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Agenda

Valmet roadshow presentation

1 Valmet in brief

2 Investment highlights

3 Financials

4 Conclusion



Valmet in brief



We have strong market shares, unique offering and over 220 years of history









Valmet's road to becoming a global market leader

1797 onwards Tamfelt, Beloit, KMW, Sunds Defibrator

1951 Valmet 1968-1996

Several M&As, e.g. KMW (1986), Wärtsilä paper finishing machinery (1987), Tampella Papertech (1992)

1999

Metso created through the merger of Valmet and Rauma

Key acquisitions

Beloit Technology (2000), Kvaerner Pulping & Kvaerner Power (2006), Tamfelt (2009)

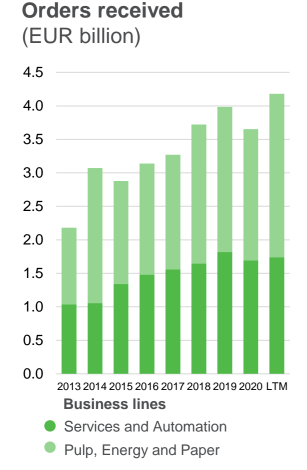
End of 2013

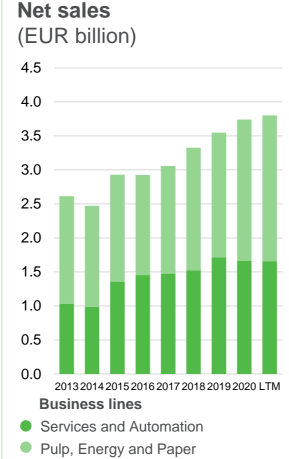
Demerger to create Valmet and Metso

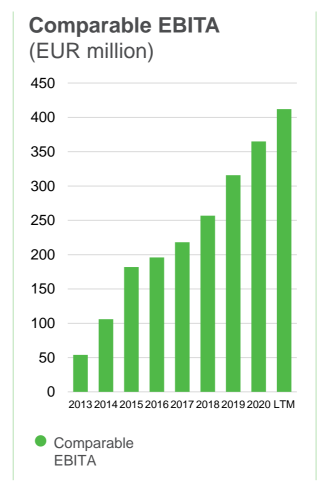
Acquisitions Automation (2015) GL&V (2019) J&L (2019) PMP (2020)

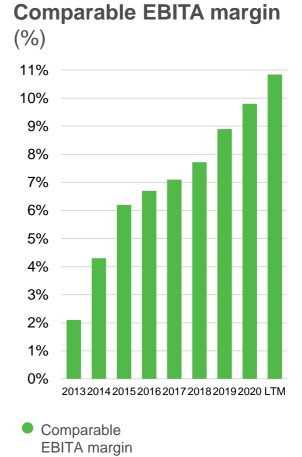


Valmet's development since 2013











Key figures

Last twelve months ending Q2/2021

Orders received EUR 4,180 million

Net sales EUR 3,801 million

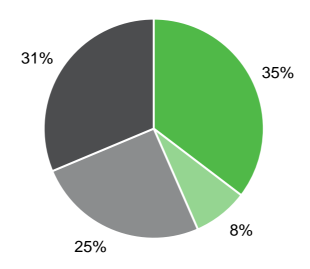
Comparable EBITA EUR 412 million

Comparable EBITA margin 10.8%

Order backlog EUR 4,019 million

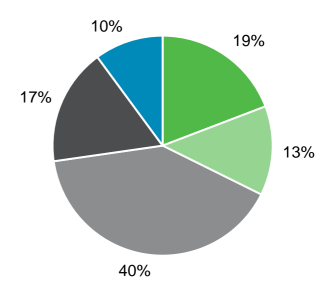
Employees 14,362

Net sales by business line



- Services
- Automation
- Pulp and Energy
- Paper

Net sales by area



- North America
- South America
- EMEA
- China
- Asia-Pacific



Strong, global presence is a good platform for growth





Process technology, services and automation

Valmet's unique offering differentiates the company from its competitors





Significant, customer focused research and development work

R&D focus areas

- Advanced and competitive technologies and services
- Raw material, water and energy efficiency
- Promotion of renewable materials

16 research and development centers

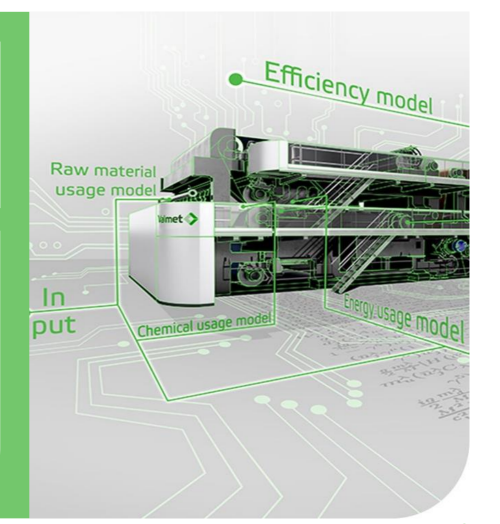


EUR 75 million **R&D** spending in 2020



~1,300 protected inventions







Acknowledged leader in sustainability

360° approach to sustainability

Good sustainability ratings

- In Dow Jones Sustainability Index for the seventh consecutive year
- Achieved A- rating in CDP's climate program and reached the leadership level for the fifth consecutive year
- AAA rating in the MSCI ESG Ratings assessment 2021
- Bronze Class 2021 Sustainability Award
- In Ethibel Sustainability Index **Excellence Europe**





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Sustainability Award Bronze Class 2021

S&P Global







Valmet's Climate Program: Forward to a carbon neutral future

Targets by 2030 for the entire value chain

SUPPLY CHAIN

-20%

CO₂ emission reduction

OWN OPERATIONS

-80%

CO₂ emission reduction

USE PHASE OF VALMET'S TECHNOLOGIES

-20%

Further reduced energy use of Valmet's current technologies

100%

Carbon neutral production

- Valmet's new Climate Program sets credible targets and concrete actions for 2030 for the entire value chain
- Program is aligned with the Paris Climate Agreement's 1.5-degree pathway and UN Sustainable Development Goals and Valmet is
 in process to send its climate targets for the Science Based Targets Initiative for validation

Main actions to reach targets by 2030

- Target CO₂ emission reductions from supply chain
- Reduce energy usage and use renewable fuels and CO₂ free electricity and district heating in own locations
- Improve energy efficiency of our existing process technology offering by 20%
- Develop existing and new technologies to enable carbon neutral production for our customers



Financial targets

Growth

Net sales for stable business to grow over two times the market growth

Net sales for capital business to exceed market growth

Profitability

Comparable EBITA: 10–12%

ROCE

Comparable return on capital employed (ROCE) before taxes¹: >20%

Dividend policy

Dividend payout at least 50% of net profit



¹⁾ Comparable ROCE before taxes = (profit before taxes + interests and other financial expenses +/- items affecting comparability) / (balance sheet total - non-interest-bearing liabilities (average for the period))

Investment highlights



Investment highlights

- Strong position in the growing market of converting renewables
- Widest technology and services offering combined with automation excellence
- Services: The widest offering and strong geographical presence
- Automation: Maximizing efficiency and safety of our customers
- 5 Paper: World-class technology for packaging and hygiene needs
- Pulp and Energy: Strong business with high market share and flexible cost structure
- Systematically building the future





Strong position in the growing market of converting renewables





EUR bn p.a.

Increasing role of digital media decreases demand for print papers

Demand for technology driven efficiency improvements

Need for specialty papers



~ 2-3% EUR bn p.a.

World trade, e-commerce and emerging markets growth drive packaging

Demand for light weight board

Shift from plastic packaging to renewable materials

Conversions from paper to board



~ 3-4% EUR bn p.a.

Rise in purchasing power and living standards Urbanization and improved

hygiene Fast economic growth in

emerging markets

habits

Demand for higher quality Consumers' higher hygiene

Fiber-based plastic replacement

EUR bn

Growing demand for

and textiles

regulations

sustainable packaging,

tissue, hygiene products

Increasing environmental

awareness and stricter

Demand for second generation bioethanol

Energy #1-2

#1-3

p.a.

EUR bn p.a. Decarbonization in energy

Biomass and residual waste used in heat and process steam production

production

Tightening air emissions legislation and stricter directives

Aging machines and installed automation systems

EUR bn

~ 1%

p.a.

Automation

#1-3

Investments in new pulp and paper production lines and industrial decarbonization

Demand for raw material savings, process efficiencies and sustainability

Demand for Industrial Internet based solutions driven by customer digitalization

#1-2

production

~ 1-2% EUR bn p.a.

Increasing pulp, tissue. board and energy

Customer demand for resource efficiency. productivity, end-product quality, industrial internet services and reduced environmental impact

Customer focus on core. decreasing own resources and outsourcing of noncore operations

Size and gradual aging of installed base and capacity increases

Closures and conversions of non-competitive production lines

35% of net sales

3% of net sales

20% of net sales

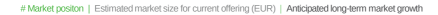
6% of net sales

18% of net sales

9% of net sales

9% of net sales

Valmet



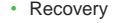
Widest technology and services offering combined with automation excellence

Paper

- Board, paper and tissue production lines
- Rebuilds
- Stand-alone products

Pulp

- Wood and pulp handling
- Fiber processing



Energy

- Heat and power generation
- Air emission control
- Biofuels

Services

- Spare parts and components
- Maintenance and shutdown services
- Outsourcing services
- Production consumables
- Process support and optimization



Automation

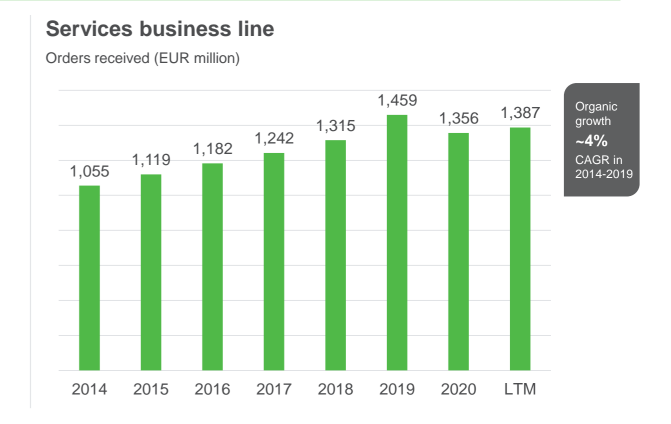
- Distributed Control Systems (DCS)
- Quality Management Systems (QMS)
- Analyzers and measurements
- Industrial Internet solutions



Services: The widest offering and strong geographical presence

Services business line

- Widest offering to support customers' all service needs
- Benefits from growing installed base
- Strong geographical presence close to customers
- Steady increase in market share from 13% in 2014 to 17-18% in 2020
- Targeting to grow with the market and by winning further market share
- Opportunities to win new customers and increase share of wallet with existing customers





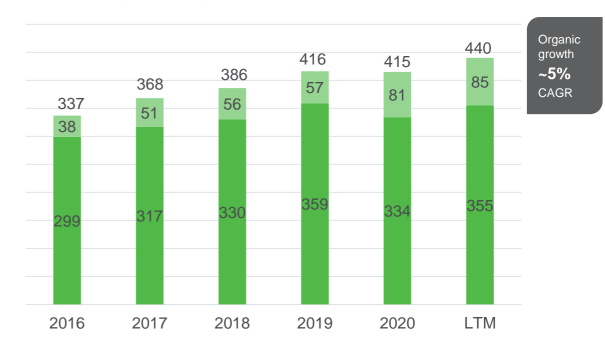
Automation: Maximizing efficiency and safety of our customers

Automation business line

- Solutions range from single measurements to plant-wide process automation systems
- Designed to maximize safety, sustainability and efficiency of customers' businesses
- Securing future competitiveness with R&D
- Strong track record since acquired to Valmet in 2015
- Several drivers for future growth
 - Increasing direct sales to customers
 - Package sales with Valmet's capital equipment
 - Replacing competitors' installed base and entering new industries
 - Growing in automation services

