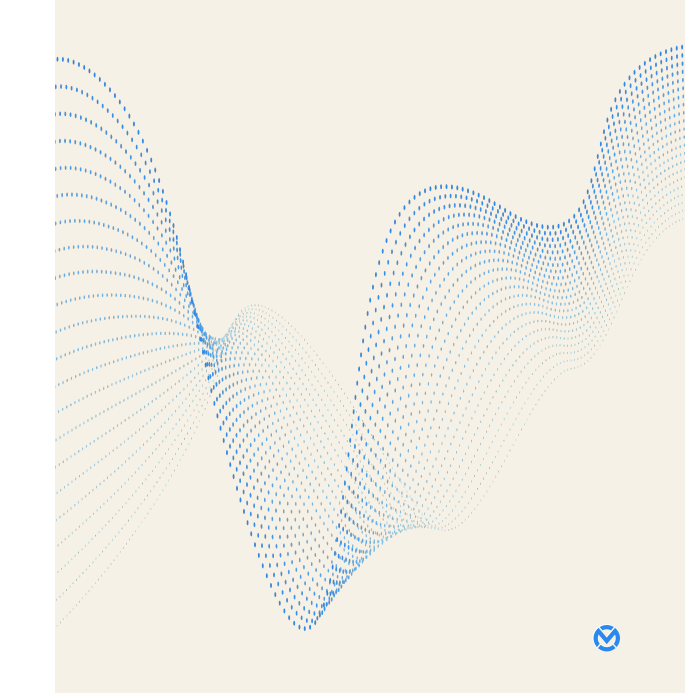


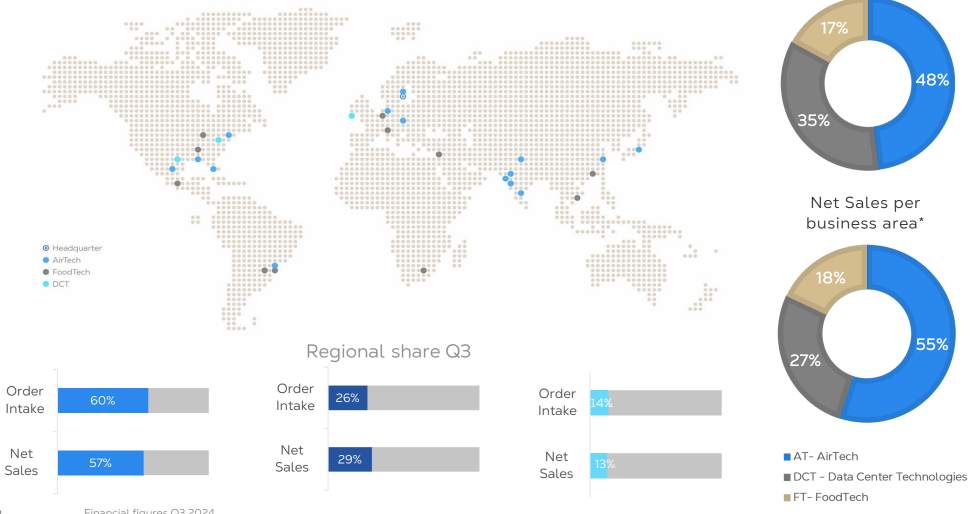
## Agenda

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- → Data Center Technologies
- → FoodTech
- → Appendix



World leader in energy-efficient climate solutions

Order Intake per



Countries with sales & production

>45

business area\*

Sales MSEK\*

14,748

Production plants

25

Adj. EBITA margin\*

15.2%

Number of employees

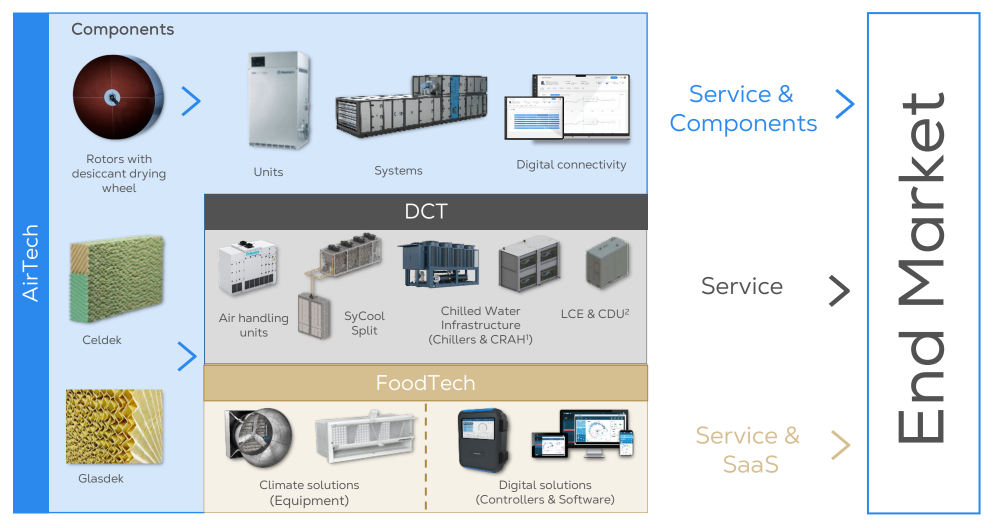
~5,100

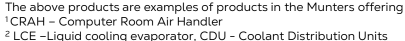


## We assist our customers in securing critical operations, production quality and to become more sustainable

Net sales per business area - LTM Q3 2024 FoodTech 18% **DCT 27%** AirTech 55% State-of-the-art cooling Ultra dry air for battery Climate & hygiene control for Dehumidification for Indoor climate solutions for food production industry windmills & infrastructure solutions for data centers production agriculture & greenhouses A leading software solution Constant humidity for the Leading supplier of rotors & Clean Technology solutions Service offering to a broad provider for food producers pharmaceutical industry for a healthier planet other components range of customers

## Strengthen, develop and expand our core – dehumidification & evaporative cooling

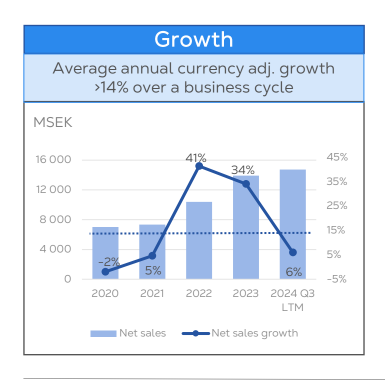


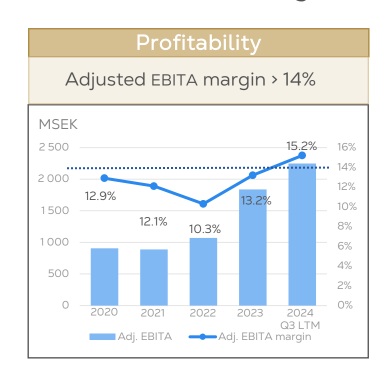




### Financial and Sustainability targets

### Mid-term financial targets







### Sustainability targets 2030

Reduce CO<sub>2</sub>e
Scope 1 & 2: net zero,
Scope 3: aligned with
Paris Agreement 1.5°C

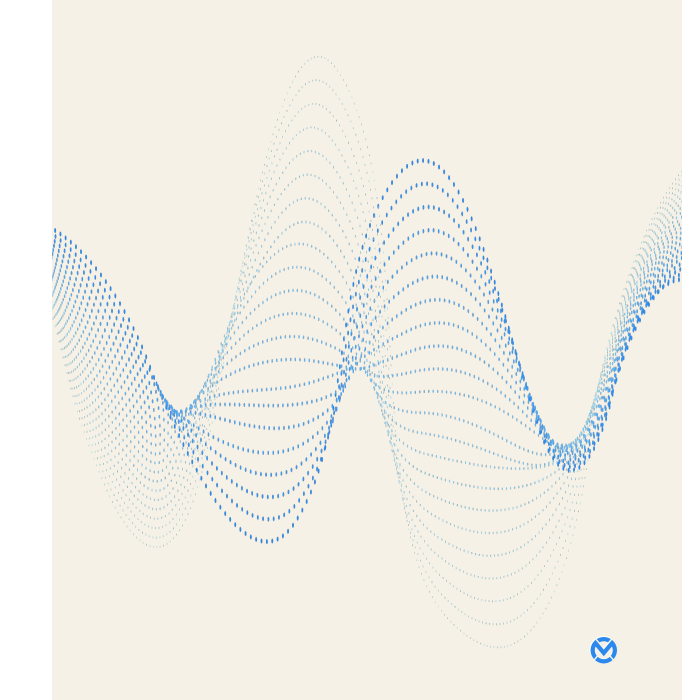


G Code of Conduct
Continuous
improvements in
compliance with
Code of Conducts\*



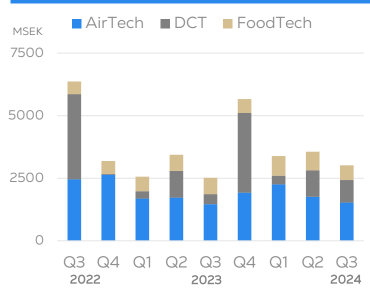
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## Strong growth & profits, continued weak battery outlook

#### Mega-trends driving order intake



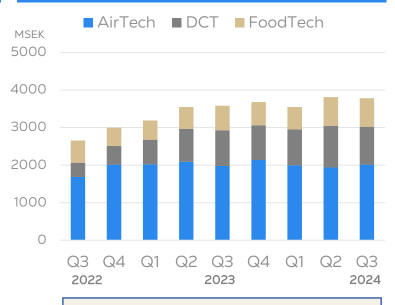
#### Q3: Order intake, +21% (18% org)

