

Agenda

Valmet roadshow presentation

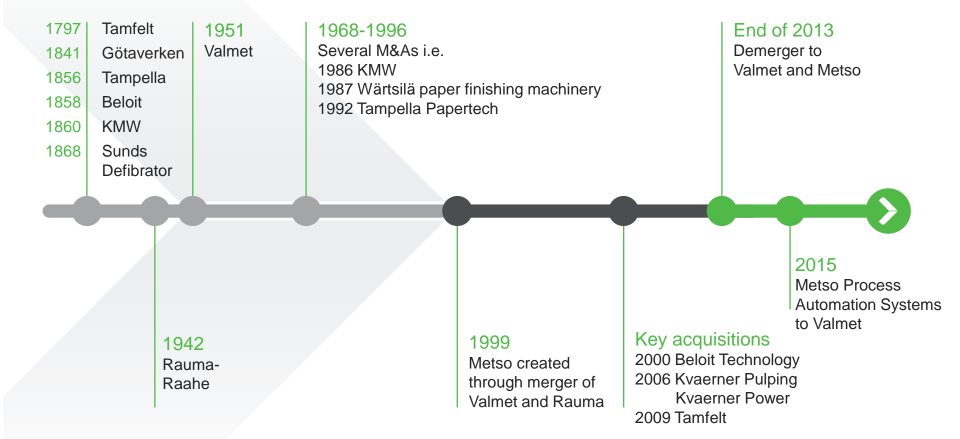
- Valmet overview
- Investment highlights
- **Financials** 3
- Sustainability
- Conclusion
- **Appendix**



Valmet overview



Valmet – over 200 years of industrial history





Net sales split in 2015

Stable business net sales EUR 1.4 billion

Orders received EUR 2,878 million

Net sales EUR 2,928 million

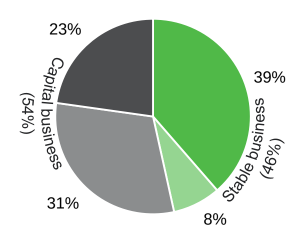
EBITA before NRI¹ EUR 182 million

EBITA margin (before NRI¹) 6.2%

Employees 12,306

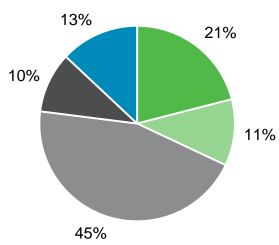
NRI = non-recurring items Stable business = Services and Automation business lines Capital business = Pulp and Energy, and Paper business lines

Net sales by business line



- Services
- Automation
- Pulp and Energy
- Paper

Net sales by area



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



Our four business lines serve the same customer base









Services

Net sales 1.1 bn, 39% Net sales

0.3 bn¹, 8% Net sales

0.9 bn, 31% Net sales

0.7 bn, 23%

- Mill and plant improvements
- Roll and workshop services
- Parts and fabrics
- Life-cycle services

Supplies and develops automation and information management systems, applications and services

Technologies and solutions for

- Pulp production
- Power generation
- Biomass conversion

Technologies and solutions for

- Board
- Tissue
- Paper

- 3,800 pulp and paper mills in the world, of which over 50% purchase services from Valmet
- 400 customers outside the paper industry

Valmet deliveries:

- 4,500 automation systems
- 40,000 analyzers and measurements
- Over 1,000 power plants worldwide utilize Valmet's process automation

Valmet deliveries:

- · 200 wood handling systems
- 250 fluidized bed boilers
- 500 air pollution control systems
- 400 environmental systems
- 470 cooking systems
- 300 complete fiber lines
- 400 evaporation systems
- 350 recovery islands
- 200 mechanical pulping lines
- · 350 pulp drying systems

Valmet deliveries:

- 700 board machines
- 200 tissue machines
- 900 paper machines

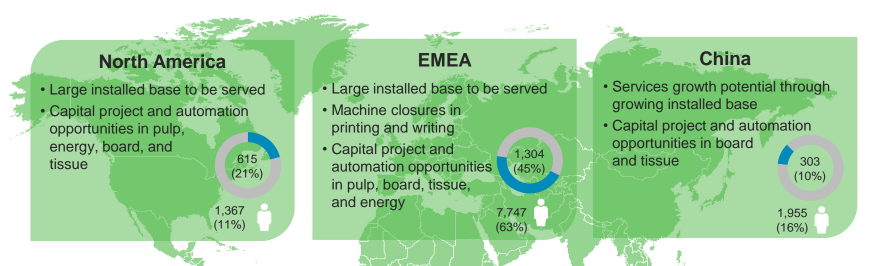
40% of all the production in the world is with Valmet's machines



Includes Metso's Q1/2015 pro forma net sales and internal sales. In 2015, Automation contributed to Valmet's net sales by EUR 229 million. April 2016 © Valmet | Roadshow presentation



Strong global presence provides a good platform for growth





- Services growth potential through growing installed base
- Capital project and automation opportunities in pulp, tissue and energy

(11%) 531 (4%)

Asia-Pacific

- Services growth potential through growing installed base
- Capital project and automation opportunities in pulp, energy, board, and tissue

706 (6%)

372

(13%)

Net sales in 2015 (EUR million and % of total)



Number of employees in December, 2015 (number of employees and % of total)



Global customer base



Valmet is a registered trademark of Valmet Corporation. Other trademarks appearing here are trademarks of their respective owners.



Valmet's way forward

To become the global **Our Must-Wins** champion in serving our customers → Customer excellence **Our Strategy** → Leader in technology Valmet develops and and innovation **Our Mission** supplies competitive → Excellence in technology and services Converting renewable processes to the pulp, paper and resources into energy industries. 7 Winning team sustainable results We are committed to moving our customers' performance forward.

Our Values create and strengthen our culture

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

- · Need for renewable solutions
- · Bio-economy and climate change

Our Vision

Increase in standards of living



Financial targets

Growth

Net sales growth to exceed market growth

Profitability

EBITA¹ before non-recurring items: 6-9%

ROCE

Return on capital employed (pre-tax), ROCE 2: minimum of 15%

Dividend policy

Dividend payout at least 40% of net profit



ROCE (pre-tax) = (profit before taxes + interests and other financial expenses) / (balance sheet total - non-interest-bearing liabilities)





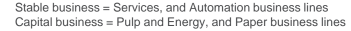
Investment highlights



Investment highlight summary

- 1 Strong market position in growing markets
- Stable business, with EUR 1.4 billion of net sales, offering stability, growth and profitability
- Strong market position in capital business, with cost structure to meet business requirements
- 4 Technology leader with unique offering
- Systematically **developing** the **company** and **profitability** with Must-Wins





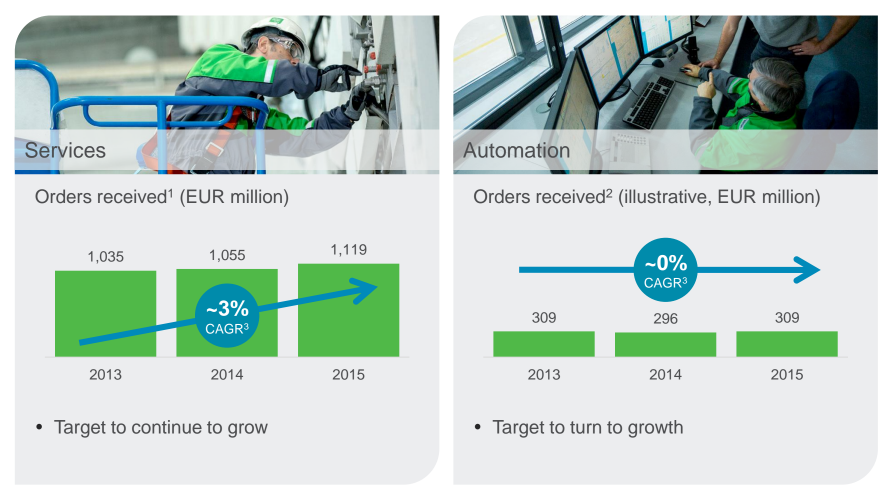


Strong market position in growing markets

Services **Automation** Pulp Board Tissue Energy Paper #1 #1 #1-2 #1-3 #1-2 #1-3 #1 ~2% 7.5 ~1% 2.0 ~1% 1.4 ~1% 2.0 ~3% 1.0 ~3% 0.6 ~-1% 0.6 bn p.a. p.a. p.a. p.a. p.a. p.a. p.a. Customers Investments in Growth in Growth in · World trade, e-· Growth in · Increasing role new pulp and paper, board, of digital media outsource noncommerce and emerging energy core operations paper machines and tissue consumption emerging markets decreases demand for and power consumption markets growth Demand for · Rise in Capacity plants in Asia drive packaging printing and increases in sustainable purchasing writing papers Need for virgin Shift from China. power and living Ageing energy · Some growth in South America wood pulp, as plastic standards in machines and Modernization and Asia-Pacific installed recycling rates packaging to emerging emerging of aging plants can not grow renewable markets markets automation · Incentives and infinitely materials systems regulation Increased size Demand for Demand for of pulp lines and light-weight intelligent board globally mills technology 11% 8% 39% 8% 20% 12% 3% of net sales % of net sales (2015) Estimated market size for current offering (EUR) Market drivers Anticipated long-term market growth



Stable business, with EUR 1.4 billion of net sales, offering stability, growth and profitability



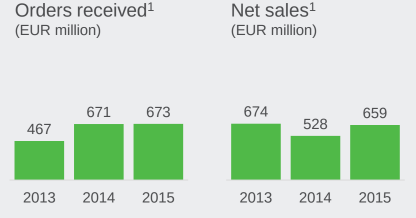
^{1) 2013} figures on a carve-out basis.

Automation 2013, 2014 and Q1/2015 figures are stand-alone figures based on Metso's reported figures and pro forma figures excluding Process Automation Systems and are therefore indicative only. Q2/2015-Q4/2015 figures are Automation business line figures, including internal net sales. In 2015, Automation contributed to Valmet's orders received by EUR 222 million.

