

DISCLAIMER

Note

- The forecasts, budgets, and forward-looking assessments and statements contained in this presentation were compiled on the basis of all information available to AMAG as of January 31, 2024. In the event that the assumptions underlying these forecasts prove to be incorrect, targets are missed or risks materialise, actual results may depart from those currently anticipated. We are not obligated to revise these forecasts in the light of new information or future events.
- This presentation was prepared and the data contained in it verified with the greatest possible care. Nevertheless, misprints, as well as rounding and transmission errors cannot be entirely ruled out. In particular, AMAG and its representatives do not assume any responsibility for the completeness and correctness of information included in this presentation. This presentation is also available in German. In cases of doubt, the German-language version shall be authoritative.
- This presentation does not comprise either a recommendation or a solicitation to either purchase or sell securities of AMAG.

AMAG MANAGEMENT

EXPERIENCED MANAGEMENT BOARD TEAM ENSURES CONTINUITY AND GROWTH



Mag.^a Claudia Trampitsch

CFO since January 1, 2024



Priv.-Doz. DI. Dr. Helmut Kaufmann

CEO since January 1, 2024,

COO since September 1, 2007



Victor Breguncci, MBACSO since June 1, 2019

HIGHLIGHTS

GOOD BUSINESS TREND THANKS TO UNIQUE SET-UP

- Rapid response to changes in the market and stable operating performance ensured a successful financial year for AMAG Group
- Revenue of EUR 1,459.2 million following a record previous year (EUR 1,726.7 million)
- > EBITDA at EUR 188.4 million is the second-highest level in the company's history (2022: EUR 247.1 million)
- > Solid net income after taxes of EUR 66.4 million (2022: EUR 109.3 million)
- Significant increase in cash flow from operating activities of 110 % to EUR 180.9 million (2022: EUR 86.1 million)
- > Proposed dividend of EUR 1.50 per share
- Outlook 2024: Earnings forecast in the form of an EBITDA range premature due to uncertain market and economic development

SUCCESS THROUGH COMPETENCE

AMAG SET-UP OFFERS OPPORTUNITIES ...

... THAT ARE LEVERAGED BY STRONG EXPERTISE

- Unique process chain from primary aluminium production through to casting, rolling and component production
- Interest held in the smelter in Canada for over 30 years strategically secures supplies of input materials and enhances AMAG Group's profitability
- Integrated site in Ranshofen for the production of recycled cast alloys and rolled products
- Aircraft component manufacturing in Germany complements value chain and optimises closed loop
- Experienced and expert team forms the essential basis for sustainable success

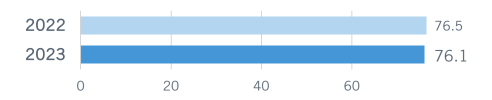


RECYCLING EXPERTISE IS AMAG'S "USP" ...

... AND MORE IMPORTANT THAN EVER IN CURRENT TIMES

- AMAG is a leader in aluminium recycling and one of the largest European aluminium recyclers at a single location
- Over 40 years of experience in returning aluminium scrap and production waste to the production process
- Combination of casting and wrought alloy foundry (=USP) offers state-of-the-art, flexible plant for processing all types of aluminium scrap

Average scrap utilisation rate in %*

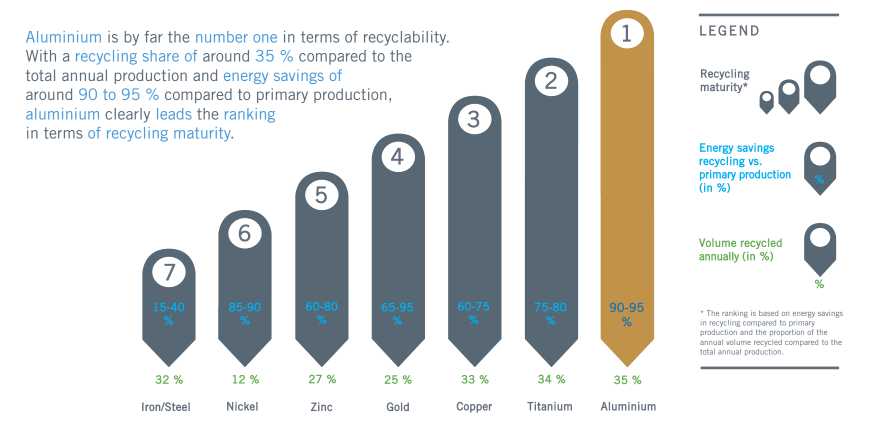




^{*}Scrap share includes pre- and post-consumer scrap, closed loop scrap and fabricator scrap

