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### 1. Company Overview

### I. KION Group at a Glance

- II. Market Development and Business Drivers
- III. Industrial Trucks & Services
- IV. Supply Chain Solutions
- 2. Synergies and Combined Activities
  - I. A New Era in APAC
  - II. Mobile Automation
- 3. Sustainability / ESG
- 4. Appendix

### **KION Group at a Glance**



One of the world leaders in industrial trucks and supply chain solutions

Joint Offering		#1 & #2			
<ul> <li>Industrial trucks</li> <li>Automated warehouse solutions</li> <li>Services</li> </ul>		<b>#1</b> in industrial trucks in <b>EMEA</b> <sup>1</sup> <b>Global #2</b> in industrial trucks <sup>2</sup>	in <b>supply</b> chain solutions globally <sup>3</sup>		
€10.9bn	€11.4bn	€791m / 6.9%	>42,000		
Order intake in FY 2023	Revenue in FY 2023	Adj. EBIT and margin in FY 2023	Employees as of Dec 31 <sup>st</sup> , 2023		

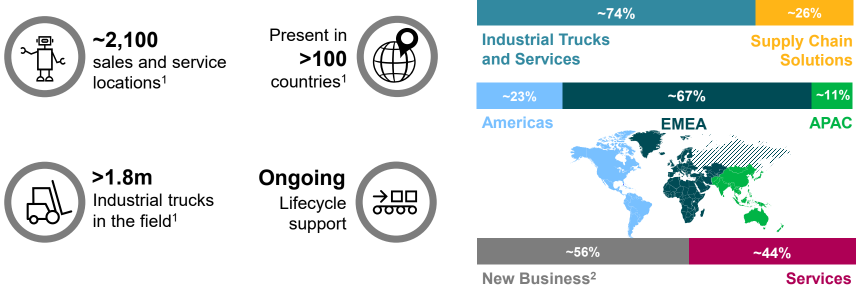
Based on units sold in 2022 (source: Interact Analysis, Global Forklift Market 2023)
 Based on revenue in 2022 (source: Modern Material Handling; Top 20 lift truck suppliers 2022, August 2023)
 Based on revenue in 2022 for Dematic - source: Interact Analysis, The Future of Warehouse Automation 2023 (incl. hardware, software and maintenance/servicing provided by systems integrators, excl. airport baggage handling)

### **KION Group at a Glance**

### A truly global player with a well-balanced portfolio

### **Global Footprint**

### **Revenue Split<sup>1,3</sup>**



1. Data based on FY 2023 2. New Business comprises ITS new business and business solutions from SCS; Services comprises service business from ITS, SCS, and Corporate Services

3. Corporate Services account for ~2% of revenue in FY 2023



### Solutions Offering Broad material handling offering

From industrial trucks to fully automated warehouses

Tailor-made **electric**, **fuel cell and IC-powered** counterbalance and warehouse trucks

Warehouse automation solutions to optimize material and information flow

Full life cycle offering via a broad range of services

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### **Competitive Landscape** Market leading positions globally



Toyota Industries

Industrial trucks<sup>1</sup>

**KION** 

Mitsubishi Logisnext

Jungheinrich

Crown

Hyster-Yale

Automation systems<sup>2</sup>

#### KION

Honeywell (Intelligrated) Toyota Industries (Vanderlande / Bastian Solutions)

Daifuku

SSI Schäfer

Knapp

Broad intralogistics offering

Full-line player in intralogistics 4.0

1. Based on revenue in 2022 (source: Modern Material Handling; Top 20 lift truck suppliers 2022, August 2023) 2. Based on revenue in 2022 for Dematic - source: Interact Analysis, The Future of Warehouse Automation 2023 (incl. hardware, software and maintenance/servicing provided by systems integrators, excl. airport baggage handling)

# Action fields to drive profitable growth towards >10% adj. EBIT margin by 2027

Multi-branded Go-to market	- <b>⊅_</b> Region-specific	Sustainability	کی Automation کی & Software	<ul> <li><i>¬</i> Performance</li> <li>∠ &amp; Agility</li> </ul>					
<ul> <li>Successfully positioned differentiated brands teaming up</li> <li>Complete solutions offering and tailored go-to- market</li> </ul>	<ul> <li>Expansion of sales network in China and North America</li> <li>Additional production capacity in China (SCS)</li> <li>Production expansion &amp; localization in North America</li> </ul>	<ul> <li>Li-Ion batteries (KBS, Li-Cycle)</li> <li>Fuel cell technology</li> <li>AI-based energy management (ifesca)</li> <li>Products, people, processes</li> </ul>	<ul> <li>Mobile Automation (AGVs, AMRs)</li> <li>Proprietary WMS Dematic iQ</li> <li>Cloud innovations (Google)</li> <li>Artificial Intelli- gence (IMOCO, LoadRunner)</li> </ul>	<ul> <li>Global value platform</li> <li>Subsystems and standards</li> <li>Optimized production network</li> </ul>					
Values, People & Leadership									

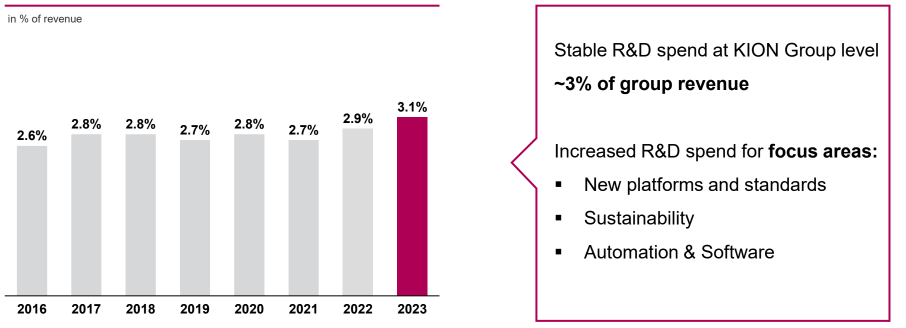
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**KION 2027 Strategy** 

### **Development of R&D Spend** Strong R&D commitment with increased spend in clear focus areas



#### R&D spend<sup>1</sup>

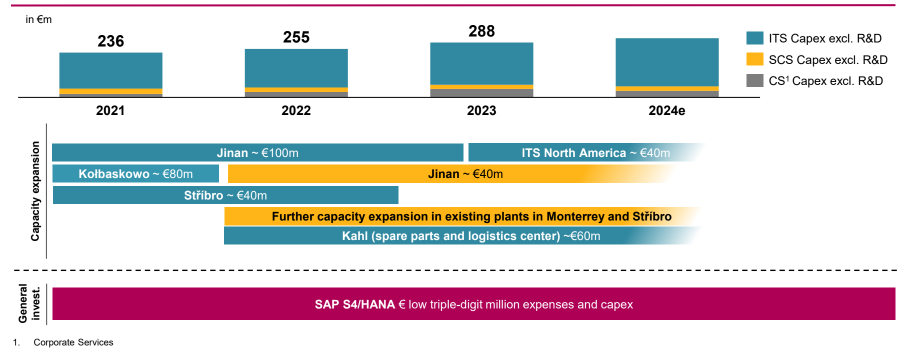


1. R&D expenditures (P&L) + capitalized development costs = R&D spend

### **Development of Strategic Investments** Next growth investments lined up



#### Strategic investments excl. R&D and SAP S4/HANA



### **Investment Highlights** Key reasons for an investment in KION Group



1 Attractive markets	ntralogistics solutions fueled by <b>structural trends and demand drivers</b> graphics, need for sustainable solutions and faster delivery requirements
	Well positioned to <b>outperform the material handling market</b> by driving ustomer centricity, innovation and <b>investments into new technologies</b>
3 Capitalize on attractive areas of growth	Focus on <b>strategic investments</b> into regional coverage, manufacturing footprint, product and software portfolio
4   Margin upside potential	Value creation through <b>integrated intralogistics solutions</b> , agility, scale efficiencies and synergies
5 Resilient & sustainable business model	Integrated sustainable business model with <b>high</b> contribution from the recurring services business





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  - I. KION Group at a Glance

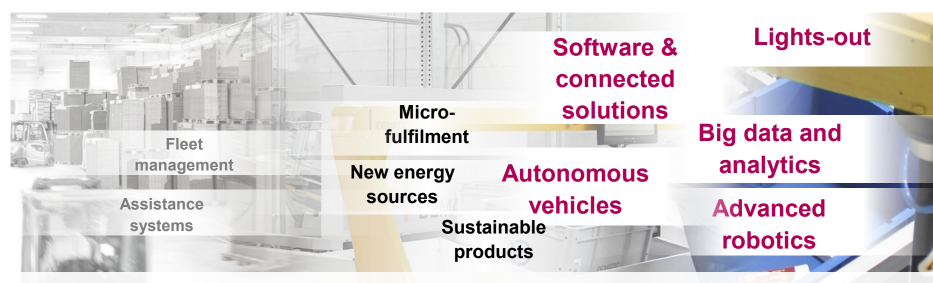
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### Material Handling Market Trends On its path to lights-out material handling solutions



