HP DesignJet XL 3600 Multifunction Printer series



Experience a new standard with the most immediate and robust MFP in the market¹



Immediate results – fastest first page out¹

- Don't wait in front of your printer with the fastest first page out, in just 29 seconds.¹
- Free up your time with radically simple and fast batch PDF printing using HP Click software.
- Quickly access your personal and group folders from the touchscreen, so you can print and share right away.³
- Easily digitise your projects with automated scanning, user-centric quicksets, and post-editing capabilities.

A new standard – experience extreme reliability

- Built with the most robust design for demanding environments.¹
- Best fit for your office with up to 30% smaller footprint and the most quiet operation.⁴
- Flawless user experience thanks to automatic media loading and print stacking up to 100 pages.
- Get the lowest running costs, with mono and colour prints at the same price and using up to 10X less energy.¹

Secure – world's most secure large-format printer²

- Rely on the best network protection with features like HP Secure Boot and whitelisting.²
- Control who accesses the printer and its confidential documents with secure user authentication.
- Keep your fleet secure at any time with HP JetAdvantage Security Manager.

For more information, please visit https://bpicolor.com/hp-designjet-xl3600/

Dynamic security enabled printer. Only intended to be used with cartridges using an HP original chip. Cartridges using a non-HP chip may not work, and those that work today may not work in the future. More at: http://www.hp.com/go/learnaboutsupplies

¹ Based on comparable printers using LED technology and capable of printing 4-6 D/A1 pages per minute and which represent more than 70% of the share of low-volume LED printers in the US and Europe according to IDC as of November, 2018. Fastest first page out and up to 10 times less energy consumption based on internal HP testing for specific use scenarios. Operational costs based on low-volume LED technology under €17,000 in the market as of November, 2018. Operational costs consist of supplies and service costs. For testing criteria, see http://www.hp.com/go/designjetxlclaims.
² Advanced embedded security features are based on HP review of 2019 published embedded security features of competitive printers, as of Fberuary 2019.

³ Using Lightweight Directory Access Protocol (LDAP).

⁴ 30% smaller footprint based on comparable printers using LED technology and capable of printing 4–6 D/A1 pages per minute and which represent more than 40% of the share of low-volume LED printers in Europe according to IDC as of November, 2018. Measure done considering operational footprint (with the media drawer open). Most quiet operation based on comparable printers using LED technology and capable of printing 4–6 D/A1 pages per minute and which represent more than 40% of the share of low-volume LED printing 4–6 D/A1 pages per minute and which represent more than 40% of the share of low-volume LED printing 4–6 D/A1 pages per minute and which represent more than 70% of the share of low-volume LED printers in the US and Europe according to IDC as of November, 2018. Most quiet according to internal HP testing of operation mode and ready/sound mode sound pressure (plain paper, line drawing, normal mode) compared to published specifications of competitive printers. For testing criteria, see http://www.hp.com/go/designjetxlclaims.

Technical specifications

29 sec; Wake-up time less than 10 sec (no warm-up time)
180 A1/hr 19.3 sec/A1
3 A1/min ¹
Up to 2400 x 1200 optimised dpi
HP Thermal Inkjet
Dye-based (C, G, M, pK, Y); Pigment-based (mK)
1 (cyan, grey, magenta, matte black, photo black, yellow)
±0.1% ²
0.02 mm (HP-GL/2 addressable);
Scan: up to 7.62 cm/sec (colour, 200 dpi), up to 25.4 cm/sec (greyscale, 200 dpi) Copy: up to 15.24 cm/sec (colour, 200 dpi), up to 25.4 cm/sec (greyscale, 200 dpi)
914 x 8000 mm (JPEG); 610 x 15,000 mm (TIFF); 914 x 8000 mm (PDF);
0.8 mm;
JPEG, TIFF, PDF (for PostScript Printer)
USB, shared network folder, printer HDD, email
Sheet feed, automatic front-loading roll feed, smart roll switching ⁷ , integrated output stacker, media bin, automatic horizontal cutter
Scanner: straight-through scan paper path for sheet and cardboard originals
279 to 914-mm width, up to 200-m length, 3-in core (default) or 2-in core (optional)
60 to 328 g/m²
Up to 0.5 mm (Up to 19.7 mil)
Line drawings; Maps; Orthophotos; Presentations; Renderings
128 GB (file processing) ⁴ ;
Standard, 500 GB (AES-256 encrypted)
Gigabit Ethernet (1000Base-T), supporting the following standards: TCP/IP, BootP/DHCP (IPv4 only), DHCPv6, TFTP (IPv4 only), SNMP (v1, v2c, v3), Apple Bonjour Compatible, WS Discovery, Embedded Web Server (HTTP, HTTPS), IPse SMTP (email), Raw IP printing (9100), LPD, IPP, WS print, NTLM v2, SMBv3, SSL/TLS, 802.1X authentication (LEAP, PEAP, EAP-TLS), DFS
HP-GL/2, HP-RTL, TIFF, JPEG, CALS G4
Adobe PostScript 3, Adobe PDF 1.7
Direct printing from USB flash drive, print from network shared folder, email printing, HP driver for Windows, HP Prir Service for Android, Apple AirPrint driver for macOS and iOS, HP Print for Chrome OS, HP Click, HP Smart App for iOS and Android, HP SmartStream (optional)
PostScript Printer: PostScript and PDF Windows drivers, raster drivers for Windows, AirPrint for macOS; Non- PostScript Printer: Raster drivers for Windows, AirPrint for macOS
HP Secure Boot, Whitelisting, TPM, Role Based Access Control, LDAP and Kerberos authentication, SNMPv3, 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 erase, self-encrypting HDD, encrypted PIN printing, Syslog security logging
1500 x 660 x 1310 mm
1625 x 770 x 1260 mm
Single-roll: 154 kg, dual-roll: 170 kg
Single-roll: 203 kg, dual-roll: 220 kg
HP DesignJet XL 3600 Multifunction Printer, printhead, introductory ink cartridges, scanner calibration sheet, 2-in huright adapter kit, quick reference guide, setup poster, power cord
HP Click, HP mobile, ePrint and iOS/Android support plus the HP Smart app for mobile, HP Web Jetadmin, HP JetAdvantage Security Manager, HP SmartStream (optional), HP SmartTracker (optional)
5 to 35°C
20 to 80% RH
-25 to 55°C
42 dP(A) (aparating): 22 dP(A) (idia): < 10 dP(A) (clean)
42 dB(A) (operating); 32 dB(A) (idle); < 19 dB(A) (sleep) 5.9 B(A) (operating); 4.9 B(A) (idle); < 3.7 B(A) (sleep)
5.5 b(A) (operating), 4.5 b(A) (lute), < 5.7 b(A) (steep)
< 120 W (printing + scanning); 40 W (ready); < 1.0 W (< 14 W with embedded Digital Front End) (sleep); 0.3 W (off)
< 120 W (printing + scanning); 40 W (ready); < 1.0 W (< 14 W with embedded Digital Front End) (sleep); 0.3 W (off)
< 120 W (printing + scanning); 40 W (ready); < 1.0 W (< 14 W with embedded Digital Front End) (sleep); 0.3 W (off) Input voltage (auto ranging) 100-240 V (±10%), 50/60 Hz (±3 Hz), 2 A
< 120 W (printing + scanning); 40 W (ready); < 1.0 W (< 14 W with embedded Digital Front End) (sleep); 0.3 W (off) Input voltage (auto ranging) 100-240 V (±10%), 50/60 Hz (±3 Hz), 2 A EU (LVD and EN 60950-1 compliant); Russia, Belarus, Khazakstan (EAC); Ukraine (UA)
< 120 W (printing + scanning); 40 W (ready); < 1.0 W (< 14 W with embedded Digital Front End) (sleep); 0.3 W (off) Input voltage (auto ranging) 100-240 V (±10%), 50/60 Hz (±3 Hz), 2 A

