# AT&S

## INVESTOR PRESENTATION Q1 2024/25

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### COMPANY SNAPSHOT





### **AT&S AT A GLANCE**

World leading high-tech PCB and ABF substrates company

~13,500 Employees	<b>#2</b> High-end PCB manufacturer worldwide <sup>(1)</sup>	<b>€1.55 Bn</b> Revenue in FY 23/24
<b>~800</b> Active patents	<b>#5</b> ABF substrates manufacturer worldwide <sup>(1)</sup>	€307 MM EBITDA in FY 23/24 margin of 19.8%
Leoben, Austria Headquarters	<b>6 + 1</b> <sup>(2)</sup> Manufacturing plants in Europe & Asia	€3.1 Bn Revenue target for FY 2026/27
<b>1987</b> Founded	<b>26%</b> Vitality index <sup>(3)</sup>	€720 MM Market cap, Vienna Listing Prime Standard <sup>(4)</sup>

introduced in the last 3 years 4. As of August 01, 2024



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### A European Company With A Scalable. Global Production Footprint

> Headquarters in Austria **Only non-Asian company** One of two non-Asian and plants in Austria, producing IC-Substrates in companies among the China, India, South Korea significant volumes **Top 50 of PCB companies** and (soon) Malaysia AT&S plant <sup>1</sup> Staff (average FTE) as of 31/03/2024: 86 employees in other AT&S sales support office locations

Leoben, HQ	Fehring	Nanjangud	Chongqing	Shanghai	Ansan	Kulim
Austria	Austria	India	China	China	Korea	Malaysia
1,573 <sup>1</sup>	<b>320</b> <sup>1</sup>	1,330 <sup>1</sup>	5,708 <sup>1</sup>	3,593 <sup>1</sup>	<b>342</b> <sup>1</sup>	Start of
						Production in

Q4 2024/25



### **HIGH-END TECHNOLOGIES ...**

AT&S solutions enable the most advanced electronics applications and technologies

High-End PCBs	ABF Substrates	Substrates for Modules
		CRUS III exRide IV ATERESEA ATERESEA
<ul> <li>Printed circuit boards designed to support the most complex, high-density and powerful systems</li> </ul>	<ul> <li>ABF substrates for Flip Chip technology</li> <li>Enabling packaging of high-performance Integrated Circuits across multiple</li> </ul>	<ul> <li>Comprehensive solutions for modules including integration services such as co- design, simulation, architectural</li> </ul>
<ul> <li>In-house technologies to provide higher circuit density, better electrical behavior</li> </ul>	applications	optimization, assembly and test services

 Highly automated, contact-free build-up process providing the best balance of performance, reliability and value

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and signal transmission



### ... TO ENABLE HIGH-END APPLICATIONS

AT&S solutions enable the most advanced electronics applications and technologies





Robots



**Smartphone** 



Neurostimulation



**Consumer electronics** 





Server & cloud computing



High performance computers



Notebooks and 2-in-1-devices

Substrates for Modules



Smartphones (camera, RFFE)



