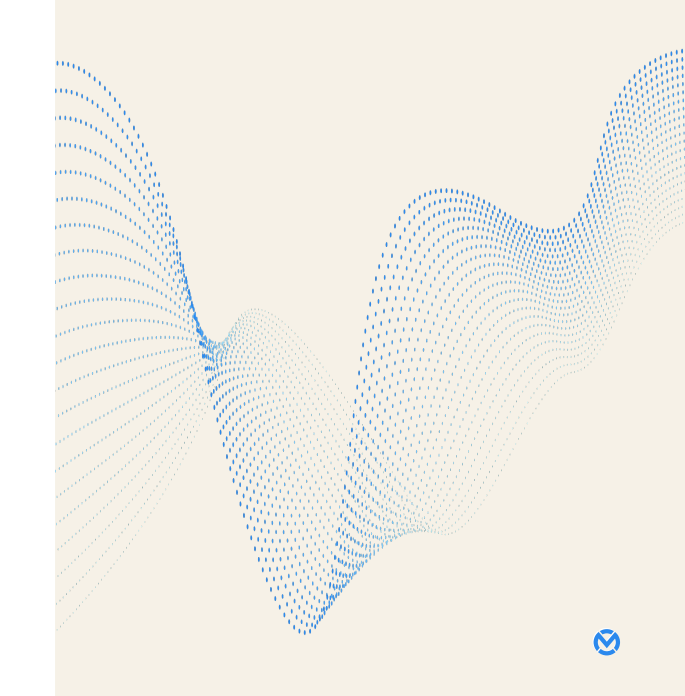


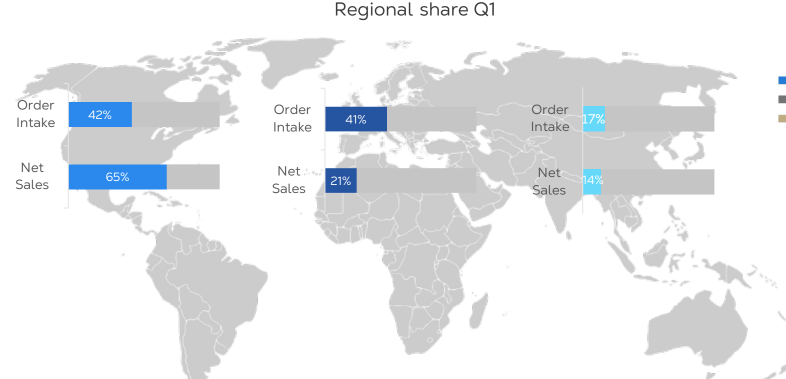
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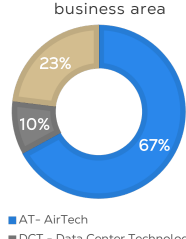
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- → FoodTech
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World leader in energy-efficient climate solutions

Munters offers climate solutions where controlling indoor humidity, temperature and energy efficiency is mission-critical





Order Intake per

■ DCT - Data Center Technologies

■FT- FoodTech

Sales and production in number of countries

>45

Sales MSEK*

14,294

Number of production plants

22

Adj. EBITA margin*

13.6

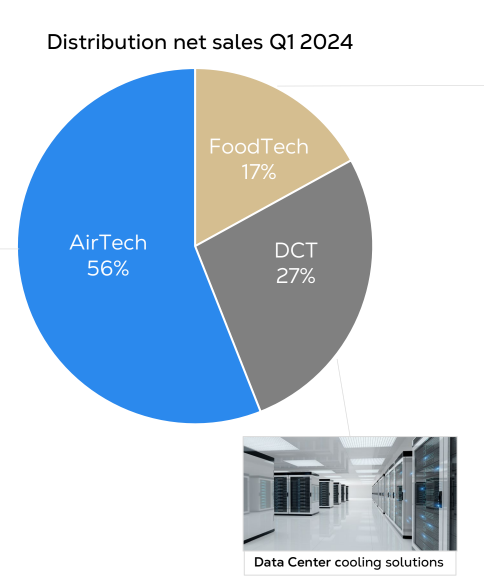
Number of employees

~5,000



Business critical solutions to a broad range of industries







Indoor climate solutions for agriculture and greenhouses



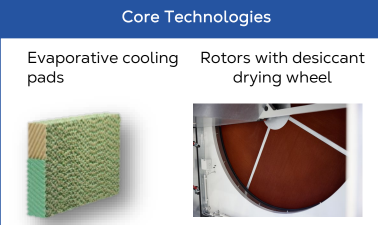
Sensors & Controllers for farmers

Software solutions for food

producers



Core technologies – dehumidification and evaporative cooling







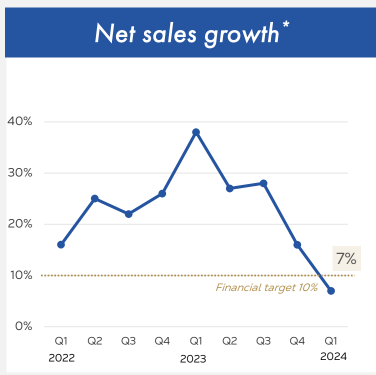




The above products are examples of products in the Munters offering ¹CRAH – Computer Room Air Handler

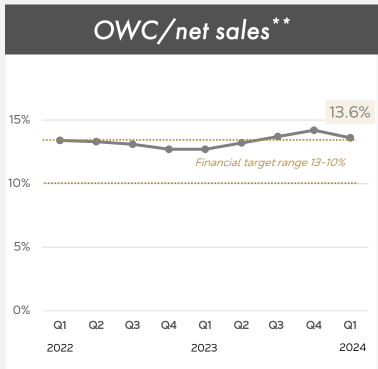


Progression towards our financial targets









^{**}Average OWC (Operating Working Capital) last twelve months as % of net sales for the same period



Advancement towards our sustainability goals

End of March 2024

Goal

Scope 1 & 2

Renewable electricity, factories

78% (79)

Energy efficiency, factories¹

0.57 (0.51)

Recycling rate (LTM)

47% (49)

Net zero emissions by 2030

Health & Safety

TRIR² (LTM)

1.4 (2.0)

Zero accidents

Diversity

% of women in workforce 22% (23)

% of women in salary-setting positions 22% (22)

30% women leaders by 2025

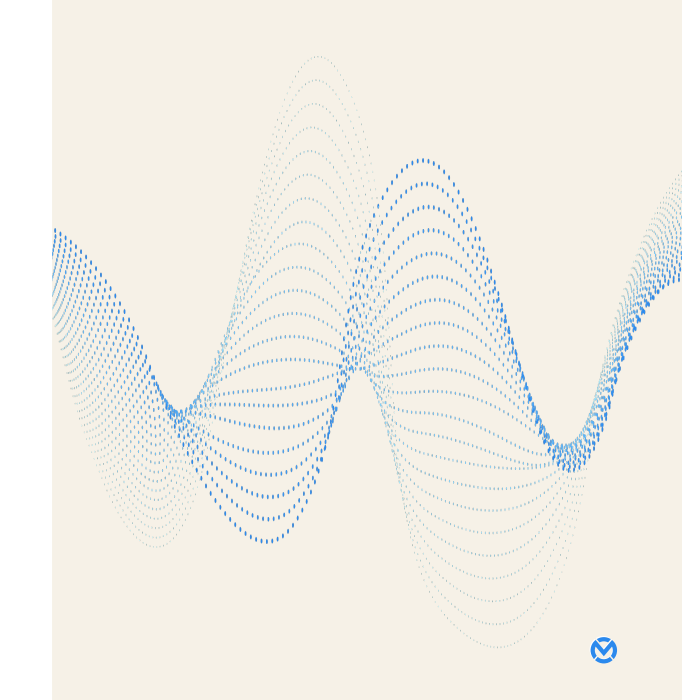


¹ Electricity in relation to production output,

²Total Recordable Incident rate

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High demand and profitable growth

Continued high demand...



