

We are the
accelerator
of change...

acapa

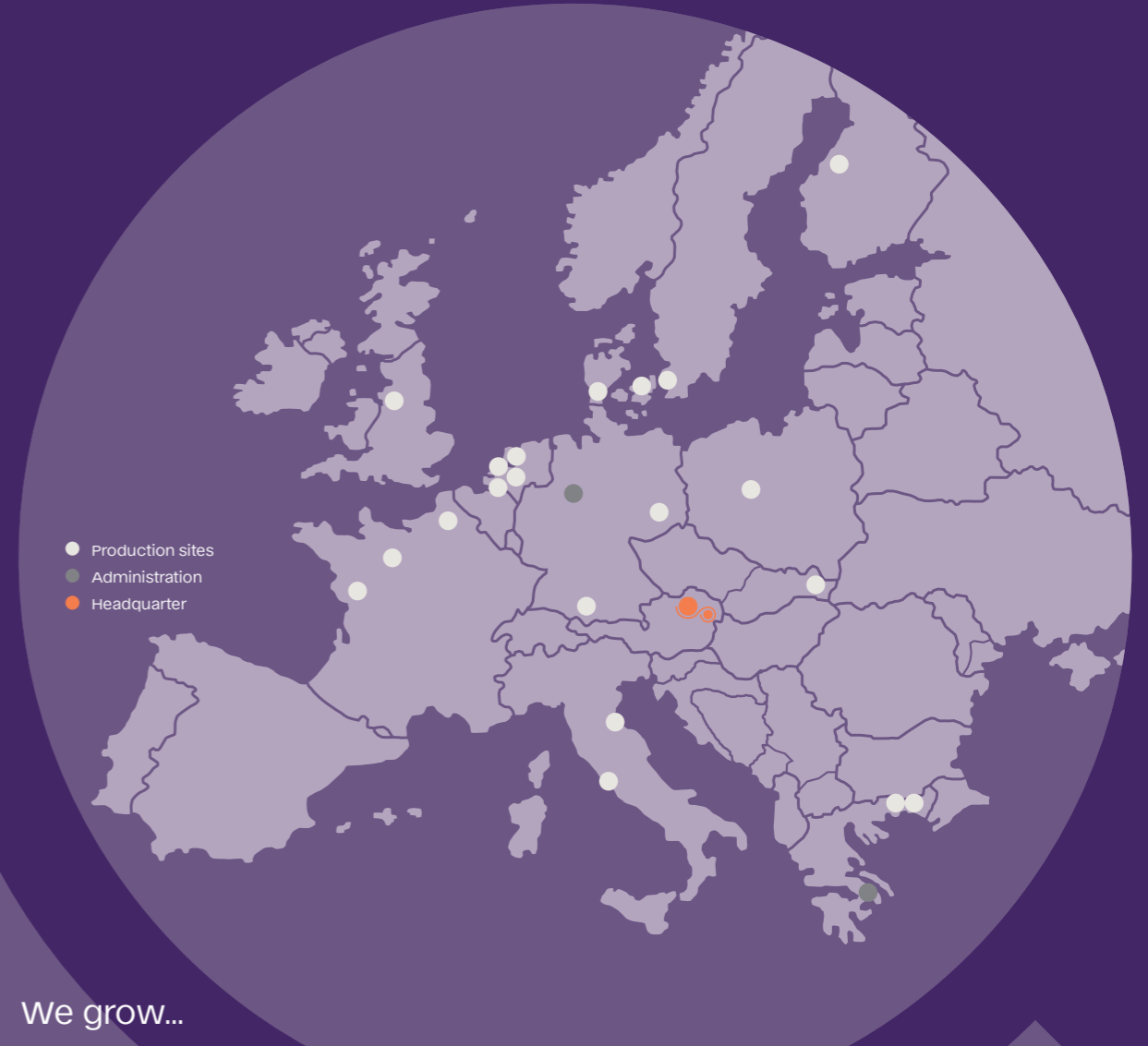


Our Centres of Excellence across Europe

The adapa Group, headquartered in Wiener Neudorf, Austria, is a leading European supplier of sustainable tailor-made packaging solutions for the food, tobacco, hygiene and pharmaceutical industries.

Our Centres of Excellence, each a technological leader in its respective market, encompass the full range of competences along the entire integrated value chain, making adapa a solution-provider for innovative flexible packaging. We have chosen sustainability as our core purpose, fully endorsing the European Green Deal.

We creatively shape change in the packaging industry to prevent food loss and waste along the supply chain of essential goods by leveraging the power of innovative solutions. In our quest for continuous improvement, we drive the digital transformation and work relentlessly towards establishing a circular economy, giving each day "Our best for your goods".



We grow...

... by means of the four pillars Customer Proximity, Operational Excellence, Digitalisation and Innovation and Optimal Industrial Set-Up

...by supporting our employees and embodying true team spirit.

...by focusing on small and medium-sized enterprises as partners.

Our integrated value chain: A solution-provider for flexible packaging

adapa is a solution-provider for flexible packaging, boasting a fully integrated value chain, from the sourcing of raw materials, production, printing, laminating, refinement or converting, individually or as a package. This makes our company an innovative driver of sustainable speciality solutions, especially as it operates some of the most technologically advanced printing houses in Europe.