Automation business line

Orders received (EUR million)





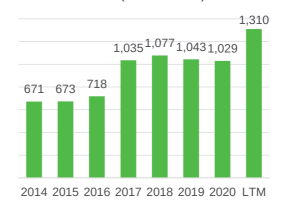
Paper: World-class technology for packaging and hygiene needs 5

Paper business line

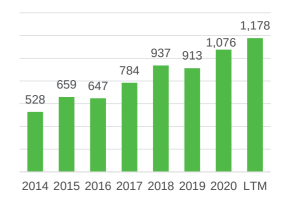
- Offering includes world-leading technology and products for board, tissue and paper making
- Long-term growth supported by favorable megatrends
 - Growing e-commerce and packaging needs
 - Increasing demand for hygiene products
- High market share
- Technological advantage and excellent references
- R&D targeted to introduce new products and improve the existing offering
- Flexible organization and low capacity cost provides resilience to market fluctuations

Paper business line

Orders received (EUR million)



Capacity costs	2015	2020
EUR million	270	301
% of net sales	41%	28%



	Market share	Market position
Board	~50%	#1
Tissue	~35%	#1
Paper	~50%	#1

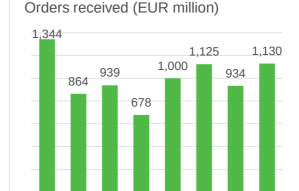


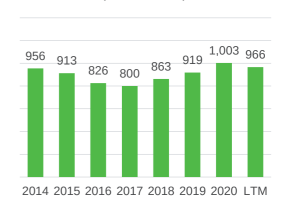
Pulp and Energy: Strong business with high market share and flexible cost structure

Pulp and Energy business line

- Offering includes full pulp mills and energy solutions for biomass and emission control
- Long-term growth supported by favorable megatrends
 - Growing demand for sustainable packaging and hygiene products and textiles
 - Replacing plastic with fiber-based materials
- High market share
- Technological advantage by focusing on R&D
- Flexible organization and low capacity cost provides resilience to market fluctuations
- Yearly variations in orders received are typical due to timing of large orders

Pulp and Energy business line





Net sales (EUR million)

Capacity costs	2015	
EUR million	218	196
% of net sales	24%	20%

2014 2015 2016 2017 2018 2019 2020 LTM

	Market share	Market position
Pulp	~45%	#1-2
Energy	~20%	#1-3



Systematically building the future



Customer

Valmet's way to serve: Lifecycle collaboration between the customer and Valmet

Add value to customers through Industrial Internet solutions

Ensure strong market position in capital business

Continue to increase market share in the stable business



Technology

Develop new products and technologies

Improve product cost competitiveness

Increase material and energy efficiency and further develop solutions to reduce carbon footprint



Process

Continue to improve project management and project execution

Valmet's climate program targeting to reduce emissions in the whole value chain

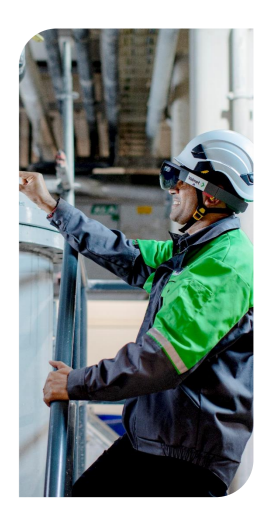


People

Continuous development of employees through training programs

Building capabilities globally

Continue to improve safety and lower LTIF





Financials



Key figures

EUR million	Q2/2021	Q2/2020	Change	Q1-Q2/2021	Q1-Q2/2020	Change
Orders received	1,228	826	49%	2,540	2,013	26%
Order backlog ¹	4,019	3,492	15%	4,019	3,492	15%
Net sales	943	919	3%	1,801	1,740	3%
Comparable EBITA	95	76	24%	175	128	37%
% of net sales	10.1%	8.3%		9.7%	7.4%	
EBITA	97	70	39%	186	121	54%
Operating profit (EBIT)	85	62	36%	161	104	54%
% of net sales	9.0%	6.8%		8.9%	6.0%	
Earnings per share, EUR	0.43	0.29	44%	0.81	0.49	64%
Return on capital employed (ROCE) before taxes ²				20%	16%	
Cash flow provided by operating activities	180	151	19%	328	324	1%
Gearing ¹				-1%	-23%	

Items affecting comparability: EUR 2 million in Q2/2021 (EUR -6 million in Q2/2020), EUR 11 million in Q1–Q2/2021 (EUR -7 million in Q1–Q2/2020) Valmet's investment in Neles had a positive impact on EBITA of EUR 2.9 million in Q2/2021 and EUR 6.6 million in Q1–Q2/2021 Valmet's investment in Neles had a negative impact on operating profit of EUR -0.6 million in Q2/2021 and EUR -0.5 million in Q1–Q2/2021

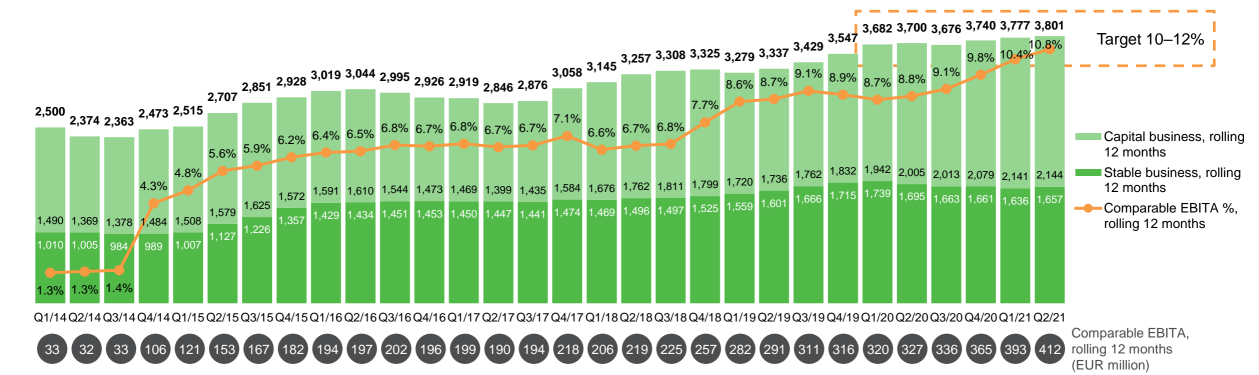


¹⁾ At end of period

²⁾ Annualized

Comparable EBITA margin¹ at target level

Net sales and Comparable EBITA, rolling 12 months (EUR million and %)1



• In Q2/2021, net sales remained at the previous year's level and Comparable EBITA increased compared with Q2/2020



⁾ Rolling 12 months. Carve-out figures for 2013 have been used in the calculation of Q1–Q3/2014 figures. Valmet implemented IFRS 15 – Revenue from Contracts with Customers as of January 1, 2018 by applying full retrospective method. Thus, figures presented are not fully comparable.

Guidance and short-term market outlook

Guidance for 2021 (as announced on April 16, 2021)



Valmet estimates that net sales in 2021 will increase in comparison with 2020 (EUR 3,740 million) and Comparable EBITA in 2021 will increase in comparison with 2020 (EUR 365 million).

Short-term market outlook

		Q3/2020	Q4/2020	Q1/2021	Q2/2021
Services		Satisfactory / Weak	Satisfactory / Weak	Satisfactory	Good / Satisfactory
Automation		Good / Satisfactory	Good	Good	Good
Pulp and Energy	Pulp	Good	Good	Good	Good
	Energy	Satisfactory	Weak	Weak	Weak
Paper	Board and Paper	Good	Good	Good	Good
	Tissue	Satisfactory	Good	Good	Good

The short-term market outlook is based on customer activity (50%) and Valmet's capacity utilization (50%) and is given for the next six months from the end of the respective quarter. The scale is 'weak-satisfactory-good'.



Conclusion



Conclusion

- 1 Strong position in the growing market of converting renewables
- Widest technology and services offering combined with automation excellence
- 3 Services: The widest offering and strong geographical presence
- 4 Automation: Maximizing efficiency and safety of our customers
- 5 Paper: World-class technology for packaging and hygiene needs
- Pulp and Energy: Strong business with high market share and flexible cost structure
- 7 Systematically building the future





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- 1) general economic conditions, including fluctuations in exchange rates and interest levels which influence the operating environment and profitability of customers of the company or economic growth in the company's principal geographic markets.
- 2) industry conditions, intensity of competition situation, especially potential introduction of significant technological solutions developed by competitors, financial condition of the customers and the competitors of the company,
- 3) the company's own operating factors, such as the success of production, product development and project management and the efficiencies therein including continuous development and improvement
- 4) the success of pending and future acquisitions and restructuring.



Appendix

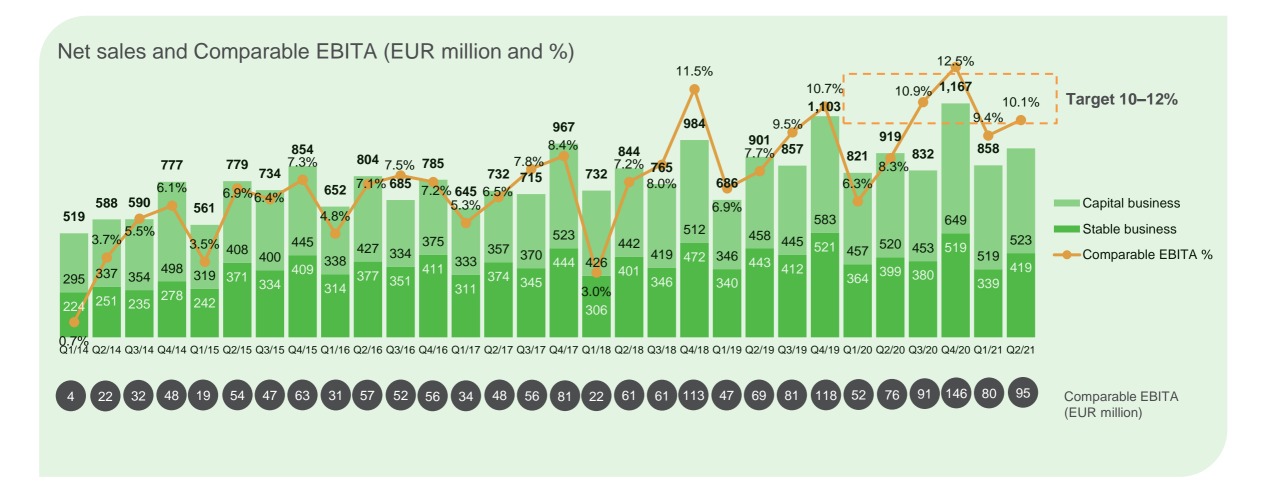
- 1 Financials
- 2 Growth and profitability improvement
- 3 Shareholders and share price development
- 4 Strategy and offering
- 5 Management and remuneration



Appendix Financials



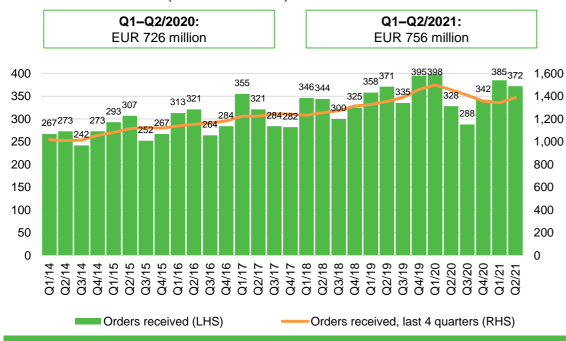
Quarterly Comparable EBITA margin development

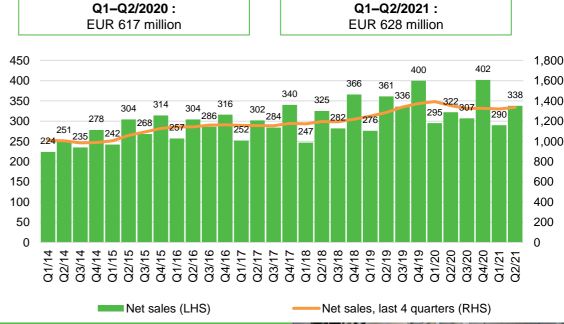




Services: Orders received increased to EUR 372 million in Q2/2021

Orders received (EUR million)





