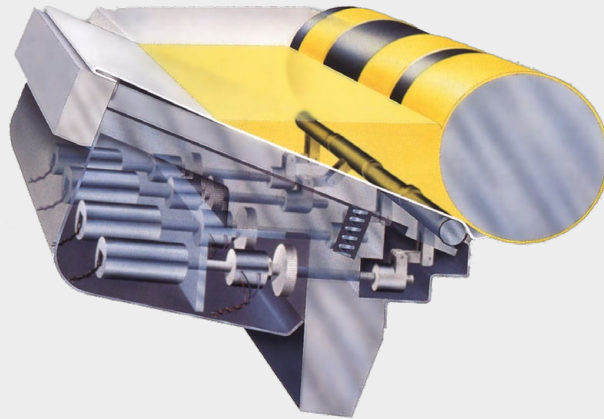


Ink duct foil

Precisely produced and stable ink duct foils for CPC ink ducts and CPC colour measuring systems for HEIDELBERG print presses

- Uniform and fast ink transport
- Fast and easy ink change
- Optimum ink flow for ink zone control
- Exact folding and precise cutting to size



Precisely produced ink duct foils with exact folding ensure fast and uniform application in the ink duct of your printing press. Due to the high stability, the biaxially-orientated foil ensures reliable and uniform ink transport without showing any colour fluctuations or sealing prematurely.

Ink duct foils enable you to change inks quickly!

The foils are suitable for use in CPC ink ducts or CPC colour measuring systems of HEIDELBERG print presses and produce optimum ink flow for ink zone control in offset printing.

Our ink duct foil is available in 190 and 250 µm for UV printing inks.

Technical data

- Translucent, milky-white PET foil
- Dimensionally stable, heat resistant, tear resistant, *water resistant*
- 190 µm for standard printing inks
- 250 µm for UV printing inks

Ink duct foil		190 µm for standard printing inks	250 µm for UV printing inks
Application on HEIDELBERG ...	Dimensions	Order no.	
SM 52 / SX 52 / Printmaster PM 52 *	547 × 197 mm	BUA00007	
GTO 52 / Printmaster GTO 52	547 × 200 mm	BUA00002	
SX 74 *	774 × 197 mm	BUA00018	
SM 74 / CD 74 / CX 75 / XL 75 *	775 × 229 mm	BUA00009	BUA00012
CS 92 *	937 × 229 mm	BUA00019	
SM 102	1067 × 232 mm	BUA00005	
CD 102 / CX 102 / XL 105 / XL 106 *	1067 × 229 mm	BUA00006	BUA00014

Unit: 100 pieces; Colour: White

* sloped version