# HP DesignJet Z6 PostScript<sup>®</sup> Printer series



### High-definition prints, fast and secure. More quality with fewer inks.



\*Product image may differ from actual product

<ul> <li>PRECISE-Clearly distinguish subtle details</li> <li>Read details more clearly and see high-contrast colour with new high-definition HP printheads.</li> <li>No need for light inks with HP's dual drop technology.</li> <li>Get smooth gradients, even for challenging colour combinations, with HP Pixel Control.</li> <li>Work with water- and fade-resistant prints, indoors and out, with HP Vivid Photo Inks.<sup>1</sup></li> </ul>	<ul> <li>FAST–Work without delays</li> <li>Handle even the most complex files with powerful processing architecture and the Adobe PDF Print Engine.<sup>2</sup></li> <li>Cut maps to different sizes in fewer steps with the first printer including an integrated vertical trimmer.<sup>3</sup></li> <li>Print up to 20% faster<sup>4</sup> with 2400 nozzle-per-inch, high-definition HP printheads.</li> <li>Spend less time on media changes and adjustments with dual roll support and automatic roll switching.<sup>3</sup></li> </ul>	<ul> <li>SECURE—Protect your work and your information</li> <li>Protect printers/data from unauthorized access with HP Secure Boot, whitelisting, and encrypted hard disk.</li> <li>Protect documents, preserve confidentiality with authentication solutions like PIN printing, card readers.<sup>5</sup></li> <li>Secure your printers with HP JetAdvantage Security Manager; manage your fleet remotely with HP Web Jetadmin.</li> </ul>

This printer is intended to work only with cartridges that have a new or reused HP chip, and it uses dynamic security measures to block cartridges using a non-HP chip. Periodic firmware updates will maintain the effectiveness of these measures and block cartridges that previously worked. A reused HP chip enables the use of reused, remanufactured, and refilled cartridges. More at: http://www.hp.com/learn/ds

#### **Messaging Footnotes**

<sup>1</sup>Performance may vary based on writing system differences. Print permanence estimates by HP Image Permanence Lab based on the same formulation of HP Vivid Photo Inks used with the HP DesignJet Z6200 Photo <sup>1</sup>Performance may vary based on writing system airrences. Print permanence estimates by HP image Permanence Lab based on the same formulation of HP Wrid Photo inks used with the HP Design et al. (2020) Phot Production Printer, using 6 inks. Water resistance performance varies based on printer and print profile. Water resistance testing by HP image Permanence Lab on a range of HP media. For more information, see http://www.HPLFMedia.com/printpermanence <sup>2</sup> The Adobe PDF Print Engine (APPE) is Adobe's high speed, high fidelity print platform. Version 4 extends APPE's leading edge for print reproduction with new performance efficiencies and breakthrough rendering features. APPE 4 enables printers to increase workflow efficiency and capitalize on the profit potential of innovations in inkjet print technology. To learn more, visit https://www.adobe.com/products/pdfprintengine.html

<sup>3</sup> Vertical trimmer and dual rolls included with the HP DesignJet Z6dr 44-in PostScript<sup>®</sup> Printer with V-Trimmer only.
<sup>4</sup> Based on internal HP testing. Up to 20% faster printing compared to the HP DesignJet Z2600 PostScript<sup>®</sup> Printer and HP DesignJet Z5600 PostScript<sup>®</sup> Printer. May vary depending on print mode and media type.
<sup>5</sup> Card reader functionality enabled through optional third-party solutions.

