

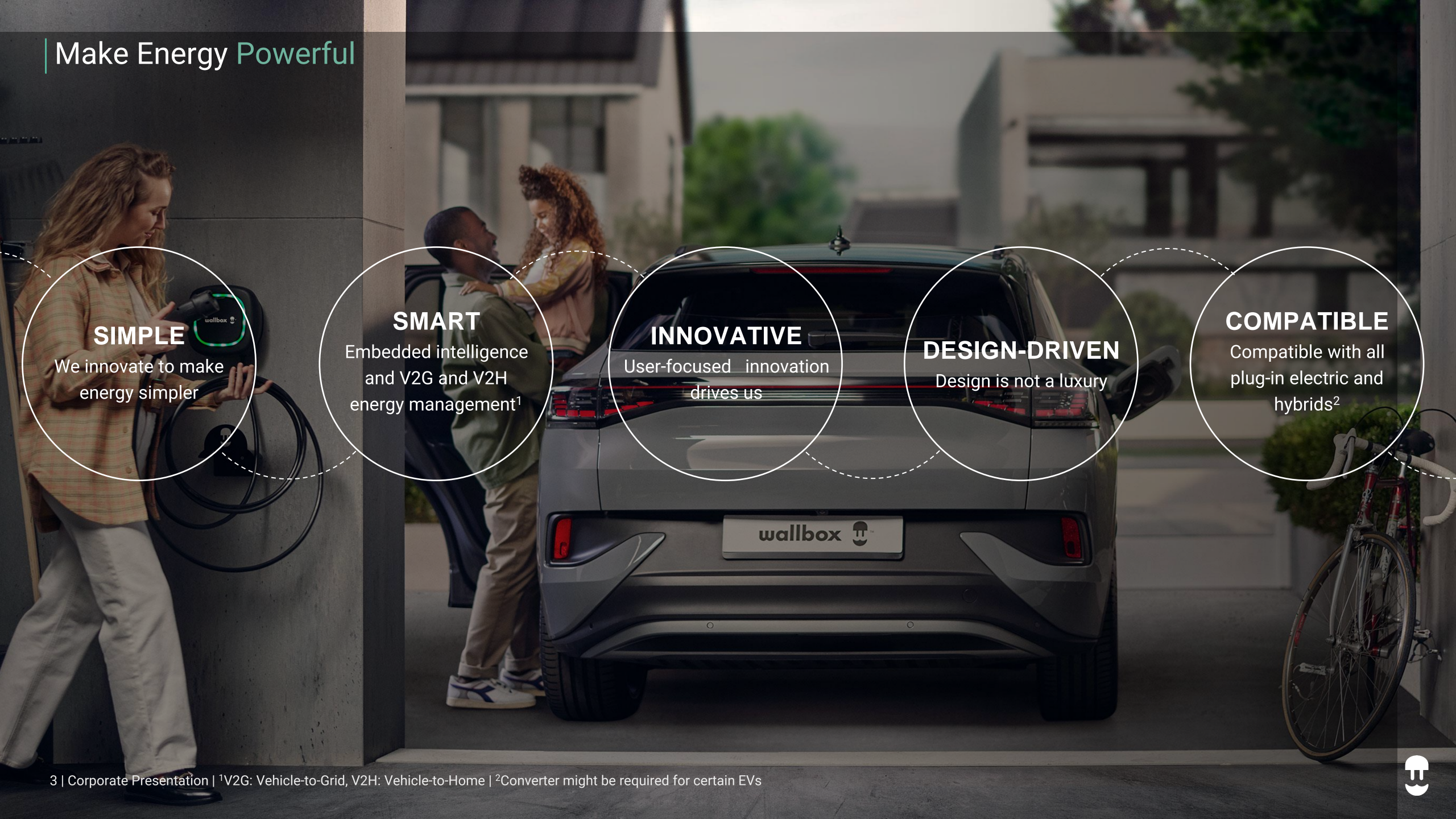
Disclaimer

This presentation contains forward-looking statements within the meaning of the Private Securities Litigation Reform Act of 1995. We intend such forward-looking statements to be covered by the safe harbor provisions for forward-looking statements contained in Section 27A of the Securities Act of 1933, as amended (the "Securities Act") and Section 21E of the Securities Exchange Act of 1934, as amended (the "Exchange Act"). All statements contained in this presentation other than statements of historical fact should be considered forward-looking statements, including, without limitation, statements regarding Wallbox's future operating results and financial position, business strategy and plans, partnerships, new product offerings, expectations regarding the EV market growth and future sales, operating costs reduction, competitive position and the integration of ABL business.