CAGR = Cumulative annual growth rate

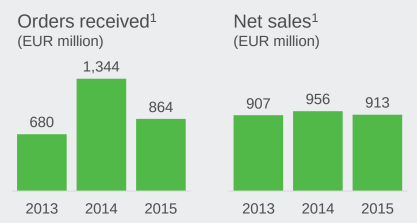
Strong market position in capital business, with cost structure to meet business requirements





- Paper business line on a new, balanced level
- Capacity cost² to net sales was 41% in 2015





- · High cyclicality in orders received, net sales more stable
- Valmet is prepared for the cyclicality with high flexibility in the cost structure: capacity cost² to net sales was 24% in 2015

^{1) 2013} figures on a carve-out basis

Capacity cost means total fixed type of own costs which generally do not vary with production levels and which are based on present normal capacity, e.g. wages & salaries, rents & leases, estates & equipment, travel, common functions, telecom expenses, insurances and other outside services

Technology leader with unique offering

Acquisition of Automation strengthened Valmet's offering

Cost-competitive, focused solutions in Paper

• 10 OptiConcept M machines sold

> 6 Advantage NTT machines sold

Leading the field

- New service concepts
- Constant flow of spearhead products
- Fit-for-purpose product offering
- Integration with customer operations

Complete pulp mill delivery capability

 State-of-the-art technology for all types of

pulps

Comprehensive offering for energy customers

 Solutions for demanding fuels

A forerunner in Industrial Internet

· Serving our customers with intelligent technology, automation and services locally and remotely

Enhancing mobility and introducing even more advanced automation technologies and embedded diagnostics



Strong focus on customer benefits



Systematically developing the company and profitability with Must-Wins

Must-Wins

Must-Win implementation objectives for 2016

Customer excellence

- Strengthen our presence close to customers and growth markets
- Strengthen Key Account Management to serve customers with our full offering
- Provide customer benefits by combining process technology, automation and services
- Develop Valmet service concept, remote services and drive growth through service agreements

Leader in technology and innovation

- Improve product cost competitiveness to increase gross profit and reduce customer investment and operational costs
- Develop new products and technologies to create new revenue

Excellence in processes

- Sales and project management process to improve product margin
- Implement Lean to reduce quality costs and lead times
- Save in procurement and ensure sustainable supply chain
- Improve health and safety
- Continue to improve cost competitiveness

Winning team

- Nurture shared values
- Drive high performance
- Continue globalization of our capabilities



Today, customers are extensively utilizing our Industrial Internet capabilities





740

350 70,000

Valmet-supplied lines with Valmet DCS

350 Condition Monitoring (CM) references with over 70,000 I/O tags

320

Advanced process control installations

440

Online connections 80

Performance agreements with remote connections



Ongoing

Co-creation of advanced analytics with customers



Enhancing mobility and introducing even more advanced technologies

Today

We serve our customers with intelligent technology, automation and services locally and remotely

- Fully automated, intelligent machines with connectivity for Industrial Internet
- The Valmet DNA automation platform connects instruments, analyzers, vision systems and process controls
- Advanced Process Control enables real time optimization of core processes
- Expert support locally and through remote services
- Performance optimization and support agreements

2016-2018

We enhance mobility and introduce even more advanced automation technologies and embedded diagnostics

- Growing fleet of intelligent machines and mills leveraged
 - More diagnostics embedded into processes
 - Next generation analytics introduced to selected processes
 - Valmet DNA evolves to include virtual and cloud-based applications and services
 - Integrated customer portal and mobility enable secure access to all information and expertise anytime and anywhere
 - Advanced benchmarking and best practice sharing tools



technology



Financials



Key figures

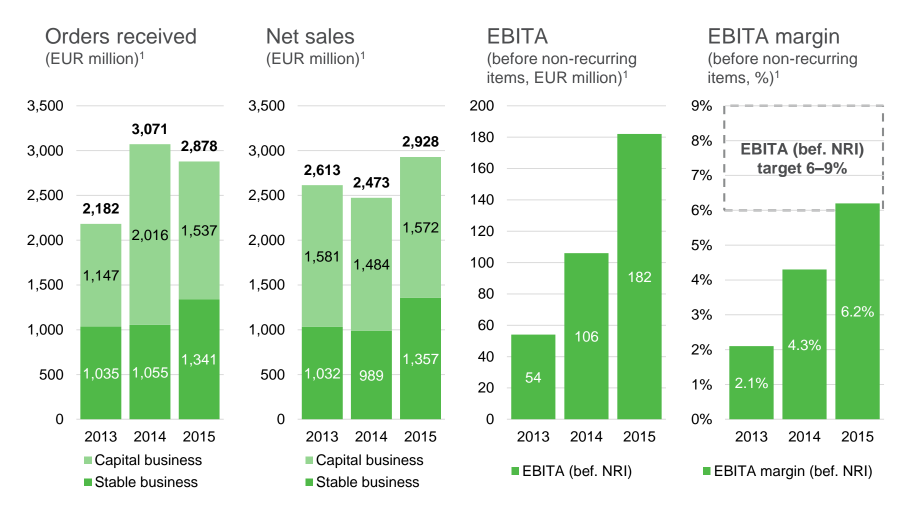
EUR million	Q4/2015	Q4/2014	Change	2015	2014	Change
Orders received	793	480	65%	2,878	3,071	-6%
Order backlog ¹	2,074	1,998	4%	2,074	1,998	4%
Net sales	854	777	10%	2,928	2,473	18%
EBITA ²	63	48	31%	182	106	73%
% of net sales	7.3%	6.1%		6.2%	4.3%	
EBIT ³	41	38	11%	120	72	65%
% of net sales	4.9%	4.8%		4.1%	2.9%	
Earnings per share, EUR	0.18	0.17	9%	0.51	0.31	67%
Return on capital employed (ROCE), before taxes				12%	9%	
Dividend per share, EUR				0.354	0.25	40%
Cash flow provided by operating activities	64	30	>100%	78	236	-67%
Gearing				21%	-21%	

Non-recurring items: EUR -10 million in Q4/2015 (EUR -5 million in Q4/2014), EUR -26 million in 2015 (EUR -12 million in 2014).

- 1) At the end of period
- 2) Before non-recurring items
- 3) After non-recurring items
- 4) Proposal made by the Board of Directors



Valmet's development

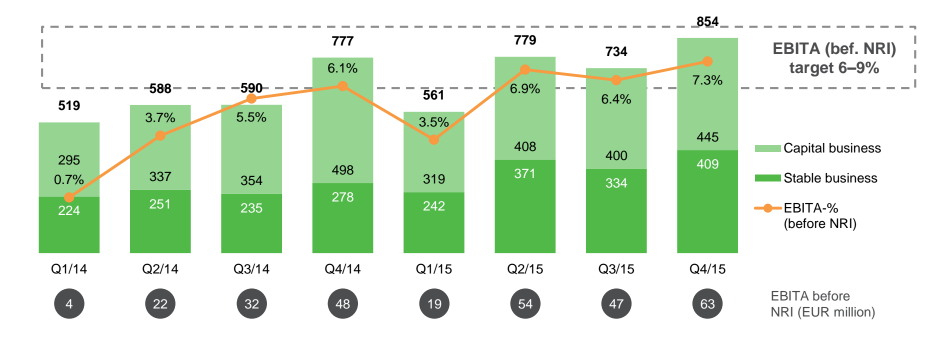


 ²⁰¹³ figures on carve-out basis
 Stable business = Services and Automation business lines
 Capital business = Pulp and Energy, and Paper business lines



EBITA margin in the targeted range

Net sales and EBITA before NRI (EUR million)



- Net sales and profitability increased compared with Q4/2014
 - Profitability improved due to increased net sales in Services and Paper business lines, improved gross profit, and the acquisition of Automation
- Net sales typically lowest in the first quarter of the year



Development of procurement and quality costs

Procurement

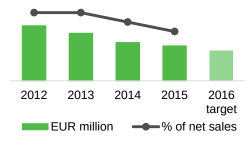


Target to save 10% in procurement by the end of 2016 (baseline 2013)

Results in 2015

- 2015 target exceeded
- Procurement activity has increased in all main costcompetitive areas: China, India, Eastern Europe and Mexico

Quality costs

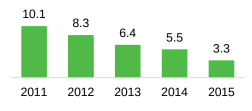


Target to reduce quality costs by 50% by the end of 2016 (baseline 2012)

Results in 2015

- 2015 results in line with target
- Active Lean training on all levels
- Over 100 Lean projects in process
- Change in quality mindset in all parts of the organization

Health and safety



■LTIF (lost time incident frequency rate)

Target to reduce LTIF to <2 by the end of 2018

Results in 2015

 Focus on improving preventative safety measures, reinforcing safety awareness and leadership, and harmonizing health, safety and environment practices in customer project deliveries globally



Guidance and short-term market outlook

Guidance for 2016

Guidance for 2016



Valmet estimates that net sales in 2016 will remain at the same level with 2015 (EUR 2,928 million) and EBITA before non-recurring items in 2016 will increase in comparison with 2015 (EUR 182 million).

Short-term market outlook

		Q1/2015	Q2/2015	Q3/2015	Q4/2015
Services		Satisfactory	Satisfactory	Satisfactory	Satisfactory
Automation		Satisfactory	Satisfactory	Satisfactory	Satisfactory
Pulp and	Pulp	Good	Good	Good	Satisfactory
Energy	Energy	Weak	Weak	Weak	Satisfactory
Paper	Board and Paper	Good	Good	Satisfactory	Good
	Tissue	Satisfactory	Satisfactory	Satisfactory	Satisfactory

The short-term market outlook is given for the next six months from the ending of the respective quarter.



Sustainability



Sustainability









Achievements in 2015

- · Systematic execution of Valmet's sustainability agenda with five focus areas
- Year's focus in Sustainable supply chain program to ensure compliance, reduce negative impacts and support key suppliers towards more sustainable business operations
 - 100% of global supplier base assessed through sustainability risk evaluation tool
 - 11,000 suppliers informed globally of Valmet's sustainability requirements
 - 41 supplier sustainability audits executed to top spend & high risk country suppliers with certified 3rd party
 - 380 Valmet procurement professionals received sustainability training
- Valmet maintains its position among the world's sustainability leaders in Dow Jones Sustainability Index
- Sustainability reporting according to global G4 Core level with 3rd party assurance on data since 2010
- Renewed Code of Conduct and related processes

Focus in 2016

- Renew sustainability agenda for 2016–2018 compatible with industry and stakeholder requirements
- Focus continues in developing more sustainable business practices in Valmet's supply chain through a comprehensive program



Conclusion



Conclusion

- Strong market position in growing markets
- Stable business, with EUR 1.4 billion of net sales, offering stability, growth and profitability
- Strong market position in capital business, with cost structure to meet business requirements
- Technology leader with unique offering
- Systematically developing the company and profitability with Must-Wins





Important notice

It should be noted that certain statements herein which are not historical facts, including, without limitation, those regarding expectations for general economic development and the market situation, expectations for growth, profitability and investment willingness, expectations for company development, growth and profitability and the realization of synergy benefits and cost savings, and statements preceded by "anticipates", "believes", "estimates", "expects", "foresees" or similar expressions, are forward-looking statements. Since these statements are based on current decisions and plans, estimates and projections, they involve risks and uncertainties which may cause the actual results to materially differ from the results currently expressed. Such factors include, but are not limited to:

- 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 Market statistics
- 3 Shareholders and share price development
- 4 Offering and announced orders
- 5 Management
- 6 Income statement, balance sheet and cash flow statement



Appendix Financials



Our four business lines serve the same customer base









Description

Market

Main

position

Mill and plant improvements, roll and workshop services, parts and fabrics, and life-cycle services

#1-2

Market size EUR **7.5** bn

Companies mainly in the pulp, Customers paper and energy industries

Voith, Andritz, Albany, Xerium competitors Technologies, AstenJohnson, Foster Wheeler, Alstom etc.

