

CONSOLIDATED SALES REVENUES

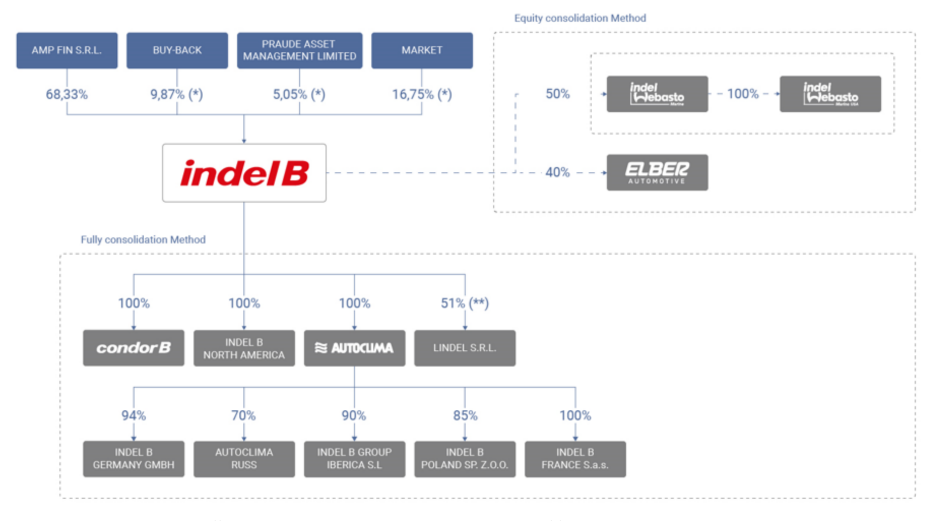
14 MAY 2025





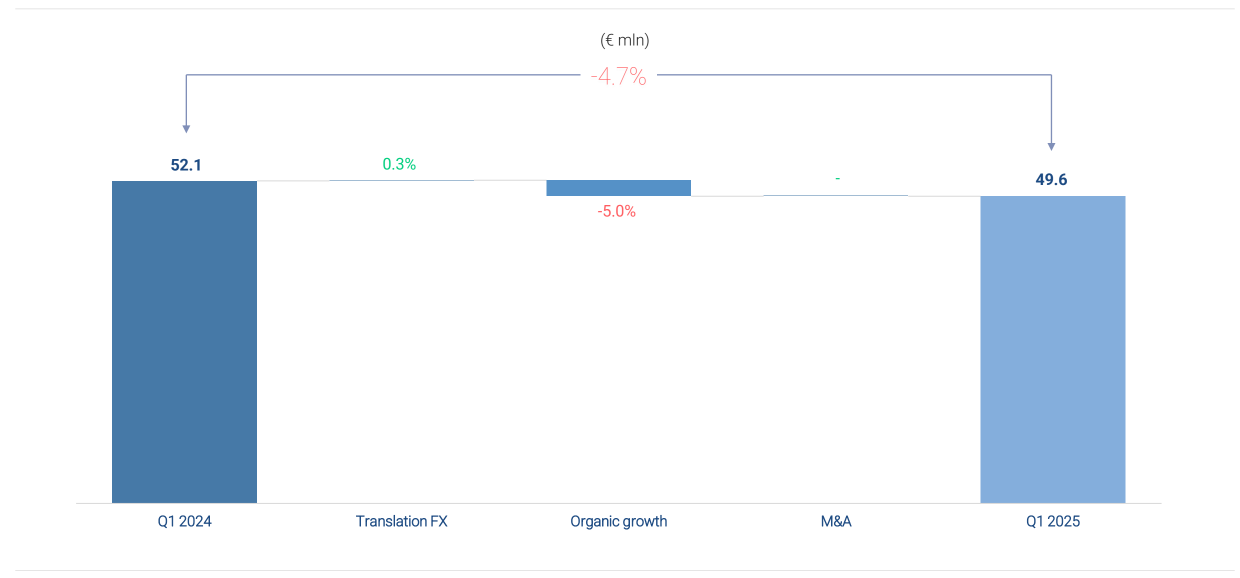
GROUP STRUCTURE





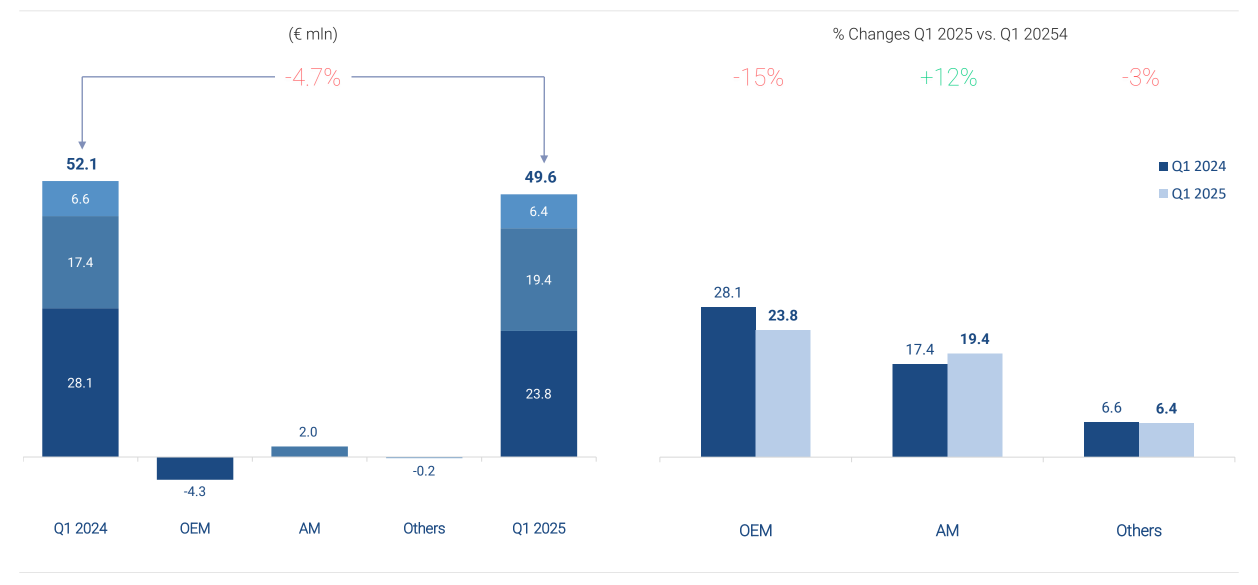
Q1 2025 SALES