AT - org. decline, weaker battery in all regions

DCT - strong growth, good level of small & mid-sized orders in Americas

FT – decrease, mainly weaker demand in Climate solutions

### Stably increasing net sales



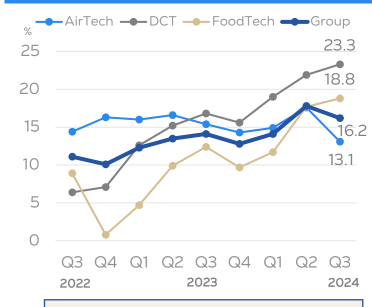
#### Q3: Net sales, +6% (+5% org)

AT – org. decline, weaker battery APAC & Americas

DCT – stable growth, successful deliveries on large orders

FT – grew strongly, strong contributions from both Climate & Digital solutions

#### Continued strong adj. EBITA margin



#### Q3: Adj. EBITA-margin: 16.2%

- + DCT & FT: strong volume growth
- + AT: positive product mix & final deliveries
- + all BA:s: effects from lean practices & other operational efficiency initiatives
- AT: lower production utilization due to lower net sales



## Strong growth and profits, but continued weak battery outlook

- Net Sales increased;
  - AT declined org. due to continued weak battery subsegment in APAC & Americas
  - DCT stable growth, successful deliveries on large orders announced last year
  - FT grew strongly, contributions from CS & DS
- Adj. EBITA margin improved;
  - strong net sales growth in DCT & FT
  - AT negatively impacted by lower net sales & thereby lower production utilization in all regions
- Lower cash flow from operating activities;
  - negative impact on OWC driven by consumption of advances, mainly project completions in AT
- OWC/net sales;
  - within our target range of 13-10%
- Net debt increased;
  - acquisition of AEI
  - increased lease liabilities, Ireland (DCT)

	Q3	Q3	Change (%)		
MSEK	2024	2023	Organic growth	Structural growth*	Currency effects
Order intake	3,007	2,494	18	8	-5
Order backlog	10,685	10,025			
Net sales	3,761	3,560	5	5	-4
Operating profit (EBIT)	509	454			
Adj. EBITA	611	503	24	1	-4
Adj. EBITA-margin	16.2	14.1			
Net income	275	264			
Cash flow from operating activities	329	554			
OWC/net sales (%) <sup>1</sup>	11.3	13.7			
Net debt	4,968	4,399			
Net debt/Adj. EBITDA <sup>2</sup>	1.9	2.2			

<sup>&</sup>lt;sup>1</sup> Average OWC (Operating Working Capital) last twelve months as % of net sales for the same period



<sup>&</sup>lt;sup>2</sup> Last twelve months

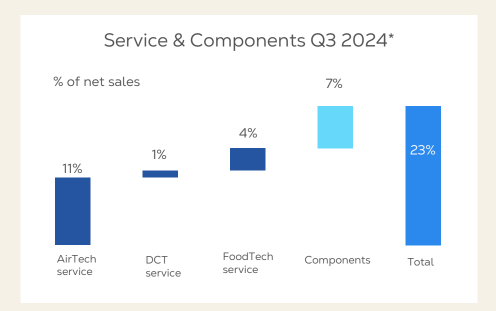
<sup>\*</sup> Acquisitions & divestments

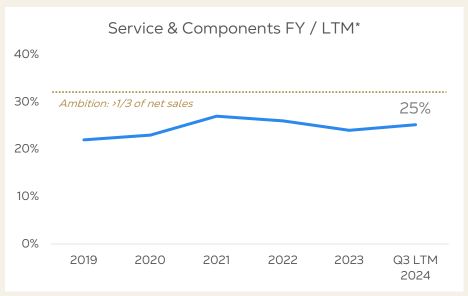
## Service ambition in line with strategic direction

#### Munters ambition:

- AirTech
  - grow our large globally installed base
  - continous innovation
- DCT
  - develop remote service optimization
  - grow through commissioning, installation and retrofitting
- FoodTech
  - investing and developing more software to grow our portfolio

Service & Components\* >1/3 of Group net sales





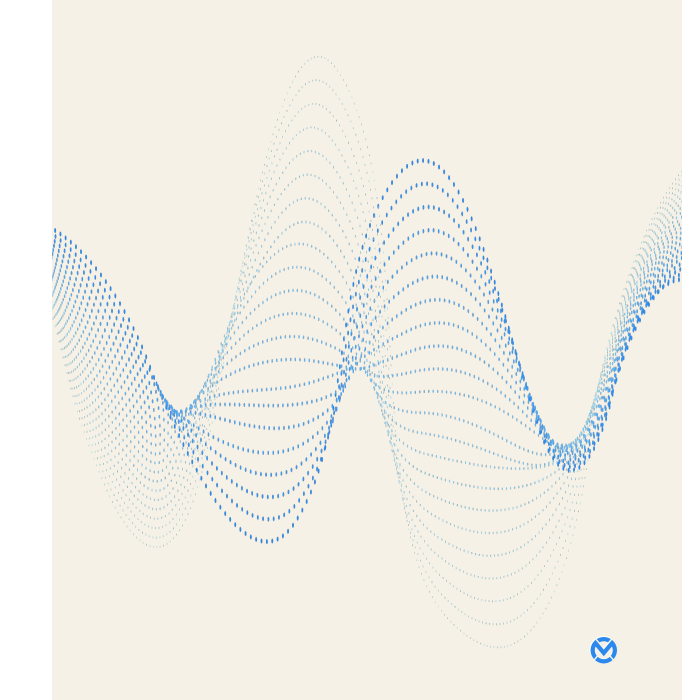
<sup>\*</sup> of Group net sales,



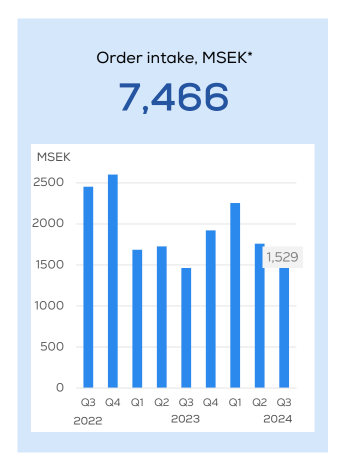
<sup>\*</sup> Service includes: After-market service in all business areas (sales of spare parts, commissioning & installation, inspections & audits, repairs & other billable service) and SaaS revenues in FT Components: sales in AT

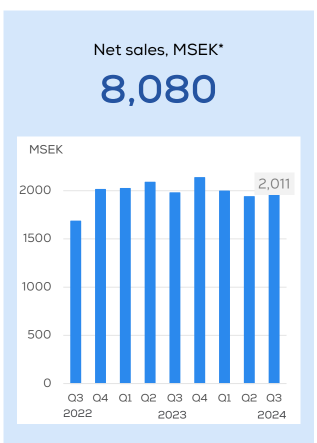
## Agenda

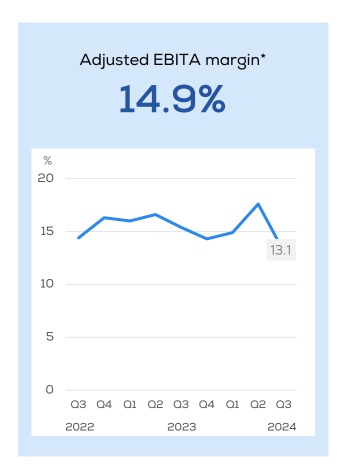
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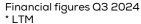


### Global leader in air treatment for industry



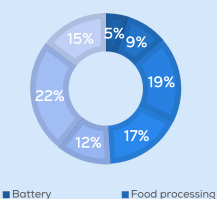






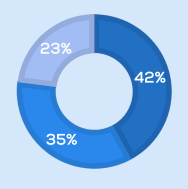
#### AirTech

#### Customer segments of order intake



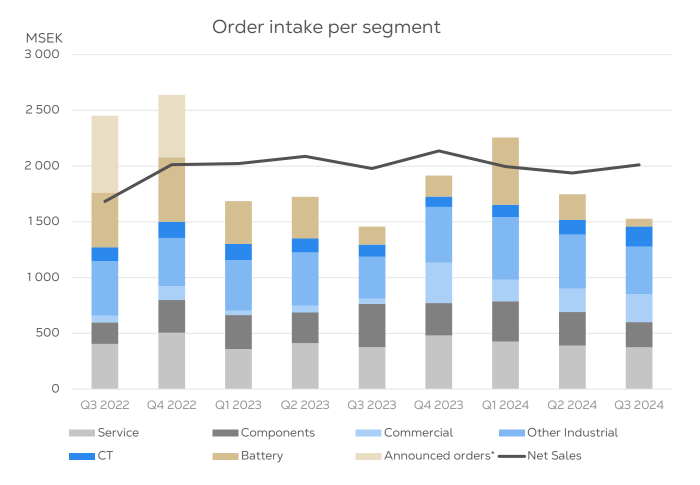


#### Order intake per region





### Solid development in several segments



Customer segment	% order intak Q3 2024	Market Outlook *	
Industrial	49%		
whereof battery	5%	-	
whereof food processing	9%		
whereof commercial	17%		
whereof other	19%		
Clean Technologies	12%	<b>→</b>	
Service & components	40%		
whereof service	25%		
whereof components**	15%		