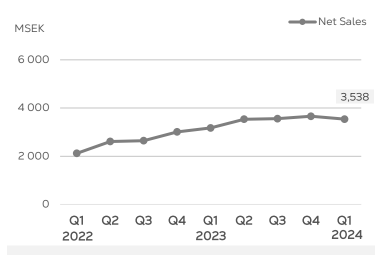
Q1 Order intake, +32% (+29% org)

- strong in all business areas
- AT good demand, esp. battery EMEA
- DCT solid development in Americas
- FT positive, mainly Americas & EMEA

Q1: Order backlog, +10%

 mainly large orders in DCT & AT, to be delivered throughout 2025

... drives stable net sales and...



Q1: Net sales, +11% (+7% org)

- DCT good delivieries
- FT Climate solutions Americas strong, and very strong Digital solutions US
- AT decreased. Growth mainly in Americas, offset by weaker APAC & EMEA

Book-to-bill Q1: 0.95

... enhanced profitability

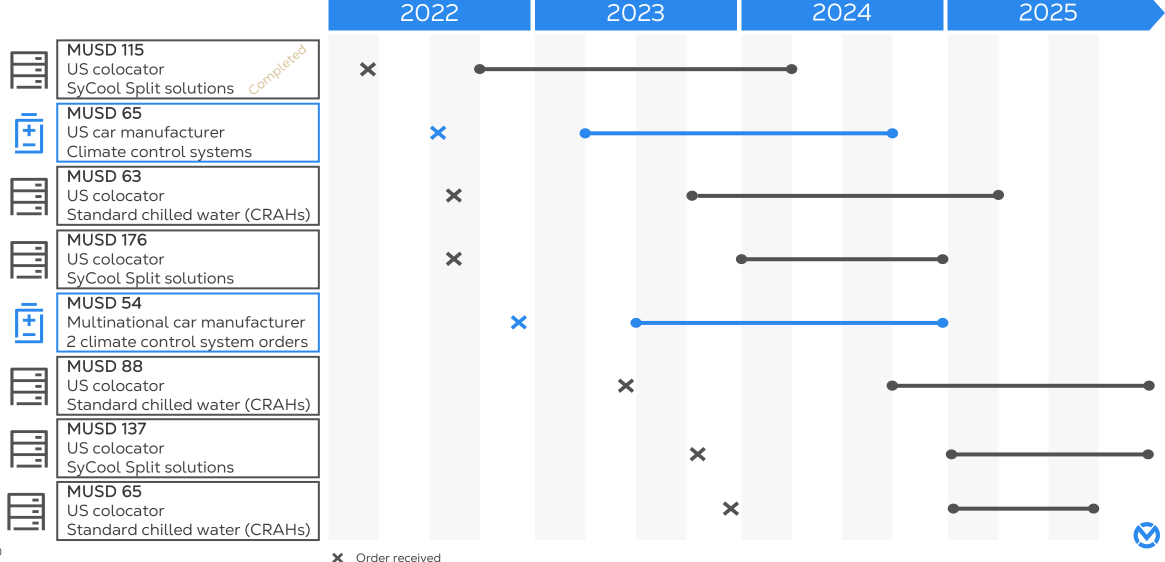


Adj. EBITA-margin, Q1 14.1%

- + solid growth, net price increases and strong operational delivery
- accelerated investments to create a platform for long-term sustainable growth in all business areas
- resulting in margin improvements and good cashflow



Solid order backlog – large orders supportive into 2025



Expected delivery period

Enhanced profitability, good cash flow & improved leverage

- Net Sales increased;
 - very strong growth in DCT
 - strong growth in both segments in FT
- Adj. EBITA margin improved;
 - mainly increased sales and price increases in DCT & FT, efficiency improvement efforts in all business areas
- Improved cash flow;
 - improved earnings & reduction in working capital, mainly driven by customer advances in DCT Americas
- Net debt increased:
 - mainly as a result of acquisitions financed through debt during the recent year

| | Q1 | Q1 | Change (%) | | |
|--------------------------------------|--------|--------|-------------------|-----------------------|---------------------|
| MSEK | 2024 | 2023 | Organic growth | Structural growth* | Currency effects |
| Order intake | 3,368 | 2,544 | 29 | 6 | -2 |
| Order backlog | 11,812 | 10,783 | | | |
| Net sales | 3,538 | 3,175 | 7 | 6 | -2 |
| Operating profit (EBIT) | 412 | 349 | | | |
| Adj. EBITA | 498 | 389 | 25 | 6 | -2 |
| Adj. EBITA-margin | 14.1 | 12.3 | | | |
| Net income | 227 | 214 | | | |
| Cash flow from operating activities | 553 | -168 | | | |
| OWC/net sales (%) ¹ | 13.6 | 12.7 | | | |
| Net debt | 4,557 | 4,175 | | | |
| Net debt/Adj. EBITDA ² | 2.0 | 2.7 | | | |

¹Average OWC (Operating Working Capital) last twelve months as % of net sales for the same period

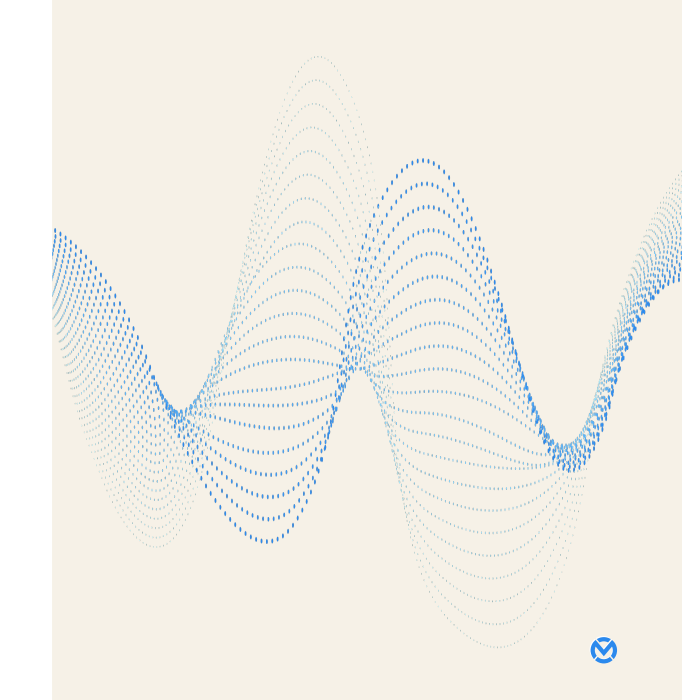


² Last twelve months

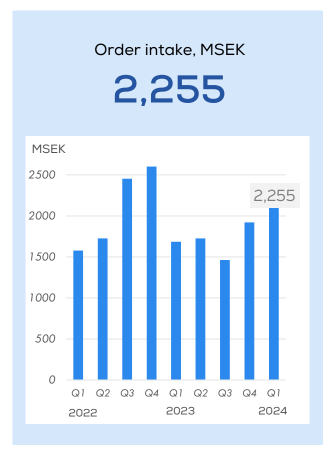
^{*} Acquisitions & divestments

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Global leader in air treatment for industry



