

Atlas Copco Group - Epiroc split update

Capital Markets Day 2017 Hans Ola Meyer, CFO

Agenda

- 1 Rationale for the split
- 2 Carve-out and listing project
- 3 Financials



Strategic rationale and business benefits

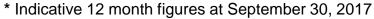
Split the Group into one INDUSTRIAL and one MINING/INFRASTRUCTURE company

- Both businesses are global leaders in their respective areas
- The businesses have different endmarkets and different demand drivers
- The businesses have different demand patterns

- A fully focused, dedicated management can
 - serve customers even better
 - drive growth and profitability
- The synergies between the two businesses are limited
- A separation into two world-leading listed companies will facilitate a fair valuation on the stock market

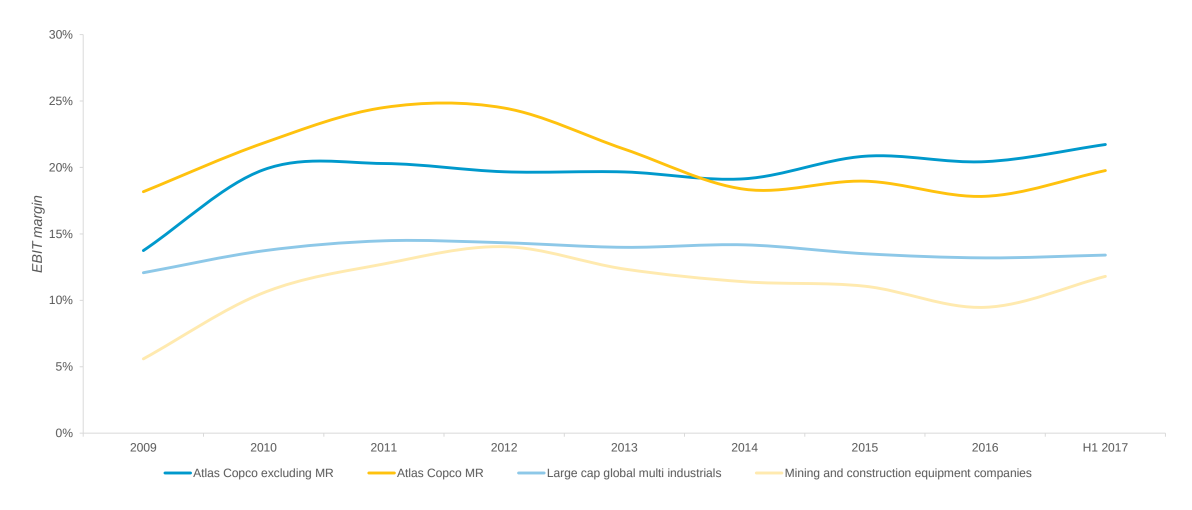








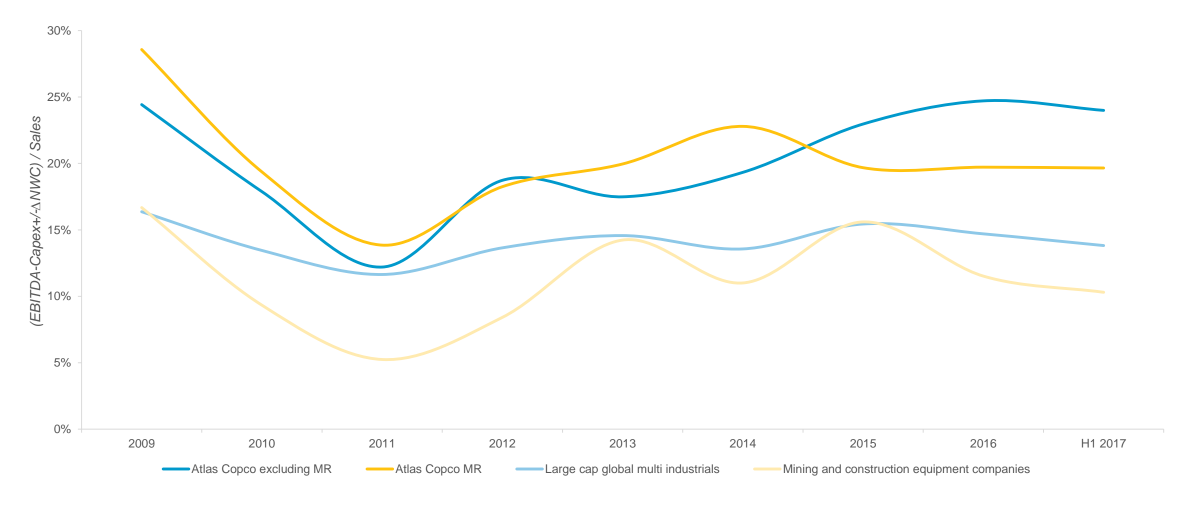
Operating margin (EBIT), %