<sup>\*</sup> Market outlook and comments are indicative and refer to the coming six months



<sup>\*\*</sup> Dehumidification rotors and humidification pads sold through OEM channels

<sup>\*</sup>Large orders announced through press releases

## Battery market continued weak outlook

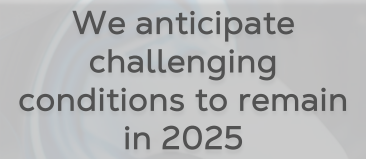
#### Market development

- Battery market & need for dry rooms significant growth and profitability driver in the past years, driven by China but increasingly EMEA & Americas
- Overall fewer projects globally particularly in China and US
- China market significantly under pressure
- Europe & US several larger projects postponed or delayed
- New entrants attracted by the strong growth prospects, established players but also new entrants emerging, especially in China
- Significantly decreased demand for battery capacity in the last year- driven by slower adoption rate of EVs in the Western World & market slowdown in China => significant short-term overcapacity

#### Global sales forecast

- Global sales of EVs forecasted to grow at a 10-25% CAGR towards 2030\*
- PHEVs helping to bridge the transition to full EVs

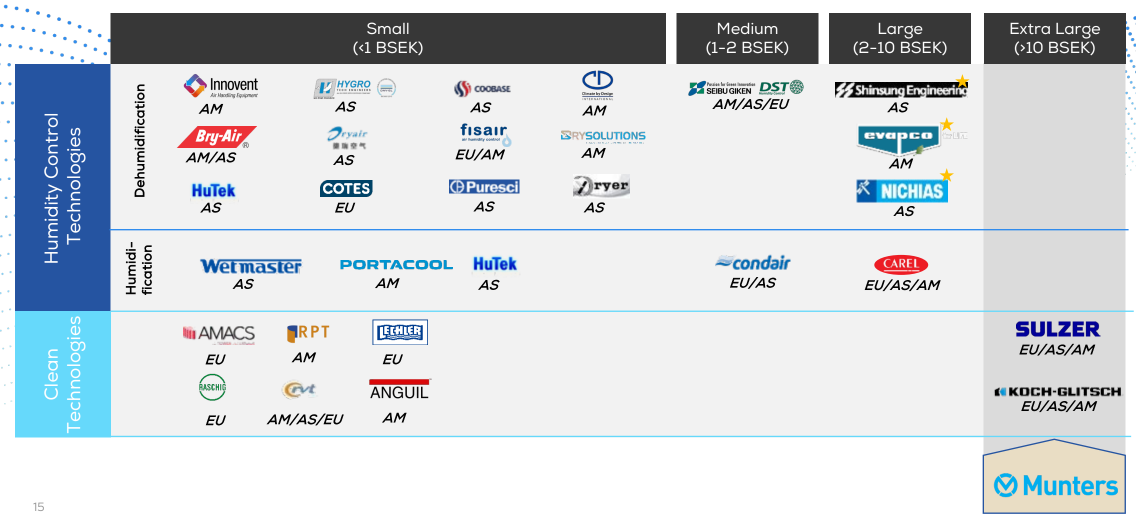
EV (Electric Vehicles), PHEV (Plug-in Hybrid Electric Vehicle)



Long-term outlook remains valid



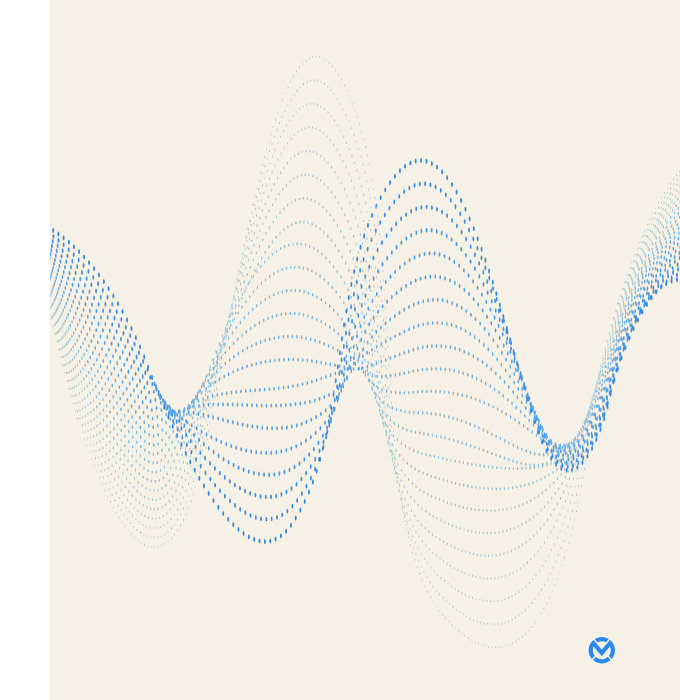
## Selection of market players - mainly small local players



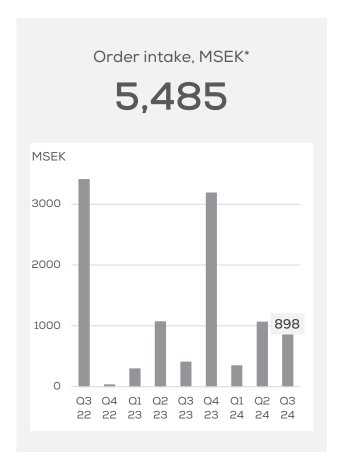


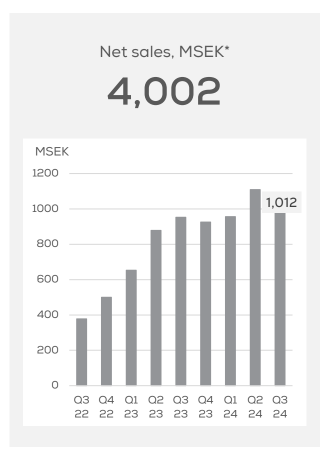
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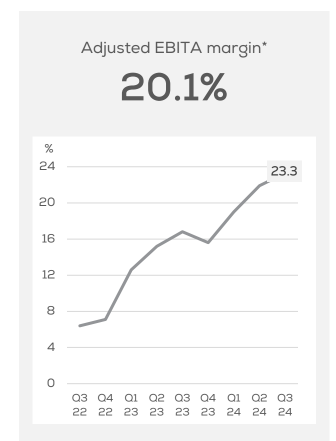
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## Sustainable cooling solutions that facilitate digitization

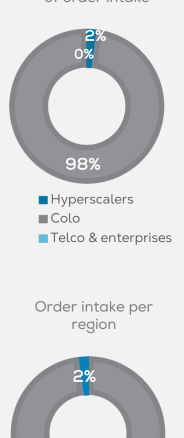






## Data Center Technologies

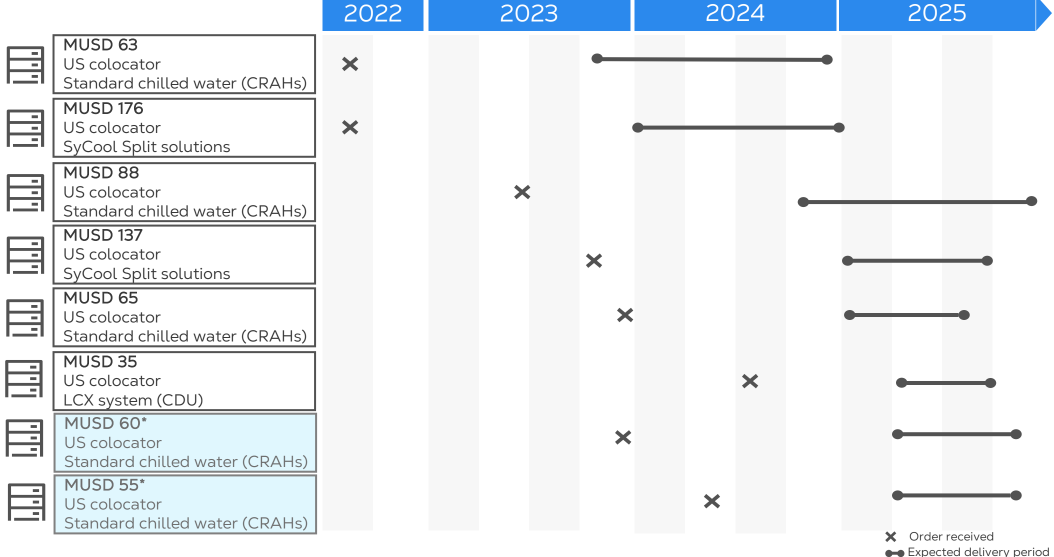
Customer distribution of order intake



98%

■ Americas ■ EMEA

Large & medium-sized orders supportive throughout 2025



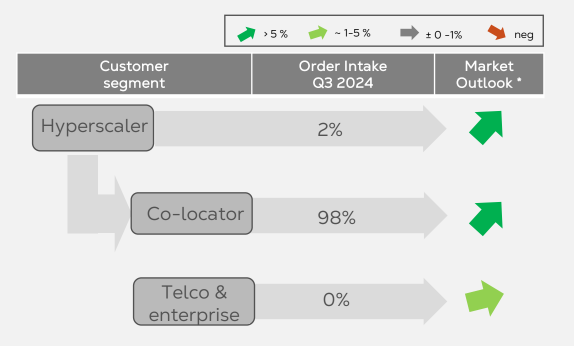
## Underlying demand strong & increased order backlog