Froduct 6KD23A 6KD23H	HP DesignJet XL 3600 36-in Multifunction Printer HP DesignJet XL 3600 36-in Multifunction Printer
6KD25A 6KD25H	HP DesignJet XL 3600dr 36-in Multifunction Printer HP DesignJet XL 3600dr 36-in Multifunction Printer
Accessories	
6CC86A	HP SmartTracker USB for HP XL 3000 Printer series
6CC86AAE 6SE88A	HP SmartTracker for HP XL 3000 Printer series HP SmartStream Print Controller USB for HP XL 3000 Printer series
6SE88AAE COC66C L3J69A	HP SmartStream Print Controller for HP XL 3000 Printer series HP DesignJet PostScript/PDF Upgrade Kit HD SmartStrager
L3J69AAE	HP SmartStream USB Preflight Manager HP SmartStream Preflight Manager
	printing supplies
B3P06A P2V89A	HP 727 DesignJet Printhead HP 766 300-ml Cyan DesignJet Ink Cartridge
P2V90A P2V91A	HP 766 300-ml Magenta DesignJet Ink Cartridge HP 766 300-ml Yellow DesignJet Ink Cartridge
P2V92A P2V93A	HP 766 300-ml Matte Black DesignJet Ink Cartridge HP 766 300-ml Gray DesignJet Ink Cartridge
P2V94A Use Original I	HP 766 300-ml Photo Black DesignJet Ink Cartridge HP inks and printheads, and HP large format printing materials, to
experience co downtime. The optimized pri HP printhead	onsistent high quality and reliable performance that enable less nese critical components are designed and engineered together as an nting system, and Original HP inks are designed to maximize the life of s. Protect your HP printer investment by using Original HP inks for full protection. For more information, wist hp.com/qa/OriginalHPinks.
	large format printing materials
	right White Inkjet Paper (FSC® certified) ⁵ (recyclable) ⁶ 914 mm x 91.4 m
	ioated Paper (PEFC™ certified) ⁵ (recyclable) ⁶ 914 mm x 91.4 m (36 in x
L5C80A HP L	Iniversal Heavyweight Coated Paper, 7.61 cm (3 in) Core (FSC® certified) [;] 914 mm x 91.4 m (36 in x 300 ft)
	914 mm x 91.4 m (36 in x 300 ft) Everyday Matte Polypropylene, 3-in Core 914 mm x 61 m (36 in x 200 ft
Service and	
UCON9E HP 4	3 year Parts and Remote Support with Defective Media Retention 4 year Parts and Remote Support with Defective Media Retention
UCOJ1PE HP	year Parts and Remote Support with Defective Media Retention 1 year Post Warranty Parts and Remote Support with Defective Media
Retention UCOJ2PE HP	2 year Post Warranty Parts and Remote Support with Defective Media
Retention UC0J5E HP Ir	nstallation Service with Network Setup
	Support Services offer installation, maintenance, and extended suppor 2,3, 4 and 5 years). For more information, please visit hp.com/go/cpc
	e HP Large Format Printing Materials portfolio, please see
HPLFMedia.c	
ECO highligh	
	115
Save paper	per with automatic print settings and image nesting
 ENERGY Free, cor 	per with automatic print settings and image nesting STAR® certified ¹ and EPEAT® registered ² venient HP ink cartridge recycling ³
 ENERGY Free, cor 	per with automatic print settings and image nesting STAR® certified ¹ and EPEAT® registered ² wenient HP ink cartridge recycling ³ tified papers ⁴ , recyclable HP media, some HP media eligible for take-
 ENERGY Free, cor FSC®-ce back pro Please recycl	per with automatic print settings and image nesting STAR® certified ¹ and EPEAT® registered ² wenient HP ink cartridge recycling ³ tiffied papers ⁴ , recyclable HP media; some HP media eligible for take- gram ⁵ e large-format printing hardware and printing supplies. Find out how at
ENERGY Free, cor FSC®-ce back pro Please recycl our website	per with automatic print settings and image nesting STAR® certified ¹ and EPEAT® registered ² vvenient HP ink cartridge recycling ³ rtified papers ⁴ , recyclable HP media; some HP media eligible for take- gram ⁵ e large-format printing hardware and printing supplies. Find out how at np.com/ecosolutions
ENERGY Free, cor FSC®-ce back pro Please recycl our website ¹ ENERGY STJ U.S. Environn	Der with automatic print settings and image nesting STR® certified ¹ and EPEAT® registered ² trified papers ⁴ , recyclable HP media; some HP media eligible for take- igram ⁵ e large-format printing hardware and printing supplies. Find out how at p.com/ecosolutions AR and the ENERGY STAR mark are registered trademarks owned by the netal Protection Agency.
 ENERGY Free, cor FSC®-ce back pro Please recycl our website I ¹ ENERGY STI U.S. Environr ² EPEAT® reg http://www.e	per with automatic print settings and image nesting STAR® certified ¹ and EPEAT® registered ² venient HP ink cartridge recycling ³ tified papers ⁴ , recyclable HP media; some HP media eligible for take- gram ⁵ e large-format printing hardware and printing supplies. Find out how at ap.com/ecosolutions AR and the ENERGY STAR mark are registered trademarks owned by the nental Protection Agency. Istered where applicable. EPEAT registration varies by country. See peet.net for registration status by country.
ENERGY Free, cor FSC®-ce back pro Please recycl our website ENERGY ST U.S. Environr ENERGY ST U.S. Environr PDEAT® reg http://www.e BMG trader	Der with automatic print settings and image nesting STAR® certified ¹ and EPEAT® registered ² wenient HP ink cartridge recycling ³ tiffied papers ⁴ , recyclable HP media; some HP media eligible for take- gram ⁵ e large-format printing hardware and printing supplies. Find out how at tp.com/ecosolutions AR and the ENERGY STAR mark are registered trademarks owned by the nental Protection Agency. istered where applicable. EPEAT registration varies by country. See speat.net for registration status by country. ailability varies. Please check http://www.fsc.orgHP trademark ark license code FSC®-c115319, see http://www.fsc.orgHP trademark