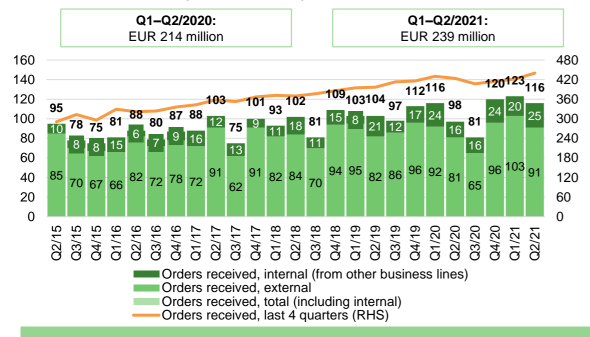
- Orders received increased compared with Q2/2020
 - Orders received increased in South America and North America, and remained at the previous year's level in China, EMEA and Asia-Pacific
 - Orders received increased in Board, Paper and Tissue Solutions, Pulp and Energy Solutions, Fabrics and Performance Parts, and remained at the previous year's level in Rolls
- Net sales increased compared with Q2/2020
- COVID-19 related travel restrictions and lower capacity utilization in graphical paper mills impacted Services' business environment in Q2/2021

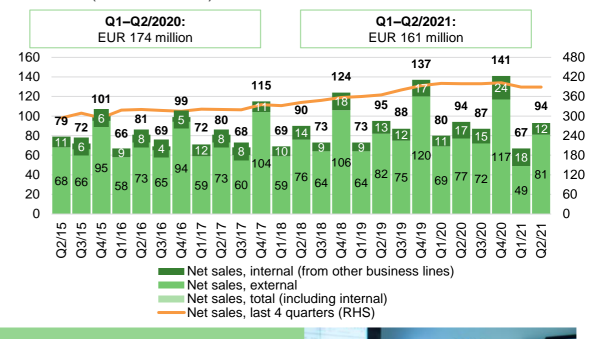




Automation¹: Orders received increased to EUR 116 million in Q2/2021

Orders received (EUR million)





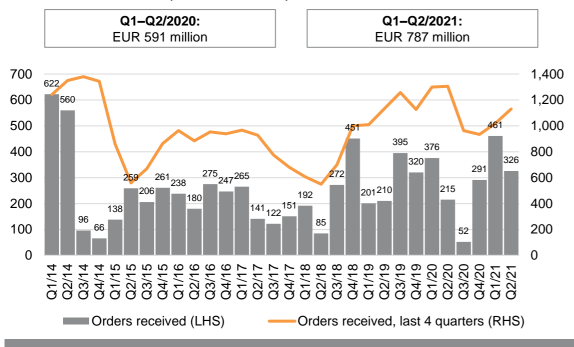
- Orders received increased compared with Q2/2020
 - Orders received increased in all geographical areas
 - Orders received increased in Pulp and Paper and decreased in Energy and Process
- Net sales remained at the previous year's level compared with Q2/2020
- COVID-19 caused access restrictions to some customer sites, which impacted Automation's business environment in Q2/2021

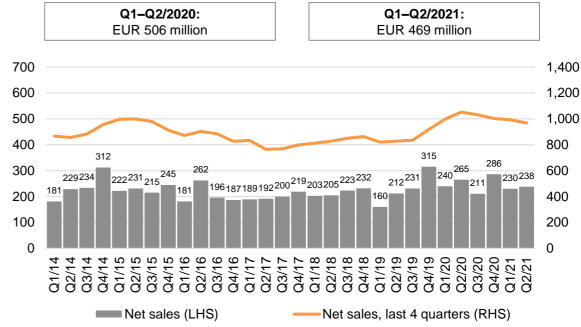


Comments refer to orders received and net sales including also internal orders received and internal net sales.

Pulp and Energy: Orders received increased to EUR 326 million in Q2/2021

Orders received (EUR million)



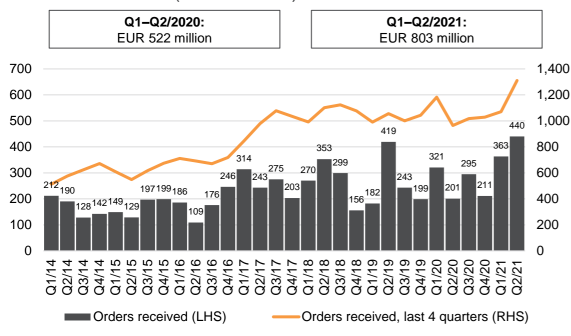


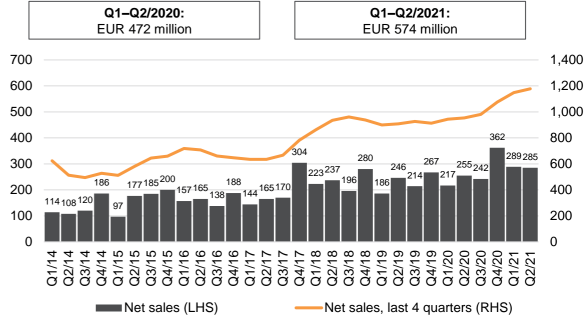
- Orders received increased compared with Q2/2020
 - Orders received increased in all other areas except EMEA, where orders received decreased
 - Orders received increased in Pulp and decreased in Energy
- Net sales decreased compared with Q2/2020
- Pulp and Energy business line has managed challenges caused by COVID-19 well, and therefore the pandemic did not cause major impacts on its operations in Q2/2021



Paper: Orders received increased to EUR 440 million in Q2/2021

Orders received (EUR million)





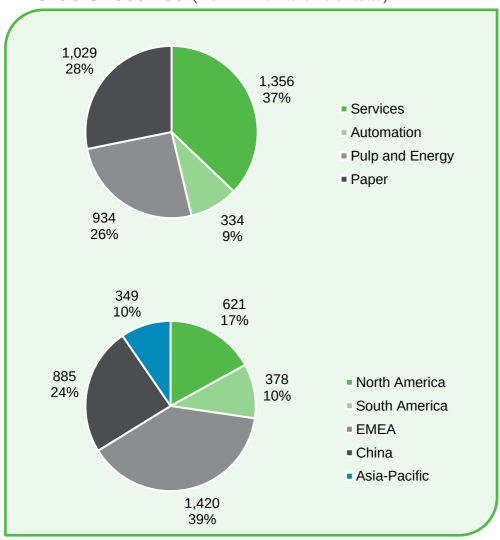
- Orders received increased compared with Q2/2020
 - Orders received increased in Asia-Pacific, South America and EMEA, and decreased in North America and China
 - Orders received increased in Stock Preparation and Recycled Fiber, as well as in Board and Paper, and decreased in Tissue
 - Small and Medium size Machines (the acquired PMP Group) contributed EUR 15 million to orders received
- Net sales increased compared with Q2/2020
 - Small and Medium size Machines (the acquired PMP Group) contributed EUR 17 million to net sales
- Paper business line has managed challenges caused by COVID-19 well, and therefore the pandemic did not cause major impacts on its operations in Q2/2021



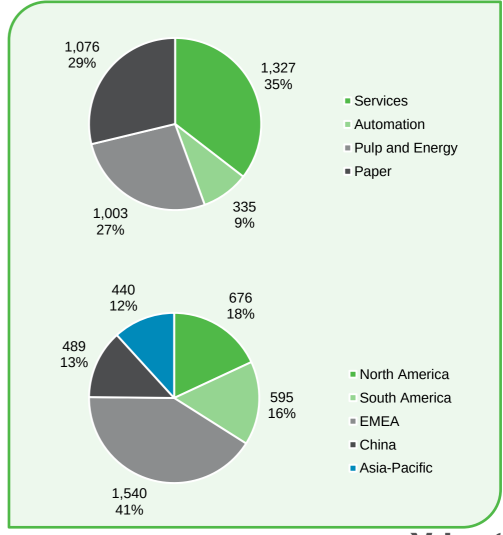


Orders received and net sales split in 2020

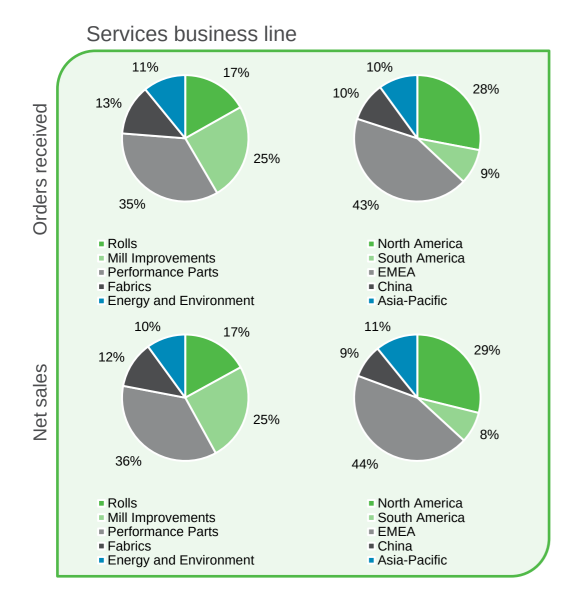
Orders received (EUR million and % of total)

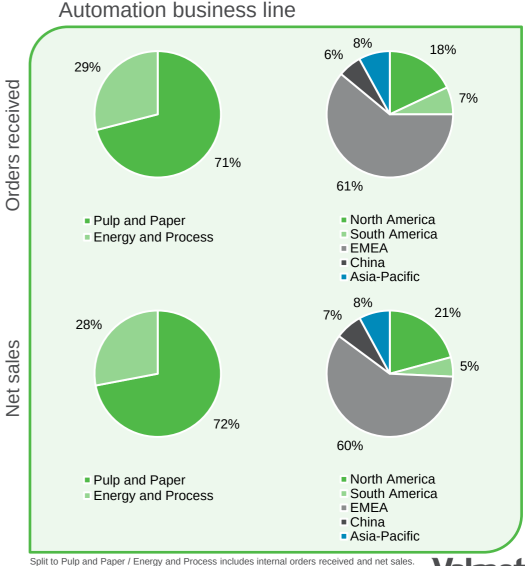


Net sales (EUR million and % of total)

