

Geami WrapPak®HV

The wrapping system for a high volume packaging environment



Presentation

Perfect in-the-box presentation enhances the customer's unpacking experience

Time savings

Improves wrapping speed and overall packing throughput

Cost efficient

Reduces material handling and takes up less storage space







Optimize your wrapping speed and packing throughput

The Geami WrapPak HV is ideal in *high volume* packaging environments. As it is an *electronically operated* converter, the system can significantly improve *wrapping speed* and overall *packing throughput*.

For instance, e-commerce environments where the main goal is to maximize packing throughput while offering customers an exciting unboxing experience are the perfect target for this solution.

Specifications



Converter

Dimensions:	71.2x50.8x43.2 cm		
Weight:	31 kg		
Voltage:	100-240 Volt		
Power:	320 Watt		
Speed:	from 0 to 0.75 m/s		
Cut method:	manual tearing		



Die Cut Paper

Base weight:	80 gr/m ²
Color:	brown or white
Roll length:	250 m
Paper width:	50.8 cm (20")



Interleaf Paper

Base weight:	22 gr/m ²	
Color:	white (standard) also available in a selected range of colors	
Roll length:	840 m	
Paper width:	30.5 cm (12")	

Wrap your products for a perfect presentation

Geami WrapPak is the combination of a patented die cut kraft paper with a tissue interleaf paper. The Geami WrapPak HV converter expands the die cut paper to a 3D honeycomb structure providing a unique wrapping product.

By locking the angled cells together, items are securely wrapped and no tape is needed. The converter can be placed at any packing station where individual items are packed using a protective wrap.



Successful in these industries

Health and beauty	Organic products	Packaged food	Gourmet food
Homeware	Tableware	Nutraceuticals	Pharmaceuticals

Your Ranpak distributor



*Ask your distributor for the details of this promotion.

190011_EN_revC Ranpak T +31882551111 E eu.info@ranpak.com www.ranpakeurope.com