



HP Designjet 500 Plus - ink + printhead cost per print



Media type	File	Coverage	Print mode	Ink usage ml/m ² (1)	Ink+ph cost (2) Euro/m ²	m ² /ink cartr (3)	
BRIGHT WHITE INKJET (cost of media not included)		5%	Best	1,56	0,87	43	K only
			Normal	1,67	0,92	41	K only
		10%	Best	0,92	0,56	300	min: 204 C
			Normal	0,87	0,53	316	min: 206 K
GLOSSY (cost of media not included)		75%	Best	8,65	5,53	31	min: 20 M
			Normal	8,60	5,49	31	min: 20 M
COATED (cost of media not included)		5%	Best	1,52	0,84	45	K only
			Normal	1,54	0,85	44	K only
		10%	Best	0,87	0,53	317	min: 219 C
			Normal	0,95	0,58	290	min: 196 C
		75%	Best	6,42	3,93	42	min: 33 K
			Normal	6,42	3,93	42	min: 34 K

Consumable prices	Cartridge price (4)	Printhead price (4)	Ink + ph price per ml (4)	Currency
Black	34,70	34,84	0,55	Euro
Cyan	38,32	34,84	0,64	Euro
Magenta	38,32	34,84	0,64	Euro
Yellow	38,32	34,84	0,64	Euro

All prices are estimated street prices

(1) One m² of fully printed area.

(2) Ink + printhead cost is the result of adding up black ink + black ph cost and color ink + color ph cost.

(3) Number of m² that can be printed with one set of 4 inks. Small figure ("min") is for the color most used, the first to be replaced (monochrome file data only for black cartridge).

(4) "Ink + ph price per ml" considers the price of the cartridges (cartridge capacity is 69 ml) and the price of the printheads (estimated black printhead life is 690 ml and color printhead is 414 ml). Formula used: Ink + ph price / ml = (cartridge price / cartridge capacity) + (printhead price / printhead estimated life).



This document was updated in April 2006. Specifications are subject to change. The accuracy of the content of this document may not be guaranteed, although HP has made all reasonable efforts to ensure the best quality in its tests. © 2006, Hewlett-Packard Company.