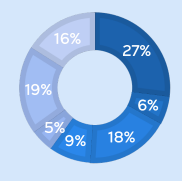




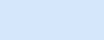
Financial figures Q1 2024

AirTech

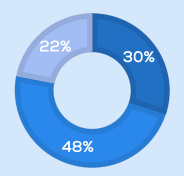
Customer segments of order intake







Order intake per region

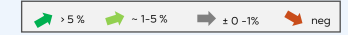






All segments - stable order intake trends

- → Order Intake increased primarily EMEA but also Americas, whereas APAC lower;
 - Industrial- good growth especially in EMEA. Battery in EMEA very strong, whereas cont. weak in APAC & Americas
 - Commercial good growth in Americas & APAC (acq. Zeco)
 - CT¹- declined, due to strong comparable Q1 2023
 - Components Americas & EMEA good growth, APAC weaker due to lower component replacements in the Chinese battery market
 - Service growth mainly Americas but also EMEA, offset by APAC
- → Order Backlog slight decrease



| Customer segment | % order intak Q1 2024 | e Market Outlook * |
|-------------------------|--------------------------|-----------------------|
| Industrial | 60% | |
| whereof battery | 27% | |
| whereof food processing | 7% | |
| whereof commercial | 9% | |
| whereof other | 18% | |
| Clean Technologies | 5% | \Rightarrow |
| Service & components | 35% | |
| whereof service | 19% | ▶ |
| whereof components** | 16% | |



^{*} Market outlook and comments are indicative and refer to the coming six months

^{**} Dehumidification rotors and humidification pads sold through OEM channels

Q1 - Lower volumes & investments affecting margin

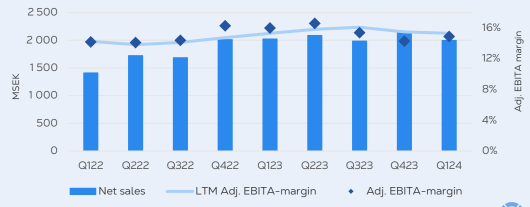
| | Q1 Q1 2024 2023 | Change (%) | | | |
|----------------|--------------------|------------|------|---------|----|
| MSEK | | | Org. | Struct* | FX |
| Order intake | 2,255 | 1,686 | 29 | 7 | -3 |
| Order backlog | 3,688 | 4,341 | | | |
| Net sales | 1,996 | 2,023 | -7 | 7 | -2 |
| Adj. EBITA | 296 | 323 | -12 | 6 | -2 |
| Adj. EBITA (%) | 14.9 | 16.0 | | | |

→ Adj. EBITA margin decreased;

- lower volumes
- increased investments in sustainability, operational efficiency & innovation
- + cont. efficiency improvements, slightly offset by lower production utilization rate in EMEA & APAC

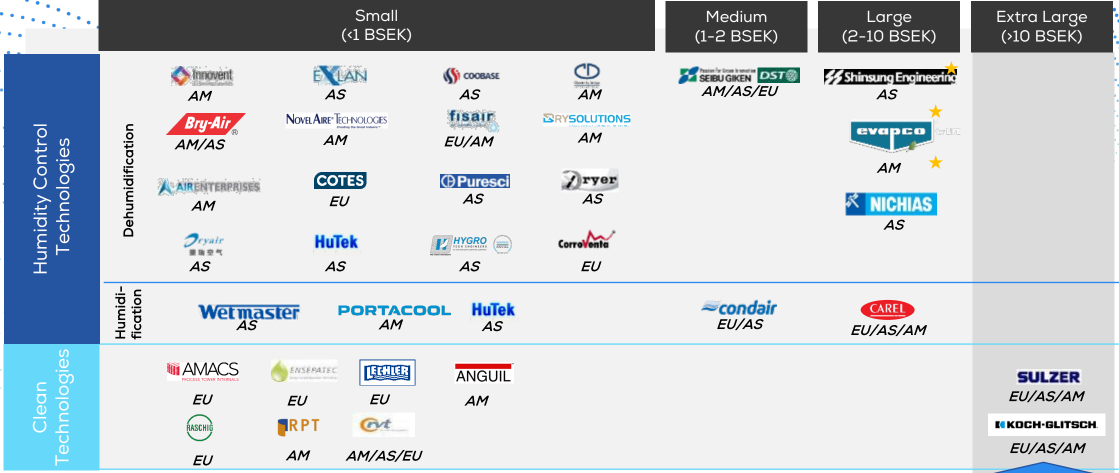
Order intake & backlog development 4 000 Q122 Q222 Q322 Q422 Q123 Q223 Q323 Q423 Q124 Order Intake & backlog development







Selection of market players – mainly small local players

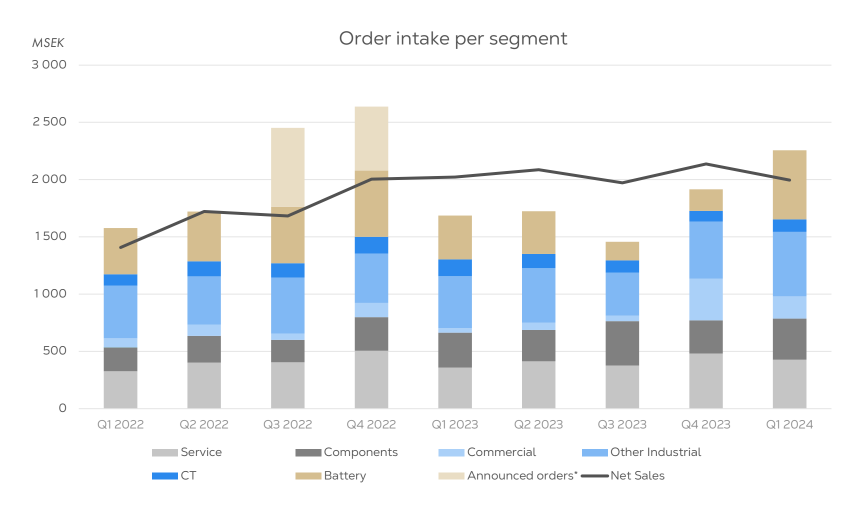






16

Solid development in several segments



- Variations in large orders i.e., batteries
- Other industrial good growth
- CT steady development
- Commercial increase through Zeco acquisition
- Service & Components stable and growing



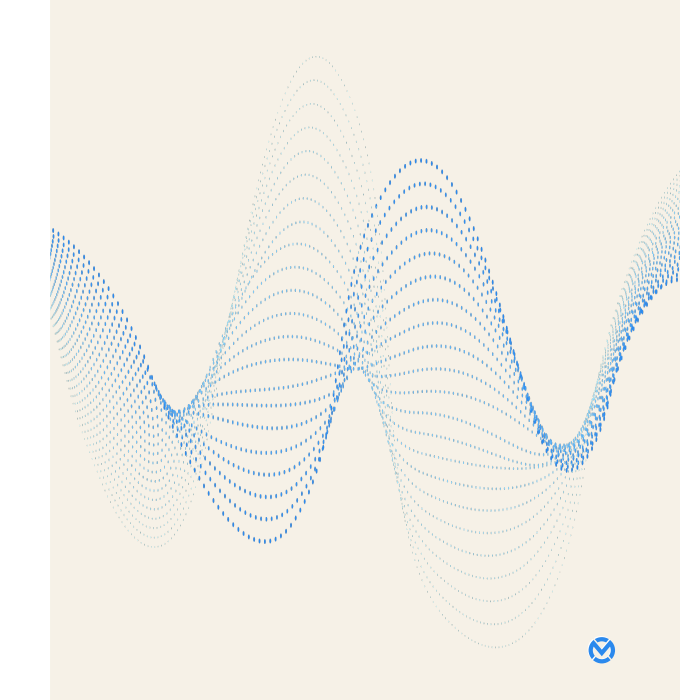
Clean Technologies – solutions for a healthier planet

Business Clean Technologies Line Tech-VOC abatement Mist elimination Mass transfer nologies Segment Power **Electronics Process** End Waste to Semi-conductor Steel. customer energy pulp & paper chemical pharmaceutical

