



Corporate Presentation

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ElvalHalcor Overview

ElvalHalcor at a Glance

ElvalHalcor is a Greek-based leading global player in the non-ferrous metals industry

Key Highlights

- ➤ Leading global manufacturer of aluminium and copper products, formed in December 2017 via the merger of Elval and Halcor
- > More than 80 years of experience
- Ranks amongst the biggest global non-ferrous metal industry producers
- Commercial export orientation with well-balanced international presence across more than 100 countries
- Solid client base comprising blue chip, sector-leading companies
- Strong production base across 14 industrial units in Greece, Bulgaria, Turkey and the Netherlands
- ➤ Investment plan €150m in Aluminium segment which is expected to increase total output by c.23% upon completion
- ➤ Listed on Athens Stock Exchange.



2.1
EUR billion revenue



1.9
EUR billion total exports



142
EUR million adj.
EBITDA



482
Thousand tons volume of sales



No.1 Copper tubes producer in Europe



European leading positions in aluminium products



102
Countries
products are
shipped



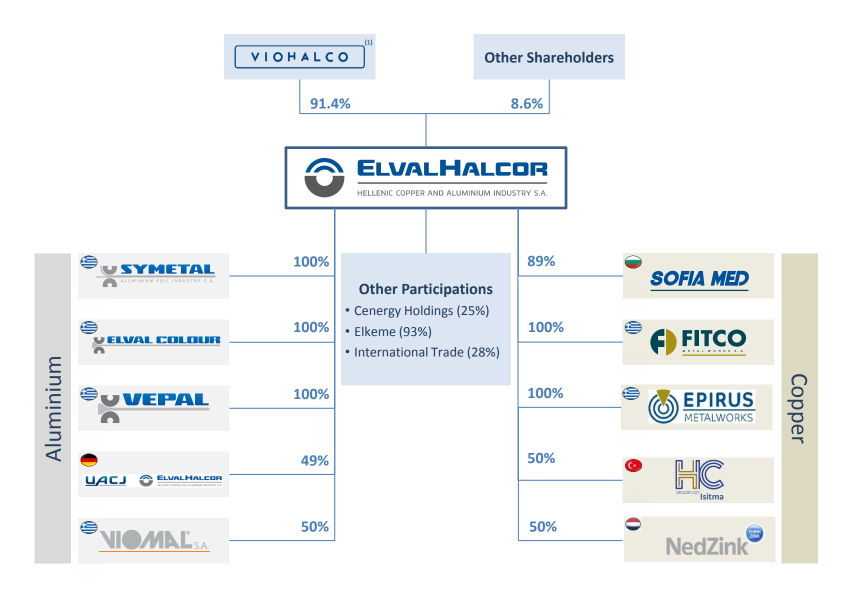
14
State of the art production plants



>500
EUR million investments during the last 10 years



Corporate Structure Overview

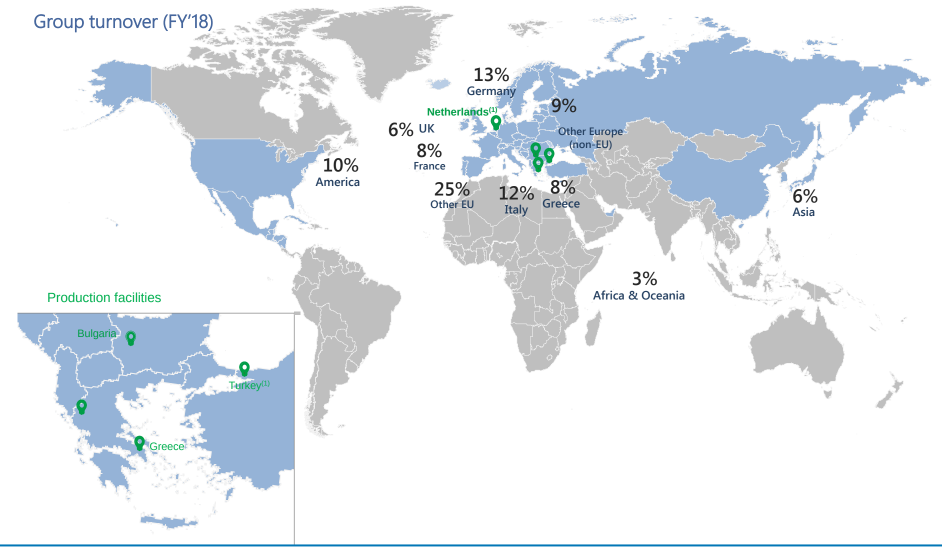




Viohalco S.A. is a Belgium-based holding company of leading metal processing companies across Europe. It is dual listed on the Brussels and the Athens Stock Exchanges

International Focus

Highly extrovert business model with solid presence in more than 100 countries around the globe and revenues generated abroad representing over 92% of total turnover



