



lightest PE lids
on the market

●●●●●● STANDARD RANGE

Feather-Line

When truly sustainable packaging is your ultimate goal



Feather-Line

When truly sustainable packaging is your ultimate goal

Light weighting best-in-class packaging is always a challenge. It's a balancing act between material savings and optimal performance, without compromising on appearance, proven functionality and efficient line handling.

Carbon footprint reduction, improved overall sustainability and haptics were key drivers for the development of the Feather-Line: extreme lightweight standard lids with 99 mm and 127 mm diameters.

Sustainability

The Feather-Line is sustainable in several ways whilst also meeting customer demands.

Weight:

Product weight can be reduced by up to 25%, saving material and reducing energy consumption. This drastic weight saving is possible thanks to the smart product design in combination with the choice of material.

Material:

Feather-Line lids are made of supple polyethylene (PE) instead of harsh and brittle polypropylene (PP). The lids are offered in bio-based PE material based on the ISCC Plus mass-balance approach. Virgin material can be provided on request.

Recyclability:

The mono-material products are 100% recyclable in dedicated waste streams.

Versatile application

The lids fit standard tinplate cans. They can be used for nutritional and instant powders such as infant formula, milk and coffee, as well as other products such as supplements, seeds and nuts.

Feather-Line lids are produced in HACCP-approved factories and with ISCC Plus certification.

Unique Benefits

- Highly sustainable
- Optimal processability
- Supple touch and feel
- Great line performance
- Easy stacking
- Excellent fit for cans
- Economically attractive

Specifications

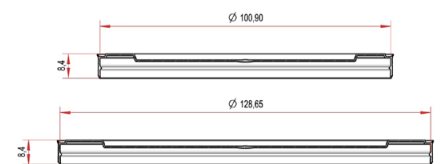
- Diameter 99 mm and 127 mm
- Height 8,4 mm
- For standard tinplate cans
- Material bio-based PE; virgin on request
- Options for laser engraved logo



laser engraving possible



weight saving up to 25% !



99 mm and 127 mm lids