 ENERGY Free, cor FSC®-ce back pro Please recycl our website I ¹ ENERGY STI ¹ ENERGY STI ¹ ENERGY STI ¹ ENERGY STI ² EPEAT® reg http://www.e ³ Program av ⁴ BMG trader license code are available 	per with automatic print settings and image nesting STAR® certified ¹ and EPEAT® registered ² wenient HP ink cartridge recycling ³ tified papers ⁴ , recyclable HP media; some HP media eligible for take- gram ⁵ e large-format printing hardware and printing supplies. Find out how at p.com/ecosolutions AR and the ENERGY STAR mark are registered trademarks owned by the nental Protection Agency. istered where applicable. EPEAT registration varies by country. See peat.net for registration status by country. aliability varies. Please check http://www.fsc.org. HP trademari FSC®-C017543, see http://www.fsc.org. Not all FSC®-certified products in all regions. For information about HP large format printing materials.
 ENERGY 2 Free, cor FSC®-ce back pro Please recycl our website f ¹ ENERGY STI U.S. Environr ² EPEAT® reg http://www.ei ³ Program au ⁴ BMG trader license code are available please visit h SRecyclable	Der with automatic print settings and image nesting STAR* certified ¹ and EPEAT* registered ² wenient HP ink cartridge recycling ³ rtified papers ⁴ , recyclable HP media; some HP media eligible for take- gram ⁵ e large-format printing hardware and printing supplies. Find out how at p. com/ecosolutions AR and the ENERGY STAR mark are registered trademarks owned by the nental Protection Agency. istered where applicable. EPEAT registration varies by country. See peat.net for registration status by country. aiability varies. Please check http://www.hp.com/recycle for details. nark license code FSC®-C115319, see http://www.fsc.org. HP trademark FSC®-C017543, see http://www.fsc.org. Not all FSC®-certified products in all regions. For information about HP large format printing materials, ttp://www.HPLFMedia.com.
ENERGY Free, cor Free, cor FSC®-cc back pro Please recycl our website 1 ENERGY ST. U.S. Environr Please recycl U.S. Environr Please recycl U.S. Environr Program ao 4 BMG trader license code are available please visit h ⁵ Recyclable programs, or Program ao	per with automatic print settings and image nesting STAR® certified ¹ and EPEAT® registered ² trified papers ¹ , recyclable HP media; some HP media eligible for take- gram ⁵ e large-format printing hardware and printing supplies. Find out how at ap.com/ecosolutions AR and the ENERGY STAR mark are registered trademarks owned by the nental Protection Agency. istered where applicable. EPEAT registration varies by country. See speat.net for registration status by country. ailability varies. Please check http://www.hp.com/recycle for details. nark license code FSC®-C11319. see http://www.fsc.org. Not all FSC®-certified products in all regions. For information about HP large format printing materials. in all regions. For information about HP large format printing materials.
 ENERGY Free, cor FSC®-cce back pro Please recycl our website I INERGY STI U.S. Environr 2 EPEAT® (A BMG and A BMG and A BMG trader license code are available picease visit h Programs, or return througe 	Der with automatic print settings and image nesting STAP® certified ¹ and EPEAT® registered ² trified papers ⁴ , recyclable HP media; some HP media eligible for take- gram ⁵ e large-format printing hardware and printing supplies. Find out how at tp.com/ecosolutions AR and the ENERGY STAR mark are registered trademarks owned by the nental Protection Agency. istered where applicable. EPEAT registration varies by country. See speat.net for registration status by country. ailability varies. Please check http://www.fsc.org. HP trademart FSC®-CO17543, see http://www.fsc.org. Not all FSC®-certified products in all regions. For information about HP large format printing materials, ttp://www.HPLEMedia.com. HP papers can be recycled through commonly available recycling according to region-specific practices. Some HP media are eligible for
ENERGY ENERGY Free, cor Force, cor Force, cor back pror Please recycl our website 1 ENERGY ST U.S. Environ ENERGY ST U.S. Environ Environ Play Play BMG trader Itense code are available glease visit h Seculable Through through Norder Index programs, or return througe wexist in your Mechanical	Der with automatic print settings and image nesting STAR® certified ¹ and EPEAT® registered ² trified papers ¹ , recyclable HP media; some HP media eligible for take- gram ⁵ e large-format printing hardware and printing supplies. Find out how at ap.com/ecosolutions AR and the ENERGY STAR mark are registered trademarks owned by the nental Protection Agency. istered where applicable. EPEAT registration varies by country. See peat.net for registration status by country. ailability varies. Please check http://www.hp.com/recycle for details. nark license code FSC®-C11319, see http://www.fs.C1191/www.fs.C1191/www.fs.C1191, Perdatmar FSC®-C017543, see http://www.fsc.org. Not all FSC®-certified products in all regions. For information about HP large format printing materials. tp://www.HPLFMedia.com. HP papers can be recycled through commonly available recycling according to region-specific practices. Some HP media are eligible for ph the HP Large Format Media take-back program. Programs may not area. See http://www.HPLFMedia.com/hp/ecosolutions for details.