For more information, please visit http://www.hp.com/go/designjetZ6









# **Technical specifications**

Print speed         Fast 868 m/h ron polis medic         Print or speed medic           Print resolution         Up to 2400 x 1600 optimised dp         Dever print ron mobile apps an IOS Andread ord Chroma OE and apport 105 and and	Print			printing support for Chrome OS, HP Print Service Plugin for Android, HP Smart app for iOS and Android, HP SmartStream
Print residution         Up to 2400 x 1000 optimised dpi           Print residution         Up to 2400 x 1000 optimised dpi           Margins (afted)         5 x 5 x 5 x mm           Margins (afted)         5 x 5 x 5 x mm           in types         Pigment biagd           Print cortifidge/Rottle Number (Form, magenta, yellow, matts black, photo black, chromotter red)         Print cortifidge/Rottle Number (Form, magenta, yellow, matts black, photo black, chromotter red)           Print cortifidge/Rottle Number (Form, magenta, yellow, matts black, photo black, chromotter red)         Print cortifidge/Rottle Number (Form, magenta, sellow, magenta, chromatic red)           Print cortifidge/Rottle Number (Form, magenta, sellow, magenta, chromatic red)         Print cortifidge/Rottle Number (Form, magenta, chromatic red)           Print cortifidge/Rottle Number (Form, magenta, chromatic red)         Print cortifidge/Rottle Number (Form, magenta, chromatic red)           Print cortifidge/Rottle Number (Form, magenta, chromatic red)         Product         Product           Print cortifidge/Rottle Number (Form, magenta, chromatic red)         Product         Product           Print cortifidge/Rottle Number (Form, magenta, chromatic red)         Product         Product           Product         Product         Product         Product           Product         Product         Product         Product           Rottle Courseover         Product <th>Print speed</th> <th></th> <th>Mobile printing features</th> <th>Direct print from mobile apps on iOS, Android and Chrome OS; email</th>	Print speed		Mobile printing features	Direct print from mobile apps on iOS, Android and Chrome OS; email
Technology         IP Thermal Inket         PDF driver for Windows 8 and above           Morgins (roll)         5 x 3 x 5 x mm bounderess on selected med/a <sup>0</sup> Recurry features         HP Secure 500, Windows 8 and above           Nargins (sheet)         5 x 17 x 5 x 5 mm         HP Secure 500, Windows 8 and above         HP Secure 500, Windows 8 and above           Pint Cartridge/Softe, Number         For an magenta, submatrix 10, 200, magenta, submatri	Print resolution	Up to 2400 x 1200 optimised dpi	Drivoro	
Margins (sheet)         5 x 17 x 5 x 5 mm         HTTPS: Security Prescriptification comparison to the security of th	Technology	HP Thermal Inkjet	DIVEIS	PDF driver for Windows 8 and above
Marging (a)         b X1 / b X mm         Dimensional (X)         Dimensional (X) <thdimensional (x)<="" th="">         Dimensional (X)<!--</td--><td>Margins (roll)</td><td><math>5 \times 5 \times 5 \times 5</math> mm (borderless on selected media<sup>3</sup>)</td><td rowspan="3">Security features</td><td rowspan="3">HTTPS, Secure-IPP, IPsec/Firewall, Certificates management, 802:1X, TLS 1.0/1.1/1.2, HP Web Jetadmin compatible, HP JetAdvantage Security Manager compatible, Secure Disk erase (DoD 5220:22-M), Secure File</td></thdimensional>	Margins (roll)	$5 \times 5 \times 5 \times 5$ mm (borderless on selected media <sup>3</sup> )	Security features	HTTPS, Secure-IPP, IPsec/Firewall, Certificates management, 802:1X, TLS 1.0/1.1/1.2, HP Web Jetadmin compatible, HP JetAdvantage Security Manager compatible, Secure Disk erase (DoD 5220:22-M), Secure File
Interse         Pignetit Coded           Print Cortridge/Bottle Nummer         (Grvnn magenta, vellow, matte black, photo black, chromatic red, wellow, matte black, and the start of the	Margins (sheet)	5 x 17 x 5 x 5 mm		
Print cartridges/Bottie, Number 6: Loyan, magenta, yellow, matte black, photo black, chromatic red.         Dimensions (W x D x H)           Print cartridges/Bottie, Number 6: Loyan, magenta, yellow, matte black, photo black, chromatic red, yellow, matte black, photo black (S00 m)         Product         1203 x 605 x 908 mm           Print cartridges/Bottie, Number 6: Loyan, magenta, yellow, matte black, photo black (S00 m)         Product         66 kg           Printhead         3 universal printheads (S00 m)         Product         66 kg           Printhead nozzles         212 per colour; 16.72 ln total         Product         66 kg           Bindpring         97 kg         Product         66 kg           Guarance of the works of printheads (S00 m)         Product         66 kg           Bindpring         97 kg         Product         66 kg           Bindpring         97 kg         Product         66 kg           Guarance of the works of works	Ink types	Pigment-based		