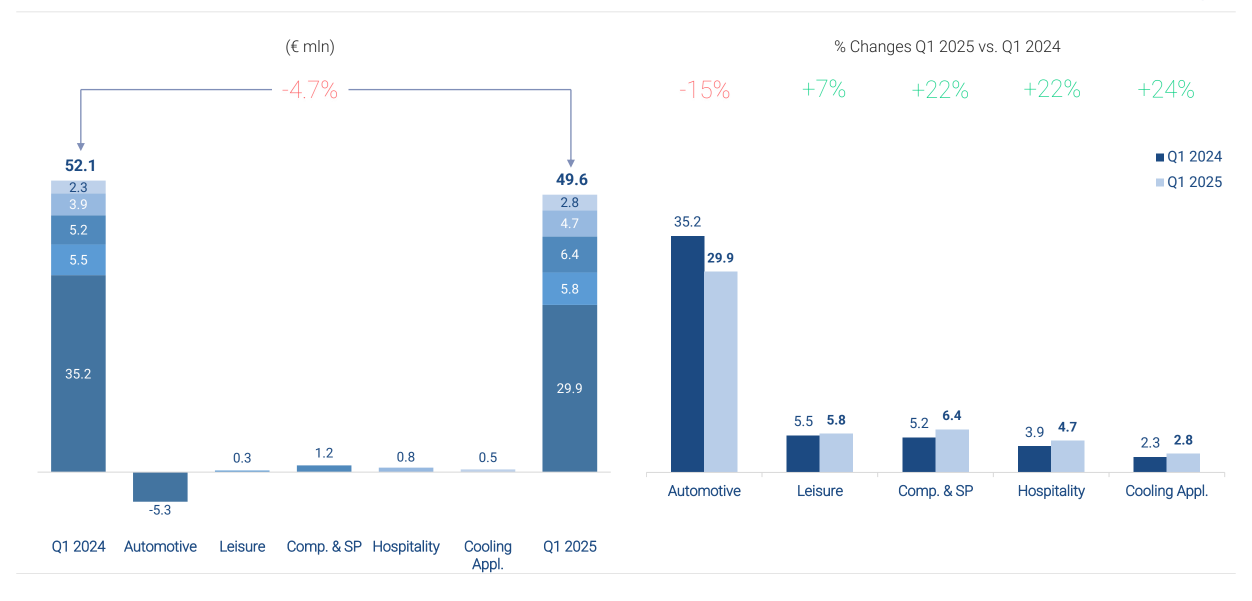
Q1 2025 SALES BY CHANNEL





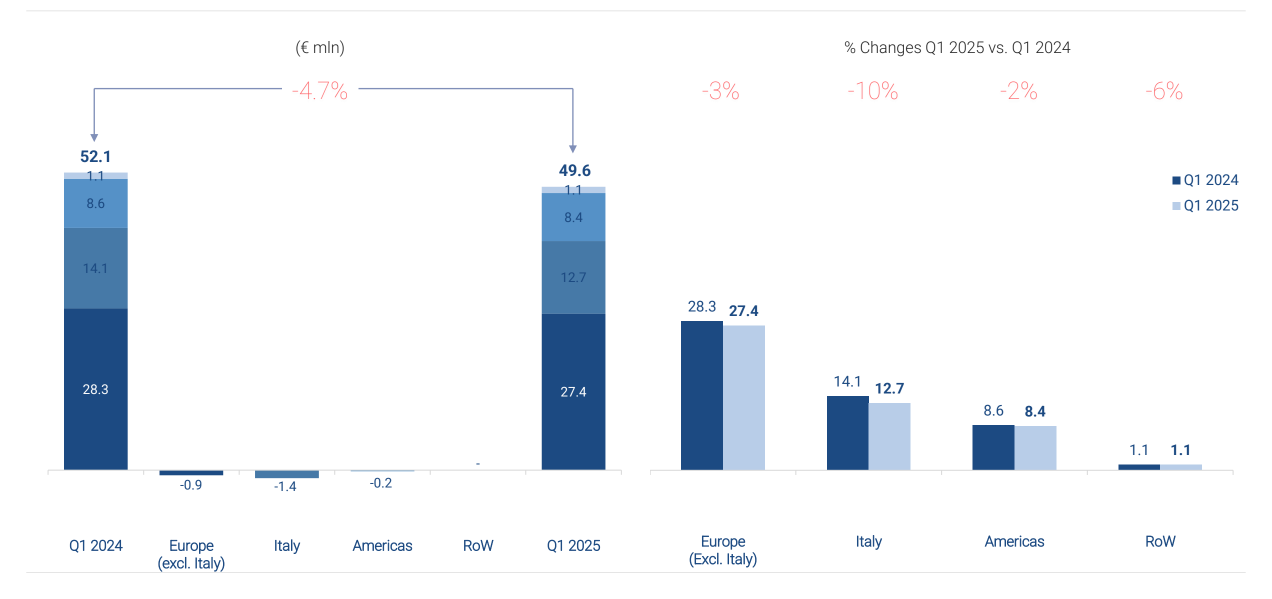
Q1 2025 SALES BY MARKET





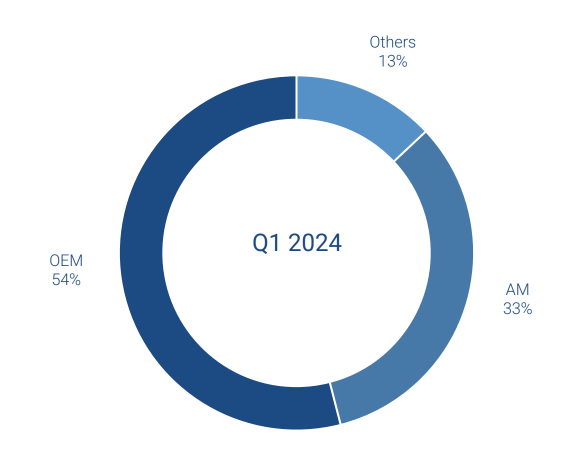
Q1 2025 SALES BY REGION

