

Opportunities for Industrial Technique






Atlas Copco Capital Markets Day, December 1, 2010
Mats Rahmström, Business Area President


Sustainable Productivity



Agenda

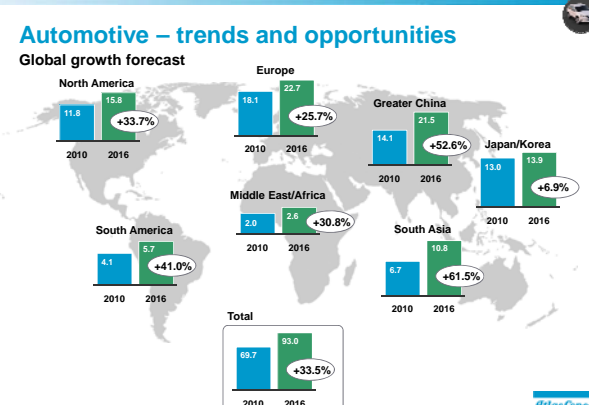
Opportunities

-  Automotive
-  Asia
-  Aerospace
-  Electronics
-  Off-road
-  Power & Energy
-  Service
-  Globally




Automotive – trends and opportunities

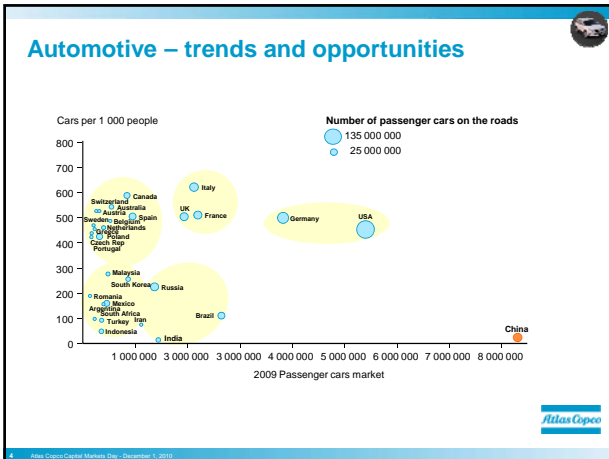
Global growth forecast



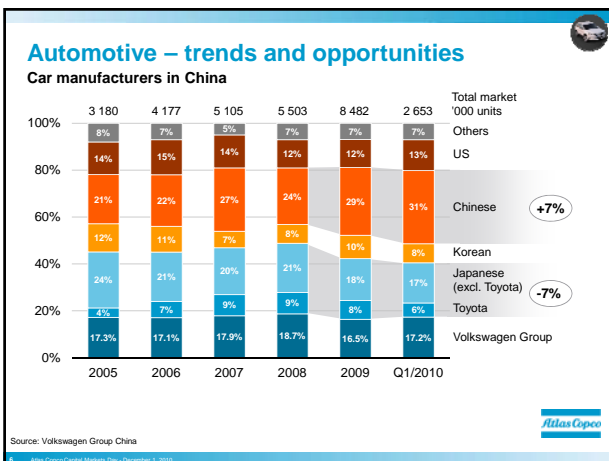
Region	2010	2016	Change (%)
North America	11.8	15.8	+33.7%
Europe	18.1	22.7	+25.7%
Greater China	14.1	21.5	+52.6%
Japan/Korea	13.0	13.9	+6.9%
Middle East/Africa	2.0	2.6	+30.8%
South America	4.1	5.7	+41.0%
South Asia	6.7	10.8	+61.5%
Total	69.7	93.0	+33.5%

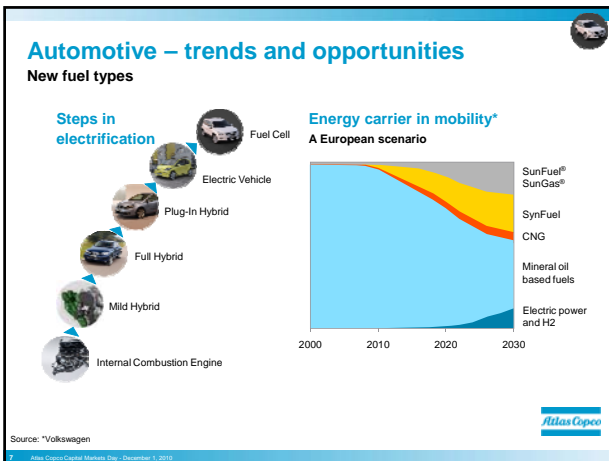
Source: CSM Global light vehicle production summary.

