

Development in China




Atlas Copco Capital Markets Day, December 1, 2010
Björn Rosengren, Business Area President,
Construction and Mining Technique


Sustainable Productivity



Agenda



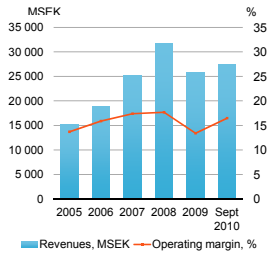
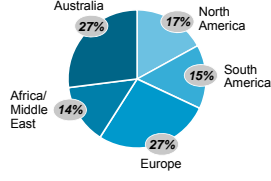
- Development in China
- Innovative technology




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Construction and Mining Technique

Revenues and operating margin



Year	Revenues, MSEK	Operating margin, %
2005	15000	15
2006	18000	18
2007	25000	18
2008	32000	18
2009	25000	15
Sept 2010	28000	18



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Priorities



Profitable growth

- Presence in growth markets
- Developing our service business
- Continued innovation
- Operational excellence



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
Asia / China



Year	Index
2000	100
Sep 2010	622

+522%

CMT Asia
Orders received
Index, SEK
2000 - Sep. 2010



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China

- General development in China
- Market position
- Demand drivers
- Competitive landscape
- Strategy



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Construction and Mining Technique in China

- Strong market position in the high end market
- Well developed sales and distribution setup and manufacturing capability
- Strong demand in both construction and mining
- Increased local competition

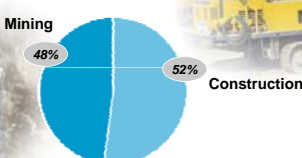


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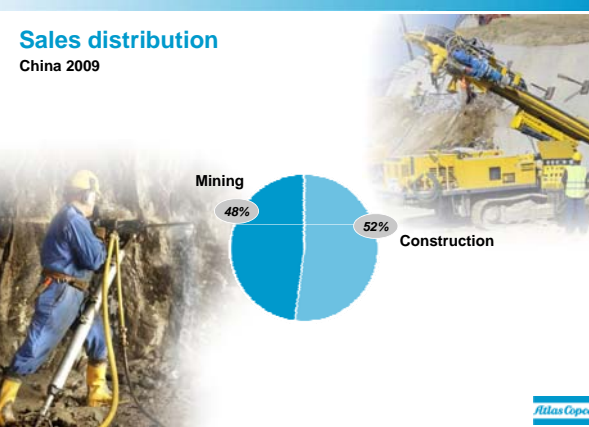
Sales distribution

China 2009



Mining 48%

Construction 52%



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Demand driver – mining investments

- Strategic area for local investments in the 5 year plan
- Some major open pit mines are going underground
- Remote located ore bodies
- Low ore grades
- Need for efficiency improvements in operations
- Safety and environmental requirements



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Demand driver – mining investments

- Cement – Limestone
 - China cement production represents 55% of the world
- Metals mining
 - Iron ore
 - Non-ferrous metals (copper, lead, zinc etc.)
 - Gold (China is the world largest gold producer)
- Chemical mining
- Exploration



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Demand driver – construction investments

- Railway
 - Railways are planned to increase from 86 000 km in 2009 to 110 000 km in 2012.
- Road and highway
 - 111 highway projects started since 2009. Total planned length 12 000 km.
- Hydropower
 - Developing hydropower is a key strategy for renewable energy.
- Civil construction
 - E.g. harbors and airports.

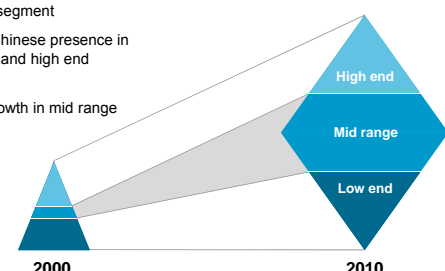


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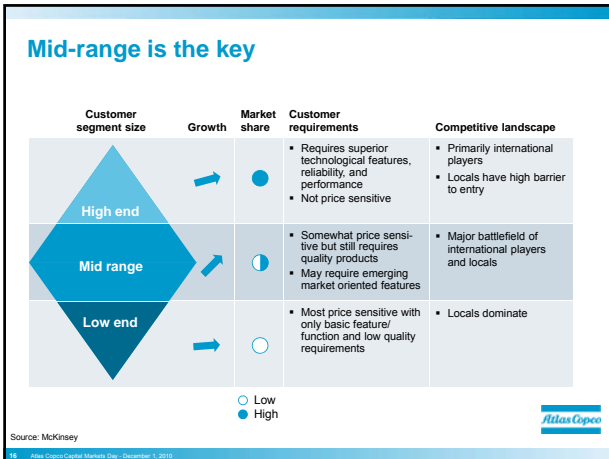
Competitive landscape in China