 ENERGY ENERGY Free, co: FSC®-ce back pro Please recycl our website! ¹ ENERGY STi. U.S. Environr ² EPEAT® reg Http://www.si ABMG trader ABMG trader Almost and the second seco	Der with automatic print settings and image nesting STAR® certified ¹ and EPEAT® registered ² wenient HP ink cartridge recycling ³ tiffied papers ⁴ , recyclable HP media; some HP media eligible for take- gram ⁵ e large-format printing hardware and printing supplies. Find out how at tp.com/ecosolutions AR and the ENERGY STAR mark are registered trademarks owned by the nental Protection Agency. istered where applicable. EPEAT registration varies by country. See speat.net for registration status by country. ailability varies. Please check http://www.fpc.com/recycle for details. nark license code FSC [®] -c17319, see http://www.fpc.corg. HP trademart FSC [®] -C017543, see http://www.fpc.corg. Not all FSC [®] -certified products in all regions. For information about HP large format printing materials, ttp://www.HPLEMedia.com. HP papers can be recycled through commonly available recycling according to region-specific practices. Some HP media are eligible for ph the HP Large Format Media take-back program. Programs may not area. See http://www.HPLEMedia.com/hp/ecosolutions for details. printing time. Printed in Fast mode with Economode on, using HP Brigh Paper (bond) and Original HP inks.
ENERGY Free, Cor Free, Cor FSC®-ce back pro Please recycl our website 1 INERGY ST U.S.Environ ENERGY ST U.S.Environ Please visit h Porgarm av BMG trader Icense code are available programs, or return througe return througe return througe its in your Indennical White Inkjet 2 20.1% of th SO-60% relal Original Hp i Zentarback	Der with automatic print settings and image nesting STAR® certified ¹ and EPEAT® registered ² wenient HP ink cartridge recycling ³ tified papers ⁴ , recyclable HP media, some HP media eligible for take- gram ⁵ e large-format printing hardware and printing supplies. Find out how at tp.com/ecosolutions AR and the ENERGY STAR mark are registered trademarks owned by the nental Protection Agency. istered where applicable. EPEAT registration varies by country. See peat.net for registration status by country. anak license code FSC [®] -C1 15319, see http://www.fbc.com/recycle for details. nark license code FSC [®] -C1 15319, see http://www.fbc.com/ HP trademarl FSC [®] -C017543, see http://www.fbc.com/ FG [®] -certified products in all regions. For information about HP large format printing materials, ttp://www.HPLFMedia.com. HP papers can be recycled through commonly available recycling according to region-specific practices. Some HP media are eligible for th the HP Large Format Media take-back program. Programs may not area. See http://www.HPLFMedia.com/hp/eccsolutions for details. Printing time. Printed in Fast mode with Economode on, using HP Brigh Paper (bond) and Original HP inks. se specified vector length or ±0.2 mm (whichever greater) at 23°C (73°F; tive humidity, on A0/E HP Matte Film in Best or Normal mode with ks.
ENERGY ENERGY Free, cor FSC®-ce back pro Please recycl our website 1 INERGY ST U.S. Environ ENERGY ST U.S. Environ Please visit h Porgara av MG trader license code reaulable programs, or return througe exist in your: ¹ Mechanical White Inkjet f 2.0.6% of th So-60% rella Original HPI ir Massured c Mased on 8 Based	Der with automatic print settings and image nesting STAP* certified ¹ and EPEAT* registered ² wenient HP ink cartridge recycling ³ tiffied papers ⁴ , recyclable HP media; some HP media eligible for take- gram ⁵ e large-format printing hardware and printing supplies. Find out how at tp.com/ecosolutions AR and the ENERGY STAR mark are registered trademarks owned by the nental Protection Agency. istered where applicable. EPEAT registration varies by country. See peat.net for registration status by country. aiability varies. Please check http://www.hp.com/recycle for details. nark license code FSC*-C115319, see http://www.fsc.org. HP trademarl FSC*-C017543, see http://www.fsc.org. Not all FSC*-certified products in all regions. Please check http://www.fsc.orgam. Programs may not area. See http://www.HP.EMedia.com/hp/ecosolutions for details. printing time. Printed in Fast mode with Economode on, using HP Brigh Paper (sond) original HP inks. te specified vector length or ±0.2 mm (whichever greater) at 23°C (73°F; two humidity, on AQE.HP Matte Film in Best or Normal mode with liks. n HP Matte Film. GB RAM.
 ENERGY ENERGY Free, core FSC®-ce back proc Please recycl our website 1 1 ENERGY ST U.S. Environn 2 EPAT® reg therage and trader tiense code analable programs, or please visit h ⁵ Pecyclable programs, or programs, or therater tiense code programs, or therater <litherater< li=""> <litherater< li=""> <litherater< li=""> <l< td=""><td>Der with automatic print settings and image nesting STAR* certified¹ and EPEAT* registered² wenient HP ink cartridge recycling³ rtified papers⁴, recyclable HP media; some HP media eligible for take- gram⁵ e large-format printing hardware and printing supplies. Find out how at tp. com/ecosolutions AR and the ENERGY STAR mark are registered trademarks owned by the nental Protection Agency. istered where applicable. EPEAT registration varies by country. See peat.net for registration status by country. aiability varies. Please check