### → Order Intake strong increase;

- good level of small & mid-sized order, driven by colocation market Americas
- underlying demand remains strong short & long-term

### → Order Backlog increased;

 majority attributable to large orders to be delivered throughout 2025



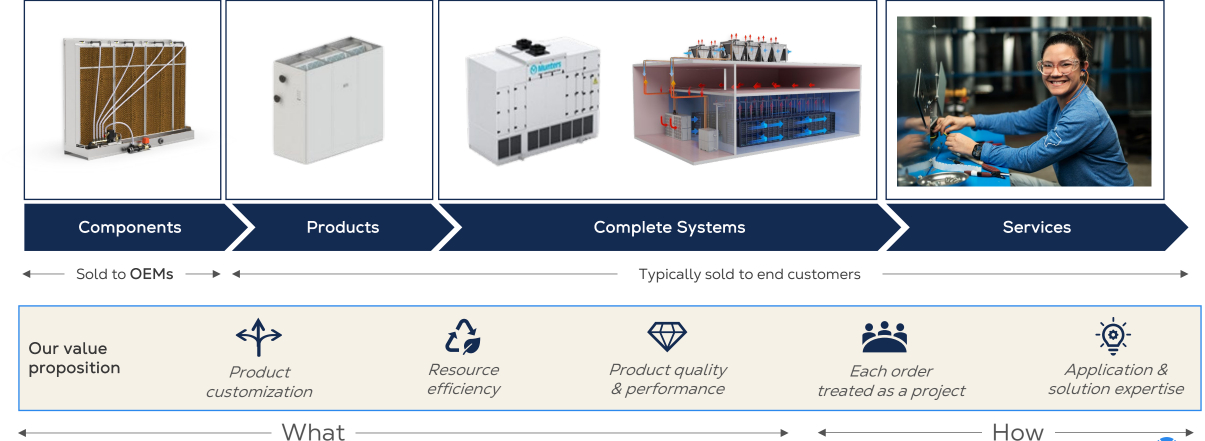
- Hyperscalers need massive amounts of server space and rely on colocation providers to grow rapidly
- Colocation continued strong demand due to increased build outs and investments, driven by increased leasing demand from hyperscalers
- Telco & enterprises moving away from own facilities, market growth but lower pace



<sup>\*</sup> Market outlook and comments are indicative and refer to the coming six months

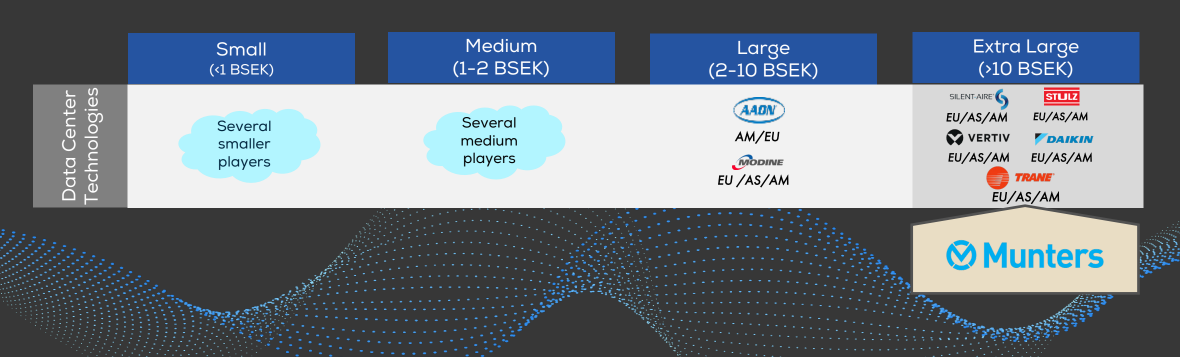
### Innovative solutions & our project model are key

Based on a broad set of technology platforms, we tailor to optimize energy efficiency and reduce environmental impact for each unique project. Tailored, adaptable, sustainable.



## Selection of market players - Munters well positioned for growth

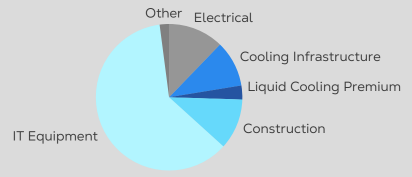
→ An order in DCT generally consists of several equipment deliveries



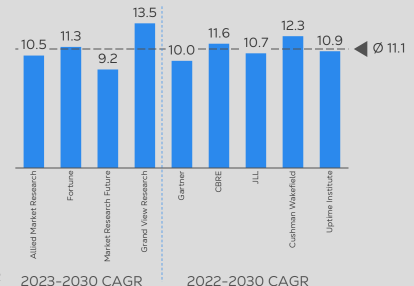


### Total market growth & our addressable market

Cooling ~10-15% of total DC CAPEX – liquid cooling higher due to complexity



Growth rate (%) according to industry sources





#### Relative growth outlook

#### Munters DCT Portfolio



Evaporative cooling (pads)



Air handling units



SyCool Systems (no water)

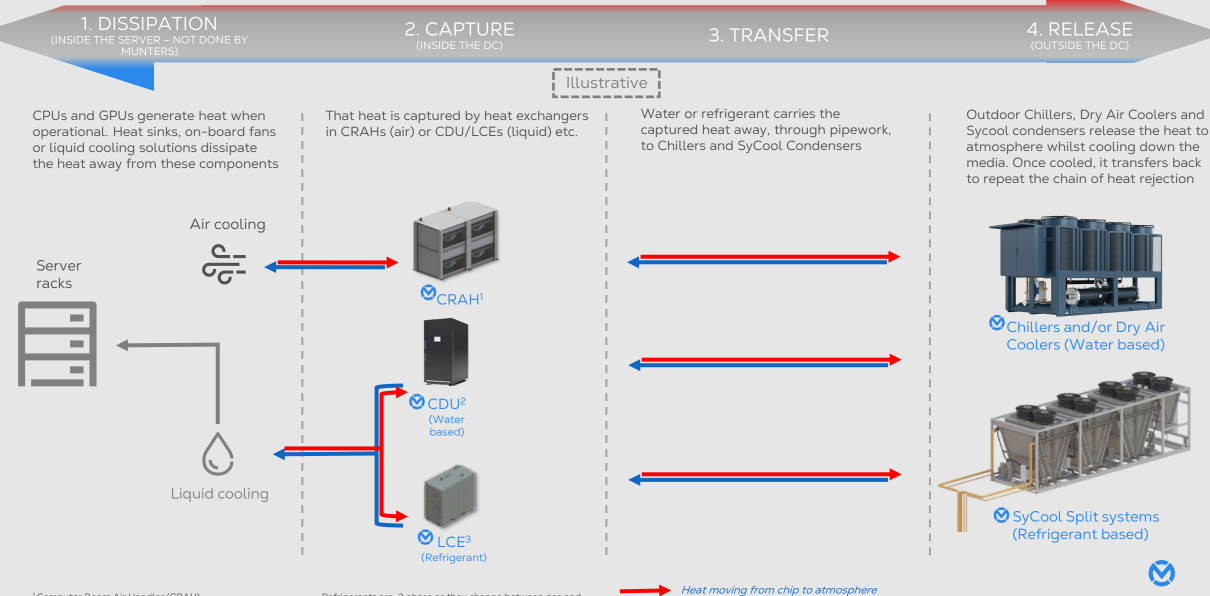


Chilled Water Infrastructure (Chillers & CRAH)



LCE (Liquid cooling evaporators) & CDU's (Coolant distribution units)





<sup>&</sup>lt;sup>1</sup>Computer Room Air Handler (CRAH)

Refrigerants are 2 phase as they change between gas and liquid states. Water is single phase as it stays in liquid state throughout process

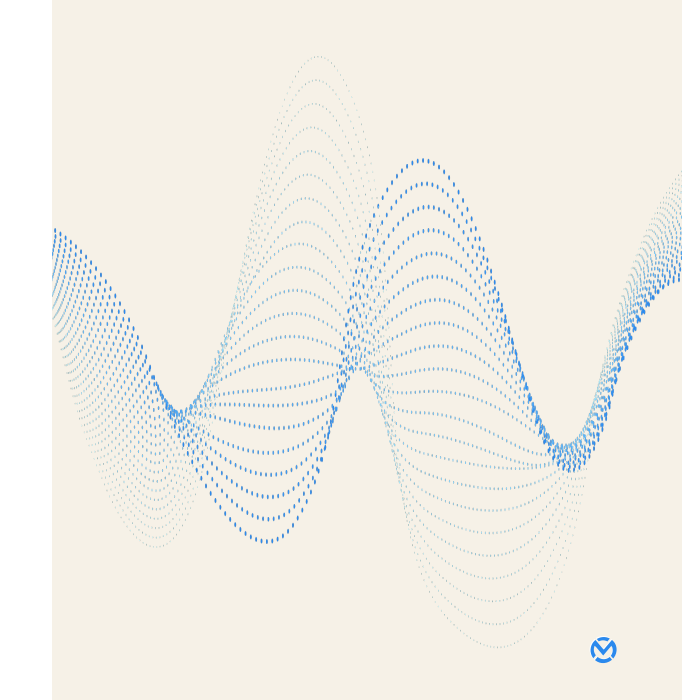
Cooled media moving from heat rejection devices to chip

<sup>&</sup>lt;sup>2</sup> Cooling Distribution Unit (CDU)

