The advantages of AIRplus® for protective packaging:

- Reliable: constant film quality from the company's own production facilities
- Diverse: there is an air cushion type for every application
- Economical: Reduction in raw materials due to multi-layer CO extrusion
- Durable: excellent mechanical properties
- Environmental: AIRplus® film types can be recycled and AIRplus® Bio film is compostable in accordance with DIN Certco EN 13432
- Saves space: on-demand system for minimal storage
- Integrates: compact, user-friendly devices for key packing areas
- Practical disposal: one step and all that remains is the empty film



Storopack -**Perfect Protective Packaging**

Wherever in the world you send your products - we want them to be well protected during transport! After all, you invest a great deal in their production: knowledge, time, money and much more. So do you really want to rely on packaging that cannot guarantee your product will arrive safely at its destination?

It is better to trust protective packaging solutions by Storopack. We work with you as a team to develop solutions that are suited perfectly to your individual requirements and are set for the future. Find out more about protective packaging solutions by Storopack at www.storopack.com.



8 Julian Road Roman Ridge Industrial Estate GB-Sheffield S9 1FZ

+44 (0) 114 249 2004 +44 (0) 114 249 2006

www.storopack.co.uk packaging.uk@storopack.com













AIRplus® - Air Cushions for Perfect Protective Packaging

AIRplus® Void air cushions

The AIRplus® Void air cushions are excellently suited for quickly and economically filling empty space in one simple step. Equipped with this protective packaging, the goods are fixed in the package preventing migration. Our void fill air cushion application is an ideal solution for pre-packaged products with minimal risk of breakages.

Performance profile: Exceptional empty space filler

- Individual cushions
- Cushion sizes to suit varying applications
- Example: suited for the dispatch of pre-packaged products
- Example: excellent for shipping of products with minimal risk of breakages

Protective functions:



AIRplus® Cushion - air cushions

AIRplus® Cushion is the perfect solution for wrapping products. The pad strand is separated on the perforation between each film section for the desired length. The smaller or greater the contours of the object are, the more flexible the form of the pad strand must be. Because of this we offer vari-ations in the number of air chambers per film section and the product can also be used for void fill and blocking & bracing.

Performance profile: the diverse solution

- 2, 4, 16 or 28 air chambers per perforated section
- Filling small to medium-sized empty spaces
- Enclosing and wrapping articles
- Example: Products that need extra padding, unpackaged articles
- Example: Filling empty spaces between products

Protective functions:



Cushion

AIRplus® Bubble - air cushions

Anyone who wraps fragile products in AIRplus® Bubble air cushions ensures protection on all sides of the object. The products are padded and cannot be scratched. The on demand solution is an efficient alternative to conventional air pad film or pre-inflated bubble wrap. AIRplus® Bubble offers product protection at the push of a button. The smart tear off quality perforation lets you quickly tear the material off without looking for the perforation.

Performance profile: efficient wrapping

- 29 or 53 round air chambers per perforated section
- Suited for small products: small individual section avoids waste
- Quality perforation ,Smart Tear Off' allows the packer to tear the material quickly without searching for the perforation
- Enclosing and wrapping products
- Example: padding around fragile objects
- Example: protect packaged objects from impact and scratches
- Example: individual film section for small objects

Protective functions:

Wrap



AIRplus® machine types

Performance profile: quick, compact and always ready for use

- Compact and portable with conventional plug
- Saves electricity: energy-efficient operation
- Can be flexibly integrated: one device supplies multiple packaging areas or stands directly at the workplace station
- On demand thanks to sophisticated technology
- Always ready to go: no loss of cushion after start/stop
- Air filling and speed are variable
- Self-explanatory: intuitive operating system
- Quickly refilled: Easy to change rolls