delivered         photo black (300 m)         Shipping         140 x 766 x 786 mm           Ink drop         7/3 pl dual-drop weight (M, C, PK), 6 pl single-drop weight (Y, CR, MK)         Weight         Weight           Printheads         3 universal printheads (valif or all colours)         Product         66 kg           Printhead nozzles         218 per colour; 12.672 in total         Shipping         97 kg           Line accuracy         40% 766 x 788 mm         Mark in the box         HP Design.Jet 26 PostScript Printer, printheads, Introductory ink. contridges, printer stand and media los, spindle, quick reference guide, setup backs, power controls, Power Printing, 42 dB(A) (poending), 33 dB(A) (idel, -14 dB(A) (sleep))           Nedda sheets         A4, 3A, 2A, 14         Consumption         Consumption         Sound power           Power         -20 to 270 to 10 kald(Mapky, Power         -20 to 270 to 100 kald(Mapky, Power         Acoustics           Stordog sheets         A4, 3A, 2A, 14         Recurrentes, Edition on an printing moterial, self-adhesive, bomer cond sign, Power         -20 to 270 to 100 kald(M	Print Cartridges/Bottle, Numbe	r 6 (cyan, magenta, yellow, matte black, photo black, chromatic red)	Dimensions (W x D x H)	
Ink drop         7/3 pl duid-drop weight (M, C, PKL 6 pl single-drop weight (V, CR, MK)         Shipping         1440 x /66 x /18 mm           Printheads         3 universal printheads (valid for all colours)         Printhead nozzies         2112 per colour; 12,672 in total         Shipping         97 kg           Line accuracy         4.01% <sup>20</sup> Included         Shipping         97 kg           Minimum line width         0.02 mm (PDF addressable § 1200 dpl)         What's in the box         HP Design-let 26 PostScript Printer, printheods, Introductory ink.           Short term color stability         Auerage < 0.5 dtE2000, 05% of colours < 1.4 dtE2000 <sup>7</sup> Environmental ranges           Margina         Rain (LS, D)         HP Design-let 26 PostScript Printer, printheods, Introductory ink.           Applications         Barner Exhibition and event graphics. Light boxes - film, Maps: Orthophotos, Point of sale(display). Posters         HP Design-let 26 box 67C           Margina         Rain (Led, rear sheet field, madia output bin, automatic horizontal cuttur         Storage temperature         5 to 40°C           Operating humidatity         20 to 80% RH         Storage temperature         5 to 40°C           Storage temperature         20 to 80% RH         Storage temperature         2 to 50% RH           Storage temperature         2 to 50% RH         Storage temperature         2 to 40% C		HP 746 Ink Cartridge: cyan, magenta, chromatic red, yellow, matte black, photo black (300 ml)		
Printheads         Sunkersal printheads (valid for al colours)         Product         66 kg           Printheads         2112 per colour: 12.672 in total         Shipping         97 kg           Line accuracy         4031%         Shipping         97 kg           Minimum line width         0.02 mm (PDF addressable @ 1200 dpi)         What's in the box         HP DesignJet 26 PostScript Printer, printheads, introductory ink, cortridges, printer stand and models bin, spindle, quick reference guide.           Short-term color stability         <1 dE2000 (miles) that in the box				1440 x 766 x 718 mm
Printed nozzles         2112 per colour; 12.672 in total         Prival         Dek gl           Line accuracy         401% <sup>3</sup> Shipping         97 kg           Minimum line width         0.02 mm (FDF addressable @ 1200 dpl)         HP Draignuler 23 PostBorgit Printer; printerd; introductory ink gesturbidges, printer stand and ready bin, spindle, quick reference guide, esturbidges, printer stand and ready bin, spindle, quick reference guide, esturbidges, printer stand and ready bin, spindle, quick reference guide, esturbidges, printer stand and ready bin, spindle, quick reference guide, esturbidges, printer stand and ready bin, spindle, quick reference guide, esturbidges, printer stand and ready bin, spindle, quick reference guide, esturbidges, printer stand and ready bin, spindle, quick reference guide, esturbidges, printer stand and ready bin, spindle, quick reference guide, esturbidges, printer stand and ready bin, spindle, quick reference guide, esturbidges, printer stand and ready bin, spindle, quick reference guide, esturbidges, printer stand and ready Security Manager (optional). HP Software and solutions           Mada Applications         Banners, Exhibition and event graphics: Ught boxes - tim Maps Orthophotos, fivint of sole/diaphicy, fisators         Operating temperature         5 to 40°C           Operating temperature         20 to 80% RH         Stondere Security Manager Standard sheets         A4, A3, A2, A1         Stondere Security Manager Power           Readurements         Media rule, 18 db issize 270 to 610 x 1676 mm         Consumption         <100 W (printing), <32 W (ready), <65 W (sleep): 01 W (off)				