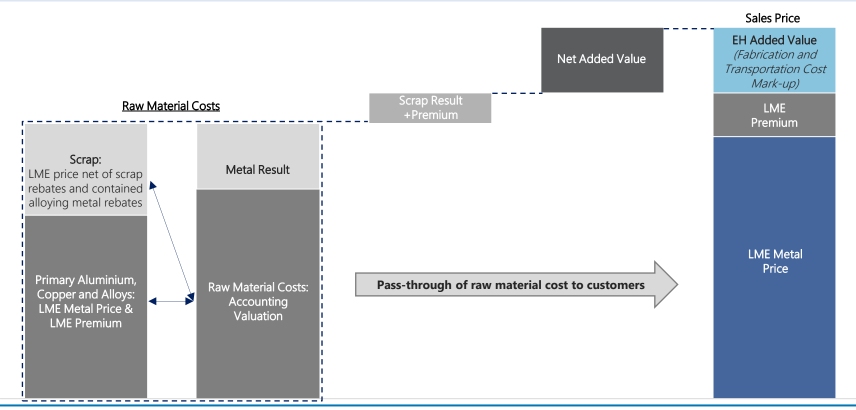
Position in the Value Chain



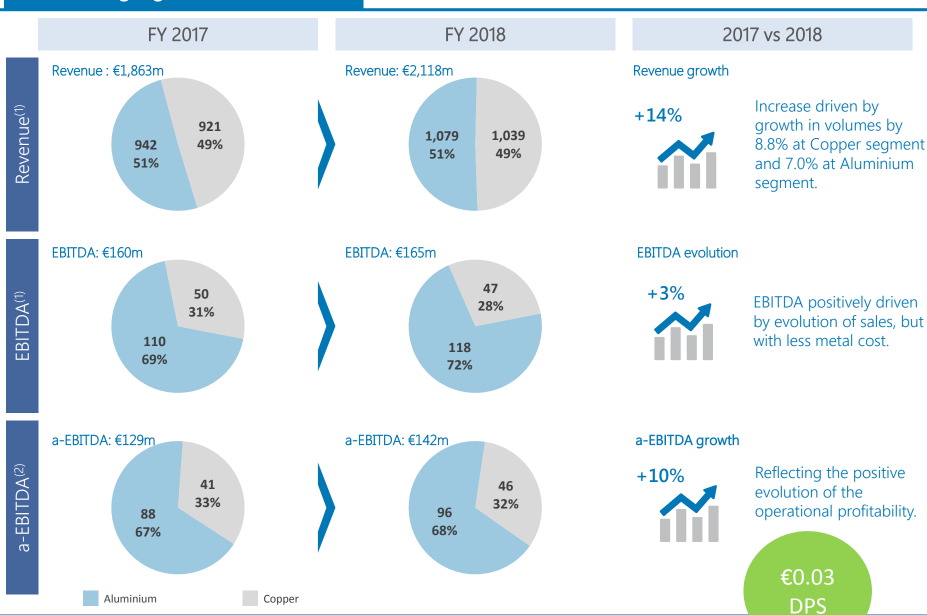
Pass-through Business Model

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

- ElvalHalcor purchases primary copper and aluminium, scrap and alloying metals to re-melt 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.



Financial Highlights FY 2018

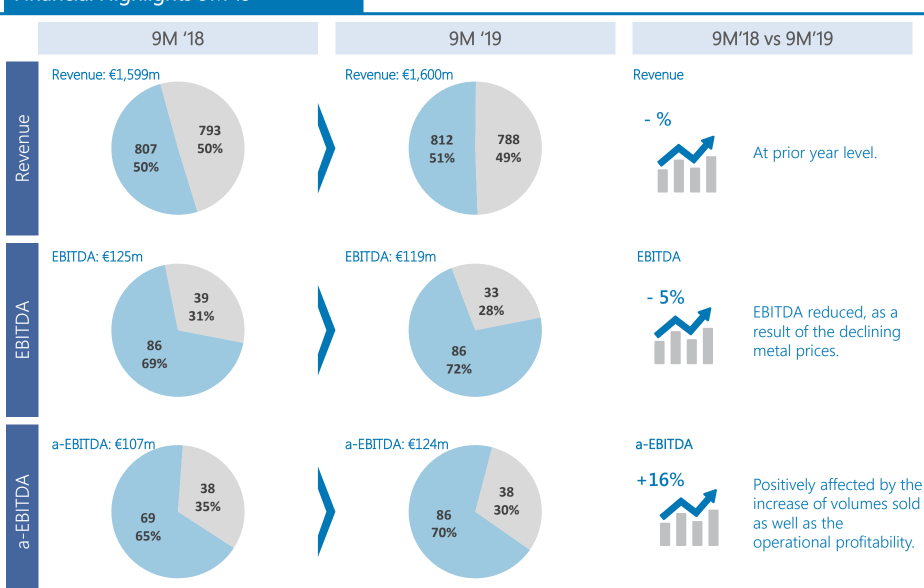




Pro forma like-for-like financials

2. a-EBITDA refers to EBITDA excluding effect from Metal Result

Financial Highlights 9M'19





Aluminium

Copper

Overview of Growth Drivers

The increasing global demand for lighter products in the automotive industry and for more efficient means of electricity/energy transportation constitute the main growth drivers for aluminium and copper respectively

Climate change initiatives

Energy efficiency

Lighter products















Change of energy sources



Increase Renewable natural gas



Decrease Coal / Oil











Lighter products



Aluminium Strong momentum for aluminium products Electric cars Strong momentum for copper used for electricity / energy transportation

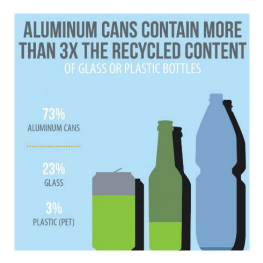
Overview of Growth Drivers

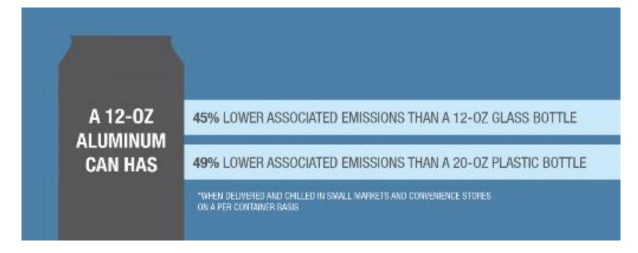
Global effort for reduction of plastic pollution is leading to increased demand for fully recyclable materials like aluminium.



The aluminum can is by far 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.







Strategic Priorities

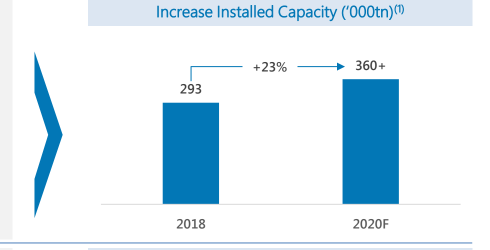
Capitalizing on market trends and own strengths to accelerate EBITDA growth

Situation Overview / Actions

Expected Outcome

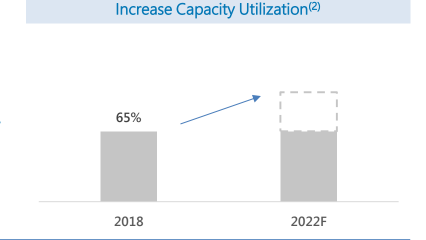
Aluminium

- Currently operating at full capacity allowing for improving sales/product mix profitability.
- New €150m investment to boost capacity by 67,000tn (or c.23% of existing capacity), further improve cost and quality and lay foundations for further expansion.



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.





- Refers to the main Aluminium FRP plant
- . Refers to Sofia Med's plant in Bulgaria



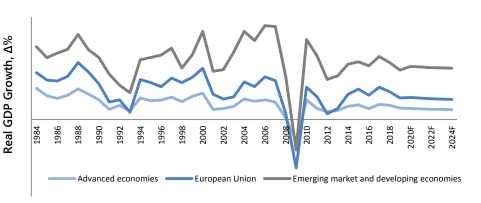
Market Update

Diversified Exposure to Structural Attractive and Growing Markets

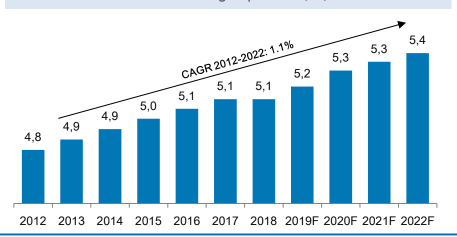
Global growth and urbanization with energy efficiency and sector specific trends...



