

# JUNE 2025 CENTRAVIS SEAMLESS CONTINUITY

Welcome to the June edition of Centravis Seamless Continuity — our latest operational updates, production developments, and market-focused strategies. In this issue, we highlight our growing capabilities in hot tube manufacturing, supply chain resilience, and the continuous steps we're taking to deliver value in every customer interaction.

### **CURRENT SITUATION AT CENTRAVIS**



### **General Information**

Centravis remains fully operational. Our production processes continue without disruption, and shipments are being fulfilled on schedule. Business continuity and reliability remain our highest priorities.

To support full transparency with our clients and partners, we are prepared to provide current Bureau Veritas reports, production videos, or organize online audits upon request. We believe in open communication and accountability at every step, ensuring that our stakeholders can trust in the resilience and consistency of our operations.



# **Energy**

As part of our ongoing energy-management program, we have completed a full lighting upgrade across production areas, replacing legacy fixtures with highefficiency LED units. The new luminaires cut electricity consumption, deliver brighter and more uniform illumination, and improve overall working conditions on the shop floor. The next phase—now in engineering design—will introduce lighting "sectioning," allowing individual zones to be switched or dimmed independently. This additional control will unlock further energy savings while ensuring the right light is available exactly where and when it is needed.



### Water supply

To improve operational resilience, additional water reserve capacities have been commissioned. In the event of emergency interruptions in water supply, these reserves ensure that all ongoing production cycles can be completed without delay.



### **Billet Supply and Material Provision**

Billet supply remains stable and diversified. In March 2025, Centravis received 1,068 tons of billets from six suppliers across Ukraine, Europe, and Asia. We have also initiated cooperation with a new supplier from India, whose trial batch has entered production.

As part of our risk mitigation strategy, we've sourced semi-finished materials from a Korean supplier to ensure production continuity in Uzhgorod independently of Nikopol operations.



# Logistics

Logistics operations continue without disruption. Favorable market conditions in the transportation sector have enabled us to maintain low delivery costs while preserving high service quality for our customers worldwide.

We also inform you that we are continuing our special initiative, <u>The Germany & Italy Fast Lane program</u>, designed to ensure you receive tubular products you need faster than ever before. Your order is ready ex-mill in up to 4 weeks from the date of order confirmation, reducing your wait time significantly.

This service optimizes production and delivery schedules, enabling faster turnaround for time-sensitive projects in Germany and Italy. For more information or to place an order, please contact our sales team.



## **Corporate Highlights & Social Commitment**

- **During the March Forbes Ukraine Exporters Summit**, integration into global supply chains was a key topic. Yuriy Atanasov, invited as a speaker, shared practical insights relevant to Ukrainian businesses seeking international growth.
- Centravis earned a place in Forbes Ukraine's <u>"Top 50 Exporters of 2024"</u> underscoring our steady growth and reliability on the international stage. The ranking reflects not only rising shipment volumes but also the trust we have built with customers in more than 70 countries. Above all, the recognition celebrates the dedication of every employee—from the mill floor to our global sales offices—whose daily efforts keep Centravis moving forward.
- We also took part in a regional business roundtable with President Volodymyr Zelensky and the First Deputy Prime Minister. The discussions focused on postwar recovery, domestic manufacturing support, and the reintegration of Ukrainian citizens.
- The Centravis Charitable Foundation remains actively engaged in supporting Ukrainian defenders. Since the beginning of the year, UAH 2.4 million has been allocated to military support programs. In April, a specialized rehabilitation device was donated to the Ministry of Health's Research Institute for Medical and Social Disability Issues, supporting the recovery of wounded veterans.