Tomorrow



### Industrial trucks & Automation systems

Today

Material handling - technology trends (illustrative)

Yesterday

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### Megatrends and Expected Market Developments Long-term attractive markets



Long-term market growth Megatrends & demand implications Warehouse Demand for automated ~ +8%<sup>1</sup> **E-commerce** warehouse solutions automation market Industrial truck ~ +5%<sup>1</sup> Demand for (value) trucks **Emerging markets** in Chinese market market China Market for Li-Ion ~ +16%<sup>1</sup> Demand for zero-emission Sustainable solutions intra-logistics solutions powered trucks

Demographic change Demand for automated and robotic solutions Demanded for automated and robotic solutions Dema

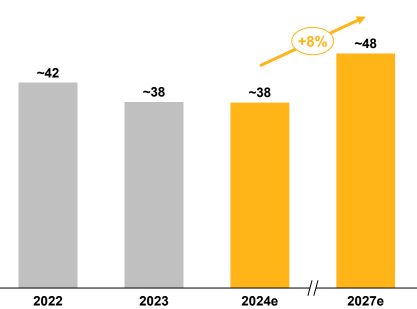
1. CAGR 2024-2027, management assumptions based on internal KION Market Model as of May 2024 (SCS) and June 2024 (ITS) and Interact Analysis as of May 2024 (SCS and mobile automation)

### **Global Supply Chains Solutions market**

### Long-term attractive market after temporary weakness in 2023 and 2024



#### Supply Chain Solutions Market<sup>1</sup>



#### Revenue estimate in €bn and CAGR in %

#### Main drivers

#### 2024

The recent challenging market environment is expected to persist in 2024, resulting in a slight decline.

- Early signs from e-commerce retailers indicating some recovery in demand
- Continued customer hesitancy to make investment decisions in light of macroeconomic uncertainty and postponed interest rate cuts
- Solid growth of resilient service business

#### Beyond 2024

Underlying megatrends drive future growth

- Automation (Technological advancements in automation/robotics and AI)
- Sustainability
- Urbanization, demographic change, labor and space shortage
- Continued growth in online sales
- Speed and accuracy of fulfilment and delivery

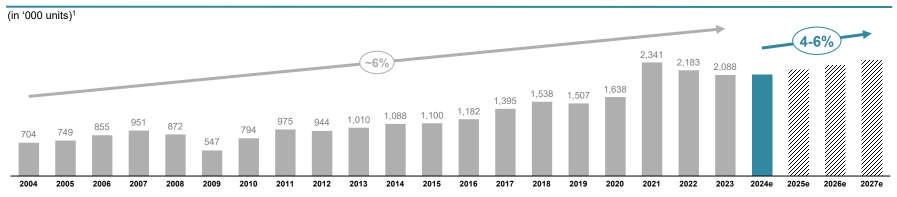
1. Based on internal KION market model as of May 2024, including service, supported by Interact Analysis (May 2024)

### **Global Industrial Trucks market**



### Long-term attractive market, stabilizing in 2024 after two years of normalization

#### **Industrial Trucks Market**



#### Comments on 2024

- Following two years of normalization back to stable development in the course of 2024
- Stable global market supported by growth in APAC, stable market in EMEA while Americas is expected to decline significantly
- Growth fueled by class 3.1 WH-equipment and E-trucks, while IC trucks likely to decline further

#### Comments beyond 2024

- Expected trend growth until 2027
- Continued shift towards electrification
- Global growth primarily driven by APAC, class 3.1 WH-equipment and E-trucks
- 1. Source: WITS/FEM (April 2024), estimates for 2024-2027 based on internal KION market model as of June 2024

#### **Regional mix ITS market Regional mix KION ITS Development potential** Unit order intake split 2023 in %1 Unit order intake FY 2023 in %<sup>1</sup> Forklift penetration<sup>2</sup> per 1 million inhabitants 2023 vs 2013 Others South / Central America Others 14% Western 3% 7% South / Europe North America 1,191 Western Europe 22% Central America 2% 55% 895 3% 846 856 North Eastern 586 585 <sup>627</sup> China 585 Europe America 529 25% 16% 6% 188 181 126 2 20 Eastern Europe China China Japan Western United Germany India Brazil 8% Europe States 39% 2022 2013

1. Source: WITS/FEM (April 2024, e.g. Market data until December 2023) 2. Number of trucks ordered in 2013 / 2023 – source: WITS/FEM, IMF

### Forklift Trucks Penetration Well positioned to capture momentum in emerging markets







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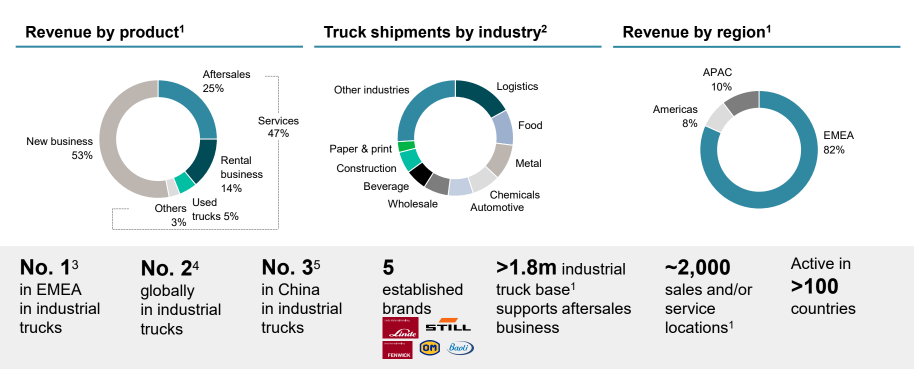
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### Industrial Trucks and Services at a Glance

### One of the world leaders in industrial trucks



Based on FY 2023
 Calculation in shipment unit terms for 2023, based on German customers only
 Based on revenue in 2022 (source: Modern Material Handling; Top 20 lift truck suppliers 2022, August 2023)

Based on units sold in 2022 (source: Interact Analysis, Global Forklift Market 2023) 5. Based on revenue for 2022 - source: Chinaforklift, 2023

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KION

### Industrial Trucks and Services at a Glance **Financial overview**



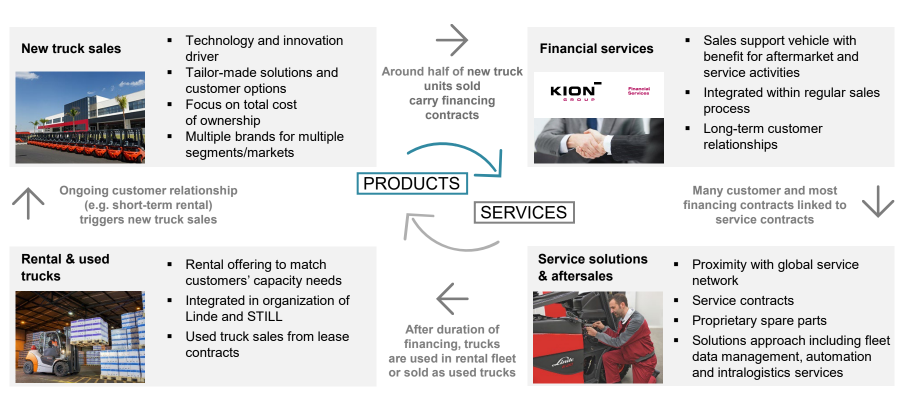
#### Key financials

(in €m)	2023	2022	2021	2020	2019	2018	2017
Order intake	7,890	8,426	8,166	5,797	6,330	6,211	5,859
Order book	3,197	3,818	2,878	1,384	1,409	1,501	1,216
Order intake (in '000 units)	241.7	268.2	299.4	198.3	213.7	216.7	201.4
Thereof IC trucks	9%	12%	13%	13%	14%	16%	18%
Thereof E trucks	25%	27%	25%	24%	25%	26%	26%
Thereof electrified WH equipment	66%	61%	62%	63%	61%	58%	56%
Revenue	8,480	7,356	6,514	5,723	6,410	5,922	5,572
Thereof new business	53%	49%	48%	48%	52%	51%	56%
Thereof service business	47%	51%	52%	52%	48%	49%	44%
Adj. EBIT <sup>1</sup>	849	420	536	311	695	655	643
Adj. EBIT Margin <sup>1</sup>	10.0%	5.7%	8.2%	5.4%	10.8%	11.1%	11.5%
Number of employees	30,283	28,738	26,149	26,149	26,131	25,533	24,090

