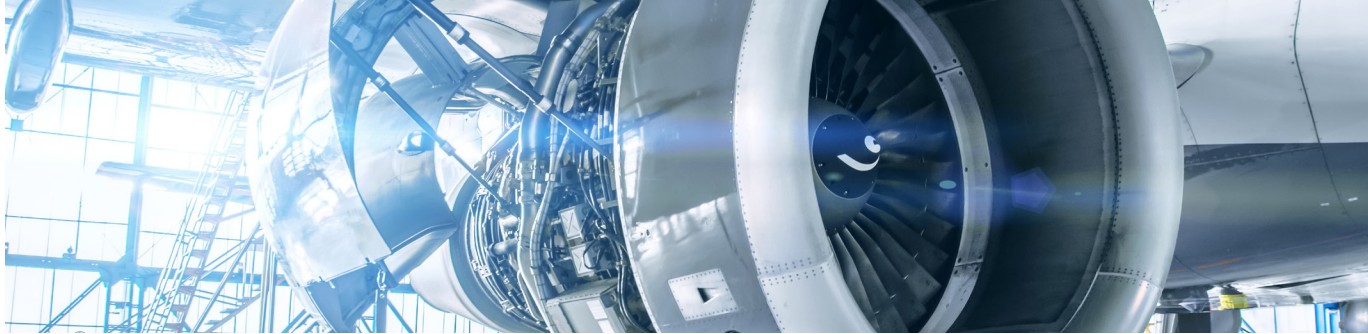




ENHANCING THE TRAVEL EXPERIENCE

Aircraft seating





WELCOMING AEROSPACE

Our Philosophy

Comi Aerospace emerges as a fresh presence in the industry, yet it boasts a formidable team of seasoned experts. As part of the renowned Comi Group, a leader in industrial and engineering solutions, our journey is already marked by excellence and innovation. The company's philosophy is to combine innovation and engineering with the sporty and elegant design for which Made in Italy is known throughout the world, offering not simple airplane seats but products in which the history of Italian manufacturing travels through the travelers of Worldwide.



Key Sector

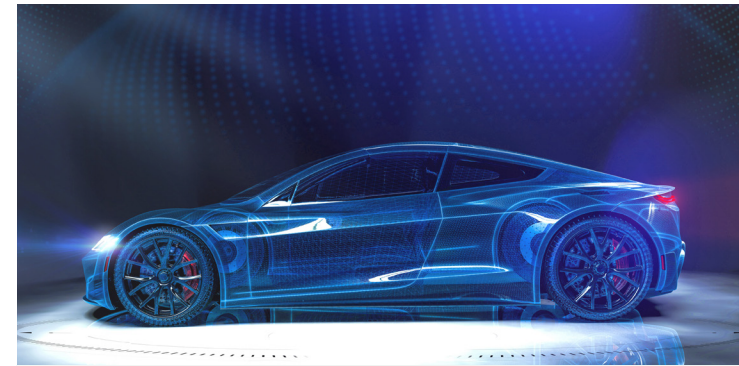
At Comi Group, we are specialized in a diverse range of key sectors. From Household Appliances and Hydro-sanitary solutions to Automotive, Aerospace, Marine, and Railway industries, our expertise knows no bounds. We deliver innovation and engineering excellence across these sectors, shaping a future of unparalleled quality and performance.



Household Appliances



Hydro-sanitary



Automotive



Aerospace



Marine



Railway

Technologies

At Comi Group, we lead the way with cutting-edge technologies that ensure high-production and top-quality performance. In the aerospace sector, we take pride in offering 360° custom-made solutions. From design to manufacturing, our advanced technologies enable us to craft aircraft seats with exceptional precision and innovation, making us your trusted partner for aeronautical excellence.

Engineering

At the heart of our success lies our unwavering commitment to engineering excellence

Automation

Our automation solutions offer a seamless and integrated approach, enabling our clients to achieve operational excellence with ease. The production of systems designed to measure for the customer also covers sheet metal where Comi Group has a dedicated production unit.

Thermoforming

For half a century, Comi Group's commitment to high quality and innovation in thermoforming has made us world leaders. Today we produce thermoforming machines both in line, single station and for packaging.

Laser Cut

Our laser cutting technology can cut plastic, composite materials or metal components. We provide flexible and cutting-edge solutions, with high quality standards while reducing production costs.

Presses

Presses represent the backbone of our manufacturing processes, serving various industries and multiple technologies, from injection to compression molding with unparalleled reliability.

Waterjet Cut

Our Waterjet machines allow us to craft intricate designs and precise cuts with ease, ensuring the highest level of quality in our products.

CNC Milling

Our CNC milling machines exemplify precision and versatility, allowing us to manufacture complex aerospace components in the with utmost accuracy. With advanced technology and skilled craftsmanship, we ensure that every product meets the highest standards of quality and performance. Our machines can also print with LSAM (large scale additive manufacturing) technology.