Line accuracy         403% <sup>5</sup> Included           Minimum line width         0.02 mm (ISO/EC 1366/2001E) <sup>16</sup> What's in the box         HP Design-let Z6 PostScript Printer printheorts, introductory ink contridges, printer stand and media line, spintel, authority and spinter stand and media line, spinter, authority and spinter stand and spinte stand and spinter stand andite spinter stand and sp		· · · · · ·		5
Minimum line width         0.02 mm (PDF addressable @ 1200 dpl)           Guaranteed minimum line width         0.08 mm (ISO/IEC 13660.2201(E)) <sup>6</sup> Short-tarm color stability         <1 dE200 in less than 5 minutes <sup>7</sup> Long-term print-to-print         Average < 0.5 dE2000, 95% of colours < 14 dE2000 <sup>7</sup> repetability         Average < 0.5 dE2000, 95% of colours < 14 dE2000 <sup>7</sup> repetability         Average < 0.5 dE2000, 95% of colours < 14 dE2000 <sup>7</sup> repetability         Average < 0.5 dE2000, 95% of colours < 14 dE2000 <sup>7</sup> repetability         Average < 0.5 dE2000, 95% of colours < 14 dE2000 <sup>7</sup> Max optical density         4 t <sup>-</sup> min/25. D <sup>7</sup> Media         Operating humidity           Applications         Banners: Exhibition and event graphics: Light boxes - film; Maps.           Oftholphotos, Phoil of seld/elight/Posters         Storage temperature           Storad sheets         A4, A3, A2, A1           Recommended Grammage         80 to 500 g/m <sup>1</sup> Thickness         Up to 0.8 mm           Media types         Photographic, line at printing material, self-adhesive, banner and sign.           Media types         Photographic, line at printing material, self-adhesive, banner and sign.           Standard sheets         A4, A3, A2, A1           Recommended Grammage         Boto 500 g/m <sup></sup>		•		97 kg
Guaranteed minimum line width Short-term color stability         Construction         Construction <th< td=""><td></td><td></td><td></td><td></td></th<>				
Currenteed minimum ine words         OUB mm (ISO/IEC 1366022001(E)) <sup>or</sup> is setup poster, power cord           Short+term color stability         <1 dE2000 in less than 5 minutes?			What's in the box	
Long-term print-to-print repectability         Average < 0.5 dE2000, 95% of colours < 1.4 dE2000 <sup>7</sup> Max optical density         41° mir/25 D <sup>7</sup> Media         SmartTracker (optional). HP SmartStream (optional). HP SmartStrea	Guaranteed minimum line widtl	0.08 mm (ISO/IEC 13660:2001(E)) <sup>6</sup>		
Longlerint printero-print       Average < 0.3 de 2000, 95% of colours < 1.4 de 2000	Short-term color stability	<1 dE2000 in less than 5 minutes <sup>7</sup>	HP Software and solutions	Security Manager (optional), HP SmartStream (optional), HP
Media       Operating temperature       5 to 40°C         Applications       Banners; Exhibition and event graphics; Light boxes - film; Maps; Ortophotos; Point of sale/display; Posters       Operating temperature       -25 to 55°C         Handling       Roll feed, rear sheet feed, media output bin, automatic horizontal cutter       Storage temperature       -25 to 55°C         Maximum roll diameter, 135 mm;       Maximum roll diameter, 135 mm;       Storage temperature       -25 to 55°C         Maximum roll diameter, 135 mm;       Maximum roll diameter, 135 mm;       Storage temperature       -25 to 55°C         Maximum roll diameter, 135 mm;       Sound pressure       Printing 42 dB(A) (operating), 33 dB(A) (ide), <16 dB(A) (sleep)		Average < 0.5 dE2000, 95% of colours < 1.4 dE2000 <sup>7</sup>		
Applications       Banners: Exhibition and event graphics: Light boxes - film; Maps; Orthophotos: Point of sale/display: Posters       Operating humidity       20 to 80% RH         Handling       Roll feed, rear sheet feed, media output bin, automatic horizontal cutter       Storage temperature       -25 to 55°C         Maximum moli ali: Roll isze: 2710 to 610 mm       Maximum roll weight: 7.5 kg: Maximum moli alimeter: 135 mm;       Printing: 42 dBA (operating), 33 dB(A) (idle), <16 dB(A) (sleep)	Max optical density	4 L* min/2.5 D <sup>7</sup>	Environmental ranges	
Orthophotos; Point of sale/display; Posters       Extract of the product of the produc	Media		Operating temperature	5 to 40°C