http://www.hp.com/recycle for details. nark license code FSC[®]-C115319, see http://www.fsc.org. HP trademark FSC[®]-C017543, see http://www.fsc.org. Not all FSC[®]-certified products in all regions. For information about HP large format printing materials, ttp://www.HPLFMedia.com. HP papers can be recycled through commonly available recycling according to region-specific practices. Some HP media are eligible for ht he HP Large Format Media take-back program. Programs may not area. See http://www.HPLFMedia.com/hp/ecosolutions for details. printing time. Printed in Fast mode with Economode on, using HP Brigh "aper (bond) and Original HP inks. the specified vector length or ±0.2 mm (whichever greater) at 23°C (73°F; tive humidity, on A0/E HP Matte Film in Best or Normal mode with ks. m HP Matte Film. G BRAM. arek License code FSC[®]-C115319, see http://www.fsc.org. HP trademark Fic[®]-C017543, see http://www.fsc.org. BMG trademark license code</td></l<></litherater<></litherater<></litherater<>	Der with automatic print settings and image nesting STAR* certified ¹ and EPEAT* registered ² wenient HP ink cartridge recycling ³ rtified papers ⁴ , recyclable HP media; some HP media eligible for take- gram ⁵ e large-format printing hardware and printing supplies. Find out how at tp. com/ecosolutions AR and the ENERGY STAR mark are registered trademarks owned by the nental Protection Agency. istered where applicable. EPEAT registration varies by country. See peat.net for registration status by country. aiability varies. Please check http://www.hp.com/recycle for details. nark license code FSC [®] -C115319, see http://www.fsc.org. HP trademark FSC [®] -C017543, see http://www.fsc.org. Not all FSC [®] -certified products in all regions. For information about HP large format printing materials, ttp://www.HPLFMedia.com. HP papers can be recycled through commonly available recycling according to region-specific practices. Some HP media are eligible for ht he HP Large Format Media take-back program. Programs may not area. See http://www.HPLFMedia.com/hp/ecosolutions for details. printing time. Printed in Fast mode with Economode on, using HP Brigh "aper (bond) and Original HP inks. the specified vector length or ±0.2 mm (whichever greater) at 23°C (73°F; tive humidity, on A0/E HP Matte Film in Best or Normal mode with ks. m HP Matte Film. G BRAM. arek License code FSC [®] -C115319, see http://www.fsc.org. HP trademark Fic [®] -C017543, see http://www.fsc.org. BMG trademark license code
ENERGY ENERGY Free, cor Free, cor Score, ce back pro Please recycl our website 1 ENERGY ST U.S. Environ ENERGY ST U.S. Environ Environ Part	ber with automatic print settings and image nesting STAR* certified ¹ and EPEAT* registered ² venient HP ink cartridge recycling ³ trified papers ⁴ , recyclable HP media; some HP media eligible for take- gram ³ e large-format printing hardware and printing supplies. Find out how at p. com/ecosolutions AR and the ENERGY STAR mark are registered trademarks owned by the nental Protection Agency. istered where applicable. EPEAT registration varies by country. See great. For registration status by country. anark license code FSC [®] -C115319, see http://www.fsc.org. HP trademar FSC [®] -C017534, see http://www.fsc.org. Not all FSC [®] -centrifed products in all regions. For information about HP large format printing materials, ttp://www.HPLFMedia.com. HP papers can be recycled through commonly available recycling according to region-specific practices. Some HP media are eligible for ht the HP Large Format Media take-back program. Programs may not area. See http://www.HPLFMedia.com/hp/ecosolutions for details. Inter the trifter the format for the fill the http://second.com. HP matter Eilm. GB RAM. nark license code FSC [®] -C115319, see http://www.fsc.org. HP trademark FSC [®] -C017543, see http://www.fsc.org. BMG trademark license code FSC [®] -C11543, see http://www.fsc.org. BMG trademark license code FSC [®] -C11543, see http://www.fsc.org. BMG trademark license code FSC [®] -C017543, see http://
ENERGY ENERGY ENERGY Free, cor FSC®-ce back pro Please recycl our website 1 ENERGY ST U.S. Environ ENERGY ST U.S. Environ Environ Program A Program Program Program Program Inster Inst	Der with automatic print settings and image nesting STAP® certified ¹ and EPEAT® registered ² trified papers ⁴ , recyclable HP media; some HP media eligible for take- gram ⁵ e large-format printing hardware and printing supplies. Find out how at tp.com/ecosolutions AR and the ENERGY STAR mark are registered trademarks owned by the nental Protection Agency. Stered where applicable. EPEAT registration varies by country. See speat.net for registration status by country. ailability varies. Please check http://www.fsc.org. HP trademart FSC®-CO17543, see http://www.fsc.org. Not all FSC®-certified products in all regions. For information about HP large format printing materials, ttp://www.HPLEMedia.com. HP papers can be recycled through commonly available recycling according to region-specific practices. Some HP media are eligible for the HP Large Format Media take-back program. Programs may not area. See http://www.HPLEMedia.com/hp/ecosolutions for details. printing time. Printed in Fast mode with Economode on, using HP Brigh "aper (fond) and Original HP inks. the specified vactor length or 40.2 mm (whichever greater) at 23°C (73°F; tive humidity, on A0/E HP Matte Film in Best or Normal mode with tks. In HP Matte Film. GB RAM. In HP Matte Film. Con TS43, see http://www.fsc.org. HP trademark FSC®-CO17543, see http://www.fsc.org. HP trademark FSC®-CO17543, see http://www.fsc.org. HP trademark Sc.org. TS43, see http://www.fsc.org. HP trademark Sc.org. TS43, see http://www.fsc.org. HP trademark Sc.org. TS45, Sc.org. ND at II FSC®- or PEFCM-certified products are I regions. Cied through commonly available recycling programs.