95%

Of Sales from international markets

6

Manufacturing facilities in Italy

200

Employees

52M

Milion eur revenues

5%

Invested constantly in R&D

4

Proprietary technologies

3.5k

Machines installed globally

4

Subsidiaries abroad

1973

Comi is funded with the aim of designing and building thermoforming machines dedicated to the refrigerator industry sector.

1973-1997

Comi starts producing thermoforming and Laser Cutting machines with 3/5 axis.

1997-2009

Comi SpA creates "Techmill", a company specialized in the design and manufacturing of CNC machining centres especially for automotive & aerospace sectors. COMI starts a partnership with LDSA, leading company in the production of Waterjet cutting machines.

The Group in Numbers

COMI is established in August 1973 and it's a leading company in the thermoforming market.

When the significant development abroad consolidated the company as a reference player in the thermoforming sector, the management decided to diversify its range of solutions through an intense activity of company acquisitions. Now Comi is an international high-technology Group, operating in many sectors and technologies.

2010-2015

COMI acquires CMB, an Italian company specialized in thermoforming machines for the packaging industry, BENAZZATO, specialized in the manufactures in CNC for heavy duty applications and PARCO, specialized in single station thermoforming solutions. COMI starts a joint venture with AMUT SpA and born Amut Comi company.

2016-2019

Comi acquires TEAS, now Comi Automation, specialized in automation and metal sheet lines. The company opens 4 subsidiaries abroad in EAU, USA, China and Germany.

2020-2023

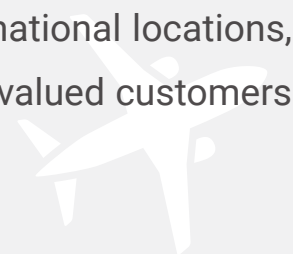
Comi becomes a Group and acquires Amut Comi, now Comi Packaging. Comi Aerospace, specialized in aircraft seats joins the Group together with ACS World, specialized in aviation spare parts.





The Group in the World

Comi Group is a global entity, boasting a widespread network of specialized agents across various technologies and sectors. With six production sites in Italy and an additional four international locations, we are fully equipped to offer comprehensive technical and commercial support to our valued customers worldwide.



- Bogota, Colombia
- Gresy-Sur-Air, France
- Teglio, Italy
- Mannheim, Germany
- Shangai, China
- Tokyo, Japan
- Novi, Michigan
- Vigevano, Italy
- Terni, Italy
- Dubai, Emirates
- Bucheon, South Korea
- Qingdao, China
- Buenos Aires, Argentina
- Levate, Italy
- Napoli, Italy
- Mumbai, India
- Dhaka, Bangladesh





WE AIM HIGH

GOVERNANCE

FRANCO BALLABIO

President

Franco Ballabio is the Chairman & CEO of COMI SpA and COMI Group. After guiding COMI to its status as a well-established international company, widely acknowledged in its sector, Franco Ballabio is set to lead Comi Aerospace to a prosperous future.

GIOVANNI NOZZA

Chief Executive Officer

Giovanni Nozza has been working for the COMI Group since 2018 as General Manager and based on his past experiences Giovanni Nozza has gained great experience in business management to take off Comi Aerospace.

GIUSEPPE BIAMONTE

General Manager & Accountable Manager

Giuseppe Biamonte is the co-founder of Comi Aerospace and the General Manager and Accountable Manager. With over 30 years experience in the aerospace sector, he has worked in some of the most famous companies in the aircraft seat sector.

FREDRIK MELONI

Commercial Director

Frederik Meloni is the co-founder of Comi Aerospace. His experiences in the aerospace industry and abroad as a business and commercial consultant enabled him to define commercial contracts and after-sales services with major players in the aviation segment abroad.





EXPERTISE

Our Mission

Our Mission: elevating the innovation and design to the aircraft seats to new levels. The aircraft seat manufacturing market is worth \$20 billion. Comi Aerospace boasts 50 years of experience in the industrial sector in which it can almost entirely produce the seats in house, with the exception of the tissue.





**VERTICAL INTEGRATION:
CRAFTING AIRCRAFT SEATS
FROM START TO FINISH**

Metal Sheet Press

Thermoforming

Laser Cut

CNC Lathe

CNC milling

Injection moulding



The background of the entire image is a close-up, high-angle shot of a red, perforated leather surface. The leather is arranged in a grid-like pattern of rectangular panels, separated by visible stitching. Each panel is covered in a regular array of small, circular holes, giving it a mesh-like appearance. The lighting is dramatic, with strong highlights and deep shadows, emphasizing the texture and three-dimensional quality of the material.