The words "anticipate," "believe," "can," "continue," "could," "estimate," "expect," "forecast," "forecast," "intend," "likely," "may," "might," "plan," "possible," "potential," "project," "should," ""target," will," "would" and similar expressions are intended to identify forward-looking statements, though not all forward-looking statements use these words or expressions. These statements are neither promises nor guarantees, but involve known and unknown risks, uncertainties and other important factors that may cause our actual results, performance or achievements to be materially different from any future results, performance or achievements expressed or implied by the forward-looking statements, including, but not limited to: Wallbox's history of operating losses as an early stage company; the adoption and demand for electric vehicles including the success of alternative fuels, changes to rebates, tax credits and the impact of government incentives; Wallbox's ability to successfully manage its growth; the accuracy of Wallbox's forecasts and projections including those regarding its market opportunity; competition; risks related to losses or disruptions in Wallbox's supply or manufacturing partners; impacts resulting from geopolitical conflicts; risks related to macroeconomic conditions and inflation; Wallbox's reliance on the third-parties outside of its control; risks related to Wallbox's technology, intellectual property and infrastructure; occurrence of any public health crisis or similar global events as well as the other important factors discussed under the caption "Risk Factors" in Wallbox's Annual Report on Form 20-F for the fiscal year ended December 31, 2023, as such factors may be updated from time to time in its other filings with the Securities and Exchange Commission (the "SEC"), accessible on the SEC's website at www.sec.gov and the Investors Relations section of Wallbox's website at investors.wallbox.com. Any such forward-looking statements represent management's estimates as of the date of t

The reported results presented in this presentation on and after November 1, 2023, include results of ABL following its acquisition. Due to the timing of the acquisition of ABL, results for the first quarter of 2023 do not include those of ABL.





Wallbox Management Team

Founder-led company with an experienced management team from technology, energy and industrial backgrounds



Enric Asunción Co-Founder & Chief **Executive Officer**





Eduard Castañeda Co-Founder & Chief **Innovation Officer**





Oriol Riba Chief Operations Officer





Douglas Alfaro Chief Business Officer







Luis Boada Chief Financial Officer





Jaume Ferre Chief Technology Officer





Leo Altamira **Chief People Officer**







Wallbox Group Employees¹ 1,298

Wallbox Engineers

Wallbox Sales Force

Management is supported by a strong board of directors with diverse background from different industries

Board of Directors

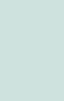


Enric Asunción Co-Founder & Chief **Executive Officer**

Wallbox's Chief Executive Officer and Executive Director of the board.







Pol Soler CEO of Quadis

Chairman of the **Compensation Committee**





Beatriz Gonzalez Founder & Managing Partner of Seaya Ventures

Member of the Audit and Nominating & Corporate **Governance Committee**





Donna J. Kinzel CFO of Ursuline Academy

Chair of the Audit Committee and member of the **Compensation Committee**





Francisco Riberas Executive Chairman of Gestamp

Founded Gestamp Automoción in 1997 and served on its board since inception





Dr. Dieter Zetsche Chairman TUI AG & other board positions

Previously on the **Board of Management** of Daimler AG, including Head of Mercedes-Benz





Anders Pettersson Former CEO of Thule

Non-Executive chairman of the board and member of **Compensation Committee**





Justin Mirro Founder & President of Kensington Capital Partners

Member of the Audit Committee





César Ruipérez Director Corporate Development Iberdrola

Chairman of the Nominating & **Corporate Governance** Committee





Jordi Lainz Former CFO Wallbox

Member of the board





Ferdinand Schlutius ABL Co-CEO

Member of the board





Paolo Campinoti **Executive Vice President** Generac & CEO Pramac

Member of the board



GENERAC



Wallbox at a glance

We design, develop and distribute charging and energy management solutions for e-mobility needs