**Bluetooth earbuds** 



**ADAS systems** 



M2M / C2X



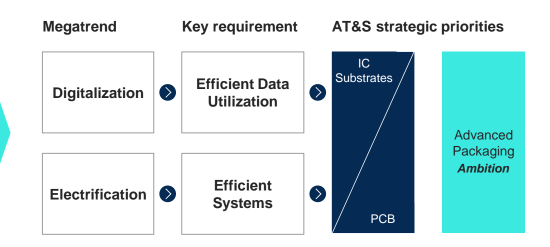
### KEY BUSINESS HIGHLIGHTS



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### **BIG MARKET TRENDS**



### **IC SUBSTRATE DEVELOPMENTS**

#### **Microelectronics**

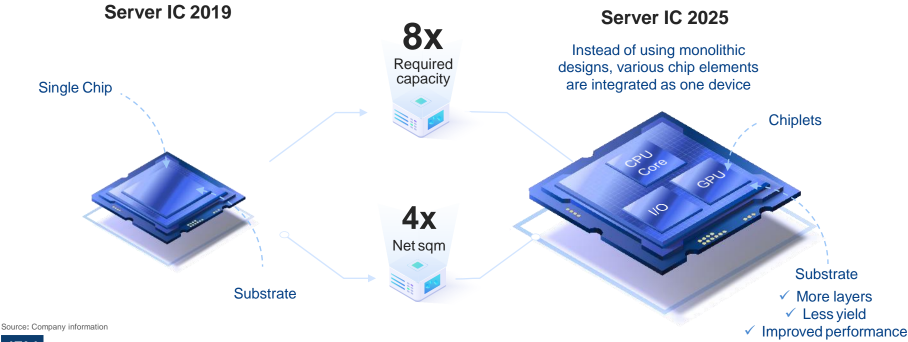
Applications and players in focus

#### inte AMD aws **High-performance computing** +>50% AMPERE ~14 RENESAS Al, edge computing and IoT intel 🗧 🚼 SiMa" FY26/27 FY23/24 Existing customers FY22/23 Servers intel SAMSUNG **Application diversification** aws **Cloud computing** AMPERE Expected by FY 26/27 Microsoft MARVELL Networking ababi Servers/cloud 77 17 Networking/5G CISCO BROADCOM computing 5G base stations NOKIA 17 HPC/KI **Client computing**

Main driver – Customer diversification

### INCREASED DATA VOLUME WILL REQUIRE SIGNIFICANT PERFORMANCE IMPROVEMENT IN PROCESSORS

Higher level of functional integration requires more sophisticated ABF substrates



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### RESILIENT PRODUCTION NETWORK

#### FOR IC SUBSTRATES





- Research and production centre for packaging and IC substrate
- Start of series production in Q4 2024/25

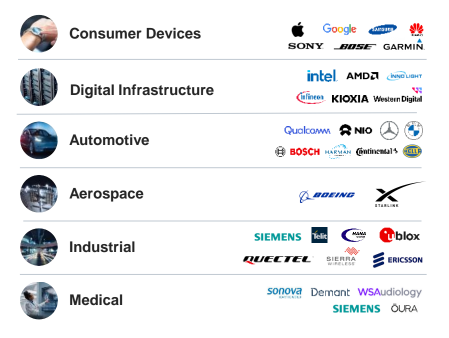


- Extensive production knowhow in CHQ I since 2016
- Capacity expansion through CHQ III
- Significant capacity expansion
   Start of series production at the end of Q4 2024/25

### PRINTED CIRCUIT BOARD DEVELOPMENTS

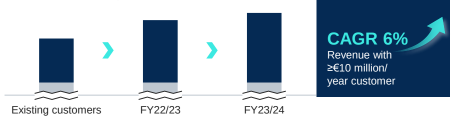
#### **Electronics Solutions**

Applications and players in focus



#### Main driver - Customer development

Growing the volume with existing customers and further market penetration



#### Application diversification

Expected by FY 26/27

Optical Transceiver	アァ	Power embedding	アァ
Smartphones	$\rightarrow$	Al infrastructure	77

### LEADING GLOBAL PCB PLAYER WITH BROAD PORTFOLIO FOR THE HIGH-END



#### **Consumer and Computing**

- Smartphones
- Wearables
- Datacenter

- Telecom Infrastructure
- Satellites
- M2X



#### **Automotive**

- Infotainment
- ADAS
- V2X



#### Industrial



#### Medical

- Hearing aids
- Bionics

#### Shanghai | China



#### Chongqing II | China



#### Nanjangud | India



#### Fehring | Austria



#### Ansan | Korea





### SUSTAINABILITY AS KEY DRIVER FOR AT&S

Our long-term goals		What we achieved in F	FY 2023/24	
<b>80%</b> Renewable energies <b>by 2025</b>	Decarbonization of all production sites by 2030	<b>73.9%</b> Renewable energies	Recycling         of 200kg of in-house copper per day <b>72 nationalities</b> in the workforce         (66 nationalities at the Hinterberg site)	
<b>38% Scope 1&amp;2</b> Absolute reduction of Scope 1- & 2-emissions by 38% <b>by 2030/31</b> <sup>1</sup>	<b>48% Scope 3</b> Reduction of the relevant Scope 3-emissions by 48% per euro of gross value added <b>by</b> <b>2030/31</b> <sup>1</sup>	<b>6.3 GWh saved</b> across the Group Equivalent to <b>4.2 kt CO</b> <sub>2</sub>		
e greenhouse gas (GHG) emissic ve been approved by SBTi (Scier iative) and are in accordance with	ce Based Targets		ding sustainability ratings SS ESG ➢ MSCI €	
ise year 2021/22 T&S Investor Presentation – Q1 2024/	25	H CDF	ecovadis	