RECYCLING – METALS IN COMPARISON

IN THIS CASE, ALUMINIUM IS GOLD



Sources: "Report on the Environmental Benefits of Recycling", Bureau of International Recycling (BIR), prepared by: Professor Sue Grimes, Professor John Donaldson, Dr. Gabriel Cebrian Gomez Centre for Sustainable Production & Resource Efficiency (CSPRE) Imperial College, London, October 2008 I "EuRIC Metal Recycling Factsheet", EuRIC AISBL, Recycling: Bridging the gap between circular economy and climate policy, Brussels, February 2020 I U.S. Geological Survey, Mineral Commodity Summaries, January 2022 I Harald Ulrik Sverdrup, Antoniy Elias Sverdrup, "An assessment of the global supply, recycling, stocks in use and market price for titanium using the WORLD7 model", Sustainable Horizons, Volume 7, 2023, ISSN 2772-7378 I "Derivation of criteria for the assessment of high-quality recycling of hazardous waste", J. Giegrich, A. Liebich, H. Fehrenbach, ifeu Institute for Energy and Environmental Research, on behalf of the Federal Environment Agency, R&D project funding code 202 35 310. Heidelberz. December 2007

Presentation FY 2023 AMAG Austria Metall AG

CARBON-OPTIMISED ON TRACK

AMAG SUPPORTS CUSTOMERS IN THE PRODUCTION OF LOW-CO2 END PRODUCTS

- With its ALY ever product brand, AMAG is a global pioneer in the manufacture of carbonoptimised aluminium products
- AMAG semi-finished products form part of the solution in the manufacture of low-emission end products
- Unique product solutions based on intensive research work. Two impressive examples:
 - AMAG CrossAlloys: Combining the advantages of different alloy families to create new alloys with unique properties
 - Significant increase in the recycling content of various aluminium alloys, particularly in the automotive sector
 → Development success as part of the SoRA project (Science of Recycling Alloys)



AMAG Al4ever®products with guaranteed small carbon footprint and transparent traceability in accordance with ISO 14067

FURTHER INCREASE IN SPECIALITY SHARE

"NEW PRODUCTS FIREWORKS" CONSISTENTLY PROGRESSED SINCE 2019

- State-of-the-art plant enables AMAG to push ahead with its speciality strategy
- Increase in the share of specialityproducts from 43 % in 2019 to57 % in 2023
- Continuous growth in research expenditure to EUR 22.1 million to optimally harness innovation potential
- A total of >100 new products successfully placed on the market and sold since the launch of the "new products fireworks" in 2019



A proven and dynamic AMAG research team in front of the newly constructed "Center for Material Innovation"

NEW SURFACE TREATMENT CENTRE

SURFACE FINISHING IN A NEW DIMENSION

- Largest capital expenditure project of recent years realised on time and on budget
- Plant enables flexible surface finishing of aluminium coils up to 5 mm thickness and offers unique advantages for customers in various industries
- Further details to follow in AluReport 1/2024



MULTIPLE AWARDS AGAIN IN 2023

OUTSTANDING PERFORMANCE IN VARIOUS AREAS

- Various prizes, certifications and ratings confirm successful activities across numerous areas of the company. Selected awards:
 - Accredited Supplier Award from Airbus: Highest award for consistently good performance in supply chain and quality
 - Boeing Supply Chain Performance Achievement: Already awarded in 2022 for very good industrial performance
 - Sustainalytics rating: 1st place in the "Aluminium" group (39 companies in total)
 - > EcoVadis: Highest rating in platinum for excellent sustainability performance (top 1 %)