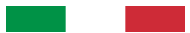
THE ITALIAN HERITAGE TRASPOSES AN EMOTIONAL JOURNEY

At COMI Aerospace our commitment to Italian heritage is deeply ingrained in the very essence of who we are. We draw inspiration from Italy's rich tradition of excellence, where quality is uncompromised, design is elegant, and comfort is paramount. Our entire company ethos is a harmonious blend of form and function, a reflection of Italy's renowned sense of style and innovation. We are proud to pay tribute to the cultural richness of Italy, with our products embodying the Italian tradition. It represents more than just a company; it's a journey into the heart of Italian culture, redefining the standards of excellence and celebrating the legacy of Italian heritage.

SPORT

Vesta

The Vesta aircraft seat, named after the Roman goddess of the hearth and home, embodies the warmth, security, and elegance associated with its mythological namesake. Crafted for ultimate comfort and safety during air travel, the Vesta seat boasts a design that mirrors the goddess's eternal flame, with its soft, flame-resistant materials and ergonomic contours providing a secure haven for passengers.





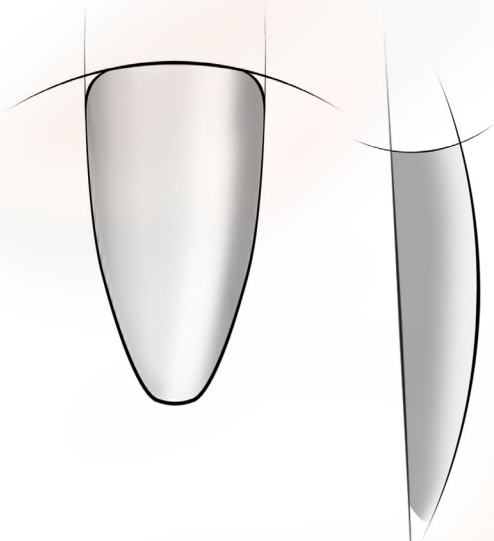
**DETAILS MAKE
DIFFERENCE**

LUXURY

Economy but Premium

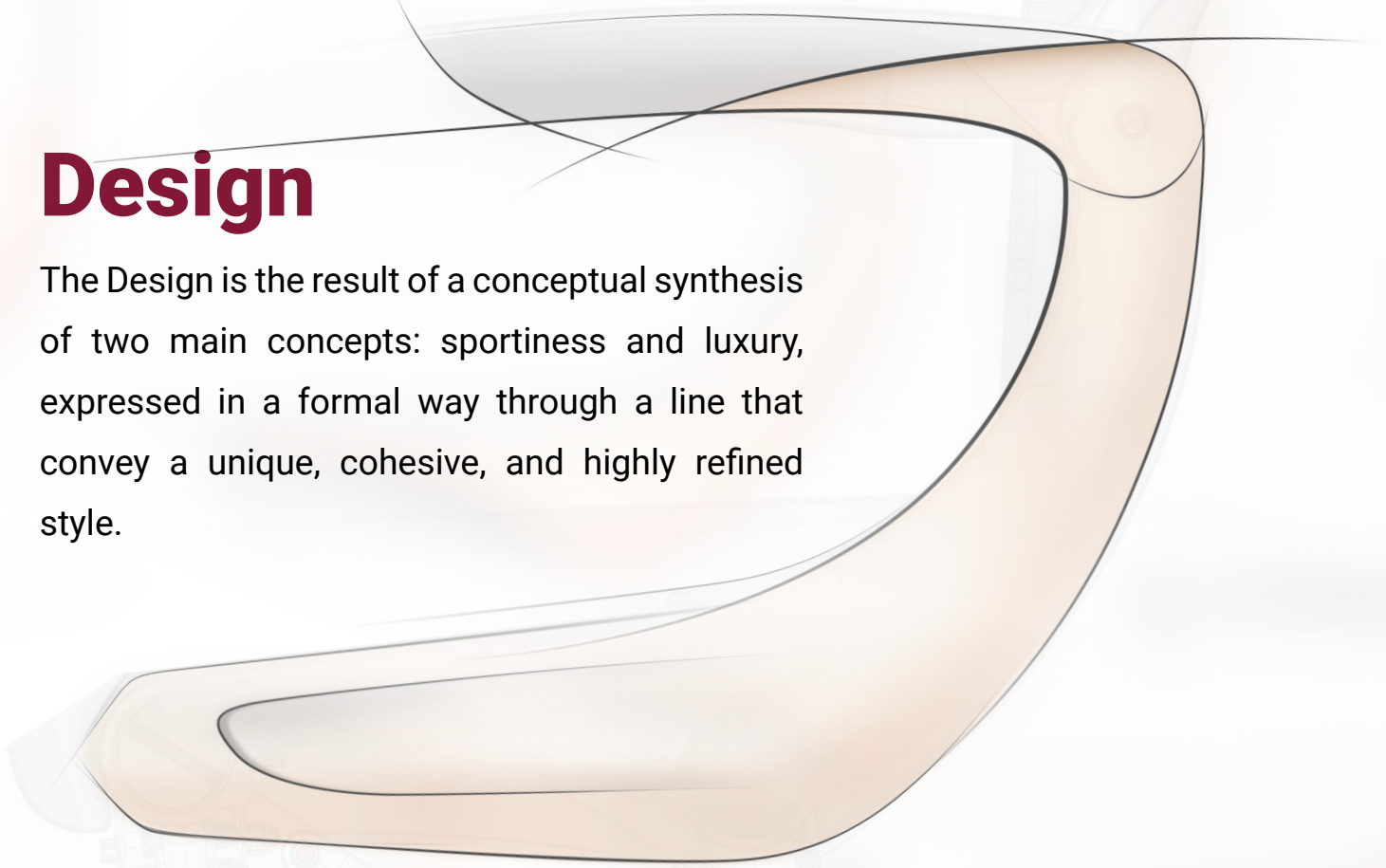
The Vesta seat, where “economy” meets “premium” for a truly remarkable travel experience. This innovative seating solution proves that you don’t need to compromise quality for affordability. Crafted from top-notch materials and designed with passenger comfort at the forefront, the seat redefines the economy class experience. Its clever engineering, ergonomic contours, and materials offer passengers a premium-like journey. It’s the perfect fusion of value and quality, ensuring every journey is a memorable and budget-friendly adventure in the skies.