Accelerating Growth Across Developed and Emerging Economies



Global Working Population (bn)

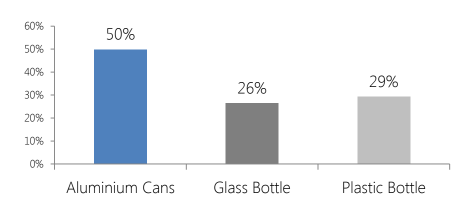


Energy Efficiency

Key Climate Change Legislation and Targets in EH Geographies

- 20-fold increase in the number of global climate change laws since 1997
- Key EU targets for 2020 (Europe 2020 Strategy)
 - ✓ At least 20% cut in greenhouse gas emissions compared with 1990
 - ✓ Increase renewable energy's share of total consumption to 20%
 - ✓ Move towards a 20% increase in energy efficiency
- The EU is part of the new global climate agreement (Paris Agreement) agreed in 2015 and due to be implemented from 2020
- The EU has committed to a second phase of the Kyoto Protocol running from 2013 to 2020
- Aluminium is the cleanest packing material

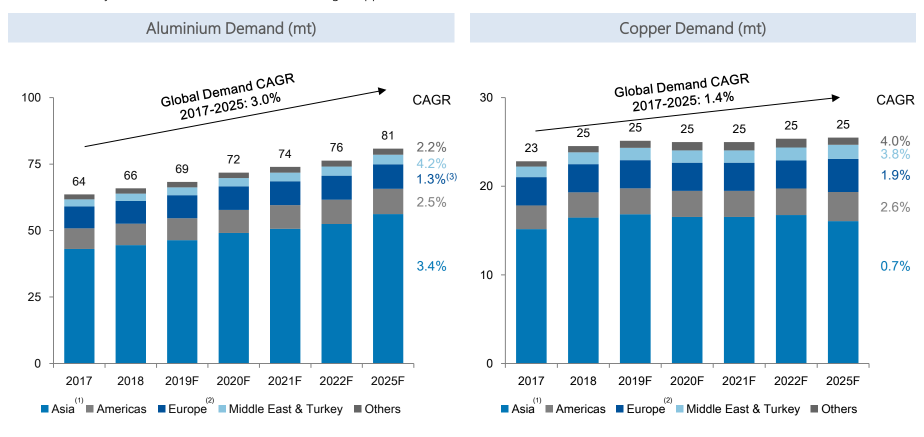
Consumer Recycling Rate for Competing Packaging Types (1)



Diversified Exposure to Structural Attractive and Growing Markets

...driving demand growth for aluminium and copper

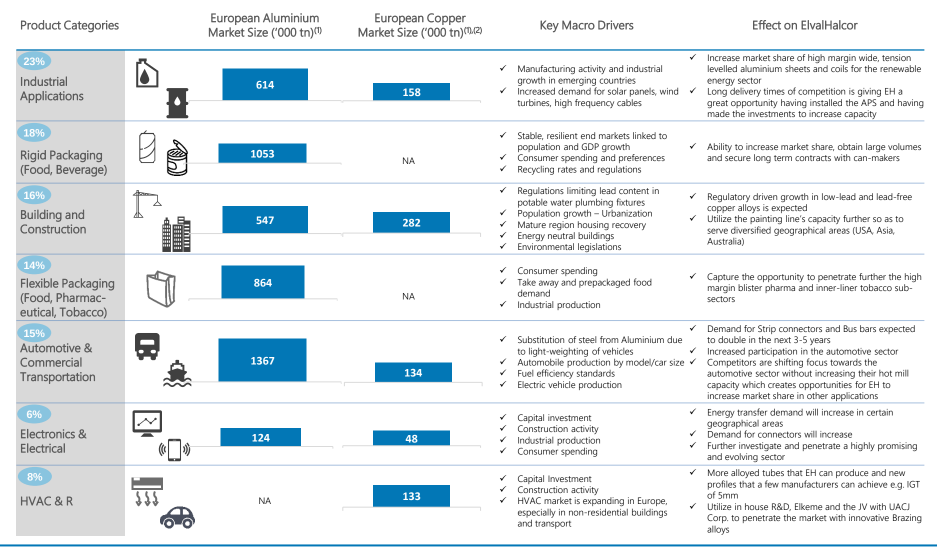
- Increasing GDP leads to demand for Aluminium and Copper, providing an attractive market backdrop for ElvalHalcor
- Increasing global working population leads to demand for copper and aluminium through increasing residential construction and household uses such as plumbing, air conditioning systems and electrical appliances
- Higher focus on energy efficiency and fuel efficiency standards is leading to light-weighting of vehicles through the use of aluminium and increasing demand for hybrid and electric vehicles which have high copper content





Diversified Exposure to Structural Attractive and Growing Markets

Selling product into diverse end markets that are expected to grow or have limited sensitivity to economic cycles





% of 2018 Production Source: CRU

Aluminium and copper market sizes refer to 2017 and 2016 respectively

 Excludes 203,000 tons of other end markets. Total Copper consumption expected to grow at a CAGR of 1.8% between 2017 and 2022



Aluminium Segment

Aluminium Segment





State of the art production facilities with capabilities to produce wide coils and long slabs

Fifth largest player in Europe with 7% market share 7 plants in Greece, with annual production capacity exceeding 290,000 tons

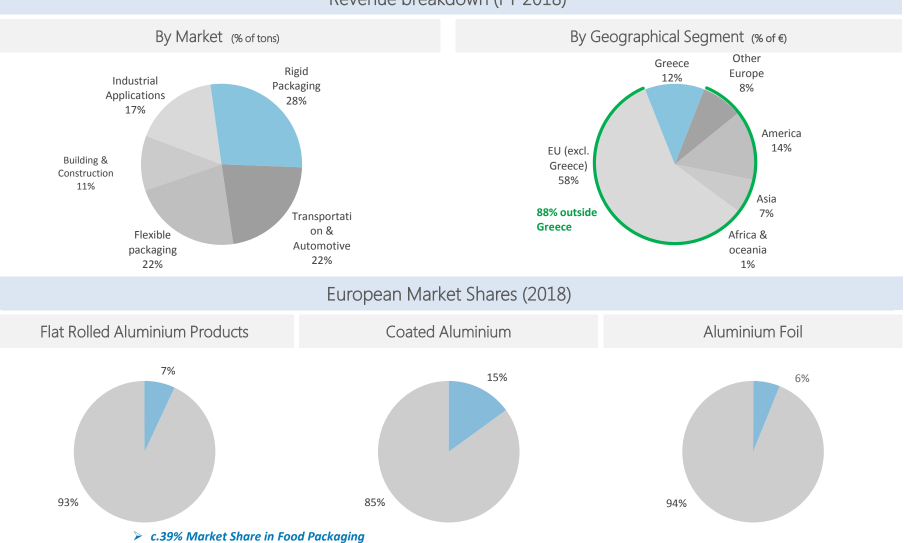
Investment plan of €150m expected to increase capacity by c.23% by 2020 89% of turnover in sales abroad in around 100 countries

Invested more than €350m in equipment and R&D for capacity expansion and quality improvement during the last 10 years

Revenue by Segment & Market Share



Revenue breakdown (FY 2018)



> c.22% Market Share in Marine Applications

> 13% Market Share in Building and Construction

Other Companies' share

Group's share

Main Production Facilities



Rolling



Flat rolled aluminium products and solutions for:

- Sea, road and rail transportation
- Food & beverages packaging
- HVAC

Capacity: 292,500 tons/year⁽¹⁾

Composite Panels



Solutions for a complete range of coated aluminium products used in the building envelope

Foil Rolling



Foil for:

- Pharmaceutical packaging
- Technical applications semi rigid packaging
- Household aluminium foil semi, etc.

