

Agenda

- 1 Facts in brief
- 2 Trends and driving forces
- 3 Focus and priorities
- 4 Innovation in reality
- 5 Summary





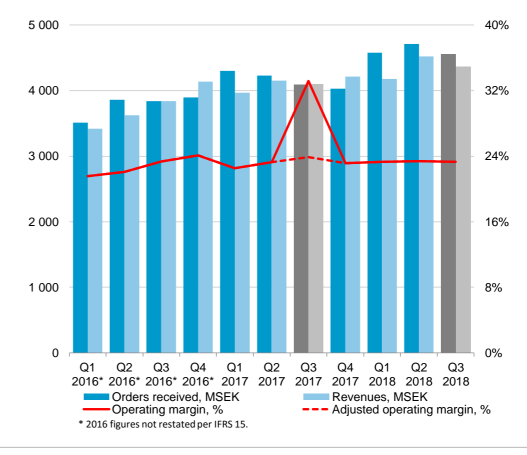
Industrial Technique

Growth drivers

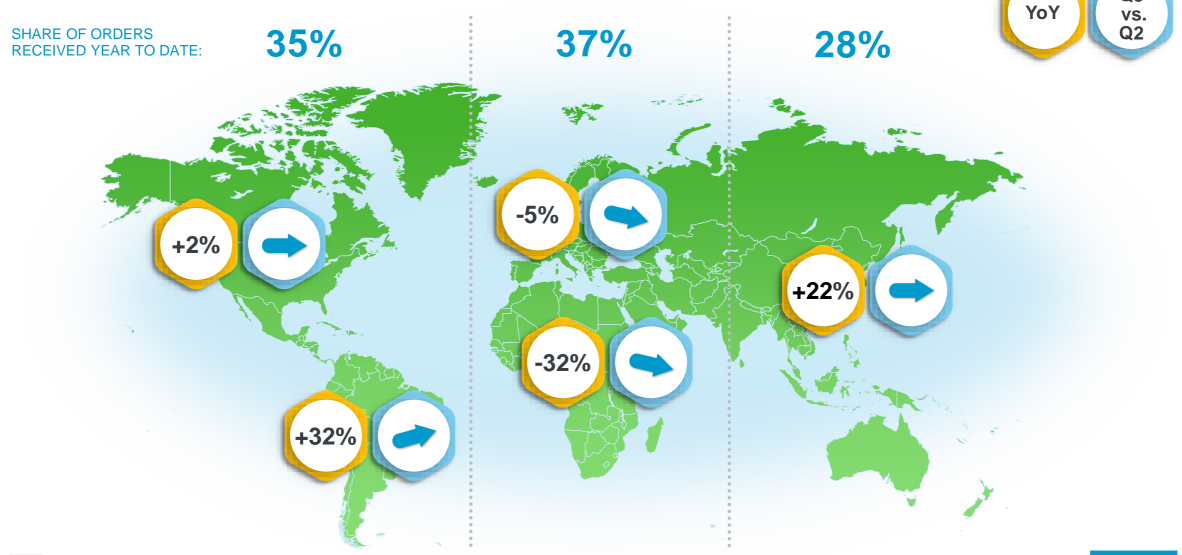
- Global offer in selected assembly technologies
- Transformation towards Industry 4.0
- New product development
- Acceleration in service

ORDERS, REVENUES AND OPERATING MARGIN



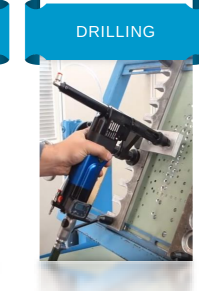


Orders received – local currency Q3 2018



Broad offer

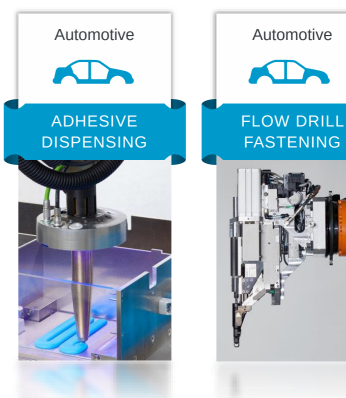




Aerospace









Diverse customer base





Trends

GENERAL



China



Quality, ergonomics & safety

CUSTOMER **PRODUCTS**



Electric vehicles & battery



Light-weighting



Growth of **Electronics**

SMART PRODUCTION



Connectivity



Flexible automation



Big data & **Artificial** Intelligence



Summary of strategic focus areas

MOTOR VEHICLE INDUSTRY

- Expanding within assembly technologies
- Dedicated products for industrial automation

