



JANUARY 2026

CENTRAVIS SEAMLESS CONTINUITY

Welcome to the January edition of Centravis Seamless Continuity. This edition of Centravis Seamless Continuity highlights our operational resilience, ongoing innovation, and commitment to being a reliable, low-risk partner worldwide.

CURRENT SITUATION AT CENTRAVIS



General Information

As we begin 2026, we look back on the past year as a period defined by stability, growth, and strengthened partnerships. Despite the global market shifts and evolving trade policies that shaped 2025, Centravis has remained a stable and reliable partner. We enter this new year with deep gratitude for our long-standing customers' loyal trust and for the new partners who joined us, believing in our shared potential.

Reflecting on our recent milestones, **Centravis was recognized as one of the Top 50 Exporters and Top 50 Taxpayers in Ukraine**. This status continues to reinforce the government's support of our operations as critical infrastructure, ensuring a continuous energy supply and uninterrupted operational stability. We extend our sincere gratitude to our customers for their continued orders, your trust and partnership are vital, directly helping us support our team, our company, and all of Ukraine. Most importantly, we celebrate our team, whose motivation and resilience allowed us to meet every commitment throughout the past year and remain the foundation of our success in 2026.



Energy

We are currently in the active phase of our largest CAPEX budgeting process since the beginning of the full-scale invasion. These investments are focused on large-scale energy efficiency projects and technological upgrades, ensuring our production remains sustainable and shielded from external energy fluctuations.

CURRENT SITUATION AT CENTRAVIS



Strategic Vision & Innovation

Centravis is evolving. Our updated strategy focuses on global challenges, including CO2 reduction and environmental stewardship.

- **New Products:** We are proud to highlight the launch of our new innovative product, Nikopolium. These launches are already gaining traction with global majors like Shell and Weatherford, particularly for Carbon Capture projects.
- **Talent Development:** We are committed to the social integration of our returning veterans (150 team members), ensuring their skills are utilized to drive our future growth.



Operational Excellence

Stability and transparency are the foundations of our partnership. We are pleased to announce that Centravis has successfully passed its latest comprehensive audit by Bureau Veritas, a world leader in testing, inspection, and certification:

- At the time and place of the audit, the production situation at Centravis was stable, and the production and shipment of products to customers were carried out in a normal mode.
- No factors were identified that could significantly affect the operation of the enterprise.

These results serve as a powerful third-party endorsement of our "Seamless Continuity" promise. By maintaining such high standards under rigorous inspection, we reinforce our position as a reliable, low-risk supplier that adheres strictly to international quality and safety protocols.



Logistics

We are actively promoting our specialized "Fast Lane" initiative, designed to deliver tubular products faster than ever before.

4-Week Lead Time: Orders are ready ex-mill within just four weeks of confirmation.

This program is specifically tailored to optimize logistics and production planning for our partners in Germany, Italy and AMEA market, providing unmatched flexibility for critical projects.

Furthermore, we are pleased to offer exceptionally short lead times for Hot Finished Tubes & Pipes. With a stock of billets already available and the ability to source specific steel grades within just 2 weeks, combined with our 2-week production cycle, we can significantly accelerate your project timelines. We encourage you to always consult with our sales team to explore the latest availability and the fastest options for your specific needs.



Water supply

To further strengthen production reliability, we have commissioned new backup water storage systems. These reserves ensure that all active manufacturing processes can be completed smoothly and without interruption, even in the event of temporary supply disruptions.



Billet Supply and Material Provision

- **Operational Volume:** In October 2025, we received 1,878 tons of billets from eight suppliers across Ukraine, Europe, and Asia. In November, supply reached 1,572 tons from nine different providers.
- **Lead Time Reduction:** To shorten delivery times for Asian billets, a new stock order was placed. Additionally, we have secured stock orders for special grades from European suppliers to ensure rapid availability for specialized projects.
- **Nickel Alloy Inventory & Capabilities:** To support project timelines and offer flexibility on urgent orders, we have secured stock of N06625, N08800/N08810/ N08811/800H, N08825, N08904, N08020. We have finalized the development of **Grade N06690**. This grade is now commercially available for new orders in 2026.



Exhibitions

In 2026, Centravis continues to prioritize direct engagement and the systematic development of partnerships. We invite you to join us at these premier industry events to discuss upcoming projects, explore our latest technical advancements, and meet our team in person.

This year, our exhibits will place a special spotlight on:

- **Nikopolium:** Our new generation of high-tech tubes engineered for the most demanding environments, including cutting-edge Carbon Capture and Storage projects.
- **Balev Steel:** A field-proven solution for the automotive and precision engineering sectors, offering an ideal balance of exceptional reliability and cost efficiency.

Schedule a Meeting with Our Team:

- **MTI Symposium 2026** (Charlotte, NC, USA) February 23–26, 2026 | Booth 39
- **EGYPS 2026** (Cairo, Egypt) March 30 – April 1, 2026 | Booth 2179
- **Tube 2026** (Düsseldorf, Germany) April 13–17, 2026 | Booth 3BO3, Hall 3
- **Stainless Steel World Americas 2026** (Houston, TX, USA) November 09–10, 2026

We believe that our systematic approach, combined with a deep "small enough to care" commitment to every client's needs, is the cornerstone of our mutual success. We look forward to seeing you there!