Large cap global multi industrials: 3M, ABB, Alfa Laval, Assa Abloy, Caterpillar, Danaher, Deere, Dover, Eaton, Emerson, Fortive, Geberit, General Electric, Graco, Hitachi, Honeywell, Illinois Tool Works, Komatsu, Kone, Legrand, Mitsubishi Heavy Industries, Nordson, Parker-Hannifin, Rockwell Automation, Rolls-Royce, Roper Technologies, Sandvik, Schindler, Schneider Electric, Siemens, SKF, Smiths Group, Trelleborg, United Technologies, Volvo, Wartsila, Weir and Xylem Mining and construction equipment companies: Caterpillar, Komatsu, Metso, Sandvik and Weir



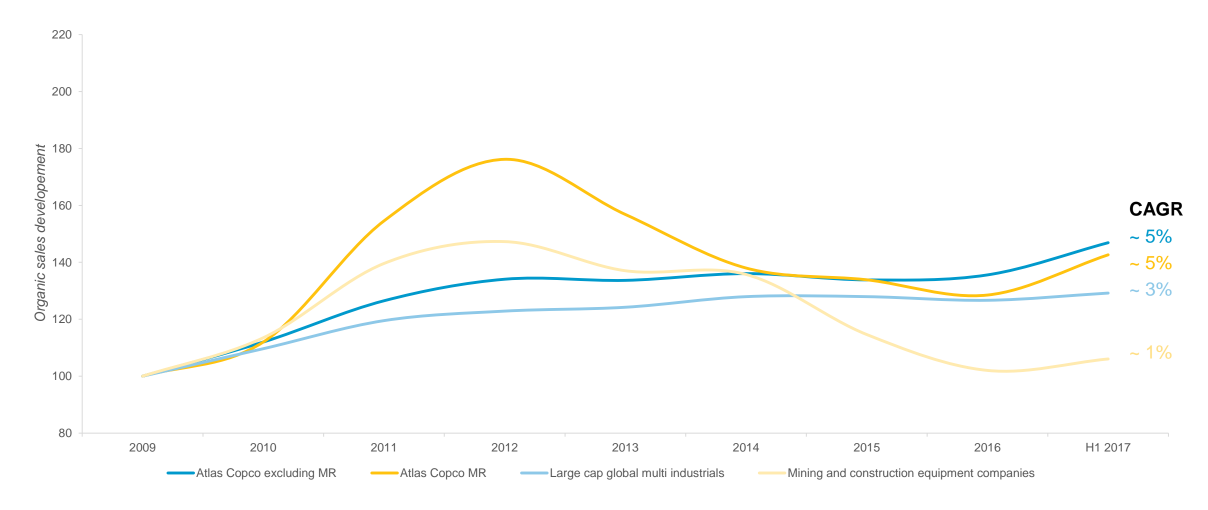
Cash generation



Large cap global multi industrials: 3M, ABB, Alfa Laval, Assa Abloy, Caterpillar, Danaher, Deere, Dover, Eaton, Emerson, Fortive, Geberit, General Electric, Graco, Hitachi, Honeywell, Illinois Tool Works, Komatsu, Kone, Legrand, Mitsubishi Heavy Industries, Nordson, Parker-Hannifin, Rockwell Automation, Rolls-Royce, Roper Technologies, Sandvik, Schindler, Schneider Electric, Siemens, SKF, Smiths Group, Trelleborg, United Technologies, Volvo, Wartsila, Weir and Xylem Mining and construction equipment companies: Caterpillar, Komatsu, Metso, Sandvik and Weir