Net sales⁴ 1.1 bn, 39%⁵

877 974 1,0111,032 989 1,128

2010 2011 2012 2013 2014 2015

Supplies and develops automation and information management systems, applications and services

Automation

Analyzers #1, QCS1 #1-2, DCS² #1-3

DCS² EUR 1.6 bn, QMS³ >EUR 0.2 bn, Analyzers < EUR 0.2 bn

Companies in the pulp, energy, paper and process industries

ABB, Honeywell, Emerson, Siemens, Voith, Paperchine, Procemex, BTG, PulpEye etc.

0.2 bn, 8%⁵

Technologies and solutions for pulp production, power generation, and biomass conversion

Pulp #1-2, Energy **#1-3**

Pulp EUR 1.4 bn, Energy EUR 2.0 bn

In pulp, mechanical and chemical pulp producers as well as companies in the panelboard industry

Andritz in Pulp; Andritz and Foster Voith and Andritz Wheeler in Energy; Andritz main global competitor in biomass

0.9 bn, 31%⁵

2010 2011 2012 2013 2014 2015

Technologies and solutions for board, tissue, and paper

Board #1, Tissue #1, Paper #1

Board EUR 1.0 bn, Tissue EUR 0.6 bn, Paper EUR 0.6 bn

Mainly paper companies as well as board and tissue producers

0.7 bn, 23%⁵

2010 2011 2012 2013 2014 2015

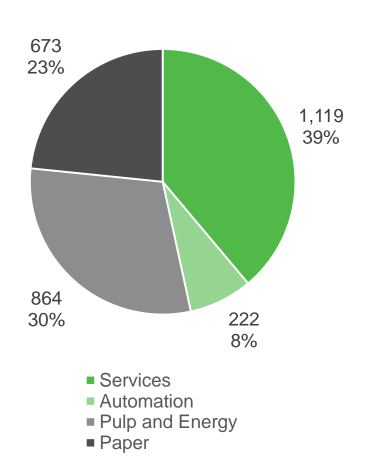


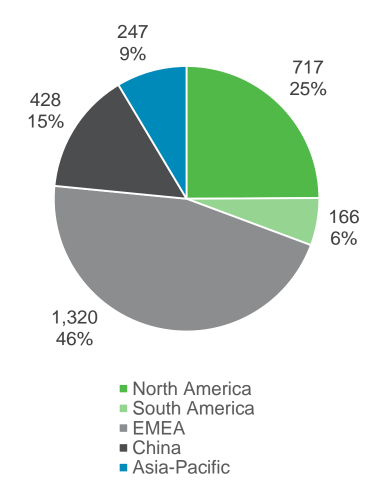
2012 2013 2014 2015

- QCS = Quality Control Systems
- DCS = Distributed Control Systems QMS = Quality Management System
- Net sales 2010-2013 by business line on a carve-out basis for the periods indicated (excl. Intra-Metso net sales).
- Percent of total in 2015

2015 orders received split

EUR million and % of total







Announced orders in 2016

Date	Booked guarter	Description	Business line	Country	Value
Jan 15	Q4	Grade conversion rebuild	Paper	Canada	Not disclosed
Jan 26	Q4	Flue gas desulphurization plant	Pulp and Energy	Poland	Around EUR 20 million
Jan 28	Q4	New high consistency bleaching system	Pulp and Energy	Sweden	Not disclosed
Feb 3	Q4	Automation technology	Automation	Turkey	Not disclosed ¹
Feb 5	Q4	Tissue production line	Paper	Abu Dhabi	Not disclosed
Feb 17	Q1	Paper machine wet end rebuild	Paper	Finland	Not disclosed, typically approximately EUR 10- 15 million
Feb 22	Q4	Scrubber system to two new vessels	Automation	Finland	Not disclosed, typically between EUR 1 and 6 million
Feb 23	Q1	Paper machine wet end rebuild	Paper	India	Not disclosed, typically approximately EUR 5-7 million.
Mar 2	2015	Advantage NTT tissue production line	Paper	Poland	Not disclosed
Mar 4	Q1	OptiConcept M boardmaking line and mill-wide automation system	Paper	Italy	Not disclosed, typically EUR 60-80 million.
Mar 8	Q4 and Q1	Two new orders for automation technology	Automation	Finland	Not disclosed
Mar 14	Q1	New white liquor plant	Pulp and Energy	Chile	Not disclosed, typically EUR 70-80 million.
Mar 15	Q1	Repeat order for two new tissue production lines	Paper	China	Not disclosed
Mar 23	Q1	Three boiler plants and automation system	Pulp and Energy, Automation	Finland	Around EUR 100 million
Mar 24	Q1	Multivariable process controller	Automation	Finland	Not disclosed
Mar 31	Q1	Key technology for two container board machines	Paper	China	Not disclosed, typically EUR 20-30 million.
Apr 6	Q1	A white liquor filter	Pulp and Energy	Sweden	Not disclosed. A white liquor filter is usually valued below EUR 5 million.
Apr 12	Q4	A new screening and washing plant	Pulp and Energy	France	Not disclosed. The value of an upgrade of this scope is usually valued below EUR 10 million.



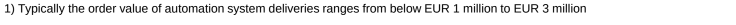
Announced orders in H1/2015

Date	Booked quarter	Description	Business line	Country	Value
Jan 23	Q4	Key board machine solutions	Paper	China	Not disclosed
Feb 4	Q4	Flue-gas cleaning and condensation plant	Pulp and Energy	Finland	Around EUR 8 million
Feb 17	Q1	Equipment for fluff conversion project	Pulp and Energy, and Paper	USA	Not disclosed
Mar 2	Q1	OptiConcept M containerboard line	Paper	Taiwan	Not disclosed
Mar 3	Q1	Softwood line rebuild	Pulp and Energy	Sweden	Not disclosed
Mar 11	Q1	Biomass based boiler plant	Pulp and Energy	Finland	Valmet's delivery slightly more than half of EUR 45 million total investment
Mar 30	Q1	Tissue machine rebuild	Paper	Turkey	Not disclosed
Apr 20	Q2	Key technologies for paper machine grade conversion	Paper	Finland	Valmet delivery is a part of customer's total EUR 70 million equipment order
Apr 22	Q2	Key technologies to bioproduct mill	Pulp and Energy	Finland	About EUR 125–150 million
Jun 9	Q2	Modernize automation and remote control	Automation	Finland	Not disclosed ¹
Jun 16	Q2	Upgrade of the evaporation plant	Pulp and Energy	Sweden	Not disclosed (a project of this type and scope is typically valued at around EUR 10 million)
Jun 23	Q2	Repeat order for two energy recovery systems	Paper	Italy and Poland	Not disclosed
Jun 24	Q2	Automation to a new waste-to-energy plant	Automation	UK	Not disclosed ¹
Jun 29	Q2	Two orders for automation technology	Automation	Finland	Not disclosed ¹
Jun 30	Q1	OptiConcept M fine paper making line	Paper	Indonesia	Not disclosed



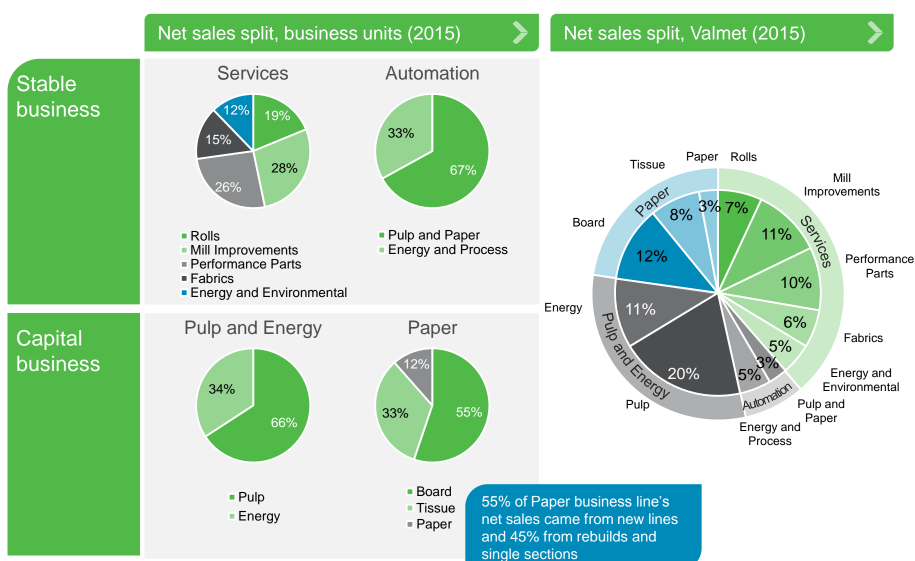
Announced orders in H2/2015

Date	Booked quarter	Description	Business line	Country	Value
Jul 6	Q2	Winding technology for paper machine grade conversion rebuild	Paper	Netherlands	Not disclosed
Jul 7	Q2	White liquor handling system	Pulp and Energy	Sweden	Not disclosed
Aug 18	Q3	Main equipment to a pulp mill project	Pulp and Energy	China	Approximately EUR 110 million
Aug 20	Q2	Tissue machine rebuild	Paper	Germany	Not disclosed
Aug 21	Q3	OptiConcept M paper making line	Paper	China	Not disclosed. An order of this scope is typically valued around EUR 40-50 million.
Aug 24	Q2	Analyzers and quality control system	Automation	Finland	Not disclosed ¹
Aug 27	Q3	Flue gas desulphurization and denitrification installation	Pulp and Energy	Poland	Approximately EUR 40 million
Sep 2	Q3	Automation to new power plant	Automation	Finland	Not disclosed ¹
Sep 3	Q3	Advantage NTT tissue production line	Paper	USA	Not disclosed
Sep 7	Q3	Consumables and roll service agreement	Services	Sweden	Not disclosed
Sep 8	Q2	Automation for new-generation LNG-powered fast ferry	Automation	Finland	Not disclosed
Sep 14	Q2	Advantage NTT tissue production line	Paper	Portugal	Not disclosed
Sep 15	Q3	Two Advantage DCT tissue production lines	Paper	China	Not disclosed
Sep 24	Q2	District heat network optimization and a production planning system	Automation	Finland	Not disclosed
Oct 2	Q2	Pulp cooking system	Pulp and Energy	USA	Not disclosed
Oct 7	Q3	Solids measurement and sludge dewatering optimizer	Automation	Finland	Not disclosed
Oct 14	Q3	Online fiber analyzer	Automation	USA	Not disclosed
Oct 29	Q4	Pulp cooking plant	Pulp and Energy	Thailand	Not disclosed
Nov 9	Q3	Press section technology	Paper	Japan	Not disclosed
Dec 2	Q4	Key technology to pulp mill expansion	Pulp and Energy	Sweden	Not disclosed
Dec 4	Q4	New biomass-fired boiler plant	Automation	Finland	Not disclosed



