

# Films PRO PAK'R **Double Cushion LD**

- Air-transfer technology
- RFID technology
- Flexible void fill

An air cushion that combines a high volume yield with air-transfer technology: high-quality protection at a low cost.

The Double Cushion fits perfectly with a large range of cardboard boxes.

100% recyclable, the ink on the air cushions is water based, therefore not harmful to the environment. The film connects perfectly with the European legislation for packaging and packaging waste: EN13427.

### 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.







# Air Cushion **Specifications**

- Size cushion: WxL= 386x152 mm
- Thickness: 35 micron
- Material: LDPE
- Green print, cushion clear & transparent
- 100% recyclable
- Product code: 4078993



The Netherlands Nijverheidsweg 4, 6422PD Heerlen

United Kingdom Gunnels Wood Road, Stevenage, Herts, SG1 2DG

France 9 Bis Avenue Louis de Broglie, ZI Vert Galant, BP67016 Saint-Ouen l'Aumône, 95050 Cergy Pontoise Cedex

Germany Nelmannwall 4, 59494 Soest

## **Specifications**

### **ROLLS**

 Roll length: 457 metre · Roll weight: 11.5 kg · Volume per roll: 8.0 - 8.5 m<sup>3</sup>

#### **PALLET**

 Rolls per pallet: 45 · Number of layers: 3 · Rolls per layer: 15

· Pallet weight: 564 kg

 Pallet dimensions: LxWxH in cm= 120x80x133

## **Applications**







Void Fill





**Block & Brace** 



### Characteristics

#### **Environmental Friendly**

- 100% Recyclable
- Suitable for energy recovery
- · Very light, 99% air
- Complies with EN13427 standard for packaging and packaging waste
- Printing is made from water-based ink

### **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