UNITS SOLD1

620⁺k

COUNTRIES WITH
COMMERCIAL ACTIVITY

~120

OFFICES ACROSS
3 CONTINENTS

14

CHARGING EQUIPMENT FACTORIES²

3

IN-HOUSE PRODUCTION CAPACITY³

1_mm

CHARGING STATIONS CONNECTED⁴

835+k

ELECTRIC KM DRIVEN⁵

8.9bn

TONS OF CO₂
AVOIDED⁵

1,161k

AWARD-WINNING PRODUCT PORTFOLIO WITH PATENT-PENDING TECHNOLOGY



The smarter E AWARD
Project Award
2023



reddot award 2022 winner

Reddot Product Award 2022



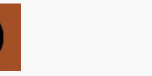
Tom's Guide CES Award 2022



iF DesignProduct Award
2022



GOOD DESIGN Winner 2021



Engadget Best of CES 2020



Edison Silver Winner, 2020



Newsweek Best of CES 2020



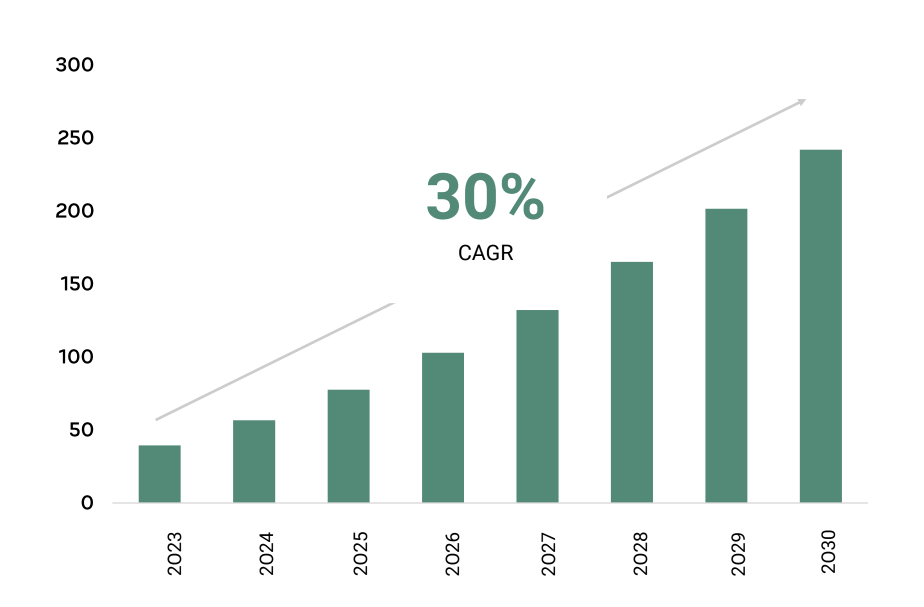
Electrek
Best of CES
2020



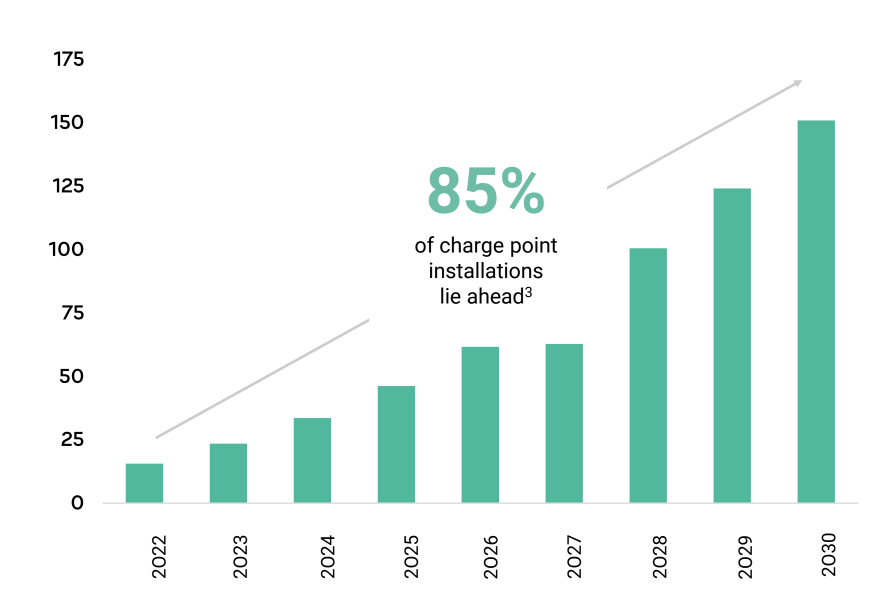
The EV Charging Market

Mass EV adoption means significant charging infrastructure growth and projected \$102bn TAM¹ in 2030

PROJECTED CUMULATIVE # OF GLOBAL PASSENGER ELECTRIC VEHICLES²
Units (mm)



PROJECTED CUMULATIVE # OF GLOBAL CHARGE POINTS INSTALLED FOR PASSENGER ELECTRIC VEHICLES²
Units (mm)



+80%

of all chargers are installed at home or at work² WHAT IT TAKES TO WIN IN EV CHARGING

Smart Charging Technology

Fast Time to Market

Vertically Integrated Manufacturing

International Operations

Strong Global Brand



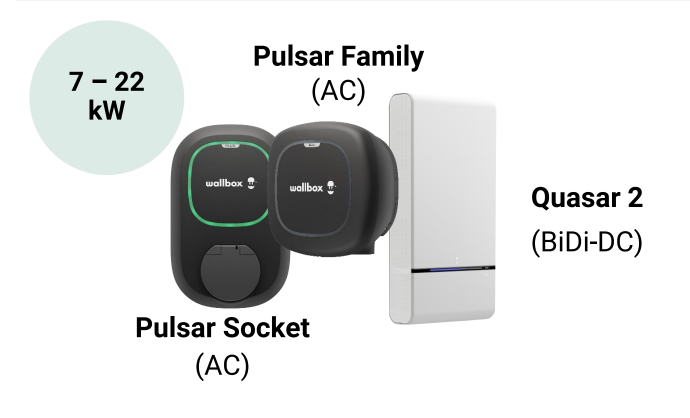
Solutions to empower users at home, at work and in public