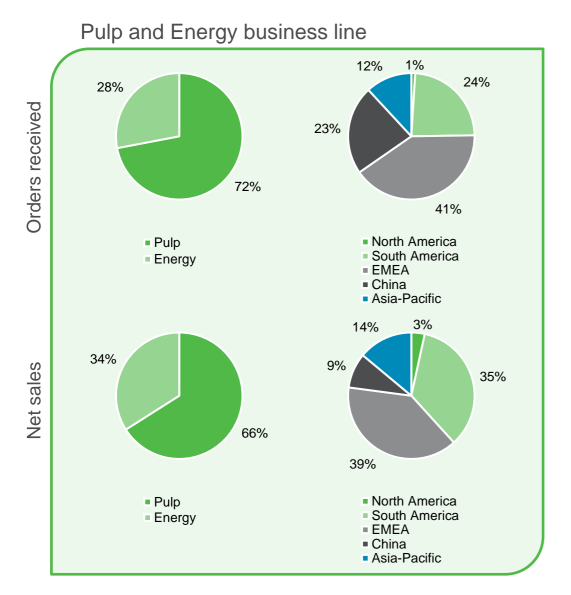


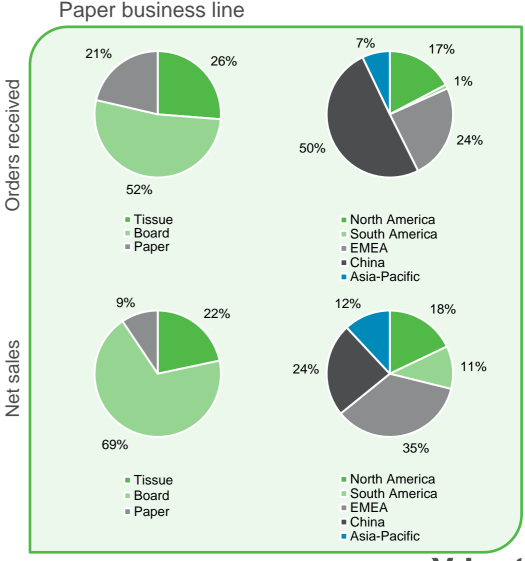
Business lines in 2020: Stable business



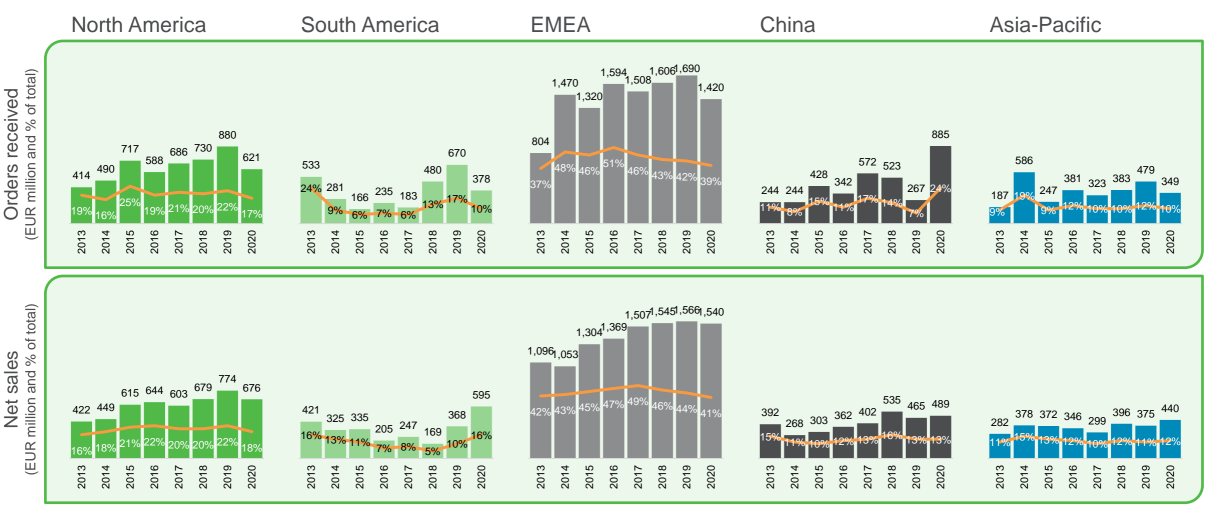


Business lines in 2020: Capital business



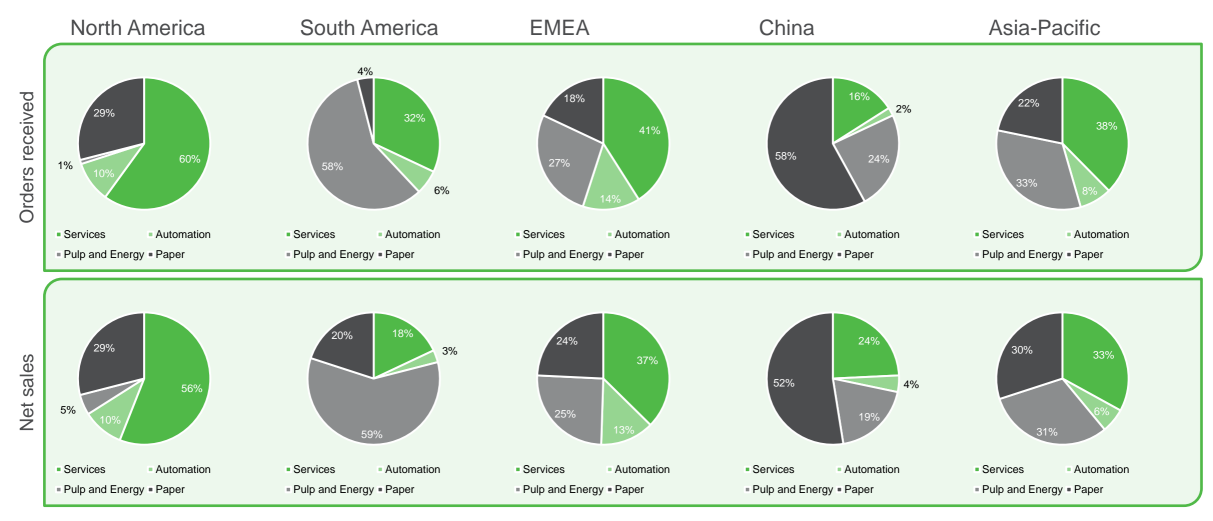


Areas: Orders received and net sales development





Areas: Business line split in 2020





Announced orders booked in H2/2021

Booked quarter	Date	Description	Business line	Country	Value
Q3 Jul 7 Turnkey biopower plant for the city of Salzburg		Pulp and Energy	Austria	Not disclosed.	



Announced orders booked in H1/2021

Booked quarter	Date	Description	Business line	Country	Value
Q1	Jan 15	Extensive tissue machine rebuild for Metsä Tissue	Paper	Finland	Not disclosed
Q1	Jan 29	Textile recycling plant's main equipment for Renewcell	Pulp and Energy	Sweden	Around EUR 25 million
Q1	Feb 19	All main process islands and automation for a bioproduct mill for Metsä Fibre		Finland	About EUR 350-400 million
Q1	Mar 2	A coated board line and a fine paper making line for Fujian Liansheng	Paper	China	Not disclosed. An order of this scope typically adds up to around EUR 190–220 million
Q1	Mar 25	Tissue line for Aktül Kagit	Paper	Turkey	Not disclosed
Q1	Apr 29	Multifuel boiler plant for Veolia Energie	Pulp and Energy	Czech Republic	Typically, the value of this kind of order is EUR 35-40 million.
Q1	May 11	Two tissue lines for Zhejiang Jingxing	Paper	China	Not disclosed. Typically, the value of this kind of order is around EUR 20-30 million
Q1	May 12	Tissue making line for C&S	Paper	China	Not disclosed. A project of this size and scope is typically valued at around EUR 5-10 million.
Q2 Q2 Q2	Apr 14 May 17 Jun 11	Evaporation plant for Södra Cell Drying technology for Spinnova-Suzano joint venture Major pulp and board technology delivery for Klabin	Pulp and Energy Paper Paper, Pulp and	Sweden Finland Brazil	Not disclosed. A project of this size and scope is typically valued at around EUR 30 million Not disclosed. Not disclosed. The total value of order of this type and delivery scope is typically around EUR
			Energy		320-360 million.
Q2	Jun 23	Two container board making lines for Zhejiang Shanying Paper	Paper	China	Not disclosed.
Q2	Jul 8	Tissue line for Hayat Kimya	Paper	Russia	Not disclosed.
Q2	Jul 13	Conversion from paper machine to fluff pulp drying machine for Daio Paper	Pulp and Energy	Japan	Not disclosed.
Q2	Jul 14	Boiler upgrade and a flue gas cleaning system for Stora Enso	Pulp and Energy	Finland	Typically, the value of this kind of order is EUR 15-20 million.
Q2	Jul 15	Semi-chemical pulp line for Lee & Man Paper	Pulp and Energy	China	Typically, the value of this kind of order is EUR 10-20 million.
Q2	Jul 19	Tissue production line for Eczacibasi Consumer Products	Paper	Turkey	Not disclosed.



Announced orders booked in H2/2020

Booked quarter	Date	Description	Business line	Country	Value
Q3	Aug 27	New bleach plant and upgrade of batch cooking and fiberline	Pulp and Energy	India	Not disclosed. An order of this scope is typically around EUR 20-30 million.
Q3	Oct 14	Extensive paper machine grade conversion rebuild	Paper	Turkey	Not disclosed. An order of this scope is typically around EUR 40-50 million.
Q3	Oct 19	OptiConcept M container board making line	Paper	China	Not disclosed.
Q3	Oct 21	Tissue line	Paper	United Kingdom	Not disclosed.
Q3	Oct 22	Fine paper making line	Paper	China	Not disclosed. An order of this scope is typically around EUR 80-100 million.
Q4	Dec 14	Extensive paper machine grade conversion rebuild	Paper	United States	Not disclosed.
Q4	Dec 15	New flash drying and baling line and CTMP rebuild	Pulp and Energy	Sweden	Not disclosed. An order of this scope is typically around EUR 40-50 million.
Q4	Jan 18	OptiConcept M container board making line	Paper	China	Not disclosed.
Q4	Jan 21	Boiler plant for district heat production	Pulp and Energy	Finland	Not disclosed.
Q4	Mar 2	A line for chemi thermo mechanical pulp production	Pulp and Energy	China	Not disclosed. An order similar to the delivery scope is typically around EUR 10-20 million.
Q4	Mar 9	Key pulp technology	Pulp and Energy	China	Not disclosed. A project of this size and scope is typically valued at around EUR 100 million.



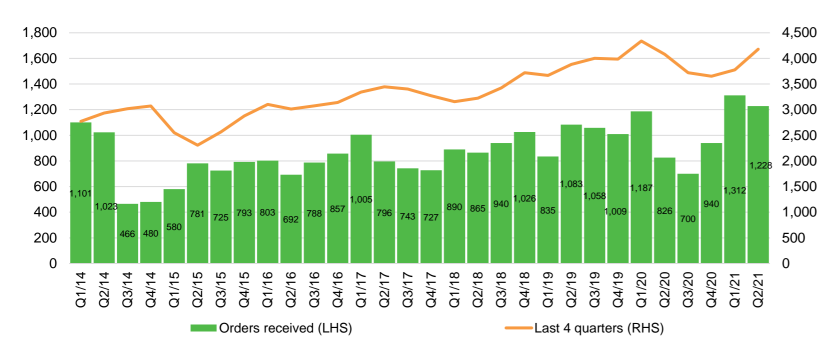
Announced orders booked in H1/2020

Booked quarter	Date	Description	Business line	Country	Value
Q1	Jan 23	Key pulp mill technology and automation (Lenzing & Duratex)	Pulp and Energy	Brazil	Not disclosed. The value of a delivery of this size and scope is typically around EUR 200-250 million.
Q1	Feb 18	Flue gas condensing plant	Pulp and Energy	Finland	Not disclosed. The value of these types of orders is approximately between EUR 20–30 million.
Q1	Feb 26	Final stage of forming section rebuild	Paper	Sweden	Not disclosed.
Q1	Feb 27	Waste-to-energy boiler	Pulp and Energy	Sweden	Typically above EUR 10 million.
Q1	Mar 16	Coated board making line	Paper	China	Not disclosed. The value of an order of this type and scope is typically around EUR 150-200 million.
Q1	Mar 24	Key containerboard machine technologies	Paper	India	Not disclosed. The value of a project of this type and scope is typically around EUR 12-15 million.
	Mar 25	Mill Maintenance Outsourcing agreement	Services	Australia	Not disclosed.
Q1	Mar 26	Hard nip sizer	Paper	Rep. of Korea	Not disclosed. The total value of an order of this type is typically around EUR 5-10 million.
Q1,Q2	Apr 27	Fine paper making line with an extensive scope and a recovery boiler	Paper (Q2), Pulp and Energy (Q1)	China	Not disclosed. The total value of orders of this type and scope is typically around EUR 130-150 million.
Q1	May 7	Tissue line including an extensive automation package		Turkey	Not disclosed.
Q1	May 12	Ash treatment system	Pulp and Energy	Brazil	Not disclosed. The total value of an order of this type is typically around EUR 10-15 million.
Q1	Jun 8	Complete steam boiler plant	Pulp and Energy	Austria	The value of the order is approximately EUR 40 million.
Q2 Q2	Apr 16 Apr 24	Reel and winding technology Biomass-fired boiler plant	Paper Pulp and Energy	Finland Finland	Not disclosed. The total value of an order of this type is typically around EUR 10-20 million. The value of the order is approximately EUR 70 million.
Q2	Apr 29	Converting boiler plant into biomass combustion	Pulp and Energy	Poland	The value of the order is approximately EUR 20 million.
Q2	Jun 10	Cooking and fiberline	Pulp and Energy	China	Not disclosed.
Q2	Jun 25	Off-machine coater	Paper	Brazil	Not disclosed. The value of an order of this type is typically around EUR 25-35 million.
Q2	Jun 29	Hot water plant	Pulp and Energy	Sweden	The value of an order of this size and delivery scope is typically above EUR 40 million.
Q2	Jul 9	Pulp production upgrade technology	Pulp and Energy	Indonesia	Not disclosed. An order with this scope of supply is usually in the range of EUR 10-12 million.
Q2	Jul 20	Bleached chemi thermo mechanical pulp line	Pulp and Energy	China	Not disclosed.
Q2	Jul 22	Tissue line	Paper	Russia	Not disclosed.

