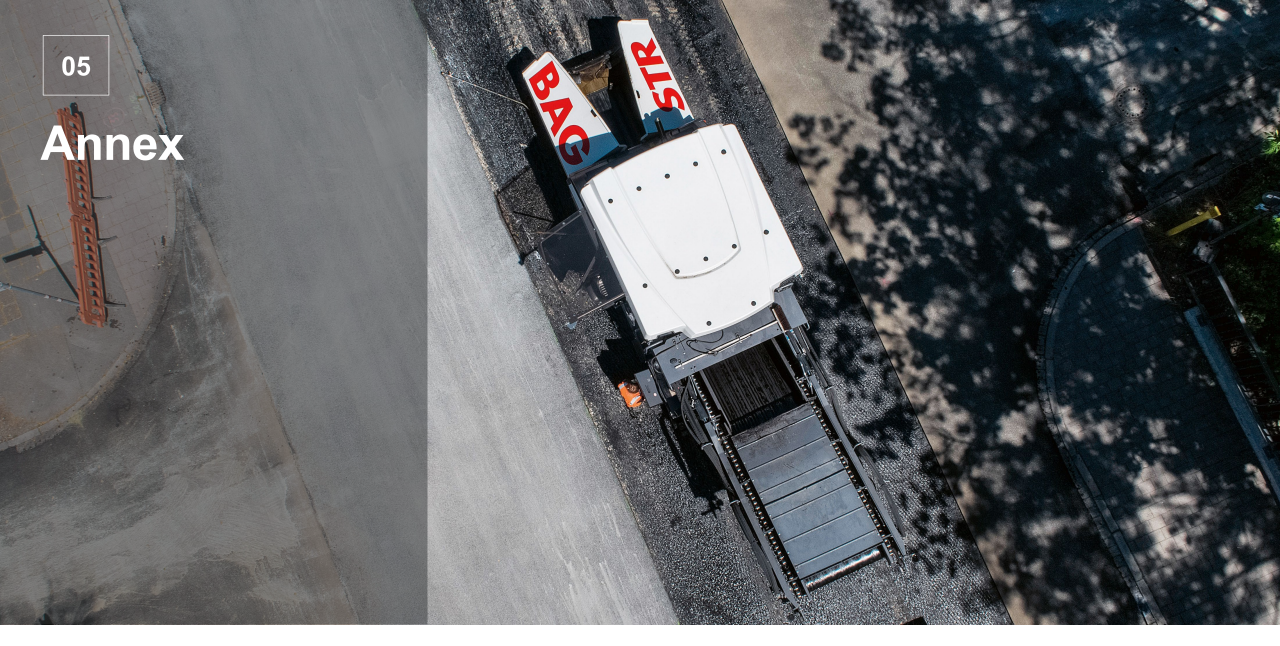


1) Including special dividend of € 5.00 per share in 2020

### **Discover more about STRABAG**

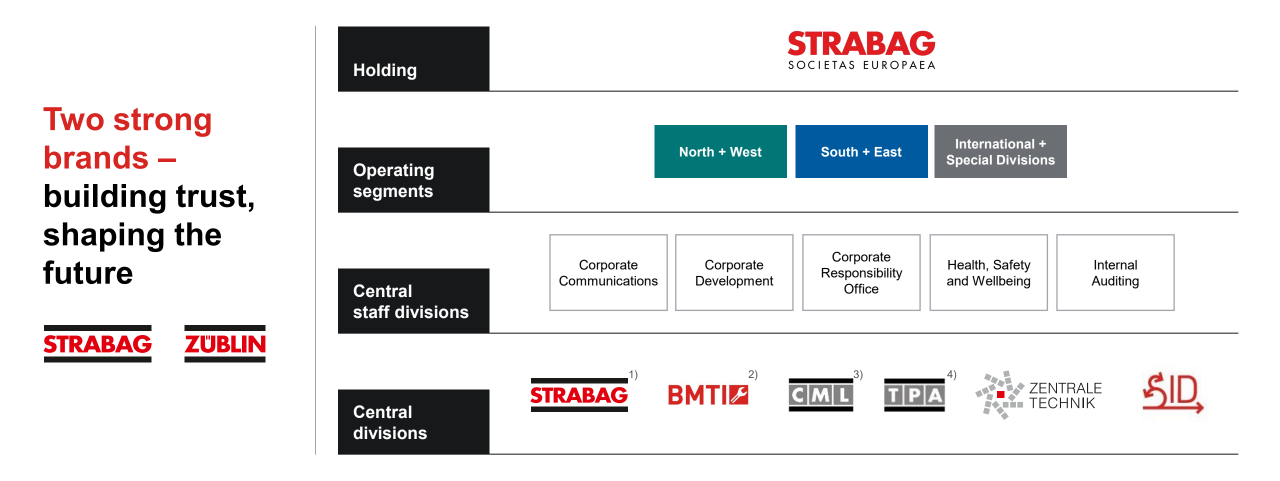


STRABAG WORK ON PROGRESS





How the STRABAG Group is organised



1) BRVZ | 2) BMTI: equipment and vehicle management | 3) prequalification, contract management and legal services | 4) technical construction, quality assurance, innovation management | 5) STRABAG Innovation & Digitalisation



#### ANNEX

## **Organisational structure shaped by central units**

CEO	CEO Operating Segments Central Divisions & Central Staff Divisions				
	Board Member	<b>Divisions</b> Division Manager	Sub-divisions Subdivision Manager	Chief Executive Officer (CEO)	Chief Financial Officer (CFO)
N + W	1	2	33	BMTI <sup>1)</sup> CML Construction Services TPA <sup>2)</sup> STRABAG Innovation & Digitalisation	<ul> <li>BRVZ</li> <li>Financial Accounting/Treasury</li> <li>IT</li> <li>P&amp;C Development</li> </ul>
S+E	1	7	20	Central Technical Department Corporate Communications Corporate Development	<ul> <li>CREM/Insurance</li> <li>External Accounting</li> <li>Internal Accounting</li> <li>Project-related Risk Management System (PRMS)/</li> </ul>
I + S	1	5	40	Corporate Responsibility Office Health Safety Wellbeing Internal Auditing	System Development/ International BRVZ Coordination     Personnel Management / Management Support



1) BMTI: equipment and vehicle management | 2) TPA: technical consultation, quality assurance, innovation management

### ANNEX **Experienced Leadership at STRABAG**





Dipl.-Ing. Stefan Kratochwill