Capacity: 52,000 tons/year

Rolling Shutters



- Aluminium rolling shutters and doors
- Spacer bars
- Powder coating

Foil Converting



Foil for:

- Pharmaceutical packaging
- Flexible packaging
- Confectionery, etc.

Capacity: 26,000 tons/year

Coil Coating



Aluminium coil and strips coating for architectural use



Aluminium - Rolled Products/Markets



Packaging



- Beverage cans
- Food containers
- Closure caps
- Flexible packaging
- Household foil

Shipbuilding



- Patrol vessels
- Catamarans
- Yachts
- Ferries

Commercial **Transportation**



- Tipper trucks
- Road silos
- Refrigerator trucks
- Cargo wagons

Automotive



- Internal parts
- Heat exchangers
- Air pressure vessels/ Fuel tanks
- Suspension & brake systems







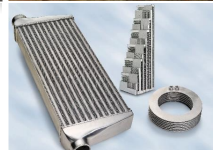






















Aluminium - Rolled Products/Markets



Industrial applications



- Lamp base
- Renewable energy
- Multi-layer tubes
- Bus ducts

Domestic applications



- Cookware
- White goods

Building & Construction

- Façades
- Roofing
- Rain gutters
- False ceilings
- Roller shutters
- Functional coatings
- Flashings





















Certified Processes and Quality Standards





- Quality: certified according to ISO 9001/2015
- Environmental management: certified with ISO 14001/2015
- Energy management system: certified according ISO 50001/2011
- Health and safety management systems: certified according to Occupational health and Safety management systems: OHSAS 18001/2007
- Certified according to IATF 16949
- Certifications by all major classification societies
- Quality standards according to individual customer requirements











Copper Segment

Copper Segment





State of the art production facilities for copper and copper alloy products:

- Largest tube mills in EMEA region and among the most efficient in Europe
- One of the largest extrusion presses worldwide

European market leader in copper tubes Rapidly rising position in copper and copper alloy RFP Products sold in around 80 countries around the world, representing 96% of segment's total turnover

High specifications output according to customers' quality demand

Strong input in:

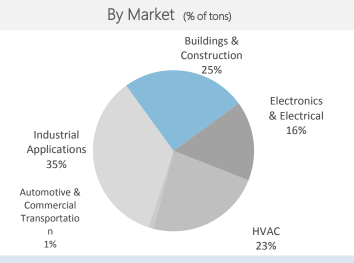
- HVAC&R industry
- Electrical industry
- Production engineering



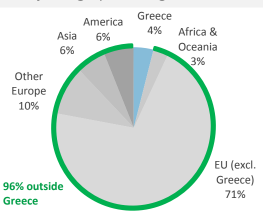
Revenue by Segment & Market Share



Revenue Breakdown (FY 2018)

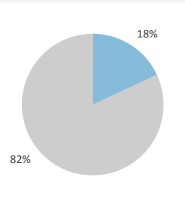


By Geographical Segment (% of €)

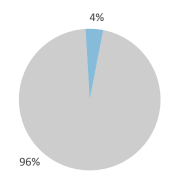


European Market Shares (2018)

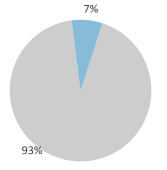


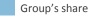


Extruded Copper and Alloy Products



Rolled Copper and Alloy Products









Production Facilities



Tubes



Copper tube plant producing:

 Copper tubes with or without plastic coating or industrial insulation

Capacity: 80,000 tons/year

Alloy Bars, Tubes and Wires



Specialises in the production of extruded copper alloy

Capacity: 40,000 tons/year

Foundry



Foundry producing:

- Copper billets and slabs
- Copper alloy billets

Capacity: 235,000 tons/year

Coins blanks and Rings



Specialises in the production all types of coin blanks and rings

Capacity: 2,800 tons/year

Copper and Brass



Specialises in the production of rolled and extruded copper and copper alloy products

Capacity: 120,000 tons/year

Tubes



Titanium Zinc





Products and Main Applications



Copper tubes

Copper tubes bare, pre-insulated or inner grooved from 4 up to 108 mm for:



Building & Construction



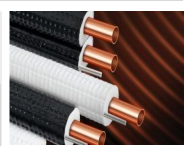
- Water supply and Heating networks
- Under floor heating and cooling
- Air-conditioning
- Refrigeration
- Natural gas
- Medical gas distribution networks
- Fire extinguishing networks



Renewable Energy



- Solar panels
- Solar system networks
- Geothermal heating & cooling

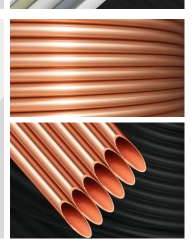




HVAC&R



- Air-conditioning
- Refrigeration
- Heat exchangers



Industrial Applications



- High frequency cables
- Boilers
- Filters
- Various industrial applications









Products and Main Applications



Innovative products - Cusmart®

Copper tubes for:

- Water supply
- Heating (pre-insulated with PE-X)
- Under floor heating

Cusmart ® provides a complete system along with a wide range of Compression and Press fittings.

Due to combination of high quality plastics with lower wall thickness copper tubes, the replacement cost per ton is lower compared to the cost of a pure copper product.

Meets the requirements and are certified according to DVGW Vp 652, ELOT 1425/1426 and NSF/ANSI 61.





Produced by Fitco and Sofia Med











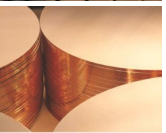


Rolled Products

Copper and brass and HP alloys in sheets, strips, plates for: Construction (roofing, gutters), electrical engineering (connectors, transformers, boilers, etc.), decoration.

Produced by Sofia Med







Certified Processes and Quality Standards





Halcor's capability to produce meets all international specifications and customer specific requirements, with the highest standards of QUALITY

- Quality: certified according to ISO 9001/2015
- Environmental Management: certified with ISO 14001/2015
- Energy Management System: certified according ISO 50001/2011
- Health and Safety Management Systems: certified according to Occupational Health and Safety Management Systems: OHSAS 18001/2007

SPAIN - AENOR

GERMANY - GL

GERMANY - TUV CERT

ROMANIA - AR









RUSSIA - GOST

FRANCE - CSTB

GERMANY - **DVGW**

FINLAND - VTT









SWEDEN - SITAC

USA - **NSF**

FRANCE - AFNOR

GERMANY - CU









CROATIA - VIK

U.K. - **BSI**

SINGAPORE - SETSCO

EUROPEAN COM.









