## **DURAFOIL**Ink Duct Foils

## & Associated CPC Consumables



The introduction of Heidelberg's revolutionary CP Tronic system in the 1980s has established a whole range of consumable products which require regular replacement to ensure the optimum performance from this process. The range of DURAFOIL Ink Duct Foils and CPC Consumables, manufactured in Europe, has been developed to suit the individual requirements of the printer in terms of quality, performance and cost.



## **APPLICATION**

- The DURAFOIL range of consumables are for use on all Heidelberg CPC machines including the latest SM, CD and Quickmaster models.
- DURAFOIL Ink Duct Foil is an integral part of the CPC system. It is fitted into the Ink Duct Tray. The purpose of the foil is to act as a medium between the cam system and the ink duct roller. It prevents the ink from coming into contact with the highly engineered cam system. As a consumable product, the Ink Duct Foil is designed to be disposed of at the end of each print run which enables a fast and easy colour change.
- Underliner Protective Foil and Sensor Protective Strips are an extra protective polyester tape placed between the Ink Duct Foil and the cam as an insurance against the contamination of the ink duct system.
- Insulating Strip is a double-sided tape that is used to fasten the Ink Duct Foil into the duct.
- Tessamol Strip is a cellular foam placed along the bottom fold of the Ink Duct Foils to avoid seepage of excess ink back into the machine.
- The Ink Duct End Blocks and Scraper Cleaner are used together to seal either side of the duct.

## RANGE

- Full range for all Heidelberg CPC equipped machines including:
  - XL105, SM102, SM74CD, SM72/74, SM52CD, MO, GTO/SM52, Quickmaster, 8 Page Web, 16 Page Web, Harris M1000
- · Developed for use with both conventional and UV inks

