



Growth potential in tissue and board

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Agenda

Capital Markets Day 2013

- Paper business line in brief
- 2 Growth and profitability potential
- 3 Recent achievements, strategy, targets, and future actions
- 4 Summary



Paper business line in brief



Business line overview: Paper

Provides solutions and technologies for board, tissue, and printing paper production

Market Position #1-2

#1-2 Board

#1 Tissue

#1-2 Paper

Net sales ¹ 2012:	EUR 0.8 bn
Net sales of Group tota	al: 27 %
Employees (30.6.2013)): 4,079
Employees in China:	40 %
Employees of Group to	otal: 34 %

Board and tissue are on a long-term growth trajectory (anticipated long-term market growth ~3% p.a.) Long history of technical innovations. Recent examples include OptiConcept M board machines and NTT tissue machines

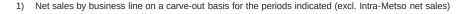




40% of all world production usesValmet machines700 board machines180 tissue machines900 paper machines



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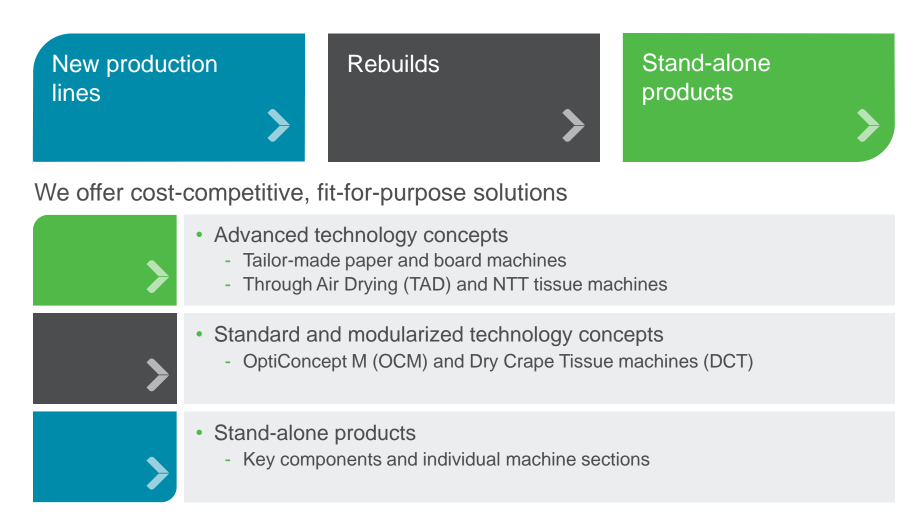
Changes in the market environment

Market environment	 Our core market has changed: customers prefer smaller machines and rebuilds This change has been driven by the decrease in demand for print media New installations are mostly board machines in emerging markets Tissue is continuing to grow in line with GDP globally 		
	How the market has changed	Large machines	Medium machines
	Typical order size	EUR 100-150 m	EUR 20-50 m
	Average machine size	8-10 meters	5-7 meters
	Level of technology	High	Lower
	Competition	More limited in large machines	Increased
Our position	 Our market position in board, tissue, and paper machines is strong Competition is more intense and margins are lower in the new smaller machine segments Competition will only increase as smaller suppliers combine forces and become more skilled 		
Implications for us	 We need to adjust our capacity cost, offering, and operating model to match these market changes Competitiveness program built around current market conditions and the demand for smaller machines and rebuilds, and lean sales and delivery processes Focus on modularized and standardized products 		



Business focus and opportunities

Our focus on board, tissue, and paper customers globally:





Business focus and opportunities

There are still opportunities even in a flat market

- Energy, water, and raw material efficiency is increasingly important
- Small and special paper and board machine segments
- Extended delivery scopes in certain markets

We need to be able to offer smaller and slower machines

- Price erosion is one of the challenges we face
- We want to become stronger in rebuilds

Identify attractive opportunities and create a concrete growth plan

- Stronger presence in certain emerging markets, like India and South America
- Resource planning started early enough