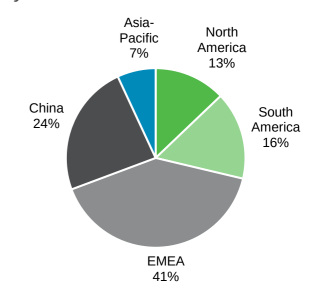


Orders received increased to EUR 1,228 million in Q2/2021

Orders received (EUR million)



Orders received in Q1–Q2/2021 by area

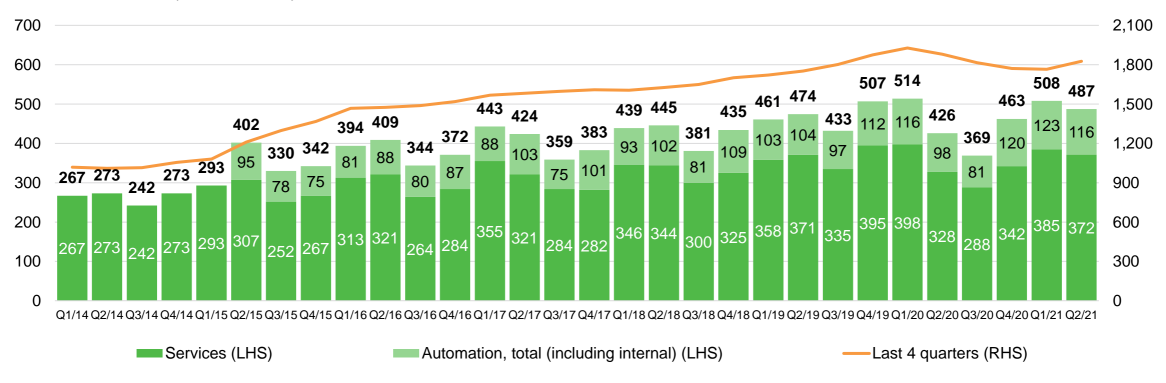


- In stable business¹, orders received increased to EUR 487 million in Q2/2021
- In capital business, orders received increased to EUR 765 million in Q2/2021
- Orders received remained at the previous year's level in developed markets and increased in emerging markets during Q2/2021
 - South America, China and Asia-Pacific together accounted for 61% of orders received
- 1) Including internal orders received for the Automation business line.



Stable business orders received totaled EUR 1,827 million during the last four quarters

Orders received (EUR million) in stable business¹



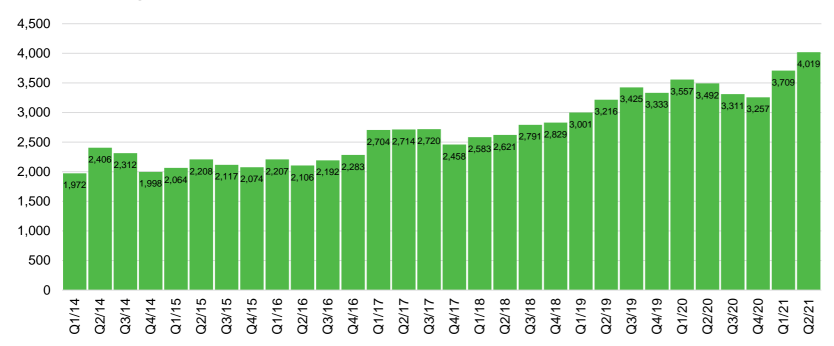
Total orders received in stable business were EUR 62 million higher compared with Q2/2020



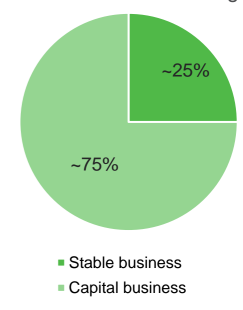
¹⁾ Including internal orders received for the Automation business line.

Order backlog EUR 4,019 million at the end of Q2/2021

Order backlog (EUR million)



Structure of order backlog



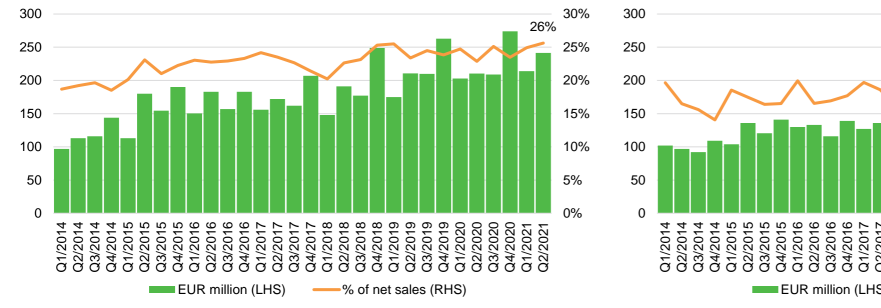
- Order backlog was EUR 310 million higher than at the end of Q1/2021
- Approximately 45% of the order backlog is currently expected to be realized as net sales during 2021 (at the end of Q2/2020, ~45% during 2020)
- Approximately 25% of the order backlog relates to stable business (~30% at the end of Q2/2020)

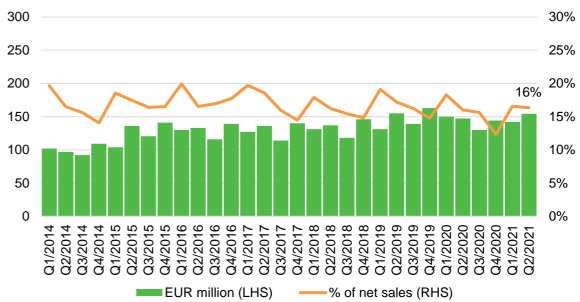


Gross profit and SG&A development

Gross profit (EUR million and % of net sales)

SG&A (EUR million and % of net sales)



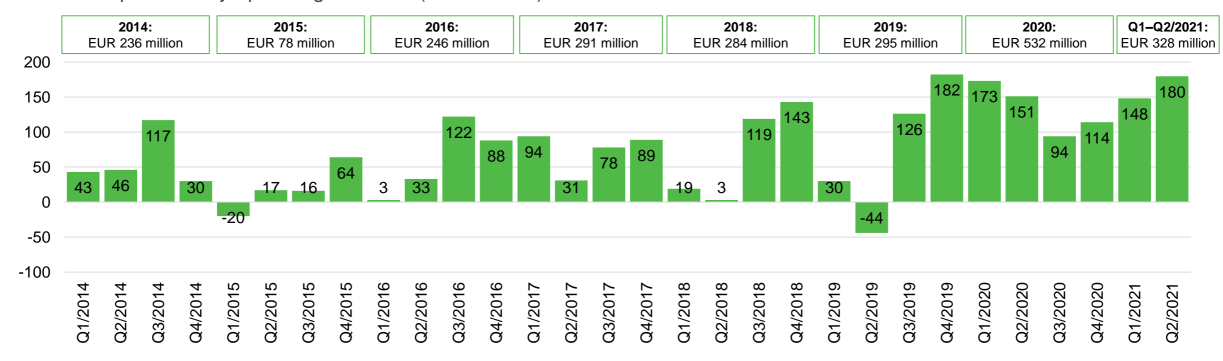


- Gross profit was 26% of net sales (23% in Q2/2020)
 - Stable business represented 44% of net sales (43% in Q2/2020)
- Selling, general & administrative (SG&A) expenses remained at the previous year's level
 - SG&A was 16% of net sales (16% in Q2/2020)



Cash flow provided by operating activities and CAPEX

Cash flow provided by operating activities (EUR million)



- Change in net working capital¹ EUR 80 million in Q2/2021
- Cash flow provided by operating activities EUR 180 million in Q2/2021
- CAPEX² EUR 23 million in Q2/2021

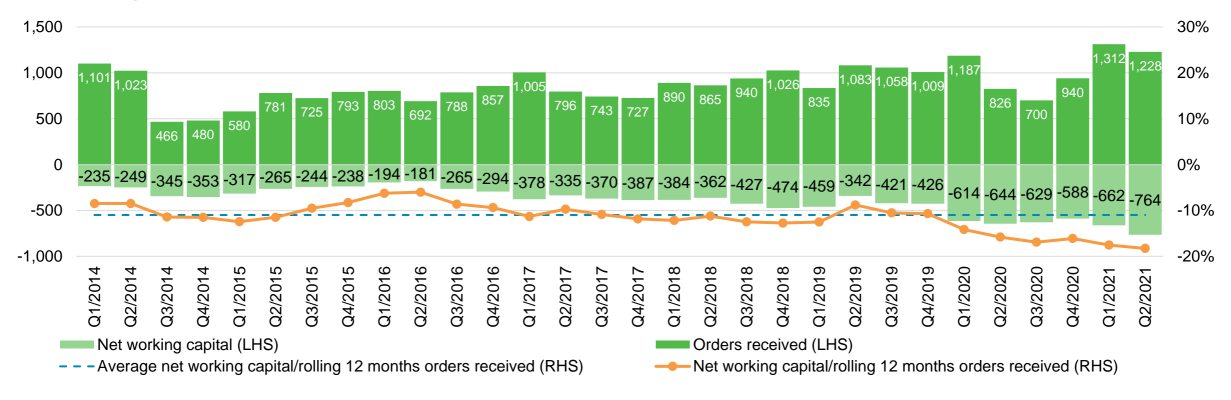
Valmet implemented IFRS 16 - Leases as of January 1, 2019 by applying the simplified transition method and therefore 2018 figures are not restated.

- Change in net working capital in the consolidated statement of cash flows.
- Excluding leased assets.



Net working capital at -18% of rolling 12 months orders received

Net working capital¹ and orders received (EUR million)



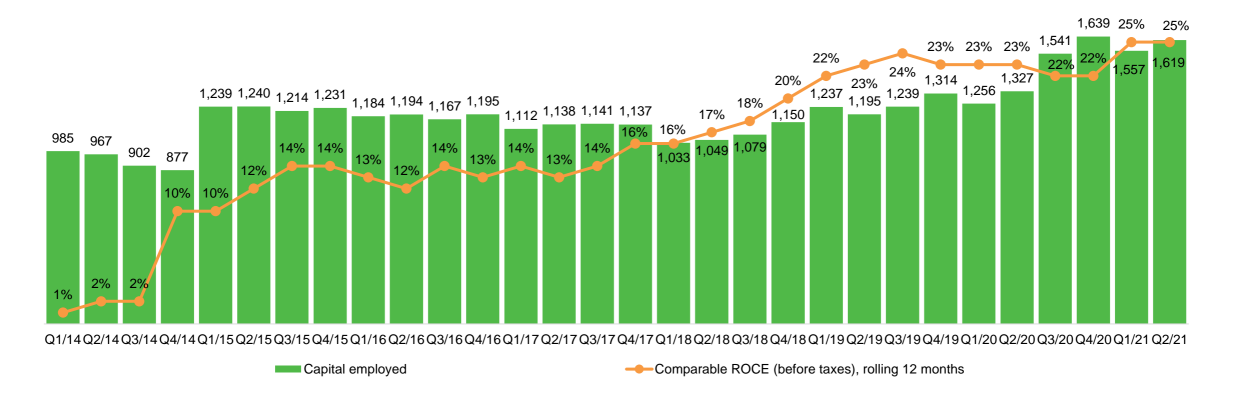
• Net working capital EUR -764 million, which equals -18% of rolling 12 months orders received



¹⁾ Net working capital excluding non-cash net working capital impact from dividend liability.

