

HP Designjet Z3100 Photo Printer series ink + printhead cost per print

Media type	File	Print mode	Ink usage ⁽¹⁾ ml/m²	Ink+ph cost ⁽²⁾ €⁄ m²	m²/ir	nk cartr ⁽³⁾
		Best	14.63	€ 5.30	106	min: 37 Grey
		Normal	13.80	€ 4.99	113	min: 38 Grey
Photo Semi-Gloss / Satin Paper With Gloss Enhancer	300	Best	18.33	€ 6.45	85	min: 18 Grey
Eco-mode (cost of media not included) —		Normal	18.76	€ 6.60	83	min: 17 Grey
(cost of media not meloaca) =	NO.	Best	12.09	€ 4.23	129	
		Normal	11.49	€ 4.01	135	
		Best	11.73	€ 4.46	133	min: 37 Grey
Photo Semi-Gloss / Satin Paper		Normal	11.48	€ 4.35	135	min: 36 Grey
	200	Best	12.53	€ 4.77	124	min: 18 Grey
Without Gloss Enhancer (cost of media not included)		Normal	13.05	€ 4.97	119	min: 16 Grey
		Best	7.98	€ 3.03	195	min: 51 Lg
	-	Normal	7.44	€ 2.83	209	min: 51 Lg
		Best	9.86	€ 3.75	158	min: 50 Y
		Normal	9.47	€ 3.60	164	min: 51 Y
Heavyweight Coated Paper		Best	10.39	€ 3.95	150	min: 23 Mk
(cost of media not included) -		Normal	10.34	€ 3.94	150	min: 23 Mk
		Best	7.09	€ 2.68	220	min: 65 Grey
		Normal	6.58	€ 2.50	237	min: 59 Grey
		Best	11.77	€ 4.48	132	min: 44 Y
Fine Art Paper		Normal	11.82	€ 4.50	131	min: 44 Y
(cost of media not included)	200	Best	12.89	€ 4.90	121	
		Normal	12.71	€ 4.81	122	min: 23 Mk

Consumable prices	Cartridge price	Printhead price	Ink + ph price per ml (4)
Matte Black	€ 46.95	€ 50.01	€ 0.38
Red	€ 46.95	€ 50.01	€ 0.38
Magenta	€ 46.95	€ 50.01	€ 0.38
Yellow	€ 46.95	€ 50.01	€ 0.38
Light Magenta	€ 46.95	€ 50.01	€ 0.38
Light Cyan	€ 46.95	€ 50.01	€ 0.38
Photo Black	€ 46.95	€ 50.01	€ 0.38
Light Grey	€ 46.95	€ 50.01	€ 0.38
Blue	€ 46.95	€ 50.01	€ 0.38
Green	€ 46.95	€ 50.01	€ 0.38
Grey	€ 46.95	€ 50.01	€ 0.38
Gloss Enhancer	€ 35.22	€ 50.01	€ 0.29

All prices are estimated street prices

^{(4) &}quot;Ink + ph price per ml" considers the price of the cartridges (cartridge capacity is 130 ml) and the price of the printheads (estimated printhead life is 2500 ml). Formula used: lnk + ph price / ml = cartridge price / cartridge capacity + printhead price / printhead estimated life.



This document was created in October 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.

⁽¹⁾ One m² of fully printed area.

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

⁽³⁾ Number of m^2 that can be printed with one set of 12 inks. Small figure ("min") is for the color most used, the first to be replaced.