Growth and profitability potential



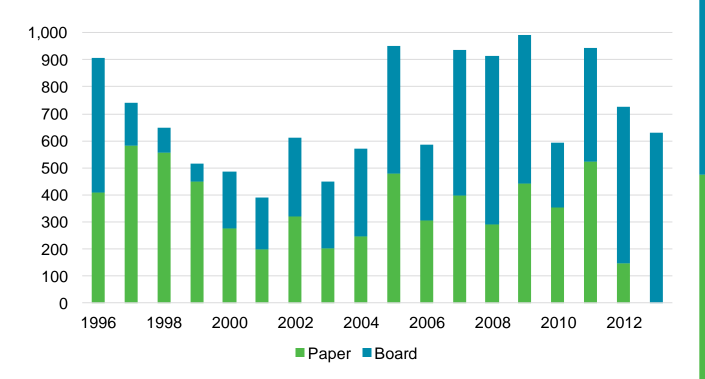
Market drivers and implications for Valmet

 Anticipated long-term market growth Estimated market size for the current offering in 2012 (EUR) Valmet's market share in 2012 	-3% 1.0 -35% b.a. b.a. -35%	~3% 0.6 ~40% p.a. bn ~40%	Printing and writing paper and newsprint~-1% p.a.0.6 bn~40% cm/d
Market drivers	 World trade, e-commerce and emerging markets growth drive packaging Shift from plastic packaging to renewable materials 	 Growth in emerging markets Rise in purchasing power and living standards in emerging markets 	 Increasing role of digital media decreases demand for printing and writing papers Some growth in emerging markets
Implications for Valmet	 Focus on smaller, cost- efficient machine designs and processes, e.g. OptiConcept M Presence in emerging markets 	 Market is growing long-term, but competition is intense We arestrong in North America and EMEA 	 Dependency on newsprint has decreased and is still decreasing Transforming paper machines to board machines, and newsprint to other grades

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Source: Leading consulting firms, RISI, management estimates

Major changes in the paper and board market



Estimated net sales¹ (EUR millions)

Board machines: Narrow, slow, and lower technology

Paper machines: Wide, fast, and high technology

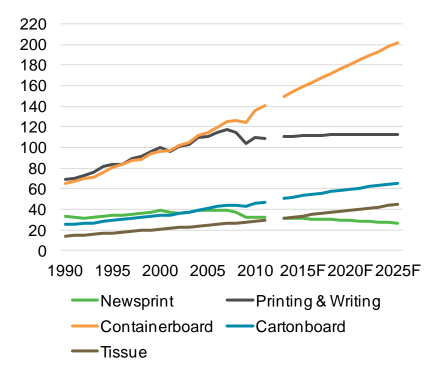
1) Company estimate based on estimated capacity by start-up year and estimated average price per ton (constant value of EUR180/ton used over time)



Consumption development

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

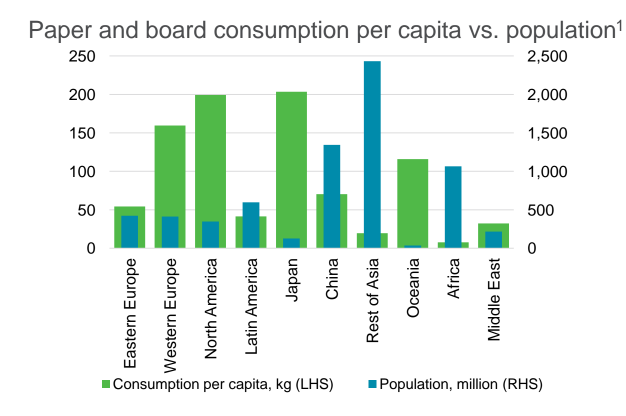
Paper consumption¹ (Mton)



CAGR	2001-2013	2013-2025F
Containerboard	+3.6%	+2.5%
Printing & Writing	+1.2%	+0.2%
Cartonboard	+3.2%	+2.2%
Tissue	+3.3%	+2.9%
Newsprint	-1.4%	-1.4%
		>



Paper and board consumption growth trends



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

1) Source: PPI Annual Review 2013 (2012 figures)

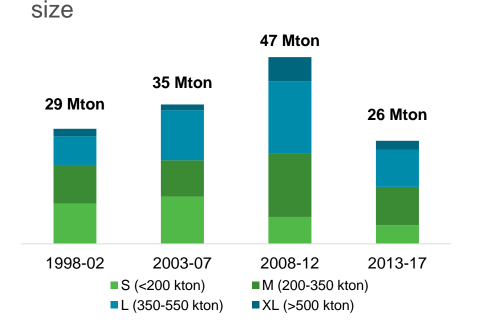
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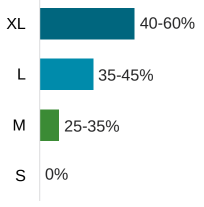
Demand has shifted more towards smaller paper and board machines

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



Capacity of start-ups¹, by machine

Valmet's market share¹, by machine size



Competition is lower in larger machine sizes.