Capital employed and Comparable ROCE

Capital employed (EUR million) and Comparable return on capital employed (ROCE), before taxes¹ (%)



Valmet implemented IFRS 16 – Leases as of January 1, 2019 by applying the simplified transition method, and IFRS 15 – Revenue from Contracts with Customers as of January 1, 2018 by applying full retrospective method. Thus, figures presented are not fully comparable.



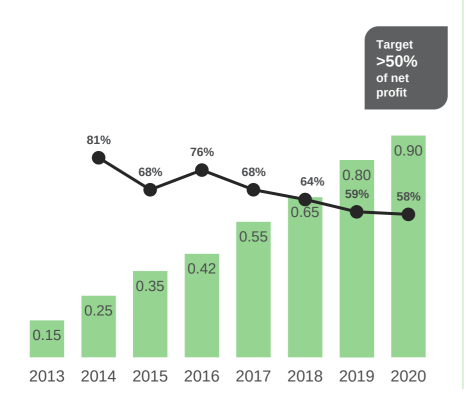
¹⁾ Rolling 12 months. Carve-out figures for 2013 have been used in the calculation of Q1-Q3/2014 figures.

Dividend and balance sheet

Dividend payout at least 50% of net profit

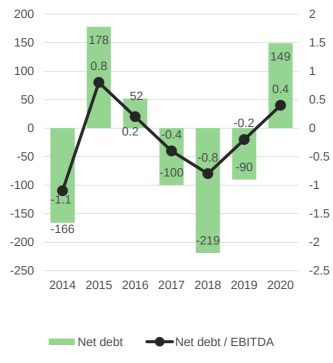
Track record

Dividend per share (EUR) and payout ratio (%)



Balance sheet and cash flow

Net debt (EUR million) Net debt / EBITDA ratio



Cash flow provided by operating activities Net working capital





Orders received and profitability development, annual









Appendix Growth and profitability improvement



Recent development at Valmet



Customer

Valmet acquired PMP Group

Valmet's way to serve concept launched for globally-unified services approach

Stronger utilization of Valmet's local presence in areas in sales and projects



Technology

Collaboration project with Metsä Spring to produce fossil free 3D fiber products

Valmet DNA User Interface received well: dozens of projects sold and delivered with new technology

Wider utilization of Industrial Internet applications and remote connections



Process

Good development in project management

Capacity cost reductions

Remote commissioning and start-up of new tissue and board machine installations

ERP renewal proceeding

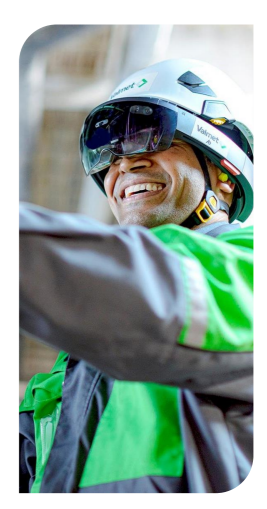


People

Staying safe, operational and efficient during challenging times in 2020

Record-low LTIF for own employees (1.4) reached in Q2/2021

Several internal training programs established and continuing





Actions to keep growing faster than the market

Net sales growth

Stable business

- Win new customers and increase share of wallet with existing customers
- Grow service sales and multi-year service agreements with project sales
- Add customer value with on-site and remote services
- Continue to develop Field services as a differentiator
- Competitor replacements in Automation
- Grow through new industries in Automation
- Leverage the new Valmet DNA User
 Interface to win new business in Automation

Capital business

- Benefit from strong favorable megatrends in Board, Tissue, Pulp and Energy
- Continue to bring advanced technology to the market
- Leverage strong R&D for new product innovations
- Continued focus on product cost competitiveness
- Create customer value with digitalization and Industrial Internet





Actions to reach Comparable EBITA target of 10–12%

Comparable EBITA: 10–12%

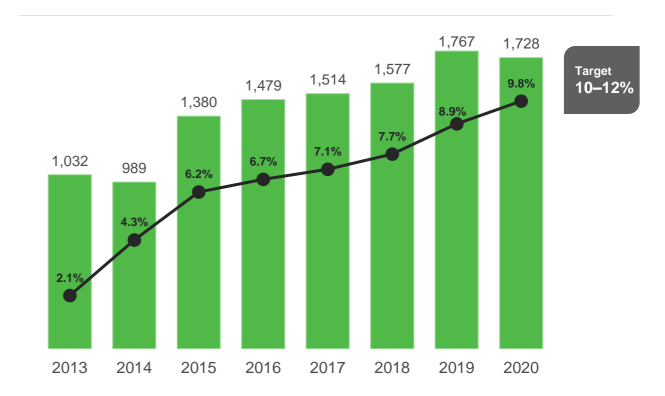
Actions to reach Comparable EBITA target:

- Grow the stable business
- Focus on improving project management and execution
- Positive margin deviation in capital projects
- Continue to identify savings opportunities in procurement through design-to-cost and supplier relationship management
- Increase flexibility in operations through global footprint development
- R&D and new product launches
- Internal efficiencies through digitalization
- ERP project (from 2023 onwards)

Track record

Stable business net sales (EUR million)

Comparable EBITA margin (%)





Actions to maintain ROCE at target level

Comparable return on capital employed (pre-tax): >20%

Main drivers for ROCE:

- Improvement in Comparable EBITA is the biggest driver for ROCE
- Capital employed has increased due to acquisitions

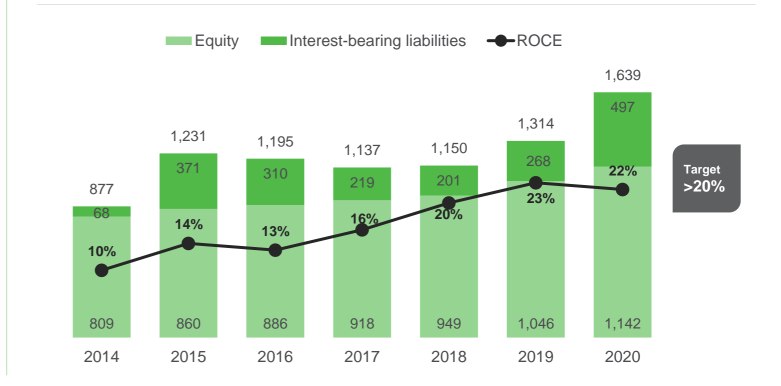
ROCE at target level in 2020

- Valmet's ROCE of 22% is clearly higher than 2020 peer average of 11%
- Strong balance sheet needed for big projects and swings in market activity

Track record

Capital employed (EUR million)

Comparable ROCE (%, before taxes)





Systematically building the future

Continuous renewal and improvement of operational capability

ERP renewal

- ERP renewal was started in 2016 and will be completed in 2023
- Project proceeding well
- Benefits are based on digitalization, process efficiency and IT platform simplification
- Enabler for several other platform renewals
- Savings expected from 2023 onwards

Operational development

- Procurement transformation towards world-class performance continues
- Adding focus on global processes to decrease quality costs
- IT continues modernizing the core platforms to drive business transformation and to accelerate digitalization
- Continue the work on project management culture and effective processes & practices
- New project portfolio management tool for R&D implemented Valmet wide





Procurement and quality cost development

Implemented procurement savings of annual direct spend



Targeting >3% of procurement savings annually

- Increasing design-to-cost (DTC) to create new sources for savings
- More supplier involvement through supplier relationship management
- Continuing sustainable supply chain implementation

Quality costs (% of net sales)



Long-term quality costs goal <1.3% of net sales

- Adding focus on global processes and Global Management System
- Focused quality development projects related to supplier quality, quality assurance and quality control, continuous improvement, audit and risk management



Acquisitions

- Valmet's acquisition strategy is to make selective acquisitions with a clear industrial logic to support organic growth
 - Focus on strengthening services and automation and expanding business in the pulp, paper and energy value chain
- Approximately 50 cases evaluated annually
- Seven acquisitions made since becoming independent company in 2014
- Total investment in acquisitions about EUR 1 billion





Valmet strengthened its business by acquiring PMP Group

Focus on small and medium-sized tissue machines and board and paper machine rebuilds

- PMP Group supplies process technologies and services for tissue, board and paper machines globally
 - New tissue machines
 - Rebuilds and machine sections for paper and board machines
 - Spare parts and services
- Focus on small and medium-sized tissue machines and board and paper machine rebuilds
- The acquisition complements Valmet's offering and builds further our local presence especially in Central Europe and China
 - Widens Valmet's portfolio to small and medium-sized tissue machines
 - Access to new customer and product segments
- Operations in four countries: Poland, China, USA and Italy
- The acquisition was announced on September 11, 2020 and was completed on October 1, 2020

Key information about the acquisition

Net sales in 2019	EUR ~70 million
Number of employees	~650
Value of acquisition	EUR ~64 million ¹

¹⁾ plus a conditional and capped earn-out component

Operations in Poland, China, USA and Italy





Valmet strengthened its stable business through acquisitions

Valmet completed the acquisitions of GL&V and J&L Fiber Services in Q2/2019

- GL&V is a supplier of technologies, upgrade and process optimization services, rebuilds and spare parts for the pulp and paper industry globally
 - Focus in chemical pulping, stock preparation, papermaking and finishing
 - Key locations in the US and Canada, operations also in Europe, India and South America
- Majority of the business is reported in the Services business line

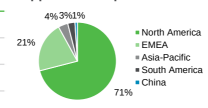
- J&L Fiber Services is a manufacturer and provider of refiner segments to the pulp, paper and fiberboard industry
 - Most of the employees are located in Wisconsin, U.S, with global operations through a sales representative and distribution network.
- The acquired business became a part of Valmet's Services business line

Key information

Net sales in 2018	EUR ~160 million
EBITA margin in 2018	~11%
Number of employees	~630
Value of acquisition ¹	EUR ~113 million

¹⁾ Value on a cash and debt free basis subject to ordinary post-closing adjustments

Approximate split of net sales

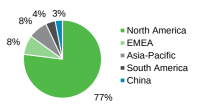


Key information

Net sales in 2018	EUR ~30 million
EBITA margin in 2018	~15%
Number of employees	~100
Value of acquisition ¹	EUR ~51 million

Value on a cash and debt free basis subject to ordinary post-closing adjustments

Approximate split of net sales





Appendix
Shareholders and share price development



Largest shareholders on July 31, 2021

Based on indicative data collected by Modular Finance

#	Shareholder name	Number of shares	% of shares and votes
1	Solidium Oy	16,695,287	11.1 %
2	Handelsbanken Funds	4,623,353	3.1 %
3	Vanguard	4,357,115	2.9 %
4	Swedbank Robur Funds	4,126,811	2.8 %
5	Ilmarinen Mutual Pension Insurance Company	4,110,000	2.7 %
6	Norges Bank	3,913,666	2.6 %
7	BlackRock	3,415,737	2.3 %
8	ODDO BHF Asset Management	2,504,716	1.7 %
9	SEB Funds	2,488,536	1.7 %
10	Elo Mutual Pension Insurance Company	2,386,044	1.6 %
	10 largest shareholders, total	48,621,265	32.4%
	Other shareholders	101,243,354	67.6%
	Total	149,864,619	100.0%

Five latest flagging notifications

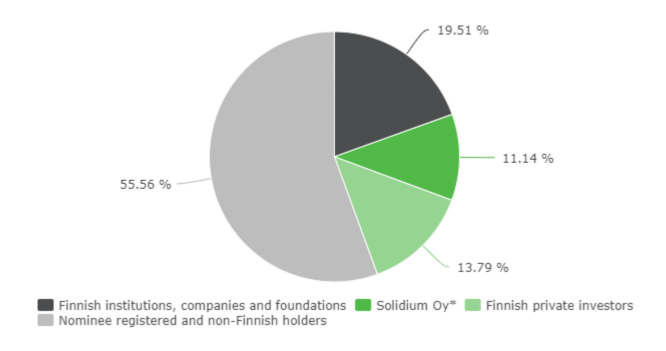
Date of transaction	Shareholder	Number of shares	% of shares and votes
Aug 9, 2019	The Goldman Sachs Group, Inc.	7,523,217	5.02%
Aug 12, 2019	The Goldman Sachs Group, Inc	7,275,810	4.85%
Aug 28, 2019	BlackRock, Inc.	Below 5%	Below 5%
Aug 29, 2019	BlackRock, Inc.	7,740,836	5.16%
Aug 30, 2019	BlackRock, Inc.	Below 5%	Below 5%



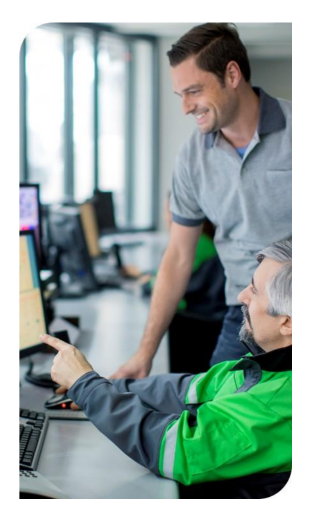


Shareholder structure on July 31, 2021

Based on Euroclear data. The classification of sectors determined by Statistics Finland.