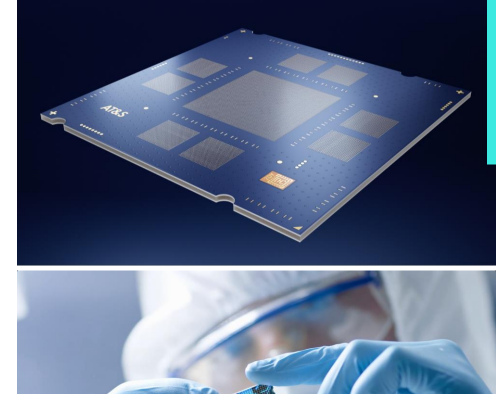
### FINANCIAL PERFORMANCE & OUTLOOK

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### **KEY DEVELOPMENTS**

- Market environment still challenging incl. high price pressure, improvement expected for certain markets in fiscal H2
- Consistent execution of the cost optimization and efficiency program, EBITDA adjustments now include one-time cost
- Ramp of plants in Kulim and Leoben on track
- Negotiations on the sale of the plant in Ansan are underway
- 2024/25 and mid-term guidance confirmed





### Q1 2024/25: RESULTS SUMMARY

Revenue

17

### € 349 MM

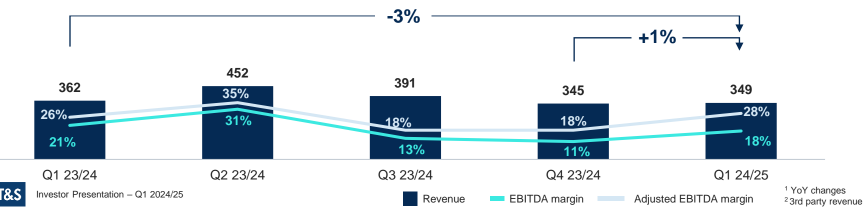
- Revenue<sup>1</sup> decreased by 3%
   -4% without currency effects
- Electronics Solutions: -2%<sup>2</sup>
- Microelectronics: -6%<sup>2</sup>

EBITDA
€ 65 MM

- EBITDA<sup>1</sup> decreased by 14%
   -32% without currency effects
- EBITDA margin: -2.2pp  $\rightarrow$  18.5%
- Adjusted EBITDA margin: +2.1pp → 27.6%

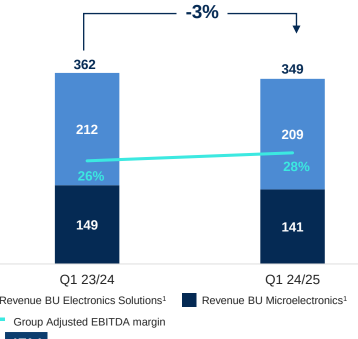
# Net profit € -34 MM

- Net profit decreased by € 32 MM and by € 49 MM without currency effects
- Headwinds from start-up, cost optimization and efficiency program (incl. garden leave) and financing costs



### Q1 2024/25: GROUP & BUSINESS UNITS

#### in € MM



#### Revenue

Group: Burdened by significant price pressure

BU ES: Price pressure canceled out positive product mix/volume

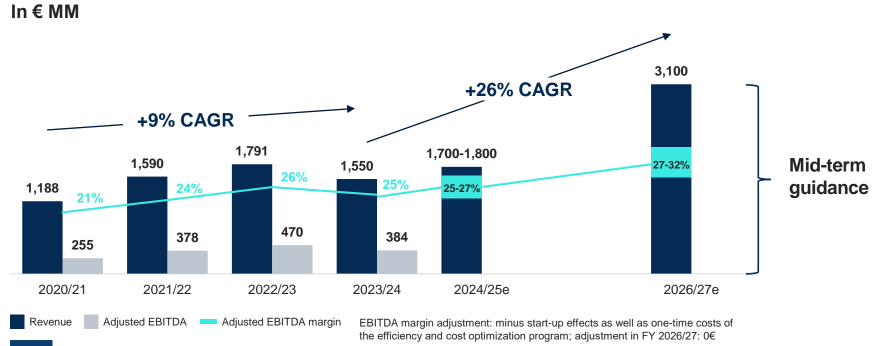
BU ME: Price pressure canceled out higher volume

