

# Sopp Service

Take care of your core competence. We take care of the "rest".

We are your professional when it comes to co-packing, labelling, packaging, order picking, packing, inspection and sorting, contract packaging, repackaging, repackaging and much more.



**SOPP** Industrie

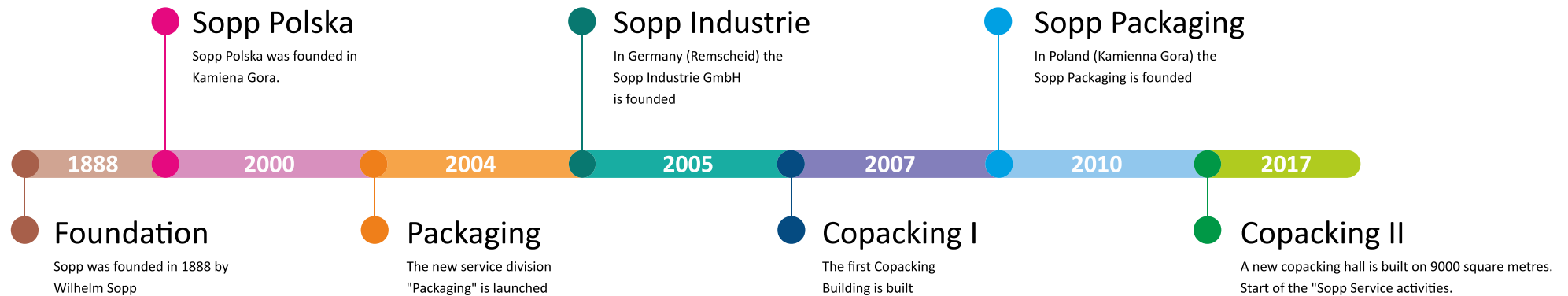
# History

Our success story goes back a long way.

Since 2005, SOPP has been producing decorative ribbons and gift bows, which have also given every product a distinctive appearance in the past.

So why not take care of the "rest" as well? So we don't just apply a fancy decorative ribbon or gift bow to the customer's product, we also fill, refill, sort, weigh, label, pack, sew ... your product and thus provide a complete, worry-free full service.

To us in individual parts. As a finished product to you!





# Numerical data

- Sopp Industrie GmbH (ribbons and bows)
- Parent company of Sopp Packaging
- 40 employees at the Remscheid headquarters
- Over 1500 employees worldwide
- Fully integrated production of ribbons and bows
- Worldwide over 15000 m<sup>2</sup> production and storage area
- Worldwide over 10000 pallet storage spaces
- Subsidiaries and partner companies in Poland, Bulgaria, Sri Lanka and Switzerland.

# Locations

In addition to the head office in Germany, Sopp has several international production facilities of its own, as well as exclusive partner companies, which have gradually made the Sopp Group more flexible. In 2000, the international expansion of the group began with a plant in Poland, which took over the production of bows and ribbons. A few years later, the foundation stone for copacking was also laid here, and the location has been expanded to include two more of the company's own plants to date. In addition, new capacities for loop production were found in Bulgaria. The high demand led to the need for additional productivity, which was made possible in both Pakistan and Sri Lanka with their own weaving mills and loop production. And the latest addition to the Sopp family is a Swiss producer of special loops.



Germany Remscheid  
Headquarters



Germany Remscheid  
co stock



Poland III Copacking  
Kamienna Gora



Poland II Copacking  
Kamienna Gora



Poland I ribbon and bow  
production



Bulgaria



Pakistan



Sri Lanka

In addition, another development and production site in Switzerland.



# Packaging

Sopp Service was founded in 2004 as a result of a copacking order in the southern Polish city of Kamienna Góra in a small space. The space was soon no longer sufficient, so a building was constructed in 2007 specifically for copacking and the high demands of the food industry. A production hall with 1,500 pallet spaces was built on 4,000 m<sup>2</sup>. After 10 years, the demand for production capacity was so high that a new location had to be found and so another building was erected not far from the first location. With 8,000 m<sup>2</sup> of production hall and more than 6,000 storage spaces, a highly modern production unit was created in 2017, which was expanded again in 2021. From this growth, the Sopp Service idea developed in 2020, which we have since wanted to offer to a wide variety of customers.



# Sustainability

The world changes through your example,  
not by your opinion.

Paulo Coelho

As early as 2016, Sopp Industrie focused  
on the extensive development of sustainable  
materials and production processes.

The goal: 100% climate neutrality in 2027



## The company

- Solar power (own generation)
- E-mobility (vehicles)
- Product development for sustainable products
- Worldwide search for new production processes and materials and yarns
- Continuous optimisation of packaging units
- Water protection measures
- Green Dot
- Waste separation
- Energy consultant



## The production

- Social fund
- E-cars are available to employees free of charge
- Business Bike Company bicycles
- Climate-neutral parcel delivery
- Changeover to cardboard reels
- Continuous process optimisation
- Video conferences instead of Business trips



## The products

- Rebow
- PES tape made from recycled PET bottles, post-consumer
- Tencel
- from renewable raw materials
- Acetate
- from renewable raw materials
- New developments in the material areas cotton, jute,...





# Impressions

