



PACKMATE[™] PRO

The Packmate[™] Pro is an advanced and compact protective packaging system. It offers a great flexibility, efficiency and performance. The slimline design fits easily into any existing packing operation, offering the very best packaging technology for on-demand packing.

- Compact
- User-friendly
- Efficient
- Eco-friendly

Technical Specifications

- Dimensions LxWxH: 1035 x 470 x 1315 mm
- Weight with frame: 68 kg
- Output speed: Up to 23 meter / minute
- Electric connection: 230 V

Paper

- 1-PLY 52 GSM
- Colour: White
- Roll length: 450 m
- 1-PLY 70 GSM
- Colour: Brown
- Roll length: 300 m
- 1-PLY 90 GSM
- Colour: Brown
- Roll length: 220 m
- 2-PLY 52/52 GSM
- Colour: White
- Roll length: 225 m



Pregis Europe

www.PregisEU.com









📞 00800 8888 8840 | 🖂 customer.care@pregis.com

Benefits

- Versatile: This on-demand paper solution can protect all kinds of goods, from lightweight to heavy.
- Best protection: The solution offers advanced efficiency and exceptional yield, providing high pack quality and strength for total in-the-box protection.
- Efficient: The Packmate[™] Pro has a high speed continuous paper output of 23m per minute and produces ultra-strong paper cushions.
- · Easy of use: Simple controls and easy to load in just a few seconds.
- Flexible: The Packmate[™] Pro can convert multiple grades of single or twin-ply paper.
- Eco-friendly: The machine allows to convert paper up to 60 times its original volume while using minimal material.

Applications















Accessories



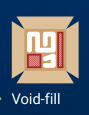
The Packstation[™] offers a generous workspace that incorporates a paper cushion system conveniently located to save space and deliver the packaging directly at point of use.

Offering flexibility and comfort with multiple options to best suit your requirements.



The Basket is lightweight and mobile. Once full, it can be wheeled to point of use and supply several packing areas.









Cross Brace



Pregis Europe

www.PregisEU.com

└ 00800 8888 8840 | ⊠ customer.care@pregis.com