



01. Who we are

02.Mega trends,
Growth drivers
& Strategic
Priorities

03.Financial
Highlights

04. Appendix





International Focus.

with solid presence in more than 94 countries around the globe







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Greece

Other EU

(non EU)

America

Asia

Africa & Oceania



Pass-through Business Model.

Focus on maximizing Net Added Value, with limited exposure to commodity price volatility

Raw Material Costs Sales Price Net Added Value Scrap Result +Premium Premium Metal Scrap: LME price net Result LME of scrap rebates Metal Ргісе Primary Raw Material Aluminium. Costs: Соррег Accounting Pass-through and Allovs: Valuation of raw material LME Metal Price cost to customers & LME Premium

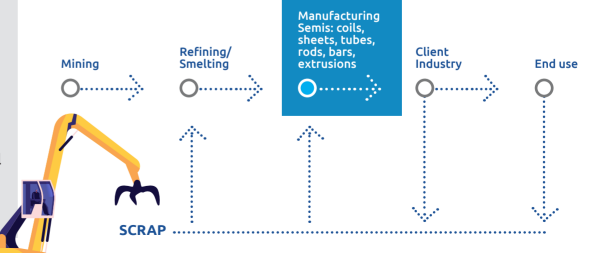
ElvalHalcor purchases primary copper and aluminium, scrap and alloying metals to remelt the materials and create products.

Majority of cost of raw materials is directly linked to LME metal price, which is passed on to customers.

ElvalHalcor creates net added value primarily through a fabrication cost mark-up.

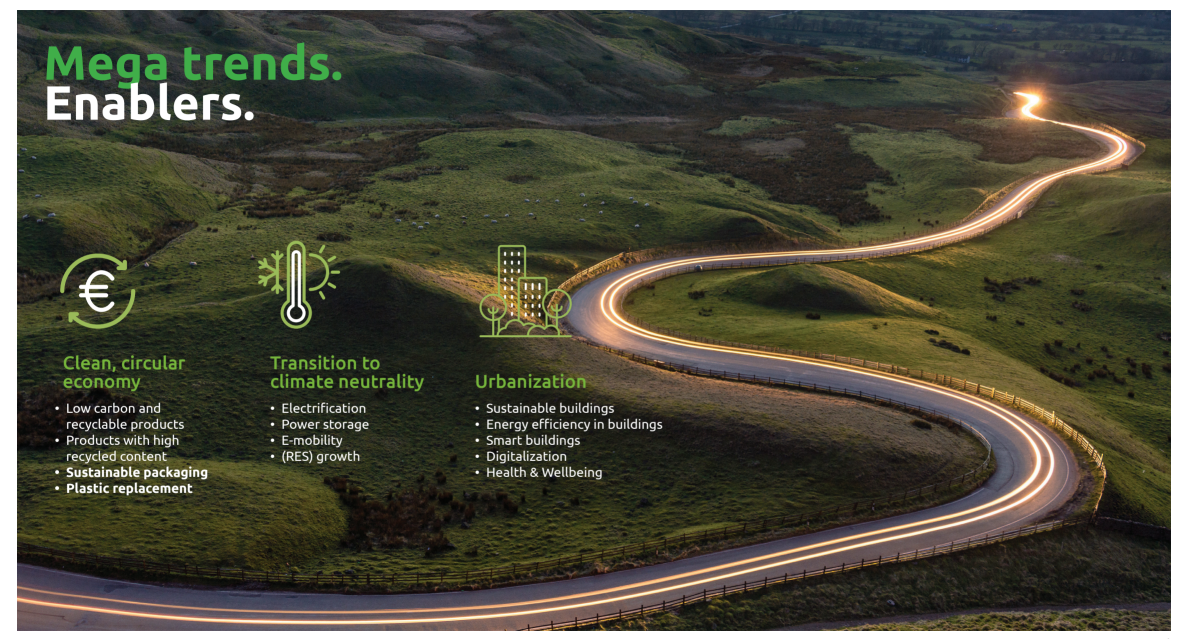
> Premiums are charged on top of LME prices including (i) premium to cover cost of receiving physical metal, (ii) any regional premiums, and (iii) a conversion price, representing cost and margin on manufacturing the final product.