Joined STRABAG in 2003

CEO

Central Divisions BMTI, CML, SID, TPA, ZT and **Central Staff Divisions** 

Mag. Christian Harder CFO

Joined STRABAG in 1994

Central Division BRVZ

Dipl.-Ing. (FH) Jörg Rösler Member of the Management Board

#### Joined STRABAG in 2001

Segment North + West: Germany, Switzerland, Benelux, Scandinavia, Ground Engineering

**Dipl.-Ing. Siegfried Wanker** Member of the Management Board

#### Joined STRABAG in 1994

Segment International + Special Divisions: Tunnelling, International, Infrastructure Development, Real Estate Development, Building Solutions, United Kingdom, Energy Infrastructure, STRABAG Hold Estate



Dipl.-Ing. (FH) Alfred Watzl Member of the Management Board

#### Joined STRABAG in 1999

Segment South + East: Austria, Poland, Czech Republic, Slovakia, Hungary, Romania, South-East Europe, Rest of Europe, **Construction Materials** 



### ANNEX The STRABAG story began in 1835

STRABAG Group traces its roots to Anton Lerchbaumer's family business (1835) & Heinrich Reifenrath's company (1895), leading to the founding of the "STRAßenBau-ActienGesellschaft" in 1923.



Early on, STRABAG focused on technical achievements, including the Langwieser Viaduct and a pioneering road construction lab (1927).



After the Nazi takeover, STRABAG continued construction and acknowledges its historical responsibility, supporting the Reconciliation Fund and EVZ Foundation.



In 1953, STRABAG built the Wadi Thartar dam and expanded globally in 1955 with "STRABAG Nigeria Ltd.," while also completing local projects like the Hochfilzen magnesite plant.