Organic sales growth, indexed



Large cap global multi industrials: 3M, ABB, Alfa Laval, Assa Abloy, Caterpillar, Danaher, Deere, Dover, Eaton, Emerson, Fortive, Geberit, General Electric, Graco, Honeywell, Illinois Tool Works, Kone, Legrand, Nordson, Parker-Hannifin, Rockwell Automation, Rolls-Royce, Roper Technologies, Sandvik, Schindler, Schneider Electric, Siemens, SKF, Smiths Group, Trelleborg, United Technologies, Volvo, Wartsila, Weir and Xylem

Mining and construction equipment companies: Caterpillar, Metso, Sandvik and Weir



Carve-out project



The starting point

BOARD OF DIRECTORS

PRESIDENT AND CEO

GROUP MANAGEMENT

BUSINESS AREAS AND CORPORATE FUNCTIONS

COMPRESSOR TECHNIQUE

- Compressor Technique Service
- Industrial Air
- Oil-free Air
- Professional Air
- Gas and Process
- Medical Gas Solutions
- Airtec

VACUUM TECHNIQUE

- Vacuum Technique Service
- Semiconductor Service
- Semiconductor
- High Vacuum
- Industrial Vacuum

INDUSTRIAL TECHNIQUE

- Industrial Technique Service
- MVI Tools and Assembly Systems
- General Industry Tools and Assembly Systems
- Chicago Pneumatic Tools
- Industrial Assembly Solutions

MINING AND ROCK EXCAVATION TECHNIQUE

- Mining and Rock Excavation Service
- Underground Rock Excavation
- Surface and Exploration Drilling
- Drilling Solutions
- Rocktec
- Rock Drilling Tools

POWER TECHNIQUE

- Power Technique Service
- Specialty Rental
- Portable Energy
- Construction Tools

Divisions generally conduct business through product companies, distribution centers and customer centers



The scope

BOARD OF DIRECTORS

PRESIDENT AND CEO

GROUP MANAGEMENT

BUSINESS AREAS AND CORPORATE FUNCTIONS

COMPRESSOR TECHNIQUE

- Compressor Technique Service
- Industrial Air
- Oil-free Air
- Professional Air
- Gas and Process
- Medical Gas Solutions
- Airtec

VACUUM TECHNIQUE

- Vacuum Technique Service
- Semiconductor Service
- Semiconductor
- High Vacuum
- Industrial Vacuum

INDUSTRIAL TECHNIQUE

- Industrial Technique Service
- MVI Tools and Assembly Systems
- General Industry Tools and Assembly Systems
- Chicago Pneumatic Tools
- Industrial Assembly Solutions

POWER TECHNIQUE

- Power Technique Service
- Specialty Rental
- Portable Air
- Incl. Handheld equipment
- Power and Flow

EPIROC

- Service
- Underground Rock Excavation
- Surface and Exploration Drilling
- Drilling Solutions
- Rocktec
- Rock Drilling Tools
- Hydraulic Attachment Tools

Divisions generally conduct business through product companies, distribution centers and customer centers