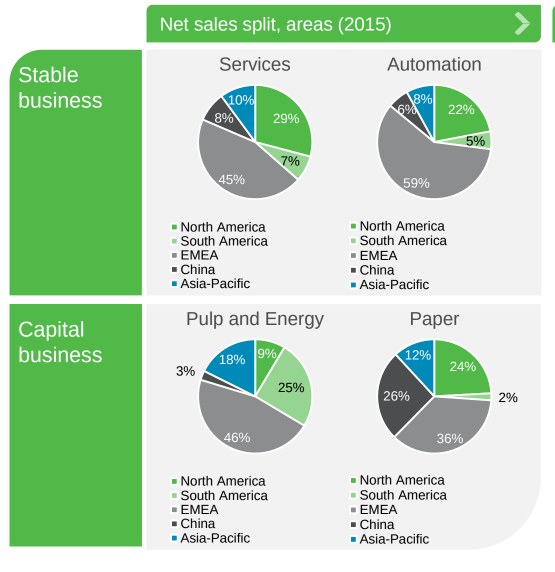


Net sales split, by business unit



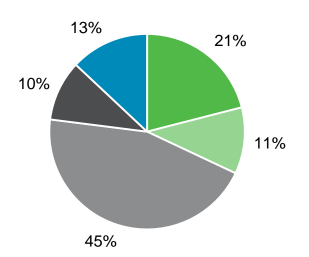


Net sales split, by area



Net sales split, Valmet (2015)



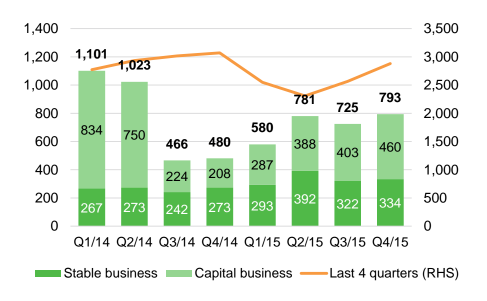


- North America
- South America
- EMEA
- China
- Asia-Pacific

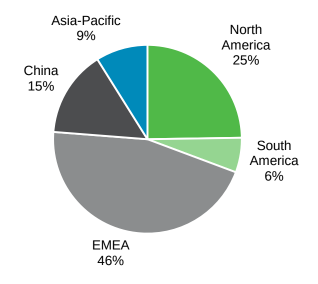


Orders received EUR 2.9 billion in 2015, stable business orders received EUR 1.3 billion

Orders received (EUR million), split by stable and capital business



Orders received in 2015 (EUR million), by area



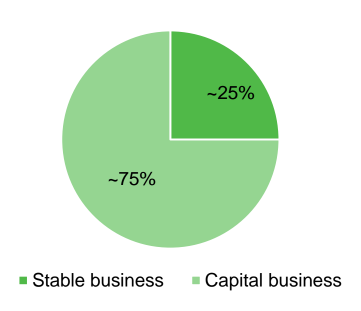
- Stable business orders increased to EUR 1.3 billion in 2015, corresponding to 47% of all orders received
- Capital business orders decreased to EUR 1.5 billion in 2015, corresponding to 53% of all orders received
- North America and EMEA accounted for 71% of orders received in 2015



Order backlog at EUR 2.1 billion

Order backlog (EUR million)

Structure of order backlog

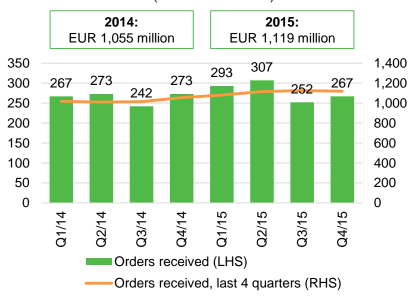


- Order backlog EUR 44 million lower than at the end of Q3/2015
- About 80% of the order backlog is currently expected to be realized as net sales during 2016
- Approximately 25% of the order backlog relates to stable business

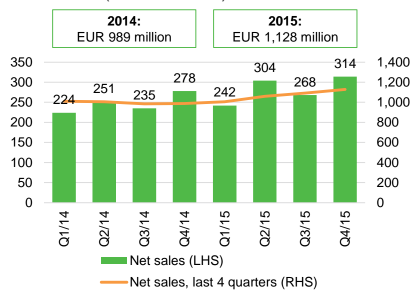


Orders received EUR 1.1 billion in Services in 2015

Orders received (EUR million)



Net sales (EUR million)



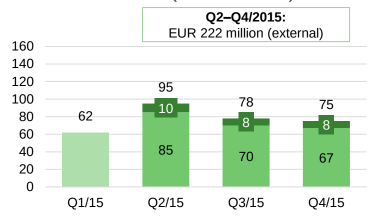
- Services orders received remained at the previous year's level
 - Orders received increased in North America compared with Q4/2014, and decreased in other areas
 - Orders received increased in Rolls, remained stable compared with Q4/2014 in Fabrics, and Performance Parts, and decreased in other business units
- Net sales increased compared with Q4/2014





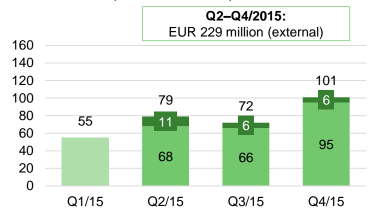
Orders received in Automation totaled to about EUR 250 million in 2015

Orders received^{2,3} (EUR million)



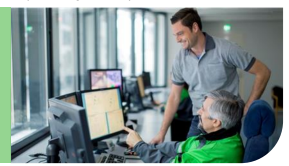
- Orders received, internal (from other business lines)
- Orders received, external
- Orders received, total (including internal)

Net sales³ (EUR million)



- Net sales, internal (from other business lines)
- Net sales, external
- Net sales, total (including internal)

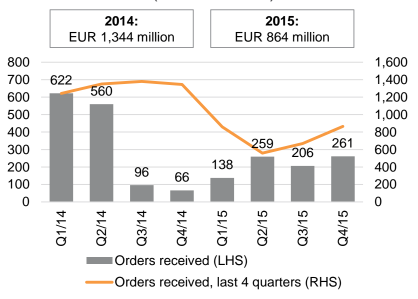
- Orders received EUR 67 million in Q4/2015
 - Internal orders received amounted to EUR 8 million
 - EMEA accounted for ~65% and North America for ~20% of orders received
 - Pulp and Paper accounted for ~70% and Energy and Process for ~30% of orders received
- Net sales EUR 95 million in Q4/2015
 - Internal net sales amounted to EUR 6 million
- 1) Includes internal and external net sales and orders received.
- 2) Q1/2015 orders received is calculated from Metso's reported figures and pro forma figures excluding Process Automation Systems and are therefore indicative only.
- 3) Q2/2015, Q3/2015 and Q4/2015 total figures include internal orders received and net sales between Automation and Valmet's other business lines.



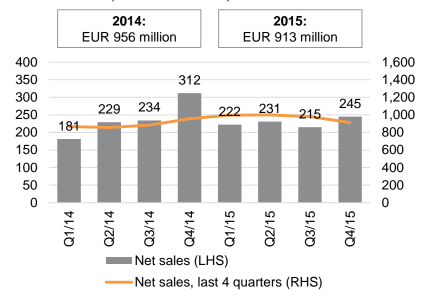


Orders received about EUR 860 million in Pulp and Energy in 2015

Orders received (EUR million)



Net sales (EUR million)



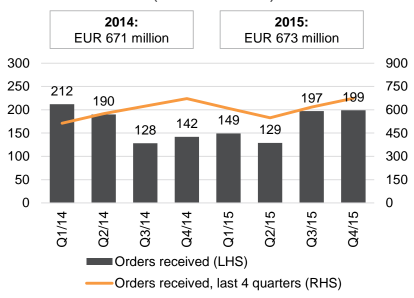
- Orders received more than tripled compared with Q4/2014
 - Orders received increased in all areas
 - Orders received increased in Pulp and decreased in Energy
- Net sales decreased compared with Q4/2014



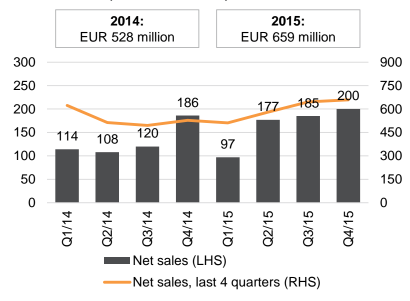


Orders received about EUR 670 million in Paper in 2015

Orders received (EUR million)



Net sales (EUR million)



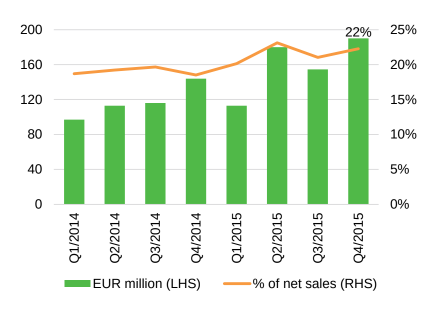
- Orders received increased compared with Q4/2014
 - Orders received increased in China, and North America, and decreased in EMEA, and Asia-Pacific
 - Orders received increased in both Board and Paper, and Tissue
- Net sales increased compared with Q4/2014

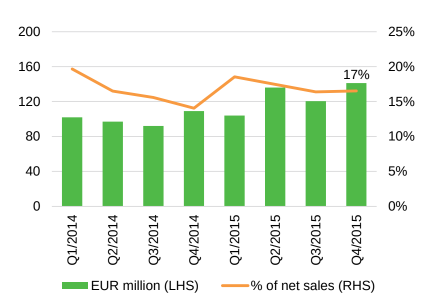




Good development in gross profit compared with Q4/2014

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



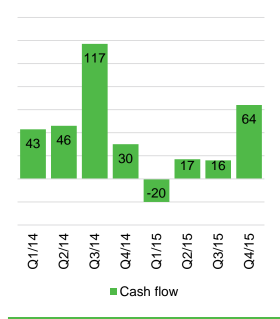


- Gross profit increased
- Selling, general & administrative (SG&A) expenses increased due to Automation acquisition
- Further actions to improve gross profit through Must-Win implementation

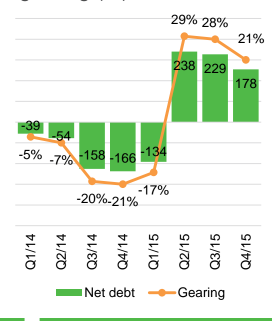


Cash flow, net debt, gearing and equity ratio

Cash flow provided by operating activities (EUR million)



Net debt (EUR million) and gearing (%)



Equity to assets ratio (%)



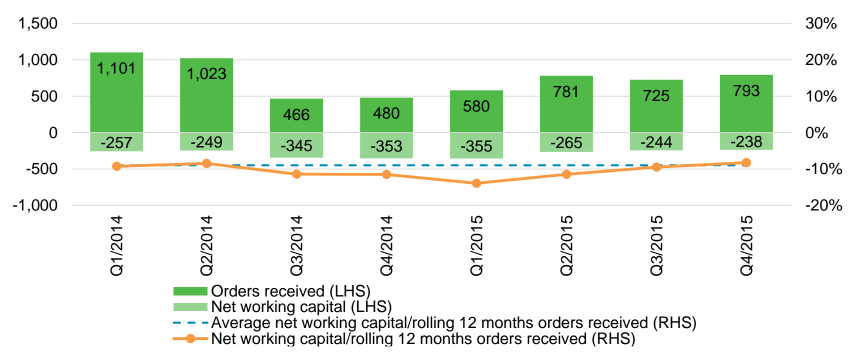
- Change in net working capital¹ EUR -11 million in Q4/2015
- CAPEX excluding business combinations EUR -15 million in Q4/2015
- Cash flow provided by operating activities EUR 78 million in 2015
- Gearing (21%) and net debt (EUR 178 million) decreased compared to Q3/2015
- Equity to assets ratio increased from Q3/2015
- Automation acquisition was completed on April 1, 2015

