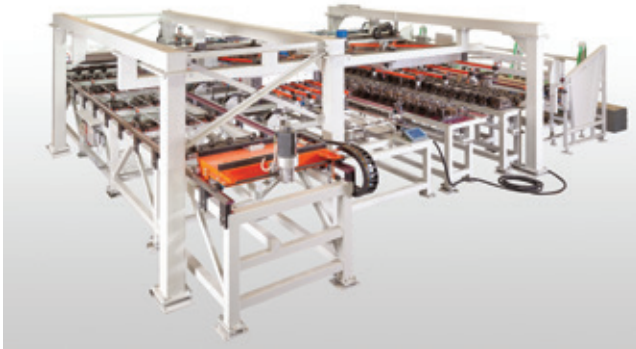


# Ased celebrates its 10<sup>th</sup> anniversary at Tube 2020

05 H20



ITALIAN brand Ased, a manufacturer of tube and pipe machinery, is celebrating its 10<sup>th</sup> anniversary this year. To celebrate the anniversary, the company has announced that it is developing a 20" API handling, painting and packaging line for one of its oldest and 'most appreciated' ERW tube producers. According to Ased, it was chosen over other well-known and highly reputed big companies after a long and tough competition process.

The company said: "This announcement shows that we are a primary

player in the tube solutions market. We have become a reference partner for those customers that need support developing their business. We have delivered a huge amount of solutions for tube handling, finishing, painting and packaging, paying attention to create reliable, affordable and innovative plants.

"To grow and become a valid partner, we have paid attention to developing not just high-quality solutions, but also an expert team and excellent facilities, in order to correctly support our mission

and become a leading company in the tube finishing, handling, painting and packaging market."

Ased will be at Tube 2020 and is inviting customers and all other tube producers to visit its stand 5 H20 where representatives from Ased will be present to help tube producers to 'boost their business', as well as to demonstrate new solutions in the tube deformation field.

**Ased**  
www.asedtubes.com

# AMBA: Cold-forming replaces multi-step manufacturing processes

16 E50

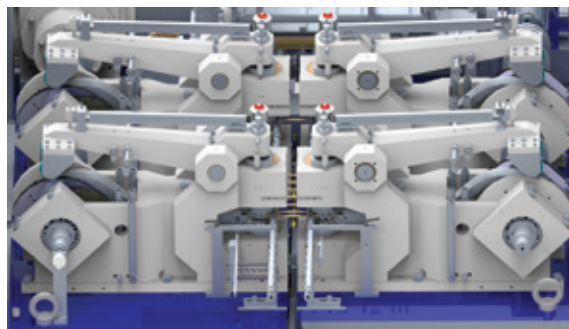


TUBE 2020 will see the unveiling of Aachener Maschinenbau GmbH's new cold-forming machines for hollow ends.

The new RH 08 synchronous machine forms both ends simultaneously, which ensures that during forming, both hollow ends stay perfectly aligned with each other. With a cycle time of approximately one second, the machine achieves a high output.

The hollow sections leave the machine ready to be installed, requiring no additional machining.

Manfred Houben, one of the managing directors of AMBA, spoke about the significant cost benefits for the company's customers: "Cold-forming both hollow ends in one synchronous process guarantees their perfect



alignment. And with through-put rates of about 60 pieces per minute we are definitely raising the bar. The machine's perfect synergy of high precision and high speed enhances the reliability and efficiency of the manufacturing process. At the same time, production costs are dramatically reduced as process steps such as machining or welding

and the related handling will be eliminated."

The first machine of this type will be supplied in the spring of 2020 to a component manufacturer for the automotive industry and will be designed with upsetting force of up to 25 tons at either end, enabling the machine to process steel and stainless-steel hollows with outside diameters of up to 20mm. The two forming stations

arranged in the axial direction of the work piece feature fully automatic, high-precision positioning systems, which allow for hollows in lengths between 450 and 800mm to be processed on the machine.

**Aachener Maschinenbau GmbH**  
www.amba.de