

## **Ink Duct Foils for Heidelberg presses**

Our Ink Duct Foils have a tensile strength that averages 210 MPa. has excellent resistance to moisture and most chemicals and can withstand temperature extremes from -70 to 150 degrees Celsius.

Because it contains no plasticifiers our lnk Duct Foil does not become brittle with age under normal conditions.

Application:	To use in the ink duct of the Heidelberg presses		
Size:	Quickmaster GTO/SM52 CD52 MO-65 SM72/74 SM74 / XL75 SX74 SORD / SORDZ SM102 XL105 / CD102 XL145 XL162	358 x 200 mm 547 x 200 mm 547 x 197 mm 675 x 200 mm 774 x 232 mm 774 x 229 mm 774 x 197 mm 935 x 232 mm 1065 x 232 mm 1067 x 229 mm 1478 x 265.5 mm 1673 x 265.5 mm	
Thickness:	190 micron for conventional and 250 micron for UV inks		
Packing:	100 foils in a box		

Version: 01-2012

The information provided in this technical data sheet is to inform our customers. A successful application depends on a variety of different factors. Therefore, the advice given in this technical data sheet cannot be used as basis for claims. Our recommendation is where possible to perform tests before entering production runs. We reserve the rights to change product characteristics because of technical progress, amendment of applicable law and mandatory production related needs.