ALGERIA - GREDEG

NETHERLANDS - KIWA



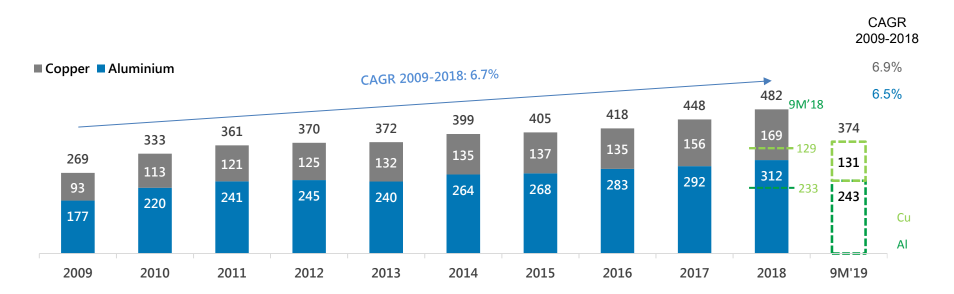




Financial Information

Sales Evolution

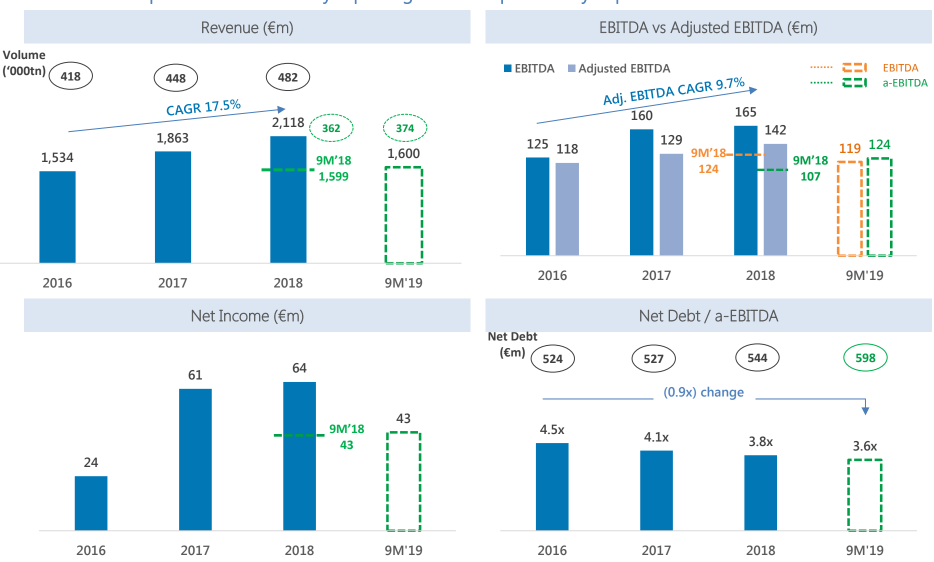




Steadily increasing sales underline solid and continuous momentum

Key Figures

Solid financial performance driven by top line growth and profitability improvements





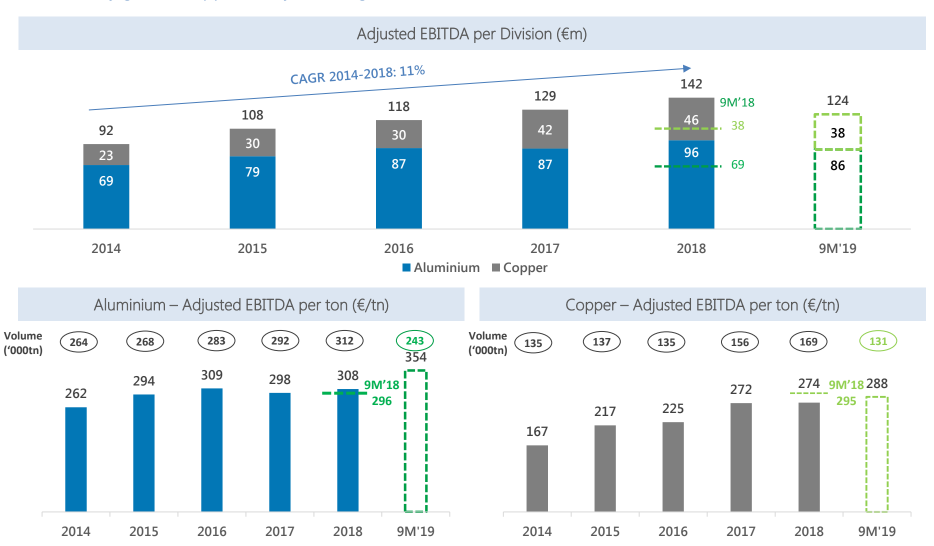
. 2019 annualized a-EBITDA based on 9M'19

Figures for 2016 are pro-forma consolidated included in the audited financial statements

Adjusted for aluminium and copper price fluctuations and other non recurring items

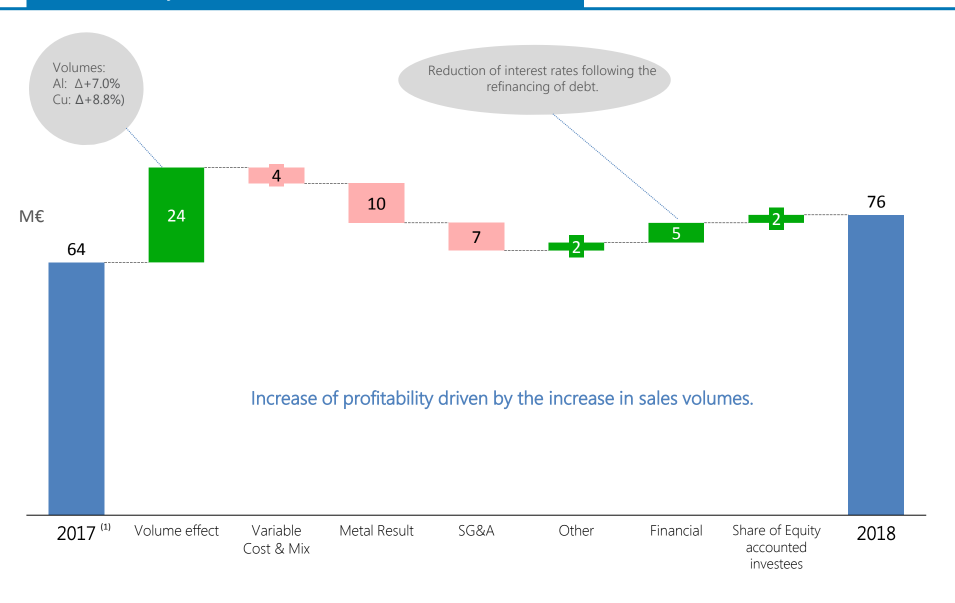
Key Figures (1)

