

Join Global Applications Unlimited at Schweißen und Schneiden 2017

Filler metal specialist voestalpine Böhler Welding, a company of international technology Group voestalpine, will present itself at Schweißen und Schneiden 2017 with the key message “Global Applications Unlimited”, to underline its orientation on customer applications worldwide and the high level of technical support it is capable to render.

On an impressive stand area of 1.200 m², it will highlight many product innovations and their applications by means of live demonstrations, technical conferences and multi-media presentations. The stand will feature areas dedicated to the well-known brands Böhler Welding, UTP Maintenance and Fontargen Brazing. Existing and potential distributors are invited to a special showroom created to present voestalpine Böhler Welding's distributor concept, partner performance program, product portfolio and available support in terms of point-of-sales displays.

Böhler Welding focuses on the joining of metals by means of arc welding processes. Innovations and highlights in this field presented during the fair are:

- Laser-sealed metal-cored wires with ultra-low weld metal hydrogen content for the robotic and mechanized welding of (ultra) high strength steel.
- A focus on stainless steel welding for austenitic and duplex grades.
- A new generation finishing chemicals for the cleaning, pickling and passivation of stainless steel and nickel-base alloys.

UTP Maintenance is specialized in tailor-made repair, anti-wear and cladding solutions. Innovations and highlights in this area are:

- New, cost-efficient weld overlay solutions for the repair of worn continuous casting rollers in steel production. A new catalogue covering the extensive range of UTP repair and maintenance solutions for steel mills will be available.
- SMAW / MMA solutions for the hard facing of components subjected to complex wear mechanisms, for the joining and surfacing of cast iron and for the repair of tool steel.
- New, cost-efficient solutions for the single layer electro slag strip cladding of Alloy 625 with reduced clad-layer thickness and/or increased travel speed.

Fontargen Brazing is the leading brand for soldering and brazing consumables. One of the highlights presented during the fair is:

- The automated flame brazing of aluminium components.

voestalpine Böhler Welding

Technical Conference

Ongoing during Schweißen und Schneiden, voestalpine Böhler Welding specialists will present a great variety of actual topics in a technical conference held directly on the booth. The lectures will be held in German and English. For a complete overview of the topics and registration go to <http://www.voestalpine.com/welding/Company/Events/Schweissen-Schneiden-2017> . Registration in advance is required.

voestalpine Böhler Welding
Schweißen und Schneiden 2017
Hall 11
Boot 11A04
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Messe Düsseldorf, Germany

Please direct your inquiries to

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About us

voestalpine Böhler Welding

Is a leading manufacturer and worldwide supplier of filler metals for industrial welding and brazing applications. As a part of the voestalpine Group, one of the world's leading suppliers of specialized steel products, voestalpine Böhler Welding is part of a global network of metallurgy experts. With more than 100 years of experience, the enterprise has decisively influenced the development of welding technology, setting the benchmark with its innovative solutions. With its three areas of competence – Böhler Welding for joint welding, UTP Maintenance for repair and maintenance welding and Fontargen Brazing for soldering and brazing – outstanding solutions for all challenging welding projects in demanding industries are offered. Read more on www.voestalpine.com/welding

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ONE STEP AHEAD.

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Metal Engineering Division

The voestalpine Metal Engineering Division is the global market leader in turnout technology, and the European market leader in special rails and quality wire. The Division is also a leading provider of tubulars and high-quality welding consumables. Customer segments include the railway infrastructure industry, the oil and gas industry, the steel and construction industry, as well as the mechanical engineering and automotive industries. In the business year 2016/17 the Division and its Steel, Rail Technology, Wire Technology, Tubulars, Turnout Systems, and Welding Consumables business units generated revenue of nearly EUR 2.7 billion, of which around 40 percent was generated outside Europe. The division, with its more than 13,000 employees worldwide, generated an operating result (EBITDA) of EUR 361 million.

The voestalpine Group

In its business segments, voestalpine is a globally leading technology and capital goods group with a unique combination of material and processing expertise. voestalpine, which operates globally, has around 500 Group companies and locations in more than 50 countries on all five continents. It has been listed on the Vienna Stock Exchange since 1995. With its top-quality products and system solutions using steel and other metals, it is one of the leading partners to the automotive and consumer goods industries in Europe as well as to the aerospace, oil and gas industries worldwide. The voestalpine Group is also the world market leader in turnout technology, special rails, tool steel, and special sections. In the business year 2016/17, the Group generated revenue of EUR 11.3 billion, with an operating result (EBITDA) of EUR 1.54 billion; it has around 50,000 employees worldwide.