1. Adjusted for PPA items and non-recurring items Note: Key figures for 2017 were restated due to the initial application of IFRS 15 and IFRS 16; Effective January 1, 2021, the logistics service companies were transferred from the Corporate Services segment to the Industrial Trucks & Services segment. The 2020 segment figures have been adjusted accordingly

### Industrial Trucks and Services Integrated business model





### **Competitive Strengths**

### Three pillars expected to drive profitable growth of KION's ITS segment



#### **Technology expertise**



- High operational performance of trucks<sup>1</sup>
- Energy solutions offering
- Safety solutions offering
- Mobile automation

#### **Resilient services**



- Striving to cover the full life cycle with innovative offering
- Expected to grow continuously with resilient services
- Digitalizing customer-facing processes

#### **Efficiency improvement**



- Modularizing products
- Optimizing plant footprint
- Efficient & flexible operations set-up
- Improving sales & services processes

<sup>1.</sup> Based on a self-conducted test of a typical 2.0 to 3.5 ton Linde industrial truck with equivalent trucks of competitors in 2019, KION estimates that the total operating performance (comprising energy consumption, purchase cost, maintenance and labor cost) of such a Linde industrial truck is better than for an equivalent truck of tested competitors. The testing methodology to compare the energy consumption and productivity (measured as time required per job) of industrial trucks used by KION was certified by TÜV Nord in 2009.

### **Competitive Strengths – Technology Expertise** KION's latest truck platforms expected to enable future growth



New truck platforms

with 10 to 15-year lifecycle – more derivatives planned for next years

#### **Digital twin**

allowing new feature sales and efficiencies

### Enablers

for expansion of market share

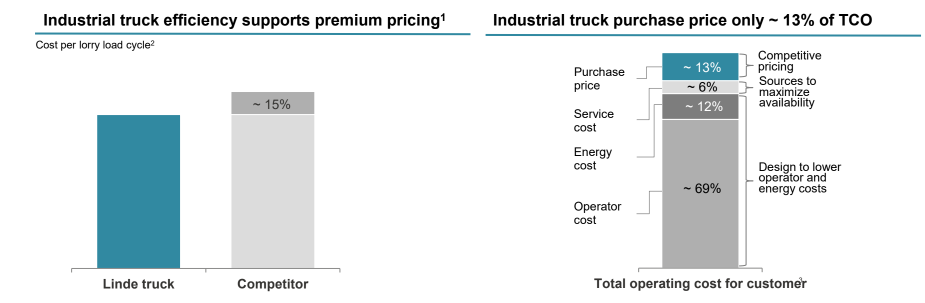
#### **R&D** depreciation

increases due to product launches



### **Competitive Strengths – Technology Expertise** Premium efficiency and total cost of ownership





1. Application of KION developed methodology to compare the energy consumption and productivity (measured as time required per job) of industrial trucks which has been certified by TÜV (TÜV Nord certified testing methodology used by KION (2009)). Based on a self-conducted test of a typical 2.0 to 3.5 ton Linde industrial truck with equivalent trucks of competitors in 2019, which was based on the certified methodology, KION estimates that the total operating performance (comprising energy consumption, purchase cost, maintenance and labor cost) of such a Linde industrial truck is better than for an equivalent truck of company estimates. Describes a defined transport task for loading and unloading of a lorry 3. Based on Western Europe according to Company estimates



Electrification of industrial trucks Li-lon share<sup>1,2</sup> Estimated market mix by battery Global development from 2004 to 2023<sup>1</sup> technology 100 95 91 90 ~40% 85 Li-ion ~60% 80 trucks 73 75 70 65 ~60% Other 60 ~40% electric 56 55 trucks 50 2004 2006 2008 2010 2012 2014 2016 2018 2020 2022 2024 2023 2027e Market — KION

#### **Comments on KION Group development**

- Continued and substantial shift in global orders from IC-trucks to more sustainable E-trucks, as well as WHtrucks
- WH-trucks included in electrified equipment; therefore, the total share of electrified unit order intake of KION Group was 92% in Q1 2024

#### Comments on market development

 Development expected to continue with Li-lon batteries to power ~60% of all electric industrial trucks ordered globally by 2027<sup>2</sup>

Order Intake, figures in percent / Source: KION Group; WITS/FEM (April 2024, e.g., Market data until December 2023)
 Management expectations – split for electrified CB-trucks and warehouse equipment

### **Competitive Strengths – Resilient Services**



### Digitalization aims to support customers' productivity and KION's efficiency

#### Remote health monitoring

- Truck stops from wear & tear are reduced
- Repairs and maintenance planned more efficiently





### Remote technician support

- Efficiency increase through multimedia dialogue of on-site service technician and back-office specialist
- Aims to reduce downtime for customers through improved firsttime-fix rate

### Digital service ordering (app)

- Request service support & monitor status
- Improves convenience and transparency
- Developed inhouse at KION's Digital Campus

# Expected benefits to customers

- ✓ Less downtime
- ✓ Higher productivity
- ✓ Lower aftersales cost

## Expected benefits to KION

- ✓ Higher first-time-fix rate
- ✓ Shorter repair time
- ✓ Higher aftersales profitability
- ✓ Higher customer satisfaction

### 3 High contribution from **resilient services** through full life cycle offering enhanced

by digitalizing processes

product platforms, safety, energy and automation solutions

**Efficiency improvements**, e.g., R&D, production footprint, operations set-up, sales & service processes

Harvest on investments in a highly attractive market

Exposure to **attractive markets** with products and services addressing core needs of customers

New business growth expected to be driven by **technology advantages** of new

### Summary - Industrial Trucks & Services

Accelerate volume growth and return to double-digit adj. EBIT margin







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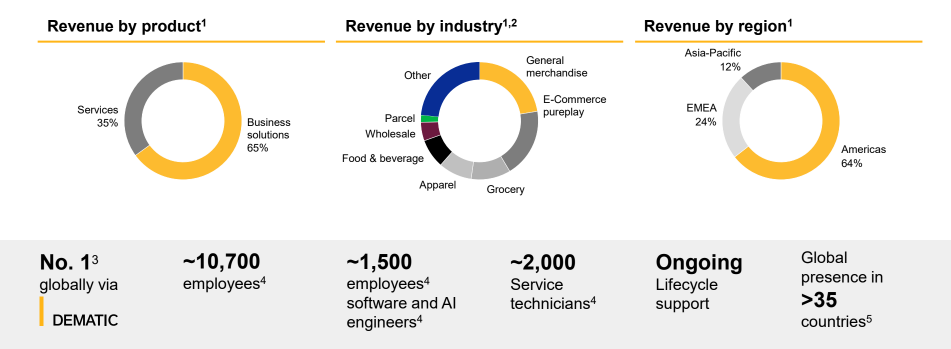
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### **IV.** Supply Chain Solutions

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### **Supply Chain Solutions at a Glance** Leading in supply chain solutions





1. Based on FY 2023 financials 2. Based on business solutions revenue 3. Based on revenue in 2022 for Dematic - source: Interact Analysis, The Future of Warehouse Automation 2023 (incl. hardware, software and maintenance/servicing provided by systems integrators, excl. airport baggage handling) 4. Data based on Dec 31, 2023

### **Supply Chain Solutions at a Glance Financial overview**



#### Key financials

(in €m)	2023	2022	2021	2020	2019	2018	2017
Order intake <sup>1</sup>	3,007	3,327	4,329	3,654	2,771	2,425	2,099
Order book	2,921	3,025	3,792	3,071	2,232	1,797	1,398
Revenue	2,997	3,807	3,796	2,627	2,379	2,055	2,010
Thereof business solutions	65%	75%	80%	75%	75%	74%	75%
Thereof customer services	35%	25%	20%	25%	25%	26%	25%
Adj. EBIT <sup>2</sup>	44	-46	410	278	228	180	189
Adj. EBIT Margin <sup>1</sup>	1.5%	-1.2%	10.8%	10.6%	9.6%	8.8%	9.4%
Number of employees	10,666	11,185	10,977	9,157	7,361	6,799	6,820

Order intake for SCS and KION Group restated for presentation of SCS service business 2. Adjusted for PPA items and non-recurring items 1. Note: Key figures for 2017 were restated due to the initial application of IFRS 15 and IFRS 16