As a result, ElvalHalcor has minimal net exposure to aluminium and copper prices.





Mega trends, Growth drivers & Strategic Priorities



Mega trends. Products.

Aluminium segments's products & solutions

- Sheets and coils for beverage cans, food containers, closure caps and aerosol valves. Foil for pouches and blister packs.
- End of life recycling, mainly for the packaging, building and transportation sector

- Sheet, plates, coils and profiles for marine applications and road, rail transportation vehicles.
- Sheets and coils for automotive applications.
- heat exchangers, foil for rechargeable batteries
- Sheets and coils for bus ducts, telecommunication cabins, energy and power networks
- Tread plates and wide sheets for windmill platforms and nacelles
- Anodized or coated profiles for bicycle rims











- Mill finish or coated sheets and profiles. for building & construction applicati Coils for multilayer tubes for water supply and
- sanitary systems and extruded profiles for heat sinks
- Brazing strips for residential heat exchangers Sheets, coils and profiles for solar panels and photovoltaic applications

Copper segments's products & solutions

End of life recycling

- Cu and special alloys strips for automotive and e-mobility
- Tubes for heat pumps and other energy efficiency **HVAC&R** systems
- Tubes for green refrigeration
- Strips for transformer units
- Cu bus bars for wind generators
- Electroplated bus bars for RES electrical components
- Hot Dip Tinned strips for connectors used in automotive and electrical applications
- Cu bus bars for wind generators
- Tubes for geothermal applications
- Insulated tubes for solar applications
- Tubes and strips for solar panels
- Strips and foil for cable screening and high frequency cables for smart cities.











- Energy efficiency HVACR systems tech products and support services
- Thermally insulated tubes in buildings
- Tubes for natural gas networks

Overview of Growth Drivers.

Global effort for reduction of plastic pollution is leading to increased demand for fully recyclable materials like aluminium and copper.

Aluminium and Copper are 100% recyclable without loss of properties, making each of them a very sustainable material of choice for the Circular Economy.

The idea of Circular Economy aims to respond to limited resources and a growing population and is based on products and services that are able to limit waste of natural resources.

Aluminium and Copper materials fit right into this idea, and millions of tonnes are recycled each year to maximize their utility to future generations.



To address our climate and energy challenges, we need to move towards a greener and more sustainable Europe. Copper is a anaturally Aluminium recycling Cu and Al are occuring element rates in Europe are 100% present in the earth's among the highest: recyclable. crust and in oceans, over 90% lakes and rivers from They can be used over in the automotive trace amounts to rich and over with no loss and building sectors, mine deposits. of properties. and 75% for aluminium cans. Around **50%** of EU **ECONOMY** demand for copper is met through recycling.

> Aluminium and copper are the metals of the energy transition, powering renewable energy systems

and green technologies.



urce: European Copper Insti

In the Earth's crust.

abundant metallic

and silicon).

aluminium is the most

element and the third

elements (after oxygen

most abundant of all

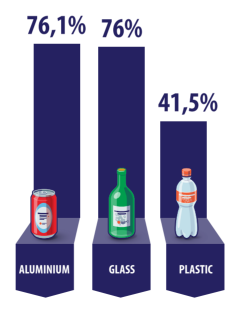
Overview of Growth Drivers.

Global effort for reduction of plastic pollution is leading to increased demand for fully recyclable materials like aluminium and copper.

The aluminium can is the most recycled beverage container by consumers. The closed loop nature of aluminum can recycling, and the metal's inherent high value in the recycling stream, drive a virtuous environmental and economic cycle.



Recycling rates of main packaging materials in EU











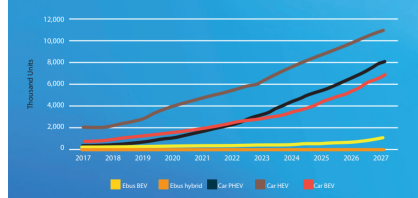
Source: The Aluminium Association, FEVE, ec.europa.eu

e-mobility. Cu-Alu.

