KYOCERA PA4500CX laser printer Colour 1200 x 1200 DPI A4

Brand: KYOCERA Product code: PA4500CX

Product name: PA4500CX

1200 x 1200 dpi, Up to 45 pages A4 per minute, 576.8 W, 500 sheets

KYOCERA PA4500CX laser printer Colour 1200 x 1200 DPI A4:

Built for medium and large work groups, this A4 versatile printer is ideal for businesses searching to take their costs to a minimum while enjoying remarkable productivity and colour-rich output.

ECOSYS makes your office more sustainable and efficient

Kyocera solutions always work with the environment in mind, but the ECOSYS range do this more than any other product on the market.

Multi-Functional Products for day-to-day tasks

Kyocera provides the industry's most comprehensive line of award-winning low to high volume devices.

A4 printer for all needs

High quality, high reliability and high efficiency are essential.

ECOSYS: The sustainable solution

Unique to Kyocera, ECOSYS provides long-last and environmentally friendly printers at an economical cost.

Printing		Paper handling	
Print resolution colour Print resolution black Print speed (colour, normal quality,	1200 x 1200 DPI 1200 x 1200 DPI 45 ppm	Maximum ISO A-series paper size * ISO A-series sizes (A0A9) * Non-ISO print media sizes	A4 A4, A5, A6 Folio, Legal
A4/US Letter) Colour *	✓	Ports & interfaces	
Print technology *	Laser	USB port *	1
Duplex printing *	✓	Network	
Maximum resolution *	1200 x 1200 DPI	Ethernet LAN *	√
Print speed (black, normal quality, A4/US Letter) *	45 ppm	Design	
Warm-up time	20 s	Market positioning *	Business
Features		Product colour * Built-in display *	Black, White ✓
Page description languages *	PCL 6, PCLm	, ,	•
Input & output capacity		Power	
Total output capacity * Multi-Purpose tray	500 sheets	Power consumption (printing) * Power consumption (ready)	576.8 W 11.8 W
Multi-Purpose tray input capacity	100 sheets Weight & dimensions		
Maximum input capacity Maximum output capacity	3110 sheets 500 sheets	Width Depth Height	480 mm 576.5 mm 571.5 mm
		Other features	
		Printing	Colour printing