### FY 2024 – Change in Presentation of SCS Customer Service Business SCS to follow the ITS methodology



- Since FY2024, SCS customer service business is aligned with methodology applied in ITS
- SCS Customer Services order intake exclude Modernizations & Upgrades and equals revenue (like in ITS)
- Except for modernizations & upgrades, the SCS customer service business will no longer be included in the order book
- The quarterly and FY adjustments on the order intake and order book for SCS in FY 2022 and FY 2023 are as follows:

(in €m)	Q1 2022	Q2 2022	Q3 2022	Q4 2022	FY 2022	Q1 2023	Q2 2023	Q3 2023	Q4 2023	FY 2023
Order intake (stated)	843	1,022	614	882	3,362	497	873	872	789	3,032
Order intake adjustment <sup>1</sup>	-28	-22	15	-2	-37	-43	8	20	-10	-26
Order intake (pro-forma)	815	1,000	629	880	3,325	454	881	892	779	3,007
Order book (stated)	3,695	3,762	3,477	3,327	3,327	3,000	3,154	3,338	3,238	3,238
Order book adjustment	-294	-322	-317	-302	-302	-338	-331	-314	-317	-317
Order book (pro-forma)	3,401	3,440	3,160	3,025	3,025	2,662	2,823	3,024	2,921	2,921

• There will be no impact on revenue and adj. EBIT

1. Adjustment on order intake is the delta of quarterly order intake less revenue. In FY 2022 and FY 2023, order intake was slightly higher than revenue

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### Supply Chain Solutions Order Intake Composition Service business and smaller projects provide stability



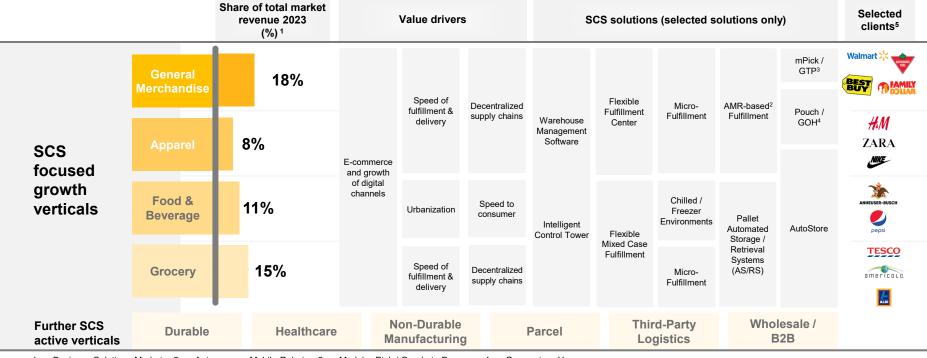
#### SCS order intake by product Business solutions order intake 2023 Total order intake 2023 (in €m) ~40% 3.032 Smaller projects ~60% (<€20m) Large projects (>€40m) Medium-sized projects (€20-40m) Order intake Services **Business** solutions

#### SCS orders by project size

### Focus Verticals, Value Drivers and Solutions



### Purposeful growth in verticals with highest growth potential



1. Business Solutions Market 2. Autonomous Mobile Robot 3. Modular Pick / Goods to Person 4. Some customers feature in multiple verticals as they operate warehouses for different verticals 5.

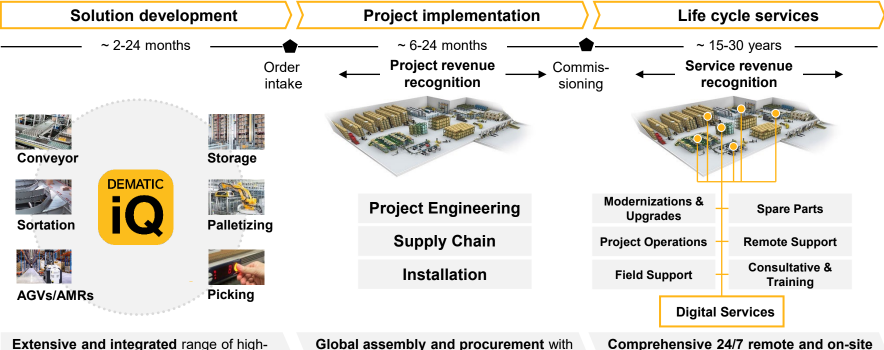
Source: Management assumptions based on internal KIÓN Market Model as of April 2024

Garment on Hanger

### Supply Chain Solutions – Typical Project Timeline



Solution development and project implementation typically last 24 months and more



**Extensive and integrated** range of high end automation and software solutions Global assembly and procurement with scalable processes and local delivery

Comprehensive 24/7 remote and on-site support, incl. residential service teams

### **Software-defined Automation Journey and Capabilities** SCS enables the autonomous supply chain of the future





← SCS driving customer outcomes →

### Productivity

Ability to maximize throughput and reduce total cost of ownership (TCO)

### Flexibility

Highly configurable framework AMR-based robotic fulfillment

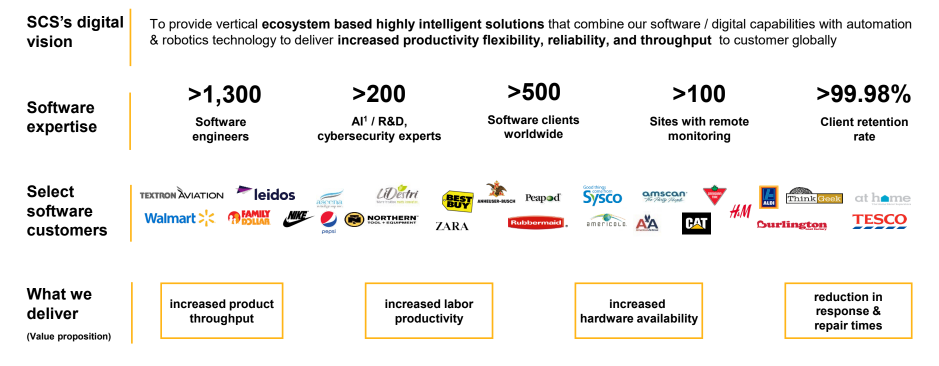
### Scalability

Scale up and down based on peak seasons Ability to move from manual to fully automated facilities

### Visibility

Single-site or enterprise, multisite visibility across the entire ecosystem

### **Software Vision and Footprint** Software is core to SCS's portfolio and value proposition



1. Artificial intelligence

## Lifecycle-based Service Approach

## Reducing total cost of ownership & driving value-based service offering



Customer intimacy across project journey (20+ years) Spare parts Consultative Design services **Operations &** A Co Typical maintenance Start-up SCS Ramp-up  $\{\mathcal{O}\}$ customer Field support project Remote <u>[</u>] Operation cycle support Mods &  $\wedge$ **Evolution** upgrades for optimization Digital service

Driving business outcomes with combined offerings



#### Service revenue target

- Plan to outpace market growth
- Ability to bundle with business solutions to up-sell / cross-up

## **Dematic Execution Excellence**



> Upfront engagement

Sizing Proposal
Modeling Estimating
Concepting Solution Development
Simulation Operational Analysis
Opportunity Development

Extensive upfront customer engagement in **simulating and concepting** the right solution Standardized solutions



Sub-Systems Mechatronics Software Services

Integrated range of various automation and software solutions (pre-configured)

#### **Regionalized fulfillment**



**Rapid on-site readiness** by delivering products from regional sources

# Standardization and Execution Benefits



Standardization is key to improve profitability and speed



#### Benefits of standards:

**Scalability** Standardization helps to reduce manufacturing costs and production times

#### **Faster execution**

Selling more standard solutions reduces planning and installation times

### Enhanced usability

Similar solutions across different customer locations is beneficial to quality, efficiency, operational control and maintenance

### Sustainability

Less waste when integrating on site, driving higher efficiency products

Increasing standards:

Aim to increase the share of standard products to **~40%** of SCS order intake

## **Emerging Markets Footprint** Driving cost leverage through low-cost country presence



Bettering global cost position and scale



# Expanding engineering & software support and increasing manufacturing capacity in low-cost countries

1. Acquisition in India subject to regulatory approval 2. Low-cost country 3. Dematic Multishuttle

#### Additional SCS APAC plant in China

- Creating a new manufacturing facility at Jinan
- Will become the largest SCS plant (28,000 m<sup>2</sup>) in China
- Regionalized manufacturing footprint with highcomplex mix (Suzhou, China) with a low-complex mix plant (Jinan, China)
- Value added products such as conveyors, DMS<sup>3</sup> racks and AGVs both for APAC market and overseas