Handling       Roll feed, rear sheet feed, media output bin, automatic horizontal cutter       Storage temperature       -25 to 55%C         Rolls       Media rolls: 1; Roll size: 279 to 610-mm; Maximum roll weight: 7.5 kg;       Sound pressure       Printing: 42 dB(A) (operating), 33 dB(A) (idle), <16 dB(A) (sleep)	Applications		Operating humidity	20 to 80% RH
Rolls       Media rolls: 1; Roll size: 279 to 610-mm; Maximum roll weight: 7.5 kg; Maximum media width       Acoustics         Moximum media width       610 mm       90 mm       Printing: 42 dB(A) (operating), 33 dB(A) (idle), <16 dB(A) (sleep)	Handling			-25 to 55°C
Maximum media width     610 mm     Sound pressure     Printing: 42 dB(A) (operating). 33 dB(A) (idle), <16 dB(A) (sleep)       Maximum media width     610 mm     Sound pressure     Printing: 42 dB(A) (operating). 33 dB(A) (idle), <16 dB(A) (sleep)	Rolls	Media rolls: 1; Roll size: 279 to 610-mm; Maximum roll weight: 7.5 kg;		
Number of the size       210 x 279 to 610 x 1676 mm       Power         Standard sheets       A4, A3, A2, A1       Power         Recommended Grammage       80 to 500 g/m²       Consumption       <100 W (printing); <32 W (ready); <6.5 W (sleep); 0.1 W (off)				
Standard sheets       A4, A3, A2, A1         Recommended Grammage       80 to 500 g/m²         Thickness       Up to 0.8 mm         Media types       Photographic, fine art printing material, self-adhesive, banner and sign, bond and coated, backlit         Embedded controller       30% post-consumer recycled plastic; Free, convenient HP ink cartridge and printhead recycling with HP Planery; Highest WIR Print         Embedded controller       30% post-consumer recycled plastic; Free, convenient HP ink cartridge specifications         Memory       128 GB (virtual) <sup>8</sup> Hard disk       500 GB self-encrypting         Native print languages       Adobe PDF 17, TIFF, JPEG, CALS G4, HP-GL/2, HP-RTI.         Consectivity       Consectivity         Interfaces       Gigabit Ethernet (1000Base-T) (802.3, 802.3u, 802.3ub); Hi-Speed USB 2.0 certified interface for direct printing rom USB flash drive, email printing, HP         Printing paths       Apple AirPrint, direct printing rom USB flash drive, email printing, HP	Maximum media width	610 mm		Printing: 6.0 B(A) (operating), 5.1 B(A) (idle), <3.4 B(A) (sleep)
Standard sheets       A4, A3, A2, A1         Recommended Grammage       80 to 500 g/m²         Thickness       Up to 0.8 mm         Media types       Photographic, fine art printing material, self-adhesive, banner and sign, bond and coated, backlit       Sustainable impact       30% post-consumer recycled plastic; Free, convenient HP ink cartridge and printhead recycling with HP Planet Partners; Highest WIR Print. Permanence Ratings in the Industry compatible with FSC*-certified HP media with a take-back program; ENERGY STAR* certified; EPLAT* registered         Memory       128 GB (virtual) <sup>8</sup> Solo GB self-encrypting       Safety       USA and Canada (CSA certified); EU (UD and EN 60950-1 compliant); Russia, Belarus, Khazakstan (EAC); Singapore (PSB); China (CCC); Argentina (IRAM); India (BIS)         Native print languages       Adobe PostScript 3, Adobe PD 1.7, TIFF, JPEG, CALS G4, HP-GL/2, HP-RTL       Electromagnetic       Compliant with Class A requirements, including; USA (FCC rules), Canada (ICSA); Suita (ICCC); Argentina (IRAM); India (BIS)         Printing paths       Apple AirPrint, direct printing from USB flash drive, email printing, HP       Environmental       Environmental       Environmental         Environmental       Environmental       Environmental       Environmental       Environmental       Environmental	Sheet size	210 x 279 to 610 x 1676 mm		
Recommended Grammage       80 to 500 g/m²         Thickness       Up to 0.8 mm         Media types       Photographic, fine art printing material, self-adhesive, banner and sign, bond and coated, backlit       Sustainable impact and printhead recycling with HP Pinet Partners: Highest WR Print permanence Actings in the Industry. Compatible with FSC <sup>®</sup> -eartified HP industry compatible with FSC <sup>®</sup> -eartified HP industry compatible with FSC <sup>®</sup> -eartified HP and in take-back program; ENERGY STAR <sup>®</sup> certified; FPC/clab HP media with a take-back program; ENERGY STAR <sup>®</sup> certified; FPC/clab HP media with a take-back program; ENERGY STAR <sup>®</sup> certified; FPC/clab HP media with a take-back program; ENERGY STAR <sup>®</sup> certified; FPC/clab HP media with a take-back program; ENERGY STAR <sup>®</sup> certified; FPC/clab HP media with a take-back program; ENERGY STAR <sup>®</sup> certified; FPC/clab HP media with a take-back program; ENERGY STAR <sup>®</sup> certified; FPC/clab HP media with a take-back program; ENERGY STAR <sup>®</sup> certified; FPC/clab HP media with a take-back program; ENERGY STAR <sup>®</sup> certified; FPC/clab HP media with a take-back program; ENERGY STAR <sup>®</sup> certified; FPC/clab HP media with a take-back program; ENERGY STAR <sup>®</sup> certified; FPC/clab HP media with a take-back program; ENERGY STAR <sup>®</sup> certified; FPC/clab HP media with a take-back program; ENERGY STAR <sup>®</sup> certified; FPC/clab HP media with a take-back program; ENERGY STAR <sup>®</sup> certified; FPC/clab HP media with a take-back program; ENERGY STAR <sup>®</sup> certified; FPC/clab HP media with a take-back program; ENERGY STAR <sup>®</sup> certified; FPC/clab HP media with a take-back program; ENERGY STAR <sup>®</sup> certified; EU (U/D and EN 609504 compliant); Russia, Belarus, Khazakstan (EAC); Singapore (PSB); China (CCC); Argentine (IRAM); India (BIS)         Native print languages       Adobe PostScript 3, Adobe PDF 17, TIFF, JPEG, CALS G4, HP-GL/2, HP-RTI       Electromagne	Standard sheets	A4, A3, A2, A1		
Thickness       Up to 0.8 mm         Media types       Photographic, fine art printing material, self-adhesive, banner and sign, bond and coated, backlit       Sustainable impact specifications       30% post-consumer recycled plastic; Free, convenient HP ink cartridge and printhead recycling in with HP Planet Partners; Highest WIR Print. Permanence Actings in the Industry; Compatible with FSC*-certified HP large format printing materials and HP Recycled Satin Canvas, and a range of recyclable HP media with a take-back program; ENERGY STAR* certified; FPC vicibile HP media with a take-back program; ENERGY STAR* certified; EV (UVD and EN 60950-1 compliant); Russia, Belarus, Khazakstan (EAC); Singapore (PSB); China (CCC); Argentina (IRAM); India (BIS)         Native print languages       Adobe PostScript 3, Adobe PD 1.7, TIFF, JPEG, CALS G4, HP-GL/2, HP-RTL         Connectivity       Safety         Interfaces       Gigabit Ethernet (1000Base-T) (802.3, 802.3a, 802	Recommended Grammage	80 to 500 g/m <sup>2</sup>		Input voltage (auto ranging): 100-240 V (±10%), 50/60 Hz (±3 Hz), 2 A max
Media types       Photographic, fine art printing material, self-adhesive, banner and sign, bond and coated, backlit       Specifications       and printhead recycling with HP Plant Partners, Highest WiR Print         Embedded controller       Permanence Ratings in the Industry. Compatible with FSC <sup>*</sup> -certified HP media with a take-back program, ENERGY STAR <sup>®</sup> certified; FPAT <sup>®</sup> registered       Permanence Ratings in the Industry. Compatible with FSC <sup>*</sup> -certified HP media with Alex back program, ENERGY STAR <sup>®</sup> certified; FPAT <sup>®</sup> registered         Memory       128 GB (virtual) <sup>8</sup> 500 GB self-encrypting       Safety       USA and Canada (CSA certified); EU (LVD and EN 60950-1 compliant); Russia, Belarus, Khazakstan (EAC); Singapore (PSB); China (CCC); Argentina (IRAM); India (BIS)         Native print languages       Adobe PostScript 3, Adobe PD 1.7, TIFF, JPEG, CALS G4, HP-GL/2, HP-RTL       Connectivity       USA and Canada (CSA certified); EU (LVD and EN 60950-1 compliant); Russia, Belarus, Khazakstan (EAC); Singapore (PSB); China (CCC); Argentina (IRAM); India (BIS)         Interfaces       Gigabit Ethernet (1000Base-T) (802.3, 802.3a, 802.3ab; Hi-Speed USB 2.0 certified Interface for direct printing from USB flash drive       Electromagnetic       Compliant with Class A requirements, including: USA (FCC rules), Canad (ICCC); Japan (VCCI), Korea (KCC), South Africa (SABS)         Printing paths       Apple AirPrint, direct printing from USB flash drive, email printing, HP       Environmental       Environmental       Environmental	Thickness	Up to 0.8 mm		
Enhanced controller       range of recyclable HP media with a take-back program; ENERGY STAR* certified; EPEAT* registered         Memory       128 GB (virtual) <sup>8</sup> Solo GB self-encrypting       Safety       USA and Canada (CSA certified; EU (LVD and EN 60950.1 compliant); Russia, Belarus, Khazakster (EAC; Singapore (PSB; China (CCC); Argentina (IRAM); India (BIS)         Native print languages       Adobe PostScript 3, Adobe PDF 1.7, TIFF, JPEG, CALS G4, HP-GL/2, HP-RTL       Safety       USA and Canada (CSA certified; EU (LVD and EN 60950.1 compliant); Russia, Belarus, Khazakster (EAC; Singapore (PSB; China (CCC); Argentina (IRAM); India (BIS)         Connectivity       Electromagnetic       Compliant with Class A requirements, including: USA (FCC rules), Canada (ICES), EU (EMC Directive), Australia (ACMA), New Zealand (RSM), China (ICES), EU (EMC Directive), Australia (ACMA), New Zealand (RSM), China (ICCC), Japan (VCCI), Korea (KCC), South Africa (SABS)         Printing paths       Apple AirPrint, direct printing from USB flash drive, email printing, HP       Environmental       ENERGY STAR ErP; WEEE; RoHS (EU, China, Korea, India); REACH; EPEAT	Media types			and printhead recycling with HP Planet Partners; Highest WIR Print Permanence Ratings in the Industry; Compatible with FSC®-certified HP
