

Berdan Group: Producing high-quality bolts



Since 1979 Turkish-based Berdan Civata has been manufacturing all types of Class 10.9 and 12.9 hot dip galvanised, high strength bolts, nuts, studs and similar fasteners – according to national and international standards.

From its 33,000m² factory, with over 280 employees, Berdan is an experienced CE certified fastening component manufacturer serving a number of industries including refineries, petrochemical, machinery, steel construction, structural steel, wind and renewable energy.

Having taken into account the supply and demand of its numerous German and European partners, Berdan has also opened a German headquarters, including a 2,200m² sales and logistic department, to strengthen its competence in the production of durable bolt elements.

Berdan mainly supplies Class 8.8, 10.9 and 12.9 high-quality products in accordance with TSE ASTM, DIN/ISO and BS Norms with ISO EN 10204 3.1 test certificates. The company has also been awarded EN 14399, EN 15048 and ISO 17025 for its test laboratory in Turkey. Berdan states: "These certificates enable us to efficiently supply big businesses in Turkey and worldwide. Berdan Group is your engineering solution." +

www.berdancivata.com

Olfor presenting new products



Polish wholesaler of stainless steel fasteners - Olfor - will be showcasing its range of blind rivet nuts, blind rivets, wire inserts, self-drilling screws, as well as pneumatic riveting tool brands Rival and Accu Tool at this year's show.

As well as its wide offering of products, Olfor will be presenting new products at the show including powder painter blind rivets and a rivet power tool for structural blind rivets.

"Our biggest goal for Fastener Fair Stuttgart is to share theoretical and practical knowledge with the visitors of the show," comments Olfor. "Our idea is quality, price and availability and our specialists will be on hand to devote their time to the presentation of our products. We welcome everybody to our stand, and anyone interested will be able to try all kinds of riveting tools with our product demonstrations."

Samples will also be handed out at the show to emphasise the high-quality of the company's products in a variety of materials, including cage nuts, welding studs, self-clinching studs and nuts. +



Eddy Current Test Instruments and Systems



ELOTES PL600

Pioneering Eddy Current Testing

- *Maximum stability with unsurpassed signal purity for best results with classical eddy current and harmonic analysis*
- *Suitable for all types of eddy current testing: Crack, heat treatment, material mix-up and grinding burn testing*
- *Maximum test reliability through comprehensive system and sensor monitoring*
- *Application-specific user interfaces for simplest operation*
- *Full integration through extensive I/O functions with fieldbus connection*
- *Modular design allows flexible expansion with easy maintenance*



Hall 1 • Booth 856