

**Augsburg, February 27, 2019**

**BÖWE SYSTEC announces a new high-speed inserter at the Hunkeler Innovationdays**

## **New high-speed Fusion Speed inserter capable of up filling up to 30,000 envelopes per hour**

At the Hunkeler Innovationdays, which take place from February 25 to 28, 2019 in Lucerne (CH), BÖWE SYSTEC is announcing a new Fusion Speed high-performance inserter that is capable of filling up to 30,000 envelopes per hour.

After the tremendous success of its Fusion Cross inserting system, BÖWE SYSTEC has now announced the Fusion Speed. The new system retains the strengths of the Fusion Cross, but – depending of the application – is capable of higher speeds of up to 30,000 envelopes per hour and can handle a range of formats from B6+ and #7 ¾ to B5 and 6 x 9. It will be shown to the public for the first time at the inserting specialist's open day in Augsburg on May 14 this year and it should be ready for a commercial launch in 2020.

"Market feedback gave us the idea for the Fusion Speed. This new high-performance inserting machine and its exceptional speed mean that we can generate even more output for our customers and they can achieve a return on investment from the machine within a short period of time", reports Wulf Böttcher, Product Manager Inserting at BÖWE SYSTEC.

What sets both the Fusion Cross and the Fusion Speed apart from other inserting systems is their unique inserting technique, the so-

**Press Contact**

**Alexandra Stoelzle**

Corporate Marketing

Phone +49 821 5702-305

Fax +49 821 5702-11305

[marketing@boewe-systec.com](mailto:marketing@boewe-systec.com)

**BÖWE SYSTEC GmbH**

Werner-von-Siemens-Str. 1

86159 Augsburg

Germany

[www.boewe-systec.com](http://www.boewe-systec.com)

called Flow-Principle. This slows the filling speed down 4.5-fold to allow more time for the actual filling process, enabling different envelope formats and difficult enclosures up to 15 mm thick and weighing up to 1 kg to be handled – and all without stopping. This special inserting process ensures a stable production flow and results in the industry's highest net output.

Visitors to the Hunkeler Innovationdays can learn all about the Fusion series by coming to see us at the BÖWE SYSTEC booth in Hall 2 of the Lucerne show until February 28.

**Press Contact**

**Alexandra Stoelzle**

Corporate Marketing

Phone +49 821 5702-305

Fax +49 821 5702-11305

[marketing@boewe-systec.com](mailto:marketing@boewe-systec.com)

**BÖWE SYSTEC GmbH**

Werner-von-Siemens-Str. 1

86159 Augsburg

Germany

[www.boewe-systec.com](http://www.boewe-systec.com)

## **BÖWE SYSTEC GmbH**

### **Company profile**

BÖWE SYSTEC is one of the world's leading suppliers of smart automation solutions. For over 70 years, the technology company's products have streamlined and optimized work and production flows across a wide range of very different industries. Whether it be inserting systems for classic transactional applications or mailings, card processing solutions, letter or parcel sorting systems for modern post processing centers, automation solutions for intralogistics or pharma serialization, BÖWE SYSTEC technologies play an important role in numerous industries. Headquartered at its production and development facility in Augsburg, the company serves its customers around the world through some 20 subsidiaries and over 50 general agencies. Since 2010 BÖWE SYSTEC GmbH has been owned by the Possehl Group, which generated annual sales of around €3.8 billion with a global workforce of approximately 13,300 in 2018. The sole shareholder of L. Possehl & Co. mbH is the charitable Possehl Foundation in the Hanseatic City of Lübeck. More information is available at [www.boewe-systec.com](http://www.boewe-systec.com) and [www.possehl.de](http://www.possehl.de).

#### **Press Contact**

##### **Alexandra Stoelzle**

Corporate Marketing  
Phone +49 821 5702-305  
Fax +49 821 5702-11305

[marketing@boewe-systec.com](mailto:marketing@boewe-systec.com)

##### **BÖWE SYSTEC GmbH**

Werner-von-Siemens-Str. 1  
86159 Augsburg  
Germany

[www.boewe-systec.com](http://www.boewe-systec.com)

**If you publish an article about our company or products, we would be grateful if you could send a voucher copy to the address above. Many thanks.**