

aera

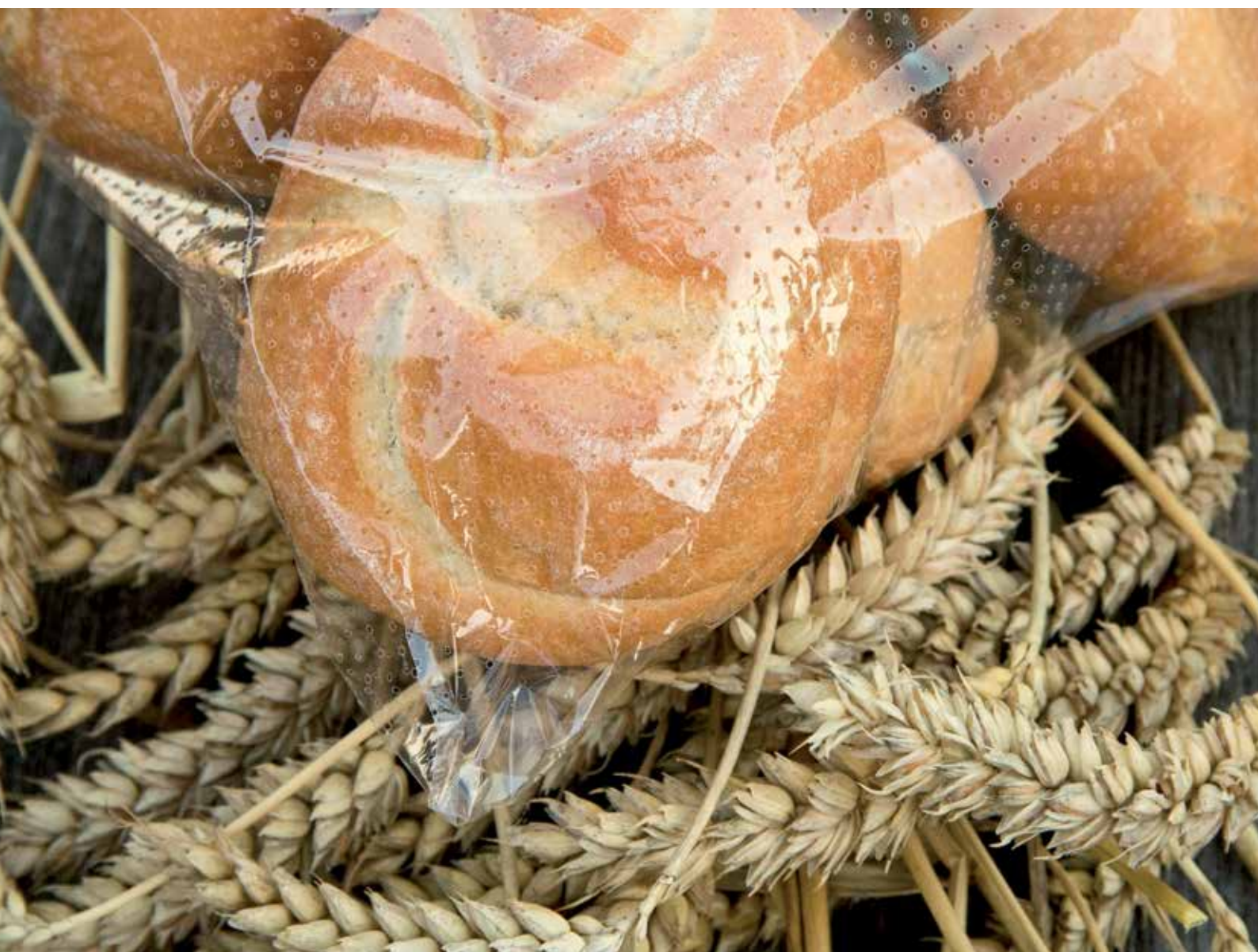
Film packaging solutions

Quality
Security
Profitability

Hot microperforated flexible packaging films

Breathable protection

ideal for bread and bakery products



Microperforated film is the ideal solution for fresh product and bread packaging, keeping food clean, attractive and easy to handle. The micro-perforations prevent the build-up of vapour inside the packaging, while maintaining hygiene standards even in self-service conditions.

The film slows down moisture loss in bread, bakery products and most fresh produce and helps increase shelf life.

Enhanced freshness



Hot perforation consists of melting tiny, regular holes in the films to make them breathable. Hot perforated film packaging possesses the same mechanical strength and flexibility as non-perforated film and gives products an attractive appearance at POS.



Food contact, safety and traceability,

All our films are food contact approved. We work only with tested products which are compliant with European REACH (Registration Evaluation and Authorization of Chemicals) and SVCH (Substances of Very High Concern) directives. Our products undergo robust quality control procedures, while traceability applies to both pre-and post-processing stages. We will supply the appropriate certificates upon request.



Quality and reactivity

First of all, Aera is BRC IOP certified. Aera opened a new production facility in 2017 featuring cutting-edge processing techniques. The unit includes several highly versatile cutting lines designed to meet all machine and utilisation specifications. The facility also houses a large stock and our own laboratory where we carry out quality-control tests on our finished products. We can therefore ensure full security of supply for our customers.



Aera expertise all along the line

As a market leader in film packaging, Aera offers a full range both of films and machines. We can provide high performance, reliable solutions tailored to your processes and products, to help enhance your packaging,

Possible uses

- Bread bags
- Bakery products
- Fruit and vegetables
- Sundry

NB: Aera microperforated films can be used on all machine types.

Standard Technical details

(please enquire for all other formats)

- Types of films: BOPP, PET, PLA
- Film thickness: 12 to 50 μ according to products
- Reel widths: 25 to 900 mm
- Reel length: 200 to 15,000 ML depending on thickness, weight and maximum reel diameter
- Core diameter: 70-76-152 mm
- Quantity per cut: from 500 kg upwards, by format and thickness
- Packaging: standard or customised to your requirements