

# Slitting and Rewinding Technology

## system gelb

A flexible, cantilever machine system with fully automatic five-stage production that guarantees high reliability even when operating continuously. The winner of a "2008 iF product design award". It is ideal for converting labels, tapes, RFID and other material.

## system gruen

A reliable special-purpose machine for converting thermotransfer foils, hot stamping foils, labelling materials, aluminium, paper and other materials in small to medium production runs. The choice for converters with roll widths of max. 400 mm.

# system orange

A fully automatic machine combining high performance with low production costs for lint rollers. Advanced drive systems from Siemens and intuitive touch screen control panel guarantee precise production and maximum ease of operation.

#### system rot

An universal machine concept with many available options, specially designed for high production volumes when converting stamping foils and other metalized films and foils. The clearly laid-out twin-base design guarantees accessibility from all sides.

#### system blau

A compact, high-performance system specially designed for converters needing high flexibility and productivity. Cuts and converts Thermal Transfer Ribbons (TTR), dye-sublimation films and other films and foils at high speed and minimum unit cost.

## system violett

A machine system designed for 24/7 operation and maximum output when converting Thermal Transfer Ribbons (TTR), dye-sublimation foils and other thin materials. Configurable for a vast range of requirements.

#### system braun

A smart machine which converts coated or metallized foils from 1–30 µm in PET, BOPP and BOPET for capacitor foils, battery separator films, stamping foils and many other sensitive and thin foils. The finest high-precision tension regulation, precise slitting technology and constant short web paths round off this machine layout.

#### system azur

A high efficient entry level system for Thermal Transfer Ribbons (TTR). The machine assures easy operation with minimum set-up and changeover time and is suitable for lower production volumes or for short production cycles. The compact design and the colour touch panel provide intuitive operation with recipe management.

### system grau

An individual machine system designed for converting aluminium, glass fibre, labelling materials, flexible printed circuit boards and much more. Thanks to a choice of designs, it is perfect as a standalone machine or for integration in a complete system.