

PAPER VOID FILLING SYSTEM

Dura Paper is a leader in the paper void filling industry, we deliver innovative and sustainable packaging material. Our PAPER Void Filling System range includes a variety of paper packaging machines that deliver superior packaging material on-demand to help optimise your packaging process and ensuring optimum product protection. Durapak's kraft paper forms efficient and economical paper padding around your products during transportation and storage. Our kraft paper is versatile and offers users custom-fit protective packaging material that is easy to use and ideal for all in the box protective packaging applications.



PAPER Void Filling system creates paper padding through paper packaging machines that have been developed with automation and Working Comfort® in mind. A semi or fully automated paper packaging machine will improve ergonomics at the packaging station, increase warehouse efficiencies and help minimise costs

BENEFITS

- Flexible: Largest selection of in-the-box paper packaging products and machines in the industry.
- Safe: The unique compression technique means added volume – Paper void filling system cushions boast up to 30% more cushioning volume and higher compressive strength than other paper systems.
- Easy: Reliable easy-to-operate equipment with efficiencies like programmable keypads and hands-free foot pedal control.
- Versatile: Multiple machine configurations, flexible features and add-on components allow you to fit the equipment to your packaging process and engineer the most efficient production methods for your packing requirements.
- Dependable: Skilled responsive representatives and service technicians to ensure your packaging systems are operating at peak efficiency.
- Paper can easily be recycled together with used corrugated, newspapers and other paper waste. The organic parts are biodegradable. We also offer paper with recycle content. durapak does not use coated paper. Disposal into established recycle circuits helps to increase reduction of virgin raw material use.

SAMPLES