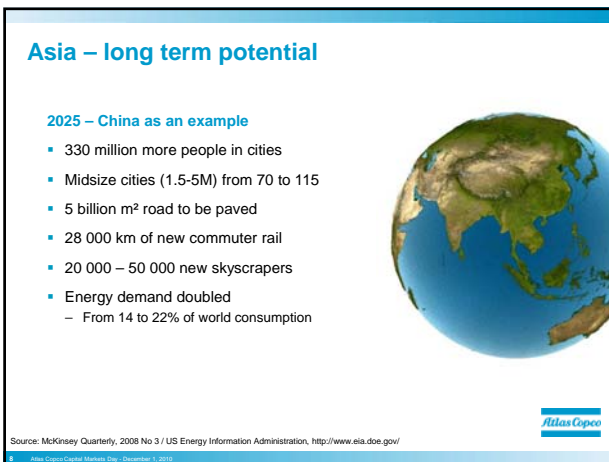


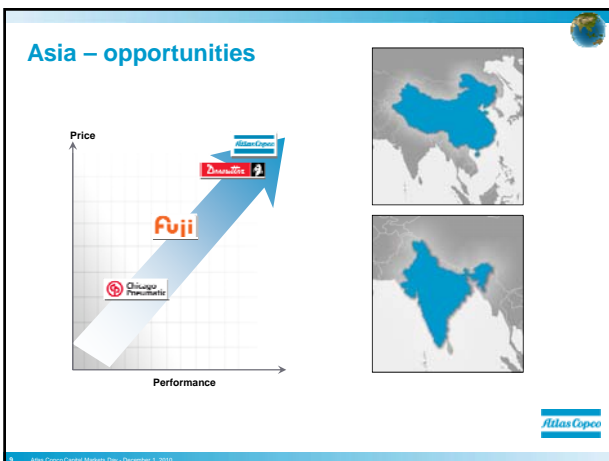












Aerospace

Final assembly

Tiers (e.g. engines)

Defense

Aircraft maintenance and repair

Atlas Copco

Aerospace – trends and opportunities

- Demand for 25 000 new large aircraft over the 2009 – 2028 period
- Production of aircrafts is expected to increase by approx. 10% annually 2010-2016
- Clear trend towards larger aircraft will positively affect demand for industrial tools

Passenger (>100 seats) and large freighter aircraft demand. Forecast 2009 – 2028

Year	Recycled or converted	Replaced	New deliveries
2009	~15,000	~10,000	~5,000
2028	~10,000	~10,000	~15,000

Sources: Airbus and AeroStrategy Management Consulting. Analyzed and processed by Atlas Copco November 2010.

Atlas Copco

Aerospace – trends and opportunities

- Weight reduction in new airplanes for increased fuel efficiency
- Increased use of composite and stack material -> higher demand on tightening and drilling
- Trend towards joints replacing rivets
- Automation and standardization to raise productivity in production
- Stronger focus on quality assurance

Tools for transformation

Tensor STB

ST Wrench

Positive Feed Drill

Atlas Copco

Electronics

Communications

Computing

Consumer electronics

Automotive electronics

Atlas Copco

13 Atlas Copco Capital Markets Day - December 1, 2010

Electronics – trends and opportunities

- **Electronics manufacturing is growing following a sharp drop in 2009**
 - Estimated annual growth is 5-6% until 2014
 - Better than average growth is estimated to be in industrial, medical, telecoms, dataprocessing and automotive end markets
 - Home appliances and audio & video is estimated to have lower growth
- **Asia is dominating the electronics manufacturing**

