

Enhanced standard with AUTO.PROTECT

AUTO.PROTECT

The new version of the AUTO.PROTECT module from Storopack's portfolio for automated packaging processes uses innovative AI to take padding in cartons to a new level.

Metzingen, September 2025. The protective packaging specialist is expanding its portfolio for automated packaging processes and optimizing fully automated padding in cartons with AUTO.PROTECT. The efficient module from the Working Automation division can be used in a variety of ways. Regardless of whether voids need to be filled, goods padded or fixed in the carton: AUTO.PROTECT uses a vision system to detect the voids in the box and uses an AI-supported application to determine the correct packing scenario. The system records the cardboard format and transmits the data to the intelligent software. The AI then decides where and how much padding is required and how it needs to be inserted to ensure optimum protection for the product. This results in the exact amount of protective packaging, such as air or paper padding, that is needed. The box remains unchanged in place between image capture, processing, and the actual padding - a decisive advantage, as the determined voids cannot be altered by slipping goods.

This results in the exact amount of protective packaging required, such as air or paper padding and determines the correct packing scenario using an AI-supported application.

Customers choose from smart modules

The padding is inserted into the box in the correct position fully automatically. Top fill, bottom fill and block & brace are all possible. Customers also have the option of integrating quality control via the vision system. This means that the packaging scenario is also analyzed at the end of the run and an assessment is made as to whether additional material is required - until the goods are optimally protected.

The packaging specialists facilitate the selection process of the appropriate protective packaging - individually tailored to the respective application requirements. Customers can choose between the new standard variant for AUTO.PROTECT or a

customized solution for their application. The result: automatically, perfectly protected shipping goods.



AUTO.PROTECT uses a vision system to detect voids in the box and determines the correct packing scenario using precise, trained AI. **Image: Storopack**



The goods in the box are automatically padded, secured, or voids are filled as needed.

Image: Storopack

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About Storopack

Founded as Johannes Reichenecker leather tannery in 1874, since 1959 Storopack Hans Reichenecker GmbH based in Metzingen, Germany, is a specialist for protective packaging. The globally active company produces and supplies made-to-measure and flexible protective packaging for various industries. Storopack is present with own production locations and branch offices in Europe, North America, South America, Asia and Australia. 2,400 employees work for Storopack worldwide. In the year 2024 Storopack generated sales of 573 million Euros. Storopack products are available in more than 60 countries. Further information on www.storopack.com

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