Design

The Design is the result of a conceptual synthesis of two main concepts: sportiness and luxury, expressed in a formal way through a line that convey a unique, cohesive, and highly refined style.



LIGHTNESS

No compromise

These slim seats feature lightweight materials and ergonomic contours to maximize legroom while maintaining passenger comfort. The streamlined design of these slim aircraft seats not only enhances aesthetics but also contributes to a more enjoyable and efficient flying experience for passengers.

Weight	Height	Length	Thickness
31,5 Kg	1.114 cm	1.578 cm	551 cm





Quality

Our aircraft seats innovation for the quality in seating, and this excellence is achieved through our collaboration with Poltrona Frau, renowned for producing premium textiles and materials. The partnership ensures that every aspect of our seating, from cushions to upholstery, exudes the highest standards of craftsmanship and luxury.

The seats are meticulously crafted with a range of exquisite materials, from sumptuous leather to finely woven fabrics, offering passengers a truly premium experience in the skies.

The fusion of our design expertise of our partners legacy of exceptional quality results in a seating solution that not only prioritizes passenger comfort but also embodies the essence of opulence, making your journey a true experience.



Comfort

Seat Pocket

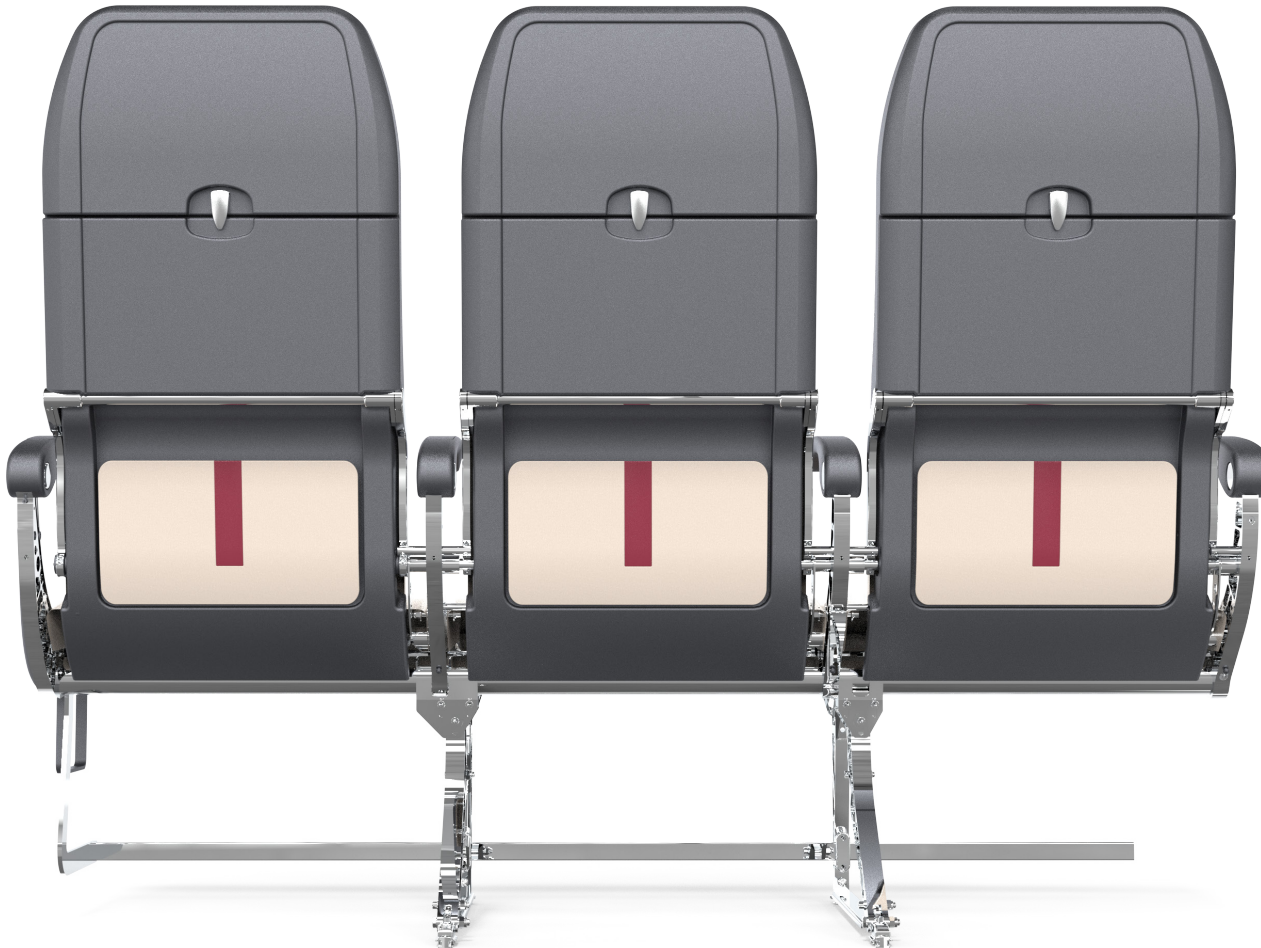
These slim seats feature lightweight materials and ergonomic contours to maximize legroom while maintaining passenger comfort. The streamlined design of these slim aircraft seats not only enhances aesthetics but also contributes to a more enjoyable and efficient flying experience for passengers.