SUSTAINALYTICS









MARKET AND SHIPMENTS

PREMIUM PRODUCTS FOR PREMIUM CUSTOMERS

SPECIALITY APPROACH STRENGTHENED LONG-TERM

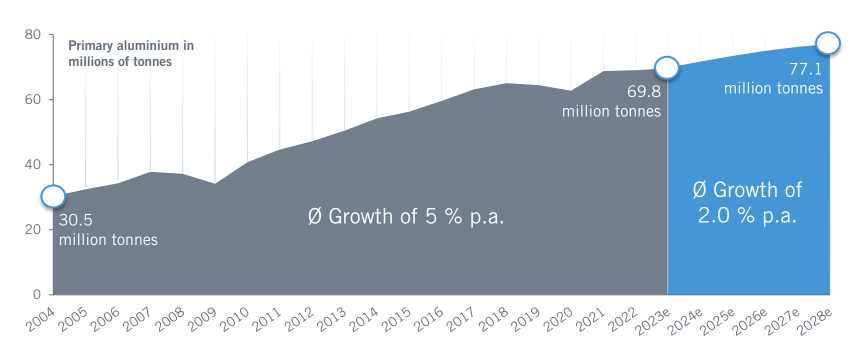
- AMAG builds on diverse and comprehensive product and customer structures, which are often based on long-standing partnerships
- Transport sector of great importance for the implementation of AMAG's speciality strategy due to high product and quality requirements
- Two major multi-year contracts signed in 2023, further strengthening the company's position as a premium supplier:
 - Aircraft: Long-term contract with Airbus SE secures delivery volumes with higher market shares
 - Automotive: Largest contract with AUDI AG secures supplies of ASI*-certified AMAG aluminium coils





DEMAND FOR PRIMARY ALUMINIUM

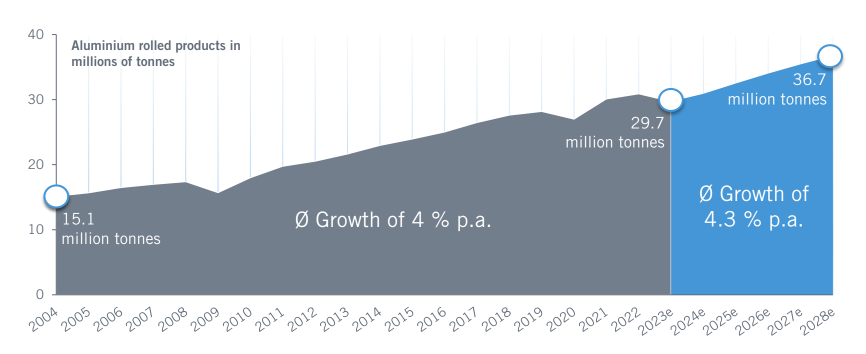
SOLID GROWTH OF 2 % P.A. EXPECTED UP UNTIL 2028



- > Slight growth of +0.9 % to 69.8 million tonnes in 2023
- Growth of +2.7 % to 71.7 million tonnes in 2024 according to CRU forecast

DEMAND FOR ALUMINIUM ROLLED PRODUCTS (1/2)

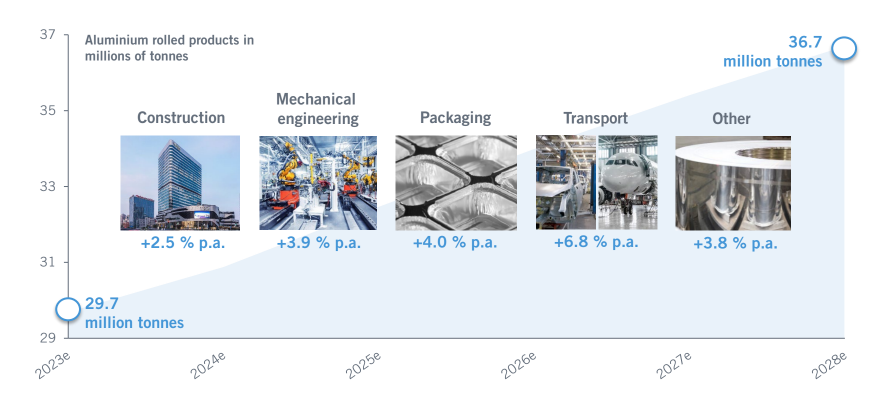
SIGNIFICANT GROWTH OF MORE THAN 4 % P.A. EXPECTED UP UNTIL 2028



- Demand reduction of -3.8 % to 29.7 million tonnes in 2023
- Growth of +4.0 % to 30.9 million tonnes in 2024 according to CRU forecast

DEMAND FOR ALUMINIUM ROLLED PRODUCTS (2/2)

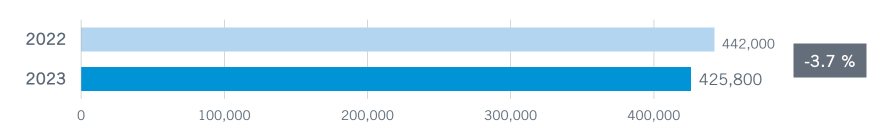
POSITIVE TREND IN ALL SECTORS UP TO 2028



AMAG GROUP SHIPMENTS

BROAD PORTFOLIO CUSHIONS MARKET-RELATED REDUCTIONS IN DEMAND

Shipments in tonnes



Change in shipment volume compared to 2022 in tonnes



Metal: +570 tonnes → Continued stable production levels at the Alouette smelter in Canada once again enabled slight year-on-year volume growth