Sector	Number of shareholders	% of total shareholders	Number of shares	% of shares
Nominee registered and non-Finnish holders	391	0.67	83,267,880	55.56
Finnish institutions, companies and foundations	2,932	5.00	29,234,840	19.51
Solidium Oy*	0	0.00	16,695,287	11.14
Finnish private investors	55,321	94.33	20,658,632	13.78
On issuer account	0	0.00	7,980	0.01
Total	58,644	100.00	149,864,619	100.00

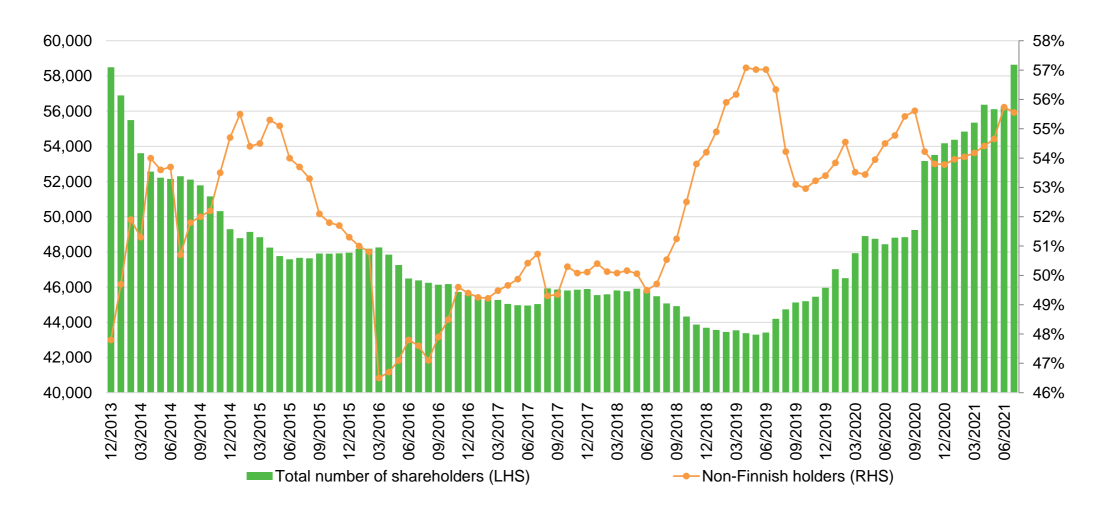






Share of non-Finnish holders and number of shareholders

Valmet has 58,644 shareholders and 55.6% of the shares are held by investors outside Finland





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Appendix
Strategy and offering



Valmet's way forward



Our Values



Customers

We move our customers' performance forward



Renewal

We promote new ideas to create the future



Excellence

We improve every day to deliver results



People

We work together to make a difference

Megatrends

· Resource efficient and clean world

Our Vision

- · Digitalization and new technologies
- · Urban, responsible and global consumer



Services business units



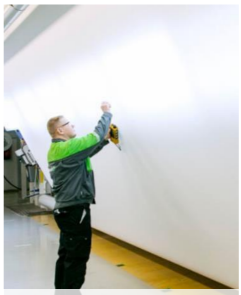
Performance Parts

Spare parts and consumables



Rolls and Workshop Services

Rolls, roll covers and maintenance, workshop services



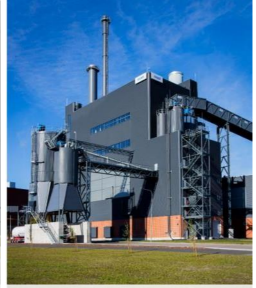
Fabrics

Paper machine clothing and filter fabrics



Board, Paper and **Tissue Solutions**

Improvement Projects, Field Services, Life Cycle Agreements, Outsourcing

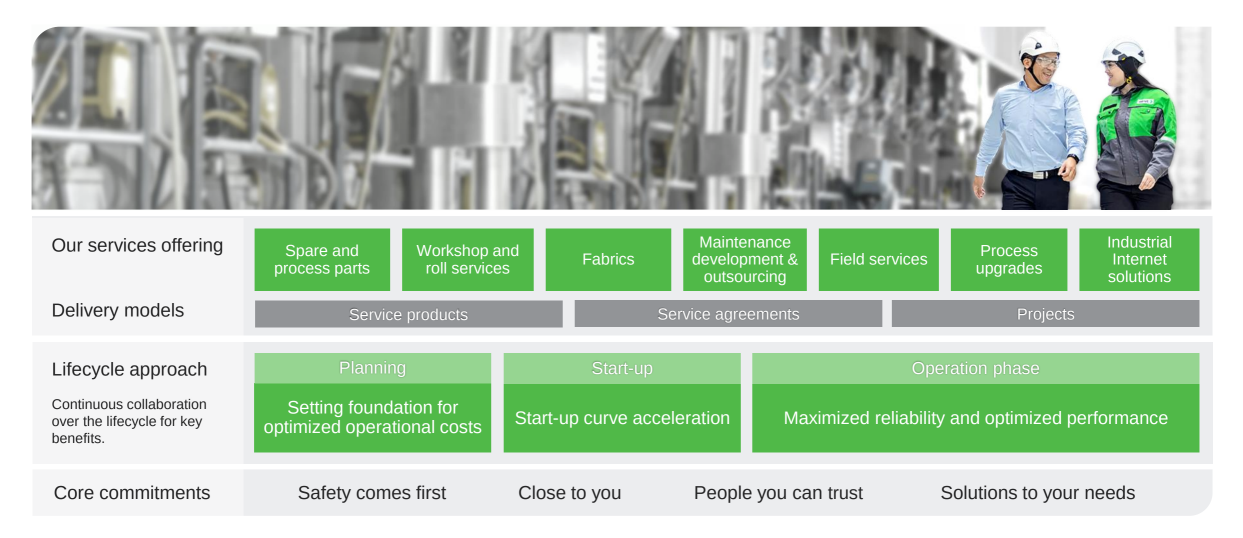


Pulp and Energy Solutions

Improvement Projects, Field Services, Life Cycle Agreements, Outsourcing



Our way to serve - Right combination of services for every stage in the lifecycle





Automation business line offering

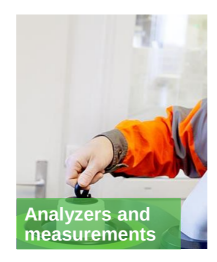
Delivered as products and technology, projects and service agreements



 Highly integrated automation system for process control and condition monitoring.



Quality control system, quality management applications.



For measuring and optimizing different variables in industrial processes.



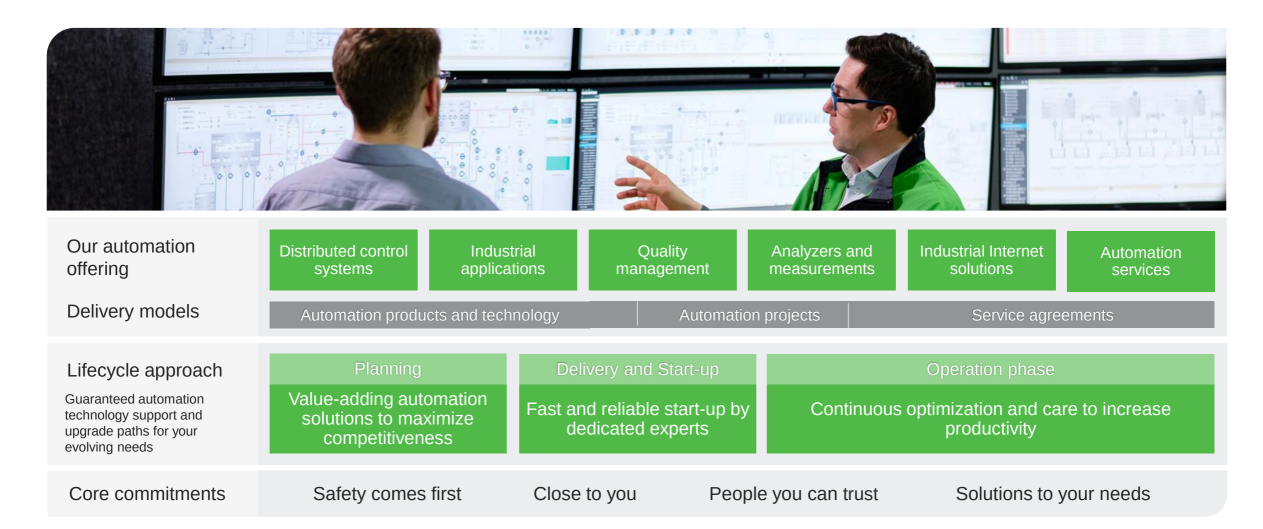
- Advanced controls and data-driven applications for assisted decision making and mill-wide optimization.
- Remote expert support from Valmet
 Performance Center.
- Valmet Customer portal for relevant information and collaboration.



 Services for high availability, intelligent maintenance, process performance and risk control.