ENERGY ENERGY ENERGY Free, cor FSC®-ce back pro Please recycl our website 1 ENERGY ST U.S. Environ ENERGY ST U.S. Environ Environ Program A Program Program Program Program Inster Inst	Der with automatic print settings and image nesting STAP* certified ¹ and EPEAT* registered ² wenient HP ink cartridge recycling ³ tiflied papers ⁴ , recyclable HP media; some HP media eligible for take- gram ⁵ e large-format printing hardware and printing supplies. Find out how at tp.com/ecosolutions AR and the ENERGY STAR mark are registered trademarks owned by the nental Protection Agency. istered where applicable. EPEAT registration varies by country. See gepeat.net for registration status by country. aliability varies. Please check http://www.hp.com/recycle for details. nark license code FSC [®] -C115319, see http://www.fsc.org. HP trademarl FSC [®] -C017543, see http://www.fsc.org. Not all FSC [®] -certified products in all regions. For information about HP large format printing materials, HP papers can be recycled through commonly available recycling according to region-specific practices. Some HP media are eligible for gh the HP Large Format Media Lake-back program. Programs may not area. See http://www.HP.LFMedia.com/hp/ecosolutions for details. Printing time. Printed in Fast mode with Economode on, using HP Brigh Paper (bond) and Original HP miks. te specified vector length or ±0.2 mm (whichever greater) at 23°C (73°F; tive humidity, on A0/E HP Matte Film in Best or Normal mode with ks. n HP Matte Film. GB RAM. anark license code FSC [®] -C115319, see http://www.fsc.org. HP trademard FSC [®] -C017543, see http://www.fsc.org. BMG trademark license code T>C5 [®] -C [®] -C17543, see http://www.fsc.org. HP trademard FSC [®] -C017543, see http://www.fsc.org. BMG trademark license code T>C5 [®] -C
ENERGY ENERGY ENERGY Free, cor FSC®-ce back pro Please recycl our website 1 ENERGY ST U.S. Environ ENERGY ST U.S. Environ Environ Program A Program Program Program Program Inster Inst	Der with automatic print settings and image nesting STAP® certified ¹ and EPEAT® registered ² trified papers ⁴ , recyclable HP media; some HP media eligible for take- gram ⁵ e large-format printing hardware and printing supplies. Find out how at tp.com/ecosolutions AR and the ENERGY STAR mark are registered trademarks owned by the nental Protection Agency. Stered where applicable. EPEAT registration varies by country. See speat.net for registration status by country. ailability varies. Please check http://www.fsc.org. HP trademart FSC®-CO17543, see http://www.fsc.org. Not all FSC®-certified products in all regions. For information about HP large format printing materials, ttp://www.HPLEMedia.com. HP papers can be recycled through commonly available recycling according to region-specific practices. Some HP media are eligible for the HP Large Format Media take-back program. Programs may not area. See http://www.HPLEMedia.com/hp/ecosolutions for details. printing time. Printed in Fast mode with Economode on, using HP Brigh "aper (fond) and Original HP inks. the specified vactor length or 40.2 mm (whichever greater) at 23°C (73°F; tive humidity, on A0/E HP Matte Film in Best or Normal mode with tks. In HP Matte Film. GB RAM. In HP Matte Film. Con TS43, see http://www.fsc.org. HP trademark FSC®-CO17543, see http://www.fsc.org. HP trademark FSC®-CO17543, see http://www.fsc.org. HP trademark Sc.org. TS43, see http://www.fsc.org. HP trademark Sc.org. TS43, see http://www.fsc.org. HP trademark Sc.org. TS45, Sc.org. ND at II FSC®- or PEFCM-certified products are I regions. Cied through commonly available recycling programs.
ENERGY ENERGY ENERGY Free, cor FSC®-ce back pro Please recycl our website 1 ENERGY ST U.S. Environ ENERGY ST U.S. Environ Environ Program A Program Program Program Program Inster Inst	Der with automatic print settings and image nesting STAP® certified ¹ and EPEAT® registered ² trified papers ⁴ , recyclable HP media; some HP media eligible for take- gram ⁵ e large-format printing hardware and printing supplies. Find out how at tp.com/ecosolutions AR and the ENERGY STAR mark are registered trademarks owned by the nental Protection Agency. Stered where applicable. EPEAT registration varies by country. See speat.net for registration status by country. ailability varies. Please check http://www.fsc.org. HP trademart FSC®-CO17543, see http://www.fsc.org. Not all FSC®-certified products in all regions. For information about HP large format printing materials, ttp://www.HPLEMedia.com. HP papers can be recycled through commonly available recycling according to region-specific practices. Some HP media are eligible for the HP Large Format Media take-back program. Programs may not area. See http://www.HPLEMedia.com/hp/ecosolutions for details. printing time. Printed in Fast mode with Economode on, using HP Brigh "aper (fond) and Original HP inks. the specified vactor length or 40.2 mm (whichever greater) at 23°C (73°F; tive humidity, on A0/E HP Matte Film in Best or Normal mode with tks. In HP Matte Film. GB RAM. In HP Matte Film. Con TS43, see http://www.fsc.org. HP trademark FSC®-CO17543, see http://www.fsc.org. HP trademark FSC®-CO17543, see http://www.fsc.org. HP trademark Sc.org. TS43, see http://www.fsc.org. HP trademark Sc.org. TS43, see http://www.fsc.org. HP trademark Sc.org. TS45, Sc.org. ND at II FSC®- or PEFCM-certified products are I regions. Cied through commonly available recycling programs.