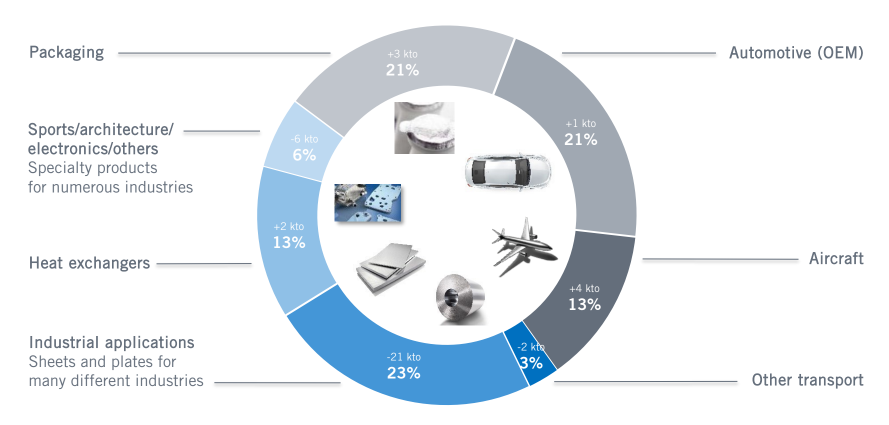
Casting: +1,800 tonnes → Stable environment in the automotive industry successfully leveraged thanks to high productivity in recycled cast alloys production



Rolling: -18,600 tonnes → Positive demand trend in the transport sector partially cushions market-related reductions in industrial applications, sports and architecture

ROLLING DIVISION: SHIPMENTS BY INDUSTRY

FLEXIBILITY IN THE PRODUCT PORTFOLIO EXERTS STABILISING EFFECT



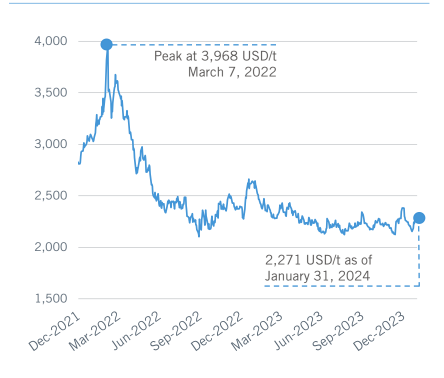
Shows the year-on-year change in volumes in thousands of tonnes as well as the percentage share of total shipments 2023 in the Rolling Division.