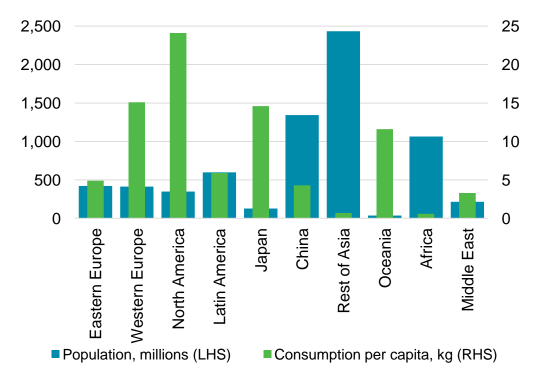
Higher number of players in smaller machines.



1) Source: Pöyry, Valmet

Tissue consumption growth trends

Tissue consumption per capita vs. population¹



Average global consumption: 4.5 kg per capita

helping increase consumption in developed markets

New products and

consumption models

based on tissue are

Consumption in emerging markets is still low, but growing

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

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1) Source: PPI Annual Review 2013 (2012 figures)

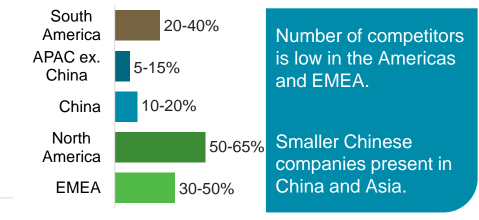
Tissue market growing long term

- 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

7 Mton 6 Mton 5 Mton 5 Mton 1998-02 2003-07 2008-12 2013-17 EMEA North America China APAC ex. China South America

Valmet's market share¹, by area





Recent achievements, strategy and future actions



Recent achievements and strategic focus areas

Global footprint development	 Engineering, sourcing, production, and productivity development in China Increasing role of cost-competitive countries in purchasing and subcontracting
Measures to improve cost- competitiveness	 Capacity costs to be almost halved (2012-2014) Cost-reduction program (adjust organization to the market environment) ~1,000 FTE's (Full-time employees) reduction in Finland (~50%) Re-organization in Finland (elimination of organizational layers; reduced SG&A expenses)
Development of more cost competitive technology	 Modularized and standardized machines (e.g. OptiConcept M and Dry Crape Technology machines (DCT) One OCM started up and three more sold New technology (NTT tissue machines) One started up and two more sold



OptiConcept M – modular paper and board line

	Valme			
	Fujian Liansheng PM6	Siam Cement Group PM16	Lee & Man PM20	Zhejiang Jingxing PM16
Description	Recycled fluting production line	Recycled fluting production line	Testliner and fluting production line	Recycled fluting production line
Annual production	300,000 t	300,000 t	300,000 t	240,000 t
Design speed	1,200 m/min	1,300 m/min	1,100 m/min	1,100 m/min
Wire width	7,250 mm	7,250 mm	7,250 mm	6,250 mm



Advantage[™] NTT[™] concept – The new standard in premium-quality tissue production

	Fabrica Papel San Francisco, Mexico	Forestal y Papelera Concepcion, Chile	ADNPM, United Arab Emirates
Description	Tissue production line	Tissue production line	Tissue production line
Annual production	30,000 t	70,000 t	27,000 t
Design speed	1,600 m/min	2,000 m/min	1,600 m/min
Wire width	2,600 mm	5,600 mm	2,800 mm
Start-up	2013	2014.0.424242424	2015
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Strategy execution through Must-Wins

Customer excellence	 Include full service offering in capital projects
Leader in technology and innovation	 We will maintain our technology leadership position with modularized and standardized fit-for-purpose solutions
Excellence in processes	 Reduce quality costs Save in procurement Improve project margins Develop engineering and production footprint Develop cost structure and productivity Implement cost-competitiveness program
Winning team	Develop an optimum global competence balance



Summary



Key messages: Paper



Tissue and board are growing. Growth of e-commerce is driving mature markets, growth in emerging markets.



Valmet's dependency on large paper machines has already been reduced and the cost base is being adjusted.



Strong focus on profitability.

- Restructuring program
- Cost-competitive technology
- Global footprint