Profitability growth supported by both segments





Deviation analysis in the Consolidated Profit before taxes

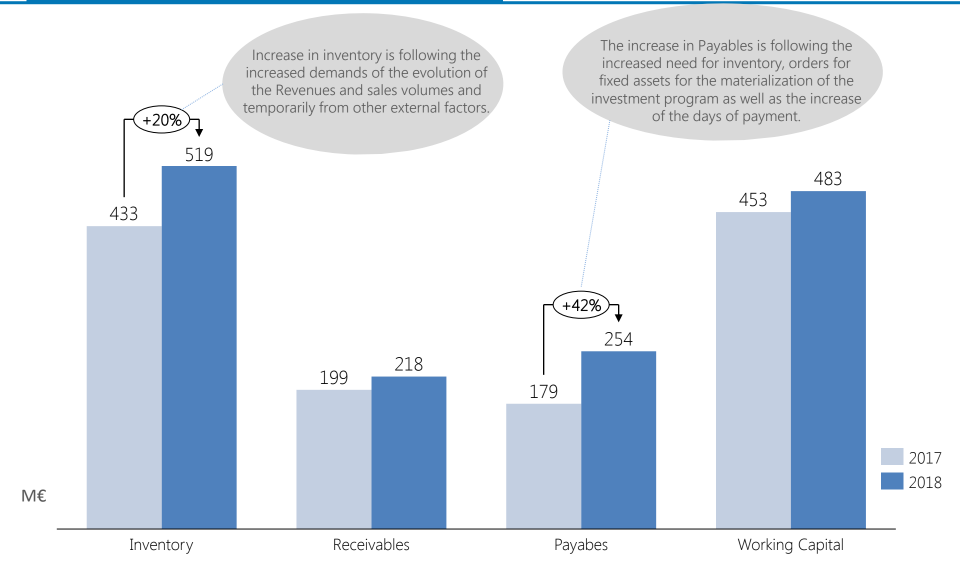




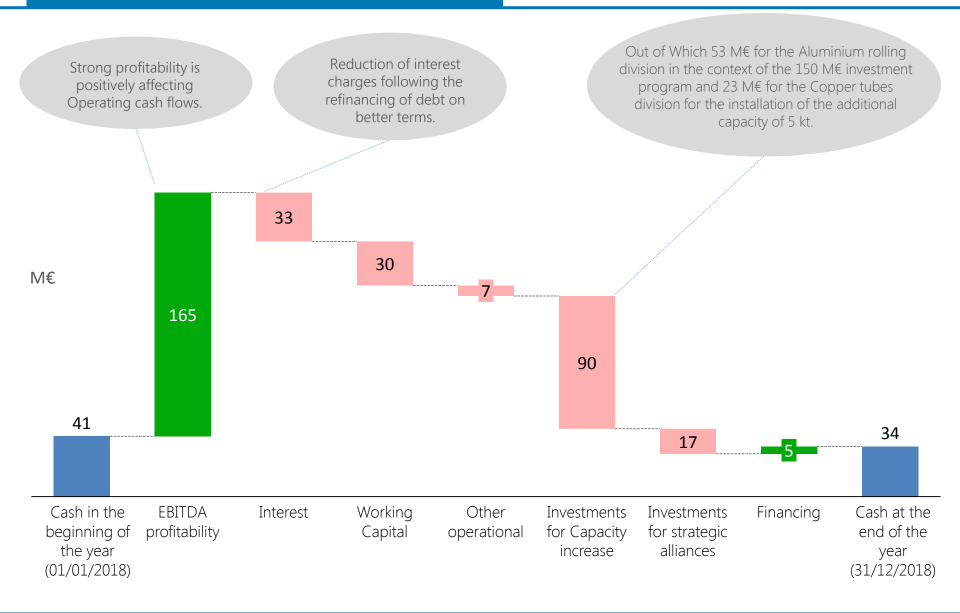
²⁰¹⁷ financial figures are pro-forma comparable