#### Engineering & software efficiency

- Increasing technical support through hub and spoke model for software and project engineering
- Sourcing from developing markets to drive global cost position

## Customer Example: Dematic and Groupe Robert KIOI First fully automated cold storage facility of its kind in Third Party Logistics (3PL)

## Solution:

One of the tallest Automated Storage and Retrieval Systems (AS/RS) to support fulfillment of **fresh** and **frozen** products from **high-density cold storage** 



## 60,000 pallets

30,000 in fresh 30,000 in frozen temperatures down to -28°C (-18°F)

## Benefits:

Doubling of capacity in frozen and 30 to 40% more in the chilled environment

## 40m (130ft) tall cranes

## **Customer Example: AMR Solution for Radial Europe** AMRs to move pallets and totes, enhancing warehouse processes



largest AMR project to process ecommerce orders for apparel products

## **Benefits:**

improving efficiency (improved services and lower costs for customers), increasing flexibility, ensuring future scalability

## 26,000 m<sup>2</sup>

(4 football pitches)

## 299 AMRs

Pallet-to-picker Bin-to-picker Order-shelf-transport

## 65,000

tote storage locations

## 45

pick- and pack stations







## Dematic and AutoStore



>99.6%

Global strategic partner since 2017

# ~120 AutoStore empowered by Dematic in 22 countries





### Summary: Supply Chain Solutions Growth and ambition to return to double digit adj. EBIT margins

So
st

Solid long-term market fundamentals expected to drive strong growth of warehouse automation market

2

Capture market growth in promising verticals through an ecosystem based on intelligent and connected automation solutions

Target to lead with **software and robotic technology** embedded into automation solutions across the offering

Standardization and execution excellence and focusing on emerging markets to drive global cost position

Profitable growth with focus on adj. EBIT





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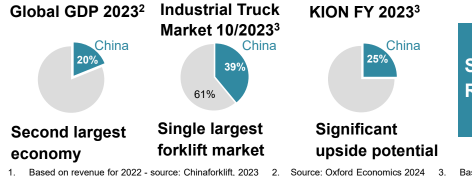
## A New Era in APAC



## Strategic investments to capture significant upside potential in China



- China is the single largest forklift market<sup>2</sup> with significant growth potential
- KION is the leading foreign player<sup>1</sup> in China with longstanding experience in operation since 1993
- Comprehensive growth strategy including development of new products, expansion of the local sales network, and a value segment industrial truck plant



Strategic Rationale Growing value segment /electrification Ensure production capacity Increase market coverage

Based on unit order intake FY 2023 - source: WITS/FEM as of October 2023 (WITS from February 2023)

## A New Era in APAC Value segment production plant and R&D center



Value segment plant	segment plant R&D Center		Revenue potential						
<ul> <li>Production capacity of 40,000 units for future growth</li> <li>Located in Jinan</li> <li>223,000 m<sup>2</sup> – equivalent to more than 31 soccer fields</li> <li>Capex ~ €100m</li> </ul>	<ul> <li>Future "Global Center of Excellence for Value" for counterbalance products</li> <li>Complementing current APAC R&amp;D centers in Xiamen, Jingjiang and Pune</li> </ul>	in €m ~60	~170	~250					
<ul> <li>Production started in December 2021</li> </ul>		2022	2023	2024e	2025e	2026e	2027e		

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Joint venture between KION

(95%) and Weichai (5%)

٠

## **KION Group Global Value Platform** Multi-brand platform targeting the value segment





## Key features

Production located at value segment plant in **Jinan, China** and local derivatives produced in the **Americas** 

Multi-brand product platform for Baoli, Linde Material

Handling and STILL

Modular platform for IC- and E-trucks

Various truck configurations from eco to value

## Strategic importance

Covering the strongly growing **value segment** and strategic positioning versus **Chinese competition** 

## Important Features of the Value Platform

Using modular platform and scaling drives price competitiveness

## Winning selling proposition

- Increased price competitiveness through modular platform
- Reduced service time versus Chinese competitors<sup>1</sup>
- Optimized price-performance ratio for value customers

## Vast product variety

- Basis for more than 50 new products
- Including Li-lon series with battery variants for all brands

## **Current status**

- Production started in December 2021
- 35 models launched in the 2.0t & 2.5t category during 2022-2023
- Global roll-out in 2023 with local production in Latin America
- 7 models to be launched in 2024 with local production in North America

Truck architecture **using** modular components

Produce common modules for masts, chassis and overhead guard, ensuring **best** product cost and quality

Source standard modules such as engines under joint sourcing to get the **best cost** to volume ratio







Based on internal benchmarking



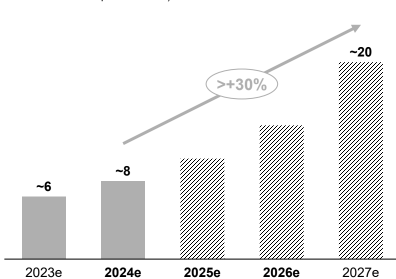


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## Global Mobile Automation market Market for mobile automation expected to reach ~ €20bn by 2027



#### Total market size<sup>1</sup>



#### (Revenue in €bn and expected CAGR)

#### **KION Group**

**One of the leaders** in mobile automation<sup>2</sup>

FY 2023 revenue +30% to ~€200m

**KION ensures end-to-end solution offerings** by developing mobile automation solutions for all KION brands

Strategic partnerships with **Fraunhofer IML**, **Quicktron** and **idealworks** ensure and strengthen future readiness of mobile automation portfolio

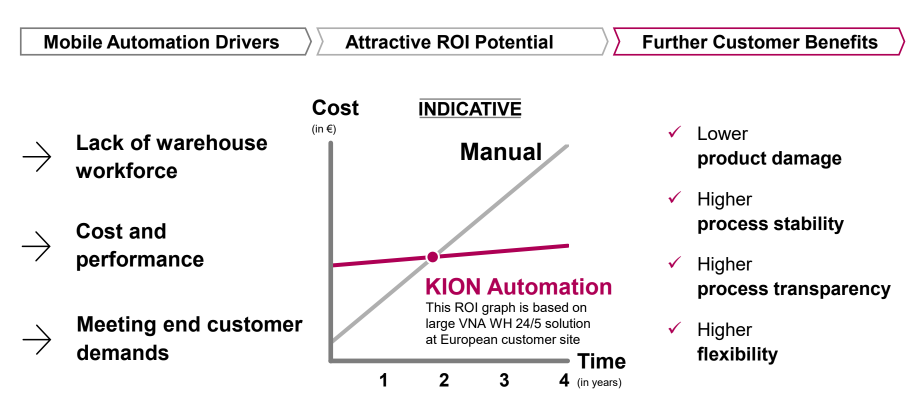
Megatrends like labor shortage and increasing supply chain efficiency targets support growth even in economically strained times

1. Market for mobile automation is comprised of mobile robots (AGVs and AMRs) and contains hardware, software, commissioning and aftersales estimations

2. Based on internal KION market model as of June 2024, supported by Interact Analysis (May 2024)

## **Key Mobile Automation Drivers**

## Our mobile automation solutions offer highly-attractive ROI potentials





## Mobile Automation – Solution Offerings



## We are able to offer a broad range of solutions



We aim to leverage our global production and sales & services network to capture growth

## Industrializing Production of Mobile Automation Solutions





Pallet stacker

- Automated production started in early 2022 in Châtellerault, France
- Substantial reduction in production time achieved
- Also successful in highly competitive Chinese market



- AMRs with integrated Quicktron technology for payloads up to 1.5t
- AMRs with idealworks technology avoiding obstacles through innovative natural feature navigation (SLAM) for payloads up to 1.0t
- Dedicated research and production facilities for AMRs in Xiamen, China



#### LoadRunner

- Development of high-speed, small-sized, Al-assisted AGVs in collaboration with Fraunhofer IML
- Sortation of ~10,000 parcels per hour by just 60 prototype vehicles – in line with standard sorting systems – currently being tested with DPD Germany
- Common development by KION Group and IML to achieve market launch by 2025

### Mobile Automation as binding element between ITS and SCS





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## **Sustainability Topics and Targets** KION sets itself ambitious sustainability targets