CURRENT SITUATION AT CENTRAVIS

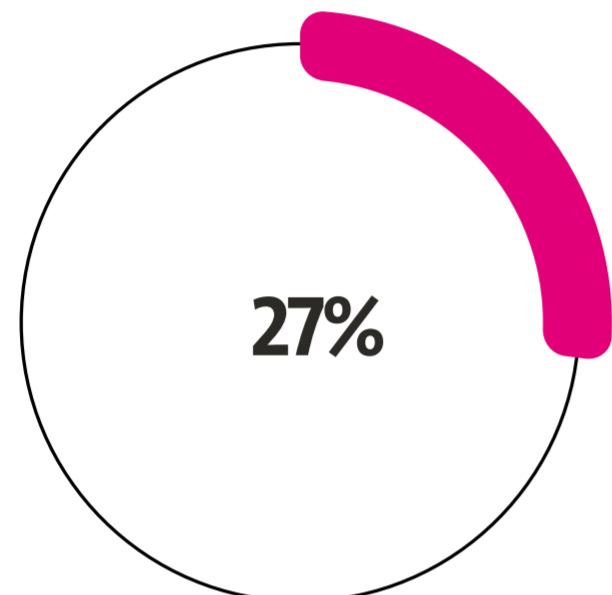


2026 Customer Satisfaction Survey

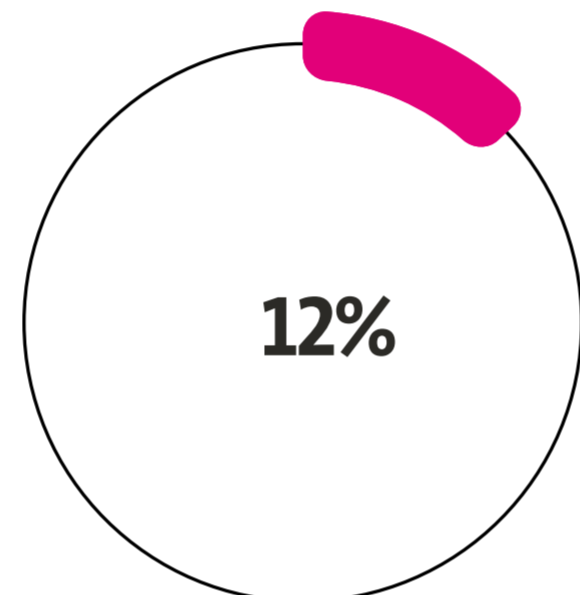
In our continuous effort to enhance your experience, we are pleased to announce the launch of our annual **Customer Satisfaction Survey** this February. We have completely redesigned the survey format to be more concise and user-friendly, ensuring that sharing your insights is quicker and more convenient than ever before. Throughout February, you will receive an invitation to participate in the survey.