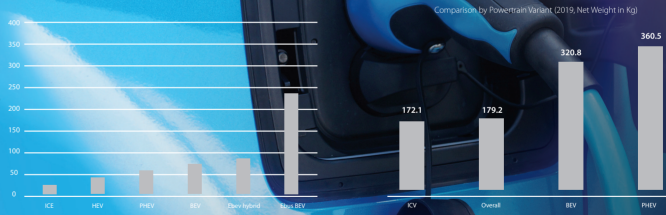


Copper and aluminium demand will be substantially impacted by the growing market for electric vehicles (EVs) over the next decade. Copper is used in electric motors, batteries, inverters, wiring and in charging stations. Battery boxes are strong drivers for aluminum.

Electric Vehicle Forecast



Copper content in kg by type of electric vehicle



The demand for copper due to electric vehicles is expected to increase by 1,700 kilotons by 2027. In addition, each EV charger will add 0.7 kg of copper. Fast chargers can add up to 8 kg of copper each.

Electrification components will be the main growth area of aluminum in cars by 2025. Alone Battery Boxes account for nearly 2/3 of the aluminium content increase.

Average Aluminium Content per Vehicle

Source: Copper Development Association, European Aluminium

Strategic Priorities.

Capitalizing on market trends and own strengths to accelerate EBITDA growth

Situation Overview / Actions

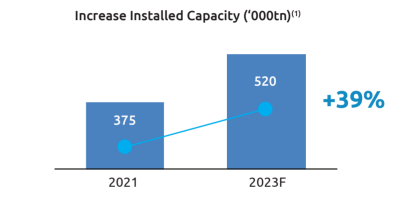
luminium

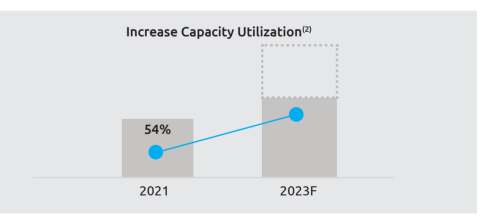
- Currently operating near full capacity which is increasing to 375⁽¹⁾ thousand tons as the integration of the new Hot mill is progressing, allowing for improving sales/product mix profitability.
- New EUR 100m investment with the aim to utilize up to 520 thousand tons of the additional hot rolling capacity of the EUR 150m investment. Investment includes a cold rolling mill and lacquering line.
- Smaller investments required in order to be able to fully utilize the full capacity of 520 thousand tons.

Copper

- Turnaround of FRP Copper and alloy unit, allowing double-digit growth rate taking advantage of excess capacity and favourable market dynamics.
- High capacity utilization for tube plants and market positioning driving sales mix profitability.

Situation Overview / Actions





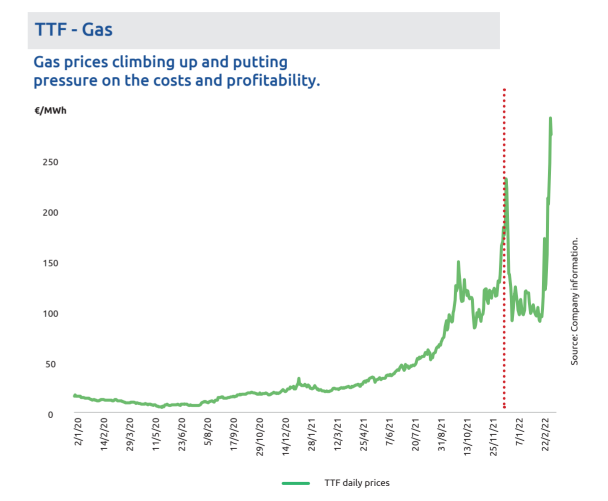
^{1.} Refers to the main Aluminium FRP plant; revised from 360 kt.

