

Welcome!



Toepassing van deze business challenges in de praktijk, gebracht door business leaders en experts

ADM Visit: Atlas Copco

Leadership

Innovation

New
technology

Change

Atlas Copco: Digital Transformation & Industry 4.0

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Johan Dom, VP Process Engineering



Atlas Copco
Group

Introducing Atlas Copco

Atlas Copco
Group

This is Atlas Copco Group

55 000

employees in

73

countries

Established in

1873

Stockholm, Sweden

Revenues

BSEK 177

BEUR 15*

A decentralized Group with

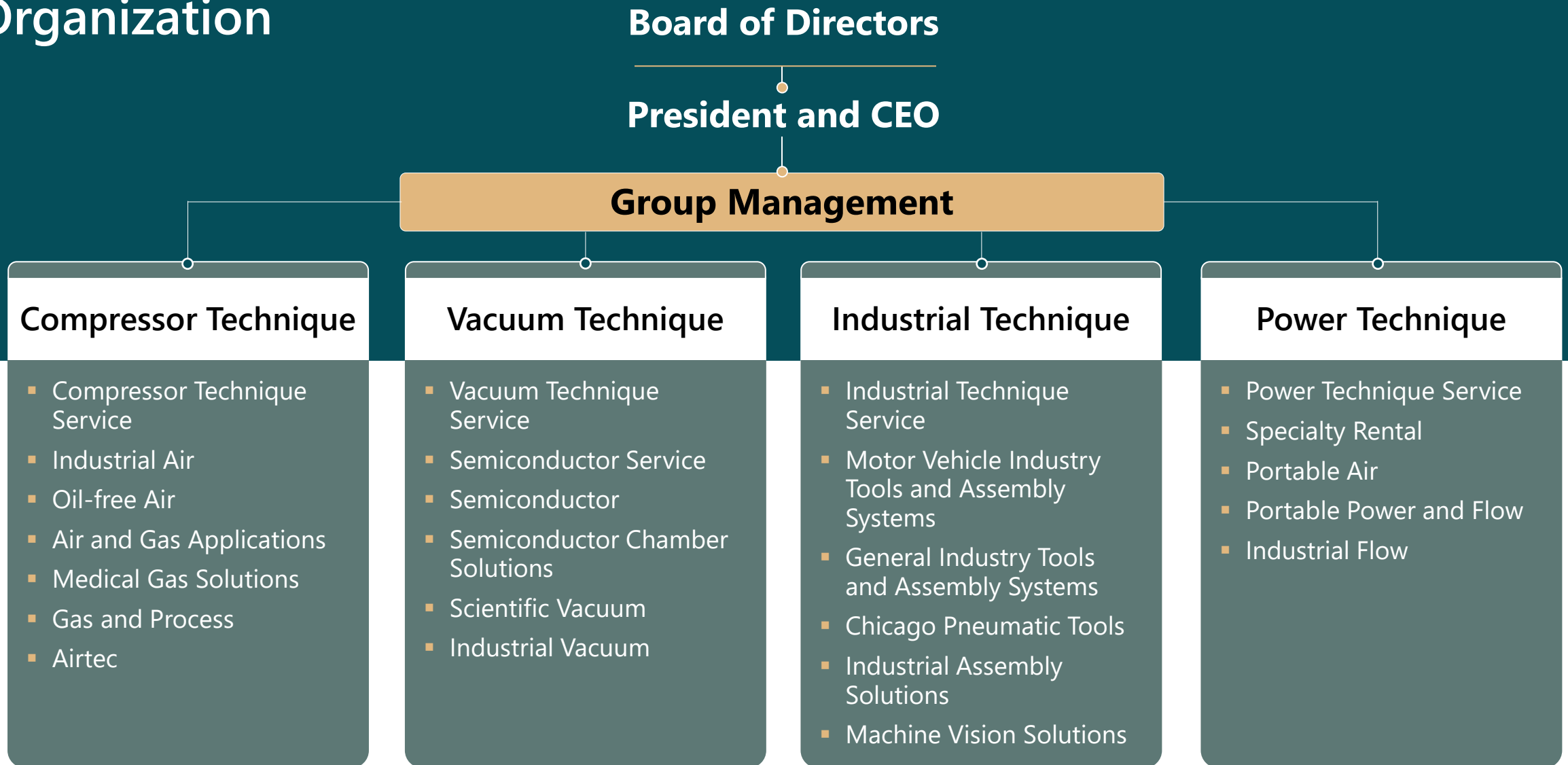
24 divisions across **4** business areas



Figures at year end 2024

*Based on the average exchange rate in 2024.

Organization



Sustainability performance – key results 2024

Environment



-40% | emissions in own operations (Scope 1+2)

Target: -46% by 2030¹

+15% | value chain emissions (Scope 3)

Target: -28% by 2030¹

91.4% | of our waste is reused, recycled or recovered

Target: 100% by 2030

Social



22.4% | women employees²

Target: 30% by 2030

21.1% | women in leadership positions²

Target: 25% by 2030

4.0 | recordable injuries per million working hours

Target: Continuous decrease

Governance



Commitment to our Code of Conduct:

Employees³: **99%**

Significant suppliers: **91%**

Significant distributors: **94%**

Target: 100%

New!

Key suppliers engaged in assessment from a sustainability perspective

Target: To be decided

- 1) Compared to the baseline 2019
- 2) Full time equivalents
- 3) Not including new employees 2024

Core technologies



Compressor Technique

Technologies for air and gas compression, expansion, energy management and conversion, filtration and treatment.



