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statement

our dairy portfolio



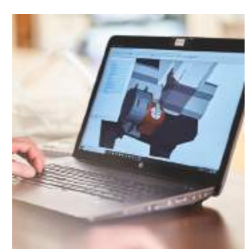
YOUR PARTNER FOR PROTECTION

We create innovative packaging solutions with the overall goal of protecting our partners, their products and our planet.



CO-DEVELOPMENT PROCESS

From idea generation to product delivery – we offer our customers comprehensive advice.



OUR TECHNOLOGICAL EXPERTISE

Thanks to our great expertise in manufacturing processes and decoration, we can cover every need of our customers.



OUR PORTFOLIO EXAMPLES

For our customers' dairy products we offer a wide range of flexible, individual solutions for cups, containers and pots.





YOUR PARTNER FOR PROTECTION

We at PACCOR create long-lasting and innovative packaging solutions with the overall goal of protecting what is worth being protected: our partners, their products and the planet. So when speaking about "protection" we always make sure to consider all of the above. Because for us, protection is not only about minimizing food waste, it is also about taking care of future resources and our customers economic efficiency.



LIVING AND VALUING PARTNERSHIPS

We build solid relationships and partnerships with our customers, because commitment and stability are key to sustainable development in the value chain. We build alliances with business partners and third-party organisations to create shared value for all our stakeholders: Conserving resources, protecting nature, improving the quality of life of communities, protecting food and goods for a wider population, engaging our employees and generating returns that encourage investors to support our plans for the future. We combine our geographical footprint, know-how and expertise with the creativity of our strategic partners and scale it up to deliver offers which make a positive impact in terms of driving the transition towards a circular economy.



ACTING WITH ENVIRONMENTAL, ECONOMIC AND SOCIAL RESPONSIBILITY

The PACCOR sustainability strategy aims to create value for all of our stakeholders in both the short and long term. We are part of the solution and set the sustainability agenda for our sector. PACCOR is actively partnering with suppliers, customers, consumers, NGOs and universities as the sustainable basis of our daily business. We build relationships that lead to circular products, services and production while constantly striving for better quality and product safety within a responsible supply chain. It is in our DNA to make sure to be the best partner to work with — whether by ensuring high quality products, providing the best customer service or by facing environmental challenges.



CONSULTING WITH DIALOGUE, TRUST AND UNDERSTANDING

Although we have a huge packaging portfolio, certain needs and demands require individual solutions in order to provide the best possible protection for our customers' products. Therefore, we advise our customers holistically from idea to finished product. It is very important to us that an open and honest dialogue is established in the process and that this forms the basis for trusting partnerships with our customers.



DEVELOPING CUSTOMISED SOLUTIONS BASED ON EXPERTISE AND PASSION

We at PACCOR have a large product portfolio with many packaging solutions for different markets: dairy, spreads, convenience food, produce, food service and non-food. Our priority is to anticipate our customers' requirements and to provide value-added solutions. Therefore, we continuously improve and develop our products, working together with respected global brands.

CO-DEVELOPMENT PROCESS





IDEA GENERATION

- Deliberation
- Trend research & analysis
- Customer briefing
- Face-to-face meeting
- Definition of project scope, requirements and commercials





DESIGN VISUALISATION

- Product sketches
- Concept presentations
- 3D product designs
- Packaging animations
- Virtual shop visualisation





TECHNICAL DESIGN

- Production-ready 2D drawings
- For products and tools
- Exact dimensions
- Directly linked with a 3D model
- For accelerated design processing





- 3D printed mock-ups for visual presentations
- · Coloured or white
- Branded or non-branded
- Customised designs possible
- Including touch and feel elements





TOOLING & SAMPLING

- CAD drawings translated into CNC programs
- Test inserts or pilot tools for product samples
- Feasibility & quality tests (top load, stack compression, etc.)
- Customer approval
- Serial inserts for production





PACKAGING SUPPLY

- Industrialisation
- Validation
- Auditing
- Launch
- Customer Service

ALLOWING YOU TO BE FAST, INDIVIDUAL & OUTSTANDING

Wide choice & endless combination of various packaging types, shapes, raw materials, technologies and decoration options

High-quality packaging designs, concept presentations, prototypes, test inserts & tools and samples

Custom-made and confidential development with fast time-to-market





CHOOSING THE PERFECT COMBINATION

No matter which production process, which material or which high-quality decoration our customers want — we find the right combination for their needs.