BUSINESS PERFORMANCE IN 2023

ALUMINIUM PRICE TREND

STABLE TREND BELOW THE PREVIOUS YEAR'S LEVEL

Aluminium price trend in USD/t



Ø Aluminium price (3-month LME) in USD/t



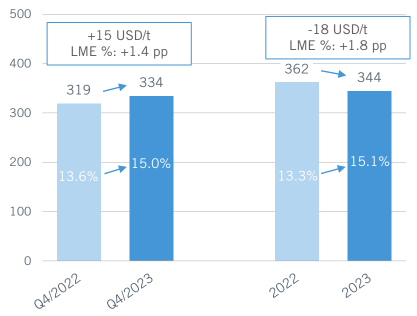
ALUMINA PRICE TREND

ALUMINA PRICE UP IN RELATION TO ALUMINUM PRICE

Alumina price trend in USD/t

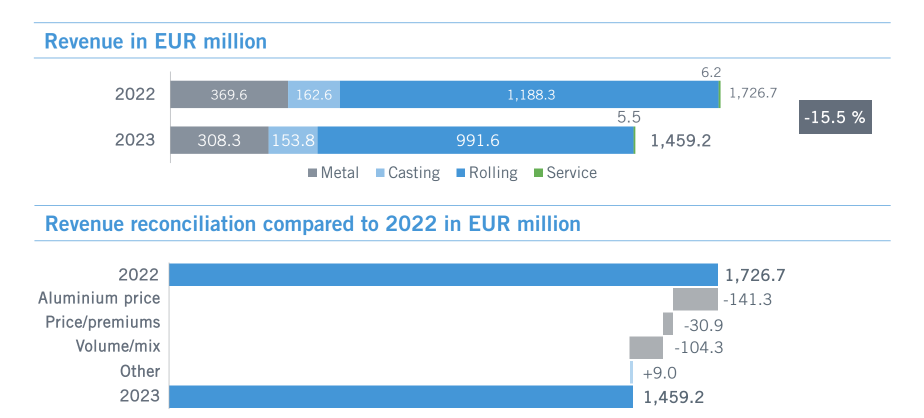


Ø Alumina price in USD/t and in LME %



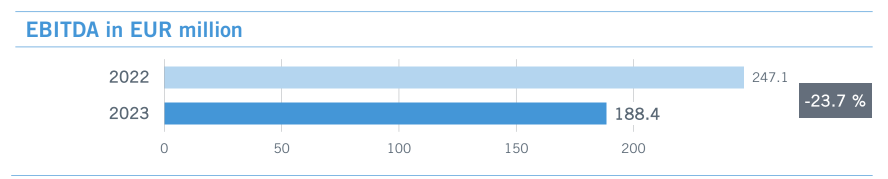
AMAG GROUP REVENUE

GOOD REVENUE PERFORMANCE COMPARED TO RECORD PREVIOUS YEAR



AMAG GROUP EBITDA

SECOND-HIGHEST OPERATING RESULT IN THE COMPANY'S HISTORY



EBITDA reconciliation compared to 2022 in EUR million



Presentation FY 2023 AMAG Austria Metall AG

CHANGE IN EBITDA BY DIVISION

PREVIOUS YEAR'S RECORD EBITDA PUTS CHANGE IN EARNINGS INTO PERSPECTIVE

Change in EBITDA compared with 2022 in EUR million



Metal Division

- > Continued stable production levels in Canada ensure solid shipment volumes
- Change in earnings mainly due to lower aluminium price with simultaneously higher raw material costs in relation to the aluminium price



Casting Division

- > Stable demand in the automotive industry successfully met
- > Change in earnings primarily due to higher structural costs



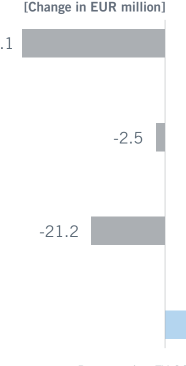
Rolling Division

- Good demand trend in the transport sector tangibly cushions market-related reductions in industrial applications, sports and architecture
- > Positive evaluation effects particularly due to lower energy prices



Service Division

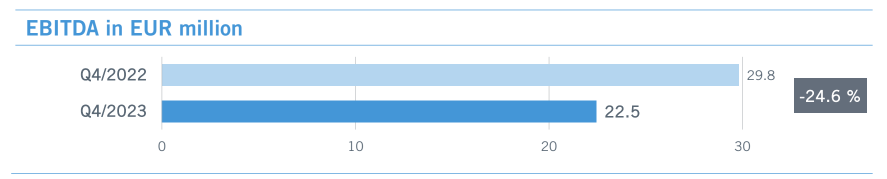
> Change in result mainly due to lower structural costs



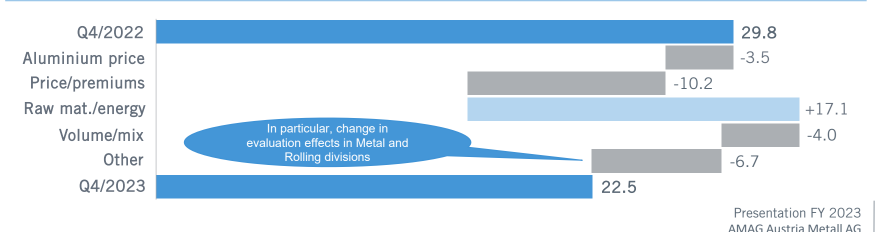
Presentation FY 2023
AMAG Austria Metall AG