^{2.} Refers to Sofia Med's Flat Rolled Products capacity of the plant in Bulgaria



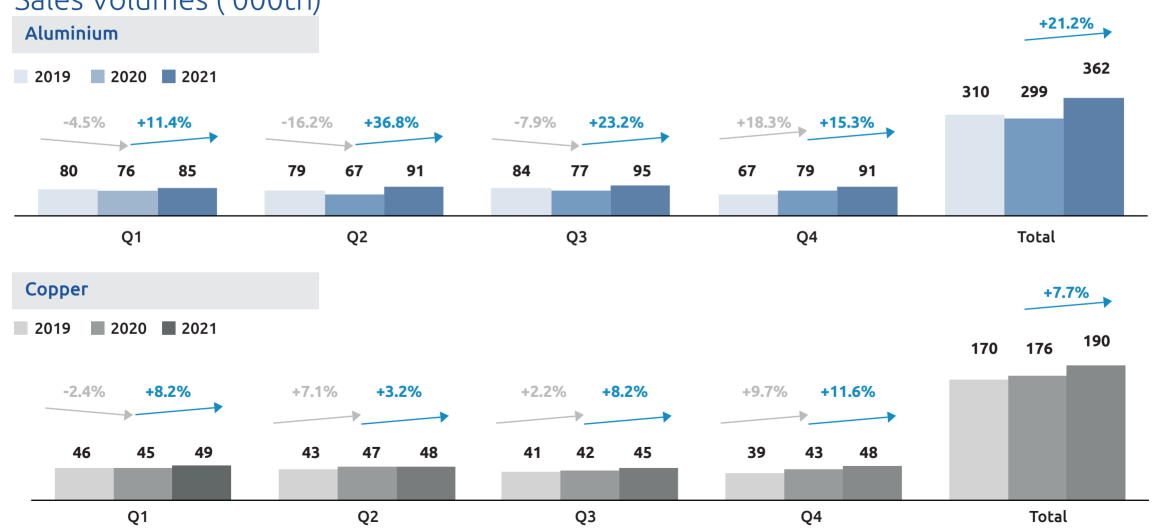
LME & GAS Prices.





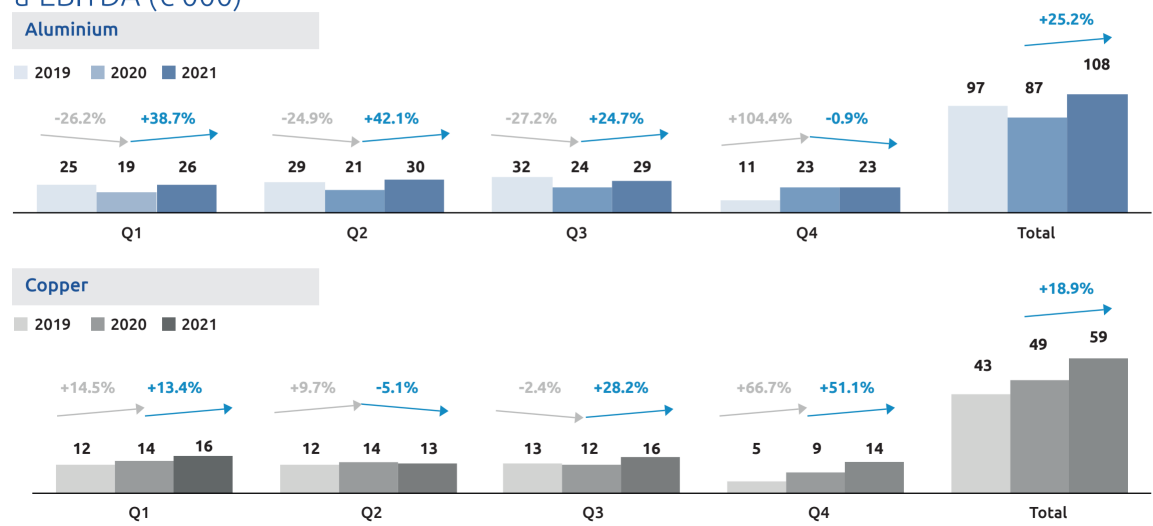
Sales evolution per quarter.