Head Rest

The “Vesta” seat designed by Comi Aerospace is equipped with a sophisticated headrest integrated into the cushion which guarantees optimal comfort without compromising the lightness of the structure.

Aircraft Seat Comfort Redefined

We prioritize ergonomics, ample legroom, and plush cushioning to ensure that passengers enjoy a relaxing and pleasant journey, even during long-haul flights. Our commitment to creating seats that provide superior comfort is unwavering, as we believe that every aspect of your travel experience should be as enjoyable as your final destination.





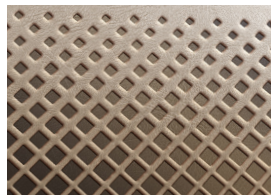
**WHEN ART
MEETS INDUSTRY**



TAILOR MADE

Your style, ever.

Leather processing is an art, but in Italy we have transformed this ancient tradition into an industry capable of satisfying the needs of a highly demanding market both in terms of performance and change of customization.



3D Texture

Infinite possibilities for customizing the texture even with embossed finishes.



Brand Logo

The company logo can be imprinted or sewn into the coverings



Laser-cut Pattern

The covering can be perforated with customized patterns



Leather Colors

Wide choice of leather colors.



SABBIA

-  **Headrest**
Dark Red leather color
-  **Covering**
Light sand leather color
-  **Shells**
Dark Grey ABS

Sabbia

The "Sand" colorway exudes a warm and earthy tone, reminiscent of sandy beaches and deserts. It provides a sense of tranquility and comfort, creating a relaxing atmosphere for passengers.





FUOCO

-  **Headrest**
Dark Red leather color
-  **Covering**
Dark Grey leather color
-  **Shells**
Dark Grey ABS