AMAG GROUP EBITDA IN Q4/2023

CHANGE IN EARNINGS INFLUENCED BY EVALUATION EFFECTS

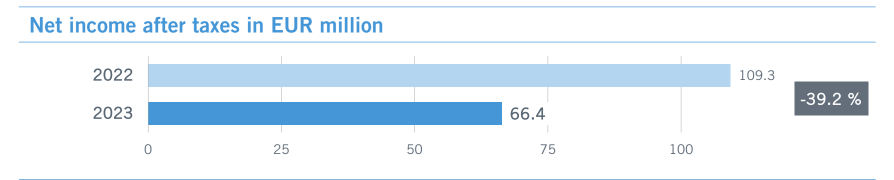


EBITDA reconciliation compared to Q4/2022 in EUR million

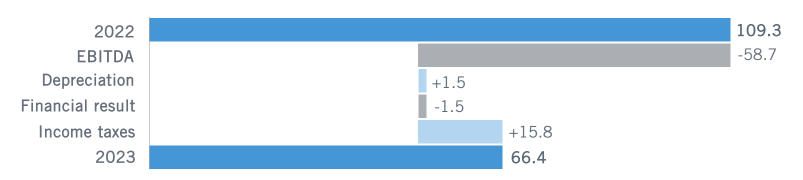


AMAG GROUP NET INCOME AFTER TAXES

GOOD TREND AFTER RECORD EARNINGS IN THE PREVIOUS YEAR



Net income after taxes reconciliation compared with 2022 in EUR million



AMAG GROUP CASH FLOW

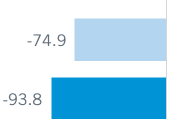
OPERATING CASH FLOW MORE THAN DOUBLED

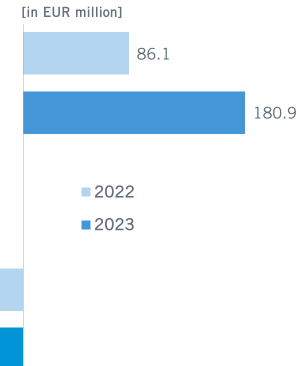
Cash flow from operating activities in 2023

- Operating cash flow benefits from
 - i) high operating earnings,
 - ii) the successful implementation of working capital optimisations and
 - iii) a lower aluminium price

Cash flow from investing activities in 2023

Planned year-on-year increase in investment cash flows

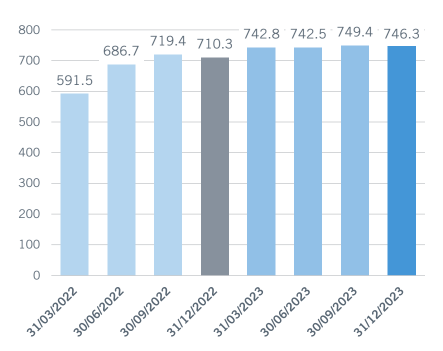




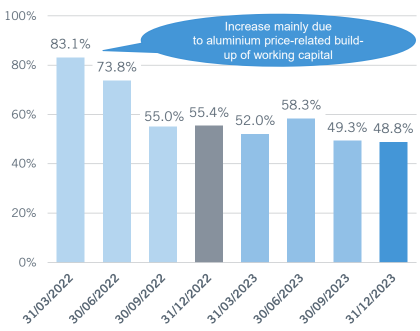
AMAG GROUP BALANCE SHEET FIGURES

EQUITY AND GEARING REMAIN SOLID

Equity in EUR million



Gearing ratio in %



KEY FINANCIAL FIGURES AT A GLANCE

KEY AMAG GROUP FIGURES IN EUR MILLION	Q4/2023	Q4/2022	Change	2023	2022	Change
Total shipments in tonnes	98,100	100,500	-2.4 %	425,800	442,000	-3.7 %
Revenue	316.4	372.8	-15.1 %	1,459.2	1,726.7	-15.5 %
EBITDA	22.5	29.8	-24.6 %	188.4	247.1	-23.7 %
EBITDA margin	7.1 %	8.0 %		12.9 %	14.3 %	
Operating result (EBIT)	0.3	8.0	-96.8 %	102.4	159.7	-35.8 %
EBIT margin	0.1 %	2.2 %		7.0 %	9.2 %	
Net income after taxes	-3.3	2.6	-225.9 %	66.4	109.3	-39.2 %
Earnings per share in EUR	-0.09	0.07	-225.9 %	1.88	3.10	-39.2 %

OVERVIEW OF KEY ESG FIGURES

KEY FIGURES FOR THE RANSHOFEN SITE	Unit	2023	2022	Change
Ø Scrap utilisation rate	%	76.1	76.5	
Specific energy consumption	kWh/tonne	1,184	1,178	0.5 %
Specific CO ₂ emissions (Scopes 1 + 2)	tonnes CO ₂ /tonne	0.163	0.165	-1.1 %
Specific waste volume	kg/tonne	17.9	15.9	12.7 %
TRIFR accident rate*	1)	2.1	1.0	105.9 %
Proportion of women*	%	16	15	
Number of hours for training and development*	hours/employee	26	20	24.5 %
Compliance violations*	number	0	0	_

Further details about the figures presented can be found in the non-financial statement (see AMAG Financial Report 2023).

