Pregis AirSpeed® MINI PAK'R® V3

Renew™ Zero 200x130

- Zero carbon footprint from cradle to gate
- Zero virgin PE
- 100% recyclable

The Renew Zero air cushion is created out of 50% post-consumer recycled (PCR) content and 50% renewable waste and is 100% carbon neutral. For 50%, the air cushion is made from products that have been used by consumers and have been recycled after serving their purpose. The other 50% is created out of renewable waste from plants, such as paper pulp. This ISCC certified source and the production process ensure a carbon neutral product that contributes to a sustainable world and circular economy. Information is printed on each air cushion with a water-based ink, so it's not harmful to the environment.

Size cushion: WxL = 200x130 mm
Complies with EN13427

Thickness: 19 micron

Material: LDPE

 Complies with EN13427 standard for packaging and packaging waste

Product code: 4082091

Machine & Accessories

The MINI PAK'R V3 is a compact and versatile machine producing air cushion on-demand. Compatible with Integrated Systems and a large range of accessories, the machine is the right solution for warehouses and distribution centers with multiple packing tables. Using RFID, the film settings are automatically selected, which make the machine easy to use.





Mobile Fill

Top Fill

Pregis Europe

www.PregisEU.com

www.RenewZero.eu



Circular



CO₂ neutral from cradle to gate



ISCC certified renewable source EuCertPlast certified PCR

Applications





Void Fill





Block & Brace

