

SAFETY FIRST

In everything we do

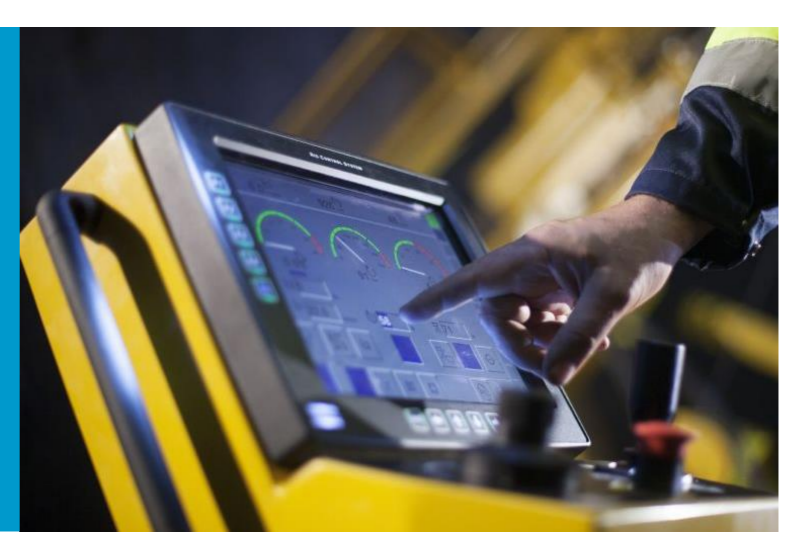


- Our goal zero accidents
- Creating a sustainable safety culture
- Global campaigns to create awareness
- Preventive actions and activity plans
- Enhanced safety program for service technicians



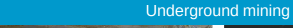
AGENDA

- 1. Facts in Brief
- 2. Automation Mechanical Rock Excavation
- 3. Two distinctive service businesses
 - Mining and Rock Excavation Service
 - Rock Drilling Tools
- 4. Summary





MINING AND ROCK EXCAVATION TECHNIQUE













Civil engineering













ROCE

34%

MINING AND ROCK EXCAVATION TECHNIQUE

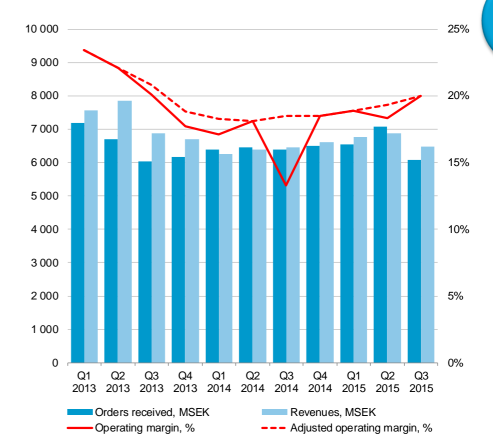
In Brief

- Innovation and automation is key
- Strengthen the agility and resilience
- High focus on service and consumables
- Customers' focus is on total cost of operations

Q3 2015

- Growth in service and parts
- Lower order intake for equipment
- Operating margin at 20.0% (18.5 adjusted)