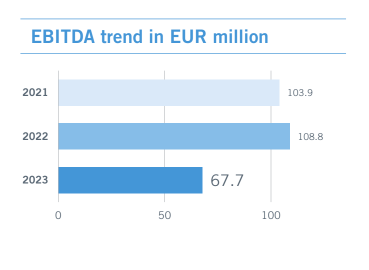
^{*}Key figures also include AMAG components

¹⁾ Total Recordable Injury Frequency Rate = accidents per capita with lost time as well as incidents with medical treatment in relation to total productive hours multiplied by 200,000 hours

METAL DIVISION

SOLID EARNINGS BELOW PREVIOUS YEAR'S LEVEL DUE TO MARKET CONDITIONS

					1	
EUR MILLION	Q4/2023	Q4/2022	Change	2023	2022	Change
Shipments in						
tonnes	30,600	30,000	1.8 %	126,500	125,900	0.5 %
External shipments						
in tonnes	30,600	30,000	1.8 %	126,500	125,900	0.5 %
Revenue	227.3	256.6	-11.4 %	1,038.1	1,422.7	-27.0 %
	70.0	0	0.004			1000
External revenue	70.0	77.2	-9.3 %	308.3	369.6	-16.6 %
EBITDA	12.3	15.8	-21.7 %	67.7	108.8	-37.8 %
EBIT	5.3	8.9	-40.2 %	41.1	82.4	-50.2 %
Employees (FTEs)	209	203	3.1 %	211	197	7.0 %

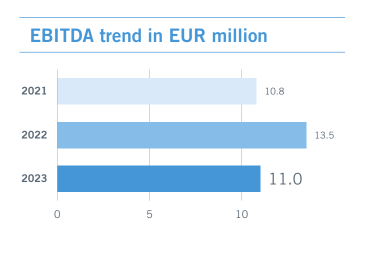


- Very good production performance at the Canadian Alouette smelter enabled operating earnings well above the average of recent years
- Year-on-year change particularly reflects changes in prices, especially for primary aluminium and raw materials (mainly alumina and petroleum coke)

CASTING DIVISION

DOUBLE-DIGIT OPERATING EARNINGS ACHIEVED ONCE AGAIN

EUR MILLION	Q4/2023	Q4/2022	Change	2023	2022	Change
Shipments in						
tonnes	21,600	21,200	1.9 %	94,500	92,700	1.9 %
External shipments						
in tonnes	15,400	14,400	6.9 %	64,700	63,700	1.6 %
Revenue	37.0	37.0	0.0 %	165.8	174.6	-5.1 %
External revenue	34.8	34.1	2.0 %	153.8	162.6	-5.4 %
EBITDA	0.2	1.1	-79.9 %	11.0	13.5	-18.5 %
EBIT	-0.3	0.5	-162.6 %	8.7	11.1	-21.4 %
Employees (FTEs)	120	121	-0.8 %	123	119	2.7 %

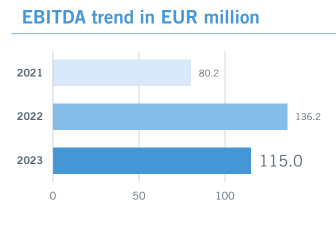


- Stable market environment in the automotive industry successfully served thanks to high productivity, leading to further slight growth in shipments of recycled cast alloys
- > Change in earnings primarily due to higher structural costs

ROLLING DIVISION

GOOD EARNINGS PERFORMANCE DESPITE MARKET-RELATED REDUCTION IN SHIPMENTS

]	
EUR MILLION	Q4/2023	Q4/2022	Change	2023	2022	Change
Shipments in						
tonnes	46,000	49,400	-6.7 %	204,800	223,400	-8.3 %
External shipments						
in tonnes	45,700	49,300	-7.3 %	204,200	223,300	-8.6 %
Revenue	247.0	305.5	-19.2 %	1,175.4	1,510.5	-22.2 %
External revenue	210.3	260.0	-19.1 %	991.6	1,188.3	-16.6 %
EBITDA	11.8	17.9	-33.8 %	115.0	136.2	-15.6 %
EBIT	-1.2	5.1	-123.3 %	63.9	83.1	-23.2 %
Employees (FTEs)	1,696	1,689	0.4 %	1,702	1,706	-0.3 %
					1	



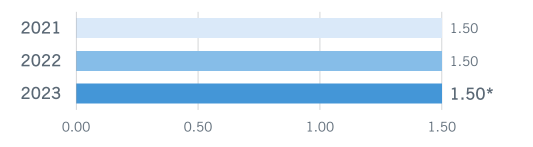
- Significant reduction in demand for industrial applications, sports and architectural products offset by marked growth in the transport sector
- > Positive evaluation effects of around EUR 20 million in FY 2023, primarily due to lower energy prices

