

FOUNDED IN **1910**

213 EMPLOYEES

2025 REVENUE: **17 095M€**

10% OF REVENUE

INVESTED IN R&D

ANVIS Group is a medium-sized, sustainable premium company for individual rubber and organic plastic solutions, committed to achieving CO₂ neutrality by 2030. The company designs, develops and manufactures antivibration solutions for transportation as a partner to nearly all major Automotive and Railway OEMs and Tier-1s as well as for industrial applications. ANVIS is committed to offering solutions that provide technological and economic advantages, tailored to the needs of each customer. The company also owns several brands, each representing cutting-edge technology in their respective markets:

- DILATOFLEX® expansion joints are manufactured by ANVIS in France. They are recognized throughout the world because they reflect a great deal of know-how and expertise, both in terms of the product and in terms of supporting the customer in its definition and use.
- KLEMATCH® billiard bands allow a game of great precision, especially in competition. They are made in France and arise from a tradition of more than forty years and a unique know-how of ANVIS.
- BIOSCOVERY® bio-based bioplastic solutions provide durable, biodegradable materials reinforced with natural fibers, reflecting ANVIS' commitment to innovative and sustainable material technologies developed through its proven expertise.

As expert in rubber and rubber-to-metal antivibration solutions, ANVIS supports customers by offering technical advice, in-house or on-site inspections and top-of-the-range products that meet their requirements in terms of reliability, durability and security.

Sustainability is an essential part of ANVIS Group's business model. The company has clear goals regarding sustainable rubber and organic plastics solutions, resource-efficient value creation, development of employees and commitment to society. In pursuing these goals, it is important for ANVIS to ensure a sustainable future for our business while improving customer satisfaction.