Sales Volumes ('000tn)



a-EBITDA evolution per quarter.

a-EBITDA (€'000)



Revenue of Core Products by Market & Geographical Segment.

Other Industrial Markets

Aluminium Revenue breakdown (FY 2021)

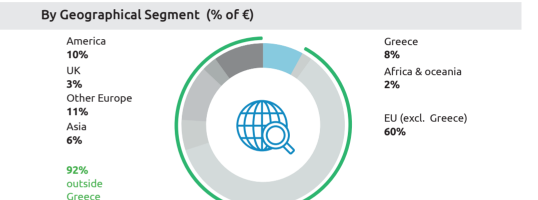
By Market (% of tons) HVAC&R 6% Building & Construction 18% Energy & Power Networks 1% Transportation 14% Industrial Applications

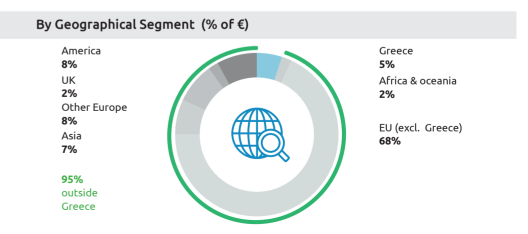
Aluminium Revenue breakdown (FY 2020)

Packaging

51%

By Market (% of tons) HVAC&R 5% Building & Construction 17% Energy & Power Networks 2% Transportation 11% Industrial Applications 5% Other Industrial Markets 4%

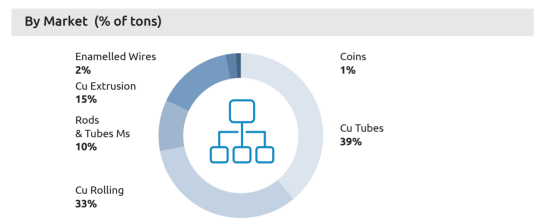




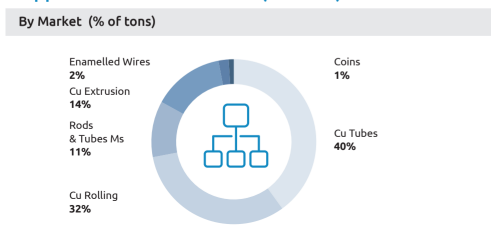
Revenue of Core Products by Market & Geographical Segment.



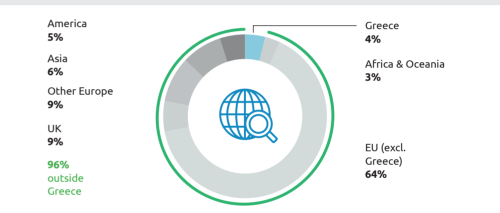
Copper Revenue Breakdown (FY 2021)



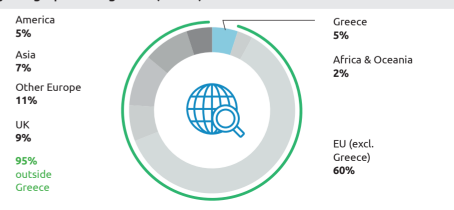
Copper Revenue Breakdown (FY 2020)



By Geographical Segment (% of €)



By Geographical Segment (% of €)



Adjusted for aluminium and copper price fluctuations and other non recurring items. Source: Company information

Consolidated Key Figures.

12M'20

12M'21

Gaining momentum.



12M'21

12M'20

Al

Cu

12M'20

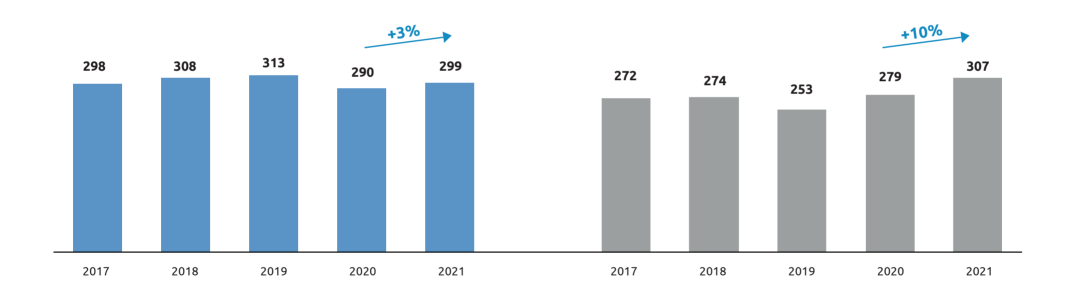
12M'21

Evolution of a-EBITDA per ton.