^{2.} Source: Company data

Evolution of the Consolidated Working Capital

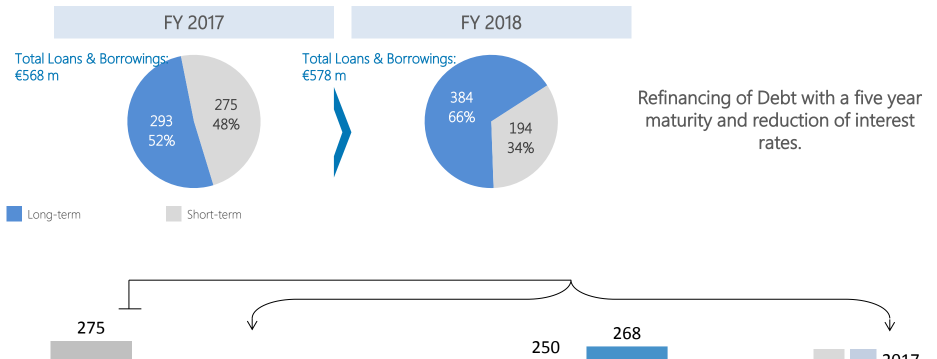


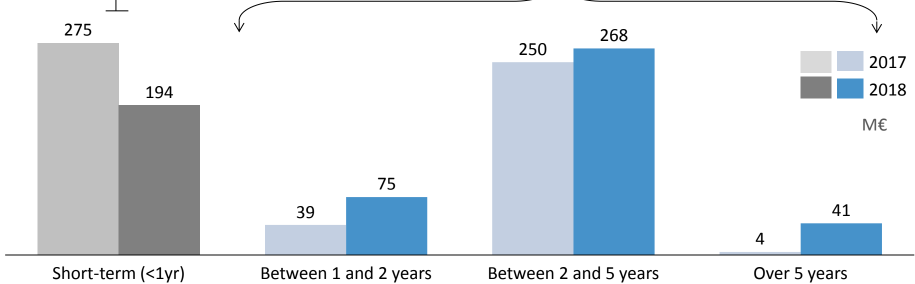
Consolidated Cash Flows





Consolidated Debt Maturity

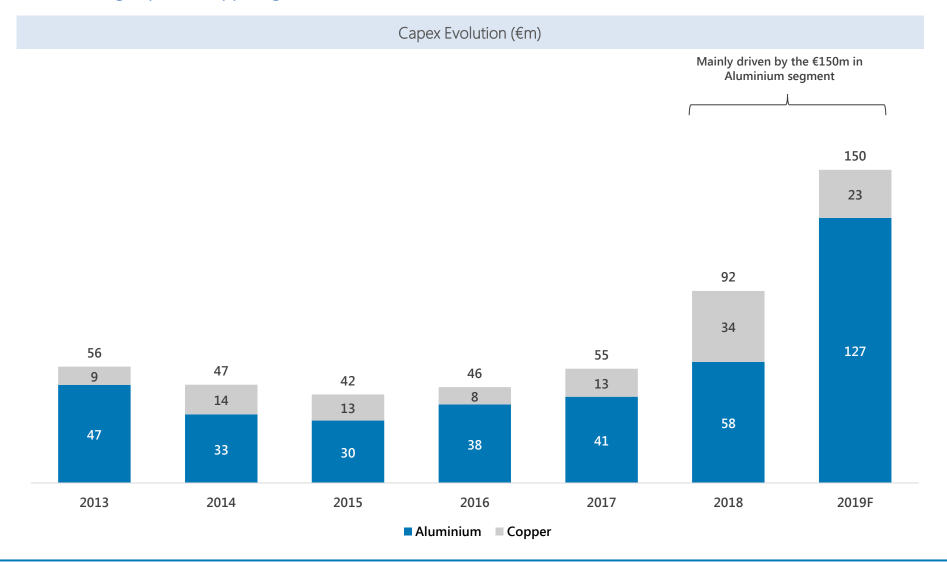






Capex Evolution⁽¹⁾

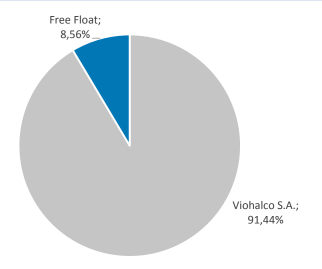
Accelerating capex to support growth momentum



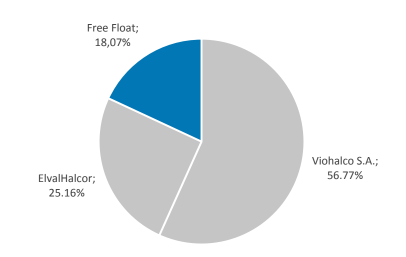


Share Price Performance and Shareholder structure

Shareholder structure - ElvalHalcor



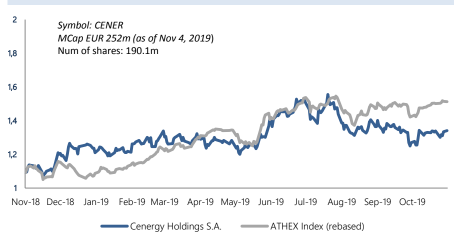
Shareholder structure – Cenergy Holdings



Share price performance - ElvalHalcor



Share price performance – Cenergy Holdings



Income Statement (pro forma)⁽¹⁾

Profit & Loss Statement				
Amounts in € million	2016 2017		2018	
Revenue	1,534.1	1,863.3	2,117.8	
Aluminium Segment	842.7	941.5	1,079.0	
Copper Segment	691.4	921.8	1,038.8	
Cost of Sales	(1,420.1)	(1,706.4)	(1,950.8)	
Gross Profit	114.1	156.9	166.9	
Gross Profit Margin (%)	7.43%	8.42%	7.88%	
Other Income	13.7	14.8	14.1	
Selling and Distribution expenses	(19.6)	(19.8)	(22.0)	
Administrative expenses	(31.2)	(37.7)	(42.9)	
Other Expenses	(8.4)	(12.2)	(9.1)	
Operating profit / (loss)	68.5	102.0	107.0	
Aluminium Segment	48.9	67.2	77.0	
Copper Segment	19.6	34.7	30.1	
Finance Income	4.0	0.1	0.1	
Finance Costs	(40.4)	(36.9)	(32.3)	
Dividends	0.0	0.0	0.0	
Net Finance Income / (Costs)	(36.4)	(36.8)	(32.2)	
Share of profit/ (loss) of equity- accounted investees	0.2	(1.3)	1.0	
Profit/(Loss) Before Income Tax	32.3	63.9	75.8	
Income Tax	(8.7)	(2.6)	(11.5)	
Profit/(Loss) from Continued Operations	23.5	61.3	64.3	
EBITDA Calculation				
Depreciation	58.2	60.4	60.1	
Grant Depreciation	(2.0)	(1.9)	(2.0)	
EBITDA	124.7	160.5	165.2	
As % of Revenue	8.1%	8.6%	7.8%	

Reconciliation of a-EBITDA (Financial Statements)			
Amounts in € million	2016	2017	2018
EBITDA	124.7	160.5	165.2
+ Loss / (Profit) from Metal	(6.6)	(33.1)	(23.0)
+ Restructuring Costs	-	0.2	-
+ Loss / (Profit) from Revaluation of Fixed Assets	-	1.9	-
Adjusted EBITDA	118.0	129.4	142.1
As % of Revenue	7.7%	6.9%	6.7%



Income Statement for the six months

Profit & Loss Statement		
Amounts in € million	H1′18	H1′19
Revenue	1,053.2	1,081.0
Aluminium Segment	518.2	535.9
Copper Segment	535.0	545.1
Cost of Sales	(969.7)	(1,005.0)
Gross Profit	83.5	76.0
Gross Profit Margin (%)	7.9%	7.0%
Other Income	7.1	5.6
Selling and Distribution expenses	(10.4)	(11.0)
Administrative expenses	(22.9)	(23.2)
Impairment of Financial Assets	(0.2)	0.1
Other Expenses	(5.4)	(5.3)
Operating profit / (loss)	51.7	42.3
Aluminium Segment	30.1	30.9
Copper Segment	21.7	11.4
Finance Income	0.1	0.1
Finance Costs	(17.4)	(13.3)
Dividends	0.0	0.0
Net Finance Income / (Costs)	(17.3)	(13.2)
Share of profit/ (loss) of equity- accounted investees	(1.2)	2.4
Profit/(Loss) Before Income Tax	33.1	31.5
Income Tax	(3.6)	(11.6)
Profit/(Loss) from Continued Operations	29.5	19.9
EBITDA Calculation		
Depreciation	31.8	28.8
Grant Depreciation	(1.0)	(0.9)
EBITDA	82.5	70.1
As % of Revenue	7.8%	6.5%

Reconciliation of a-EBITDA (Financial Statements)		
Amounts in € million	H1′ 18	H1′19
EBITDA	82.5	70.1
+ Loss / (Profit) from Metal	(13.8)	8.3
Adjusted EBITDA	68.7	78.5
As % of Revenue	6.5%	7.3%