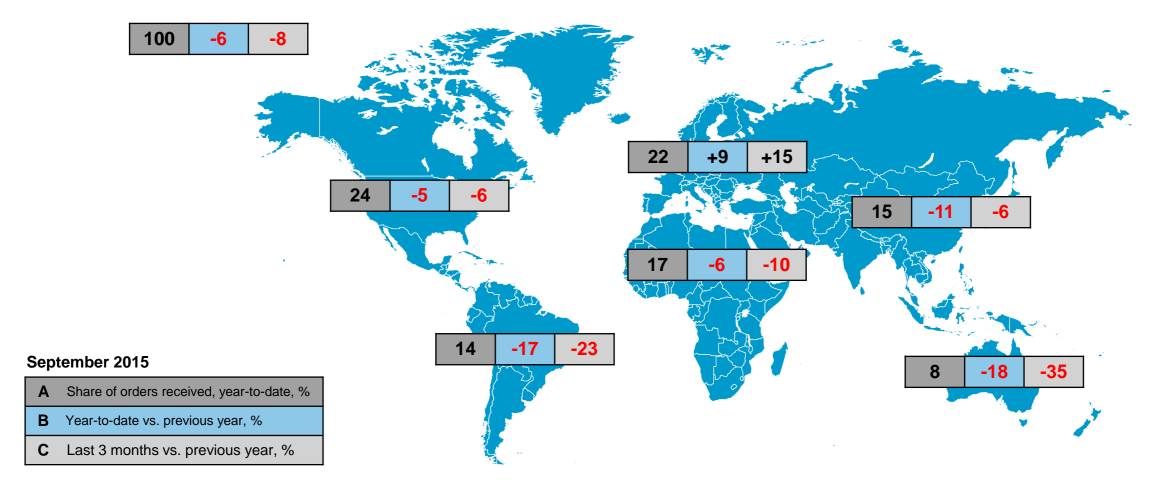






ORDERS RECEIVED - LOCAL CURRENCY

Mining and Rock Excavation Technique

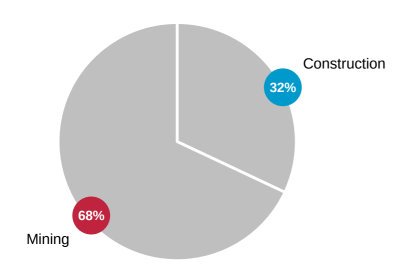




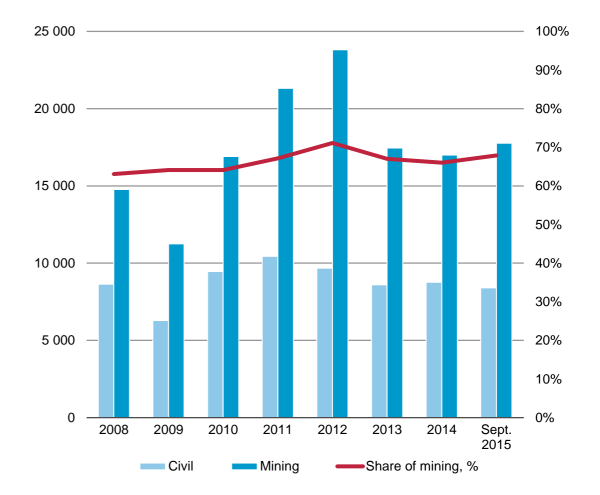
MINING AND ROCK EXCAVATION TECHNIQUE

Customer split

Orders received by customer category



Pie chart: Orders received 12 months until September 2015 Graph: Orders received 12 months figures

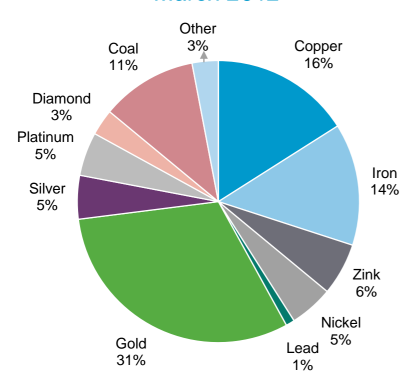




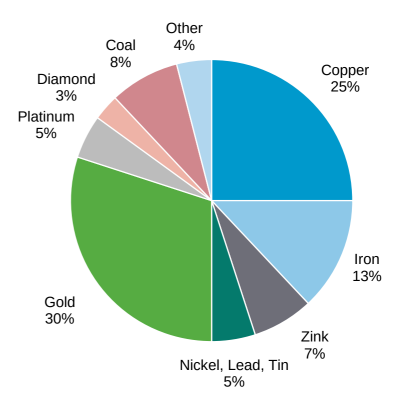
MINING

Estimated exposure to minerals

March 2012



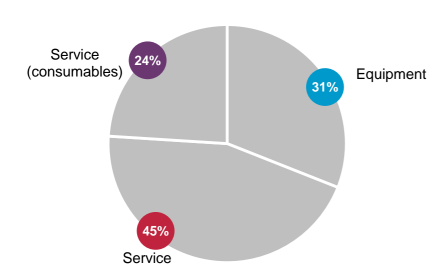
June 2015



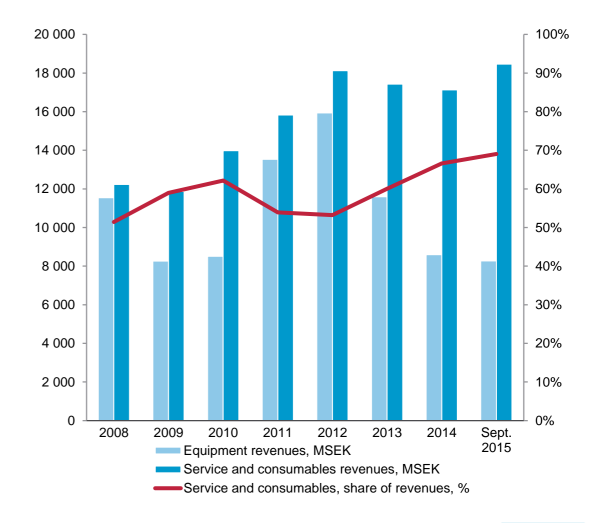


MINING AND ROCK EXCAVATION TECHNIQUE

Revenues by business type



Pie chart: Revenues,, Sept. 2015, 12 months figures Graph: Revenues 12 months figures