¹⁾ Change in net working capital, net of effect from business acquisitions and disposals in the consolidated statement of cash flows



Net working capital -8% of rolling 12 months orders received

Net working capital and orders received (EUR million)



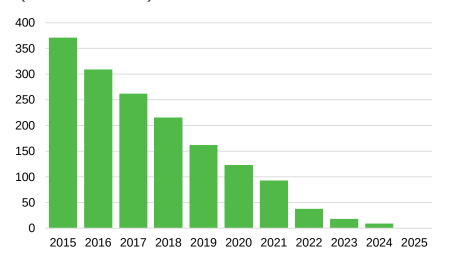
- Net working capital EUR -238 million, which equals -8% of rolling 12 months orders received
- Payment schedules of large capital projects have significant impact on net working capital development



Structure of loans and borrowings

Interest-bearing debt EUR 371 million as at December 31, 2015

Amount of outstanding interest-bearing debt (EUR millions)



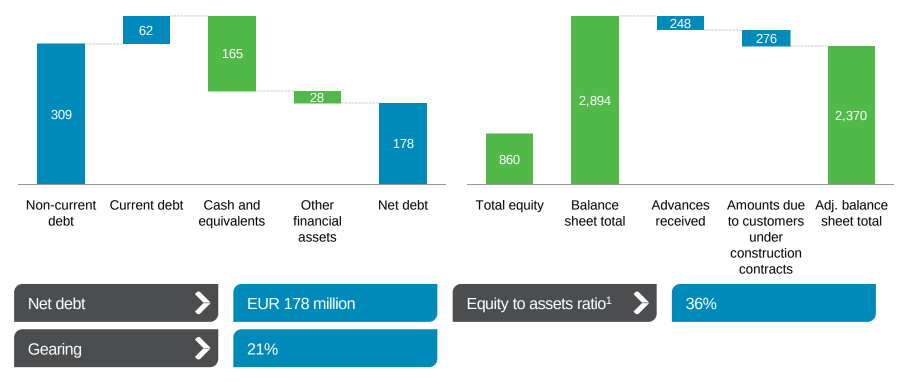
Average maturity of long-term loans is 3.4 years Average interest rate is 1.3%





Strong balance sheet to support large orders

Financial position as of December 31, 2015 (EUR million)



- Valmet has a strong balance sheet that enables it to participate in large projects
- Valmet has its long-term liquidity in place



Total equity / (Balance sheet total - advances received - billings in excess of cost and earnings of projects under construction)

Currency exposure and foreign exchange risk management

Currency exposure

- All operating units are required to hedge in full their foreign currency exposures
- Hedging takes place when firm commitment arises or at the latest immediately after operating units have reported their monthly currency exposure
- Valmet is not hedging any translation risk arising from subsidiaries' equity
- Intra corporate dividends, loans and deposits shall be hedged when internal decisions have been made
- Treasury acts as an internal bank for subsidiaries and manages corporate wide foreign currency exposure by hedging Corporate level net exposure towards banks

Foreign exchange risk management

- The exposure is a net of all assets and liabilities denominated in foreign currencies derived from sales and purchase contracts, projected cash flows and firm commitments
- A 10 percent appreciation or depreciation of EUR against all other currencies would have an effect of, net of taxes, -/+ EUR 1.5 million on EBITA

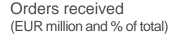


Appendix Area development



North America

Mature services focused market with recurring opportunities in paper, tissue and automation

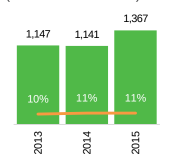




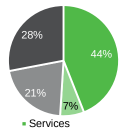
Net sales (EUR million and % of total)



Employees (number and % of total)

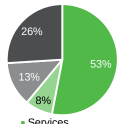


Orders received by business line (2015)



- Automation
- Pulp and Energy Paper

Net sales by business line (2015)



- Services
- Automation
- Pulp and Energy
- Paper

Market characteristics

- Mature, services-focused market with recurring opportunities in paper, tissue and automation
- Large installed base to be served
- Opportunities in customer agreement-based business
- Growth opportunities in increased outsourcing
- Capital project opportunities in tissue and board
- Capital project activity at high level

Valmet's position and competition

- Strong position and market share in Valmet's targeted technology businesses
- Well-established stable business
- Key competitors: Voith, Andritz, Emerson, ABB, Honeywell and US services players Albany, Xerium, Kadant, Asten Johnsson

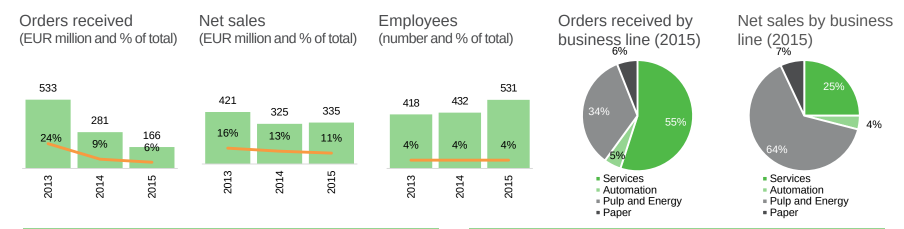
Target market size: EUR **2.9** bn

2013 figures on a carve-out basis. Automation business line figures included as of Q2/2015.



South America

Cyclical capital business relies on new pulp projects. Services, board and tissue provide growth opportunities



Market characteristics

- Cyclical capital business relies on new pulp projects
- Services, tissue and selected board applications provide growth opportunities
- Services growth potential through growing installed base and demand for more efficient customer operations
- Growing interest in optimization projects regarding e.g. energy, chemicals savings; efficiency of operations and availability of equipment

Valmet's position and competition

- Valmet has a strong position and installed basis in Pulp mills and Services
- Strong competition with local and global players in all businesses (Services, Pulp, Paper and Energy)
- Fierce competition with Andritz for large new pulp projects
- Local presence and solutions important

Target market size:

EUR **1.5** bn

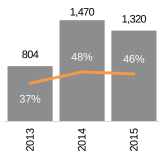
2013 figures on a carve-out basis. Automation business line figures included as of Q2/2015. Automation business line figures included as of Q2/2015.



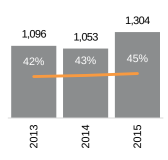
EMEA

Valmet's largest and most important area with significant services and technology markets in all Valmet's businesses

Orders received (EUR million and % of total)



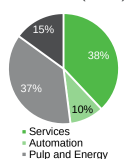
Net sales (EUR million and % of total)



Employees (number and % of total)

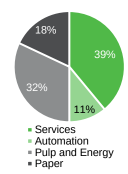


Orders received by business line (2015)



Paper

Net sales by business line (2015)



Market characteristics

- Valmet's largest and most important area with significant services and technology markets in all Valmet's businesses
- · Large installed base to be served
- · Growth opportunity in customer agreement-based business
- Declining printing and writing business, potential in conversions
- Capital project opportunities in board, pulp, tissue and bioenergy
- Uncertainties in regulation and low energy price postpone customers' decision making

Valmet's position and competitors

- Valmet has a strong position both in both capital business and services
- Small players have strengthened their offering through acquisitions

Target market size:
EUR **6.0** bn

2013 figures on a carve-out basis. Automation business line figures included as of Q2/2015.



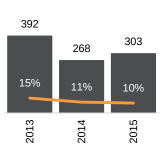
China

Capital business at new normal level, growth opportunities in Services

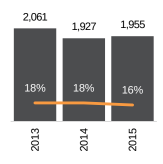
Orders received (EUR million and % of total)



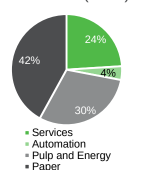
Net sales (EUR million and % of total)



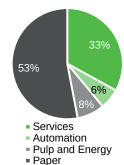
Employees (number and % of total)



Orders received by business line (2015)



Net sales by business line (2015)



Market characteristics

- Market for capital projects flat and cyclical while services market growing
- Capital project opportunities in board and tissue, investments especially in lower-cost midsized machines and rebuilds
- Developing services market with growth potential through increasing installed base and aging machinery

Valmet's position and competition

- Valmet has a strong position in Paper. Recent successes with modular board machine (OptiConcept M)
- Continued competition: new competitors in mid-size segment, local competitors strengthening through partnering with western companies
- Large Valmet-installed base

Target market size:
EUR **2.1** bn

2013 figures on a carve-out basis. Automation business line figures included as of Q2/2015.



Asia-Pacific

Developing services market with growth potential

372

2015

Orders received (EUR million and % of total)

586

19%

2014

187

2013

247

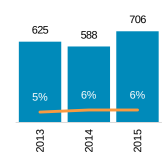
Net sales (EUR million and % of total)

378

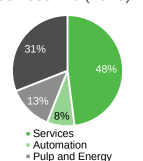
15%

2014

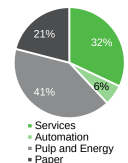
Employees (number and % of total)



Orders received by business line (2015)



Net sales by business line (2015)



Market characteristics

282

11%

2013

- Increased investments in multifuel and plans for renewable energy development
- Capital project opportunities in energy and board through customers' portfolio changes or production line upgrades
- Developing services market with growth potential through capacity increases, larger installed base and higher market share

Valmet's position and competition

- Valmet has strong market position and is increasing its local presence
 - New Technology center in Indonesia

Paper

· Competitors are growing their local presence

Target market size:
EUR **2.6** bn

2013 figures on a carve-out basis. Automation business line figures included as of Q2/2015.