1

Purchasing

Excellent raw materials are the basis for high-performance packaging solutions.

- Purchasing consulting
- Procurement
- Distribution



2

Extrusion

The resin is melted and then a thin layer of film is produced.

- Co-extrusion
- Cast film
- Blown film



3

Cylinder Engraving

Copper plating, polishing and engraving of rotogravure cylinders.

- **Repro-Service**

4



Printing

Rotogravure, flexoprint as well as UV offset and digital printing, all tailored to individual client needs.

- Rotogravure
- Flexogravure
- Digital
- Offset

5



Laminating

Solvent-free or solvent-based adhesive lamination is used to fuse the individual films into a composite, fulfilling various functionalities.

- Solventless
- Solvent-based
- Stripe lamination

6



Slitting

The large reel of material is cut into narrower rolls suitable for the customer.

- Slitting
- Laser perforation
- Laser scribing
- Embossing

7



Converting

Printed and laminated polymer webs are converted directly into bags, sleeves or pouches.

- Coating & lacquering
- Bag making
- Sheet cutting
- Shrink tube forming
- Die cutting

8



Recycling

Recycling of extrusion production waste. Several converting sites operating their own solvent recovery plants.

- Solvent recovery
- Recycling of production waste

The adapa rethink initiative

We at adapa rethink existing packaging solutions in collaboration with our customers to develop more sustainable alternatives. We were the first in the market to offer a recyclable alternative in all our market segments except pharma as early as 2019, for instance. To help guide our efforts, our sustainability strategy focuses on our 5R approach, covering the five pillars of...

reduction
renewal
responsibility
replacement
recycling

rethink

Awards & partnerships Awarded in sustainability

Partnerships for sustainable success

As a European player, we join forces with international networks, start-ups and research organisations to establish a circular economy and to combat food waste, one of the most important drivers of the carbon footprint in the food supply. In true adapa spirit we work tirelessly to turn our vision of a circular economy into reality.

Awards for sustainable innovations

World Star Award 2020 and 2023

- › Winner in the 'Packaging Materials and Components' category

German Packaging Award 2018, 2020 and 2022

- › Winner in the category 'Sustainability'

German Packaging Award in Gold 2018

- › Special award for the FlexiClose^{re}

Green Star Packaging Award 2022

- › Winner in the 'Production Processes' category for OneMatch CMYK+X

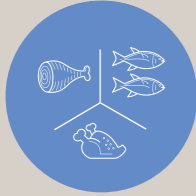


Sustainability is at the core of what we do

We define ourselves as a frontrunner in sustainability. To live up to our high expectations we have established a dedicated Sustainability Steering Committee in 2021: a group of experts from different Group departments and sites, advising our Board on ESG-relevant aspects. This committee is entrusted with the development of our sustainability strategy and making sure sustainability aspects are considered in every major board decision. Working closely with our sustainability team, they multiply this departments efforts.

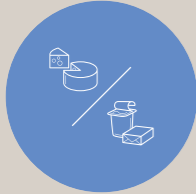


Tailor-made solutions Our product portfolio



Meat, fish and poultry

Shrink bags / bottom films / top films / FFS laminates / skin / PA/PE



Cheese and dairy products

Shrink bags / bottom films / top films / FFS laminates / IWS / OPA/PE



Confectionery, cereals and snacks

Twist / alu+ OPP / FFS laminates / aluwrops



Tea and coffee

Tea labels / high-barrier laminates



Home and personal care

Drawstring bags / FFS laminates



Medical and pharmaceutical

High-barrier sachets / blister packs / stick packs



Tobacco

Aroma protection Pouches / high-barrier laminates / FFS laminates



Films

blown PE films / MDOPE / coextruded PP films

Digital transformation Designed for the future

We are reshaping our industry with the game changer 'everload'.

Using this technology, we are able to assign relevant data from flexible packaging to our products, read it out and trace it. With the resulting transparency throughout the value chain, we see the opportunity to take sustainability to a whole new level. With everload, all the necessary data is open and accessible to everyone involved, which also entails other benefits, for example, CO₂ footprint measurements are easier to read.



packscience center

High-tech research and development

Driving sustainable innovation With its exceptional R&D competence and technical expertise, our PackScience Center in Allgäu, Germany, is the ideal partner for customers working on new product developments. The PSC boasts a state-of-the-art machine park on 650m² equipped with all common packaging systems available in the market, including flow pack, thermoforming, tray sealing and shrink. Its interdisciplinary team of specialists conduct trial runs, produce samples and mock-ups and offer workshops to share best practices.

Our best for your goods.

...for a better
world through
protective
packaging
solutions.

adapa Holding GesmbH
IZ NÖ-Süd StraBe 1, Obj. 50C
2351 Wiener Neudorf / Austria
info@adapa-group.com
www.adapa-group.com

Editor: adapa Holding GesmbH
E-Mail: communications@adapa-group.com
Art Direction: Bleed Graphic
Design: studiolust.it, Luca Sartori
Text: adapa
Photo credits: © adapa Group Photography:
Marion Luttenberger, David Payr,
Christina Häusle

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