<sup>&</sup>lt;sup>3</sup> Liquid Cooling Evaporator (LCE), specific for SYCool

## Agenda

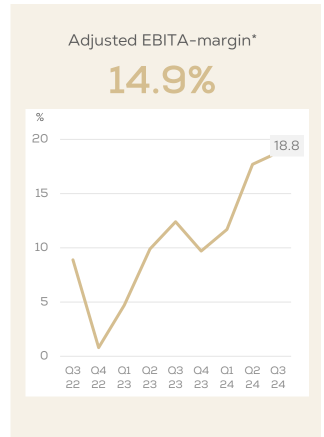
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## A world leader in climate control systems for food production

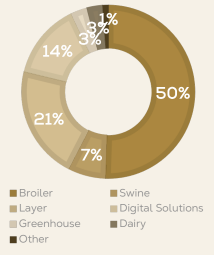




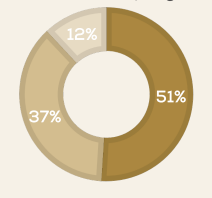


#### FoodTech

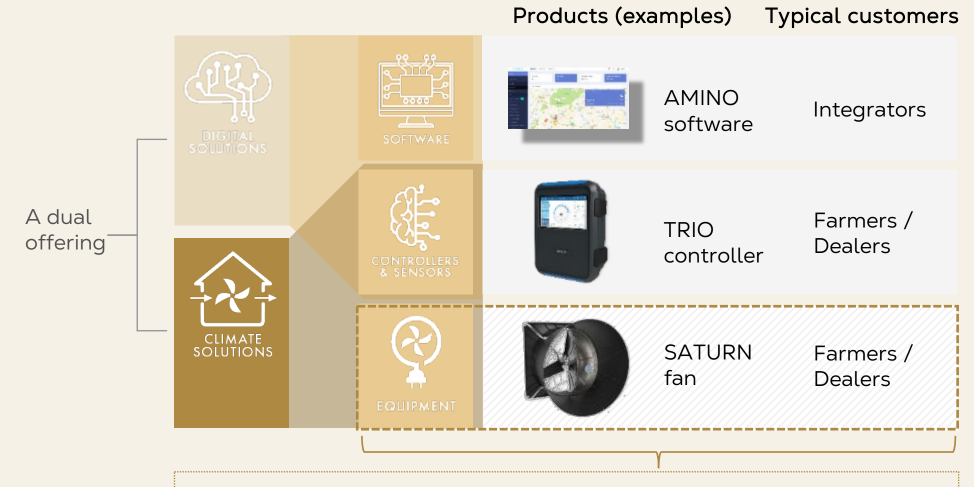
### Customer segments, net sales



#### Order intake by region



## FoodTech - a leading dual offering



- In 2023, a strategic review of the Equipment business within FoodTech was initiated
- Equipment sales within FoodTech accounted for ~13% of Munters Group net sales in Q3 (LTM)
- The conclusion of this review is our intention to divest.



## Order intake affected by seasonal & timing effects

- → Order Intake decreased;
  - CS weaker due to seasonal & timing effects
  - DS declined, due to several large orders in the same quarter last year
- → Order Backlog decreased

>5%	~ 1-5 %	± 0 -1%	neg neg

Customer segment	% order intak Q3 2024	e Market Outlook *
Climate Solutions (incl. Controllers)	86%	
whereof Broiler	50%	-
whereof Swine	7%	<b>=</b>
whereof Layer	21%	<b>&gt;</b>
whereof Greenhouse	3%	
whereof Dairy	3%	<b>→</b>
whereof Other	1%	n/a
Digital Solutions	14%	<b>→</b>

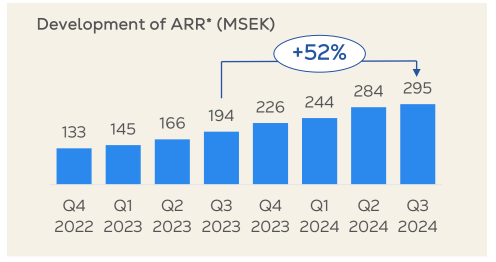
<sup>\*</sup> Market outlook and comments are indicative and refer to the coming six months



## Digital solutions -Significant SaaS growth

- → ARR continued growth new customers & conversions to our new software solution Amino
- → Also, high level of software implementations

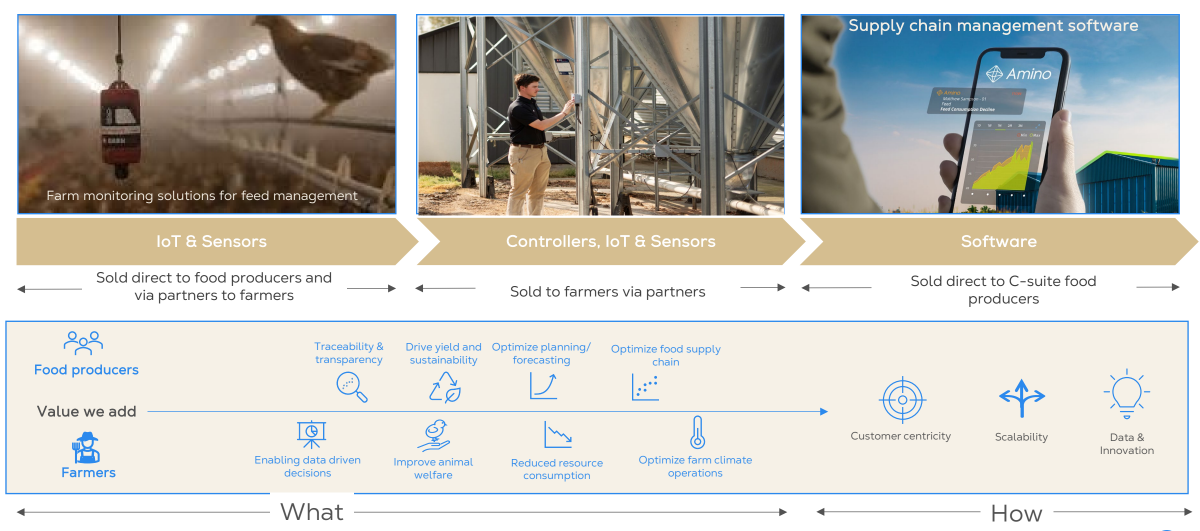
### ARR\* (mSEK)







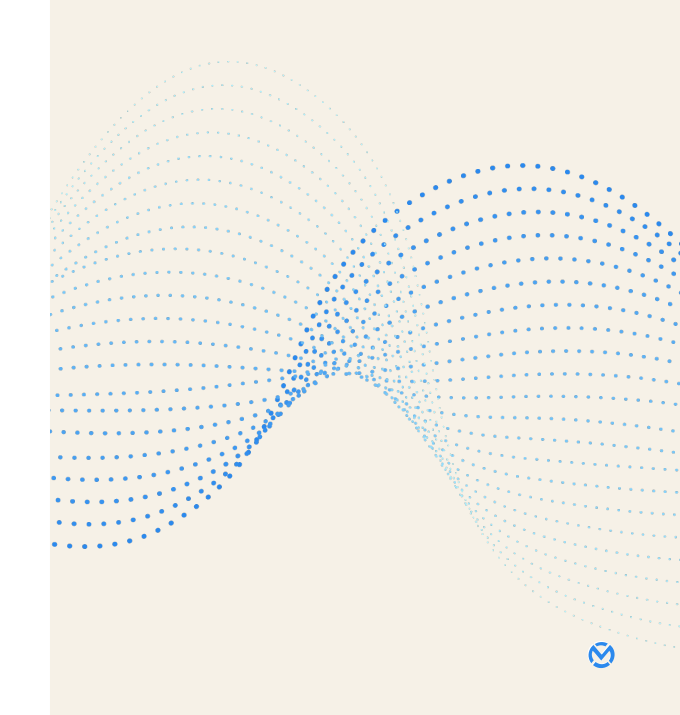
### FoodTech's digital business - added value





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- → Customer cases & M&A
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### Optimizing supermarket refrigeration

- → AB Vassilopoulos, one of Greece's largest supermarket chains wanted to improve refrigeration efficiency
- → Munters offering EC Cool system:
  - evaporative cooling pads cool the air before reaching the condenser, improving heat dissipation
  - water evaporation used to lower incoming air temperature - more efficient refrigeration









## Dehumidification crucial to maximize operational lifespan of a wind park

- → Dehumidification in wind farms important as high humidity can significantly impact efficiency:
  - combats condensation and mold growth
  - prevents corrosion
  - reduces electrical malfunctions
  - maximizes uptime

#### Nacelle & Hub – dehumidification placed inside, also used during storage & transportation

Tower – dehumidification placed inside at the bottom, mainly off-shore wind parks









## Supporting data center customers

- → Retrofit projects for colocation customers in North America
  - evaporative pre-cooling for air cooled chillers
- → Benefits include:

Installation & Commissioning

Service to ensure that the

equipment is functioning

properly

- reduced water carryover and water usage improving product lifecycle and reducing product maintenance
- pre-cooled air generating improved energy efficiency

# Service phases Maintenance & Optimization Keeps the equipment running smoothly through extended warranty packages and general maintenance Upgrades & Rebuilds Increases energy efficiency and capacity with retrofit solutions for equipment that is already

in operation



## Broadening our offering for data center cooling solutions



### → Acquisition of Italian Geoclima

- Manufacturer of air- and water-cooled chillers which plays a critical role in the data center cooling market today
- Broadening cooling portfolio enhancing our ability to offer full cooling solutions
- Expansion into new markets several global sales offices and production site in Italy
- Net sales of ~MSEK 455 (MEUR 40.1) for FY 2023
- Expected completion second half of 2024