Fuoco

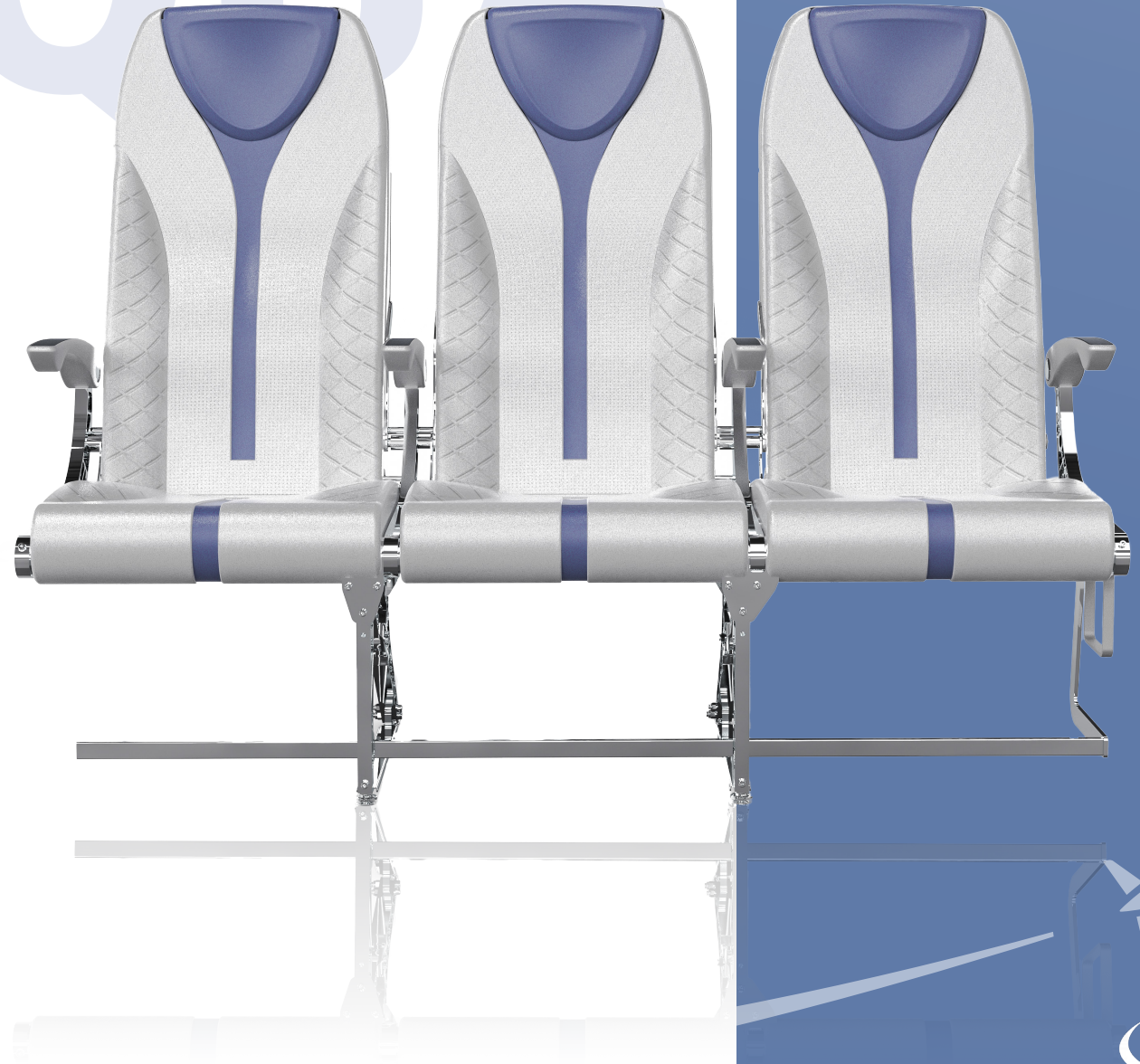
The "Fire" colorway ignites a sense of energy and vibrancy, with fiery reds and warm oranges. This option infuses a dynamic and invigorating ambiance, making it an excellent choice for those seeking an exciting and spirited journey.





