

Films PRO PAK'R Renew S 200x130

- Carbon neutral
- 60% renewable, sustainable sources
- ISCC Certified

These air bags allow to void fill and block & brace products for maximum protection.

The film is created out of 60 % renewable, sustainable sources. These ISCC certified sources and production process ensure a carbon neutral product that contributes to a sustainable world and circular economy. The renewable sources in this film are waste from vegetable materials, such as paper pulp.

The air bags are reusable and 100% recyclable. The ink on the air cushions is water based and not harmful to the environment.

Machine & Accessories

The PRO PAK'R is equipped with the latest technology. It is fast, smart, easy to use and compact. It works with various films.









100% Carbon Neutral

Made of minimum 60% recycled source

- Size cushion: WxL= 200x130 mm
- Thickness: 23 micron
- Material: HDPE
- Milky white, with green print
- 100% recyclable
- Product code: 4080286

Pregis Europe

www.PregisEU.com



Specifications

ROLLS

Roll length: 900 metreRoll weight: 7.5 kg

• Volume per roll: 5.5 - 6.0 m³

PALLET

Rolls per pallet: 78Number of layers: 6Rolls per layer: 11

Pallet weight: 684 kg

 Pallet dimensions: LxWxH in cm= 120x80x138

Packing Applications





Void Fill





Block & Brace



Characteristics

Environmental Friendly and Certified

- 60% sustainable sources
- · ISCC Mass Balance Certified
- Reusable and 100% recyclable
- · Carbon neutral
- Cleaner (dust free) and lighter (98% air) than paper
- Complies with EN13427 standard for packaging and packaging waste, independently tested by PIRA.
- · Water-based ink print

Technical Specifications

- Non toxic
- · Groundwater neutral
- · Chemically inert
- · Dust-free
- Wear-resistant
- Can be transported problem free via the existing recycling systems for PE
- · Water repellent

Storage Conditions

- · Store covered in a clean dry room
- Average storage condition should be 20°C (max. 30°C)
- During winter we recommend to store the rolls on site at room temperature at least 24 hours before use
- · Keep the rolls out of direct sunlight
- Rolls must be kept at least 2m from any heat source



www.PregisEU.com