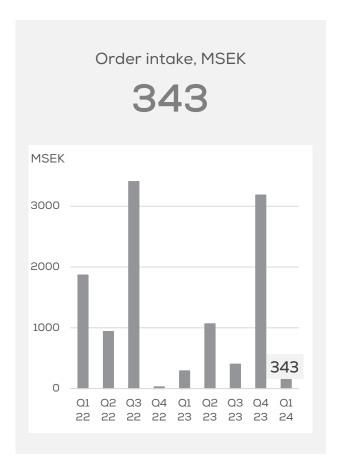


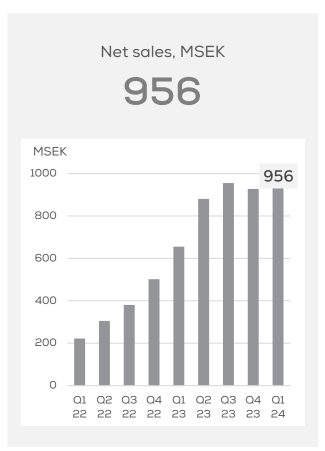
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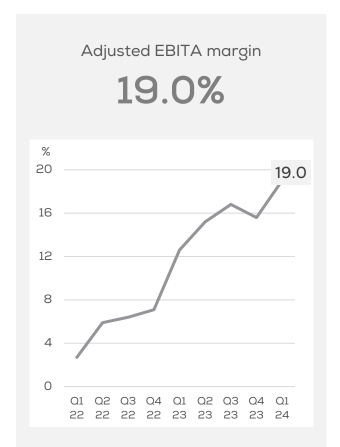
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Sustainable cooling solutions that facilitate digitization

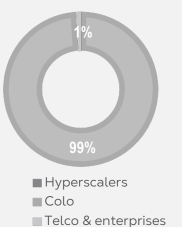


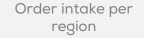


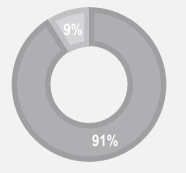


Data Center Technologies

Customer distribution of order intake







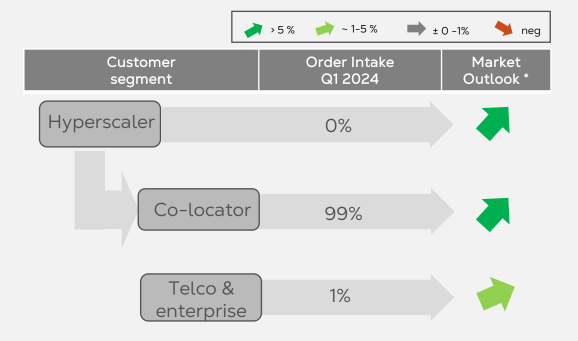
Q1 - Increased demand & strengthened order backlog

→ Order Intake increased;

- mainly co-locator segment, Americas
- underlying demand remains very strong

→ Order Backlog increased;

 majority attributable to large orders to be delivered throughout 2025



- Hyperscalers increased activity both for own facilities & colocation leasing. All driving significant growth, increased need for server space & higher density cooling requirements
- 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



Q1 – Significant profitability increase

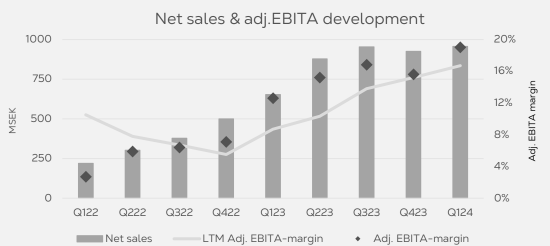
| | Q1 | | (| Change (%) | | |
|----------------|-------|---------|------|------------|----|--|
| MSEK | 2024 | Q1 2023 | Org. | Struct* | FX | |
| Order intake | 343 | 293 | 17 | 0 | 0 | |
| Order backlog | 7,003 | 5,564 | | | | |
| Net sales | 956 | 653 | 47 | 0 | -1 | |
| Adj. EBITA | 181 | 82 | 122 | 0 | -1 | |
| Adj. EBITA (%) | 19.0 | 12.6 | | | | |

→ Adj. EBITA margin significant increase;

- strong volume growth
- + net price increases
- + high utilization rate in production
- + operational efficiency improvements
- investments in competence and resources expected to increase to capture growth

Order intake & backlog development







Market players can be divided into four main categories

HIGH

Product Portfolio

Vertical Houses

- Benefits from scale and several "entry points" to the DC projects
- Good product quality but somewhat limited to standardized solutions with lower flexibility and service

Cooling Giants

- Capabilities to develop in all areas
- Strong brands but all not well recognized within DC area

Full Solution Providers

- Broad range of end-to-end solutions
- Trusted with larger share of wallet
- Require broad portfolio, world class service, extensive R&D (joint development) & global presence
- strong project mgmt. & service offering

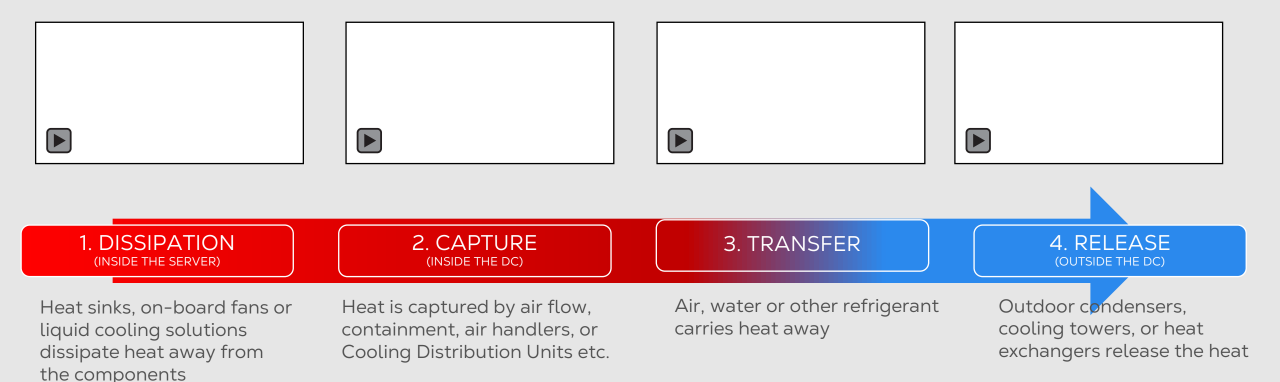
Niche Players

- Experts in selected parts of the market
- Clear limitations for full range opportunities