The carve-out and spin-off project organization

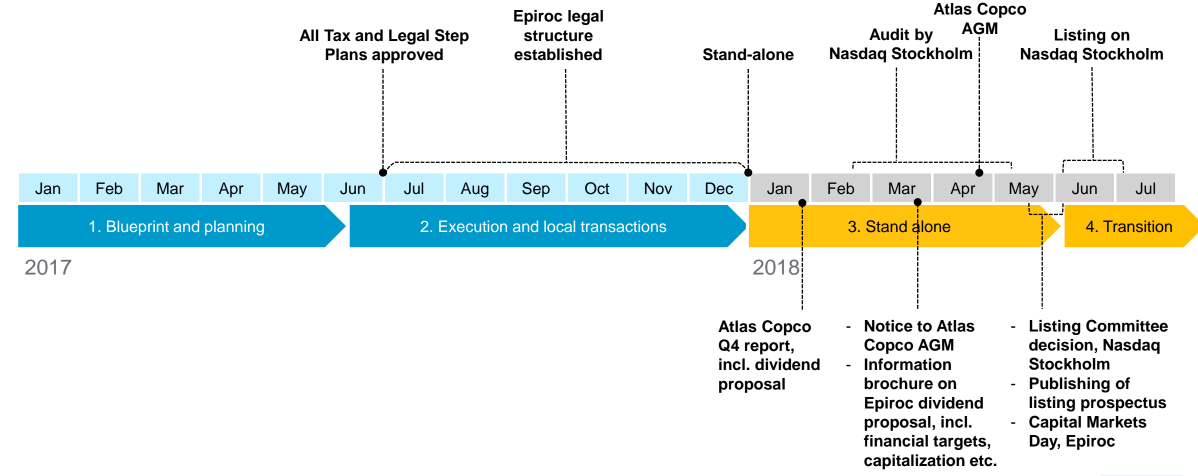
Spans the entire world

Atlas Copco External Atlas Copco AB Board **External advisors** •Shearman & Sterling **Programme Owners** KPMG SEB + Deutsche Bank **Steering Committee Dynapac Carve-out** •+ Locally contracted Programme leaders Program Management Office **Work Streams** Financial Solutions Tax/Ownership structure Legal & Spin-off **Operations** Finance HR, Pension & Internal Comm. Board, CEO and CorpCom & Brand Strategy Insurance **Corporate Office** Union Epiroc **Holding regions** Russia, Central Asia Spain, Portugal, Italy, Turkey & Middle East Nordic, Baltic Western Europe Canada Japan, Korea Morocco & Eastern Europe Greece Greater China / Latin America & Brazil USA South East Asia Southern Africa Algeria India Australia Mongolia **Local Project Leaders**

78 Local Project Leaders with 250+ Local Team Members



Epiroc carve-out and spin-off timeline





Epiroc carve-out

The project is on time, no red flags

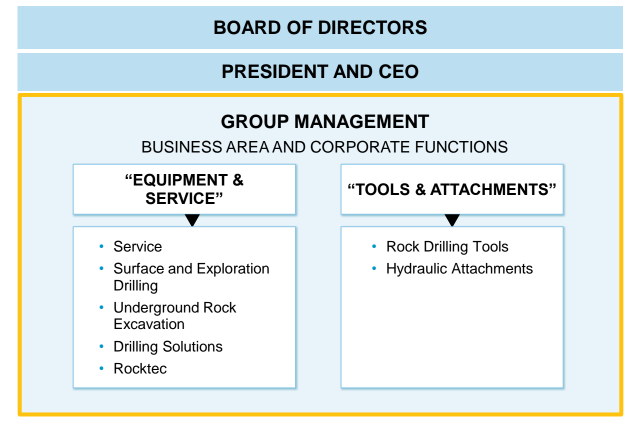
	MSEK
Estimated transaction expenseOf which expensed Q2-Q3 in 2017	600 140
 One-off write-down of IT system in Q3 2017 	170
 Estimated tax expense 	800
 Net, after deduction of step-up values 	500



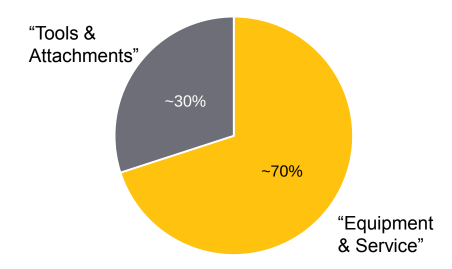




Epiroc Group – preliminary reporting segments (IFRS)