Most compact intelligent residential & commercial solutions

Smart charger & energy management software solutions

Charging solutions for public applications

RESIDENTIAL CHARGING



COMMERCIAL CHARGING



SOFTWARE SOLUTIONS



Wallbox App

Charger & energy management at home & work



Electromaps & Evectrum

Charger and fleet management incl. EMSP for public charging



Sirius

Energy management integrating the grid with renewable energy

PUBLIC CHARGING



Supernova (DC)



60-220 kW²

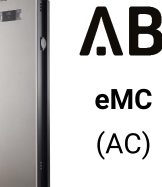
AC Public Solutions – 22kW



kW

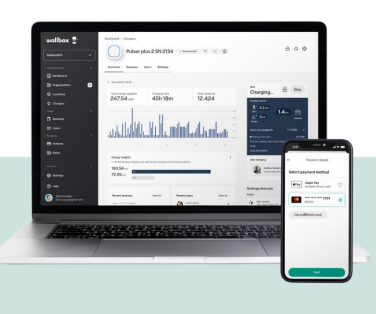
ΛBL eM4





Complete Software Solutions

Embedded and interoperable EV charging software to manage chargers and the flow of energy at home, work and in public.



MYWALLBOX - RESIDENTIAL AND BUSINESS SOFTWARE



User-friendly app



Cloud based platform



Real-time charger management



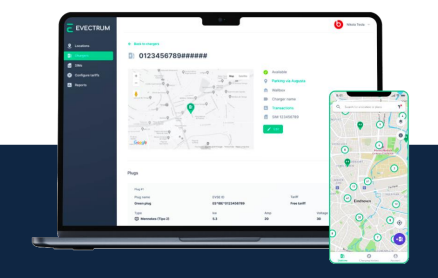
Energy management



Over the air updates (OTA)



Payment integration



ELECTROMAPS - PUBLIC CHARGING & FLEET MGMT SOFTWARE



Charger & fleet management platform



Charging Station Map



Customer Interface



Data & Visibility



Search, charge, pay



Hardware agnostic

Our expertise in **bidirectional charging** & **energy management**, puts Wallbox in a unique position to solve the challenges of the energy transition

QUASAR 2



PIONEERING TECH

One of the first CCS bi-directional chargers in the world for residential use



USER-FRIENDLY

One easy-to-use app to make your own energy decisions



BI-DIRECTIONAL

Changes the flow of energy to enable V2H & V2G, and Back Up Power during blackouts