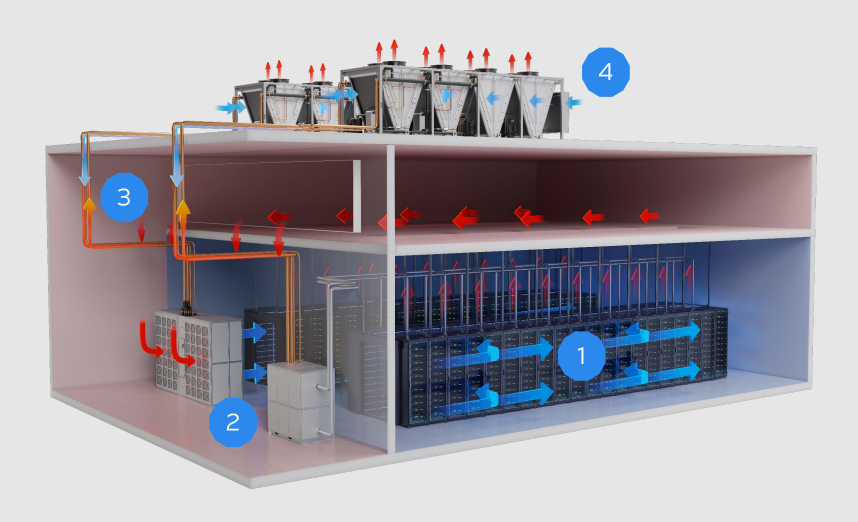


The basic steps of cooling and heat rejection





SyCool Split - How to deal with increased power density

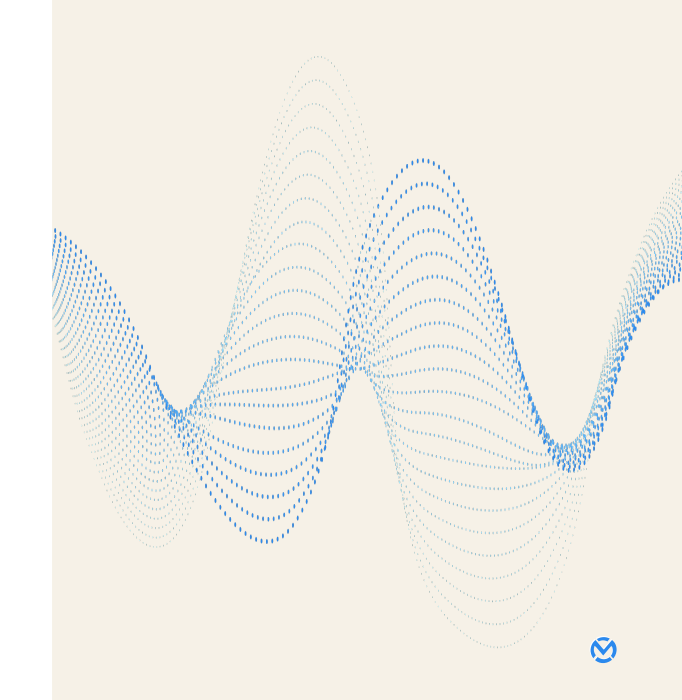


- Dissipation taking heat from the chip to the air or the liquid
- 2. Capture heat is captured by the CRAH (air) or the CDU (liquid)
- 3. Transfer heat energy is transported to the heat rejection equipment
- 4. Release heat is rejected to atmosphere or to be re-used for another purpose

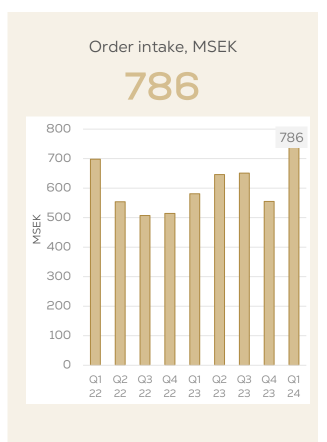


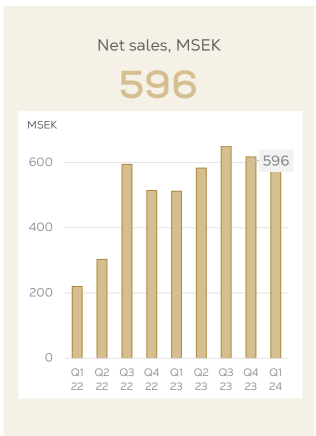
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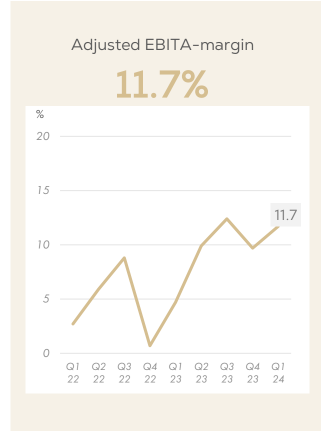
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A world leader in climate control systems for food production

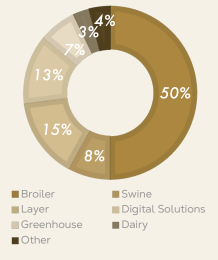




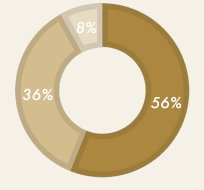


FoodTech

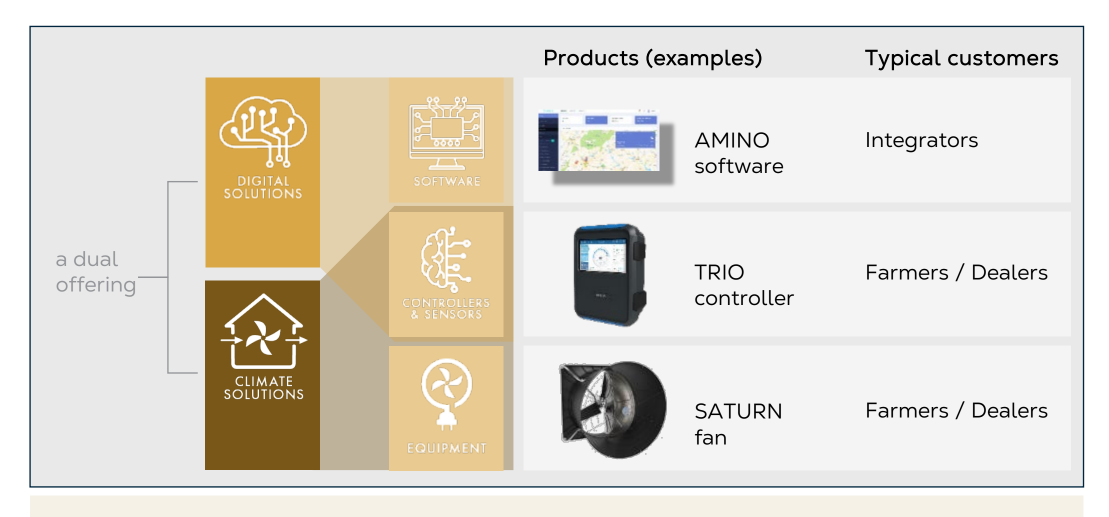
Customer segments, net sales







FoodTech - a leading dual offering



FoodTech stands on two pillars, climate solutions and digital solutions



± 0 -1% neg

Strong demand and strengthened order backlog

→ Order Intake increased;

- CS primarily driven by Americas & EMEA, slightly offset by APAC
- DS strong growth in Americas

| Customer segment | % order intak Q1 2024 | e Market Outlook * |
|---------------------------------------|--------------------------|-----------------------|
| Climate Solutions (incl. Controllers) | 87% | |
| whereof Broiler | 50% | |
| whereof Swine | 8% | = |
| whereof Layer | 15% | |
| whereof Greenhouse | 7% | |

3%

4%

13%

→ 5 % → ~ 1-5 %

...whereof Dairy

...whereof Other

Digital Solutions



n/a

^{*} Market outlook and comments are indicative and refer to the coming six months

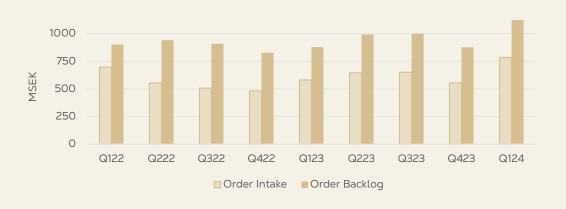
Q1 - Enhanced profitability and net sales

| | Q1 | Q1 | Change (%) | | |
|-----------------|-------|------|------------|---------|----|
| MSEK | 2024 | 2023 | Org. | Struct* | FX |
| Order intake | 786 | 581 | 32 | 5 | -2 |
| Order backlog | 1,122 | 878 | | | |
| Net sales | 596 | 512 | 10 | 8 | -2 |
| - of which SaaS | 61 | 36 | | | |
| - SaaS ARR | 244 | 145 | | | |
| Adj. EBITA | 70 | 24 | 173 | 14 | -1 |
| Adj. EBITA (%) | 11.7 | 4.7 | | | |

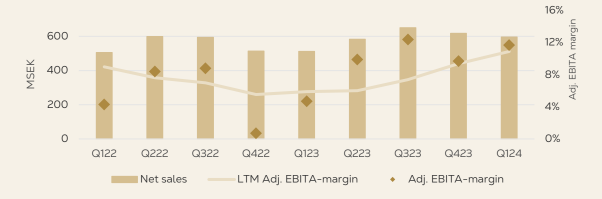
→ Adj. EBITA margin increased significantly;

- increased net sales in both CS & DS
- + good profitability from DS through strong ARR
- + effects from operational excellence improvements
- + net price increases