Future-proof automation solutions and services





Automation business line offering and market overview

Advanced automation and process monitoring solutions and services:

- Distributed Control System (DCS) Valmet DNA
- Performance solutions
- Quality Control System (QCS)
- **Profilers**
- Analyzers and measurements

- Industrial internet solutions
- Automation services
- Process simulators
- Safety systems and solutions

Over 4,500 automation systems and over 40,000 analyzers and measurements delivered

Distributed Control System (DCS)



Quality Management **System**



Analyzers and measurements



Scope/product

- DCS for process and plant controls
- Condition monitoring
- Information management
- APC (advanced process control)
- Industrial Internet applications
- QCS (Quality Control Systems)
- **Profilers**
- Web inspection and web break analysis systems
- Paper analyzers
- Pulp analyzers
- Pulp consistency measurements
- Conductivity measurements
- Power analyzers

Market size

Pulp and paper DCS market:

• EUR 900 million

Power DCS market:

EUR 700 million

Estimated market size:

>EUR 200 million

Estimated market size:

<EUR 200 million

Main competitors

- ABB
- Honeywell
- Emerson
- Siemens
- Yokogawa

Cognex

Isra Vision

- **ABB**
- Honeywell
- Voith
- Paperchine
- Procemex



BTG











Pulp and Energy business line offering

Leading global technology supplier





Pulp

- Chemical pulp mill
 - Woodhandling
 - · Cooking and fiberline
 - Pulp drying and baling
 - Chemical recovery
- Mechanical pulping
- Fiberboard defibrator systems
- Industrial Internet and remote support

Biomass conversion

- Pretreatment for bioethanol production
- Black pellets
- Lignin extraction

Energy

Technology for biomass and municipal and industrial residual waste

- Fluidized bed boilers
- Modular power plants
- Gasification
- Pyrolysis process
- Industrial Internet and remote support

Emission control

- Power plant flue gas cleaning
- Flue gas heat recovery
- NOx control
- Marine scrubbers



Paper business line offering



Stock preparation lines

- Recycled fiber lines
- Stock preparation systems
- Approach flow systems
- Broke collection and handling

Rebuilds

 Modernization and upgrades for performance improvements

Stand-alone products

E.g., refiners, screens, pulpers



Board and paper production lines

- Technologies for all board and paper grades
- Technologies for all size of machinery
- Tailor-made board and paper machines
- Modularized board and paper machines

Rebuilds

Modernizations and grade conversions

Stand-alone products

E.g., headboxes, sizers, winders



Tissue production lines

- Technologies for all tissue grades and products
- Technologies for all size of machinery
- Conventional, textured and structured tissue production

Rebuilds

Upgrades for energy, product quality, safety and efficiency improvements

Stand-alone products

E.g., headboxes, Yankee cylinders, rewinders



Full scope offering for the pulp and paper industry

Technologies

- Wood handling
- Heat and power production
- Chemical pulping
- Chemical recovery
- Pulp drying

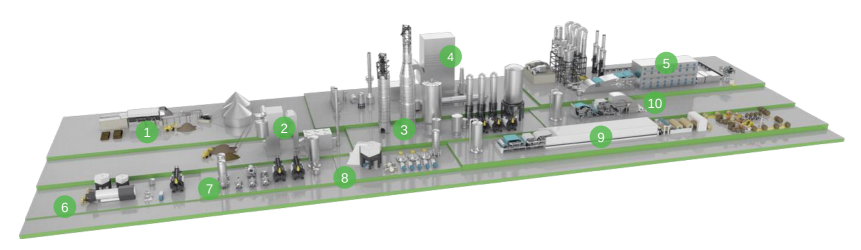
- Recycled fiber
- Mechanical fiber
- Stock preparation
- Board and paper making
- Tissue making

Automation

- Distributed Control System (DCS)
- Performance solutions
- Quality Control System (QCS)
- **Profilers**
- Analyzers and measurements
- Industrial internet solutions
- **Automation services**
- Process simulators
- Safety systems and solutions

Services

- Mill and plant improvements
- Spare and wear parts
- Paper machine clothing and filter fabrics
- Roll services
- Services for evaporation plants, power and recovery boilers
- Services for environmental equipment





Our offering for energy industry and biotechnologies

Technologies

- Fuel handling
- 2 Gasification
- 3 Boiler and flue gas cleaning
- Bio-oil production

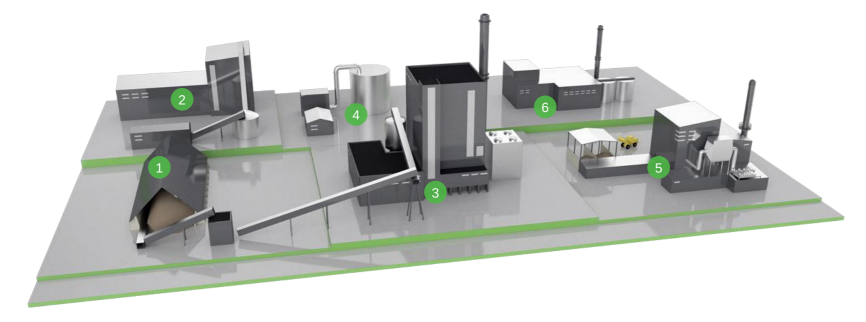
- Modularized power plants
- 6 Prehydrolysis
 For biofuels,
 biomaterials and
 biochemicals, and
 bio coal production

Automation

- Distributed Control System (DCS)
- Performance solutions
- Analyzers and measurements
- Industrial internet solutions
- Automation services

Services

- Plant improvements
- Rebuilds
- Performance services
- Services for environmental equipment
- Components and spare parts
- Training





Continuous investment in research and development to improve customers' processes





- Increase production efficiency
- Improve competitiveness
- Maximize value of raw materials
- Widen raw material base
- Provide high-value end products
- Develop new innovations and technologies



Valmet's R&D focus

- Modularized and standardized products
- Energy, water and raw material efficiency
- Automation technology
- Biomass conversion technologies



Valmet's R&D resources

- Own R&D centers and pilot facilities
- Annual R&D spend EUR 75 million (2020)
- Around 1,300 protected inventions
- Cooperation with universities and research institutions



Example of our R&D work -**OptiConcept M board and paper** machine

- Cost-efficient, high-quality, safe and flexible board making concept
- Significant savings in energy, water and raw material use
 - Energy efficiency improvement up to 30%
- Modular and compact size
 - Short delivery times, quick start-ups, and less production space
- Functional design brings increased safety and accessibility



Growth accelerator: Valmet Industrial Internet - VII

Dialogue with data to move our customers performance forward

Recent development

- VII solutions launched for all customer segments
- Development of Mill Wide Optimization application
- Asset Performance Manager for installed base monitoring and fleet management

Next steps and development actions

- Augment competence of people in control room through VII applications and Valmet DNA user interface
- Move towards more autonomous mills leveraging automation and process technology

Valmet Performance Center delivering remote support



1,500 Remote support cases solved in 2020

80 Customers connected to Valmet cloud

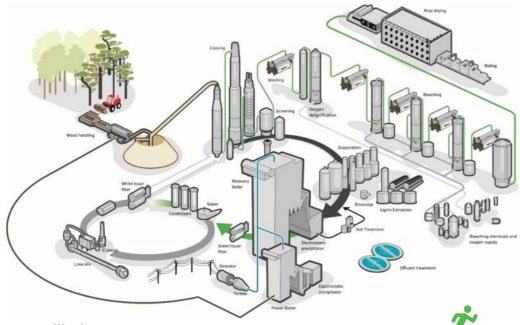
800 Remote connections

380 Advanced **Process** Controls



Typical dimensions of pulp mills, and paper, board and tissue machines

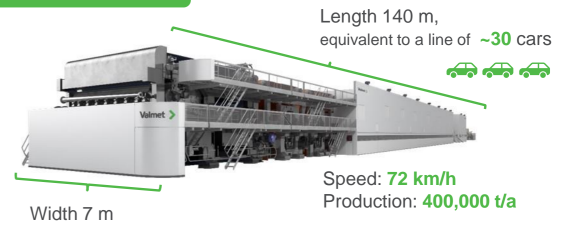
Pulp mill



Mill site area:
 500,000 – 5,000,000 m², equivalent to ~70–700 football fields

Built area:
 40,000 – 100,000 m², equivalent to ~6–14 football fields

Paper and board machine



Tissue machine

Length 40 m, equivalent to a line of ~9 cars



Speed: 120 km/h

Production: 65,000 t/a





Appendix Management and remuneration



Board of Directors



Mikael Mäkinen (b. 1956) Chairman of the Board Finnish citizen

- M.Sc. (Eng.)
- Selected experience:
- Member of the BoD of Finnlines Ovi
- President, Marine at Rolls-Royce Plc
- Share ownership: 4,990
- · Independent of company: Yes
- · Independent of owners: Yes



Aaro Cantell (b. 1964) Vice-Chairman of the Board Finnish citizen

- M.Sc. (Tech.)
- Selected experience:
- CoB of Normet Group Oy
- Vice-Chairman of the BoD of Solidium Oy
- Share ownership: 7,407
- Independent of company: Yes
- · Independent of owners: No



Pekka Kemppainen (b. 1954) Board member Finnish citizen

- · Lic.Sc. (Tech.)
- Selected experience:
- Member of the BoD of Bittium Ovi. Junttan Oy, Nestor Cables Oy
- Several positions within KONE
- Share ownership: 3,583
- Independent of company: Yes
- · Independent of owners: Yes



Monika Maurer (b. 1956) Board member German citizen

- · Diploma in Physics and Chemistry, Diploma in Pedagogy
- Selected experience:
- Vice Chairman of the BoD of Nokia Shanghai Bell, Co. Ltd.
- CEO of Radio Frequency Systems
- Share ownership: 3,583
- · Independent of company: Yes
- · Independent of owners: Yes



Eriikka Söderström (b. 1968) Board member Finnish citizen

- M.Sc. (Econ.)
- Selected experience:
- CFO of F-Secure Corporation
- Member of the BoD of Bekaert
- Share ownership: 4,713
- Independent of company: Yes
- Independent of owners: Yes



Tarja Tyni (b. 1964) Board member Finnish citizen

- LL.M.
- Selected experience:
- CoB of Mandatum Life Investment Services Ltd
- SVP, Corporates and Private Wealth Management at Mandatum Life
- Share ownership: 6,509
- · Independent of company: Yes
- · Independent of owners: Yes



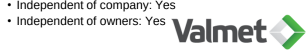
Rogério Ziviani (b. 1956) Board member Brazilian citizen

- · B.Sc. in Business Management, MBA
- Selected experience:
- Member of the BoD of Innovatech Negócios Florestais
- Share ownership: 10, 696
- Independent of company: Yes
- · Independent of owners: Yes



Per Lindberg (b. 1959) Board member Swedish citizen

- M.Sc. Mechanical Engineering
- PhD, Industrial Management and Economics
- Selected experience:
- Senior Advisor at Peymar Holding AB
- Chairman of the BoD of Premium Svensk Lax AB and Permascand AB
- Share ownership: -
- Independent of company: Yes



Executive Team





Pasi Laine President and CEO Share ownership: 157,581



Kari Saarinen CFO Share ownership: 47,655



Julia Macharey SVP, Human Resources and Operational Development Share ownership: 32,709



Anu Salonsaari-Posti SVP, Marketing, Communications, Sustainability and Corporate Relations Share ownership: 27,053



Aki Niemi Business Line President. Services Share ownership: 57,754



Sami Riekkola Business Line President. Automation Share ownership: 11,624



Bertel Karlstedt Business Line President, Pulp and Energy Share ownership: 37,825



Jari Vähäpesola Business Line President, Paper Share ownership: 55,305



Jukka Tiitinen Area President, North America Share ownership: 87,704



Celso Tacla Area President. South America Share ownership: 85,784



Vesa Simola Area President, **EMEA** Share ownership: 46,755



Xiangdong Zhu Area President, China Share ownership: 24,606



Petri Paukkunen Area President. Asia Pacific Share ownership: 3,431



Remuneration of the President and CEO

- The remuneration of the President and CEO is comprised of
 - the total salary (monthly base salary and customary fringe benefits*),
 - short-term and long-term incentives, and
 - pension benefits and customary insurances.
- The total annual base salary and customary fringe benefits* of the President and CEO in 2020 was EUR 680,104
- The relative proportion of the variable pay elements at maximum level is 2–3 times the fixed pay
- Additional pension benefit in the form of a defined contribution pension plan, 20% of base salary

Performance share plan

	2021	2021–2023
Incentive based on	Comparable EBITA as % of net sales, and orders received growth in the stable business (Services and Automation business lines)	Predefined strategic targets for a three-year performance period
Reward payment	In spring 2022	In spring 2024
Restriction period	2 years	



^{*} Such as a car and a mobile phone, according to the local legislation and market practice

Remuneration of the Executive Team

- The remuneration of the Executive Team members comprises
 - a monthly total salary (including monthly salary and customary fringe benefits¹),
 - a supplementary pension plan, and
 - short-term and long-term incentives
- Additional pension benefit in the form of a defined contribution pension plan equaling 15–20% of base salary depending on role
- Notice period is six months for both parties. If the company terminates the agreement, there is an additional severance pay equaling six times the last total monthly salary

Performance share plan

	2021	2021–2023
Incentive based on	Comparable EBITA as % of net sales, and orders received growth in the stable business (Services and Automation business lines)	Predefined strategic targets for a three-year performance period
Reward payment	In spring 2022	In spring 2024
Restriction period	2 years	



¹ Such as a car and a mobile phone.

² Calculated in the beginning of the performance period