ACQUA

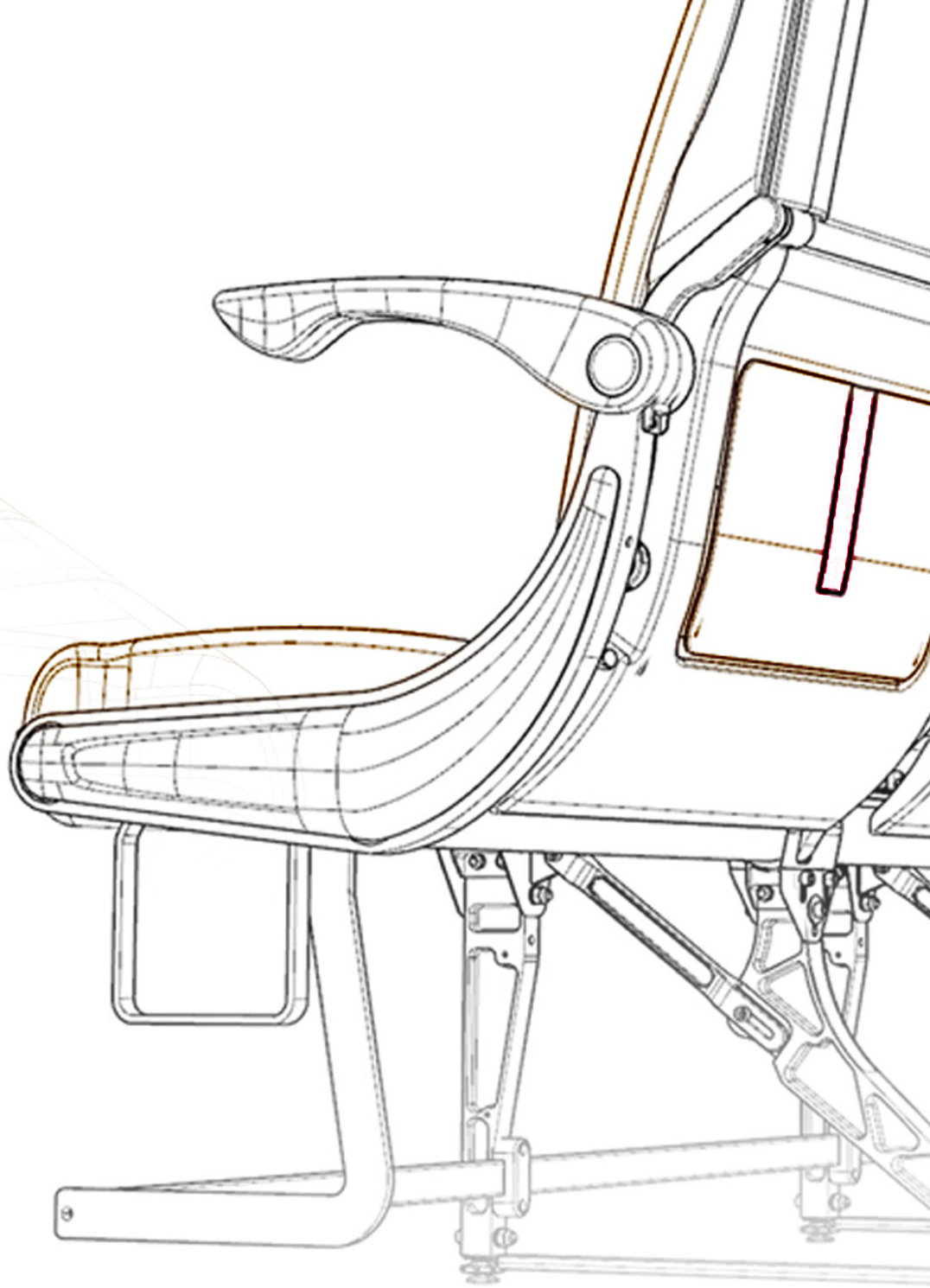
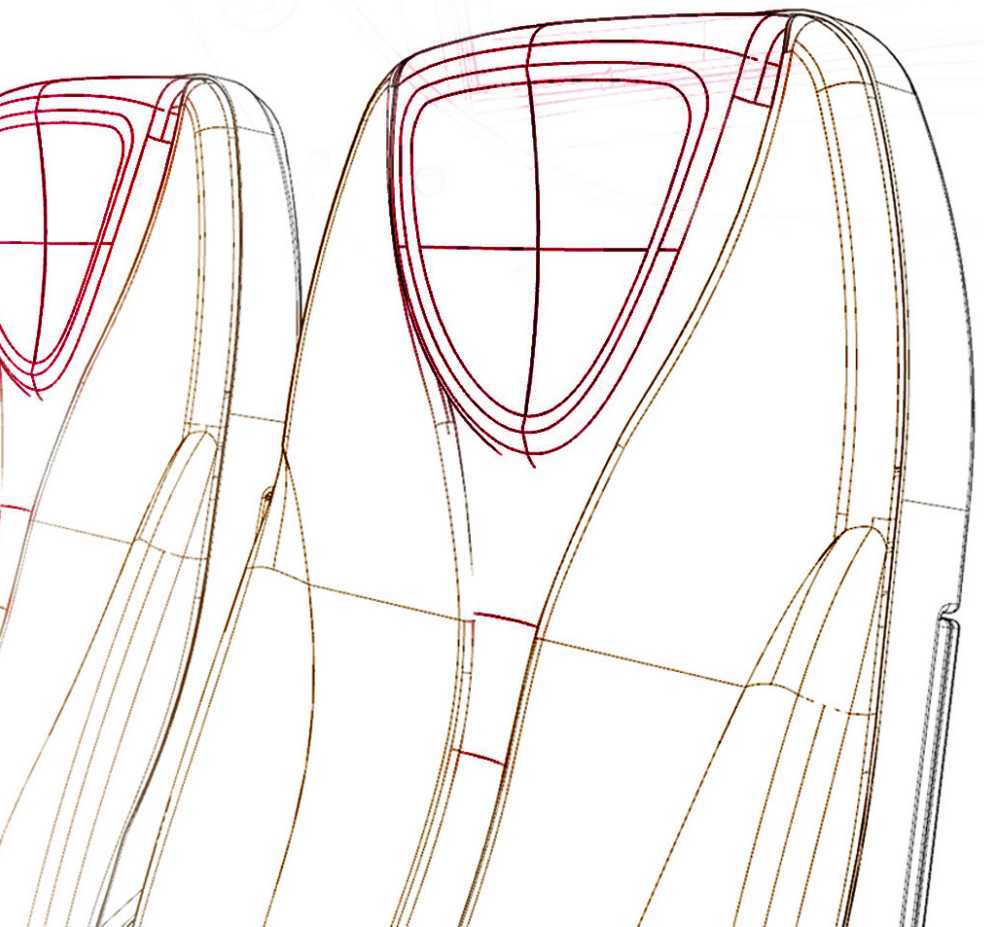
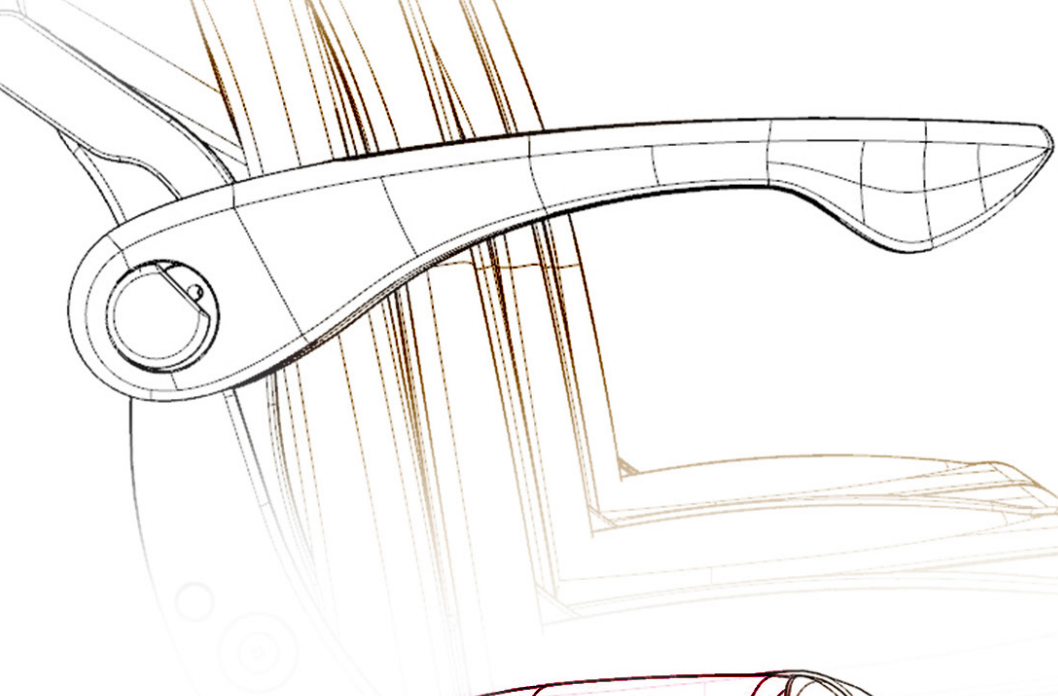
-  **Headrest**
Blue-Avio leather color
-  **Covering**
Light Grey leather color
-  **Shells**
Dark Grey ABS