ENERGY ENERGY ENERGY Free, cor FSC®-ce back pro Please recycl our website 1 ENERGY ST U.S. Environ ENERGY ST U.S. Environ Environ Program A Program Program Program Program Inster Inst	Der with automatic print settings and image nesting STAP® certified ¹ and EPEAT® registered ² trified papers ⁴ , recyclable HP media; some HP media eligible for take- gram ⁵ e large-format printing hardware and printing supplies. Find out how at tp.com/ecosolutions AR and the ENERGY STAR mark are registered trademarks owned by the nental Protection Agency. Stered where applicable. EPEAT registration varies by country. See speat.net for registration status by country. ailability varies. Please check http://www.fsc.org. HP trademart FSC®-CO17543, see http://www.fsc.org. Not all FSC®-certified products in all regions. For information about HP large format printing materials, ttp://www.HPLEMedia.com. HP papers can be recycled through commonly available recycling according to region-specific practices. Some HP media are eligible for the HP Large Format Media take-back program. Programs may not area. See http://www.HPLEMedia.com/hp/ecosolutions for details. printing time. Printed in Fast mode with Economode on, using HP Brigh "aper (fond) and Original HP inks. the specified vactor length or 40.2 mm (whichever greater) at 23°C (73°F; tive humidity, on A0/E HP Matte Film in Best or Normal mode with ks. In HP Matte Film. GB RAM. In HP Matte Film. Con TS43, see http://www.fsc.org. HP trademark FSC®-CO17543, see http://www.fsc.org. HP trademark FSC®-CO17543, see http://www.fsc.org. HP trademark Sc.org. TS43, see http://www.fsc.org. HP trademark Sc.org. TS43, see http://www.fsc.org. HP trademark Sc.org. TS45, Sc.org. ND at HSC®- or PEFCM-certified products are I regions. Cied through commonly available recycling programs.
ENERGY ENERGY ENERGY Free, cor FSC®-ce back pro Please recycl our website 1 ENERGY ST U.S. Environ ENERGY ST U.S. Environ Environ Program A Program Program Program Program Inster Inst	Der with automatic print settings and image nesting STAP® certified ¹ and EPEAT® registered ² trified papers ⁴ , recyclable HP media; some HP media eligible for take- gram ⁵ e large-format printing hardware and printing supplies. Find out how at tp.com/ecosolutions AR and the ENERGY STAR mark are registered trademarks owned by the nental Protection Agency. Stered where applicable. EPEAT registration varies by country. See speat.net for registration status by country. ailability varies. Please check http://www.fsc.org. HP trademart FSC®-CO17543, see http://www.fsc.org. Not all FSC®-certified products in all regions. For information about HP large format printing materials, ttp://www.HPLEMedia.com. HP papers can be recycled through commonly available recycling according to region-specific practices. Some HP media are eligible for the HP Large Format Media take-back program. Programs may not area. See http://www.HPLEMedia.com/hp/ecosolutions for details. printing time. Printed in Fast mode with Economode on, using HP Brigh "aper (fond) and Original HP inks. the specified vactor length or 40.2 mm (whichever greater) at 23°C (73°F; tive humidity, on A0/E HP Matte Film in Best or Normal mode with ks. In HP Matte Film. GB RAM. In HP Matte Film. Con TS43, see http://www.fsc.org. HP trademark FSC®-CO17543, see http://www.fsc.org. HP trademark FSC®-CO17543, see http://www.fsc.org. HP trademark Sc.org. TS43, see http://www.fsc.org. HP trademark Sc.org. TS43, see http://www.fsc.org. HP trademark Sc.org. TS45, Sc.org. ND at HSC®- or PEFCM-certified products are I regions. Cied through commonly available recycling programs.
ENERGY ENERGY ENERGY Free, cor FSC®-ce back pro Please recycl our website 1 ENERGY ST U.S. Environ ENERGY ST U.S. Environ Environ Program A Program Program Program Program Inster Inst	Der with automatic print settings and image nesting STAP® certified ¹ and EPEAT® registered ² trified papers ⁴ , recyclable HP media; some HP media eligible for take- gram ⁵ e large-format printing hardware and printing supplies. Find out how at tp.com/ecosolutions AR and the ENERGY STAR mark are registered trademarks owned by the nental Protection Agency. Stered where applicable. EPEAT registration varies by country. See speat.net for registration status by country. ailability varies. Please check http://www.fsc.org. HP trademart FSC®-CO17543, see http://www.fsc.org. Not all FSC®-certified products in all regions. For information about HP large format printing materials, ttp://www.HPLEMedia.com. HP papers can be recycled through commonly available recycling according to region-specific practices. Some HP media are eligible for the HP Large Format Media take-back program. Programs may not area. See http://www.HPLEMedia.com/hp/ecosolutions for details. printing time. Printed in Fast mode with Economode on, using HP Brigh "aper (fond) and Original HP inks. the specified vactor length or 40.2 mm (whichever greater) at 23°C (73°F; tive humidity, on A0/E HP Matte Film in Best or Normal mode with ks. In HP Matte Film. GB RAM. In HP Matte Film. Con TS43, see http://www.fsc.org. HP trademark FSC®-CO17543, see http://www.fsc.org. HP trademark FSC®-CO17543, see http://www.fsc.org. HP trademark Sc.org. TS43, see http://www.fsc.org. HP trademark Sc.org. TS43, see http://www.fsc.org. HP trademark Sc.org. TS45, Sc.org. ND at HSC®- or PEFCM-certified products are I regions. Cied through commonly available recycling programs.