ROAD MAP AUTOMATION

2019 - 2020

2017 - 2018

2015 - 2016

Powered by RCS

Machine-oriented



All machines in scope shall report value-based information connected to the work cycle

MineSET

Control room oriented



Premium range of machines **improving the work cycle** and fleet productivity



Autonomous PitViper

- increases meters drilled by 10 %
- Increases utilization by 18 %



Boltec reporting status

- Forecast end of activity
- Number of bolts completed



Automation solutions integration



Best of breed automation solutions



AUTONOMOUS SURFACE DRILLING



First Tele-remote in South America



Multi equipment operations



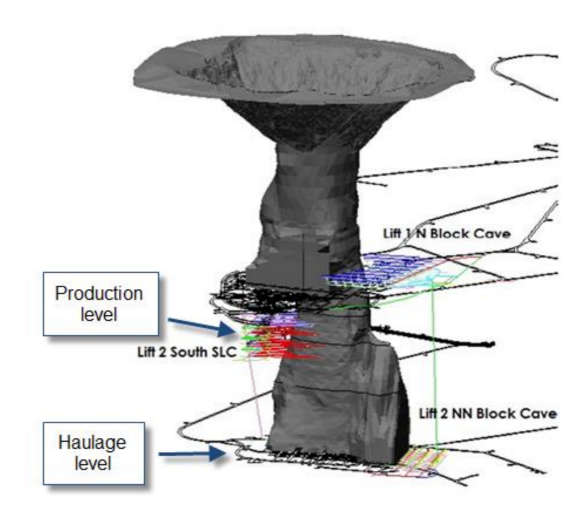
Fully autonomous testing in July



AUTONOMOUS UNDERGROUND

- Equipment scope
 - All machines on the production level operated from a control room
- Loader automation development project
 - Production system to dispatch and monitor loading and haulage equipment
 - Auto loading
 - Proximity and collision avoidance







MECHANICAL ROCK EXCAVATION



Reef miner >



TWO DISTINCTIVE SERVICE BUSINESSES



Mining and Rock Excavation Service

Providing service solutions to our customers

> 4000 Service engineers

> 550
Sales engineers

Rock Drilling Tools

Providing rock drilling tools to our customers





MINING AND ROCK EXCAVATION SERVICE

Service offer



Replacement parts and kits



Service products



Service tools



Rock drills and rotation units



Custom engineered solutions



Certiq



Reman solutions



Upgrades



Training products



REPLACEMENT PARTS AND KITS

Features

- Readily available
- Complies with Atlas Copco quality standards
- Packaged for safe and efficient transport

- Ensures safety features are properly functioning
- Promotes maintenance in the safest way possible
- Reduces time searching for the right parts
- Assures parts available at the time of service





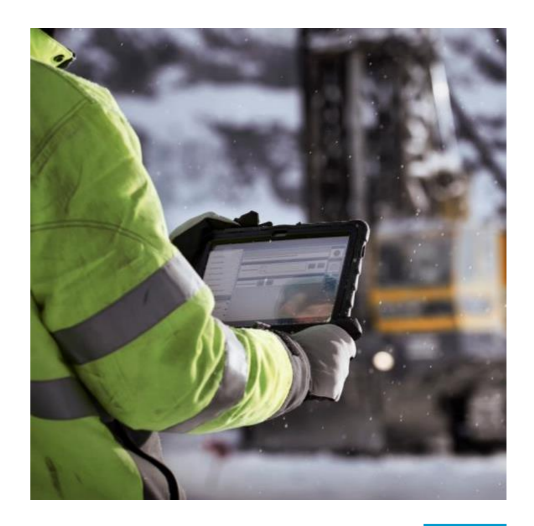
SERVICE PRODUCTS

CARE Agreements – Your security for up time

Features

- Preventive maintenance
- Scheduled inspections and audits
- Inspection and overhaul protocols
- Extended warranty

- Consistent machine performance
- Records for service and action needed
- Protection against unplanned extra cost





SERVICE PRODUCTS

RigScan

Features

- Fast, convenient, minimally invasive audit technology
- Combining visual inspections and performance analysis tools
- Global audit protocols

- Increased productivity and improved safety through predictability
- Faster troubleshooting reducing maintenance costs
- Comprehensive performance analysis lowering operational cost