Acqua

The “Water” colorway captures the calming essence of the sea and the sky, with its serene blues and cool hues. It evokes a sense of fluidity and peacefulness, contributing to a soothing and refreshing in-flight experience.





General Description

Seat design complies with airworthiness requirements contained in:

- EASA ETSO: C127c and, if required, C72c;
- Airbus Single Aisle (A320 family a/c) installation requirements;

Product Brief

- VESTA is an Economy Class Seat Platform that can be customized based on Customer specific requirements.
- VESTA is designed such as to require a minimum number of molds and equipments: in this way design changes requested by the customer can be accomplished in a short time frame quickly and at contained costs.
- VESTA features a simple but very elegant Italian style, thanks also to Poltrona Frau leather covers, with a light weight configuration.
- The result is maximized space for customers and aircraft cabin with a non-crowded look.
- COMI Aerospace proposes a mechanically actuated proven structure which gives passengers an optimum confort, even at the shortest pitch, with a relatively simple geometry. This reflects positively on weight, reliability and maintenance operations i.e. on a reduced total cost of ownership.





Technical Characteristics

Design is optimized for the A320 family 3-3 configuration.

Main characteristics are:

- double beam seat frame
- energy absorbing device for ETSO C127c compliance
- 28"/33" minimum/maximum installation pitch
- 30" suggested installation pitch
- up to 6" recline movement
- hydraulic recline lock
- end bay integral with spreader
- injection moulded bumper
- integrated flight attendant step
- aluminium back-frame with Dymetrol diaphragm
- quick change front track fitting
- 3" sliding rear food-tray table
- leather literature pocket
- coat hook integrated with tray table latch





COMI AEROSPACE

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COMI SPA

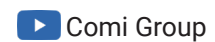
Headquartier

📍 Via Liegi 2, 24040 Ciserano – Zingonia (BG)

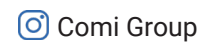
✉️ commerciale@comispa.it

☎️ +39 035 882567

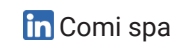
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Comi Group



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Comi spa