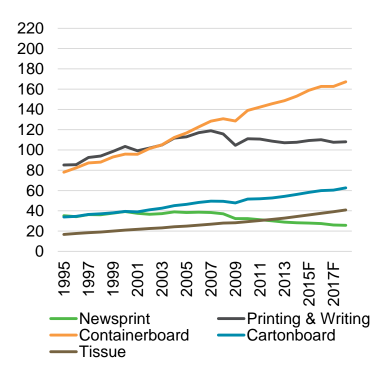
Appendix Market statistics



Consumption development

Growth in board and tissue consumption is expected to continue while newsprint is declining

Paper consumption¹ (Mton)



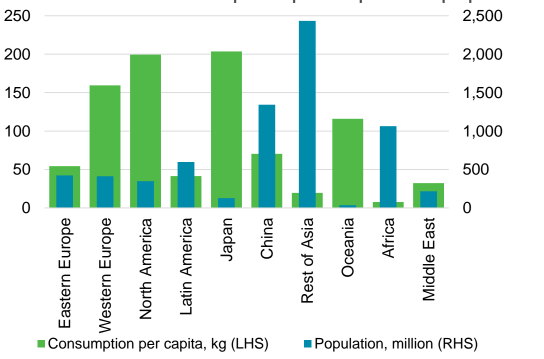
+3.7%	+2.4%
+0.4%	-0.8%
+2.8%	+2.6%
+3.4%	+3.6%
-2.7%	-3.8%
-2.7%	-3.8
	+2.8%





Paper and board consumption growth trends

Paper and board consumption per capita vs. population¹



Population growth in emerging markets is larger than in developed markets

Level of consumption per capita in emerging markets clearly below that in developed markets

This offers us longterm growth potential



Average global consumption: 53 kg per capita

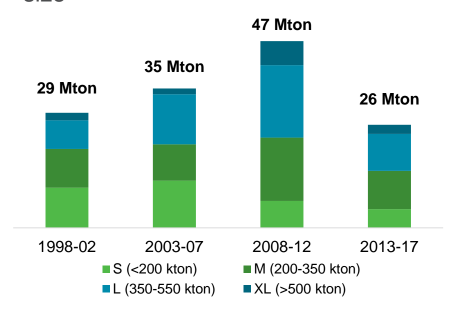


⁾ Source: PPI Annual Review 2013 (2012 figures)

Demand has shifted more towards smaller paper and board machines

- We are focusing more on modularized and standardized solutions
- Competition is higher in smaller machines

Capacity of start-ups¹, by machine size



Valmet's market share¹, by machine size



Competition is lower in larger machine sizes.

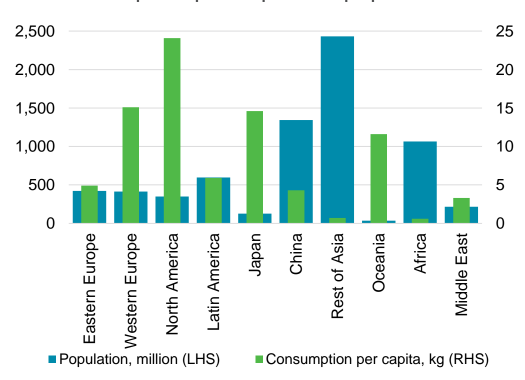
Higher number of players in smaller machines.



Source: Pöyry, Valmet

Tissue consumption growth trends

Tissue consumption per capita vs. population¹



Average global consumption: 4.5 kg per capita

Source: PPI Annual Review 2013 (2012 figures)

New products and consumption models based on tissue are helping increase consumption in developed markets

Consumption in emerging markets is still low, but growing

Offers us long-term growth potential in both developed and emerging markets

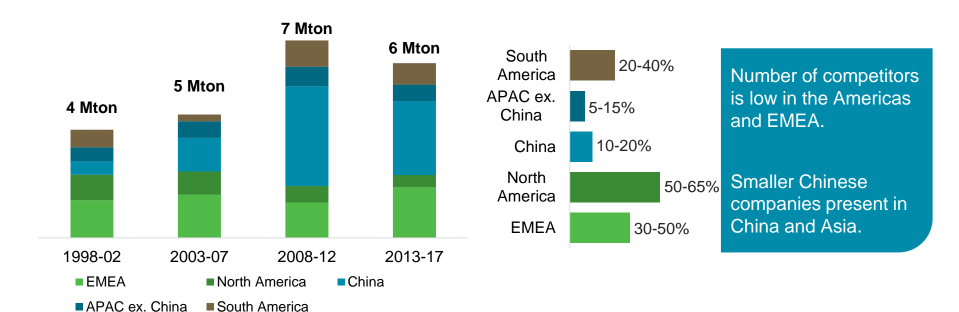


Tissue market growing long term

- Recent market reduction due to heavy Chinese investments
- Competition is high in all areas, Valmet is strongest in North America

Capacity of start-ups¹, by area

Valmet's market share¹, by area

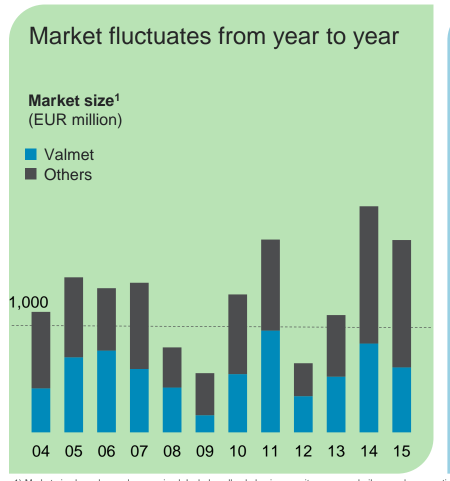




■ South America

Source: Pöyry, Valmet

Pulp mill market is cyclical and characterized by large orders



Valmet is well prepared for the cyclical nature of the business

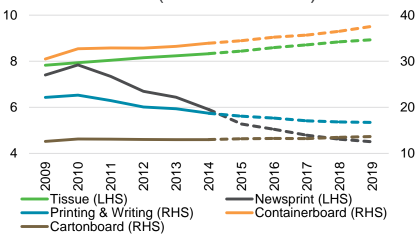
- Own capacity has been reduced during the last few years
- Capacity cost to net sales was 24% in 2015



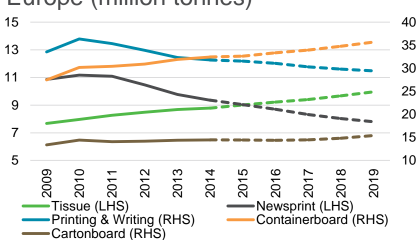
¹⁾ Market size based on orders received. Includes all pulp business units, recovery boilers, and evaporation plants

Paper, board, and tissue production trends

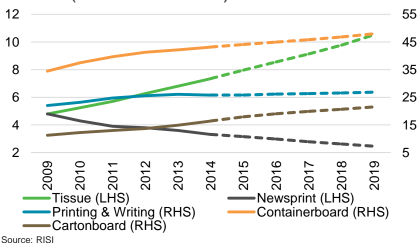
North America (million tonnes)



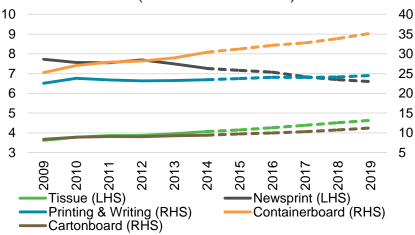
Europe (million tonnes)



China (million tonnes)

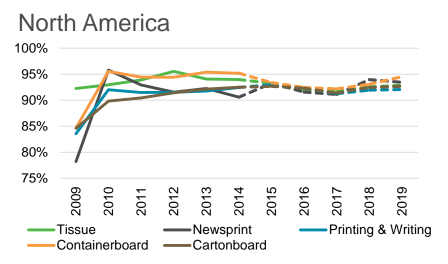


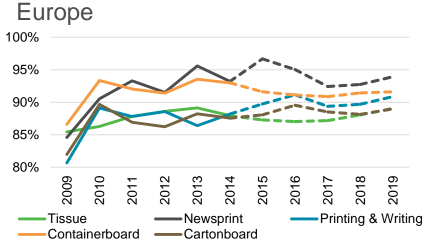
Asia-Pacific (million tonnes)

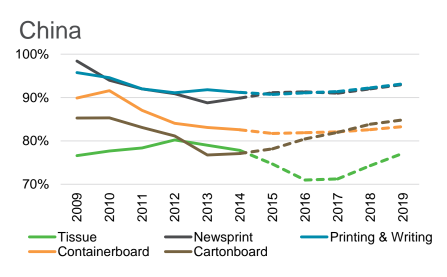


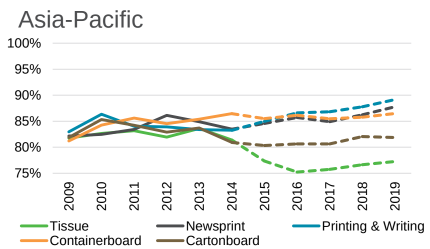


Paper, board, and tissue operating rates





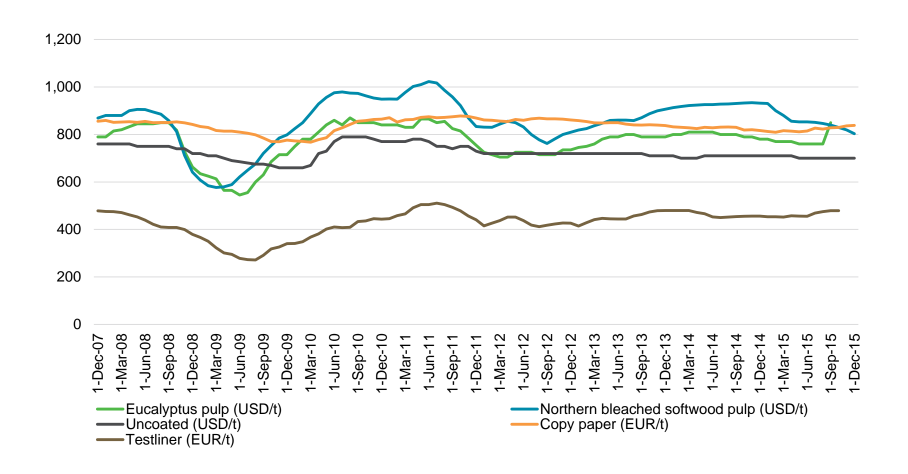




Source: RISI



Pulp and paper price trends

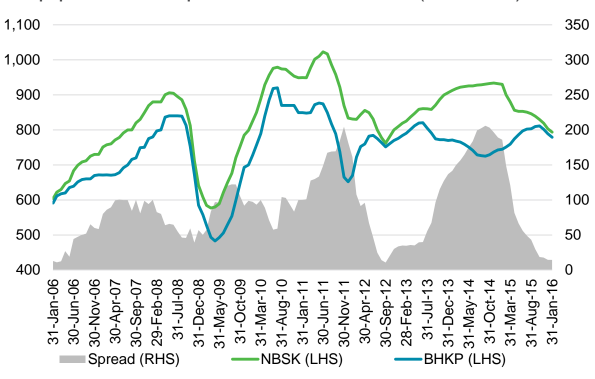


Source: Bloomberg



Pulp price spread

Pulp prices, Europe: NBSK and BHKP (USD/ton)



NBSK

Northern bleached softwood kraft pulp is produced mainly in Canada and the Nordic countries. NBSK is based on long fibre wood species. It adds strength to the final product.

BHKP

Bleached hardwood kraft pulp, produced e.g. in Brazil and Indonesia, is based on short fibre wood species. It adds softness to the final product.





Appendix Shareholders and share price development



Largest shareholders on March 31, 2016

Based on the information given by Euroclear Finland Ltd.