We pay attention to high quality, sustainability and cost-efficiency.

THERMOFORMING INCL. EXTRUSION



DECORATION

- Dry offset printing
- Rotogravure printing
- In-mould labelling (TIML)
- Sleeving
- Labelling
- Paper wrapping
- Lamination
- Embossing
- Engraving

MATERIAL

- PS PS + Paper
- PP PP + Paper
- PET PET + Paper
- PET / PE PLA + Paper
- CPET
- OPS
- PLA
- PP / EVOH / PP + Paper
- PP / EVOH / PP

INJECTION MOULDING



DECORATION

- In-mould labeling
- Bicolour material
- Full coverage label up to sealing rim
- High brilliance with photo realistic illustration
- Embossing options

MATERIAL

- PP
- PP / PE

PAPER FORMING



DECORATION

- Offset printing
- Flexo printing

MATERIAL

Paper

COMPRESSION MOULDING



DECORATION

- Induction heat sealing
- Embossing

MATERIAL

• HDPE

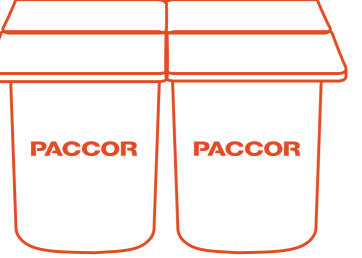
DEVELOPMENT & INNOVATION

OUR COMPREHENSIVE TECHNOLOGY EXPERTISE

Thanks to our different production methods and technologies, we can create plastic packaging that is specially adapted to the individual needs and characteristics of our customers' products.

EXTRUSION

We have great expertise in the extrusion of plastic sheets.
This process extrudes all monoand multi-layer structures for thermoforming as well as complex films for the barrier film market and form-fill-seal applications.







THERMO-FORMING

Thermoforming is our main process. Thanks to our efficient production processes, we produce consistently high quality and reliable output. Our extensive capacity in high-speed thermoforming enables us to meet our customers' requirements and offer a wide range of standard and customised packaging solutions. For products with longer shelf life we use the revolutionary TIML technology. This offers the very first decorated, high barrier and sterilizable solution for plastic packaging.



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3 INJECTION MOULDING

Our offer of rigid plastic packaging solutions is completed by injection moulding of in-mould labelling and complex shapes with tamper-proof lids. Sharp and

eye-catching images make the packaging stand out on the shelf and catch the eye. Our thin-wall technology also ensures the lowest possible weight.

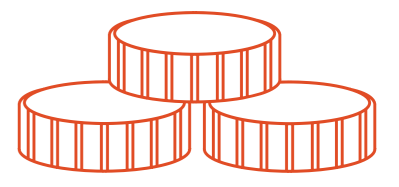






COMPRESSION MOULDING

Our compression technology enables us to produce induction heat seals, EPE liners and caps with high efficiency, flexibility and speed.





THE PERFECT COMBINATION OF PAPER AND PLASTIC





- · offer a high standard in food
- · perfect choice to protect the nutritional value, colour, aroma and taste of food products
- · various material options for insert and paper segment
- hot filling and microwaving are also options
- zipper for easy separation of paper and plastic







contains up to 50% less plastic



FOR MULTIPLE USAGE IN **ALL FOOD & PACKAGING SECTORS**

DAIRY PRODUCTS



INSTANT FOOD



CONVENIENCE **FOOD**



CEREALS



FOOD SERVICE

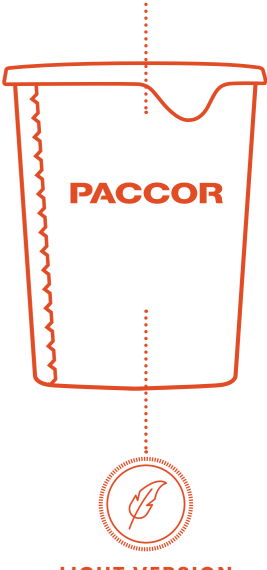


PET FOOD





- total paper look
- soft-touch varnish gives the printed surface a velvety soft and pleasant feel
- zipper (paper perforation) to easily separate the paper segment from the cup
- with see-through window cutout optionincreased height of the packaging improves shelf presentation