Excerpt

#### 2023 KION Group Sustainability Report<sup>1,3</sup>

ion	Action field	Targets and indicators, [target year]	Status 2023	Status 2022
	Reduction of accident frequency rate <sup>2</sup> by 5 % per annum (based on the annual upper limit; long-term: no occupational accidents), [per annum]		5.2	5.9
	Salety	100 % ISO 45001 certification rate <sup>3</sup> (all sites), [2024]	89 %	80 %
a Talent		Increase in employee satisfaction to an engagement score of at least 75 and a participation rate of at least 80 %, as measured by an annual, global employee survey <sup>4</sup> , [2026]	Engagement score: 74 Participation rate: 80 %	Engagement score 74 Participation rate: 77 %
		No cases of non-compliance with KION Group minimum employment standards, [ongoing]	0 cases, target achieved	0 cases, target achieved
Product and	ITS segment: Average number of selected safety features per industrial truck <sup>5</sup> increased to 4, [2027]	3.4	3.3	
sts	solution safety	<u>SCS segment</u> : Mitigating risks of noise pollution by offering quieter and safer solutions: 20 % of Dematic's solution portfolio targeted to operate under 85 dB(A), [2027]	•	•
Products	Product and	<u>ITS segment</u> : Strive for an electric-focused portfolio incl. battery and fuel cell-driven products by increasing the share of electric-powered vehicles sold annually <sup>2</sup> to 90%, [2027] Absolute reduction in GHG emissions (Scope 1, 2, 3) in metric tons of CO <sub>2</sub> e compared with 2021 <sup>7</sup>	91.1 %	88.1 %
	Climate and energy	Near-term [2030]: Scope 1+2 by 4.2 % Scope 3 by 2.5 % per year (linear) Long-term [before 2050]:	-2.2 % -26.5 %	- <b>4.2 %</b> -10.0 %

Excerpt

#### Selected sustainability targets<sup>1</sup>

Occupational Health & Safety:
Reduce accident frequency rate by 5% p.a.
100% ISO 45001<sup>2</sup> certification rate by 2024

ITS & SCS: Development towards an **electricfocused portfolio**, target to reach 90% share of electrified new trucks and to increase charging efficiency of electric vehicles by 2027

**Net zero** emissions latest by 2050<sup>3</sup>

100% ISO 14001<sup>4</sup> certification rate by 2024

#### → Access our full report <u>here</u>

Dimer

1. KION Group Sustainability Report 2023, p. 6-7 2. vs 89% / 80% achieved in 2023 / 2022 based on all locations / employees 3. Absolute reduction in GHG emissions (Scope 1, 2, 3) in metric tons of CO<sub>2</sub>e compared with 2021; KION GROUP AG formally committed to SBTi on 06 July 2023 4. Vs. 90% / 81% achieved in 2023 / 2022 based on all locations / employees

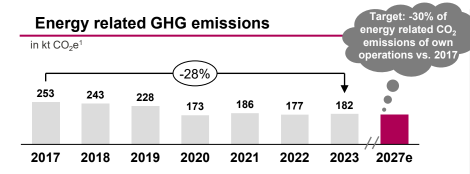
eople

Products

Processes

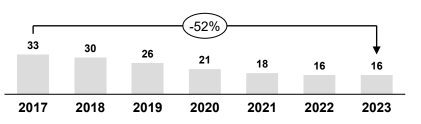
## Sustainability Topics and Targets Targeting net zero emissions by 2050 at the latest





#### Energy related GHG per €m of revenue

in t CO₂e / €m of revenue<sup>1</sup>



#### 1.

#### 2030 targets<sup>2</sup>

- Reduction of scope 1 & 2 emissions by -4.2% per year
- Reduction of scope 3 emissions by -2.5% per year

#### 2050 targets<sup>2</sup>

Reduction of 100% CO<sub>2</sub> emissions from scope 1, 2 and 3

#### Levers for emission reductions include

- Reduction of energy consumption
- Substituting energy sources with carbon-neutral alternatives
- Optimization of lighting and heating systems
- Use of renewable electricity at the majority of production sites

KION Group Sustainability Report 2023, Scope 1, 2, 3.3 market-based 2. The Boards of KION GROUP AG formally committed to SBTi on 06 July 2023

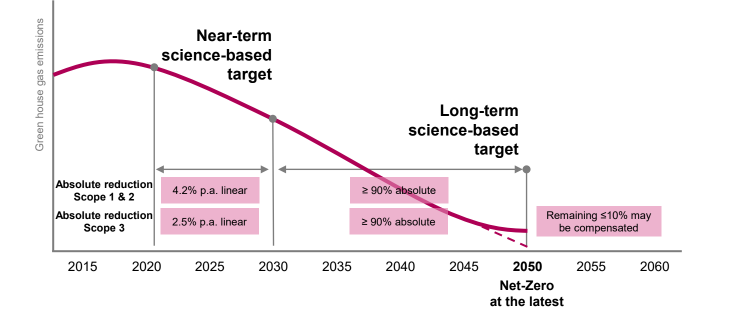
## **Sustainability Topics and Targets**



## KION commits to Net-Zero and to the Science Based Targets initiative

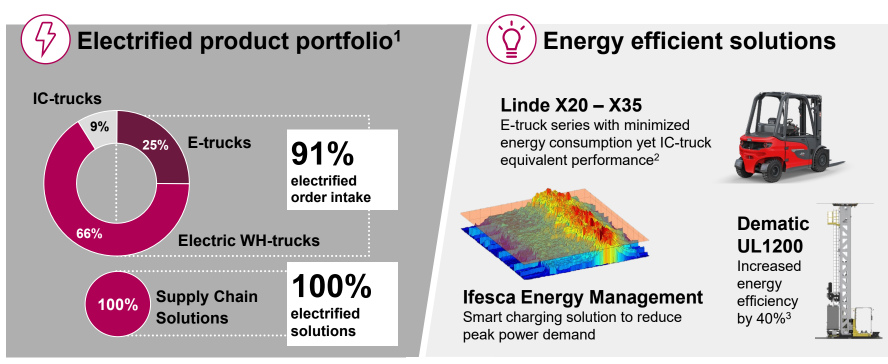
#### SBTi path to 1.5°C Net-Zero (schematic)

- Near-term path: linear
- Long-Term: Net-Zero by 2050 at the latest, multiple paths possible



## **Products | Product Electrification & Efficiency**

Combining electrification & efficiency focus enables client emission reduction



Based on order intake FY 2023.
 Based on self-conducted test of Li-lon powered Linde industrial truck X25 with equivalent diesel-powered Linde industrial truck H25D (both with load capacity of 2.5t) in 2021; KION estimates that total operating performance (productivity measured in time per cycle) of both industrial truck models is comparable. Testing methodology by KION was certified by TÜV Nord in 2009.
 Internal assessment of Dematic UL1200 SRM and standard technology.

# Products | Resource Efficiency and Product Health & Safety

Longevity, efficient resource use and health & safety as key parameters

## Using trucks & resources efficiently

Up to 99%

ensured through ecological, modular design

1 in 5 truck

trucks sold by ITS in 2023 was a used truck<sup>2</sup>

Almost

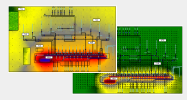
of counterbalance weights in EU made from scrap metal<sup>1</sup>

 $1^{st}$  to  $3^{rd}$ 

**life truck lifecycle management** from sourcing to recycling

## Health & Safety at customer site

## Noise abatement



**Dematic Quiet Flow Solution** 

- 3 15 dB(A) reduction via solution-based approach<sup>3</sup>
- Integration in new & retrofit applications

## Ergonomics



#### STILL iGo Neo

- Multi-level safety, ergonomic design
- Up to 75%<sup>4</sup> less mounting and dismounting

Linde Material Handling Sustainability Report 2021
 KION Group Sustainability Report 2023
 Based on test results from laboratory and on-site product testing
 Based on internal calculation and on-site testing – target to achieve that 20% of Dematic's solution portfolio operates under 85 dB(A)

## People | Occupational Health & Safety and Board Remuneration Promoting employee health & safety and strengthening board ESG focus



Achievements 2023 (selected)<sup>1</sup>



of Occupational Health & Safety
 Management Systems at all sites
 certified<sup>2</sup>



of all employees trained in Occupational Health & Safety



Decrease in LTIFR<sup>3</sup> compared to 2022 (target -5.0% p.a.)