## Order on cooling distribution units (CDUs)

### → Order of MSEK 375 for Munters LCX system

- Water-to water cooling distribution unit (CDU) utilized for liquid cooled servers
- Order from a new customer, a leading colocation provider in the U.S.
- Deliveries anticipated to start during Q2 Q3 2025

#### $\rightarrow$ CDU

- As processing units become more powerful, servers generate more heat, requiring efficient management.
- Liquid cooling directly absorbs heat from high-power components, managing rising temperatures more effectively than traditional air cooling.
- Cooling Distribution Units (CDUs) regulate the flow and temperature of cooling liquids, ensuring efficient heat transfer away from equipment



## Expanding DCT facilities in Ireland to meet the demand

### → DCT Europe – Expansion

- Expansion in Cork, Ireland with the establishment of new facilities with ~11,000m<sup>2</sup> production and office space
- Initially, around 100 employees will be able to produce the full DCT product range at the site
- Located in the stunning location of Little Island, close to Cork city centre and our current facilities
- Construction underway, scheduled for completion during 2024
- Built for LEED<sup>1</sup> Silver sustainability certification
  - More sustainable construction and operations
  - Enhanced energy and water efficiency
  - · Eliminating fossil fuel dependency





# Acquisition of Hotraco – fully in line with our strategy

#### → Dutch Hotraco

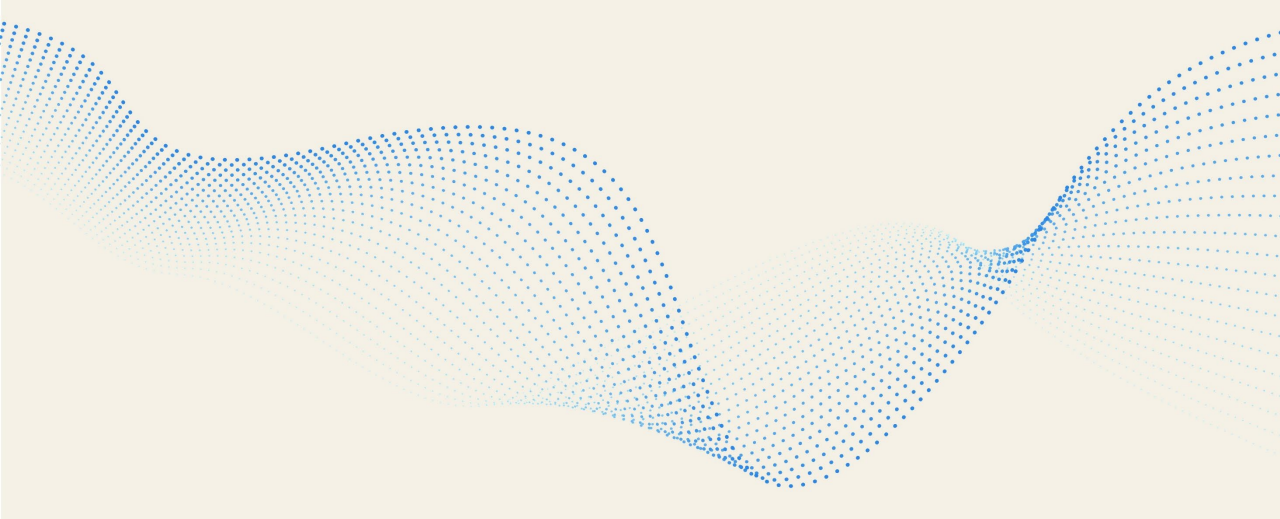
- developer of control systems & sensors for the agricultural sector
- +45 000 controllers installed globally within livestock (primarily poultry), crop storage & greenhouse
- strong footprint in crop storage & strengthens our position in Europe
- acquisition in line with our M&A agenda and strategy to build a digital ecosystem around data capture and software
- expected completion Q4 2024



Mooji Agri: Controller used by farmers to control storage processes

Annual turnover: 41 MEUR Headquarters: Hegelsom, NL

No. of employees: 140

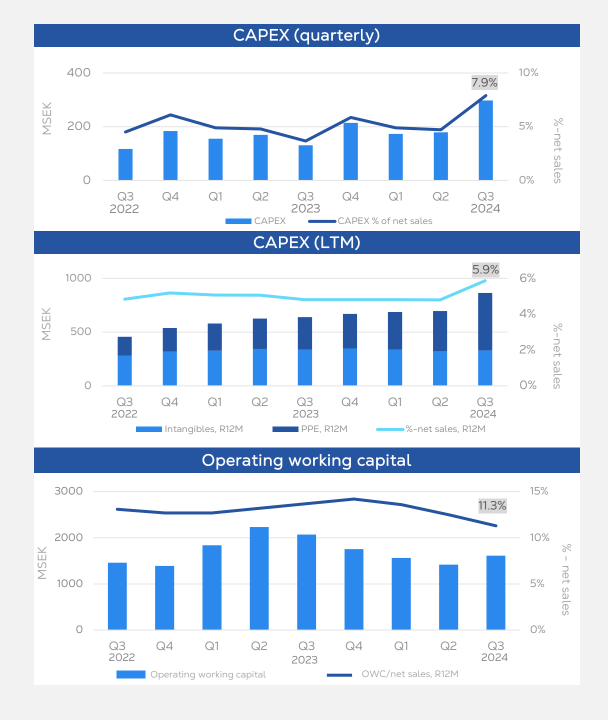


# Appendix Group

# Investments supporting next growth wave

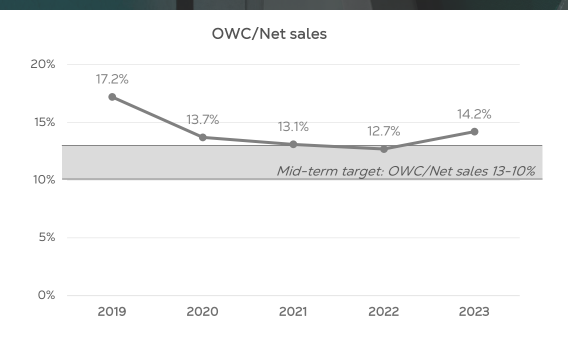
- → Continued investments aiming at strengthening competences, upgrades, digitalize & automize
  - DCT (Q4 2024): new plant in Cork, Europe
  - AirTech (H1 2025): new major plant in Amesbury, Americas
- → Capital allocation priorities to drive growth agenda organic and M&A:
  - innovation and plan for CO<sub>2</sub> reduction
  - operational and commercial excellence
  - M&A and minority investments
  - dividends



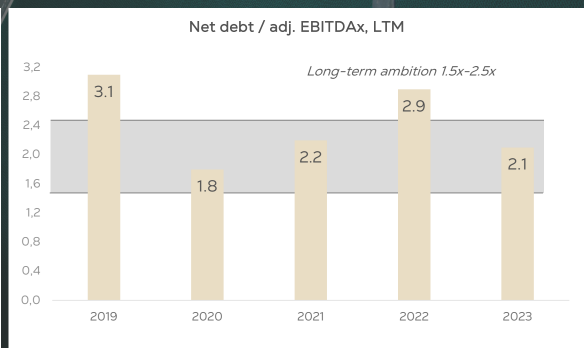


### Solid financial platform important growth enabler

#### Business areas



#### Group funding



### Munters strategic journey - positioning us for the next growth wave











#### 2019

#### 2020

#### 2021

#### 2022

#### 2023/2024

- New CEO and part of the management team recruited
- Launch of three-phase plan to capture Munters' full potential – Stability, Profitability & Growth
- Reorganisation into two business areas: AT & FT
- Strategic review of Data Centers & Mist Elimination
- Data Centers Europe closed

- New strategic priorities launched
- Organizational redesign: business areas to own full value chain
- Efficiency improvement initiatives
- Reduction of product portfolio initiated
- AT strategic review
- Sustainability fully integrated into the Munters strategy

- Efficiency improvement initiatives continue
  - Secure end-to-end information/value chain efficiency across all Munters
  - Working capital focus
- Increased focus on R&D
- FT strategy review & AT delivery on strategic review
- Listed on Nasdaq Stockholm's Large Cap

- AT & FT delivering on strategic review
- Organizational redesign:
  - strategic operations integrated into the business areas
  - DCT new business area
- Delivering on the M&A agenda in all business areas

- Delivering on strategy, innovation and sustainability
- Organic growth, fueled by several acquisitions and investments
- Strategic review of the equipment part of FoodTech
- Updated growth and sustainability targets, with new service ambition



### Delivery on M&A agenda to fuel growth

#### Structured process for M&A and integration with aligned workflows

Core / consolidation M&A categories in focus Technology / Digital Services -String of pearls New growth areas