Memory       128 GB (virtual) <sup>8</sup> certified; EPEAT* registered         Hard disk       500 GB self-encrypting       Safety       USA and Canada (CSA certified); EU (LVD and EN 60950.1 compliant); Russia, Belarus, Khazakstan (EAC); Singapore (PSB); China (CCC); Argentina (IRAM); India (BIS)         Native print languages       Adobe PostScript 3, Adobe PDF 1.7, TIFF, JPEG, CALS G4, HP-GL/2, HP-RTL       Safety       USA and Canada (CSA certified); EU (LVD and EN 60950.1 compliant); Russia, Belarus, Khazakstan (EAC); Singapore (PSB); China (CCC); Argentina (IRAM); India (BIS)         Connectivity       Electromagnetic       Compliant with Class A requirements, including: USA (FCC rules), Canada (ICES); EU (EMC Directive), Australia (ACMA), New Zealand (RSM), China (CCC), Japan (VCCI), Korea (KCC), South Africa (SABS)         Printing paths       Apple AirPrint, direct printing from USB flash drive, email printing, HP	Embedded controller			large format printing materials and HP Recycled Satin Canvas, and a
Native print languages       Adobe PostScript 3, Adobe PDF 1.7, TIFF, JPEG, CALS G4, HP-GL/2, HP-RTL       Russia, Belarus, Khazakstan (EAC); Singapore (PSB); China (CCC); Argentina (IRAM); India (BIS)         Connectivity       Russia, Belarus, Khazakstan (EAC); Singapore (PSB); China (CCC); Argentina (IRAM); India (BIS)         Interfaces       Gigabit Ethernet (1000Base-T) (802.3, 802.3u, 802.3ub); Hi-Speed USB 2.0 certified interface for direct printing from USB flash drive       Electromagnetic       Compliant with Class A requirements, including: USA (FCC rules), Canad (ICES), EU (EMC Directive), Australia (ACMA), New Zealand (RSM), China (CCC), Super (VCCI), Korea (KCC), South Africa (SABS)         Printing paths       Apple AirPrint, direct printing from USB flash drive, email printing, HP       Environmental       ENERGY STAR; ErP; WEEE; RoHS (EU, China, Korea, India); REACH; EPEAT	Memory	128 GB (virtual) <sup>8</sup>		
Native print languages       Adobe PostScript 3, Adobe PDF 1.7, TIFF, JPEG, CALS G4, HP-GL/2, HP-RTL       Argentina (IRAM); India (BIS)         Connectivity       Compliant with Class A requirements, including: USA (FCC rules), Canad (ICES), EU (EMC Directive), Australia (ACMA), New Zealand (RSM), China (ICES), EU (EMC Directive), Australia (ACMA), New Zealand (RSM), China (ICES), EU (EMC Directive), Australia (ACMA), New Zealand (RSM), China (ICCC), Japan (VCCI), Korea (KCC), South Africa (SABS)         Printing paths       Apple AirPrint, direct printing from USB flash drive, email printing, HP       Environmental       ENERGY STAR; ErP; WEEE; RoHS (EU, China, Korea, India); REACH; EPEAT	Hard disk	500 GB self-encrypting	Safety	
Interfaces         Gigabit Ethernet (1000Base-T) (802.3, 802.3u, 802.3ab); Hi-Speed USB 2.0 certified interface for direct printing from USB flash drive         (IOES); EU (EMC Directive), Australia (ACMA), New Zealand (RSM), China (CCC), Japan (VCCI), Korea (KCC), South Africa (SABS)           Printing paths         Apple AirPrint, direct printing from USB flash drive, email printing, HP         Environmental         ENERGY STAR; ErP; WEEE; RoHS (EU, China, Korea, India); REACH; EPEAT	Native print languages	Adobe PostScript 3, Adobe PDF 1.7, TIFF, JPEG, CALS G4, HP-GL/2, HP-RTL		Argentina (IRAM); India (BIS)
Interraces       Gigabit Ethernet (1000Base-1) (802.3, 802.3u, 802.3ub); Hi-Speed USB 2.0 certified interface for direct printing from USB flash drive       (CCC), Japan (VCCI), Korea (KCC), South Africa (SABS)         Printing paths       Apple AirPrint, direct printing from USB flash drive, email printing, HP       Environmental       ENERGY STAR; ErP; WEEE; RoHS (EU, China, Korea, India); REACH; EPEAT	Connectivity		Electromagnetic	Compliant with Class A requirements, including: USA (FCC rules), Canada
Printing paths Apple AirPrint, direct printing from USB flash drive, email printing, HP	Interfaces	Gigabit Ethernet (1000Base-T) (802.3, 802.3u, 802.3ab); Hi-Speed USB 2.0 certified interface for direct printing from USB flash drive	-	(CCC), Japan (VCCI), Korea (KCC), South Africa (SABS)
	Printing paths	Apple AirPrint, direct printing from USB flash drive, email printing, HP	Environmental	ENERGY STAR; ErP; WEEE; RoHS (EU, China, Korea, India); REACH; EPEAT
			Warranty	One-year limited hardware warranty