ESG-linked board remuneration

**ESG-linked board remuneration** introduced in 2021 with dedicated **target criteria**:

Occupational Health & Safety: Lost Time Injury Frequency Rate (LTIFR)

Environmental Management System: **ISO 14001 and ISO 45001 certification** 

ESG performance: S&P Global Corporate Sustainability Assessment

Employer attractiveness: Employee Survey Score

1. KION Group Sustainability Report 2023, p. 5-7 2. ISO 45001, 100% target by 2024

3. Lost time injury frequency rate: Occupational accidents of active employees with one or more working days lost per million hours worked

## **Processes | Supply Chain Management**



Securing an environmentally and socially responsible supply chain

### Transparency along the supply chain



# Sustainable supply chain initiative

$\bigcirc$	Rating: assessment & validation of 21 ESG factors
	incl. environment, ethics & sustainable procurement

$\bigcirc$
------------

**Target:** EcoVadis or equivalent rating available for 100% of strategic and high-risk suppliers by 2023<sup>1</sup>



**Future requirements:** Minimum EcoVadis score mandatory for all suppliers by 2027<sup>1</sup>

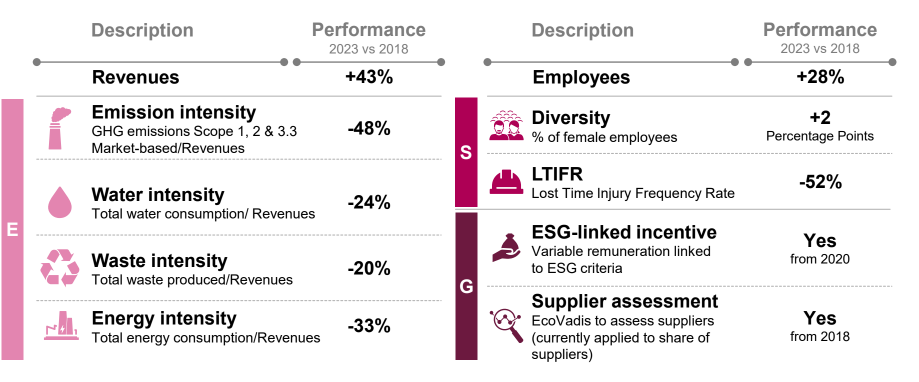
The KION Group Principles of Supplier Conduct comprise the expectation that all **suppliers respect human rights and uphold international social standards**, including the **ban on child and forced labor** in accordance with International Labour Organization (ILO) conventions, as well as the enforcement of statutory minimum **health and safety standards** 

<sup>1.</sup> KION Group Sustainability Report 2023

## **KION Selected ESG Achievements**

ESG performance constantly improved over the last 5 years...





Source: KION Sustainability reports 2018, 2019, 2020, 2021, 2022, 2023

#### Top 20% in the industry MSCI 🎡 CCC AAA Top 10% in the industry 25.9 100 0 Governance

# Key highlights

Strong Environmental position with good performance in resource management and production of low Environment carbon products (e.g., E-trucks)

> Strong Social position with good performance in product responsibility and human rights

#### Strong Governance position, mainly due to good management systems and governance processes

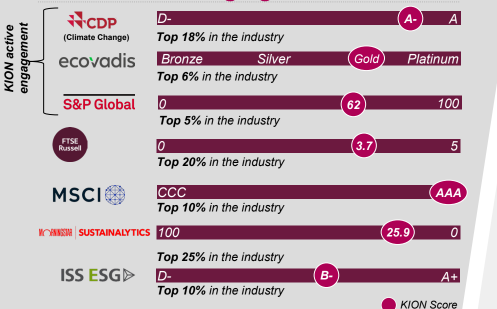
KION Group product portfolio [...] may position the company well to tap the increasing demand for clean technology solutions, relative to peers ()) **MSCI** Analysts

Social

Note: KION Group is also a member of DAX® 50 ESG (since March 2020), FTSE4Good Index Series (since June 2019) and STOXX® Europe Sustainability (since Dec. 2017)

**Sustainability** 

# ESG Rating agencies recognize KION leadership in sustainability



Selected rating agencies scores

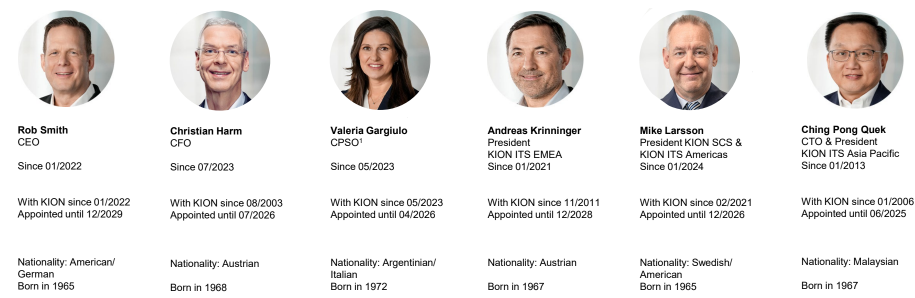




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## **Executive Board of KION Group**

More than 60 years of experience in Supply Chain Solutions und Material Handling



### -> Further details can be found on the KION Group website

1. Chief People and Sustainability Officer

KION

## Solutions Offering Broad material handling offering

-

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WHE AL.

## Industrial Trucks Range of products serving customer needs worldwide





Note: The products shown are a selection from KION Group's comprehensive product range

## Global Manufacturing Network



## Production facilities for Industrial Trucks and Supply Chain Solutions



## **KION Group at a Glance** Strong global sales and service network for a global customer base<sup>1</sup>



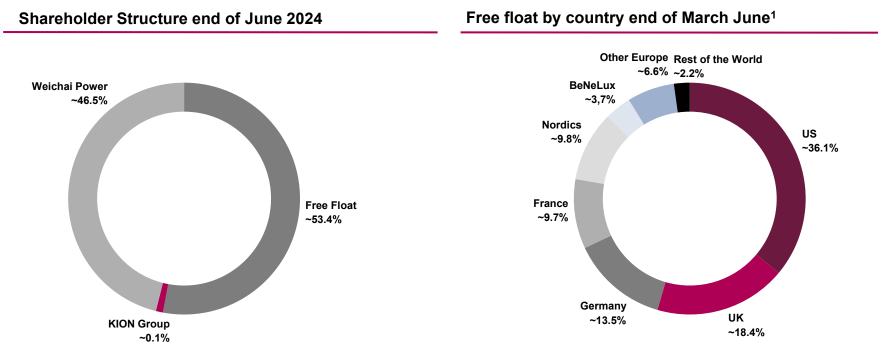


internal industrial trucks service staff and more than 2,100 systems engineers

1. All numbers as of December 2023

## **KION Shareholder Structure** US and UK represent majority of free float investors

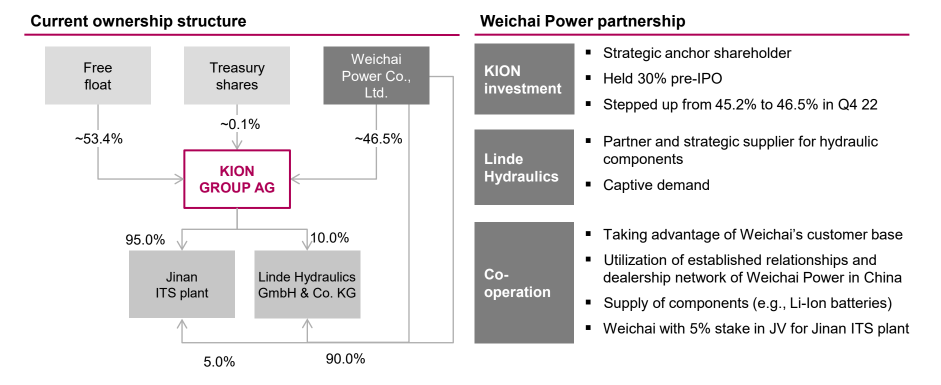




1. Based on 56,021,174 free float shares or 80% of 70,087,264 free float shares (Share-ID June 2024)

## **Ownership Structure and Weichai Power Partnership** Weichai Power is KION's strategic anchor shareholder





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## Key Financials Group figures by year