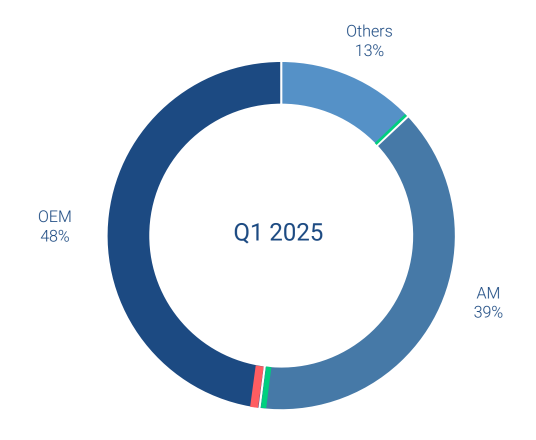




SALES - BREAKDOWN BY CHANNEL

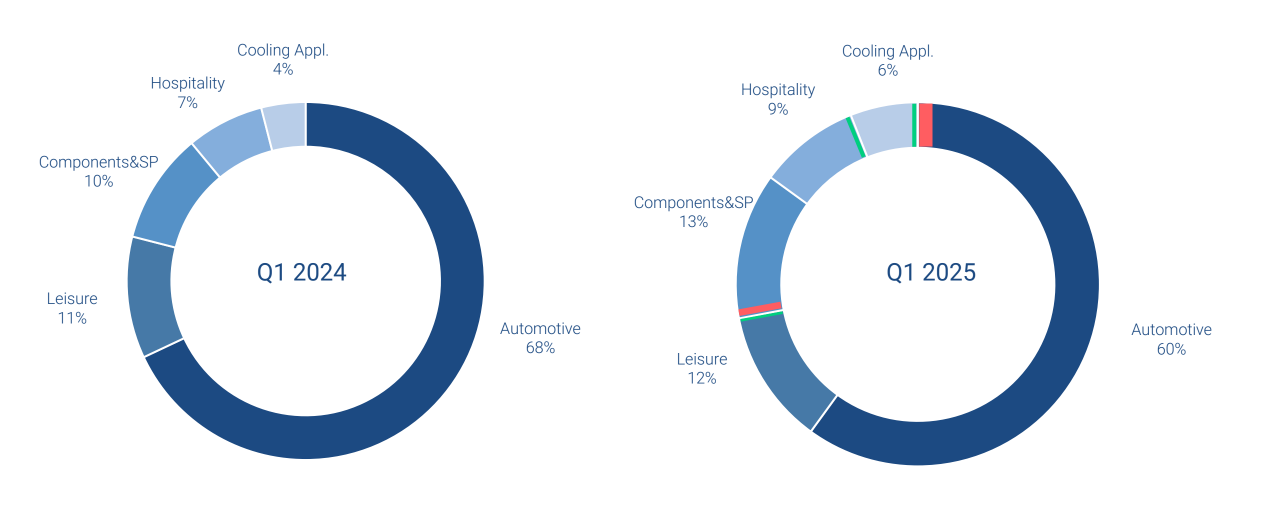






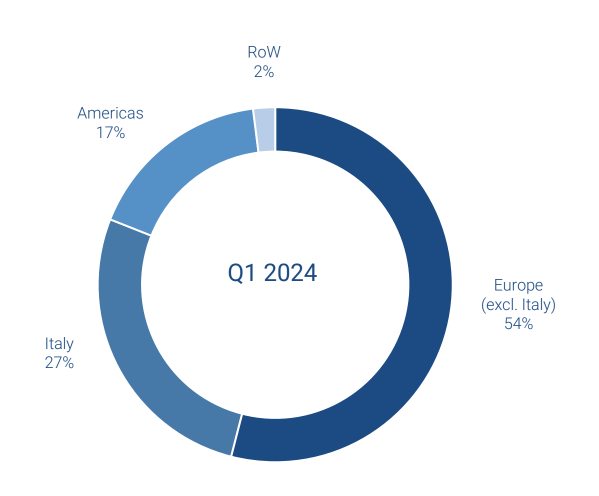
SALES - BREAKDOWN BY MARKET