LIGHT VERSION

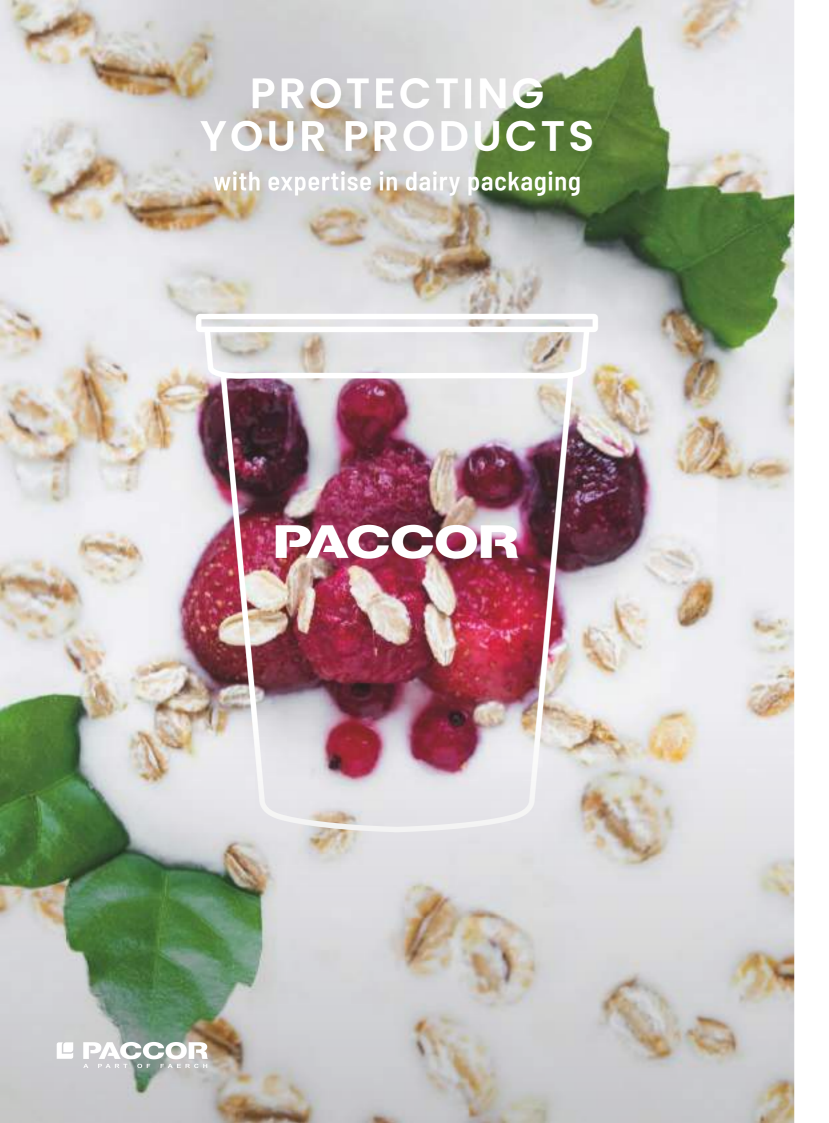
- cost-efficient solution without paper bottom
- variety of differentiation and communication options
- available also without glue for even easier separation of paper and plastic

EXTRUSION

FFS ROLLSTOCK FOR THE DAIRY INDUSTRY







OFFSET PRINTING & IN-MOULD LABELING (T-IML)



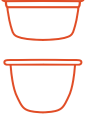
high standards of food

presentation

safety labelling and product

Varied shapes and sizes of containers to store different products:











high quality printing



numerous decoration options INJECTION MOULDING

INJECTED DAIRY PACKAGING



up to 15%

weight reduction &

material saving

great

stackability



compact and simple shapes

maximise the shelf space

generate great stackability and

PROTECTING YOUR PRODUCTS

with expertise in dairy packaging





CAPS & TOP CLOSURES

spirals provide improved different customer side impact strength design alternatives performance exclusivity **FEATURES AND BENEFITS:** • enables up to 30% weight reduction through a decreased wall thickness • higher accuracy and lower tolerance levels in the production process resulting in improved performance on customers' filling lines available in a variety of formats including tamperevident, induction heat seals, single-piece bore seals and EPE lined • different alternatives such as embossing, debossing, surface finish variation can be reduction reduction of

of materials

up to 30%

carbon footprint

up to 40%

a very cost-effective means of

offering brand identity