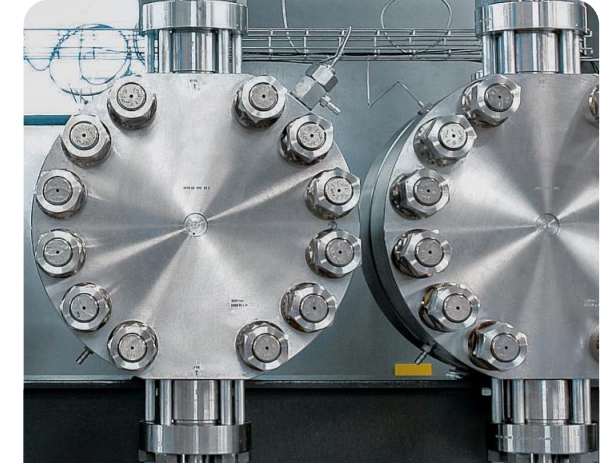
Vacuum Technique

Technologies for vacuum, exhaust management, cryogenic, diagnostics and maintenance.



Industrial Technique

Technologies for automated assembly and quality control systems including tightening robotics, automatic feeding and machine vision.



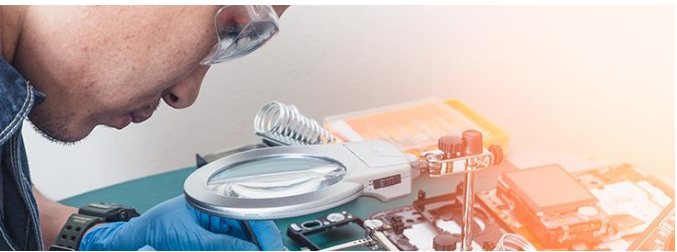
Power Technique

Mobile technologies for air compression and treatment, gas and power generation, light and energy management and positive displacement and centrifugal pump technologies.

Did you know?



**Our Customers come from
all industry segments**





Did you know?

Natural gas is cooled down to a liquid form for transportation using our equipment



Did you know?

Our air blowers are used for purifying water to make it fresh again



Did you know?

The transportation solutions of tomorrow are made possible through our vacuum technology



Did you know?

Our electric portable compressors are silent, small and energy efficient



Did you know?

Our generators and LED light towers are used at rock concerts and sporting events around the world



Did you know?

Compressors from Atlas Copco keep the slopes white and powdery at ski resorts around the world



Did you know?

Oil-free air compressors are used in the production of good quality pasta



Did you know?

Advanced vacuum technology is needed to produce flat screens of all kinds



Did you know?

Our compressors are used to brew 50% of all industrially produced beer worldwide



Did you know?

Smart factories deliver on demand.
We have connectivity solutions for
Industry 4.0



Did you know?

Our compressors are used to produce bubble curtains to protect sea life during underwater construction



Did you know?

The elevators in the Eiffel tower
are assembled with our tools



Compressor Technique

Compressor Technique divisions

Atlas Copco Compressor Technique

Compressor
Technique Service



Industrial
Air



Oil-free
Air



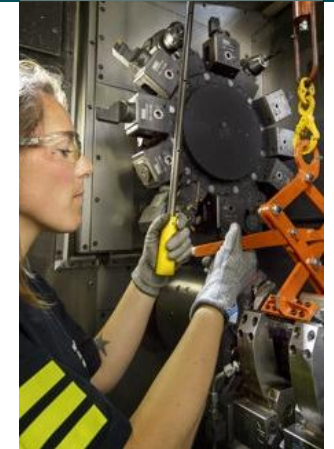
Gas and
Process



Medical Gas
Solutions



Airtec



Since 1/1/2025 we have a new division : **Air and Gas Applications**

Compressor Technique brands



Core technologies

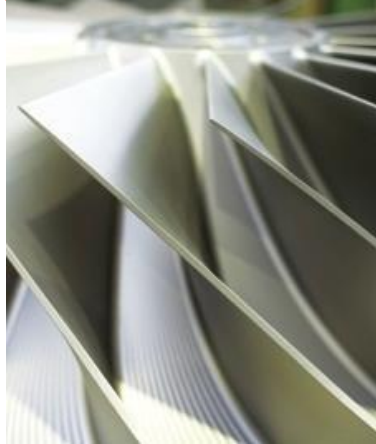
Oil-free screw technology



Oil-injected screw technology



Turbo technology



Piston technology



Tooth technology



Scroll technology



Our Product Offer



Oil lubricated

100% Oil free

	Technologies	Pressure	Air quality	Monitoring & control	Cooling	Service
	<ul style="list-style-type: none"> Screw Piston Scroll Centrifugal Lobe Tooth 	0.1 bar 900 bar Largest pressure range	<ul style="list-style-type: none"> Dryers Filters Condensate treatment Ancillaries 	<ul style="list-style-type: none"> Central control Energy recovery Connectivity Industry 4.0 integration 	<ul style="list-style-type: none"> Water Cooler Water Chiller Air Chiller Temperature Control unit 	<ul style="list-style-type: none"> Global presence World class logistics Certified technicians Service plans Diagnostic services
		Power 	Gas generation			
		1 kW 20 MW Largest power range	<ul style="list-style-type: none"> Nitrogen Oxygen 			

Compressor Technique production facilities



Atlas Copco
Group

| Technology that
transforms the future



SHARE & CONNECT

Program

16h55 | Prep guided tour: safety shoes & vest (training center)

17h00 | Start guided tour: groups per colour

17h50 | End guided tour: change shoes (training center)

18h00 | Follow the guide to the Chalet for the networking reception

Follow us on
LinkedIn





SHARE & CONNECT