Growing Volume and Profitability.

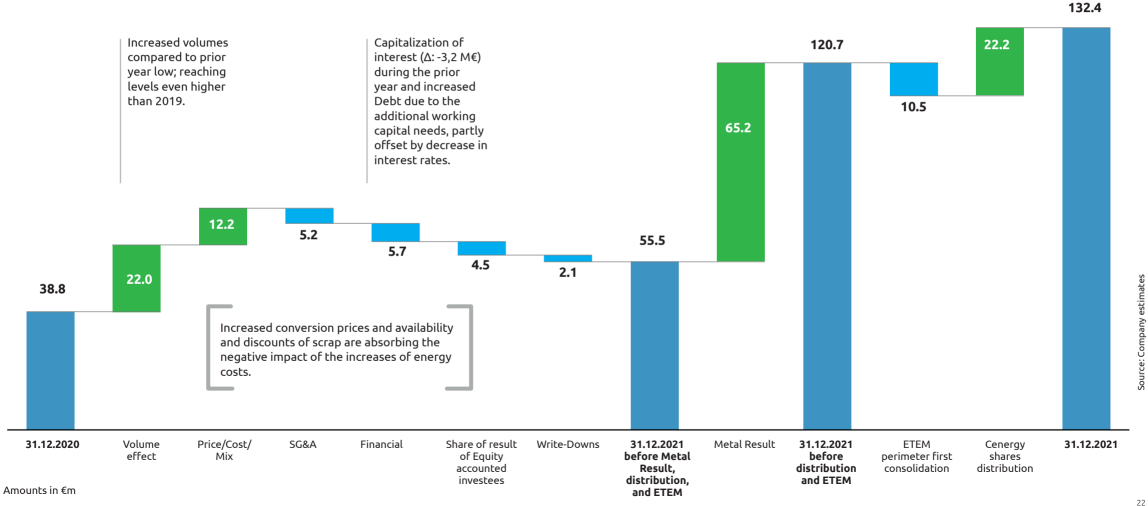
Aluminium – Adjusted EBITDA per ton (€/tn)

Copper – Adjusted EBITDA per ton (€/tn)



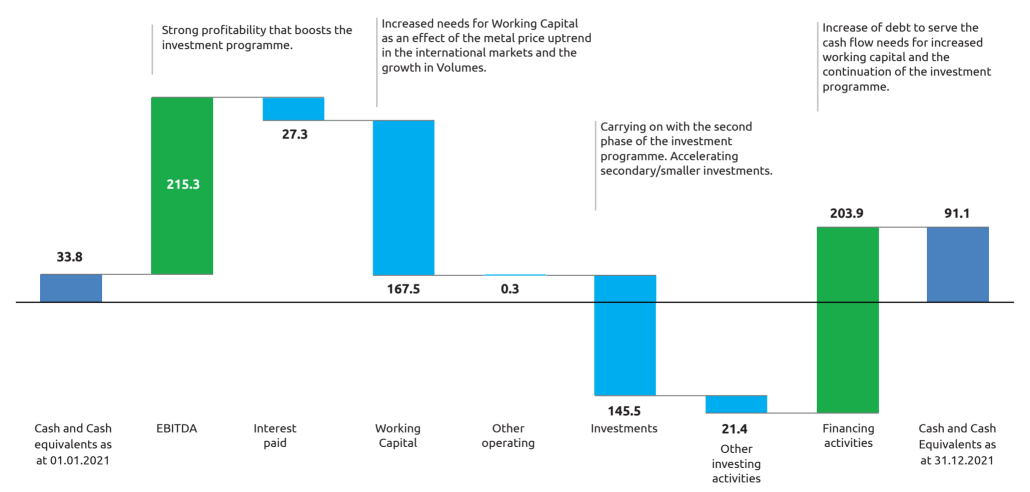
Deviation analysis on the Consolidated Profit before taxes.

