

Innovation and Technology

Products aligned with the needs of electrification and weight reduction.

Sustainability

Recyclable materials, photovoltaic energy, and efficient processes contributing to sustainable mobility.

Reliability

Certified production, consistent quality, and on-time deliveries.

Flexibility

Ability to adapt to OEM and Tier 1 projects.

Global Experience

Strength and presence in the automotive sector with proven success references.



Aluminum and copper solutions for efficient, lightweight, and sustainable mobility

ALUMINUM AND COPPER SOLUTIONS FOR THE AUTOMOTIVE SECTOR



LEADERS IN SOLUTIONS FOR FUTURE MOBILITY

Experience in producing semi-finished aluminum and copper products for the automotive sector.

Global supply capacity for OEM and Tier 1.

Commitment to the highest standards of quality and performance.

We are a strategic partner in developing efficient, lightweight, and sustainable solutions.



Avd. de la Fábrica s/n
14005 Córdoba
+34 957 499 300
info@cunext.com
cunext.com



Via Bertoli 17A
25050 Rodengo Saiano (BS) Italy
+39 030 6810728
info@travartec.com
www.travartec.com

Innovation
Quality
Sustainability





PRODUCTS TRANSFORMING THE AUTOMOTIVE INDUSTRY

Flexible Aluminum and Copper Cables

Benefit: Lightweight and efficient solution for electrical applications like harnesses and batteries.

Weight reduction and optimized electrical performance for electric and hybrid vehicles.

Busbars

Benefit: Critical components for electrical distribution in high-voltage systems.

High conductivity, dimensional precision, and reliability for next-generation applications.

Other Semi-finished Products: Rope bunched, Braid, Flexible and Solid Busbar and other semis.



SUSTAINABLE MOBILITY WITH RESPONSIBLE MATERIALS

Recyclable Materials

Our metals are produced with a percentage of recycled material with the electrolysis own production to be implemented in 2026, we will be able to produce 100% Cu material, contributing to the reduction of emissions and supporting sustainability goals.

Photovoltaic energy

Transport of goods by electric truck

Energy Efficiency in Production

Optimized processes to reduce carbon footprint.

We contribute to a cleaner future with sustainable materials for automotive applications.



RELIABILITY AND PRECISION IN EVERY PRODUCT

State-of-the-Art Facilities

Large-scale production capacity with flexibility for OEM/Tier 1 projects.

Certifications

ISO 9001, ISO 14001, ISO 45001. ISO 50001

We guarantee the quality and traceability required to meet automotive sector standards.



YOUR TRUSTED PARTNER IN THE VALUE CHAIN

Supply Reliability

Just-in-time deliveries and flexibility to meet customer needs.

Joint Innovation

Capability to co-develop specific solutions.

Global Presence

Quick response in key markets.

We build trust-based relationships with tailored solutions to meet automotive industry challenges.