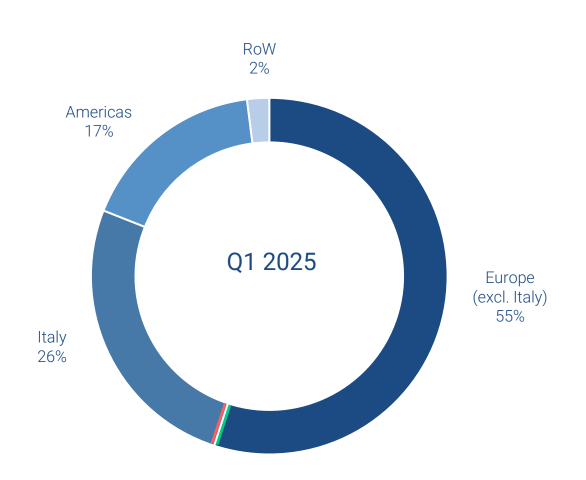




SALES - BREAKDOWN BY REGION







SALES - BREAKDOWN



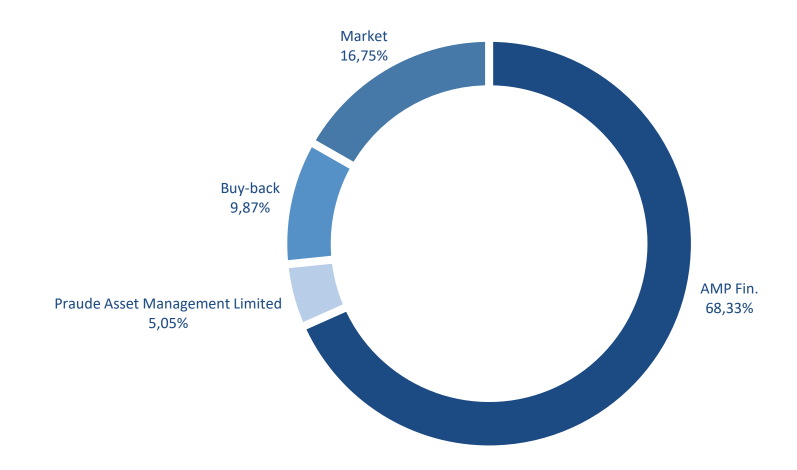


SHAREHOLDING INFORMATION



Shareholding Structure

(situation updated as of May 14th, 2025)



CONTACTS

Investor Relations Officer:

Elisabetta Benazzi T: +39 0541 848784

e-mail: investor.relations@indelb.com

Advisor of Investor Relations and Media Relations:

POLYTEMS HIR S.r.l.