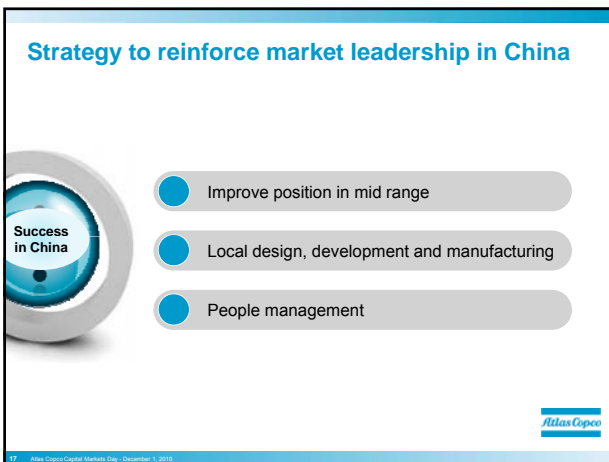
Illustrated

- Mostly international competitors in the top segment
- Growing Chinese presence in mid range and high end segments
- Fastest growth in mid range



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Sales and distribution set-up

- Well developed sales, service and distribution setup for all our three brands




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Customer oriented aftermarket

Underground Rock Excavation	Surface Drilling Equipment	Drilling Solutions	Secoroc	Construction Tools	Geotechnical Drilling and Exploration	Road Construction Equipment	Rocktec
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Customer oriented aftermarket



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Aftermarket in China

- Characteristics**
 - Service technician cost are low
 - Pirates supplying parts
 - Chinese customers needs good service
- Strategy**
 - Differentiated offer




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New distribution center

For China and South East Asia



Nanjing, 4000 m²

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Manufacturing in China



沈阳 Shenyang
张家口 Zhangjia Kou
天津 Tianjin
南京 Nanjing
无锡 Wuxi

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Sourcing in China

- Develop supplier network to support design, development and manufacturing
- Co-ordination between the divisions to reach scale advantages




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New R&D center in Nanjing

Cooperation with engineering center in Bangalore



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Product development in China

- Sophistication/technology level must be adjusted to the local need
 - Local design, development and manufacturing
 - Strong local organization
 - Leverage and build competence
 - Focused R&D for the east
 - High speed
- Differentiated offer

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Product development in China



- Power Rock D55
- AirRock D45 Semi Hydraulic

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Product development in China

- CDM 75E
- CDM 75D
- CDM 30





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Competence development in China

Atlas Copco's Internal Job Market (China National)
60 % (535) of all advertised positions (892) internally appointed since 2002

China ACADEMY ("Open" and "Division" courses)
Initiated in 1999 with 6 "Open" courses...
Open: Management, Leadership, Skills, The Way, English...(everyone can apply)
Division: Products, Service, Systems, Health/Safety, Circles...(specific audience only)
Curriculum 2010: 475 "Division" courses + 26 "Open" courses; 11 locations in China

CEIBS DIMP (China Europe International Business School)
18 Months part-time; 50 Managers have graduated since 2002 + 10 enrolled in 2010

LTS: (ACCIC Internal Leadership Training Seminars: People Management)
6 Modules; Full/half day; 20 Managers have completed since 2009; 20 "WIP" 2010

Master in Mining Engineering (University of Science and Technology, Beijing)
3 year Program; 30 CMT Engineers selected for the 1st program, launched Oct 2010



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Summary

- The recovery from the financial crisis has been remarkably fast, driven by the emerging markets with China taking the lead
- The dramatic Chinese urbanization drives demand for minerals and local infrastructure works
- Chinese competitors are growing fast in the mid range market
- Strategy to make China our "home market" and challenge local competitors with a strong offering in the mid range



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