

The Automatic Solution for Perfect Product Protection
Storopack Presents Automated Solutions for Protective Packaging
Processes at CeMAT 2018

Storopack at CeMAT 2018

Metzingen, April 2018. Storopack will be presenting several new products for automated protective packaging processes at this year's CeMAT in Hannover. At Stand C66 in Hall 20, the company based in Metzingen will be showcasing a range of systems including systems that automatically dispense the correct amount of protective packaging material for boxes, and that are easy to integrate into existing packaging lines. Manufacturers and mail order companies benefit from increased productivity in their logistics processes. The stand will also offer visitors the opportunity to visualize a variety of integration solutions showing realistic applications using augmented reality.

Highly Efficient Packaging Systems

Storopack's new automated systems allow you to separate packing material dispensing from the actual packing process, simplifying procedures and increasing pack line efficiencies. In line with the Storopack Working Comfort® principle, the solutions are also designed to ensure ergonomic working, allowing employees, for instance, to detach air pillows with a single movement of the hand. Interested CeMAT visitors can also look forward to seeing highly efficient PAPERplus®, AIRplus®, and FOAMplus® packaging systems at the Storopack stand. The PAPERplus® range consists of paper cushioning systems and the corresponding protective packaging materials for both smaller and larger, heavier shipping goods. Storopack will be showcasing a variety of machine systems and their integration solutions at CeMAT, including AIRplus® machines, which allow you to produce air cushions for effectively protecting, blocking, and bracing particularly sensitive products in boxes.

Trade fair visitors can also experience the FOAMplus® Bag Packer² packaging system in action which at the press of a button, produces foam packaging that adjusts to the individual contours of the packaged goods.



Visitors will have the opportunity to learn about Storopack's highly efficient packaging systems such as the PAPERplus® range at CeMAT 2018. **Image: Storopack**



Storopack solutions can be integrated into existing packaging lines and are designed to ensure ergonomic working. **Image: Storopack**

* * *

Storopack press releases and print-ready images can also be found online at www.storopack.de and www.cc-stuttgart.de/presseportal. Images may be reprinted free of charge for editorial purposes, provided their source is stated.

About Storopack

Storopack was founded as a family-owned business in 1874 and has been operating as Storopack Hans Reichenecker GmbH since 1959. The company is based in Metzingen, Germany. The globally active group which specializes in protective packaging comprises the business divisions Molding and Packaging. The Molding division has certified production plants in Europe and China that supply customized protective packaging solutions and technical molded parts made of expandable foams for a variety of industries. The Packaging division offers versatile protective packaging solutions with air pillows, paper cushion, PU foam packaging systems and loose-fill padding materials, and has its own production facilities and sites in Europe, North America, South America, Asia, and Australia. Storopack has a global employee headcount of 2,513. In 2016, Storopack generated sales of 434 million euros. Storopack products are available in more than 40 countries. For more information, visit www.storopack.com.

Press contact:

Leonie Storz
Storopack Hans Reichenecker GmbH
Untere Rietstraße 30
72555 Metzingen
Phone: +49 7123 164-227
Fax: +49 7123 164-49-227
leonie.storz@storopack.com

René Jochum / Dr Bernard Schüler
Communication Consultants GmbH
Breitwiesenstraße 17
70565 Stuttgart
Phone: +49 711 9 78 93-35 / -43
Fax: +49 711 9 78 93-44
jochum@cc-stuttgart.de /
schueler@cc-stuttgart.de /
storopack@cc-stuttgart.de