

Ranpak cushioning systems the natural choice



PadPak[®] Senior

Powerful in protection, versatile in application



Excellent cushioning performance created by a multi-ply paper pad

The PadPak Senior is an extremely versatile 2/3-ply paper packaging system that can accommodate all in-the-box packaging needs and applications from cushioning to wrapping and blocking and bracing.

The PadPak system converts multi-ply kraft paper into cushioning pads to protect your products. Inside the converter, the paper layers are crimped together, trapping air inside the layers to form a cushioning pad. The pads can be produced on demand, or automatically be pre-produced in a bin.

The system is supplied with a handy remote control clearly showing information on all machine functions, settings and control possibilities. The converter can be used in vertical or horizontal position.

- **Cost effective:** save money on materials, storage, labor and increase productivity
- **Versatile:** one material for all your in-the-box needs
- **Custom engineered solutions:** this PadPak system can be seamlessly integrated into any packaging environment
- **Environmentally friendly:** 100% biodegradable, recyclable and renewable
- **Excellent shock absorption:** 2/3-ply pads with excellent cushioning capabilities



Packaging Engineering

Ranpak's Packaging Engineers are experts in the design, analysis and testing of in-the-box packaging. Send your packaging challenge to Ranpak and one of our Packaging Engineers will design a packaging solution that will ensure that your product arrives at your customer economically and damage-free. Ranpak's Packaging Engineers analyze your current packaging and benchmark this against its own packaging design recommendations.

Each package design report provides you with our recommended packaging solution and includes a thorough cost analysis and comparative test results. This way it is directly clear how much you can save on materials while realizing damage reductions. Ranpak's Packaging Engineers and Sales Representatives can visit your facility to train your packers on how to use our products and they can perform an on-site cost analysis.



Integrated Applications

Ranpak can increase your output by integrating our converters into your packaging lines. Our System Engineers can even design a custom converter to fit your unique situation and application for the most efficient, safe and user-friendly operation.

Specifications

Converter

Dimensions horizontal*	94x176x110-163 cm
Dimensions vertical*	94x100x193-225 cm
Weight	175 kg
Voltage	230 Volt
Power	770 Watt
Max current	3.5 Amp
Frequency	50/60 Hz
Operation	Manual, footswitch, automatic, EDS
Speed	0,4 m/s
Cut method	Electric motor
Accessories	Roll cart, footswitch, remote control, emergency stop, gluing plate

* Width x Depth x Height



Paper rolls

Weight	Length **	Weight
50/50 gr/m ²	420 m	32 kg
50/70 gr/m ²	335 m	30,6 kg
70/70 gr/m ²	290 m	31 kg
50/50/50 gr/m ²	275 m	31,4 kg
50/70/50 gr/m ²	235 m	30,4 kg



Paper pallet

Weight	# per pallet **	Weight
50/50 gr/m ²	11	372 kg
50/70 gr/m ²	11	357 kg
70/70 gr/m ²	11	361 kg
50/50/50 gr/m ²	11	366 kg
50/70/50 gr/m ²	11	355 kg



** Paper roll specifications are based on the standard paper lengths. Light and heavy rolls are available as well. For more information please contact your local distributor/Ranpak Account Manager.

Your PadPak® Senior distributor:



P.O. Box 139 / 6400 AC
Heerlen / The Netherlands
T +31 45 5470470
F +31 45 5426844
E info@ranpakeurope.com



This brochure is printed on:

