

HP Designjet 4500 Printer series



Maximize productivity with the HP Designjet 4500 Printer series: Large input and output capacity for unattended printer operation plus optional high performance scanning/copying make it the ideal color production system for technical applications.

Unattended color production at low cost

- Large input and output capacity. The HP Designjet 4500 Printer series has large, flexible input capacity, with two rolls to allow for different media types or sizes, as well as fast automatic roll switching and long roll support up to 575 ft/175 m. It also features large output capacity, with an optional stacker capable of flattening and stacking up to 200 plots.
- New high-capacity HP 90 Black Ink Cartridge (775 ml) and 3-ink cartridge multipack. The HP Designjet 4500 Printer series provides greater convenience and fewer interruptions for environments that produce a high volume of line drawings. 3-ink cartridge multipacks and value packs for each color lower the overall printer costs.
- No need for trimming with small margin printing. Ready-to-use prints: The HP Designjet 4500 Printer series creates CAD prints with 0.2 in/5 mm margins so there's no need for trimming.
- Low support costs. Count on the world-renowned reliability of HP printers and printing supplies to reduce your support costs and increase uptime.

Superior lines and images

- Accurate lines and high image quality. With the ability to deliver up to 2400 x 1200 dpi and 0.1% line accuracy, the HP Designjet 4500 Printer series creates sharp, professional-quality images. And patented dye-based color and pigment-based black HP inks produce accurate lines and images to perfect the job.
- HP Professional Color Technologies. The HP Designjet 4500 Printer series helps you get the right colors on the first print by employing a range of HP's Professional Color Technologies, including: enhanced sRGB printing and Adobe® RGB, Closed Loop Color, TIFF and JPEG with embedded ICC profiles, offset emulation, HP CMYK Plus, Black Point compensation, and PANTONE® calibration (PS only).
- Exceptional output quality enabled by HP media. HP Universal Inkjet
 Bond paper features industry-leading whiteness for a value bond paper
 with crisp line resolution and high color-contrast prints. Use HP Super
 Heavyweight Plus Matte Paper to deliver ripple-free, photorealistic
 graphics at productive printer speeds and an affordable price and HP
 Universal Instant-dry Photo Media for immediate lamination and postprinting processing, saving time and money.

Double your print capacity¹

- HP Double Swath Technology twice the performance in color and black-and-white.¹ Two long-life HP printheads for each color deliver a wide print swath and a higher firing frequency that enables fast printing. Get 2 D/A1-size prints in color and black-and-white in less than 1 minute.² The embedded processor delivers fast, simultaneous processing and printing up to 100 D/A1-size prints per hour.³
- Driverless multi-file printing. Save time with the driverless multi-file printing workflow that is operating system independent and simply requires a TCP/IP connection and a standard Web browser. Experience support for a wide range of formats, including TIFF, JPEG, CALS/G4, HP-RTL, HP-GL/2, as well as Adobe® PostScript® 3™ and PDF 1.5 to help you quickly and accurately finish any job.
- Fast, simultaneous processing. Experience fast, simultaneous
 processing and printing thanks to the embedded processor. This robust
 series comes equipped with 256 MB of memory that can be expanded
 up to 512 MB for excellent performance on even your most
 complex jobs.

Easy-to-use integrated solution

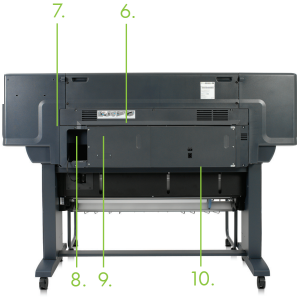
- Integrated copy system. The integrated copy system of the
 HP Designjet 4500mfp features real-time printer, media, and queue
 information in the scanner user interface along with copy accounting in
 the printer, and copy job priority capability.
- Outstanding copy and scan performance. With scan speeds of 3 inches per second color and 10 inches per second black-and-white, 2 D/A 1-size prints in less than 1 minute², and excellent image quality (508 dpi optical resolution and up to 9600 dpi enhanced resolution), the HP Designjet 4500mfp delivers outstanding copy and scan performance.
- Remote printer management and extended accounting support. The HP Designjet 4500 Printer series comes with the HP Embedded Web Server, which lets you remotely manage printer, ink, and media usage. Plus, you can generate detailed usage reports by job, user, project, or even type of print and automatically send them for remote usage tracking or easy and accurate billing.

- ¹Compared to any HP Designjet 600/700/800/1000 Printer series.
- ²Mechanical printing time. Printed in Fast mode on HP Bright White Inkjet Paper(Bond). Speed indicated is maximum printer speed.
- ³Multi-copy printing; total printing time.

HP Designjet 4500 Printer series

- 1. Ink supplies of 225 and 400 ml for CMY, and 400 and 775 ml for K.
- 2. Accommodates 2 media rolls with long roll support up to 575 ft/175 m.
- 3. Front panel with user-friendly animations.
- 4. Color consistency and screento-print matching with HP Professional Color Technologies.
- 5. Pairs of staggered printheads in the carriage mean the HP Designjet 4500 Printer series has double the print capacity of earlier models.*
- 6. HP Embedded Web Server for driverless file submission, queue management, preview, supplies and printer status, and error notification
- 7. HP Embedded Jetdirect Print Server 10/100Base-T + 2 IEEE 1394 (FireWire®) ports.
- 8. EIO port for optional Jetdirect cards
- 9. Embedded processor for simultaneous printing and processing. 256 MB memory expandable to 512 MB and 40 GB hard disk.
- 10. Equipped with a standard bin that holds 25 D/A1-size prints. An optional stacker is capable of flattening and stacking up to 200 plots.
- Compared to any HP Designjet 600/700/800/1000 Printer











HP long media roll



HP Double Swath Technology

HP Designjet 4500 Printer series at a glance

HP Designjet 4500 Printer

- Two media rolls with long roll support up to 575 ft/175 m
 Ink supplies of 225 and 400 ml for CMY, 400 and 775 ml for K
 Embedded processor and 256 MB memory expandable up to 512 MB. 40 GB hard disk

HP Designjet 4500ps Printer

• Embedded RIP for Adobe PostScript 3, Adobe PDF 1.5

HP Designjet 4500mfp Printer

Optional accessories

- HP Designjet 4500 Scanner (comes as standard with HP Designjet 4500mfp)
 HP Jetdirect 40d Gigabit Print server

- HP Jetdirect 620n Fast Ethernet Print Server

Optional service and support

- HP 4 hour response 13x5 Same Day Onsite Hardware Service, 1 year post warranty

"With the Designjet 4500 you don't need to constantly check on the printer, instead you can do something else. We easily save 6 to 12 hours a week because of this."

John Jury, Director, Reprograffix

Full flexibility from the HP Designjet 4500 Printer series



More functionality with the HP Designjet 4500mfp

and up to 9600 dpi enhanced resolution), the HP Designjet

The Designjet's integrated copy system features real-time printer, Integration with the printer enables excellent copy quality and performance.

An easy-to-use touchscreen, easy color calibration, and easy print settings for printing sets make scanning and copying exceptionally user-friendly.

It is easy to integrate with a wide variety of industry leading third-party applications such as scan, raster-to-vector-conversion or

This MFP is fully compatible. Easily print scanned documents directly to almost any HP Designjet printer². Built-in scan-to-network capabilities foster productivity with fewer steps. Easily save scanned files in PDF, TIFF, JPEG2000, and DWF file formats.

HP Designjet 4500 Stacker (optional)

organized until you can gather them. Print unattended runs during business hours—and get more done—or overnight.

Free up production staff to work on multiple projects at once.
The HP Designjet 4500 Stacker handles large black-and-white or color jobs without intervention. Unattended printing allows users

Neatly and cleanly collects all sizes and weights of printable media supported by the HP Designjet 4500 Printer series³,

HP Designjet 4500 Printer series

int speed	25 sec D/A1-size ¹ , 1000 ft²/hr ², 93 m²/hr², up to 100 D/A1-size prints per hour ³
solution, maximum	Up to 2400 x 1200 optimized dpi
ne accuracy	+/- 0.1% 4
rint margins	
Тор	0.2 in/5 mm (Small); 0.45 in/11.5 mm (Normal); 2.1 in/55 mm (Extended)
Bottom	0.2 in/5 mm (Small and Normal); 2.1 in/55 mm (Extended)
Side	0.2 in/5 mm (Small and Normal); 0.6 in /15 mm (Extended)
rinter media	
Thickness	Up to 0.157 in/0.4 mm
Weight	0.11 to 0.72 lb/50 to 328 g/m ²
Size	Rolls up to 42 in/1067 mm wide
rint	
Technology	HP Thermal Inkjet
Technology resolution	HP Color Layering technology, HP PhotoREt III
Print cartridge colors	Black, cyan, magenta, yellow
Ink types	Black pigmented, CMY dye-based
Ink drop	5 pl color, 15 pl black
can ⁵	
Speed	Color (200 dpi/400 dpi Turbo): 3 in/sec (76 mm/sec)
	Black-and-white (200 dpi/400 dpi Turbo): 10 in/sec (254 mm/sec)
Resolution	Best mode: color and black-and-white 300 x 300 dpi
	Normal mode: color and black-and-white 200 x 200 dpi
	Draft mode: color and black-and-white 150 x 150 dpi
	Enhanced mode: color and black-and-white 9600 x 9600 dpi, with variable resolution settings from
	50 dpi in increments of 1 dpi
Max. Scan Width	42 in/1067 mm
Max. Scan Thickness	0.6 in /15 mm
lemory	256 MB (upgradeable to 512 MB), 40 GB hard disk
ledia Handling	The trigitation to the maj, to be that and
Printers Printers	Two automatic rolls, automatic roll-switching, automatic cutter
Scanner ⁵	Straight-through scan paper path for sheet and cardboard originals
edia Types	oranger moogh scall paper pain for sheet and cardboard originals
Printers	Paper (plain, inkjet, coated, heavyweight coated, super heavyweight coated, semi-gloss, glossy, translucent
	bond, natural tracing, photo, vellum), film.
Scanner ⁵	Non-abrasive paper, vellum, mylar, sepia, blueprints, plastic, film, plastic laminate, foam board, cardboard, no
Scuriller	plywood, no stone plates, no metal plates nor abrasive dirty, rough, sharp edged, metal clamped, burned surfaces
Stacker	
Sidekei	Paper (plain, inkjet, coated, heavyweight coated, super heavyweight coated, semi-gloss, translucent bond,
onnectivity	natural tracing, photo, vellum) ⁶
Interfaces Standard: Printers	1 EIO elet embedded letdinest East Ethorast (10 /100 Mhas). Eiss\\/iss (IEEE 1204s compliant)
Interfaces Standard: Scanner ⁵	1 EIO slot, embedded Jetdirect, Fast Ethernet (10/100 Mbps), FireWire (IEEE 1394a-compliant)
	1 Fast Ethernet 10/100 Base-TX
Interfaces Optional	HP Jetdirect 620n LAN Card, HP Jetdirect 40d Gigabit Print Server for the HP Designjet 4000 Printer series,
B. (1.1.1)	HP Designjet 4000 Printer series Hi-speed USB 2.0 card
Drivers (included)	HP-GL/2, HP-RTL Windows® drivers, PS Windows drivers (HP Designjet 4500ps Printer and HP Designjet
	4500mfp only), Optimized Windows driver for AutoCAD 2000 and higher, support for Citrix MetaFrame
	environments, PostScript® driver for Mac OS X v10.4, v10.5
rint languages (standard)	LIDGL /O LIDDEL TIPE INFO CALCOL
4500	HPGL/2, HPRTL, TIFF, JPEG, CALS G4
4500ps & 4500mfp	Adobe PostScript 3, Adobe PDF 1.5, HP-GL/2, HP-RTL,TIF, JPEG, CALS G4
imensions (h x d x w)	
Maximum Printer	76 x 31.5 x 53.2 in / 1930 x 800 x 1350 mm
Maximum Scanner ⁵	70.8 x 40.2 x 54.3 in/1800 x 1020 x 1380 mm
Maximum Stacker	50.63 x 61.77 x 44.69 in / 1286 x 1569 x 1135 mm
Shipping Printer	$83.9 \times 30.5 \times 52$ in (EMEA), $83.9 \times 30.5 \times 74.4$ in (CA, LAR, NA, AP)/ $2130 \times 775 \times 1320$ mm (EMEA),
	2130 x 775 x 1890 mm (CA, LAR, NA, AP)
Shipping Scanner ⁵	75.2 x 27.2 x 28.7 in / 1910 x 690 x 730 mm
Shipping Stacker	55.1 x 31.9 x 23.6 in /1400 x 810 x 23.6 mm
eight	
Printer	408 lb/185 kg
Scanner ⁵	204 lb/92.5 kg
Stacker	116.84 lb/53 kg
Shipping Printer	501.1 lb (EMEA), 600.3 lb (CA, LAR, NA, AP) /227.3 kg (EMEA), 272.3 kg (CA, LAR, NA, AP)
Shipping Scanner ⁵	316 lb/143.5 kg
Shipping Stacker	143.3 lb/65 kg
/hat's in the box	
HP Designjet 4500/4500ps	HP Designjet 4500 Printer, stand and basket assembly, roll module, setup poster, documentation and drivers CD, Quick
	Reference Guide and holder, media sample, maintenance kit, power cord, 3-in spindle adaptor (x4), printheads (x8),
	printhead cleaners (x8), ink cartridges (x4), ink cartridge insert, ink printhead insert, Customer Service Guide
UR Designated 4500	All the features mentioned above, plus HP Designjet 4500 Scanner, scanner stand, touchscreen (panel PC),
Fir Designiet 4500mtn	keyboard, power cables, FireWire cables (x2), media guides (x2), maintenance sheet, system recovery DVD,
HP Designjet 4500mfp	
FIT Design et 4500mtp	
	maintenance kit, plastic dust cover, scanner setup poster, scanner Quick Reference Guide
Mechanical printing lime. Printed in Fast mode on H Color image, Bandas_ckmy.jpg, based on plain pa	
Mechanical printing time. Printed in Fast mode on H Color image, Bandas_Cumy,ipg, based on plain pa Multi-copy printings total printing time.	maintenance kit, plastic dust cover, scanner setup poster, scanner Quick Reference Guide #P Bright White Inkjet paper (Bond). Speed indicated is maximum printer speed. per, 41.53 x 42.36 in/1055 x 1076 mm (Fast mode), Optimize for Text/Drawings, Maximum Detail = Off
Mechanical printing time. Printed in Fast mode on H Color image, Bandas_ckmy.jpg, based on plain pa Multi-copy printing; total printing time. £0.1% of the specified vector length or ±0.1 mm (wi HP Designiet 4500mfp only.	maintenance kit, plastic dust cover, scanner setup poster, scanner Quick Reference Guide #B Bright White Inkjer paper (Bond), Speed Indicated is maximum printer speed. per, 41.53 x 42.36 in/ 1055 x 1076 mm (Fast mode), Optimize for Text/Drawings, Maximum Detail = Off hichever greater) at 23° C (73° F), 50-60% relative humidity, on E/AO printing material in Best or Normal mode with HP Matte Film.
Mechanical printing time. Printed in Fast mode on H Color image, Bandas_ckmy.jpg, based on plain pa Multi-copy printing; total printing time. 80.1% of the specified vector length or ±0.1 mm (wi HP Designiet 4500mfp only.	maintenance kit, plastic dust cover, scanner setup poster, scanner Quick Reference Guide #P Bright White Inkjet paper (Bond). Speed indicated is maximum printer speed. per, 41.53 x 42.36 in/1055 x 1076 mm (Fast mode), Optimize for Text/Orawings, Maximum Detail = Off
Mechanical printing time. Printed in Fast mode on In- Color image, Bandas "dim jiga, based on plain ja on Wullicopy printings toolal printing time. 10.1% of the specified vector length or ±0.1 mm (w/ IP Design)et 4500ml porly.	maintenance kit, plastic dust cover, scanner setup poster, scanner Quick Reference Guide #B Bright White Inkjer paper (Bond), Speed Indicated is maximum printer speed. per, 41.53 x 42.36 in/ 1055 x 1076 mm (Fast mode), Optimize for Text/Drawings, Maximum Detail = Off hichever greater) at 23° C (73° F), 50-60% relative humidity, on E/AO printing material in Best or Normal mode with HP Matte Film.
Mechanical printing time. Printed in Fast mode on In- Color image, Bandas, clim jpg, based on plain po Multi-copy printing tool printing time. 80 1% of the specified vector length or ±0.1 mm (w/ IPP Designiet 4500 Minute). The IPP Designiet 4500 Stacker series does not supp wirronmental ranges. Operating temperature	maintenance kit, plastic dust cover, scanner setup poster, scanner Quick Reference Guide #P Bright White Inkjet paper (Bond). Speed indicated is maximum printer speed. per, 41.53 x 42.36 in/1055 x 1076 mm (Fast mode), Optimize for Text/Drawings, Maximum Detail = Off hishever greater) at 23° C (73° F), 50.40% relative humidity, on E/AD printing material in Best or Normal mode with HP Matte Film. port films, including HP Clear Film and HP Matte Film or other media with long drying time.
Mechanical printing time. Printed in Fast mode on It Color image, Bandox, clew jug, based on plain po Multi-copy printing told printing time. 30 13 of the specified vector length or ±0.1 mm (will PD esign)et 4500 Stocker series does not supprinting the specified vector length or ±0.1 mm (will PD esign)et 4500 Stocker series does not supprinting the printing temperature. Recommended coperating temperature Storage temperature	maintenance kit, plastic dust cover, scanner setup poster, scanner Quick Reference Guide P Bright White Inkige paper (Bond). Speed Indicated is maximum printer speed. per, 4133 x 423 & 105 x 1075 x 1075 mill frost mode), Optimize for Text/Drivening, Maximum Detail = Off pickever greater) at 23° C (73° F), 50-60% relative humidity, on E/AO printing material in Best or Normal mode with HP Matte Film. port films, including HP Clear Film and HP Matte Film or other media with long drying time. 41 to 104° F (5 to 40° C) 59 to 86° F (5 to 30° C) 4 to 131° F (20 to 55° C)
Mechanical printing time. Printed in Fast mode on I+ Color image, Bandas, d.mr.j.pp. based on plain pa Multi-copy printing, total printing time. 30/1% of the specified vector length or ±0.1 mm (w/ HP Designjet 4500 Stacker series does not supplementation of the printing time. HP Designjet 4500 Stacker series does not supplementation of the printing time produce. Operating time prevalure Storcage temperature Operating time printing Storage temperature Operating time printing Storage temperature Operating time printing Storage temperature	maintenance kit, plastic dust cover, scanner setup poster, scanner Quick Reference Guide #B Bright White Inkige paper (Bond). Speed indicated is maximum printer speed. per, 41.33 x 42.26 in/1055 x 1075 am Iffant mode), Optimize for Text/Drowings, Maximum Detail = Off hichever greater) at 23° C (73° F), 50.40% relative humidity, on E/AD printing material in Best or Normal mode with HP Matte Film. port films, including HP Clear Film and HP Matte Film or other media with long drying time. 41 to 104° F (5 to 40° C) 49 to 104° F (5 to 40° C) 41 to 131° F (20 to 55° C) 20 to 80% RH
Mechanical printing time. Printed in Fast mode on F Color image, Bandas, chm; jag, based on plain po Multi-copy printing tool printing time. 201% of the specified vector length or ±0.1 mm (w/ IPP Design)et 4500 Stacker series does not supp wirronmental ranges. Operating is imperature. Recommended operating temperature Storage lemperature Operating the middly Operating the middly Operating the stacker.	maintenance kit, plastic dust cover, scanner setup poster, scanner Quick Reference Guide #P Bright White Inkige paper (Bond). Speed Indicated is maximum printer speed. per, 41.33 x 42.26 in/1055 x 1076 mm (Fast mode). Optimize for Text) Drawings, Maximum Detail = Off hitchever greater) at 23° C (73° F), 50-50% relative humidity, on E/A0 printing material in Best or Normal mode with HP Matte Film. port films, including HP Clear Film and HP Matte Film or other media with long drying time. 41 to 104° F (5 to 40° C) 59 to 86° F (15 to 30° C) 4 to 131° F (20 to 55° C) 20 to 80% RH 25 to 75% RH
Machanical printing time. Printed in Fast mode on Hocolor image, Bandas, ckmy.jpg., based on plain pa Mulli-copy printing, table, printing, table. 2017. of the specified vector length or ±0.1 mm (with Passignet 4500 miles only. Her Designet 4500 miles only. The HP Designet 4500 miles only any or the HP Designet 4500 stacker series does not supprivate the HP Designet 4500 stacker series does not supprivate only the HP Designet of the HP Designet o	maintenance kit, plastic dust cover, scanner setup poster, scanner Quick Reference Guide P Bright White Inkiet paper (Bond). Speed Indicated a maximum printer speed. per, 41.33 x 42.34 (1/55 x 1075 mill frait mode), Opinities for Text/Drowings, Maximum Detail = Off hichever greater) at 23° C (73° F), 50-60% relative humidity, on E/AO printing material in Best or Normal mode with HP Matte Film. port films, including HP Clear Film and HP Matte Film or other media with long drying time. 41 to 104° F (5 to 40° C) 59 to 86° F (15 to 30° C) 4 to 131° F (20 to 55° C) 20 to 86° F (15 to 30° C) 4 to 131° F (20 to 55° C) 4 to 150° F (
Mechanical printing time. Printed in Fast mode on Hocolor image, Bondas, "duny jag, based on plain pa Multi-copy printing: told printing time. 2017 % of the specified vector length or ±0.1 mm (with Passignet 4500mlp only. HP Designet 4500mlp only. Wironmental ranges Operating temperature Storage temperature Storage temperature Operating humidity Recommended humidity Sound pressure, active	maintenance kit, plastic dust cover, scanner setup poster, scanner Quick Reference Guide # Bright White Inkiet paper (Bond). Speed Indicated a maximum printer speed. per, 41.33 x 42.36 v 10.75 x 10.75 em [Fat mode), Opinize for FatOr Drowings, Maximum Detail = Off per, 41.33 x 42.36 v 10.75 x 10.75 em [Fat mode), Opinize for FatOr Drowings, Maximum Detail = Off per think, including HP Clear Film and HP Matte Film or other media with long drying time. 41 to 104" F (5 to 40" C) 59 to 86" F (15 to 30" C) 4 to 131" F (20 to 55" C) 20 to 80" R H 25 to 75% R H 45 dB(A) 41 dB(A) 41 dB(A) 43 dB(A)
Mechanical printing time. Printed in Fast mode on 1- Color images, Bondas, dum jug, board on plain po Wulkicsop printing told printing time. 10.1% of the specified vector length or ±0.1 mm (w/ PD essignet 4500 office). The Designet 4500 office series does not supplied to the specified office of the specified office of the specified office of the specified office of the specified of the spec	maintenance kit, plastic dust cover, scanner setup poster, scanner Quick Reference Guide # Bright White Inkiet paper (Bond). Speed Indicated is maximum printer speed. per, 41.33 x 42.36 v/1055 x 1075 am (Fat mot mode). Optimize for Text/ Drewings, Maximum Detail = Off hichever greater) at 23° C (73° F), 50-60% relative humidity, on E/AD printing material in Best or Normal mode with HP Matte Film. port films, including HP Clear Film and HP Matte Film or other media with long drying time. 41 to 104° F (5 to 40° C) 59 to 86° F (15 to 30° C) 4 to 131° F (20 to 55° C) 20 to 80° K RH 25 to 75% RH 46 dB(A) 4.3 B(A) 5.8 B(A)
Aechanical printing time. Printed in Fast mode on In- Color image. Bondos. drwy jap. based on plain pa Multi-Copy printing told printing time. 10.1% of the specified vector length or ±0.1 mm (w/ IP Dessignet 45000 Stacker series does not supp intermental ranges. Operating je imperature Recommended operating temperature Storage temperature Operating humidity Recommended humidity Sustic Sound pressure, active Sound pressure, standby Sound power, standby Sound power, standby Maximum Maximum Maximum	maintenance kit, plastic dust cover, scanner setup poster, scanner Quick Reference Guide # Bright White Inkiet paper (Bond). Speed Indicated is maximum printer speed. per, 41.33 x 42.36 v.1055 x 1075 em [Fat mode). Opinize for FatO Provings, Maximum Detail = Off hichever greater) at 23° C (73° F), 50-60% relative humidity, on E/AD printing material in Best or Normal mode with HP Matte Film. port films, including HP Clear Film and HP Matte Film or other media with long drying time. 41 to 104° F (5 to 40° C) 59 to 86° F (15 to 30° C) 4 to 131° F (20 to 45° C) 20 to 80% FH 25 to 75% RH 45 dB(A) 41 dB(A) 41 dB(A) 6.3 B(A)
Mechanical printing time. Printed in Fast mode on the Color image, Bondes, damy jag, based on plain pa Multi-copy printing tool printing time. 80.1% of the specified vector length or ±0.1 mm (will PD estinghet 4500 office). The Mechanical Congress of the Designiet 4500 stocker series does not supplication of the Mechanical Congress of the Mech	maintenance kit, plostic dust cover, scanner setup poster, scanner Quick Reference Guide IP Bright White Inkip poper (Bond). Speed indicated is maximum printer speed. IP Bright White Inkip poper (Bond). Speed indicated is maximum printer speed. IP Bright White Inkip poper (Bond). Speed indicated is maximum printer speed. IP Bright White Inkip poper (Bond). IP Bright White IP Dear Film and HP Matter Film or other media with long drying time. In to 104" F (5 to 40" C) Sy to 86" F (15 to 30" C) 4 to 131" F (20 to 55" C) 20 to 80" K H 25 to 75" K PH 46 d BIA] 6.3 BIA] 5.00 watts, 800 watts (5
Mechanical printing time. Printed in Fast mode on In- Color image, Bandas, dim jigo, bosed on plain po Multi-copy printing tolal printing time. 20.1% of the specified vector length or ±0.1 mm (w/ IP Designet 4500 miles printing time. 20.1% of the pacified vector length or ±0.1 mm (w/ IP Designet 4500 miles printing time. 20.1% of the printing time prenture. 20.1% of the printing time printing time. 20.1% of the printing time printing time. 20.1% of the printing time time. 20.1% of the printing time	maintenance kit, plastic dust cover, scanner setup poster, scanner Quick Reference Guide # Bright White Inkiet paper (Bond). Speed Indicated is maximum printer speed. per, 41.33 x 42.36 v/1055 x 1075 am [Fatt mode). Opinize for Fast Drawings, Maximum Detail = Off hichever greater) at 23° C (73° F), 50-60% relative humidity, on E/AD printing material in Best or Normal mode with HP Matte Film. port films, including HP Clear Film and HP Matte Film or other media with long drying time. 41 to 104° F (5 to 40° C) 59 to 86° F (15 to 30° C) 4 to 131° F (20 to 55° C) 20 to 80° K H 25 to 75% RH 46 dB(A) 4.3 B(A) 5.8 B(A)
Mechanical printing time. Printed in Fast mode on In- Color image, Bandas, dim jigo, bosed on plain po Multi-copy printing tolal printing time. 20.1% of the specified vector length or ±0.1 mm (w/ IP Designet 4500 miles printing time. 20.1% of the pacified vector length or ±0.1 mm (w/ IP Designet 4500 miles printing time. 20.1% of the printing time prenture. 20.1% of the printing time printing time. 20.1% of the printing time printing time. 20.1% of the printing time time. 20.1% of the printing time	maintenance kit, plostic dust cover, scanner setup poster, scanner Quick Reference Guide IP Bright White Inkige paper (Bond). Speed indicated is maximum printer speed. pp. 4133 x 423 of, 1053 x 1070 mm (Trad mode), Oplinites for fext) Orivenings, Maximum Detail = Off hickever greater) at 23° C (73° F), 50-60% relative humidity, on E/AO printing material in Best or Normal mode with HP Matte Film. port films, including HP Clear Film and HP Matte Film or other media with long drying time. 41 to 104° F (5 to 40° C) 59 to 86° F (15 to 30° C) 4 to 131° F (20 to 55° C) 20 to 80% RH 25 to 75% RH 46 dB(A) 6.3 B(A) 5.8 B(A) 5.8 B(A) 5.8 Unstite, White Matter (A) 500 wasts, 800 wasts (5 to 40° C) Input voltage 100 to 127 V ac (4/- 10%), 6 amp; 220 to 240 V ac (4/- 10%), 3 amp; 50/60 Hz (4/- 3 Hz); auto range 100 to 240 V ac (4/- 10%), auto range; 50/60 Hz, 5 amp maximum* Compliant with IEC 60995 including EU IVD and EN60950 C. Schertflied for US and Canada, Maxico NYCE, Argentina IRAM,
Mechanical printing time. Printed in Fast mode on In- Color image, Bandas "chm; jag, based on plain por Multi-copy printing total printing time. 50.1% of the specified vector length or ±0.1 mm (w) IP Designjet 45000 Stacker series does not supp wirronmental ranges. Operating Imperature Recommended operating temperature Recommended operating temperature Operating humidity Recommended humidity Recommended humidity Sound pressure, active Sound pressure, standby Sound prosesure, standby Sound prower, standby Were consumption Maximum	maintenance kit, plastic dust cover, scanner setup poster, scanner Quick Reference Guide # Bright White Inkiet paper (Bond). Speed Indicated a maximum printer speed. per, 41.33 x 42.36 v 10.55 x 10.75 m (Trait mode), Opinism for Text/Drovings, Maximum Detail = Off hichever greater) at 23° C (73° F), 50-60% relative humidity, on E/AO printing material in Best or Normal mode with HP Matte Film. port films, including HP Clear Film and HP Matte Film or other media with long drying time. 41 to 104° F (5 to 40° C) 59 to 86° F (15 to 30° C) 41 to 131° F (20 to 55° C) 20 to 80° RH 25 to 75% RH 46 dB(A) 41 dB(A) 43 dB(A) 5.8 B(A) 5.8 B(A) 500 watts, 800 wotts (5 Input veltage 100 to 127 V ac (+/-10%), 6 amp; 220 to 240 V ac (+/-10%), 3 amp; 50/60 Hz (+/-3 Hz); auto range 100 to 240 V ac (+/-10%), auto range, 50/60 Hz, 5 amp maximum ¹

HP Bright White Inkjet Paper (36 in x 300 ft/914 mm x 91.4 m)

HP Matter Film (36 in x 125 ft/914 mm x 38 m)

HP Natural Tracing Paper (36 in x 150 ft/914 mm x 45.7 m)

HP Translucent Bond (36 in x 150 ft/914 mm x 45.7 m)

HP Coatled Paper (36 in x 300 ft/ 914 mm x 91.4 m)

HP Heavyweight Coatled Paper (36 in x 100 ft/914 mm x 30.48 m)

HP Heavyweight Coatled Paper (36 in x 100 ft/914 mm x 30.48 m)

HP Universal Instant-dry Gloss Photo Paper (42 in x 100 ft/1067 mm x 30.48 m)

HP Universal Bond Paper (36 in x 574 ft/914 mm x 175 m)

HP Universal Bond Paper (42 in x 150 ft/1067 mm x 46.7 m)

HP Universal Coatled Paper (42 in x 150 ft/1067 mm x 46.7 m)

HP Universal Coatled Paper (42 in x 150 ft/1067 mm x 46.7 m)

HP Universal Heavyweight Coatled Paper (42 in x 100 ft/1067 mm x 30.48 m)

HP Super Heavyweight Plus Mattle Paper (36 in x 100 ft/1067 mm x 30.58 m)

HP Super Heavyweight Plus Mattle Paper (36 in x 100 ft/1067 mm x 30.58 m)

HP Super Heavyweight Plus Mattle Paper (42 in x 100 ft/1067 mm x 30.48 m)

For more service options visit: www.hp.com/go/lookuptool

www.hp.com/go/designjet/supplies

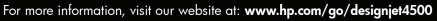














Warranty Support call 1-800-HP INVENT