

862-186

778-564 to 709

648-498 to 648-528

Printed Ink now available DeskJet 600 Series

COLOR

Optimal Brilliant Colours with Pelikan Hardcopy ColorClick

Higher lightresistancy and bright colour print results are achieved with the Pelikan Hardcopy ColorClick (e. 1 Adapter + 3 ColorClicks à 9 ml each in cyan, magenta and yellow). Pelikan Hardcopy further offers an individual ColorClick à 9 ml per colour to reload into the adapter. Pelikan Hardcopy naturally guarantees proven brand quality.

For HP DeskJet 300/500 Color Series
Gr. 920 C/EC/LL9

For HP DeskJet 300/500 Series
Gr. 920 EC/LL3

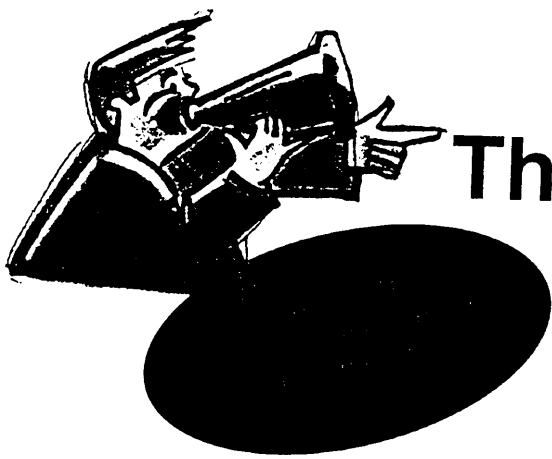
Last but not least: EasyClick for the HP DeskJet 300/500 Series

Even through the next HP DeskJet printer generation is already on the market (600 Series), one cannot forget that 5 million printers of the HP DeskJet 300/500 Series have already been installed in Europe. A lot of DeskJets, right? Pelikan Hardcopy also offers its renowned EasyClick system for these DeskJets.

The complete EasyClick Family for the Hewlett Packard DeskJet Series

For	Article	Group	compatible with	Order No.	packed to
Hewlett Packard DeskJet 600, 600C, 660C	1 Adapter + 3 Clicks à 18 ml, black	925 EC/LL3	51629A	324 491	pack
	1 Click à 18 ml, black	925 EC1	51629A	324 517	unit
	1 Adapter + je 3 ColorClicks à 9 ml in cyan, magenta, yellow	925 C/EC/LL9	51649A	324 509	pack
	1 ColorClick à 9 ml cyan	925 C/EC1C	51649A	324 533	unit
	1 ColorClick à 9 ml magenta	925 C/EC1M	51649A	324 541	unit
Hewlett Packard DeskJet 300/ 500 Series	1 ColorClick à 9 ml yellow	925 C/EC1Y	51649A	324 525	unit
	1 Adapter + 3 Clicks à 18 ml, black	920 EC/LL3	51626A/D	322 289	pack
	1 Adapter + je 3 ColorClicks à 9 ml in cyan, magenta, yellow	920 C/EC/LL9	51625A	323 626	pack
InkJet Film	50 sheets, DIN A4	CGF 620/50	-	404 004	box
	25 sheets, DIN A4	CGF 620/25	-	404 798	box
InkJet Glossy Paper	50 sheets, DIN A4	IJP 710	-	404 822	box
InkJet HP Paper	200 sheets, DIN A4, 90 g	IJP 730/200	-	404 830	box
	50 sheets, DIN A4, 90 g	IJP 730/50	-	405 787	box

Pelikan 
Hardcopy



The Ink Revolution: Pigment for the HP DeskJet 660C

The High Performance InkJet Printer – HP DeskJet 660C

The Hewlett Packard DeskJet 660C was initially introduced in 1995 and achieves a resolution of 600 x 600 dpi in black mode and 300 x 300 dpi in graphic mode due to the HP Resolution Enhancement Technology (Ret). This printer's target group is the professional user who is interested in extremely sharp black images and brilliant and bright colours.

The Advantages:

- + intense black colour
- + sharp images
- + improved lightfastness
- + highly water resistant

Contents

- EasyClick for HP DeskJet 600 Series
- EasyClick-Family/ High-Volume Starter Packs
- New Cartridges for Canon Printers
- New ColorClick for Lexmark Printers
- TCR Refills for Facsimiles
- Laser Printer Supplies
- Pelikan Hardcopy in Europe



BLACK

New



Professional Printing with Pelikan Hardcopy

InkJet printers achieve very sharp print results due to high resolution printing. This high performance also equates to a very high usage of ink. Consequently, printheads and cartridges must be replaced frequently. This is not only a nuisance, but also involves unnecessary costs. This problem is now a part of the past thanks to the Pelikan Hardcopy EasyClick system. The printhead is not thrown away after one use, but rather the ink is replaced with a new ink cartridge (Click). Pelikan Hardcopy immediately offers an EasyClick product with black pigmented ink which achieves sharp images on various print media, even on normal paper. The offer consists of one Adapter + 3 Clicks à 18 ml (Gr. 925 EC/LL3).

Ink stays fresh with the Parkstation

- no more dried up printheads
- first click is already primed – ready to print

What is pigmented ink?

Pigmented ink achieves a more intense and deeper black along with a sharper image than dye-based inks. The ink is formed for the most part by a ruse dispersion in which tiny ruse particles are suspended in water. This ink is no longer watersoluble after drying. The main difference to watersoluble inks is its water resistancy, as the tiny pigments are not as easily absorbed by the media, but rather they adhere to the surface. Additional advantages are a sharper image which is achieved by precise ink drop placement, as well as improved lightfastness of documents.