ENERGY ENERGY ENERGY Free, cor Free, cor Exce,	Der with automatic print settings and image nesting STAP® certified ¹ and EPEAT® registered ² trified papers ⁴ , recyclable HP media; some HP media eligible for take- gram ⁵ e large-format printing hardware and printing supplies. Find out how at tp.com/ecosolutions AR and the ENERGY STAR mark are registered trademarks owned by the nental Protection Agency. Stered where applicable. EPEAT registration varies by country. See speat.net for registration status by country. ailability varies. Please check http://www.fsc.org. HP trademart FSC®-CO17543, see http://www.fsc.org. Not all FSC®-certified products in all regions. For information about HP large format printing materials, ttp://www.HPLEMedia.com. HP papers can be recycled through commonly available recycling according to region-specific practices. Some HP media are eligible for the HP Large Format Media take-back program. Programs may not area. See http://www.HPLEMedia.com/hp/ecosolutions for details. printing time. Printed in Fast mode with Economode on, using HP Brigh "aper (fond) and Original HP inks. the specified vactor length or 40.2 mm (whichever greater) at 23°C (73°F; tive humidity, on A0/E HP Matte Film in Best or Normal mode with ks. In HP Matte Film. GB RAM. In HP Matte Film. Con TS43, see http://www.fsc.org. HP trademark FSC®-CO17543, see http://www.fsc.org. HP trademark FSC®-CO17543, see http://www.fsc.org. HP trademark Sc.org. TS43, see http://www.fsc.org. HP trademark Sc.org. TS43, see http://www.fsc.org. HP trademark Sc.org. TS45, Sc.org. ND at HSC®- or PEFCM-certified products are I regions. Cied through commonly available recycling programs.
ENERGY ENERGY ENERGY Free, cor Free, cor Exce,	Der with automatic print settings and image nesting STAP® certified ¹ and EPEAT® registered ² trified papers ⁴ , recyclable HP media; some HP media eligible for take- gram ⁵ e large-format printing hardware and printing supplies. Find out how at tp.com/ecosolutions AR and the ENERGY STAR mark are registered trademarks owned by the nental Protection Agency. istered where applicable. EPEAT registration varies by country. See speat.net for registration status by country. ailability varies. Please check http://www.fsc.org. HP trademarf FSC®-CO17543, see http://www.fsc.org. HP trademarf FSC®-CO17543, see http://www.fsc.org. HP trademarf FSC®-CO17543, see http://www.fsc.org. HP rademarf FSC®-CO17543, see http://www.fsc.org.net are eligible for the HP Large Format Media take-back program. Programs may not area. See http://www.HPLEMedia.com/hp/ecosolutions for details. printing time. Printed in Fast mode with Economode on, using HP Brighl "aper (fond) and Original HP inks. In HP Matte Film. GB RAM. nark license code FSC®-C115319, see http://www.fsc.org. HP trademarf FSC®-C017543, see http://www.fsc.org. HP trademark license code FSC®-C017543, see http://www.fsc.org. HP trademark license code FSC®-C017543, see http://www.fsc.org. HP trademark license code FSC®-C017543, see http://www.fsc.org. HP trademark license code I regions. cled through commonly available recycling programs.
ENERGY ENERGY ENERGY Free, cor FSC®-ce back pro Please recycl our website 1 ENERGY ST U.S. Environ ENERGY ST U.S. Environ Environ Program A Program Program Program Program Inster Inst	Der with automatic print settings and image nesting STAP® certified ¹ and EPEAT® registered ² trified papers ⁴ , recyclable HP media; some HP media eligible for take- gram ⁵ e large-format printing hardware and printing supplies. Find out how at tp.com/ecosolutions AR and the ENERGY STAR mark are registered trademarks owned by the nental Protection Agency. istered where applicable. EPEAT registration varies by country. See speat.net for registration status by country. ailability varies. Please check http://www.fsc.org. HP trademarf FSC®-CO17543, see http://www.fsc.org. HP trademarf FSC®-CO17543, see http://www.fsc.org. HP trademarf FSC®-CO17543, see http://www.fsc.org. HP rademarf FSC®-CO17543, see http://www.fsc.org.net are eligible for the HP Large Format Media take-back program. Programs may not area. See http://www.HPLEMedia.com/hp/ecosolutions for details. printing time. Printed in Fast mode with Economode on, using HP Brighl "aper (fond) and Original HP inks. In HP Matte Film. GB RAM. nark license code FSC®-C115319, see http://www.fsc.org. HP trademarf FSC®-C017543, see http://www.fsc.org. HP trademark license code FSC®-C017543, see http://www.fsc.org. HP trademark license code FSC®-C017543, see http://www.fsc.org. HP trademark license code FSC®-C017543, see http://www.fsc.org. HP trademark license code I regions. cled through commonly available recycling programs.

© Copyright 2019 HP Development Company, L.P. 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. 4AA7-5520 May 2019

AirPrint

3

Adobe[®] PostScript[®] 3[®]

Adobe PDF Print Engine