#### Group margin

Price pressure compensated by savings effects and mix/volume

### FINANCIALS... WHERE WE COME FROM

#### **Overview of KPIs**



### **CURRENT YEAR GUIDANCE<sup>1</sup>**

FY 2024/25	
Revenue	Approx. € 1.7 to 1.8 billion
Profitability	<ul> <li>Adjusted EBITDA margin of 25–27%</li> <li>Adjusted for start-up effects as well as one-time costs of the efficiency and cost optimization program (incl. garden leave) in the amount of approx. € 88 million</li> </ul>
Investments	Net CAPEX of up to € 500 million

<sup>1</sup> Refers to current company structure including plant in Ansan, Korea



### MID-TERM GUIDANCE<sup>1</sup>

FY 2026/27e
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Others

Growth	Revenue approx. € 3.1 billion (	(CAGR +26%)
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Profitability

EBITDA margin of 27–32%

- ROCE of >12% with ramp-up of production
- Net debt/EBITDA: <3 (can be temporarily exceeded)</p>
  - Equity ratio: ~20%

<sup>1</sup> Refers to current company structure including plant in Ansan, Korea



### **STRENGTHS & OPPORTUNITIES**

IAKES US VG NOW	Leading high-end technology manufacturer	Diversified customer portfolio across broad industry segments	<b>B</b> European company with scalable, global production footprint
WHAT M STRON	4 High standards in ESG and talent management	5 Thriving on the megatrends digitalization and electrification	Track record of success builds base for future growth
OUR FUTURE ASPIRATIONS	Profitable growth takes us to the next level	Top 3 Player within high-end IC-Substrate market	Well established advanced packaging solution provider

### THANK YOU FOR YOUR ATTENTION

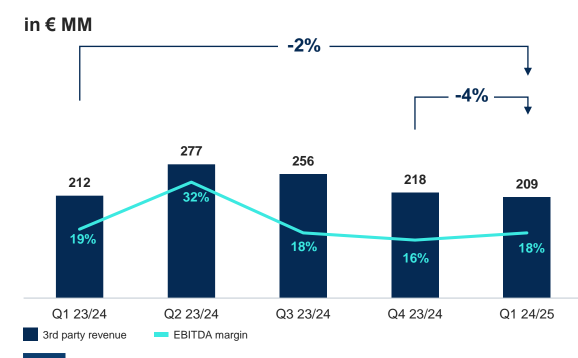
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### **APPENDIX**





### **Q1 2024/25 BUSINESS UNIT: ELECTRONICS SOLUTIONS**



#### <u>Revenue</u>

YoY lower by 2%, price pressure canceled out positive product mix/volume effect

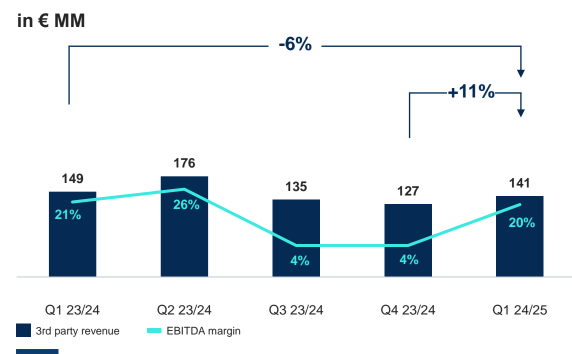
QoQ -4%, due to weak Automotive and Industrial environment

#### <u>Margin</u>

YoY efficiency gains compensated price pressure

QoQ improved by better mix

### Q1 2024/25 BUSINESS UNIT: MICROELECTRONICS



#### **Revenue**

YoY -6%, volume growth canceled out by significant price pressure QoQ +11%, driven by better mix/volume effects

#### <u>Margin</u>

YoY volume increase and one-timer totaling € 10 MM offset significant price pressure

QoQ mix/volume increase and onetimer lead to margin improvement

### **Q1 2024/25 FINANCIAL POSITION**

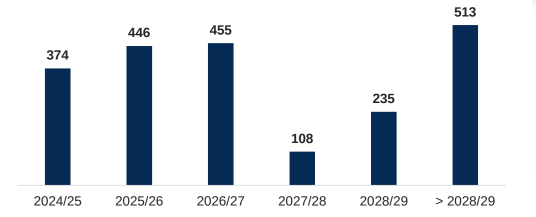
Cash & cash	equivalents	Unused cred	it lines	<b>Balancing capital allocation</b>
in € MM 676	691	582	432	<ul> <li>Deploying capital with clear approach to invest in strategic growth markets</li> <li>Solid financial structure with € 1,123 MM cash, cash equivalents and unused credit lines</li> <li>Deployment in line with capex program</li> </ul>
March 31, 2024	June 30, 2024	March 31, 2024	June 30, 2024	