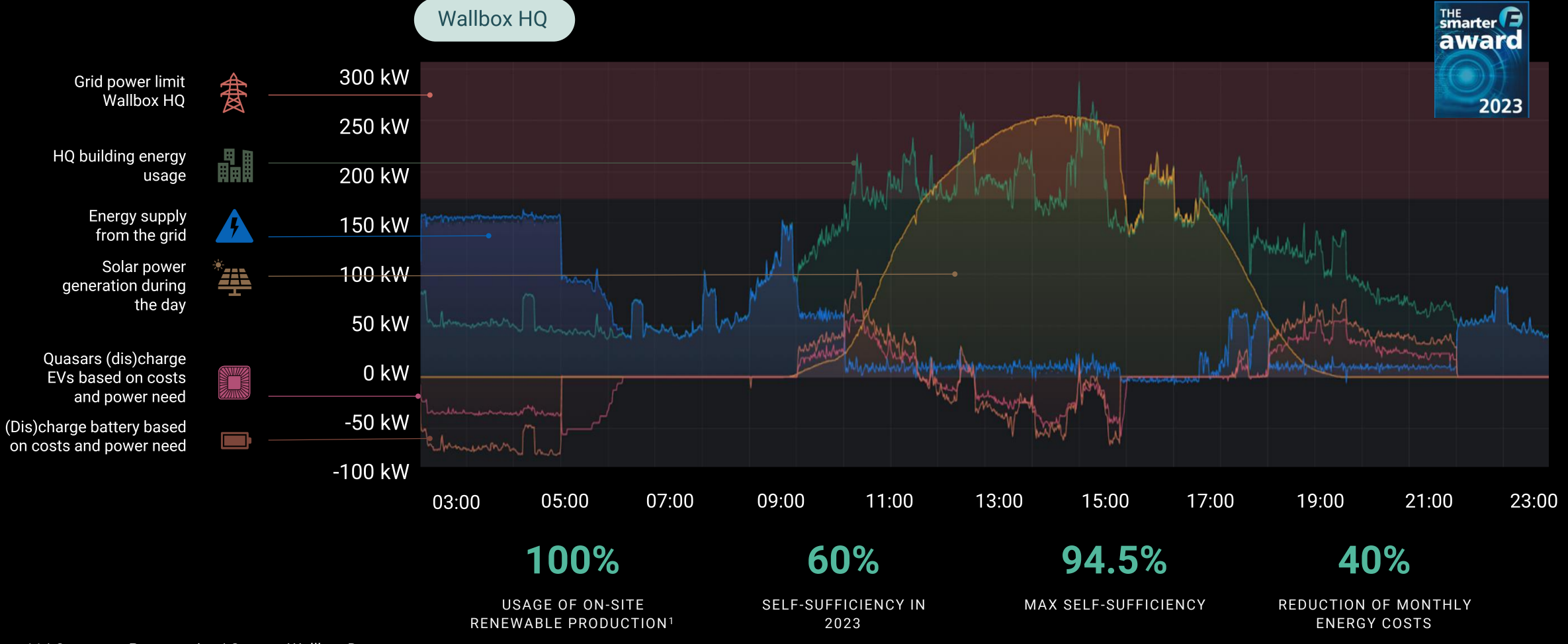
HEMS

Unleashes the EV's full potential to power the home, enabling users to maximize savings while contributing to stabilize the grid



Energy Control

Quasar bi-directional charging and Sirius Energy Management provides new opportunities to integrate renewable energy, battery storage and the grid.