Balance Sheet

Balance Sheet				
Amounts in € million	Dec-17	H1′ 18	Dec- 18	H1'19
Non-current Assets Property, Plant and				
Equipment	687.5	699.5	720.6	767.9
Intangible Assets and	74 5	74 1	76.5	76.8
Goodwill Investment Property	7.1	7.0	6.8	8.4
Investments in Associates	64.2	79.1	82.8	84.6
	¥ · · <u>-</u>			
Other Non-current Assets	8.9	8.4	8.2	5.6
Current Assets				
Inventories	433.5	530.2	519.2	512.9
Trade and Other Receivables	199.0	264.0	218.3	261.3
Cash and Cash Equivalents	41.4	69.1	34.2	31.3
Other Current Assets	9.2	9.3	7.9	9.2
Total Assets	1,525.4	1,740.4	1,674.5	1,758.1
Equity				
Share Capital	211.4	211 4	211.4	211.4
Other Reserves	282.3	283.2	281.1	284.7
Retained Earnings/(Losses)	161.8	189.9	224.3	229.6
Non-controlling Interest	12.9	13.3	13.7	14.0
Total Equity	668.4	697.8	730.5	739.7
Non-current Liabilities				
Loans and Borrowings	278.9	330.0	372.9	372.7
Financial Lease Obligations	14.0	12.8	11.5	17.2
Deferred Tax Liabilities	61.8	63.9	58.0	58.1
Other Non Current Liabilities	38.0	37.2	36.7	35.7
Current Liabilities				
Trade and Other Payables	179.2	335.0	253.7	307.3
Loans and Borrowings	273.0	250.1	191.2	195.3
Financial Lease Obligations	2.3	2.5	2.3	4.4
Other Current Liabilities	9.8	11.2	17.7	27.6
Total Liabilities	857.0	598.8	944.0	1,018.4
Total Equity & Liabilities	1,525.4	1,740.4	1,674.5	1,758.1

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Balance Sheet Highlights Amounts in € million	Dec-17	H1'18	Dec-18	H1′19
(i) Working Capital	200 2			
Inventories	433.5	530.2	519.2	512.9
Trade and Other Receivables Trade and Other Payables	199.0 (179.2)	264.0 (335.0)	218.3 (253.7)	261.3 (307.3)
Trade and Other Payables	453.4	459.2	483.8	466.9
(ii) Net Debt				
Loans and Borrowings	552.0	580.1	564.1	568.0
Financial Lease Obligations	16.3	15.3	13.8	21.6
Cash and Cash Equivalents	(41.4)	(69.1)	(34.2)	(31.3)
	526.8	526.3	543.7	558.3
(iii) Other BS Items				
Property, Plant and Equipment	687.5	699.5	720.6	767.9
Investments in Viohalco Associates	64.2	79.1	82.8	84,6
Other Assets	99.8	98.8	99.2	100.00
Deferred Tax Liabilities	(61.8)	(63.9)	(58.0)	(58.1)
Other Liabilities	(47.8)	(48.4)	(54.3)	(63.3)
	741.9	765.1	790.4	831.1
(i)-(ii)+(iii) Net Asset Value	668.4	697.8	730.5	739.7





Appendix I. - Company History

Corporate Restructuring

Merger Perimeter







- > Leading aluminium rolling manufacturer globally
- ➤ Dynamic commercial presence in European and global markets with established commercial network across 21 countries
- ➤ Offers innovative solutions for packaging, transportation, energy, building & construction and industrial applications for more than 50 years
- > Exports c.89% of its production to around 100 countries
- ➤ Operates seven cutting edge production facilities in Greece, with total annual capacity of over 280,000tn



- > Leading copper industry that specializes in the production, processing and marketing of copper and copper alloy products
- ➤ Largest copper tubes producer in Europe with dynamic commercial presence in European and global markets
- ➤ Offers innovative solutions in the fields of plumbing, HVAC&R, renewable energy, engineering and industrial production for more than 80 years
- > Exports c.96% of its production to around 80 countries
- ➤ Operates seven production plants in Greece, Bulgaria, Turkey and the Netherlands with total annual capacity of 235,000tn (excl. foundry products)

Merger Rationale

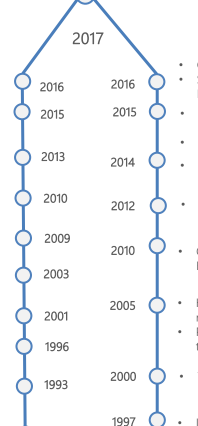




History Overview



- Cross-border merger by absorption of the Greece-based Elval Holdings, Alcomet, Diatour and the Luxembourg-based Eufina by Viohalco
- Establishment of a JV company with UACJ in Germany for selling heat exchanger materials produced by Elval
- Increase of production capacity for 9m-long slabs and installation of the second Green melt furnace for aluminium recycling
- Increase of Oinofyta plant's production capacity to 240,000 tons following completion of an extensive investment plan
- Installation of the first Green melt furnace for aluminium recycling
- Installation of new melting-cast house unit for production of 9mlong slabs in the Elval plant, Oinofyta
- Installation of 2.5m-wide 6-Hi cold rolling mill
- Listing on the Athens Stock Exchange
- Installation of new single stand 2.5m-wide hot rolling mill
- Incorporation of Elval and absorption of Viohalco's aluminium segment
- Viohalco commenced activities on Aluminium



- Gains leading position among European copper tubes manufacturers.
- Signing of cooperation agreement between Sofia Med and Dowa Metaltech for know-how and technology transfer
- Set up of Reynolds Cuivre via the acquisition of Reynold's copper segment's commercial and distribution network in France
- · Establishment of HC Isitma in cooperation with Turkish company Cantas
- Awarded "Best suppliers for 2014" by Daikin Europe
 - Launch of new investment plan by Sofia Med aiming to strengthen its production of value-added products
- Completion of its 10-year extensive investment plan, which increased Halcor's competitiveness and production base
- Halcor's plant in Athens initiates the manufacturing of titan-zinc rolled products
- Production of copper and brass rolled products was fully transferred to Sofia Med
- Through its subsidiary Sofia Med, Halcor purchased the fixed assets of KOZM and commenced operations of its production plant in Sofia
- Listing of Halcor on the Athens Stock Exchange
- Viohalco commenced activities on Copper
 - Commencement of production in Viohalco's industrial plants in Tavros (Athens)



1973

1965



1937





Appendix II. - Sustainable Development Policy

Sustainable Development Strategy

Constantly strengthen our leading position in the aluminium and copper industries by pursuing a corporate strategy that promotes social responsibility and environmental protection

Sustainable Development Pillars

Responsible business development

Care for society and our people

Environmental protection



- √ Humanistic philosophy
- ✓ Occupational health and safety
- ✓ Supporting local communities



processes

- ✓ Continuous investment on production facilities and R&D
- Provision of innovative products and solutions
- Dynamic commercial activity and strong presence in markets with growth potential
- Customer-centric approach aimed at strengthening customer relationships



- ✓ Responsibility for the environment
- Applying responsible environmental practices and taking preventive actions
- ✓ Continuous improvement of our environmental footprint



Sustainable Development Culture

Track record highlighting values and sustainable development culture





Aluminium recycling and educational programs at Canal (Aluminium Can Recycling Centre)



State of the art industrial wastewater treatment for the Oinofyta plants (ZLD)



Automated and on-line environmental parameter monitoring



Rolling oil regeneration and extrusion



Safe aluminium recycling with modern and energy efficient delacquering furnaces



Use of air pollution abatement equipment



Closed circuit degreasing system at tubes plant

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