# Shareholder name	Number of shares	% of shares and votes
1 Solidium Oy	16,695,287	11.14%
2 Varma Mutual Pension Insurance Company	6,108,465	4.08%
3 Solero Luxco S.A.R.L	5,374,482	3.59%
4 Nordea Funds	3,395,486	2.27%
5 Ilmarinen Mutual Pension Insurance Company	3,388,055	2.26%
6 Elo Pension Company	2,510,000	1.67%
7 The State Pension Fund	1,695,000	1.13%
8 Keva	1,502,166	1.00%
9 Danske Invest Funds	1,318,700	0.88%
10 Mandatum Life Insurance Company Limited	1,217,307	0.81%
10 largest shareholders, total	43,204,948	28.83%
Other shareholders	106,659,671	71.17%
Total	149,864,619	100.00%

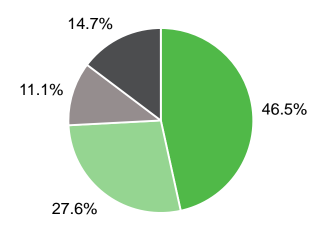
Flagging notifications

00 0			
Date	Shareholder name	Number of shares	% of shares and votes
March 4, 2016	Cevian Capital Partners Ltd.	0	0.00%
June 9, 2015	Franklin Templeton Institutional, LLC	7,196,324	4.80%
February 13, 2015	Cevian Capital Partners Ltd.	10,323,191	6.89%
November 6, 2014	Nordea Funds Oy	7,240,716	4.83%
October 15, 2014	Franklin Templeton Institutional, LLC	7,517,629	5.02%
March 10, 2014	Cevian Capital Partners Ltd.	20,813,714	13.89%

¹⁾ A holding company that is wholly owned by the Finnish State



Ownership structure on March 31, 2016



- Nominee registered and non-Finnish holders
- Finnish institutions, companies and foundations
- Solidium Oy
- Finnish private investors

Sector	Number of shareholders	% of total shareholders	Number of shares	% of shares
Nominee registered and non-Finnish holders	314	0.7%	69,694,143	46.5%
Finnish institutions, companies and foundations	2,649	5.5%	41,428,708	27.6%
Solidium Oy ¹	0	0.0%	16,695,287	11.1%
Finnish private investors	45,291	93.9%	22,046,481	14.7%
Total	48,254	100.0%	149,864,619	100.0%

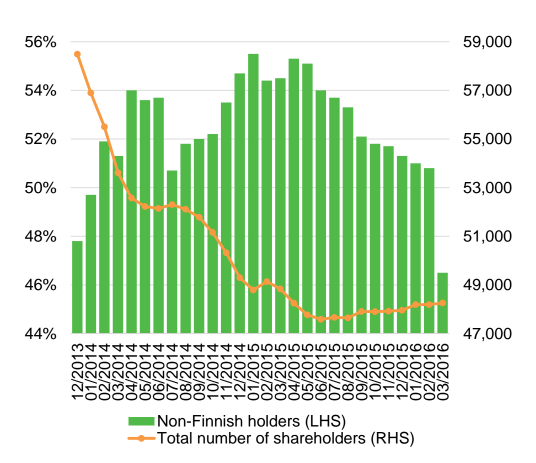
The ownership structure is based on the classification of sectors determined by Statistics Finland.



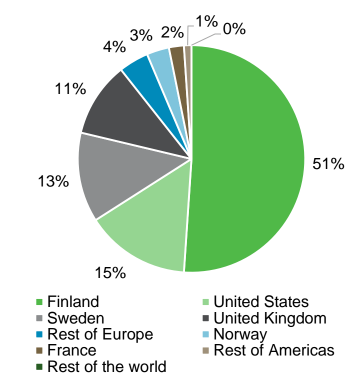
¹⁾ A holding company that is wholly owned by the Finnish State

Share of non-Finnish holders and area split of shareholders

Share of non-Finnish holders and number of shareholders

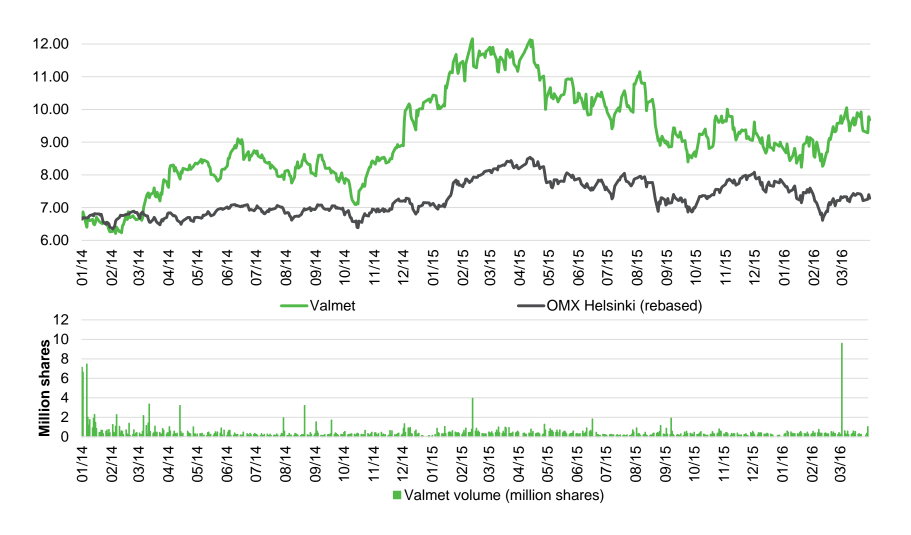


Approximate area split of shareholders





Share price development and trading volume





Appendix Offering and announced orders



Comprehensive life-cycle services offering and large customer base with significant potential

Comprehensive life-cycle services offering











Over 2,000 customer mills and plants served globally

Spare and wear parts

- All OEM spare parts and standard parts in Valmet deliveries
- Inventory management services and process parts, such as consumables and auxiliary products

Fabrics

- · Paper machinery clothing
- Filter fabrics used in the pulp and paper, mining and chemical industries and power plants for various filtration purposes as well as in commercial laundries

Mill and plant improvements

- Plant upgrades
- Modifications and environmental improvements
- Troubleshooting
- · Shutdown maintenance
- Maintenance outsourcing for the entire customer plant

Roll and workshop services

- Maintenance services on rotating equipment: roll covers, spare rolls and roll upgrades
- Rebuilds for all manufacturers' board, tissue, pulp and paper machines
- Workshop services: pressure part manufacturing, boiler component services, parts to protect and enhance boiler performance and fiber equipment refurbishing

Energy and environmental

 Services for evaporation plants, power and recovery boilers, and environmental equipment



75

Our automation offering









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



Automation offering and market overview

	Scope/product	Market size	Market position in pulp and paper	Main competitors
Distributed Control System (DCS)	 DCS for process and machines controls Condition monitoring Information management APC 	Pulp and paper DCS market: • EUR 900 million Power DCS market: • EUR 700 million	#3	ABBHoneywellEmersonSiemensYokogawa
Quality Management System	 QCS (Quality Control Systems) Profilers Web inspection and web break analysis systems 	Estimated market size: • >EUR 200 million	#1-2	ABBHoneywellVoithPaperchineProcemexCognexIsraYokogawa
Analyzers and measurements	 Paper analyzers Pulp analyzers Pulp consistency measurements Conductivity measurements Power analyzers 	Estimated market size: • <eur 200="" million<="" th=""><th>#1</th><th>ABBBTGPulpEye</th></eur>	#1	ABBBTGPulpEye



Full scope offering for the pulp and paper industry

Technologies

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

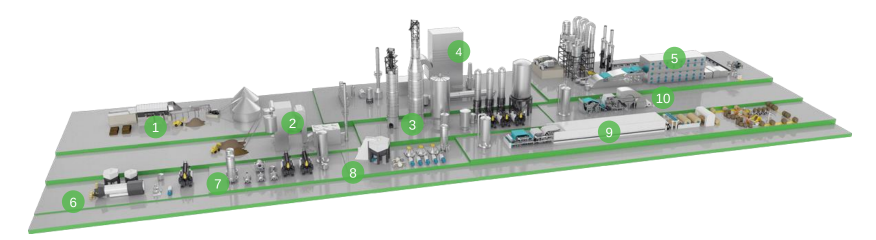
- Recycled fiber
- Mechanical fiber
- Stock preparation
- Board and paper making
- Tissue making

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 plat 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





78

Our offering for energy industry and biotechnologies

Technologies

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

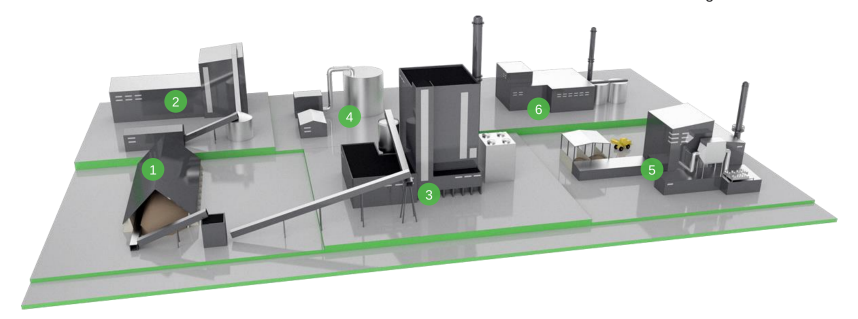
- Modularized power plants
- Prehydrolysis For biofuels, biomaterials and biochemicals, and bio coal production

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





79

Our pulp and energy technology offering



- Wood handling systems
- Cooking systems
- Complete fiber lines
- Pulp drying systems



- Evaporation systems
- Recovery islands



- Circulating fluidized bed boilers (CYMIC)
- Bubbling fluidized bed boilers (HYBEX)
- Biomass and waste gasification
- Oil and gas boilers
- Waste heat recovery
- Air pollution control systems



- Pyrolysis solutions for bio-oil production
- LignoBoost for lignin extraction
- Steam treated pellets production lines
- Biomass prehydrolysis for further refining to fuels or chemicals

300 complete fiber lines and 350 recovery islands delivered

400 boilers and environmental protection systems delivered



Our paper technology offering



- Board and paper production lines
 - Recycled fiber lines
 - Tailor made OptiConcept machines
 - OptiConcept M modularized machines
- Rebuilds
 - Modernizations and grade conversions
- Stand-alone products
 - From stock preparation to roll handling

Over 1,600 board and paper machines delivered



- Tissue production lines
 - Advantage DCT
 - Advantage NTT
 - Advantage Thru Air (TAD)
- Rebuilds
- Stand-alone products
 - e.g. Yankee cylinders

Over 200 tissue lines delivered



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 about FUR 50 million
- Around 1,800 protected innovations
- 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
 - Design acknowledged in Finnish design competition in 2014





Appendix Management



Experienced Executive Team





Pasi Laine

President and CEO

Share ownership: 70,031



Kari Saarinen CFO Share ownership: 13,357



Julia Macharey SVP, Human Resources Share ownership: 8,779



Juha Lappalainen SVP, Strategy and Operational Development Share ownership: 20,051



Anu Salonsaari-Posti SVP, Marketing & Communications Share ownership1: 5,614

Business lines



Jukka Tiitinen Business Line President, Services Share ownership²: 36,970



Sakari Ruotsalainen Business Line President. Automation Share ownership: 8,090



Bertel Karlstedt Business Line President, Pulp and Energy Share ownership: 15,704