Unique DC technology can transform the public charging experience



RELIABLE & COMPACT BY DESIGN

Easier to transport, install, operate and service thanks to its modular design



INHOUSE DEVELOPMENT & PRODUCTION

+2,200 Supernova units delivered



SUPERNOVA

60 kW, 150 kW, 220 kW and 180 kW (US) chargers for destination charging



HYPERNOVA

Up to 400 kW fast charging for highway locations



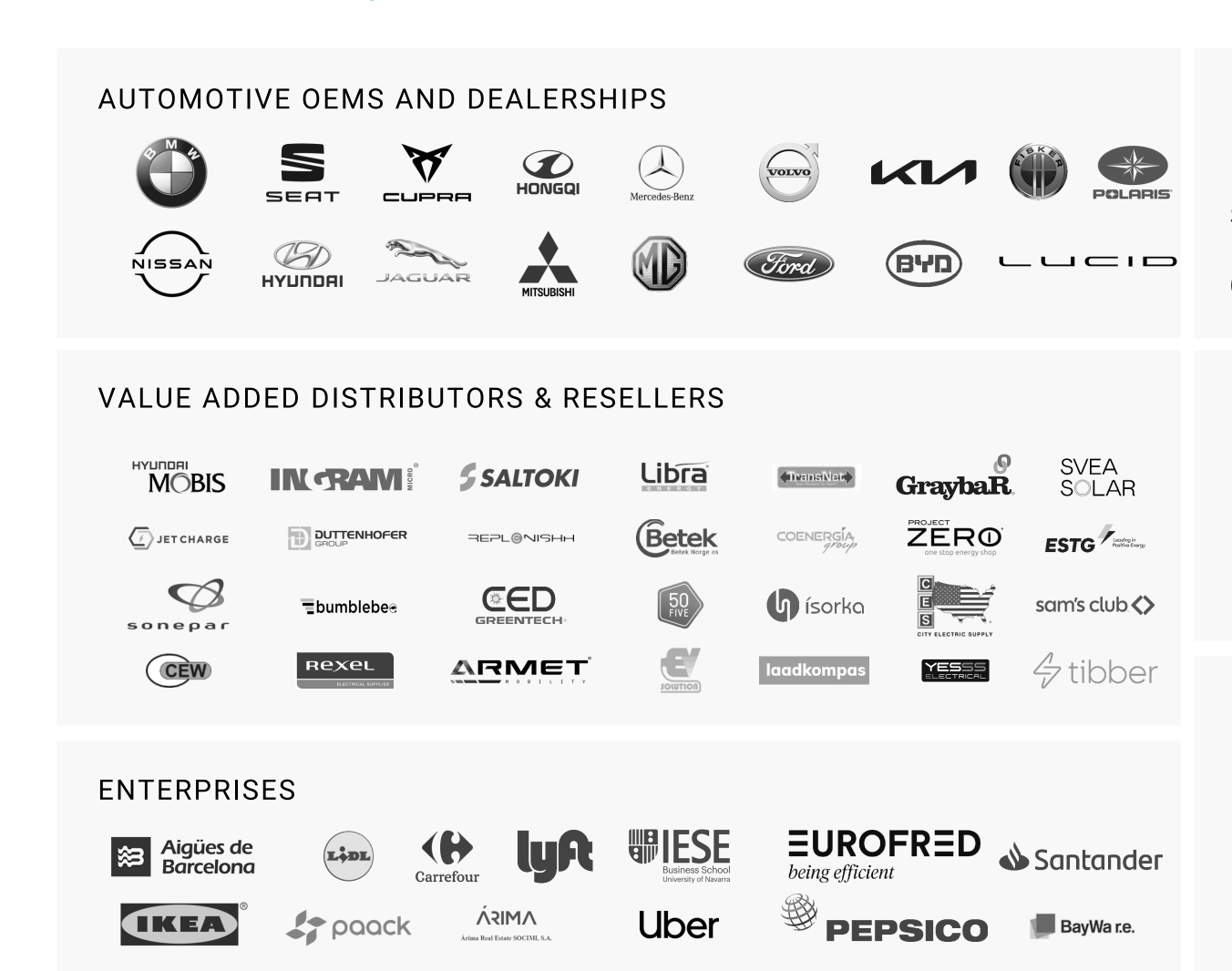
PIPELINE

Healthy pipeline for DC technology



One model capable of serving diverse channels

We serve a variety of clients around the world

















E-COMMERCE & RETAIL



















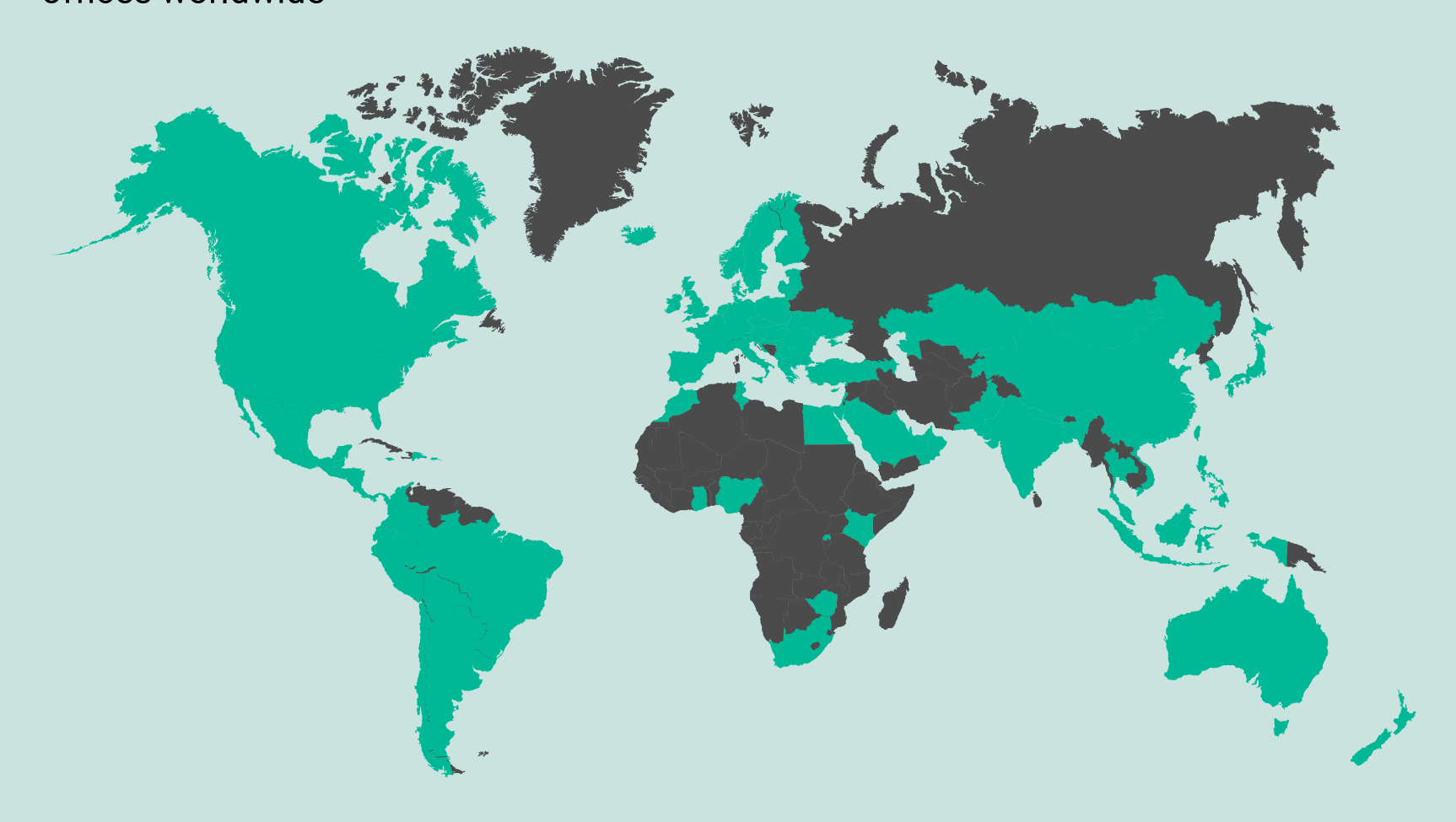






A Global Force

We are an international company, with sales, manufacturing facilities and offices worldwide