Order intake & backlog development



Net sales & adj.EBITA development





Selection of market players within Climate solutions

Fans

Cooling

Inlets

Controllers

Other























(Hotraco

EU/AS/AM





AS



ETABREED

Middle East







Inlets



TALGIL

EU/AS/AM

EU

WECLIM





EU/AS/AM









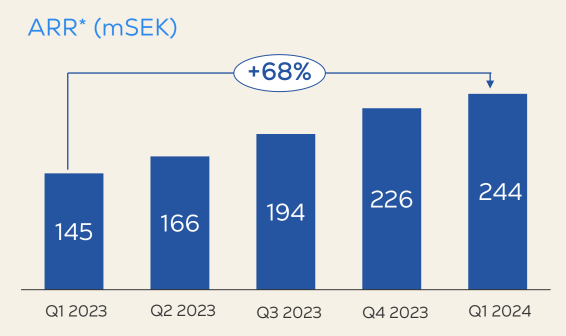
Other





Digital solutions - Significant SaaS growth

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

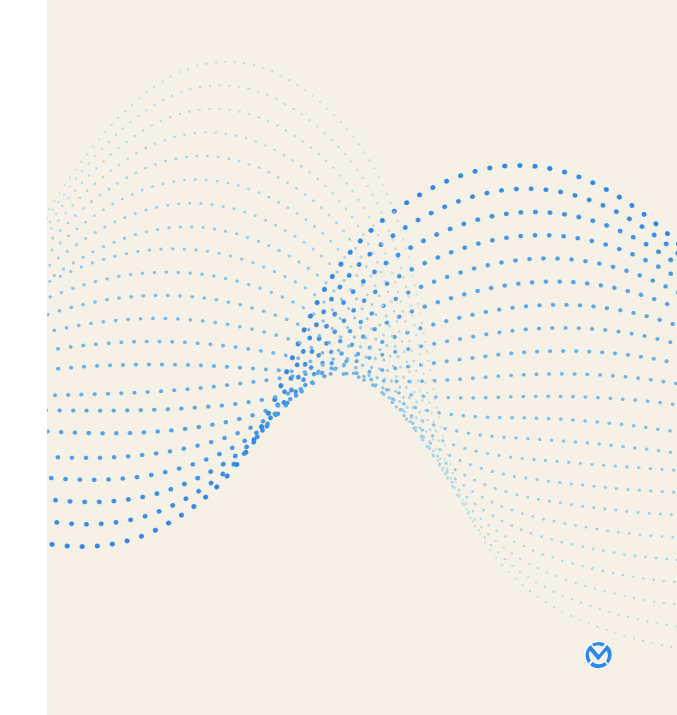


*ARR = Recurring Revenue in the quarter multiplied by four



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Enhancing our Clean Technology portfolio

→ Acquisition of Airprotech

- Italian manufacturer of Volatile Organic Compounds (VOC) abatement systems
- Enhances air purification offering and addresses growing demand for abatement services in Europe
- Positions us to offer complete systems and service to our customers, contributing to cleaner air
- Reported net sales of MSEK 330 for FY 2023
- Founded 1995, based near Milan, Italy, 52 employees
- Finalization expected in Q2 2024





Expanding DCT facilities in Ireland to meet the demand

→ DCT Europe – Expansion

- Expansion in Cork, Ireland with the establishment of new facilities with ~11,000m² 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 LEED¹ Silver sustainability certification
 - More sustainable construction and operations
 - Enhanced energy and water efficiency
 - · Eliminating fossil fuel dependency





Climate solutions – EMEA good recovery in all segments

→ Greenhouse order in EMEA

- EMEA contractor, serving UAE end-users and farms
- Solution offered CELdek evaporative pads & Air circulation fans and air extraction fans
- Munters selected for the strong track record of customer satisfaction during lasting relationships with both contractor and end-user. High satisfaction with installed base of Munters equipment.



Munters CELdek®

Evaporative cooling pad







Ideal for greenhouses that require highefficiency cooling



Improving air quality and combating stratification in any greenhouse and poultry application



Digital solutions - Significant SaaS growth

- → Key order in Americas strengthens cloud footprint in poultry
 - Large US turkey company, subsidiary of a major food corporation
 - Customer experienced challenges with data security, local installation and user friendliness of previous system
 - Upgraded to Amino software to move more towards IoT and connected farms



ARR* (mSEK)



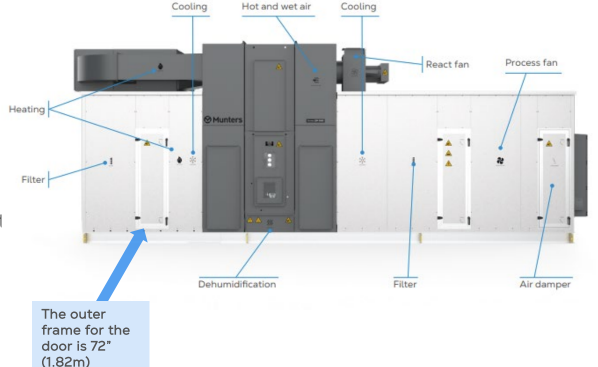
*ARR = Recurring Revenue in the quarter multiplied by four

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

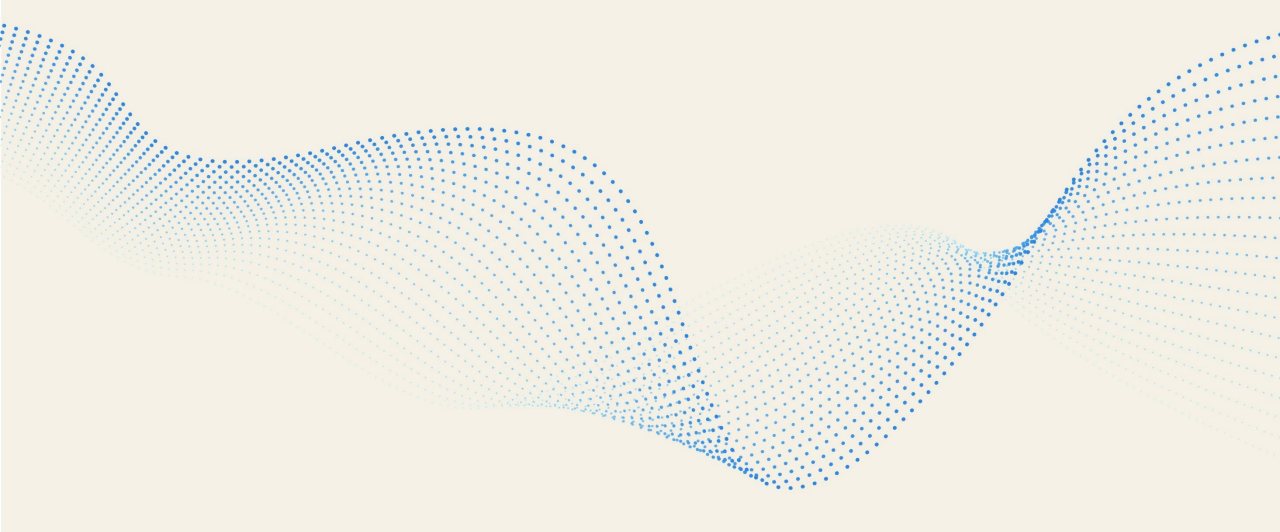


New innovative dehumidification system in North America

- → Specially developed for low dew point (LPD) applications such as battery producers
 - Ability to maintain dry rooms at continuous low dew points
 - 40% smaller footprint vs. industry standard
 - Available for indoor and outdoor installation
 - Gas, steam or electric reactivation as standard
 - Combined pre- and post-heating and cooling coils for compact design and minimized footprint
 - Standardized cost-effective design
 - Optimized purge cycle provides 30-45% energy savings vs. industry standard purge