Jari Vähäpesola Business Line President, Paper Share ownership: 20,796





Area President, North America Share ownership: 15,078



Celso Tacla Area President, South America Share ownership: 35,055



Vesa Simola Area President, EMEA Share ownership: 5,817



Aki Niemi Area President, China Share ownership: 18,737



Hannu T. Pietilä Area President, Asia-Pacific Share ownership: 19.103

Includes 100 shares in Valmet owned by Ms. Salonsaari-Posti's family members





85

Board of Directors



Bo Risberg (b. 1956) Chairman of the Board Swedish citizen

- · BSc (Mech. Eng), MBA
- · Selected experience:
- CoB of Piab Group Holding
- Vice CoB of Grundfos A/S and IMD
- Member of the BoD of Norstjernan AB and Trelleborg AB
- Share ownership: 3,922
- Independent of company: Yes
- · Independent of owners: Yes

· MSc in Real Estate Development,

Diplom-Ingenieur in Urban Planning,

- Partner at Cevian Capital, joined

Cevian Capital in 2008

- Engagement Manager at

McKinsey (2004-2008)

· Independent of company: Yes · Independent of owners: Yes

• Share ownership: 4,187



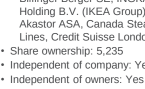
Mikael Von Frenckell (b. 1947) Vice Chairman of the Board Finnish citizen

- M.Sc. (Soc.)
- · Selected experience:
- Member of the BoD of Antti Ahlströmin Perilliset Ov, Sponsor Capital Oy and Sponsor Capital Partners Oy
- · Share ownership: 107,989
- Independent of company: Yes
- · Independent of owners: Yes



Aaro Cantell (b. 1964) Board member Finnish citizen

- · M.Sc. (Tech.)
- · Selected experience:
 - CoB of Normet Group Oy, VTT Technical Research Centre of Finland Ltd and Affecto Oyi
 - Member of the BoD of Federation of Finnish Technology Industries
- · Share ownership: 0
- Independent of company: Yes
- · Independent of owners: Yes





Friederike Helfer (b. 1976) Board member Austrian citizen



Jouko Karvinen (b. 1957) Board member Finnish citizen

- M.Sc. (Tech.)
- Selected experience:
 - Member of the BoD of Nokia Oyj, SKF AB, Foundation Board and Supervisory Board of IMD business school and International Advisory Board of Komatsu Corporation of Japan
- · Share ownership: 0
- Independent of company: Yes
- · Independent of owners: Yes



Marja Tyni (b. 1957) Board member Finnish citizen

- LL.M.
- · Selected experience:
 - CoB of Innova Ov and Mandatum Life Investment Services Ltd
- Member of the BoD Euroben Life & Pension Limited
- · Share ownership: 0
- · Independent of company: Yes
- · Independent of owners: Yes



Lone Fønss Schrøder (b. 1960) Board member Danish citizen

- M.Sc. (Econ.), Accounting; LL.M.
- · Selected experience:
- Member of the BoD of Saxobank A/S. Volvo PV AB. Schneider SE. Bilfinger Berger SE, INGKA Holding B.V. (IKEA Group), Akastor ASA, Canada Steamship Lines, Credit Suisse London
- Independent of company: Yes



Rogério Ziviani (b. 1956) Board member Brazilian citizen

- BSc in Business Management, MBA
- · Selected experience:
- Member of the BoD Innovatech Negócios Florestais
- Share ownership: 4,187
- Independent of company: Yes
- · Independent of owners: Yes





CFA charterholder

· Selected experience:

Appendix Financial figures



Net sales and profitability development, annual

Net sales and EBITA before NRI (EUR million)¹

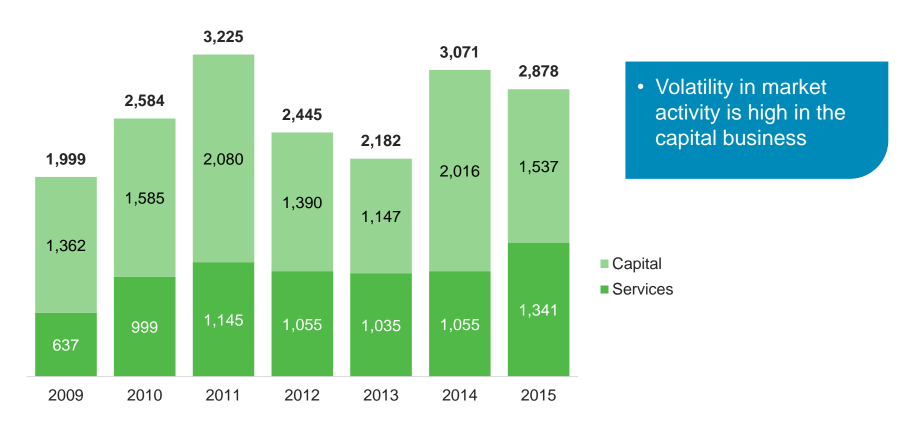


- Timing of large projects has had an impact on the level of net sales
- Good stimulus-driven demand in China 2009–2010 supported orders
- The paper machine market has shifted to smaller and lower-cost machines
- In 2013, the power generation market was affected by low-cost shale gas and political and economical uncertainty in Europe
- Profitability improved in 2014 as a result of cost savings

¹⁾ Actual figures for 2014. Carve-out figures for 2010-2013; as reported for Metso's Pulp, Paper and Power segment for 2006-2009. Automation has been consolidated into Valmet's financials since April 1, 2015, when the acquisition of Automation was completed. Valmet

High volatility in market activity

Orders received¹ (EUR million)





^{1) 2014} onwards actual figures, 2012-2013 carve-out figures, 2009-2011 Metso's Pulp, Paper and Power segment figures

Key ratios

	Q1-Q4/	Q1 – Q4/
	2015	2014
Earnings per share, EUR	0.51	0.31
Diluted earnings per share, EUR	0.51	0.31
Equity per share at end of period, EUR	5.70	5.36
Return on equity (ROE), % (annualized)	9%	6%
Return on capital employed (ROCE) before taxes, % (annualized)	12%	9%
Equity to assets ratio at end of period, %	36%	42%
Gearing at end of period, %	21%	-21%
Cash flow provided by operating activities, EUR million	78	236
Cash flow after investments, EUR million	-287	194
Gross capital expenditure (excl. business combinations), EUR million	-44	-46
Business combinations, net of cash acquired, EUR million	-323	
Depreciation and amortization, EUR million	-92	-72
Number of outstanding shares at end of period	149,864,220	149,864,220
Average number of outstanding shares	149,864,220	149,863,252
Average number of diluted shares	149,864,220	149,863,252
Net interest-bearing liabilities at end of period, EUR million	178	-166



Consolidated statement of income

	Q4/2015	Q4/2014	Q1-Q4/	Q1-Q4/
EUR million			2015	2014
Profit / loss	28	25	78	46
Items that may be reclassified to profit or loss in subsequent				
periods:				
Cash flow hedges	-	-1	-2	-11
Currency translation on subsidiary net investments	7	-2	10	7
Income tax relating to items that may be reclassified	-	1	-	3
	7	-2	8	-1
Items that will not be reclassified to profit or loss:				
Remeasurement of defined benefit plans	11	-25	8	-40
Income tax on items that will not be reclassified	-2	10	-1	13
	9	-16	7	-27
Other comprehensive income / expense	16	-18	15	-28
Total comprehensive income / expense	43	7	93	18
Attributable to:				
Owners of the parent	43	7	92	18
Non-controlling interests	1	-	1	-
Total comprehensive income / expense	43	7	93	18



Balance sheet as at December 31, 2015

Assets EUR million	As at December 31, 2015	As at December 31, 2014
Non-current assets		
Intangible assets		
Goodwill	624	446
Other intangible assets	235	91
Total intangible assets	859	537
Property, plant and equipment		
Land and water areas	26	22
Buildings and structures	138	132
Machinery and equipment	196	202
Assets under construction	25	25
Total property, plant and equipment	385	381
Financial and other non-current assets		
Investments in associated companies	12	5
Available-for-sale financial assets	3	9
Loan and other receivables	20	7
Derivative financial instruments	2	-
Deferred tax asset	85	86
Other non-current assets	13	14
Total financial and other non-current assets	134	121
Total non-current assets	1,378	1,040
Current assets		
Inventories	508	474
Receivables		
Trade and other receivables	575	445
Amounts due from customers under construction contracts	216	192
Loan and other receivables	1	
Available-for-sale financial assets	7	28
Derivative financial instruments	13	20
Income tax receivables	31	22
Total receivables	842	706
Cash and cash equivalents	165	192
Total current assets	1,516	1,372
Total assets	2,894	2,412



Balance sheet as at December 31, 2015

Equity and liabilities	As at December	As at December
EUR million	31, 2015	31, 2014
Equity		
Share capital	100	100
Reserve for invested unrestricted equity	404	403
Cumulative translation adjustments	18	9
Fair value and other reserves	-4	-3
Treasury shares	-7	-
Retained earnings	344	296
Equity attributable to owners of the parent	855	804
Non-controlling interests	6	5
Total equity	860	809
Liabilities		
Non-current liabilities		
Non-current debt	309	16
Post-employment benefits	149	144
Provisions	10	10
Derivative financial instruments	3	3
Deferred tax liability	70	22
Other non-current liabilities	-	1
Total non-current liabilities	542	195
Current liabilities		
Current portion of non-current debt	62	51
Trade and other payables	767	740
Provisions	98	98
Advances received	248	146
Amounts due to customers under construction contracts	276	327
Derivative financial instruments	13	30
Income tax liabilities	27	16
Total current liabilities	1,491	1,408
Total liabilities	2,033	1,603
Total equity and liabilities	2,894	2,412



Condensed Consolidated Statement of Cash Flows

	Q4/2015	Q4/2014	Q1-Q4/2015	Q1-Q4/2014
EUR million				
Cash flows from operating activities				
Profit / loss	28	25	78	46
Adjustments				
Depreciation and amortization	25	18	92	72
Dividend income and net interests	2	-	6	2
Income taxes	9	11	30	21
Other non-cash items	15	11	22	18
Change in net working capital, net of effect from business combinations and disposals	-11	-32	-121	103
Net interests and dividends received	-1	-1	-4	-2
Income taxes paid	-2	-2	-25	-24
Net cash provided by (+) / used in (-) operating activities	64	30	78	236
Cash flows from investing activities				
Capital expenditure on fixed assets	-15	-15	-44	-46
Proceeds from sale of fixed assets	1	1	3	4
Business combinations, net of cash acquired and loan repayments	-	-	-323	-
Net cash provided by (+) / used in (-) investing activities	-13	-14	-365	-42
Cash flows from financing activities				
Redemption of own shares	-	-	-7	-
Dividends paid	-	-	-37	-22
Net borrowings (+) / payments (-) on current and non-current debt	-28	-25	294	-142
Net investments in available-for-sale financial assets	-	13	24	-33
Other	1	-7	-13	-7
Net cash provided by (+) / used in (-) financing activities	-27	-19	259	-204
Net increase (+) / decrease (-) in cash and cash equivalents	24	-4	-28	-10
Effect of changes in exchange rates on cash and cash equivalents	2	-14	1	-9
Cash and cash equivalents at beginning of period	139	210	192	211
Cash and cash equivalents at end of period	165	192	165	192