DIVIDEND AND OUTLOOK FOR 2024

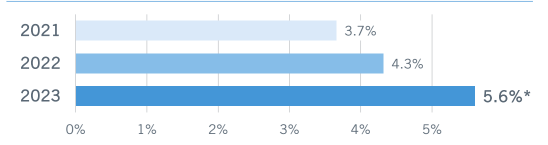
PROPOSED DIVIDEND: EUR 1.50 PER SHARE

DIVIDEND YIELD OF 5.6 %

Dividend in EUR per share for the respective financial year



Dividend yield (based on year-end closing price) in %



- Proposed dividend of EUR 1.50 per share
- To be voted on at the AGM on April 11, 2024
- Dividend to be paid on April 18, 2024

^{*}based on the proposal to the Annual General Meeting (AGM)

OUTLOOK FOR 2024

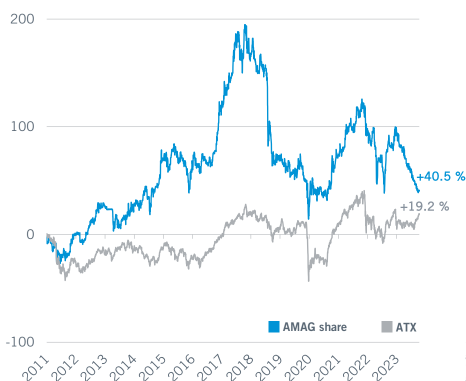
- Positive demand trend for aluminium products according to CRU (+4.0 % for rolled products) while at the same time cautious economic forecasts especially for the Eurozone (+0.9 %)*
- > AMAG continues to focus on stability in its business model, flexibility in processing and diversity in its portfolio and will respond rapidly to changes in the market environment
 - Metal Division: Continued high production expected. Earnings largely dependent on aluminium price and raw material cost trends
 - Casting Division: Currently stable demand for recycled cast alloys continues to be served with high productivity
 - Rolling Division: From today's perspective, a positive trend in the transport sector (especially aircraft) is expected. Recovery in demand for industrial applications, sports and architectural products uncertain
- Outlook 2024: Earnings forecast in the form of an EBITDA range premature due to uncertain market and economic development

SHARE AND OWNERSHIP STRUCTURE

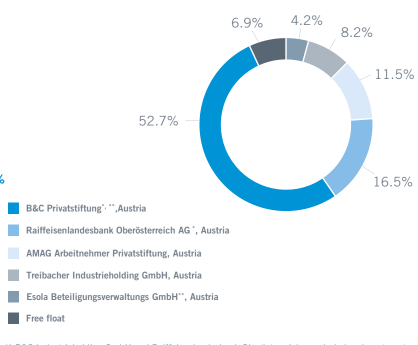
AMAG SHARE

AMAG share price outperformance





Stable ownership structure



^{*)} B&C Industrieholding GmbH and Raiffeisenlandesbank Oberösterreich concluded an investment agreement on April 1, 2015.

Presentation FY 2023 AMAG Austria Metall AG

 $^{^{**}}$) B&C Industrieholding GmbH and Esola Beteiligungsverwaltungs GmbH concluded an investment agreement on February 14, 2019.

FINANCIAL CALENDAR 2024

February 15, 2024 April 24, 2024 July 25, 2024 October 30, 2024 April 1, 2024 April 11, 2024 April 16, 2024 April 17, 2024

April 18, 2024

Publication of 2023 annual financial statements
Information on Q1/2024
H1/2024 report
Information on Q3/2024
AGM record date
Annual General Meeting (AGM)
Ex-dividend date
Dividend record date
Dividend payment date

INFORMATION ABOUT THE AMAG SHARE

ISIN

Share class

Ticker symbol: Vienna Stock Exchange

Indices

Reuters

Bloomberg

Trading segment

Market segment

First trading day

Issue price per share in EUR

Number of shares in issue

AT00000AMAG3
Ordinary bearer shares
AMAG
ATX Prime, ATX BI, ATX GP, VÖNIX, WBI
AMAG.VI
AMAG AV
Official trading
Prime Market
April 8, 2011
19.00
35,264,000

IR CONTACT

Mag. Christoph M. Gabriel, BSc Head of Investor Relations T +43 7722 801 3821 M +43 664 885 775 26 christoph.gabriel@amag.at