Atlas Copco

14 Atlas Copco Capital Markets Day - December 1, 2010

Electronics – trends and opportunities

- Smartphones designed with more screws, from 4-10 to 20-60 per phone
- Major cell phone manufacturers to increase output in 2011
- Hard disc drive segment maintains 20% growth 2011
- Car navigation systems expected to grow ~15% in 2011

Tools for transformation

MicroFocus

MicroTorque Ergo

Atlas Copco

15 Atlas Copco Capital Markets Day - December 1, 2010

Off-road

Construction & Mining Equipment

Agriculture & Forestry

Lifting and Handling Equipment

Engines

Atlas Copco

16 Atlas Copco Capital Markets Day - December 1, 2010

Off-road – trends and opportunities

Infrastructure

Urbanization → Construction Growth → Metals/Aggregate Demand

World population¹
In billions

Worldwide infrastructure construction market growth²
US\$ Billions

Sources: 1. UN, Worlds Urbanization Prospects, The 2007 revision. 2. Global Insight, Oct. 2010

Atlas Copco

17 Atlas Copco Capital Markets Day - December 1, 2010

Off-road – trends and opportunities

Transformation

2 operations – 3 persons
Poor quality control
Safety risk

1 operation – 1 person
Documented quality
Excellent ergonomics

- Produce better quality
- Produce faster with high flexibility
- Secure operator well-being
- Standardize process globally

Atlas Copco

18 Atlas Copco Capital Markets Day - December 1, 2010

Power & Energy

Heavy engineering

Power Generation

Petrochem

Off-road and mining

Atlas Copco

Power & Energy – trends and opportunities

World market energy consumption

Year	OECD	Non-OECD
2007	~200	~300
2015	~200	~350
2020	~200	~400
2025	~200	~450
2030	~200	~500
2035	~200	~550

Sources: EIA - International Energy Outlook 2010

Atlas Copco

Power & Energy – trends and opportunities

- Majority of applications require high torque assembly
- Assembly tools are critical to process performance and safety, however investment costs are low in relation to other costs
- Awareness of importance of correct tension is high
- Importance of process time

Tools for transformation

Tensor Revo

LMS 68

LTP 61

Atlas Copco

Service – trends and opportunities

-  Outsourcing increases
-  More advanced equipment require OEM service
-  Global common solutions
-  On-site service increases




22 Atlas Copco Capital Markets Day - December 1, 2010

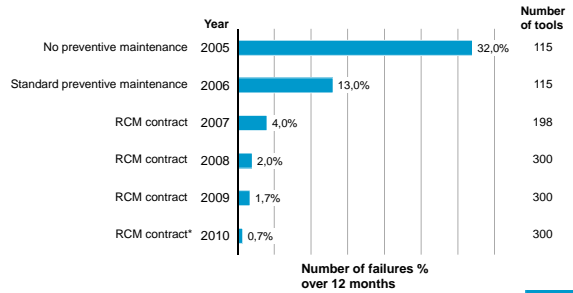
Service – trends and opportunities




23 Atlas Copco Capital Markets Day - December 1, 2010


The value of a service contract

Engine plant producing 110 000 – 140 000 engines/year



Year	Number of failures % over 12 months	Number of tools
No preventive maintenance 2005	32,0%	115
Standard preventive maintenance 2006	13,0%	115
RCM contract 2007	4,0%	198
RCM contract 2008	2,0%	300
RCM contract 2009	1,7%	300
RCM contract* 2010	0,7%	300

RCM = Reliability Centered Maintenance. *Q1-Q3 2010



24 Atlas Copco Capital Markets Day - December 1, 2010

Global opportunities

-  Direct sales/specialist distribution
-  Direct service
-  Application centers
-  Commonality in process, quality and service
-  Application knowledge



15 Atlas Copco Capital Markets Day - December 1, 2010

Summary



16 Atlas Copco Capital Markets Day - December 1, 2010

Committed to sustainable productivity.



17 Atlas Copco Capital Markets Day - December 1, 2010