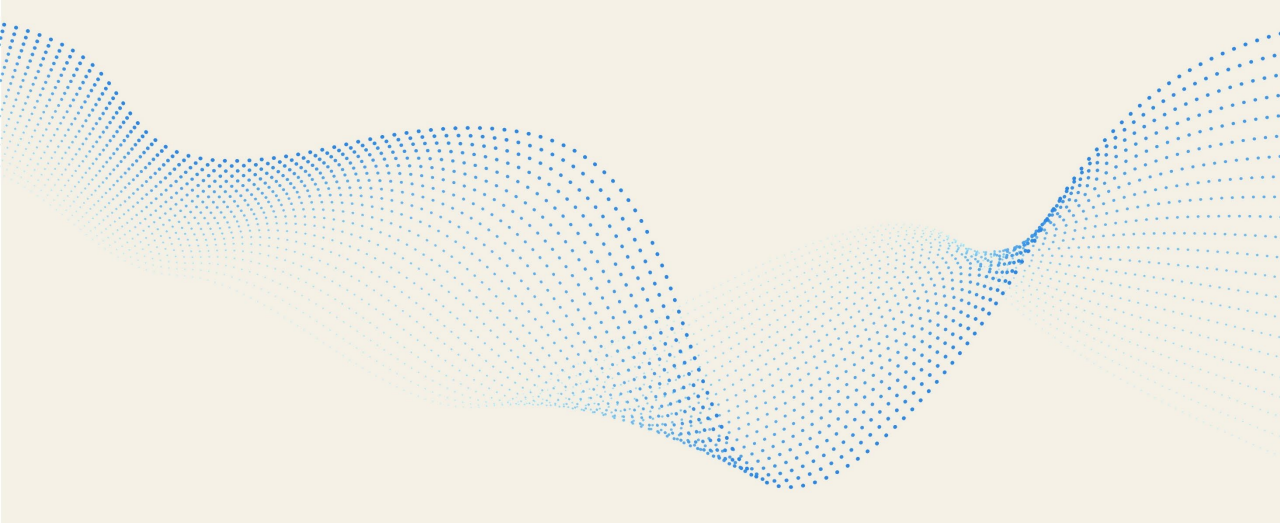
#### 2024 Acquisition, Geoclima. Italy **G**€OCLIMA Net sales: MEUR 40.1 Employees: 165 Acquisition, Airprotech, air**protech** Italv Net sales: MSEK 330 Employees: 52 Majority investment, Automated Environment. Net sales: MSEK 102 Employees: 13 Minority investment, Agriwebb, AgriWebb Australia Minority investment, capsol CAPSOL, technologies Norway

### Focus on value creating from day 1 of integration:

- » Integration team
- » Integration process focused on:
  - » Synergy realization
  - » People and culture
  - Operational processes

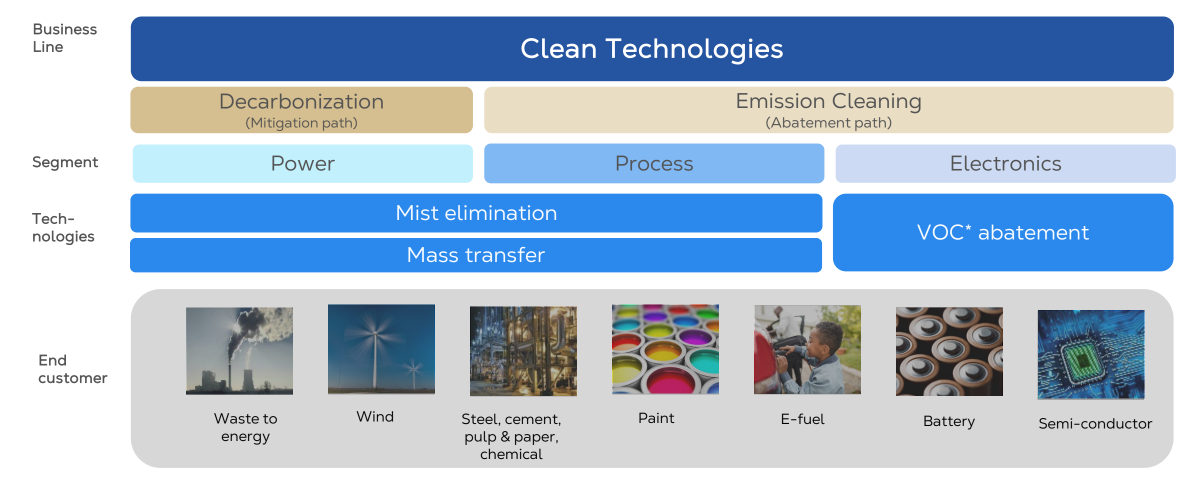






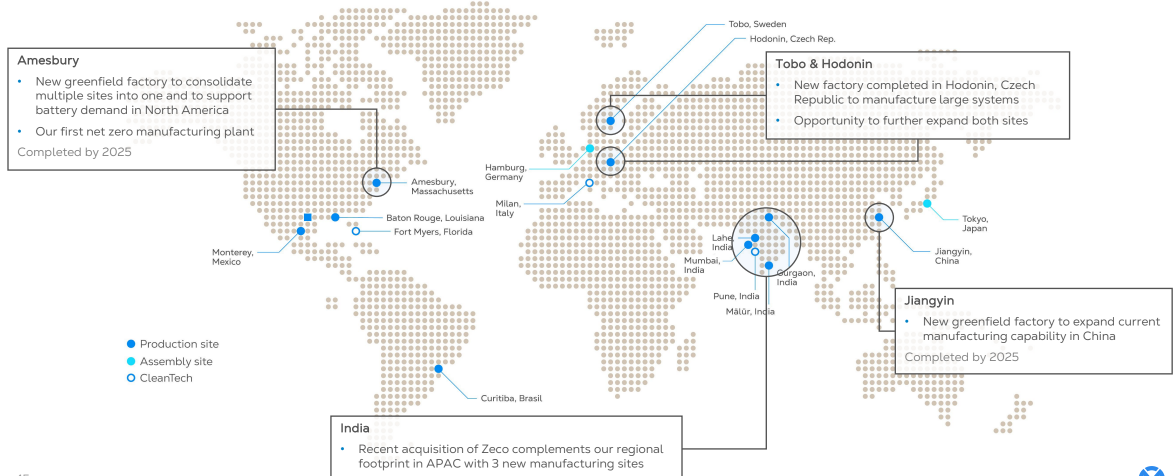
# Appendix AirTech

# Clean Technologies – solutions for a healthier planet





# Preparing for the next growth wave – investing in our global footprint





### AirTech Service Offering

#### **REVIEW & RENEW**

- Smooth transition to new product
- Decommissioning





#### **RETROFIT & UPGRADE**

- Controls Upgrade
- Rotor Replacement
- Rotor Energy Recovery
- Fan Upgrade
- Remote Assist
- EC Cool





#### START-UP & WARRANTY

- Installation
   Support/Assembly
   Supervision
- Startup services & Guaranteed performa
- Primacaire<sup>™</sup>
- Training



#### SUSTAIN & MAINTAIN

- ServiceCaire ™
- Rotor Performance Check
- Energy Audit
- Reconditioning/Repairs
- Remote Assist
- Spare Parts





# CleanTech has delivered into 26 carbon capture type of projects worldwide

#### Ammonia plants in Nigeria



Supplied full internal system including solvent based CO<sub>2</sub> capture and ammonia scrubber at two ammonia plan plants

#### Norcem Brevik in Norway



World's first large scale CCS system in a cement plant in Norway. Uses an **amine based solvent**. CleanTech supplied critical equipment into the process

#### Steel Plant Southeast Asia



Large scale amine based CCU system for a steel plant. CleanTech supplied critical equipment to the capturing process.

#### H2 plants in Texas



Supplied solvent based CO<sub>2</sub> capture at 3 new liquid (blue) hydrogen plants

#### Fertilizer & Ammonia plants in India, Middle East & SEA



Fertilizer and ammonia plants use solvent-based carbon capture as part of their production process. CT has supplied to ~80% of the fertilizer plants in India and multiple ammonia plants. Has also supplied to multiple plants in Middle East

#### t

### Fertilizer plant in Australia Supplie absorb

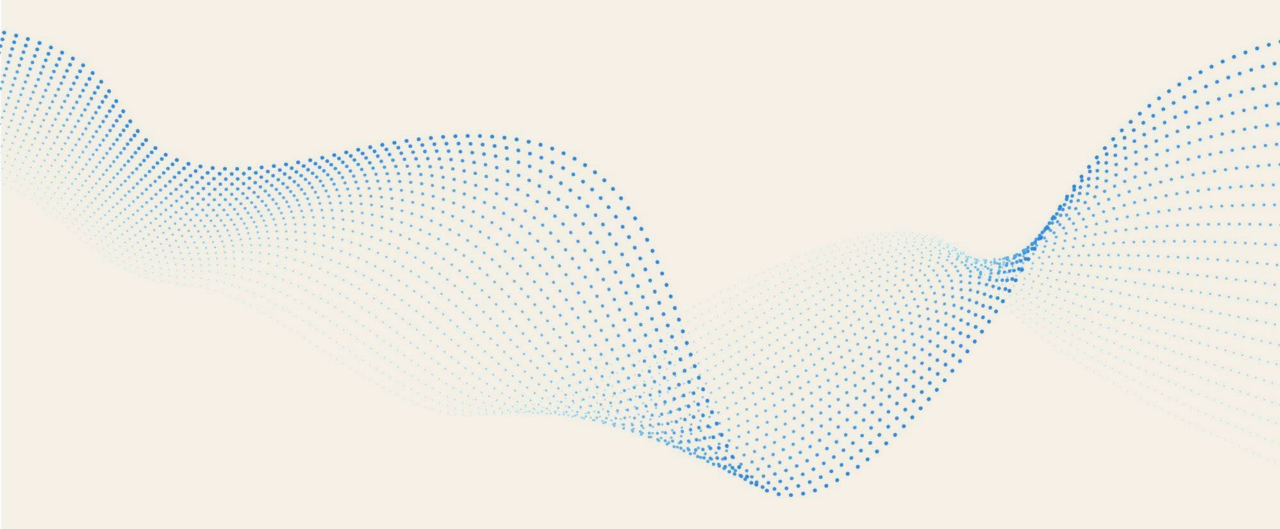
Supplied tower internals to  $CO_2$  absorber and desorbed units for fertilizer plant.



