EuroBLECH 2018

Remmert shows the future of automation in sheet metal working

Remmert, the globally known company, is driven by improving agile material flow scenarios and implementing automation concepts for sheet metal working processes. At this year's EuroBLECH, the automation and storage systems expert will be powered by its guiding principle "we make material flow". In addition to leading concepts for material flow optimisation and increasing productivity, Remmert will also show proven solutions.

Löhne, Germany. "At this year's EuroBLECH we will present established solutions and also reveal new material flow scenarios for raising productivity in sheet metal working," explains Dr Thomas Peitz, Technical Manager at Remmert. "We are clearly highlighting agile material flow, takt time, quality and modularity – in mechanical and software engineering."

Due to market and customer requirements, the manufacturer-independent partner has strengthened its focus on material flow solutions. Various intralogistics studies can be discussed at Stand D76 in Hall 12. "Come and join us at EuroBLECH," says Michael Göbel, Strategic Sales Manager at Remmert GmbH. "Our best solution technology in combination with new material flow concepts will guide you to achieve highly efficient, modular, manufacturer-independent and investment-safe production."

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Image text: Optimised manufacturing processes are the focus at EuroBLECH 2018. Driven by its guiding principle "we make material flow", Remmert is presenting agile material flow scenarios. Image: LaserFLEX

Remmert GmbH – the company

We make material flow – this is the guiding principle of the intralogistics expert and addresses the whole metal working industry, including steel and metal trade companies. Remmert is their leading technology partner in the field of agile automation and intralogistics solutions for sheet metal and long bar storage systems. Remmert systems are well-known for their flexibility and manufacturer-independency and are based on standardised and modular components to meet all customer-specific requirements. Customers receive an investment-safe and future-proof material flow system, made by Remmert.

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