EUROPE (2015)



- · Offices in seven EU countries with factories in Spain and Germany
- 750,000 unit in-house manufacturing capacity (excl. ABL)
- Warehouse facilities in Spain, Sweden, UK

APAC (2018)



 Shanghai offices serve the APAC region

NORTH AMERICA (2020)





- North America HQ and innovation lab in Mountain View, CA
- 250,000 unit in-house manufacturing capacity in Arlington, Texas
- Warehouse facility in California, North Carolina and Toronto



Determining our own future

Wallbox is vertically integrated allowing to control the value chain and rapidly adapt to new market developments

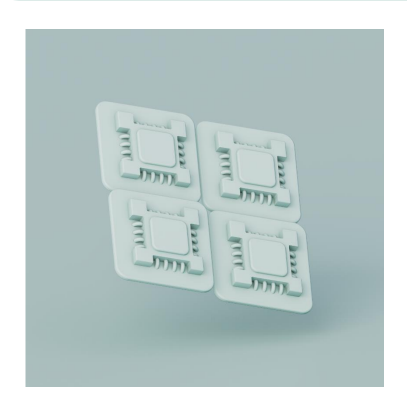
SOURCING AND SUPPLY

MANUFACTURING

CERTIFICATION AND VALIDATION

GLOBAL SALES ORGANIZATION

SERVICES AND INSTALLATIONS



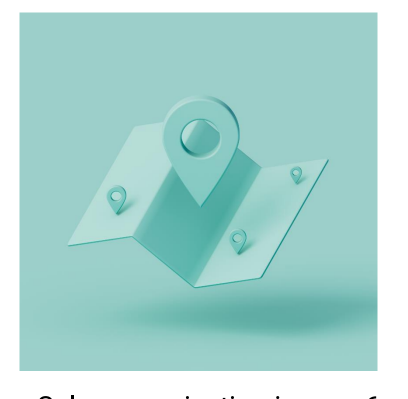
- Diverse supplier base centrally managed
- Resilient procurement process



- Fully automated and semiautomated production lines on 3 continents
- Close control of manufacturing allowing for increased production and improved quality



- Inhouse validation and certification capabilities
- Crucial to ensure fast adaptation to (local) market requirements



- Sales organization in over 6 continents, being close to the customer
- Different warehouses in multiple geographical areas



 Large network of local installation partners and internalized capabilities with COIL



 Internal capabilities to improve installation process (WBX app, WBX academy)



ESG at Wallbox

Wallbox's focus on providing solutions that support a transition to a greener world strongly align with core ESG principles



Environment

- Accelerating the transition to emission free transport
- Committed to net zero in 2030 as it is at the core of our business
- Optimizing resources, reducing waste, and recycling through 3-R strategy
- EU Taxonomy eligibility and aligned

Net Zero Timeline

2022

2023

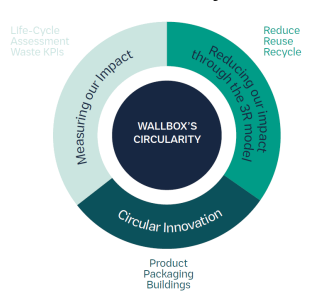
2023 to 2024

Impact Measurement Emissions

2030

Net Zero Goals by 2030

Circularity





Social

- Improving supply chain transparency to uphold fair labor practices and sustainable sourcing
- External social impact through dedicated economic and social programs
- Proud member of the UN Global Compact, adhering to the 10 principles
- Strong focus on quality employment including dedicated diversity & inclusion programs











Governance

- Transparent communication of direction and objectives
- Strong governance structure through our experienced and diverse board of directors
- Implementing new EU reporting directives







The Wallbox Future

Be the provider of all-in-one renewable **Peer to Peer Energy Transactions** Generate energy from own renewable energy energy solutions sources and trade it with other individuals with the charger Recommend **Habit Changes** at the center Based on user data, Wallbox recommends cost- and energy-saving measures **Energy Trading Automatic Charging** Automated trading of Charger starts charging when electricity costs are low or energy to the grid renewable energy becomes based on historical data available **Utility Consulting** Based on user data and preferences, Wallbox shares energy provider recommendations **Energy Storage Energy as Payment** Transfer renewable energy stored Use Vehicle-to-Grid and/or Vehiclein your vehicle to your home or to to-Home technology the grid to pay for services