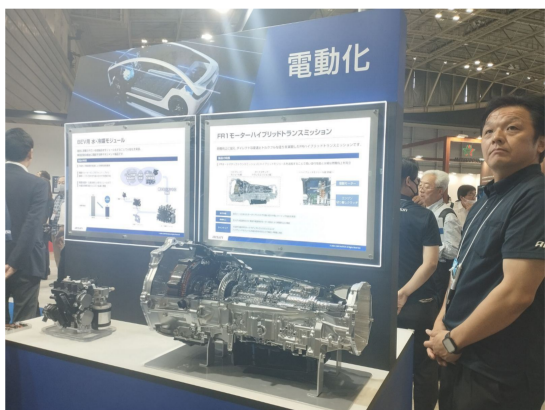


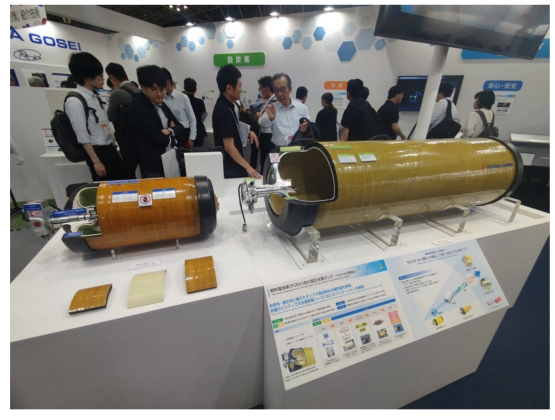
# **May Exhibition Insights**

# • Automotive Engineering Exposition 2025 | Yokohama, Japan

Japan's premier automotive showcase filled two halls with more than 600 exhibitors focused on electrification, AI, and lightweight materials. While nearly all participants were domestic, the event confirmed growing interest in hydrogen systems and weight-reduction solutions—areas where Balev Steel's higher-strength tubing can deliver clear value. Conversations with VOSS Japan, OTICS, ITOKINZOKU Shoji, and the Transmission Research Association for Mobility Innovation (TRAMI) highlighted opportunities to position our thin-wall stainless tubes for next-generation powertrains and fluid systems, provided that future visits include pre-arranged technical meetings.







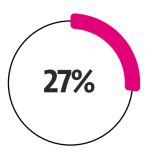


# • OTC 2025 | Houston, USA

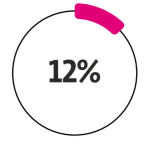
The Offshore Technology Conference reaffirmed its status as the premier marketplace for offshore tubular solutions. Foot traffic remained strong over the first two days, with senior decision-makers from major operators (Shell, TotalEnergies, Aramco) actively seeking low-carbon, corrosion-resistant alloys. Core themes revolved around energy-transition projects—hydrogen, CCUS, and offshore wind—while exhibitors such as Technip Energies and Vallourec showcased digital monitoring and sustainability metrics. Growing interest in certified low-carbon stainless and duplex pipes presents a clear opening for Balev Steel. More than 25 potential customer contacts and several EPC leads from Africa and Asia underline OTC's high relevance for future co-branded exhibiting in 2026.

### **PROJECT SALES BY SEGMENTS**

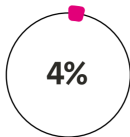
### **JANUARY 2024 – JUNE 2025**



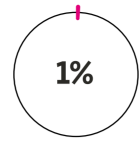
Automotive Tubes



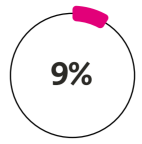
Instrumentation Tubes



Boiler Tubes



Nuclear Tubes



Furnace Tubes



Heat-Exchanger Tubes



Tubes for General Application

# End User\OEM\EPC

# **Product**

HEX

Air Liquide	Cryostar
ENI refinery	Socar
SAIPEM	Tupras
Billfinger	Repsol

Salemtube Mayr & Wilhelm

Shell BP Spain ENI ABU QIR Ute Energia Fertilizer

A2A

Steinmüller

Valero Energy Corp

Formosa Project TREA

Leuna for HITACHI

Zosen SpaceX GTP

Petroleum

**Development Oman** 

Instrumental

Framatome

EdF

**NNB** 

**KSM** 

ROEZ (Czech)

**Nuclear Power Plant tubes** 

Magneti Marelli Stellantis

Ferrari

Automotive

Piping

General Motors (Chevy, Buick, Cadillac, etc)

Berkes Energy

Finow Boiler Tubes

**DTEK** 

MPCL Pakistan (Gas Wells)

### THANK YOU FOR BEING WITH US!