Appendix

Munters strategic journey continues

2019

2020

2021

2022

2023

- Two business areas: AT & FT
- CEO & partly new management team recruited
- Strategic review of Data Centers & Mist Elimination
- Data CentersEurope closed

- New strategic priorities launched
- Organizational redesign: business areas to own full value chain
- Efficiency improvement initiatives (focus working capital)
- Management team expanded
- Reduction of product portfolio
- AT strategic review

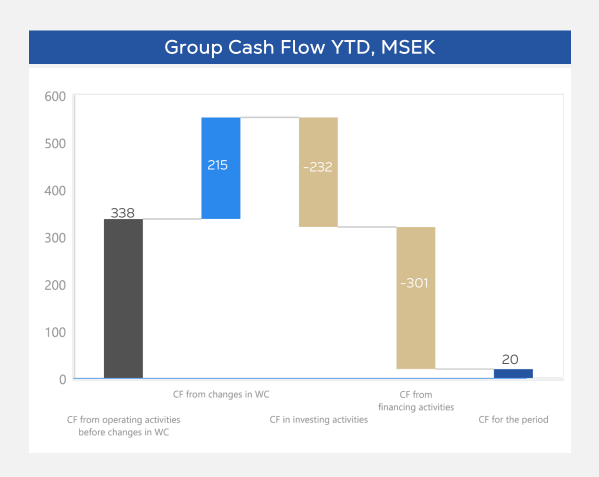
- Cont. efficiency improvement initiatives
- Increased focus on R&D
- FT strategic review
 & AT delivery on
 strategic review
- Listed on Nasdaq Stockholm's Large Cap

- AT & FT delivery on strategic review
- New business area: DCT
- Acquisition in all business areas
- Updated financial targets

- Increased focus on prioritized growth areas
- Strategic review of FTs product offering
- Further acquisitions to strengthen platform
- New energy efficient products brought to market - through investments in innovation & digitalization



Profitable growth and cash flow generation



| Cash flow from changes in WC | | | |
|------------------------------------|---------|---------|--|
| | Q1 2024 | Q1 2023 | |
| Change in accounts receivable | -167 | -19 | |
| Change in inventory | -88 | -120 | |
| Change in accrued income | 115 | -43 | |
| Change in accounts payable | -1 | -128 | |
| Change in advances from customers | 406 | -138 | |
| Change in other working capital | -49 | -65 | |
| CF from changes in working capital | 215 | -513 | |



Strong margin improvement in FoodTech & DCT

| Group adj. EBITA margin impact | | |
|--------------------------------|------|--|
| Q1 2023 adj. EBITA % | 12.3 | |
| Volume | ++ | |
| Net pricing | + | |
| Operational excellence | + | |
| Strategic initiatives | = | |
| Q1 2024 adj. EBITA % | 14.1 | |

Main factors affecting adj. EBITA margin in Q1:

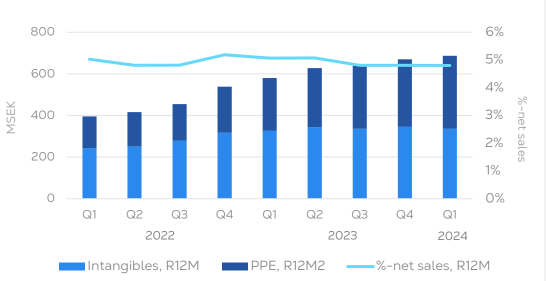
- Strong volume increase driven by DCT & FT
- Net pricing increases contributed to margin improvement mainly in DCT & FT
- Operational excellence improvement in all business areas
- Strategic initiatives for scalability in digitization and automation continued



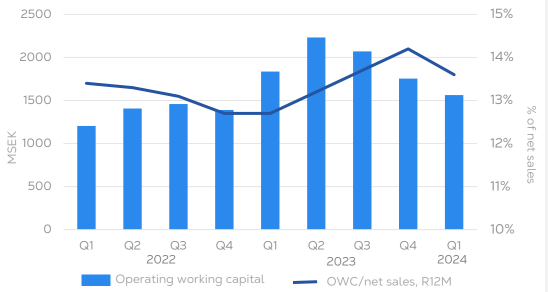
Investing for the future

- Investments in PPE and intangibles in 2024, to support growth:
 - Investments aiming at strengthening competence, upgrade, digitalize & automize
 - AirTech: Amesbury, new major plant in **Americas**
 - DCT: Cork, new plant in Europe
- Decreased operating working capital
 - High level of customer advances in DCT main driver

PPE & Intangibles





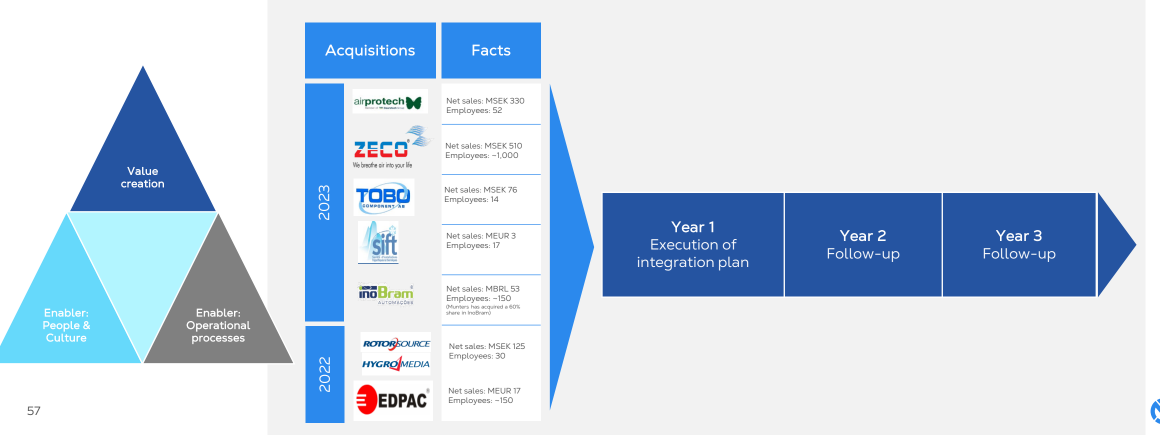


Integration critical to create value

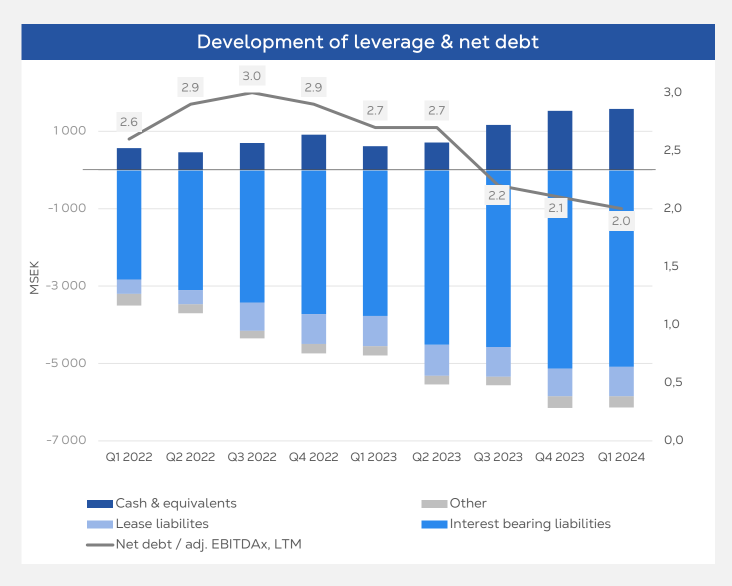


Integration - critical aspect of mergers, with three focus areas:

- Value creation delivering on acquisition business case
- People and culture creating a common culture and sense of belonging
- Operational processes establishing common processes and tools (how we work together)



