



Packaging for the coffee market

Are you looking for convenient and high-quality packaging for your coffee? Our coffee packaging solutions guarantee the freshness and pure taste of these sensitive products, and comply with all of the statutory regulations. At the point of sale, your customers will be impressed by brilliant printing as well as individual shapes and features. Whether ground coffee, whole beans, liquid coffee, or coffee pads – all of your products will be protected by high-quality laminates. Good to know: we also offer sustainable packaging.

Main advantages for you and your customers

- + Optimum protection of your products
- + Special sealing properties for high-speed filling
- + High barrier films with and without aluminum
- + Attractive product presentation through individual designs and surfaces
- + Low transport and storage volume
- + Food-safe according to the FDA
- + Simple and segregated packaging disposal

Packaging solutions for:

- + Ground coffee
- + Whole beans
- + Powder (cappuccino, instant coffee, cocoa, etc.)
- + Tea
- + Pads and capsules







Eco up to 100 Denotes Bischof+Klein Packaging with a material recycling rate of at least 80 %.

Size range (min./max.)

Laminate width	Material thickness

50 - 1,800 mm

Approx. 20 - 250 μm

Product properties

Product features

- · Mono and co-extrusion
- · Two- or multi-ply (PET, PE, PA, PP)
- · Barrier laminates (aluminum, EVOH, SiOx, AIOx, PETmet)
- · Polyolefin or mono barrier materials (PP and / or PE-based)
- · Peelable and non-peelable
- · Low-temperature sealing layers
- · Antistatic

Printing features

- + Gravure and (HD) flexographic printing in up to 10 colors
- + Reverse printing or frontal printing
- + Various lacquers
 - · matt
 - ·glossy
 - ·haptic
 - · barrier
 - ·sealing
- + Other additives, e.g., pearlescent color

Design features

- + Sizes and laminates meet customers' requirements
- + Special material solutions for the majority of machine manufacturers to increase filling
- + Easy-opening laser perforations

Product examples