- Solutions for in-line quality control
- Transformation in Asia
- Data driven service

GENERAL INDUSTRY

- Segment focused approach
- Smart Connected Assembly
- Dedicated products for industrial automation
- Coverage and transformation in Asia
- Data driven service



Expanding within assembly technologies

New materials





New applications





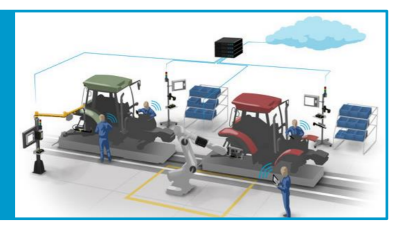
New joining technologies





Transformation in General Industry

Smart Connected Offroad



Smart Connected Aerospace



Smart Connected **Electronics**

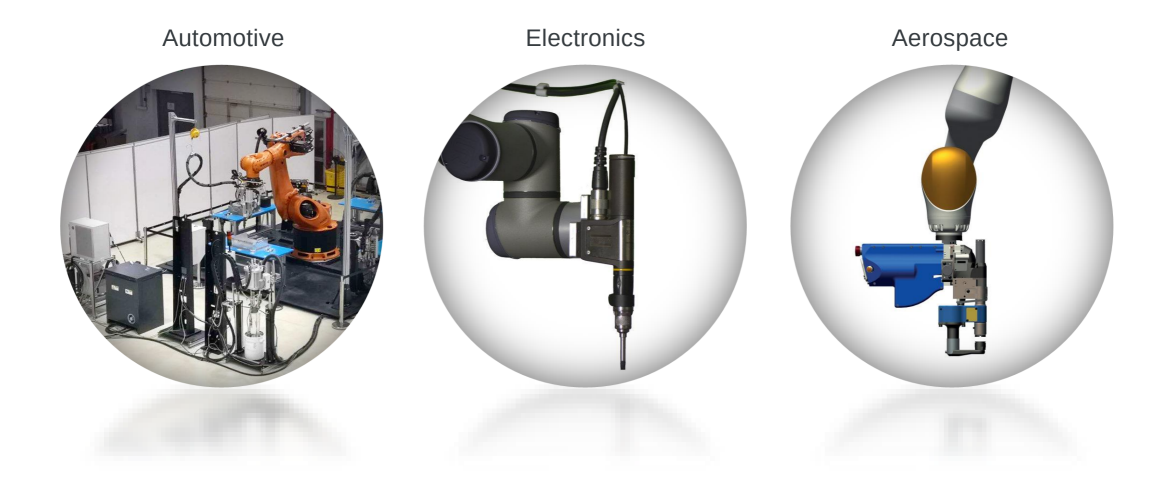


Smart Connected **Bolting**





Dedicated products for industrial automation





Solutions for in-line quality control







Innovation for growth Enso Synatec system SQS TBP & SRB battery tools Henrob Flex system FlexSystem MicroTorque electric screwdriver











Spare parts

Break-down repairs

Preventive service

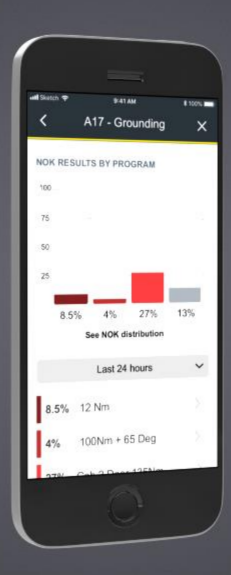
Tool management center





Data analysis

Analysis of real time production data



Data driven service

As production lines become more flexible, Atlas Copco will help customer to proactively improve quality and uptime.

Notifications

Optimized maintenance

Process improvements



Strategic approach to acquisitions



Adhesive systems and metering technology



Drilling equipment



Quality control solutions



Mechanical and electrical wrenches

Innovation in reality



Hydraulic torque wrenches and pumps



High torque bolting solutions

Henrob 2014

Self-pierce riveting



Hydraulic torque wrenches and pumps



Process control solutions



Adhesive dispensing equipment



Flow drill fastening



Quality inspection



Innovation in reality



Summary

Electric vehicles and light-weighting drive growth

Sustainable business model in Motor Vehicle and General Industries

Focus on Industry 4.0





Atlas Copco

www.atlascopcogroup.com



Cautionary Statement

"Some statements herein are forward-looking and the actual outcome could be materially different. In addition to the factors explicitly commented upon, the actual outcome could be materially and adversely affected by other factors such as the effect of economic conditions, exchange-rate and interest-rate movements, political risks, the impact of competing products and their pricing, product development, commercialization and technological difficulties, supply disturbances, and major customer credit losses."