PROJECT SALES BY SEGMENTS

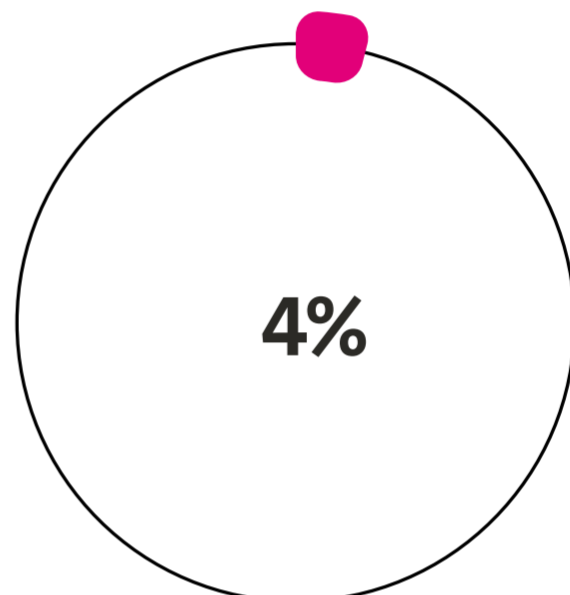
MARCH 2022 – DECEMBER 2025



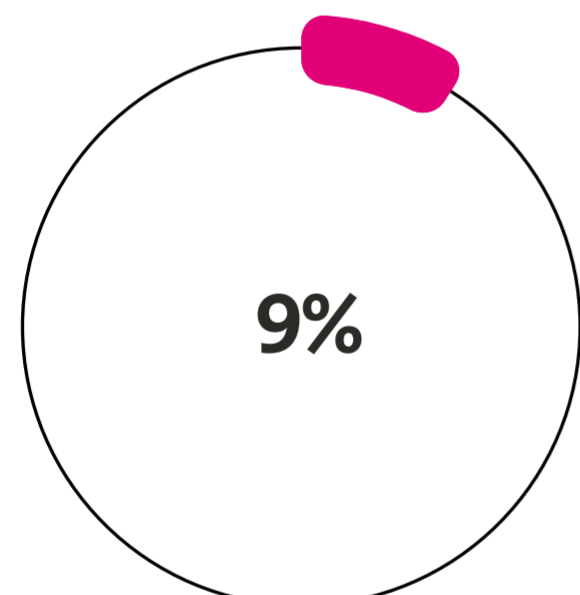
Automotive Tubes



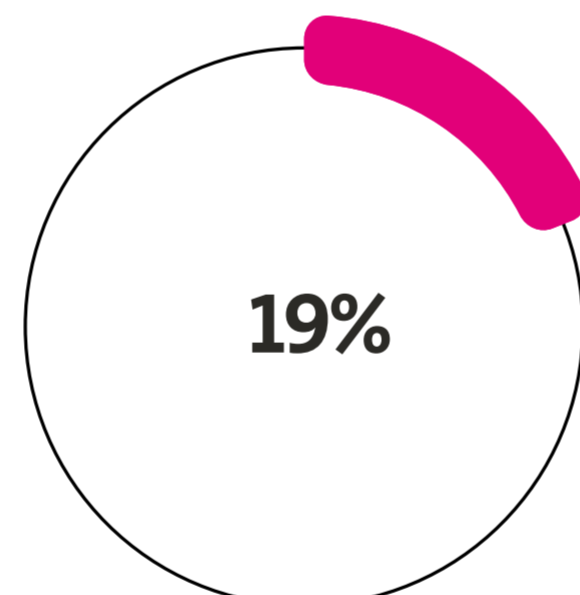
Instrumentation Tubes



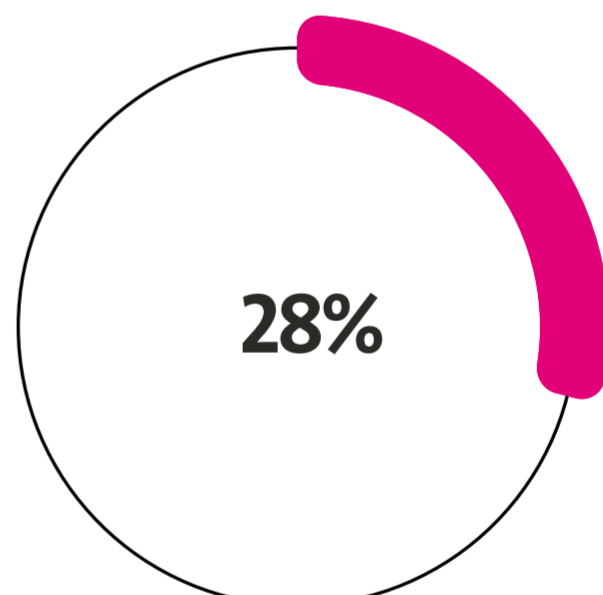
Boiler Tubes



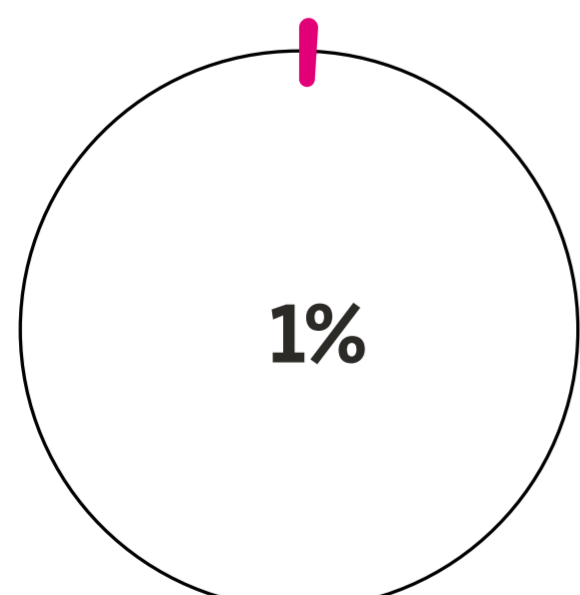
Furnace Tubes



Heat-Exchanger Tubes



Tubes for General Application



Nuclear Tubes

End User\OEM\EPC	Product
Air Liquide ENI refinery SAIPEM Billfinger SalemTube Shell ENI Ute Energia Hellenic refinery	Cryostar Socar Tupras Repsol Mayr & Wilhelm BP Spain ABU QIR Fertilizer
A2A Steinmüller Valero Energy Corp Formosa Project TREA	Leuna for HITACHI Zosen SpaceX TOTAL Energies
Petroleum Development Oman	GTP
Framatome EdF ROEZ (Czech)	Instrumental
KSM	Nuclear Power Plant tubes
Magneti Marelli Stellantis Ferrari General Motors (Chevy, Buick, Cadillac, etc)	Piping
Berkes Energy Finow DTEK GE Steam Power Inc.	Automotive
MPCL Pakistan (Gas Wells)	Boiler Tubes
Jordan Phosphate Mines Company	IT
	Ni Alloys

THANK YOU FOR BEING WITH US!

Thank you for reading this edition of Centravis Seamless Continuity. We remain dedicated to providing timely updates and reliable performance, and we appreciate your ongoing partnership.

Follow us on social media and subscribe today!