### **DEBT FINANCING OVERVIEW**

Maturity of outstanding debt instruments<sup>1</sup>

in € MM

28



- Transfer of ordered equipment to a customer led to reduction in the outstanding debt of 2024/25
- 31.5% of debt instruments have a fixed interest rate
- Current financing costs of 4.9% (as of Q1 2024/25)

<sup>1</sup> Amounts by maturity as of June 30, 2024. Promissory note loans, term loans with banks, bank borrowings and others; including accrued interest and placement costs and finance leases

### FINANCIAL STABILITY RESTS ON THREE PILLARS

#### Align capex & self-financing

- Additional capacities from Kulim and Leoben will significantly increase the company's operating cash flow
- Capex requirements will decline after this financial year<sup>1</sup>
- Focus on refinancing expiring instruments

#### **Diverse debt financing**

- Loans with guarantees from governmental and supranational organizations
- Promissory note loans, bank loans and leasing financing
- No covenants due to financial ratios, but margin grids depending on leverage

#### **Further financing options**

- Potential sale of the plant in Ansan, Korea
- General capital market options of a listed company

1 Assuming that the second plant in Kulim is not expanded any further for the time being

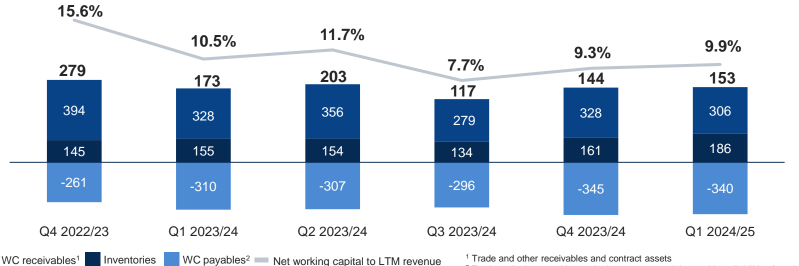


### **HIGH MANAGEMENT FOCUS ON WORKING CAPITAL**

#### Working capital and relation to revenue

in € MM

30



<sup>2</sup> Trade and other payables and other current provisions, without liabilities from investments

### **CASH FLOW**

€MM	Q1 23/24	Q1 24/25	YoY Change in %
CF from operating activities	229	14	-94%
CF from investing activities	-313	-100	+68%
CF from financing activities	-76	98	nm
Operating free CF <sup>1</sup>	-43	-79	-83%
Net CAPEX	272	93	-66%

Q1 23/24: Strong WC optimization effects and higher prepayments Q1 24/25: Increasing inventories for seasonally strong Q2

<sup>1</sup> Cash flow from operating activities minus Net CAPEX

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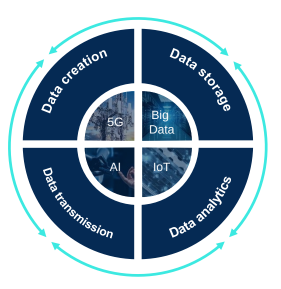
### **BALANCE SHEET**

€MM	Mar. 31, 24	Jun. 30, 24	Change in %	
Total assets	4,675	4,636	-1%	
Equity	967	942	-3%	
Equity ratio	20.7%	20.3%	-0.4pp	As anticipated below 30% target
Net debt	1,403	1,389	-1%	Net debt/EBITDA ratio of 4.7



