

January 5, 2022

Wieland expands its global aerospace product portfolio and service network with the acquisition of Busby Metals

- Integration of Busby supports Wieland’s international growth strategy
- Further expansion of specialties product offering in key growth markets
- Acquisition furthers Wieland’s unmatched service and product offerings for Copper-based alloys, worldwide

Wieland has acquired Busby Metals, an industry-leading service provider with the largest and most diverse in-stock inventory of specialized, high-performance Copper-based alloys in the world. Founded in 1949, Busby serves a wide range of markets around the world, with a focus on the aerospace as well as oil and gas industries. With several locations worldwide, the current product offerings of Busby are extensive and specially designed to meet the needs of their sophisticated global customer base.

“Busby’s consistent and technically outstanding expertise and service, combined with their requirements based product portfolio, have made them a true global leader in customer service and partner to customers in the aerospace specialty alloys business.” says Dr. Erwin Mayr, CEO of the Wieland Group. “Combined with the Wieland Group’s extensive global presence, technical expertise and manufacturing and service capabilities, our customers will further benefit from tailored solutions and best-in-class service, worldwide.”

Current customers and business partners of Busby Metals can trust Wieland to continue to meet their unique requirements for high-quality Copper-based alloy products and other value-added services.

The Wieland-Busby transaction closed on December 31, 2021.

Picture:



By acquiring the business of Busby Metals, Wieland expands its global aerospace product portfolio and service network

About Wieland

Wieland is one of the world's leading suppliers of semi-finished copper and copper alloy products. With a global network of production sites, service, and trading companies, the company offers a broad product, technology, and service portfolio. From prototype to series production, Wieland develops solutions for automotive, electronics, refrigeration, air conditioning, and other industries. Wieland uses high-performance copper materials to drive the success of its B2B customers in future-oriented fields such as electromobility, connectivity, and urbanization. High technical competence, customer-oriented thinking, and sustainability determine their actions and have been the basis of the company's success since 1820.

Press Release

Wieland in brief

Headquarter

Graf-Arco-Straße 36 | 89079 Ulm | Germany

Facts

*1820 in Ulm, Germany | Sales: appr. 750 kt | Turnover: appr. 5.4 bn. € |

Locations: 80 | Employees appr. 8000 [FY20/21 figures of the Wieland Group]

Executive Board

Dr. Erwin Mayr, CEO | Gregor Tschernjavski, CFO

Chairman of the Supervisory Board

Fritz-Jürgen Heckmann

For further information, please contact:

Wieland Group

Michael Demmer | Senior Vice President, Strategy and Business Development

Graf-Arco-Straße 36 | 89079 Ulm | Germany

P +49 731 944 2233 | michael.demmer@wieland.com

Wieland Rolled Products North America

Greg Keown | President

4803 Olympia Park Plaza, Suite 3000 | Louisville, KY 40241 | USA

P +1 502 473 6604 | greg.keown@wieland.com

wieland.com