## **Ordering information**

Product		Use Original HP inks and printheads, and HP large format printing materials, to experience	
T8W15A Accessories	HP DesignJet Z6 24-in PostScript Printer	consistent high quality and reliable performance that enable less downtime. These critical components are designed and engineered together as an optimized printing system, and Original HP inks are designed to maximize the life of HP printheads. Protect your HP printer investment by using Original HP inks for full HP warranty protection. For more information, visit https://hp.com/go/OriginalHPinks Original HP large format printing materials	
10F38A 5EK00A 5EK01A	5EK00A       HP HD Přo 2 42-in Scanner         5EK01A       HP SD Pro 2 44-in Scanner         8SW00A       HP SmartStream USB Preflight Manager         8SW00A       HP SmartStream Preflight Manager         8SW00A       HP SmartStream Print Controller USB for HP DesignJet Printers         8SW01A       HP SmartStream Print Controller for HP DesignJet Printers         8SW01A       HP SmartTracker USB for DesignJet         8SW11A       HP SmartTracker for DesignJet         8SW11AAE       HP SmartTracker for DesignJet         CN538A       HP DesignJet 3-in Core Adapter         CQ783A       HP DesignJet 24-in Spindle		
8SW00AAE 8SW01A 8SW01AAE 8SW11A		HP Universal Instant-dry Satin Photo Paper (FSC° certified) <sup>10</sup> (Recyclable) <sup>11</sup> HP Artist Matte Canvas HP Heavyweight Coated Paper (FSC° certified) <sup>10</sup> (Recyclable) <sup>11</sup> HP Everyday Matte Polypropylene (Recyclable) <sup>11</sup> HP Premium Matte Photo Paper (FSC° certified) <sup>10</sup> (Recyclable) <sup>11</sup>	
CQ783A		For the entire HP Large Format Printing Materials portfolio, please see HPLFMedia.com. Service and Support	
G6H50B HP SD Pro 44-in Scanner O6709A HP DesignJet 44-in Spindle Original HP printing supplies		U9WQ0E HP 3 year Next Business Day plus Defective Media Retention Support U9YX8E HP 5 year Next Business Day plus Defective Media Retention Support U9YX9PE HP 1 year Post Warranty, Next Business Day plus Defective Media Retention Support	
P2V25A P2V78A P2V79A P2V80A P2V81A P2V82A P2V82A P2V83A	HP 746 DesignJet Printhead HP 746 300-ml Magenta DesignJet Ink Cartridge HP 746 300-ml Vellow DesignJet Ink Cartridge HP 746 300-ml Cyan DesignJet Ink Cartridge HP 746 300-ml Chromatic Red DesignJet Ink Cartridge HP 746 300-ml Chroto Black DesignJet Ink Cartridge HP 746 300-ml Matte Black DesignJet Ink Cartridge	H4518E HP Network Installation Service with Network Setup HP Support Services offer installation and extended support services (e.g. 2, 3, 4, and 5 years For more information, please visit http://www.hp.com/go/cpc	

### **Specification Footnotes**

 Hoxinum rate of output for colour image 100% colour coverage. Printed on maximum roll size, with Original HP Vivid Photo Inks.

 Machanical printing time with Original HP Vivid Photo Inks.

 <sup>2</sup> Mechanical printing available on photo gloss, photo satin, polypropylene, and backlit roll media.

 <sup>4</sup> L01% of the specified vector length or ±0.2 mm (whichever greater) at 23°C, 50-60% relative humidity, on A0 HP Matte Film in Best or Normal mode with HP Vivid Photo Inks.

 <sup>6</sup> Measured on HP Matte Film.

 <sup>8</sup> Based on 4 GB RAM.

 <sup>10</sup> BGR trademark license code FSC\* C115319, see http://www.fsc.org. HP trademark license code FSC\* C017543, see http://www.fsc.org. Not all FSC\*-certified products are available in all regions.

 <sup>10</sup> Recyclable HP papers can be recycled through commonly available recycling programs, or according to region-specific practices, or can be returned through the HP Large Format Media take-back program. Recycling programs may not exist in your area.

 <sup>10</sup> Be http://www.HPLFMedia.com/hp/ecosolutions for details.

© Copyright 2025 HP Development Company, LP. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

February 2025 hr-en