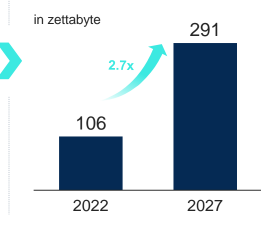
### PERSISTENT GROWTH DRIVERS IN TEMPORARILY DIFFICULT ENVIRONMENT

#### Digitalization and electrification ...



#### ...as continued growth drivers

#### GLOBAL DATA VOLUME GROWTH



#### ... DRIVES THE UNDERLYING MARKET

#### **Substrates**

- Server and cloud computing
- HPC/AI
- Networking/5G
- Client computing

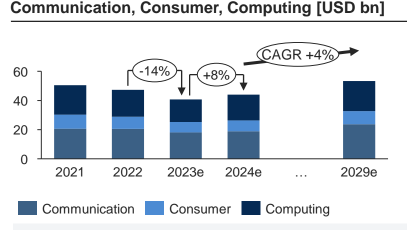
#### PCB

- Computing, Communication, Consumer
- Automotive, Industry, Medical, Aerospace

Source: IDC

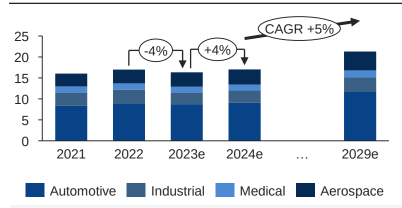


### PCB BUSINESS



- Persistent price pressure in FQ1 24/25
- Seasonal effects and mix shift in mobile and consumer business provides upside for rest of the year
- Long-term outlook with modest growth, propelled by AI

#### Automotive, Industrial, Medical, Aerospace [USD bn]

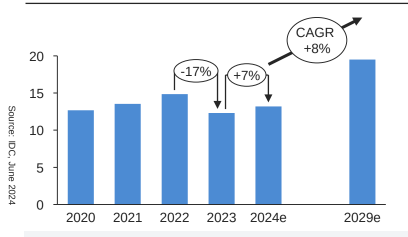


- Market is still weak, especially for automotive and industrial
- Automotive expected to take at least two quarters to recover, industrial is currently expected to take longer
- Long-term growth trend in automotive due to increased electrical content and digitalization



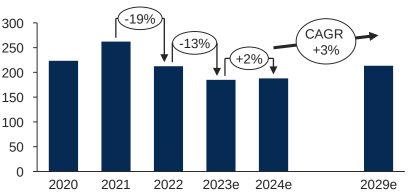
### SUBSTRATE END-MARKET PERSPECTIVE

#### Server shipment [mn units]



- Change in spending patterns and architecture disrupted the market - more GPU less CPU
- Uncertainty and elevated inventories still visible
- Above-market growth expected from diversified customer landscape, custom silicon trend and AI

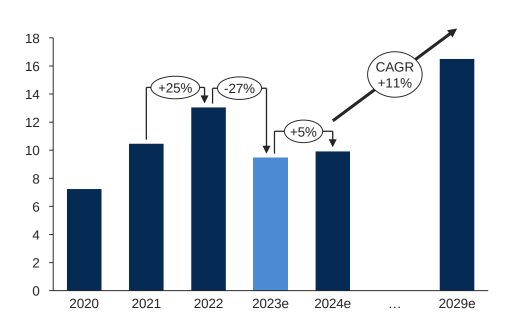
Notebook shipment [mn units]



- AT&S participated in market recovery above average, amidst high price pressure
- Further modest but stable growth expected
- On-device AI and replacement cycles provide upside for the mid-long term

### SUBSTRATE BUSINESS

#### Advanced Substrate Market [USD bn]

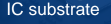


- Recent participation in client computing recovery improved loading
- Recent rapid fluctuation in datacenter demand reduces forecasting accuracy.
   Potential recovery provides profitability upside for end of the fiscal year
- Diversified customer setup enables to participate in custom silicon trend and AI. Trend towards larger and more complex substrates intact
- Additional revenue when Kulim and Leoben have started HVM (CQ1 2025)

Source: Prismark, June 2024

### **APPLICATION LADSCAPE IN GROWTH MARKETS**







#### Used in nearly all electric devices

Consumer and Industrial electronics, Datacenter and Infrastructure, Medical

#### For miniaturization and performance

Mobile devices and wearables, computing, Advanced driver assistant systems, infotainment, sensors, patient care

#### Interconnecting high-end IC and PCB

HPC, Cloud and datacenter ICs, AI accelerators, client computing, mobile devices, Advanced driver assistant systems, infotainment

#### Packaging providing a value add

Heterogeneous integration, 3D stacking, hybrid solutions, System in Package Embedding, Power Embedding





### **COST SAVING AND EFFICIENCY PROGRAMS**

#### **OPEX** program

€ 440 MM saving for FY23/24 and FY24/25 combined

Achieved saving

€ 440 MM evenly distributed per eight quarters



**Cost saving program intensified,** focusing on sustainable efficiency gain.

Majority of saving achieved in Q1 FY24/25 is generated by sustainable measures in operation. **The share of sustainable saving increased from 30%** (as of FY23/24) **to 40%** (as of the entire program till now).

