





Time savingsFanfolded packs of

Fanfolded packs of paper offer minimal handling time



Cost efficient

Runs at high speed allowing maximum box throughput



Flexible

Easy to place at a pack station and simple in use

The **high speed**, **on demand solution** for filling boxes in **pack station** environments







The converter forms single layer kraft paper into a high volume star-shaped paper configuration, which can be used as an effective filling material. It prevents products from shifting around in their box, ensuring damage-free arrival at the end destination. The converter runs at high speed, is compact and easy to integrate into every packing environment.



Go Green

Our company works with FSC certified suppliers. Paper is climate neutral, recyclable and also a renewable source.

Specifications of the system

Converter

• Dimensions: 43x45x46 cm

· Weight: 8 kg

Voltage: 100-230 VoltPower: 150 WattSpeed: 1.4 m/s

 Cut method: manual tear, perforation every 18.6 cm



Paper

Base weight: 50 gr/m², 70 gr/m²
Pack length: 500 m, 360 m

• Paper width: 38 cm

· Average pack weight: 9.5 kg, 9.6 kg

Average yield: 1.5 m³

Our Added Value







Packaging Engineering

Ranpak analyses and reports on your current packaging solution. The drop test shows exactly how much shock is transmitted to your products through the packaging. Ranpak then suggests alternatives how to improve protection or save costs.

Integrated Applications

The Ranpak Added Value department can design structures, frames and other innovative solutions to integrate the packaging converter anywhere around, above or under a packing area.

Packaging Training

Training from our packaging experts will help your packers to use up to 20% less packing material, without compromising the quality of the packaging.

Successful in these industries

Logistics	Lighting	E-commerce	Toys & Sport	Publishing
Decoratives	Cosmetics	Computers	Pharmaceuticals	Gourmet food

Your Ranpak Distributor



*Ask your distributor for the details of this promotion.