



You cut, we care.

WINK US

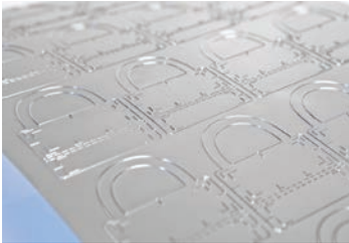
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QUALITY MADE IN GERMANY

Wink is one of the world's leading manufacturers of die-cutting tools for the graphic industry. Using state-of-the-art CNC technology, Wink produces high precision flexible dies, rotary cylinders and steel rule dies. The Wink quality management is certified to DIN ISO 9001:2008 standards.



SuperCut Flexible Dies

Wink's customers include internationally renowned manufacturers of labels, packaging, envelopes and a wide range of other products. Since it was founded in 1989, the company has grown steadily. Subsidiaries in the United States, the Netherlands, Denmark and Italy and worldwide sales agencies guarantee rapid and reliable order processing.

During the last few years, Wink has reinforced activities in the North American market with great success. The experienced US sales team is headed by President Steve Burleson, with sales representatives located throughout the country.

FIRST-CLASS DIECUTTING TOOLS

Wink's magnetic flexible dies are made from high quality steel using state-of-the-art CNC technology for milling and sharpening the dies. Wink guarantees minimum tolerances, maximum durability and therefore optimum cost-effectiveness. Wink's SuperCut flexible dies significantly exceed the standard requirements, with tolerances of only 2 microns. The cutting edge height and angle are individually adjusted to the customer's applications. SuperCut dies are available with several finishings and coatings to maximize diecutting efficiency.

In addition to the well-established MC and MC plus coating, Wink recently introduced its MCR (MicroChrome) coating. Particularly in the processing of very abrasive materials and inks (thermal paper, opaque white, luminous paints) in long runs, the



MCR (MicroChrome) coating

MCR coating offers maximum service life, especially in combination with Wink's laser hardening. Moreover, Wink has developed four different nonstick coatings with a repellent effect for minimizing ink and adhesive residues on the die.

In addition, Wink produces a comprehensive range of other diecutting and related tools that perfectly complement Wink's flexible dies, including magnetic and anvil cylinders, printing cylinders, solid rotary dies, steel rule dies, pressure cells and more.

The patent pending ProMount aligning tool for flexible dies is available for all common narrow web machines. With just a few steps, ProMount flexible dies can be perfectly aligned on the magnetic cylinder at first go. The system provides more comfort and safety for the operator during retooling processes, and moreover it helps to optimize die-cutting results and to save time and money.

YOU CUT, WE CARE

Growing customer expectations, constant innovation in the materials sector, pressure of time – all of these make diecutting such a challenge. It is therefore all the more reassuring to have Wink by your side as a competent and reliable partner. The company's philosophy is summed up in four short words: "You cut, we care."

We care for quality: State-of-the-art technology, experienced employees, reliable checks throughout the production process – all of these guarantee consistently high and certified quality standards.

We care for communication: The friendly and helpful Wink team will rapidly provide you with the necessary information and advice, to make order processing as easy as possible.

We care for solutions: We will help you optimize your production processes by defining the perfect parameters for your cutting tools in order to prevent time-consuming problems before they occur.

In addition, Wink uses its own converting machinery for test runs and constantly invests in research and development.

The free Wink booklet "ABC of Cutting Tools" describes the basics of diecutting, and delivers systematic solutions for trouble-shooting.



ProMount Aligning Tool