#### **CAPEX** program

€ 450 MM reduction, FY23/24 and FY24/25 combined

- Saving on track
- Mainly push-out of CAPEX investment, adjusted to market development

### THE FOUR STRATEGIC FIELDS OF ACTION FOR ENVIRONMENTAL SOCIAL GOVERNANCE (ESG)

#### Decarbonisation & Energy Security and Efficiency

- Resource-efficient and climate-friendly Production and Technology
- Resilient energy supply

#### **Circular economy**

- Efficient use and recycling of Water
- Efficient use and recycling of Materials by EcoDesign
- Life Cycle Assessment at Product Level
- Waste reduction

#### Decent & Safe Work

- Occupational Health and Safety
- Diversity & Inclusion & Equality Knowledge

### Sustainable supply chain & business ethics

- Risk Management of Suppliers Due Diligence in our supply chains (RBA & RMI compliance)
- Human Rights
- Strong partnerships

With this **holistic and future-oriented mindset, AT&S combines the different interests** of business, ecology and social development.



### ESG RATINGS

#### **Recognition from leading ESG ratings**

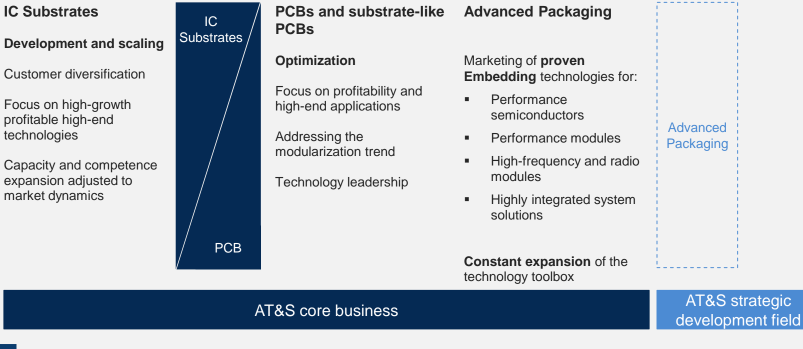
	▶ 17.3∟	ow Risk Update: 2024
ISS ESG ⊳	> B- Prin	<b>1e</b> Update: 2023
MSCI	> BBB	Update: 2024
CDP	B Climate Change	B Water Update: 2023
ecovadis	<b>71</b> Gold	Update: 2023





# STRATEGIC PRIORITIES ALONG EXISTING AND NEW PRODUCT SEGMENTS

#### **AT&S** strategic priorities





### LEOBEN: HTB3 AND R&D CENTER

Start of production/HVM

CQ1 2025

Milestone	First customer sample shipment week 37	
Equipment to start HVM	89% installed	
Technology/products	IC substrates for datacenters, microservers and 5G, server & cloud computing, high-performance computing	
R&D	Next generation packaging and module solutions, R&D line	
Employees to start HVM	~320 employees	

### KULIM: MALAYSIA

Start of production/HVM	CQ1 2025	
Milestone	Certificate of Completion and Compliance (CCC) – July 28, 2024	
Equipment to start HVM	~80% installed	
Technology/products	IC substrate for high-performance computing and AI	
Employees to start HVM	~1,450 employees	





### **R&D LINE: LEOBEN BECOMES COMPETENCE CENTER**

Development of IC substrates and microelectronic packages in one place



#### Autonomy:

Development of expertise for IC substrates and packaging technologies in Europe

#### Independence:

Only industrial research center for these technologies in Europe

#### **Collaboration:**

Place of collaboration with the researchers of our partners (customers, suppliers, universities, etc.)

#### Speed:

Decoupling from mass production increases development speed

### ANSWERS TO THE CHALLENGES IN ELECTRONICS

## Rapid data growth due to digitalization

Efficient energy use







Transport of huge data volumes through innovative solutions for lowloss data transmission at high frequencies.

More powerful computing systems thanks to packages which connect many chips in the most efficient way.

Low-loss power supply of electronic systems based on improved power and heat management.



### **INVESTMENTS STRENGHTEN MARKET POSITION**

HDI Tec	hnology <sup>1</sup>	ABF Su	ubstrates <sup>1</sup>
1	Compeq	1	Unimicron
2	AT&S	2	Ibiden
3	TTM	3	Nan Ya PCB
4	Unimicron	4	Shinko
5	Tripod	5	AT&S
6	Meiko	6	SEMCO
7	Zhen Ding	7	Kyocera
8	AKM Meadville	8	Kinsus



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