



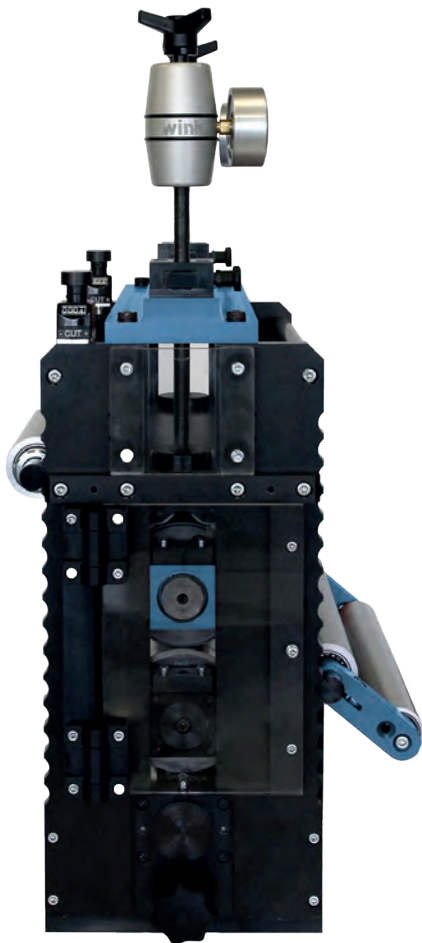
Wink cutting units are used in many industries in rotary converting machines and are perfectly adapted to the respective workflow and application.

Our die stations are convincing due to their special stability, and thanks to their modular design they enable the integration of a wide range of functions which ensure maximum efficiency and precision for die-cutting.

Cutting Units

Rotary die-cutting with maximum efficiency

Cutting Units



Specifications

- Web width up to 1000 mm
- Sturdy steel frame (nickel-plated or burnished), optionally stainless steel
- Individual adaptation to the machine drive, optionally with support roller / drive shaft
- Gear inside or outside
- Unit fixed, axially adjustable on request
- Multifunctional rail for flexible mounting of various accessory components

Optional equipment

- Deflection / drawing rollers for variable web guide
- Pressure gauges for checking and adjusting the cutting pressure
- Protection devices / hoods made of acrylic or sheet metal
- Crank for manual operation for the production of samples or small batches (optionally with feed and delivery table)
- Extraction funnel for waste disposal

Rotary tooling from one source

Wink offers a comprehensive range of rotary tooling in premium quality. Our experts will be pleased to advise you on your specific application.

- PowerCut[®] solid dies
- AirTec and VacTec cylinders
- PinEject cylinders
- Sheeters and slitters
- Magnetic cylinders with flexible dies
- Anvil cylinders
- Male/Female systems for simultaneous cutting / creasing / embossing

