



Adler Pelzer Group is an international manufacturing conglomerate and a global leader in the design, development, and production of components and systems for the transportation industry. Established in 1956 in Ottaviano (Naples), it stands today as Italy's foremost producer and the world's second-largest manufacturer of systems for acoustic and thermal comfort, as well as interior furnishings for vehicles in the automotive, aerospace, and railway sectors.

The company's growth trajectory culminated in 2010 with Adler's entrance into the capital of HP Pelzer, a leading German multinational in the automotive component sector specializing in soundproofing and interior finishing. It was through this acquisition, finalized in 2016, that the Adler Pelzer Group asserted itself in the international market as the second-largest global player in the industry. The Group's growth strategy revolves around four key principles: steady global progression, attentive market listening and responsiveness, investment in research and innovation, and ensuring shareholder and customer satisfaction.

Today, Adler Pelzer Group is a supplier and technological partner for major global manufacturers in the automotive and aeronautical sectors, including Volkswagen, Audi, Mercedes-Benz, Porsche, Ferrari, Rolls Royce, AgustaWestland, Boeing, and Bombardier.

Beyond its manufacturing activities in the automotive, aerospace, and railway sectors, Adler has initiated several significant entrepreneurial ventures across diverse production realms. In the food sector, Adler has invested in the establishment and acquisition of companies operating in the agrofood and hospitality industries, aiming to select and promote Italian gastronomic excellence. Adler also boasts an expanding presence in the textile/fashion/bedding sector, renowned for developing cutting-edge products derived from meticulous raw material selection and ongoing research and development efforts, while maintaining a keen eye on environmental sustainability and upholding the values of tradition and craftsmanship—proudly representing the "Made in Italy" label. Moreover, the Group is active in the aircraft leasing sector (airplanes and helicopters), increasingly sought after by executive and business clientele seeking direct connections through personalized and flexible travel plans, ensuring total comfort and safety.









AIRBUS

Airbus Italia S.p.A., is the Italian industrial footprint of Airbus Defence and Space.

Active for more than 35 years in the satellite technologies and products sector, Airbus Italia employs around 100 resources and is a nationally recognized industrial leader, owning several international patents in the antennas, radar, scientific software and digital signal processing domains. It provides innovative and flexible operational solutions, offering a qualified portfolio of products in four main macro-areas: SatCom Mobile Solutions, Connectivity products, Bespoke Products, Production.

Airbus Italia also provides integration and test services for flight units and payloads within its industrial plant in Rome, mainly dedicated to the validation and qualification of on-board and ground components, equipment and subsystems for space applications.

The company is a leader in Airborne Satcom technology and its product portfolio also includes onboard equipment for data transmission (Inter-Satellite-Link), passive and active RF components, antenna radiating elements, ground operational SW for configuration and spectrum monitoring of flexible telecom payloads, ground and flight firmware for digital signal processing and modems.

Thanks to its design, integration and test skills, throughout its history it has participated in the major European space programs such as MetOp-Second Generation, Quantum, Biomass, Galileo, Pléiades NEO, EDRS Inter-Satellite Link, COSMO-Skymed 1 and 2, Alphasat TDP#5. It also participates in the main national space programs such as SICRAL, PLATINO, ItalGovSatCom.









& LEONARDO



Leonardo S.p.A. is a global industrial group that builds technological capabilities in Aerospace, Defence & Security. With over 51,000 employees worldwide, the company has a significant industrial presence in Italy, the UK, Poland and the US. It also operates in 150 countries through subsidiaries, joint ventures and investments.

Helicopters: Leonardo offers a complete range of helicopters for every mission type, with world leadership in the civil sector and a prominent presence in defence. With over 4,300 helicopters operating in more than 150 countries, the helicopter offering includes full technical support and training services.

Electronics for defence & security: Leonardo designs, develops and manufactures command and control systems, avionics, radar and multifunctional sensors and self-protection equipment for land, naval, air, space and cyber domains.

Aircraft: High-performance platforms based on a know-how built up in over a century of history, with more than 30,000 aircraft produced, delivered and supported worldwide.

Aerostructures: Manufacturing and assembly of large structural components in composite materials and conventional metals for commercial and defence aircraft, helicopters and unscrewed aircraft. Leonardo partners with the world's leading commercial aircraft manufacturers in programmes such as the Boeing 787 Dream liner, the Airbus A220 and A321 and the ATR regional transport turboprop.

Space: Leonardo covers the entire space industry value chain, including the manufacturing of satellites and orbiting infrastructures, the production of high-tech equipment and sensors, the development of new applications and the management of satellite services and propulsion and launch systems.

Uncrewed: Remotely piloted systems for air, land and maritime applications, used in civil and military missions. Modular, flexible solutions integrating platforms, radar and electro-optical sensors, mission systems and ground control stations.













Thales Alenia Space is a Joint Venture between Thales (67%) and Leonardo (33%), Thales Alenia Space is a global space manufacturer delivering, for more than 40 years, high-tech solutions for telecommunications, navigation, Earth Observation, environmental management, exploration, science and orbital infrastructures. Thanks to our diversity of skills, talents and cultures, our customers (governments, institutions, space agencies, telecommunications operators), therefore have Space to Connect, Secure & Defend, Observe & Protect, Explore, Travel & Navigate. We also team up with Telespazio to form the Space Alliance, which offers a complete range of solutions including services. We are willing to have a win-win approach shared both with our partners and customers. The company recorded consolidated revenues of 2.2 billion euros in 2022 and has 8,500 employees. We operate in ten countries, with 17 facilities in Europe and an industrial plant in the United States through a joint Venture addressing small platform segment. In Italy Thales Alenia Space has employees in the four sites of Roma, Torino, L'Aquila e Gorgonzola close to Milan.











Powerflex is an Italian company headquartered in Limatola (Benevento) that has been operating since 1996 across various sectors, including Defense engineering, Avionics, Aerospace, Naval, and Railway industries. It offers comprehensive solutions for lightweight logistical needs in managing sensitive electronic equipment. Additionally, it specializes in designing and implementing systems and devices for seismic protection. Over its 25 years in operation, Powerflex has significantly enhanced its internal capacities in research, development, design, production, and testing. It expanded its scope of interest with a dynamic and innovative approach, starting from the production of metal cable shock absorbers and mechanisms for isolating electronic and electromechanical equipment.

The company has specific expertise in mechanical, structural, electromechanical, and electronic design engineering, supported by sensitive validation and qualification activities. Powerflex is engaged in various scenarios:

Defense: Land and Naval sectors, studying and solving problems related to shocks and vibrations. It provides mechatronic equipment, 19" standard racks complete with electronic integration, and special containers for sensitive parts logistics.

Avionics and Aerospace: Engaged in designing parts for satellites and systems for housing electronic equipment aboard aircraft.

Naval and Railway: Involved in designing and supplying electromechanical parts, onboard cabinets, and anti-vibration solutions.

Seismic: Focuses on studying, designing, and validating seismic systems for technological facilities, Cultural and Environmental Heritage (statues, artworks, display cases).

Electromedical: In line with market demands and leveraging its experience in highly specialized and selective sectors. The company is dedicated to studying and developing new products for this industry, participating in local start-ups for the design and production of electromedical devices and mechanical ventilation systems.