#### Chile



New e-fuel production facility using green hydrogen and carbon dioxide from DAC technology to refine e-fuel. CleanTech supplied key components into DAC process



# Appendix DCT

# Further significant profitability improvements

	Q3 2024	Q3 2023	Change (%)		
MSEK			Org.	Struct*	FX
Order intake	898	404	134	0	-12
Order backlog	6,464	5,453			
Net sales	1,012	953	10	0	-4
Adj. EBITA	235	160	52	0	-5
Adj. EBITA (%)	23.3	16.8			

#### → Adj. EBITA margin significant improvement;

- + strong volume growth with good deliveries according to plan
- + benefits from lean practices and high production utilization
- positive product mix
- + net price increases
- investments in new production site in Europe

#### Order intake & backlog development



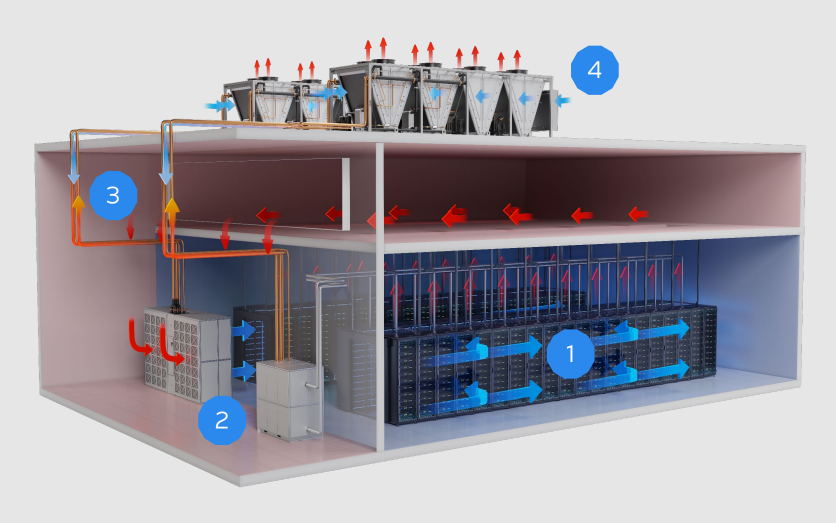
#### Net sales & adj. EBITA development



<sup>\*</sup> Acquisitions & divestments



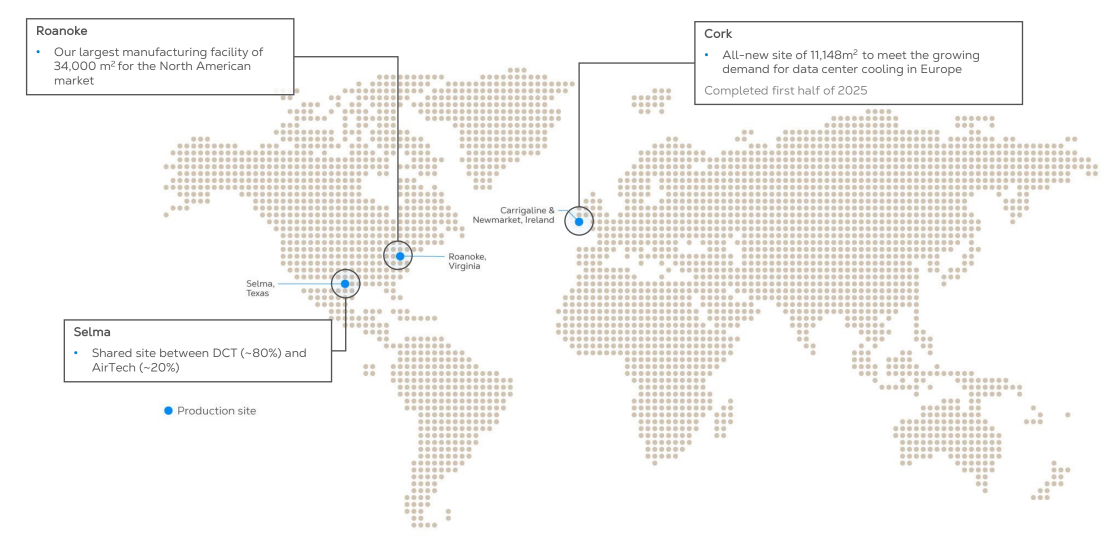
# SyCool Split - how to deal with increased power density



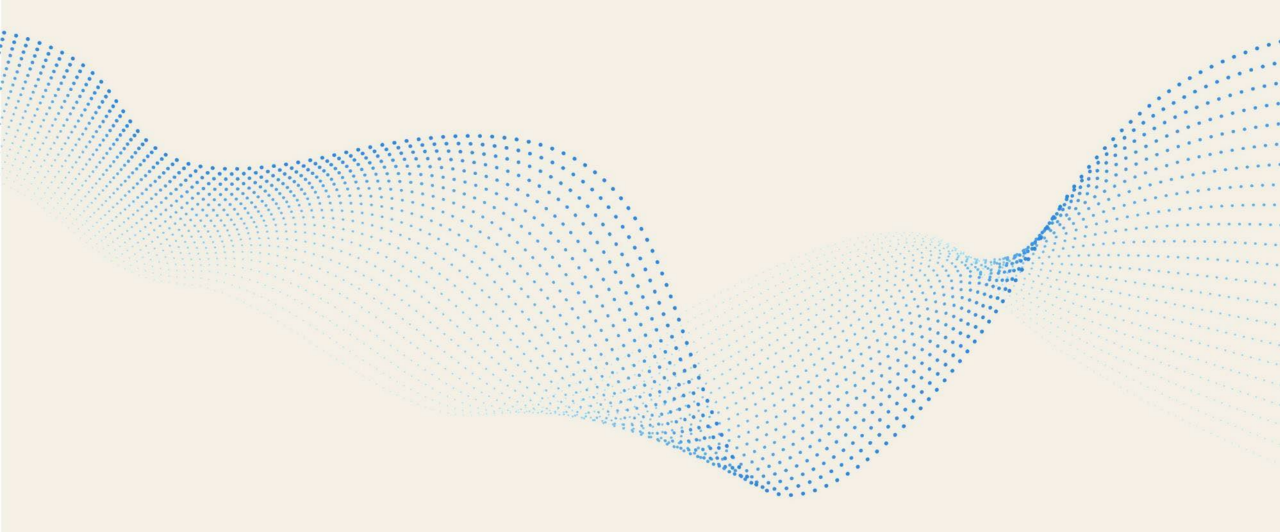
- Dissipation taking heat from the chip to the air or the liquid
- 2. Capture heat is captured by the CRAH (air) or the CDU (liquid)
- 3. Transfer heat energy is transported to the heat rejection equipment
- 4. Release heat is rejected to atmosphere or to be re-used for another purpose



### Our global footprint - investing for growth







# Appendix FoodTech

# Continued strong margin increase from all regions

	Q3 2024	Q3 2023	Change (%)		
MSEK			Org.	Struct*	FX
Order intake	590	651	-8	2	-4
Order backlog	894	999			
Net sales	758	650	19	2	-5
- of which SaaS	74	48			
- SaaS ARR	296	194			
Adj. EBITA	142	80	80	2	-5
Adj. EBITA (%)	18.8	12.4			

#### → Adj. EBITA margin increased significantly;

- + strong net sales growth in CS & DS
- good profitability from DS
- + net price increases
- + integration synergies & operational improvement initiatives

# Order intake & backlog development 1000 750 250 0 Q322 Q422 Q123 Q223 Q323 Q423 Q124 Q224 Q324 Order Intake Order Backlog



<sup>\*</sup> Acquisitions & divestments



### FoodTech on a journey of accelerated growth

#### 1. Developing existing segments

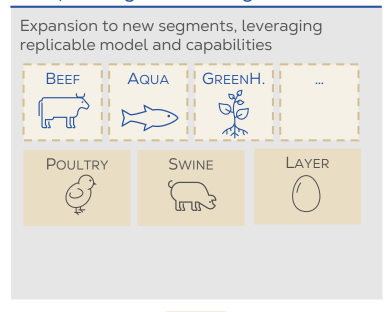
Continuous enhancements and penetration of already conquered segments through multiple growth avenues







#### 2. Replicating into new segments



### 3. Establishing the data eco-system & attracting technology leaders

Establishment of eco-system, being the unifying technology leader that connects and delivers value to other stakeholders of the food industry

SUPPLY CHAIN OPTIMIZATION
SOFTWARE

COMPANY

PROCESSING
RETALL

CONSUMER

LOT & Sensors

LOT & Sensors

4. Moving with speed and being the first mover

- Customer penetration
- Data capture
- Innovation/ development



### Footprint & global investments for the future

#### Digital Solutions - investments for accelerated growth

- New product development
- Scale for growth
- Continued expansion with both new and existing customers
- M&A and partnerships

Climate Solutions – innovation and further efficiency improvements

- R&D and innovation
- Efficiency and productivity





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