STRABAG advanced with new technologies like hydraulic tunnel boring and the construction of the Arlberg Tunnel, adopting electronic data processing in 1961.



STRABAG digitalises construction with BIM and robots. After acquiring ZÜBLIN in 2006, it earned the first "sustainable construction site" certification in 2021.

2000 2021

In the 1990s, BAU HOLDING AG and STRABAG AG became sister companies. STRABAG expanded into new markets, working on East Germany's rail network and global projects like the Xiaolangdi Dam.



STRABAG targets climate neutrality by 2040. Led by the then CEO Klemens Haselsteiner, its 86,000 employees focus on People, Planet, and Progress to drive innovation.



#### ANNEX

## Leading market positions



9,045
4,470
4,384
4,140
2,556

Austria	
STRABAG	3,070
Porr	2,964
Swietelsky	2,019
Habau <sup>1)</sup>	1,919
Rhomberg Gruppe <sup>1)</sup>	1,187

Poland	
Budimex	2,155
STRABAG	1,329
Porr	1,015
Mirbud	766
Erbud	607

Czech Republic			
Metrostav	1,696		
VINCI Construction CS	1,178		
STRABAG	999		
OHLA ŽS	449		
IMOS Brno	415		

Hungary			
Mészáros	1,190		
Market	1,065		
STRABAG	808		
Duna Aszfalt	649		
WHB	609		

Slovakia		
STRABAG	410	
Doprastav	261	
Eurovia SK	175	
Skanska SK	154	
Vahostav	136	

Romania			
Spedition UMB	633		
SA&PE	572		
Technostrade	571		
STRABAG	519		
WEBUILD (Astaldi)	430		

Croatia	
Kamgrad	264
STRABAG	242
Radnik	165
GIP Pionir	115
GP KRK	107

Output volume/Revenue 2023 (€ mn); Sources: Companies' Annual Reports; Deutsche Bauindustrie; OPTEN; fininfo, Časopis Stavitel; Deloitte; 1) Habau and Rhomberg Gruppe listed with total revenue.



# **Output volume by country**

€mn	2020	2021	2022	2023	2024	CAGR <sup>1)</sup>   in %
Germany	7,323	7,462	8,347	9,045	9,361	6
Austria	2,460	2,694	2,935	3,070	2,856	4
Poland	1,183	1,152	1,126	1,329	1,697	9
Czech Republic	826	948	1,093	999	1,017	5
United Kingdom	226	390	578	672	698	33
Hungary	671	652	688	808	620	-2
Americas	494	482	558	564	517	1
Romania	250	264	315	519	467	17
Slovakia	297	289	351	410	305	1
Middle East	119	203	252	219	257	21
Switzerland	220	192	197	226	229	1
Croatia	172	177	238	242	223	7
Benelux	262	233	176	190	216	-5
Other European Countries	159	136	169	155	151	-1
Sweden	160	121	152	106	120	-7
Italy	52	58	21	62	111	21
Asia	117	145	136	150	104	-3
Serbia	158	155	146	139	94	-12
Slovenia	59	104	81	118	92	12
Bulgaria	65	82	68	65	55	-4
Africa	46	35	47	31	29	-11
Denmark	76	109	61	20	20	-28
Total	15,447	16,129	17,735	19,139	19,239	6

1) CAGR over period 2020-2024.



### ANNEX Market share data 2024

Country	Construction output   € mn	STRABAG output   € mn	Market share   in %
Germany	479,817	9,361	2.0
Austria	49,912	2,856	5.7
Poland	71,687	1,697	2.4
Czech Republic	39,617	1,017	2.6
Hungary	22,015	620	2.8
Romania	36,786	467	1.3
Slovakia	10,228	305	3.0
Switzerland	73,125	229	0.3
Croatia	8,212	223	2.7
Benelux	167,183	216	0.1
Sweden	51,618	120	0.2
Italy	288,098	111	0.0
Serbia	7,312	94	1.3
Slovenia	5,131	92	1.8
Bulgaria	14,045	55	0.4
Denmark	44,930	20	0.0

Sources: Euroconstruct Report, winter 2024 (estimated figures), EECFA Country Reports winter 2024 (estimated figures), company data