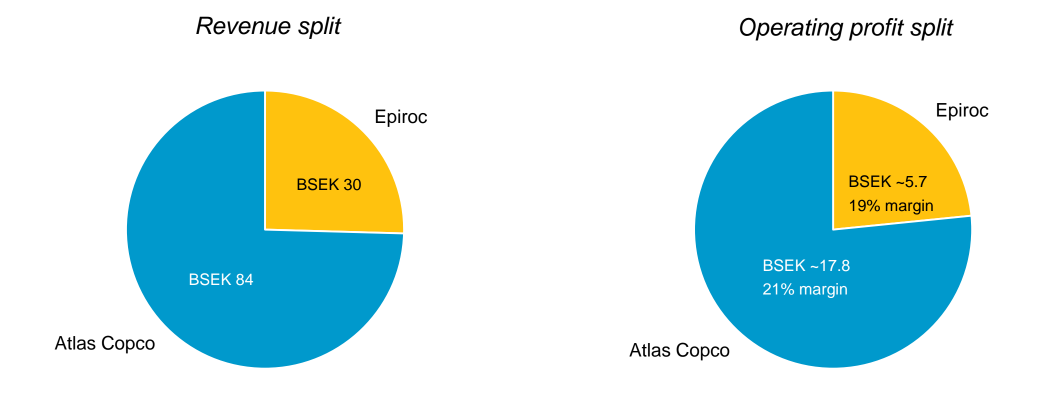
Revenues by reporting segments



NOTE! The reporting segments will be confirmed in Q2 2018.



Revenues and Operating profit – Atlas Copco and Epiroc

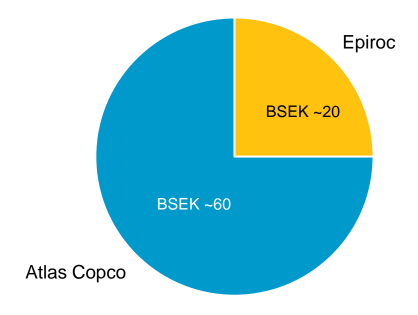


NOTE! All figures presented are indicative and based on Sep 30, 2017 financials



Capital employed – Atlas Copco and Epiroc

Capital Employed



NOTE! All figures presented are indicative and based on Sep 30, 2017 financials



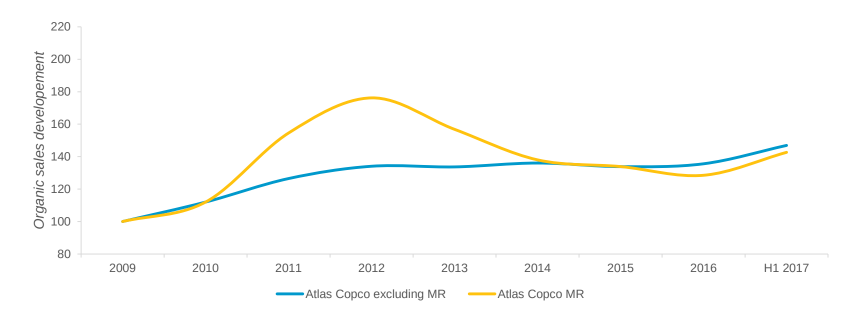
Capitalization - Atlas Copco and Epiroc

- Work in progress, but....
 - Both companies share the same history, and has some similar characteristics
 - strong financial position gives freedom
 - access to all financial debt markets is important
 - modest recurring investment need, thanks to business model



Capitalization - Atlas Copco and Epiroc

Customer demand differs....



- This will be reflected in the capitalization of the two companies.
 - A somewhat lower average financial leverage (lower Net debt/EBITDA ratio) in Epiroc than for Atlas Copco



Capitalization - Atlas Copco and Epiroc

 Atlas Copco and Epiroc Boards of Directors and Management teams will in Q1 2018, jointly decide on the "day one" capitalization for Atlas Copco and Epiroc.



Epiroc Executive Team



Per Lindberg

President and CEO

Currently President and CEO, Billerud Korsnäs

Starts February 1st, 2018



Helena Hedblom
Senior Executive Vice
President Mining and
Infrastructure



Anders Lindén
Senior Vice President
Controlling and Finance
(CFO)



Mattias Olsson
Senior Vice President
Corporate Communications
Currently Head of IR,
Assa Abloy
Starts Mid January 2018



Jörgen Ekelöw Senior Vice President General Counsel



Epiroc Board of Directors



Ronnie Leten (COB)
Former CEO Atlas Copco
COB Electrolux
Board member SKF



Johan Forssell
President and CEO Investor
Board member Atlas Copco,
Investor, Wärtsilä, Patricia
Industries and EQT



Anders Ullberg
COB Boliden and
Studsvik
Board member Atlas
Copco, Beijer Alma
and Valedo Partners



Ulla Litzén
Board member Alfa Laval,
Electrolux, Husqvarna,
NCC and Ratos



Lennart Evrell
President and CEO Boliden
Board member Boliden,
SCA and the Confederation
of Swedish Enterprise



Committed to sustainable productivity.



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."



Atlas Copco