Strong Profitability paves the way for further Growth.



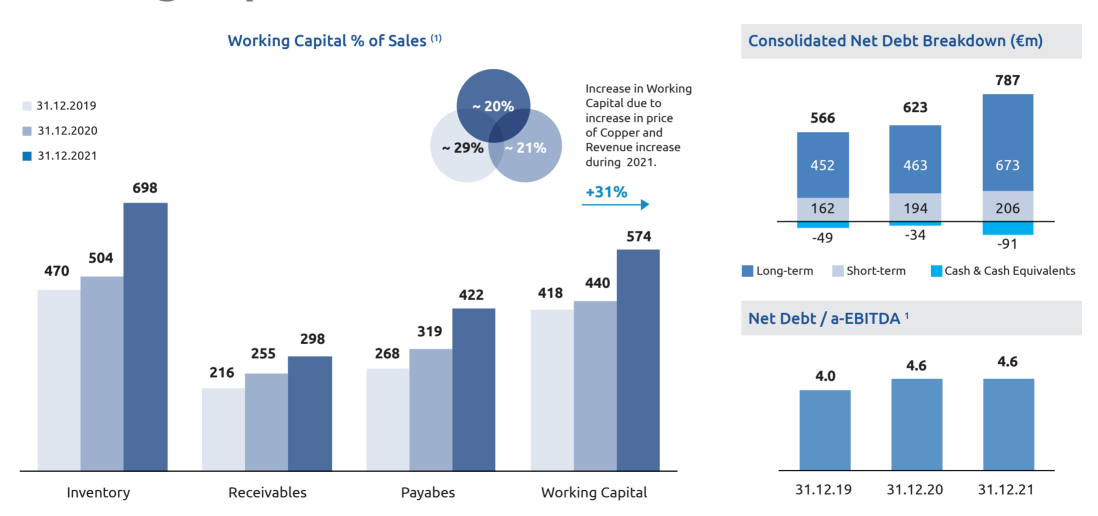
Analysis on the Consolidated Cash Flows.

Strong Profitability paves the way for further Growth.



Evolution of the Consolidated Working Capital and Net Debt.

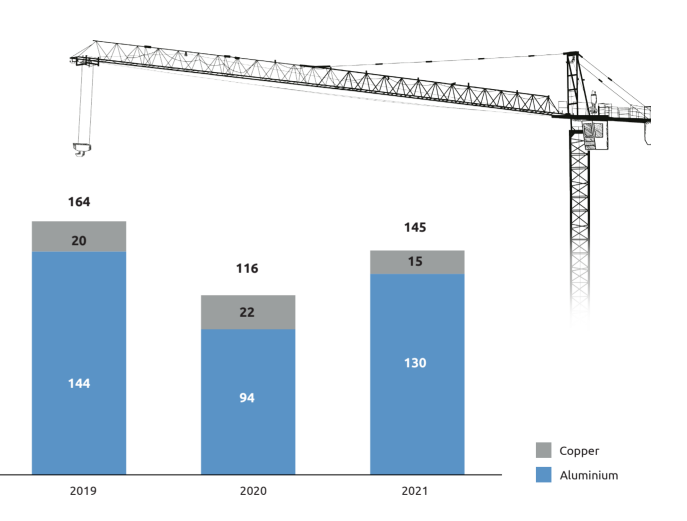
Strong Profitability paves the way for further Growth.





€m

Accelerating investments to meet demand.





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- · Legislative and regulatory developments;
- Global macroeconomic and political trends;
- Fluctuations in financial markets conditions;
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- Technical developments;
- Litigation; and
- Adverse publicity and news coverage.

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