## Your benefits at a glance:

- Lean design
- Operating speed can be continuously adjusted
- The machine can be electrically adjusted
- Equipped with a touch panel
- The machine is mobile



## Flexible protective packaging solutions from Storopack



With a view to continuously improving the productivity of the protective packaging process, Storopack has identified four aspects of value in protective packaging solutions:

1) "in-the-box": the best and most effective protection in a box

- 2) "into-the-box": the most efficient and ergonomic way of placing the protective packaging into a box
- "around-the-box": the physical and digital integration of the protective packaging process into intra-logistics, taking account of a requirement-orientated automation solution
- 4) "out-of-the-box": the positive unpacking experience

The appropriate key questions (chart) capitalise on all the relevant resources. This holistic approach is part of an on-going process, and leads to the comprehensive and continuous optimisation of the customer's protective packaging process – with "Perfect Protective Packaging" being the aim.

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## Perfect Protective Packaging









## Greater-Efficiency Paper Padding: economical, fast and convenient

The design meets the latest ergonomic requirements of the industry.

With its vertical and lean design, PAPERplus<sup>®</sup> Classic<sup>2</sup> can be integrated into the most diverse packing stations. The machine dimensions are 1000 mm x 800 mm x (max.) 2060 mm (length/width/height). The machine is mobile and therefore also suitable for various operating sites. The operating speed can be continuously adjusted and reaches up to 45 m/min. PAPERplus<sup>®</sup> Classic<sup>2</sup> converts Kraft paper as well as 100% recycled paper in a roll width of 600mm.



The ease of operation is optimised with the latest technology and is in keeping with Storopack's "Working Comfort" approach.

The height of the machine can be electrically adjusted and is equipped with a touch panel. The casing also reduces noise emissions.

The machine can be installed directly facing the operator, with the output chute of the paper padding in a vertical line to the carton. The movements of the operator are ergonomically optimal and thus faster.



The machine processes single and double-ply paper grades. Which is why, PAPERplus<sup>®</sup> Classic<sup>2</sup> is not only suitable for the protective functions of cushioning and bracing but also as void filler for medium to heavy-weight goods - turning the packaging material into cost-effective protective packaging.

PAPERplus® Classic<sup>2</sup>, the new machine model from Storopack processes rolls of Kraft paper and recycled paper into paper padding for protective packaging of medium to heavy-weight products.