Decreased leverage ratio 3 quarters in a row



- Leverage ratio decreased mainly driven by increased adj. EBITA
- Net debt stable, affected by:
 - acquisitions financed partly by debt during the last 4 quarters
 - increased cash flow from operating earnings



Strong service growth

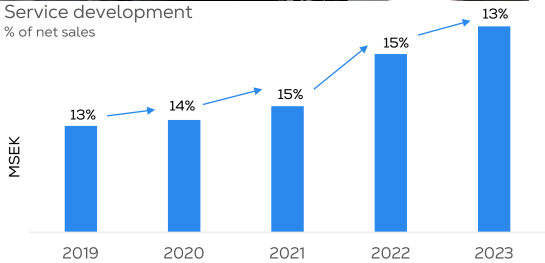
- Group Q1 2024 amounted to MSEK 15.0% of total net sales, org. growth +25%, LTM 13.6%.
 - AirTech Q1 2024 24%, majority of the groups service net sales (org. growth +22%)
 - DCT Q1 2024 ~ 5 %, minor service sales as main part of business greenfield installations
 - FT 2024 minor service sales

Not reported as part of service today:

 FoodTech – SaaS (Software-as-a-Service) business

Ambition: Share of service long-term to represent 30% of Group net sales







AirTech Service Offering

REVIEW & RENEW

- Smooth transition to new product
- Decommissioning





RETROFIT & UPGRADE SUSTAIN &

MAINTAIN

START-UP & WARRANTY

- Installation
 Support/Assembly
 Supervision
- Startup services & Guaranteed performa
- Primacaire[™]
- Training



RETROFIT & UPGRADE

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



SUSTAIN & MAINTAIN

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

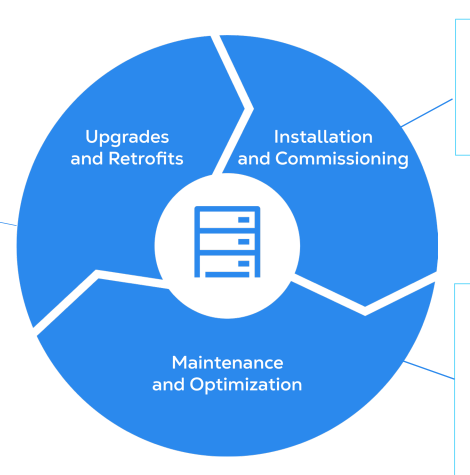




Service Offering DCT

Upgrades & Rebuilds

- Enhance energy efficiency and capacity
- Offer retrofit solutions for operational equipment
- Example: Fan upgrades



Installation & Commissioning

- Ensure proper functionality of equipment
- Includes commissioning, startup, and training

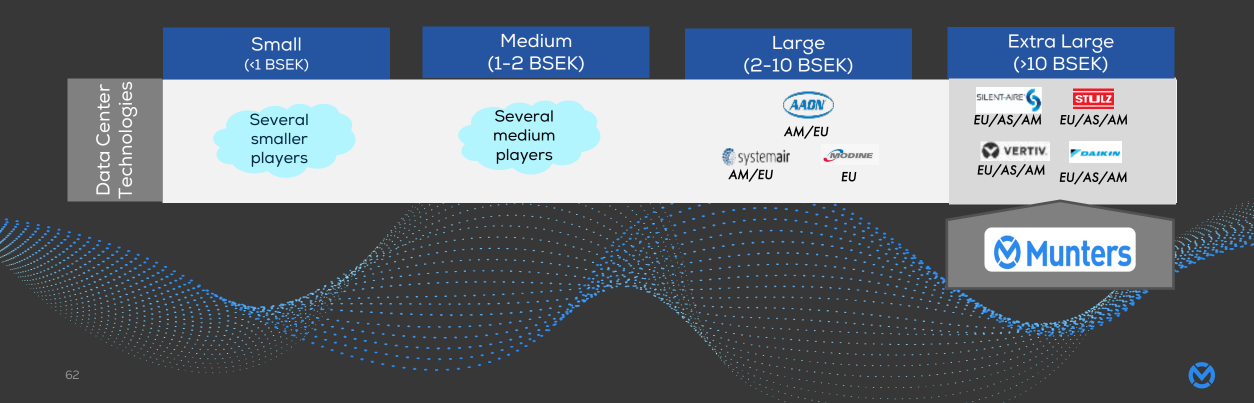
Maintenance & Optimization

- Maintain equipment performance
- Offer extended warranty packages
- Provide general maintenance services



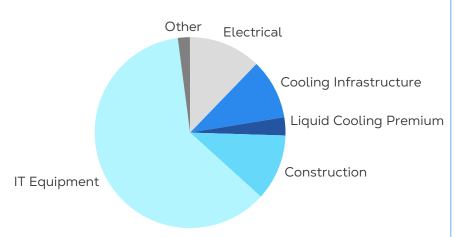
Selection of market players - Munters well positioned for growth

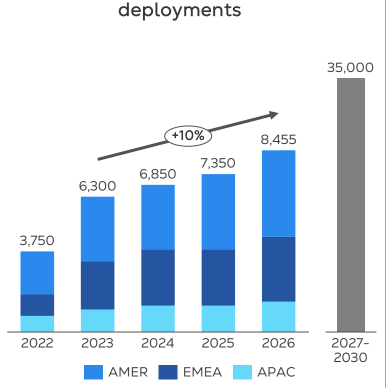
→ An order in DCT generally consists of several equipment deliveries



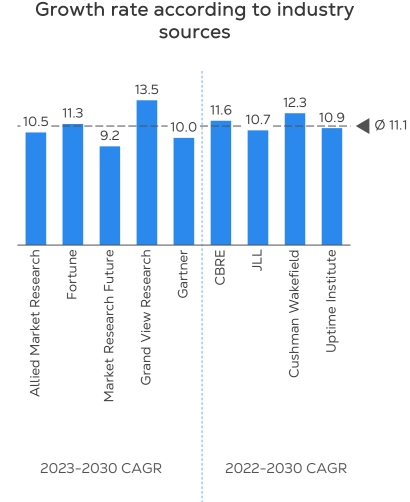
Total market growth and our addressable market

Cooling approximately 10–15% of total DC CAPEX – with a higher price point for liquid cooling due to complexity





MW of cooling for new DC





DC market key trends



Al is creating exponential demands and leading to significant planned investments



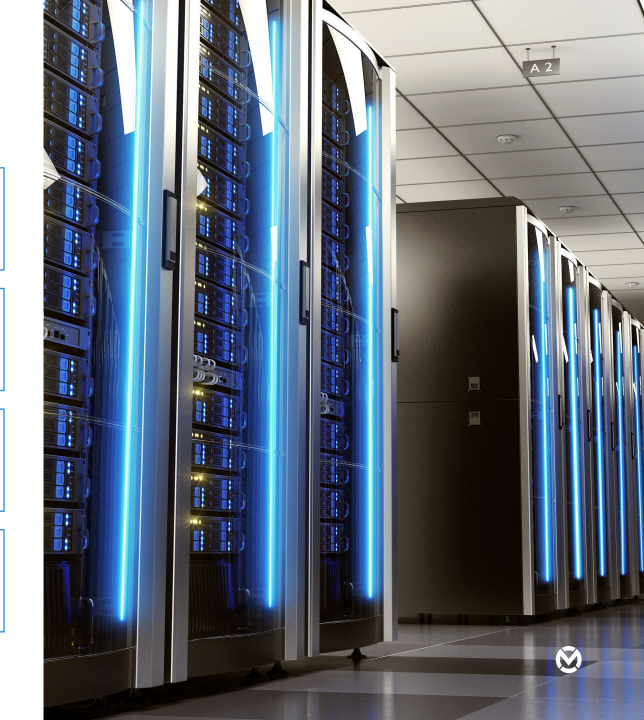
Solutions that can deploy in mass scale



Systems that are future proof for high densities, liquid cooling and edge applications



Continued focus on energy efficiency and energy recovery



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