(in €m)	2023	2022	2021	2020	2019	2018	2017 <sup>8</sup>	2016 <sup>6</sup>	2015	2014	2013	<b>2012</b> <sup>1</sup>
Order intake	10,850	11,708	12,482	9,443	9,112	8,657	7,979	5,833	5,216	4,771 <sup>5</sup>	4,489	4,590
Revenue	11,434	11,136	10,294	8,342	8,807	7,996	7,598	5,587	5,098	4,678	4,495	4,560
Adj. EBITDA <sup>2</sup>	1,749	1,219	1,697	1,384	1,658	1,555	1,496	932	850	780	722	701
Adj. EBITDA margin <sup>2</sup>	15.3%	10.9%	16.5%	16.6%	18.8%	19.4%	19.7%	16.7%	16.7%	16.7%	16.1%	15.4%
Adj. EBIT <sup>2</sup>	791	292	842	547	851	790	777	537	483	443	417	408
Adj. EBIT margin <sup>2</sup>	6.9%	2.6%	8.2%	6.6%	9.7%	9.9%	10.2%	9.6%	9.5%	9.5%	9.3%	9.0%
Net income	314	106	568	211	445	402	423 <sup>7</sup>	246	221	178	138	161
Dividend per share (€)	0.70	0.19	1.50	0.41	0.04	1.20	0.99	0.80	0.77	0.55	0.35	_
ROCE	7.7%	2.9%	9.1%	6.2%	9.7%	9.3%	9.3%	6.9%	11.9%	11.4%	_	-
Capital expenditures <sup>3</sup>	443	383	334	284	287	258	218	167	143	133	126	155
Total R&D spending	351	321	273	235	237	222	212	147	131	120	114	120
R&D spend in % of revenue	3.1%	2.9%	2.7%	2.8%	2.7%	2.8%	2.8%	2.6%	2.6%	2.6%	2.5%	2.6%
Free cash flow	715	-716	544	121	568	520	474	-1,850	333	306	196	514
Net financial debt	1,211	1,671	568	880	1,609	1,870	2,096	2,903	573	811	979	1,790
Employees <sup>4</sup>	42,325	41,149	39,602	36,207	34,604	33,128	31,608	30,544	23,506	22,669	22,273	21,215

1. Key figures for 2012 were adjusted due to the retrospective application of IAS 19R (2011); Order intake, Revenue, adjusted EBIT and adjusted EBITDA were aligned due to the sale of the Hydraulic Business 2. Adjusted for PPA items and non-recurring items 3. Incl. capitalized R&D costs, excl. leased and rental assets 4. Full-time employees incl. apprentices and trainees as of Dec, 31 5. Order intake for FY 2014 adjusted to new presentation 6. Dematic consolidated for 2 months 7. Incl. one-off non-cash effect resulting from the remeasurement of deferred taxes in connection with the corporate tax rate reduction approved in the US 8. Key figures for 2017 were restated due to the initial application of IFRS 15 and IFRS 16

## FY 2024 Outlook Good H1 provides confidence for FY 2024 outlook despite delayed market recovery

KION Group				Industrial Tru	cks & Services	Supply Chai	in Solutions
(in €m)	Old	Updated		Old	Updated	Old	Updated
Revenue change yoy:	11,200 – 12,000 -2% to +5%	11,300 – 11,700 -1% to +2%	>	8,500 - 9,000 +0% to +6%	8,500 - 8,700 +0% to +3%	2,700 - 3,000 -10% to +0%	2,800 – 3,000 -7% to +0%
Adj. EBIT change yoy:	790 — 940 -0% to +19%	830 – 920 +5% to +16%	>	850 — 950 +0% to +12%	870 – 930 +3% to +10%	60 - 120 +36% to +173%	80 – 120 +80% to +173%
FCF change yoy:	550 — 670 -23% to -6%	550 — 670 -23% to -6%					
ROCE (%) change yoy:	7.4 - 8.8 -30bp to +110bp	7.7 – 8.7 ±0bp to +100bp	_				

Outlook ranges for revenue and adj. EBIT narrowed following H1 24 and good visibility on H2
 ITS: Confirm our view to remain above 10% adj. EBIT margin in H2
 SCS: Confirm our view of a better H2 vs H1

All predictions for the business performance of the Group and the operating segments in the remainder of the year continue to be subject to uncertainty in view of the development of the macroeconomic environment and lingering uncertainty in the sales and supply markets.

## FY 2024 Expectation – Housekeeping Items



#### Non-recurring items<sup>1</sup>

... between **-€10m to -€20m** 

### **Operating Capex**<sup>2</sup>

... between **-€400m to -€450m** 

around 3% of group revenue

## <u>PPA</u>

... around -€110m to -€115m (vs -€90m to -€95m before, due to KION ITS Americas goodwill impairment)

## Net financial expenses

... between **-€170m to -€190m** 

(vs -€170m to -€200m before)

## Tax rate

... effective tax rate (excl. goodwill impairment) to be between **30% and 35%** (vs 29% to 34% before)

## Dividend policy

R&D spending<sup>3</sup>

... **25% to 40%** of consolidated net income, subject to availability of distributable profit

Refers to NRIs on EBIT
 Includes capitalized development costs and spending on property, plant, and equipment and on intangible assets (excluding right-of-use assets)
 Includes R&D expenditure and capitalized development costs
 Please see disclaimer on last page regarding forward-looking statements





#### Indebtedness and leverage<sup>1</sup> ratios as at 30 June 2024 (in €m) 2 1.8x 2 3.357 1.5x 635 2,722 761 2 0.7x 0.7x 0 682 1,279 1,227 51 Net financial Change in net Net financial Liab from Liab from Industrial net Net pension Industrial net debt financial debt debt procurement STR financing operating debt liabilities debt as at Mar 2024 as at Jun 2024 as at Jun 2024 as at Jun 2024 leases

#### Comments

2

- Marginal increase in net debt despite positive FCF due to €92m dividend pay-out in June and the completion of on-balance sheet factoring
  - **Leverage ratios** remained relatively stable sequentially. While leverage on INOD increased by 0.1x, leverage on IND remained stable.

The slight sequential increase in net debt was compensated by €37m incremental higher LTM adj. EBITDA and lower pension liabilities

1. Leverage based on LTM adj. EBITDA of €1,871m (Mar. 2024: €1,833m)

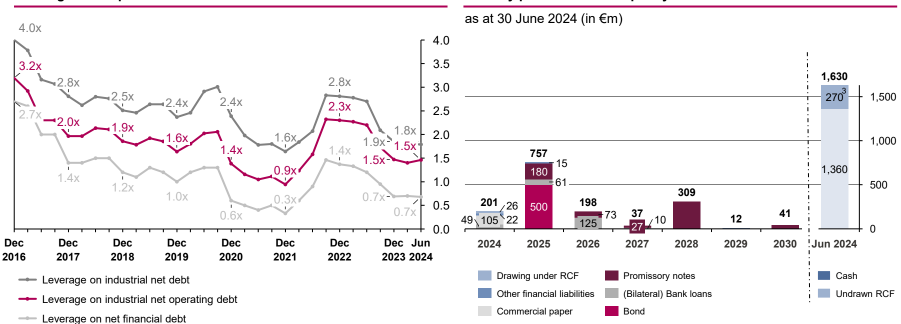
## Leverage Development and Maturity Profile Leverage ratios stabilized in Q2 2024



#### Leverage development<sup>1,2</sup>

1.

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Leverage ratios before Dec 2017 were not restated for IFRS 15 and IFRS 16 2. Leverage based on adj. LTM EBITDA 3. Total cash and cash equivalents amount to €272m

Maturity profile and free liquidity

#### KION GROUP AG | Investor Relations Presentation | August 2024 | Classification: Public

## **Credit Ratings and Refinancing Tools**



Refinancing tools	Corporate credit ratings					
Debt Issuance Program (EMTN	Agency	Rating	Outlook	Last Update		
Program size €3bn		Fitch Ratings	BBB	Stable	14 May 2024	
Bonds issued under the Debt I	(long-term)					
Volume	€500m	Fitch Ratings (short-term)	F2		14 May 2024	
Issue Date	Sep 2020	Standard & Poor's	BBB-	Negative	01 Feb 2024	
Maturity Date	Sep 2025					
Coupon 1.625%		ESG-linked RCF				
Commercial Paper Program		Bonus-malus interest rate	adjustmen		G performance	
Program size	€750m	adjustment		ng in 2023 (bas stainability Rep		
ESG-linked revolving credit fac	Three		e Injury Freque	-		
Size	~€1.4bn	performance criteria		electrified truc use gas emiss	-	

## **Financial Calendar**



Date	Event
04 September 2024	KION @ Jefferies Industrial Conference, New York, USA
04 September 2024	KION @ Commerzbank and ODDO BHF Corporate Conference, Frankfurt, Germany
06 September 2024	KION @ Morgan Stanley Industrial CEOs Unplugged, London, UK
12 September 2024	KION @ UBS Quo Vadis Industrial Tour, virtual
23 September 2024	KION @ GS/Berenberg German Corporate Conference 2024, Munich, Germany
24 September 2024	KION @ Baader Investment Conference, Munich, Germany
30 October 2024	Quarterly statement for the period ended 30 September 2024 (Q3 2024) and analyst call
07 November 2024	KION @ Bernstein European Sustainability Conference, virtual
26 November 2024	KION @ Deutsches Eigenkapitalforum, Frankfurt, Germany
28 November 2024	KION @ Bernstein The Premium Review, Paris, France
03 December 2024	KION @ Berenberg European Conference Pennyhill, London, UK

Subject to change without notice

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