Bianca Fersini Mastelloni

T: +39 349 3856585

e-mail: p.santagostino@polytemshir.it

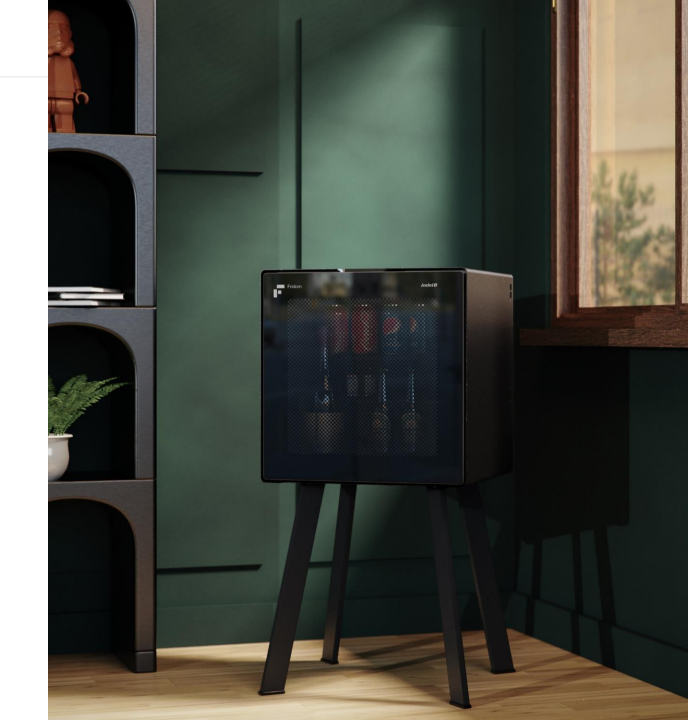
Paolo Santagostino

T: +39 349 3856585

e-mail: p.santagostino@polytemshir.it

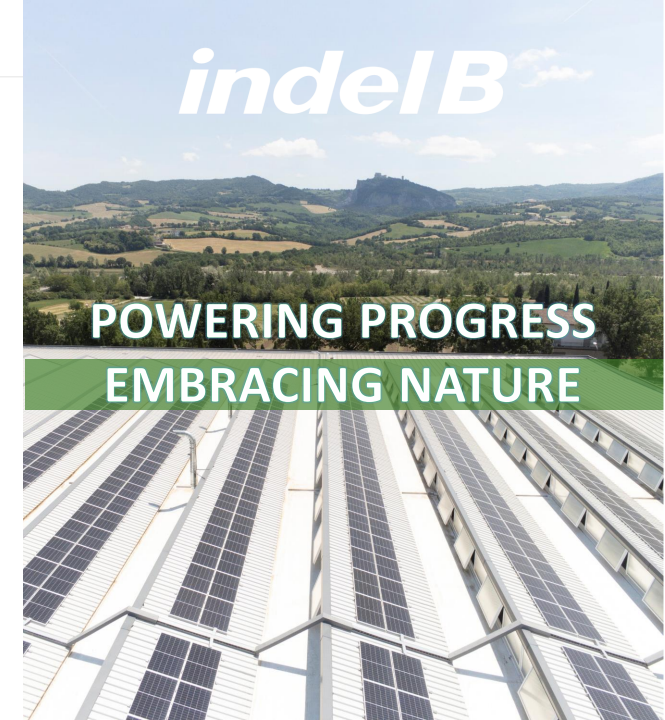
On the web:

www.indelbgroup.com



UPCOMING EVENTS

September 16th, 2025 meeting of the BoD for the approval of the Half-Year Financial Report as of 30th June 2025.





PRODUCT HIGHLIGHT



Design by Massimo Mussapi

CELEBRATING EXCELLENCE: Red Dot Design Award 2023.

Fridom minibar has been honored with this esteemed recognition, showcasing its exceptional design and functionality. This achievement highlights our commitment to delivering superior guest experiences through innovative design and attention to detail.

Winning the Red Dot Design award elevates the profile of our minibars, enhancing their reputation as a symbol of excellence.

It reinforces our brand's image as a leader in hospitality and design innovation, attracting more customers and driving business growth.



PRODUCT UPDATE | March 2024

PLEIN-AIRCON 12V

CELEBRATING EXCELLENCE: iF Design Award 2024.

The Plein-Aircon 12V has been honored with the prestigious iF Design Award for 2024. This recognition marks a significant milestone in our commitment to delivering cutting-edge solutions that redefine the outdoor experience.

The Plein-Aircon 12V stands out with its original lines and remarkable efficiency, setting a new standard in industrial design. Designed specifically for vans and motorhomes, this DC air conditioning system offers unparalleled comfort and convenience for outdoor enthusiasts seeking the perfect adventure.

This revolutionary product addresses the increasing demand for adequate climate control in outdoor settings, providing a solution that is both efficient and eco-friendly.

Crafted entirely in Italy, the Plein-Aircon 12V embodies a modern and refined design aesthetic, reflecting our dedication to quality and innovation.



DISCLAIMER



This document (the Document), which has been drawn up by Indel B S.p.A. (Indel B), is strictly private and confidential and should not be circulated to third parties without the prior written consent of Indel B.

The Document is furnished for information purposes only without any claims to being exhaustive. Indel B accepts no responsibility for the correctness, accuracy and/or completeness of the information contained herein.

The Document was prepared exclusively in order to present Q1 2025 Consolidated Sales Revenues Presentation. Neither the Document nor any of its contents may be used for any other purpose without the prior written consent of Indel B.

This Document in no way constitutes a proposal to execute a contract, a solicitation/public offer, advice or recommendation to purchase or sell any financial instrument. The Document does not represent an outright offer or a commitment on the part of Indel B to subscribe for a financial instrument of any kind.

Neither Indel B nor its Group nor any of their directors, general management, staff and advisors may in any way be held responsible for any direct and/or indirect damages that may be suffered by third parties who relied on the statements made in or omitted from the Document. All liability deriving directly or indirectly from use of the Document is hereby expressly disclaimed.

