



**Schobertechnologies GmbH**  
Industriestraße 2 · 71735 Eberdingen  
Phone +49 (0) 70 42/79 00 · Fax +49 (0) 70 42/70 07  
E-Mail: [info@schobertechnologies.de](mailto:info@schobertechnologies.de)  
Internet: [www.schobertechnologies.de](http://www.schobertechnologies.de)

## Press Information

### Schobertechnologies at “K” 2022 in Düsseldorf

**SCHOBERTECHNOLOGIES GmbH** specializes in the development, design and manufacturing of rotary tools, modules and specialty machines widely used in film, foil, packaging, non-wovens and paper converting industries. This technically superior equipment is sold in more than 100 countries worldwide.

At the exhibition “K” 2022 Schobertechnologies will present live from **October 19<sup>th</sup> - 26<sup>th</sup>, 2022** at **hall 3, E72** the industry-proven:

#### **RSM520-DIGI-VARICUT WITH ROBOT AUTOMATED STACKING SYSTEM**

Special features of the automated high-speed delivery robot are the extreme acceleration combined with an excellent stacking precision at web speeds of up to 50 m/min.

Exchangeable product specific Pick-and Place gripper plates allow a maximum of flexibility and rapid change over time. The proven gripper plate technology ensures that products of different styles and forms can be handled - nonstop in dual piling cassettes. Even very long labels or heavily nested product arrangements can be stacked with highest precision. An inspection system for 100% quality verification with integrated waste separation is also available upon request.

Among other things, modules & tools will be exhibited at the booth, which can be used to specifically explain the **ROTATION CUTTING TECHNOLOGY**. Schober modules offer maximum safety and user-friendliness in pressure setting using proven load cells for pressure monitoring. Depending on the application area, cutting cylinders can be manufactured with cutting edges made of four proven materials: SuCR, HSS, Longlife and TC.

For small cut-outs, such as opening aids or ventilation holes, the use of **HIGH-PERFORMANCE PUNCHING MODULES** is recommended. These can be individually configured with punching tools for dense hole pattern and have interchangeable punches and dies for punching paper, film and foils, some of which are thinner than 0.015 mm.

Our exhibition team will also be pleased to inform you about **CUSTOMIZED ROTARY CUTTING SYSTEMS** to produce blister packaging, in-

---



**Schobertechnologies GmbH**  
Industriestraße 2 · 71735 Eberdingen  
Phone +49 (0) 70 42/79 00 · Fax +49 (0) 70 42/70 07  
E-Mail: [info@schobertechnologies.de](mailto:info@schobertechnologies.de)  
Internet: [www.schobertechnologies.de](http://www.schobertechnologies.de)

## Press Information

sulation tapes for photovoltaic modules or roof ridge covers for the construction industry.

If you do not have the possibility to visit the **K-SHOW**, you are more than welcome to have a look at the digital in-house exhibition of Schobertechnologies. In addition to a generally accessible area in **TECH-NOVATION WORLD**, there is also the possibility to book a personal product demonstration.

Visit our website [www.schobertechnologies.de](http://www.schobertechnologies.de) or our digital exhibition [www.technovationworld.de](http://www.technovationworld.de) .

---