Q1 2024 Financial Review

STRONG DC SALES

DRASTIC GROSS MARGIN IMPROVEMENTS

CONTRIBUTION FROM ABL

1. This is a non-IFRS measure. Please see slide 20 for a reconciliation of this financial measure to the most comparable IFRS metric Q1 Revenue

€43.1M

Flat sequential | 23% YoY rise

Q1 Gross Margin

39.6%

Favorable pricing, quality improvements, product mix and inclusion of ABL

Q1 Labor Costs & OPEX

€32.6M

Close to our quarter costs base target for labor costs and opex

Q1 Adjusted EBITDA Loss¹

€13.5M

38% YOY improvement. Expect to be close to adjusted EBITDA break even in Q2



Q1 2024 Financial Overview

Reconciliation ¹				
Unaudited, in € 000's		YEAR 2024	YEAR 2023	
		Q1	Q4	Q1
	Operating Loss	(23,781)	(11,053)	(36,604)
Amortization and depreciation		8,750	8,633	6,399
	EBITDA	(15,031)	(2,420)	(30,205)
One off expenses		1,194	558	1,797
Employee Stock Options Plan		652	(780)	6,651

Adjusted EBITDA

220

(519)

(13,484)

246

(12,291)

(14,687)

ESPP (non-cash)

Other income



390

(328)

(21,695)

^{1.} See slide 25 for definitions.

Appendix

Financial Overview

Consolidated Statement of Profit or Loss – EUR ¹

Unaudited, in € 000's

Revenue

Change in inventories and raw materials and consumables used

Employee benefits

Other operating expenses

Amortization and depreciation

Net other income

Negative goodwill (ABL business combination)

Operating Loss

One off expenses

Employee Stock Options Plan

ESPP (Non-Cash)

Amortization and depreciation

Share of profit of equity accounted investee

Other income

Adjusted EBITDA

1. See slide 27 for definitions

YEAR ENDED 31 DECEMBER		•	QUARTER ENDED 31 DECEMBER	
2023	2022	Q4 2023	Q4 2022	
143,769	144,185	43,250	32,324	
(95,503)	(85,605)	(29,064)	(19,927)	
(81,236)	(88,814)	(18,114)	(23,696)	
(59,788)	(91,555)	(10,783)	(26,741)	
(28,443)	(18,890)	(8,633)	(6,833)	
3,094	1,844	1,125	(606)	
11,166	_	11,166	-	
(106,941)	(138,835)	(11,053)	(45,479)	
3,031	-	558	-	
14,191	32,625	(780)	5,845	
1,360	_	246	-	
28,443	18,890	8,633	6,833	
_	(330)	-	384	
(14,260)	(1,844)	(12,291)	606	
(74,176)	(89,494)	(14,687)	(31,811)	



Financial Overview

YEAR ENDED 31 DECEMBER	
2023	2022
101,158	83,308
5,426	5,269
106,584	88,577
	2023 101,158 5,426



Financial Overview

Investments and Long-term Borrowings Unaudited, in € 000's	YEAR E 31 DECE	
	2023	2022
Investments in Property, plant and equipment and Intangible Assets		
Property, plant and equipment	9,106	36,262
Intangible assets - excluding R&D (salaries capitalized)	7,103	9,861
Total Investments in Property, plant and equipment and Intangible Assets	16,209	46,123
Total Loans and Long-term Borrowings	80,861	44,359



Definitions and Disclosures

"EBITDA" is defined as loss for the period before income tax credit, financial income, interest expenses, change in fair value of derivative warrants liabilities, foreign exchange gains/(losses), amortization and depreciation, and share of profit of equity-accounted investees.

"Adjusted EBITDA" is defined as loss for the period before depreciation and amortization, income tax credits, financial income and interest expense, change in fair value of derivative warrants liabilities, foreign exchange gains/(losses) further adjusted to take account of the impact of certain non-cash and other items that we do not consider in our evaluation of ongoing operating performance. These non-cash and other items include, but not are limited to: share based payment plan, certain one-time expenses related to a reduction in force initiated in January 2023, certain non-cash expenses related to the ESPP plan launched in January 2023, and other items outside the scope of our ordinary activities.

Operating loss consists of Wallbox's revenue and other income less changes in inventories and raw materials and consumables used, employee benefits, other operating expenses and amortization and depreciation.

Wallbox's revenue consists of retail sales, sales from distributors, resellers and installer customers of charging solutions for EVs, which includes electronic chargers and other services.

Gross Margin is defined as revenue less changes in inventory, raw materials and other consumables used.

Other operating expenses primarily consist of professional services, marketing expenses, external temporary workers expense, delivery expense, insurance premiums and other expenses, including leases of machinery with lease terms of 12 months or less and leases of office equipment with low value, including IT equipment.





子 Thank you Gracias Danke 谢谢



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