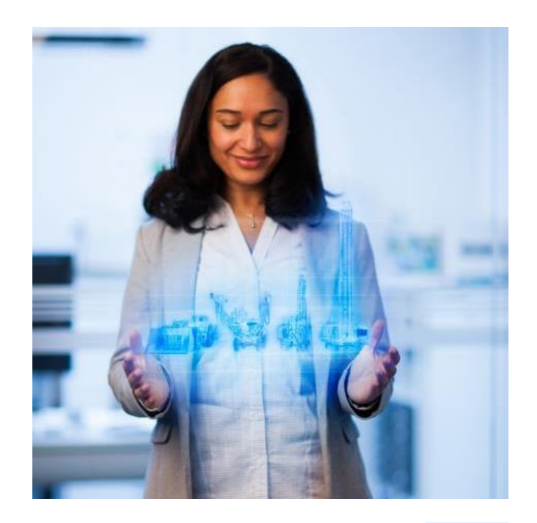
CERTIQ

Telematics solution

Features

- Telematics solution that gathers, compares and communicates vital equipment information
- Online 24-7 monitoring
- Intuitive graphics user interface
- Fleet overview

- Let your machines do the talking
- One step ahead of everything
- Evaluate. Encourage. Excel.





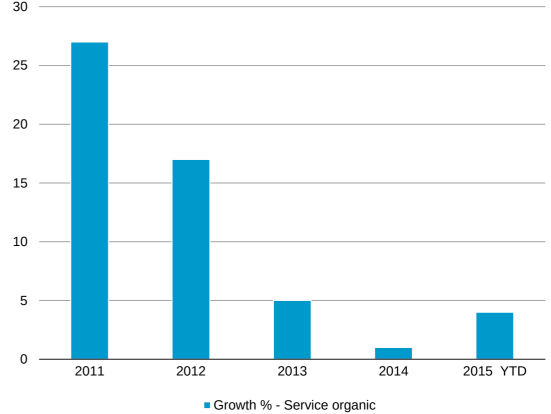
FOCUS ON PROFITABLE GROWTH IN SERVICE

Mining and Rock Excavation Technique

Strategy

- Increase market and customer share by offering the right value proposition
- Improve parts availability and stock visibility
- Operational efficiency in service operations and workshop footprint
- Price and cost management

Organic growth



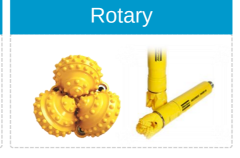


CONSUMABLES - ROCK DRILLING TOOLS

Product portfolio





















BUSINESS CONCEPT – ROCK DRILLING TOOLS

- A complete drill string
- Partnership long term
- Value oriented contracts
 - Guaranteed performance / cost per meter
 - Supply and inventory managment
 - Including service / reconditioning
 - Technical service / training
- Common goal Customer's success



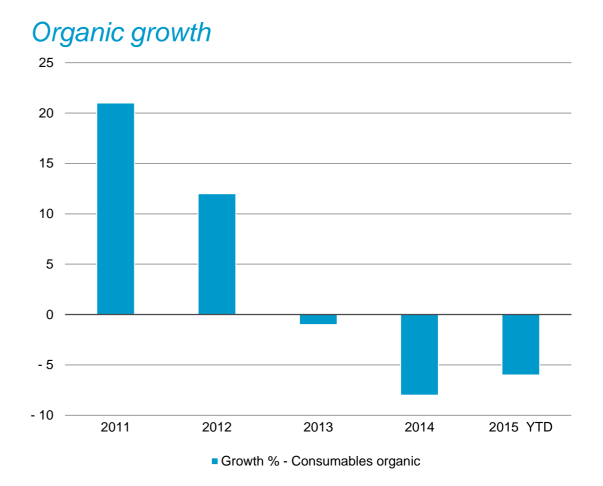


FOCUS ON PROFITABLE GROWTH IN CONSUMABLES

Mining and Rock Excavation Technique

Strategy

- Increase market and customer share by offering new innovative products and the right value proposition
- An efficient distribution (supply chain)
- Operational efficiency
- Price and cost management





SUMMARY

Business

- Short and medium term, the market for mining equipment is depressed
- Actions to adapt to the current environment
- Resilient profitability due to high share of revenues from service and consumables
- Long term, the market for Mining and Rock Excavation Technique is good

Innovation

- Innovation, automation and autonomous solutions are key
- More productive and efficient equipment, services and consumables
- Efficiency and time to market
- Growth opportunities

Reduce customers' total cost of operations



COMMITTED TO SUSTAINABLE PRODUCTIVITY.



Atlas Copco