HP DesignJet T2530 Multifunction Printer series



Print/scan/copy, share—maximize workgroup productivity, enterprise security

Dual-roll 914-mm (36-inch), 6-ink integrated MFP for professional-quality CAD and GIS applications



PROFESSIONAL—Your work in high quality, quickly

- Present your work in precise, detailed color rendered with 6 Original HP inks including gray and photo black.
- Make your architectural prints shine with professional, high-resolution graphics—opt for Adobe PostScript[®].
- Produce professional CAD and GIS drawings with consistent color accuracy, crisp, sharp lines, up to 2400 dpi.
- Produce fast, high-quality results—get A1/D-size prints in 21 seconds (120 A1/D pages per hour).

PRODUCTIVE—Efficiencies help workgroups save time

- Convenient access to single control panel for print/scan/copy enables easy, do-it-yourself operation.
- Keep workgroups on task—integrated 50-page output stacking tray conveniently delivers flat, collated prints.
- Two rolls provide flexibility—easy front loading, automatic alignment; two media types/sizes, smart switching.
- Print from your mobile device/USB drive with HP Mobile Printing¹; add features with HP AiO Printer Remote²

MANAGEABLE—Secure and easy-to-manage for IT

- From upgrades to network integration, this single, integrated device requires less effort to manage.³
- Gain control—initiate front panel access rules, monitor media rolls and printer status, track print jobs.
- Protect your data with IPSec, NTLMv2, SNMPv3, 802.1X, PIN printing, and more security options.⁴
- Enable unattended printing with two 91.4-m (300-ft) rolls compatible with the way you work.

For more information, please visit http://www.hp.com/go/designjett2530

³ One integrated print/scan/copy multifunction device compared to separate print, scan, copy devices.

⁴ Optional security solutions include Secure Disk Erase (available for all models) and Encrypted HD (available only in specific models).

¹ Local printing requires mobile device and printer to be on the same network (usually Wi-Fi access points bridge wireless to wired connections). Wireless performance is dependent on physical environment and distance from access point. Wireless operations are compabile with 2.4 GHz operations only. Remote printing requires an Internet connection to an HP web-connected printer. Wireless broadband use requires separately purchased service contract for mobile devices. Check with service provider for coverage and availability in your area. See Hurty/loww.bp.com/adolesionjeture details.

Comparison with 24 or 2 operations only. Reinder printing requires an internet connection to an PP web-Connected printer. Whetees include is to equire separately pricings as web connected printer. Whetees include in the web-Connected printer is available for the available for the separately pricings as web-Connected printer. Whetees include in the web-Connected printer. Whetees include is a valiable for the separately pricings as web-Connected printer is available for the available for the separately pricings as web-Connected printer. Whetees include in the web-Connected printer is available for the available for the separately pricings as web-Connected printer. Whetees include in the separately pricings as web-Connected printer is available for the separately pricing and the separately pricing as a valiable for the separately printer is available for the separately pricing as a valiable for the separately printer is available for the separately printer is available for the separately printer is available for the separately pricing as a valiable for the separately printer is available for the separately prin

Technical specifications

Print	
Line drawings	21 sec/page on A1; 120 A1 prints per hour ¹
Print resolution	Up to 2400 x 1200 optimized dpi
Margins	Roll: 3 x 3 x 3 x 3 mm
nargins	Sheet: 3 x 22 x 3 x 3 mm
Technology	HP Thermal Inkjet
Ink types	Dye-based (C, G, M, pK, Y); Pigment-based (mK)
Ink drop	6 pl (C, M, Y, G, pK); 9 pl (mK)
Printheads	1 (cyan, grey, magenta, matte black, photo black, yellow)
Line accuracy	±0.1% ²
Minimum line width	0.02 mm (HP-GL/2 addressable)
Guaranteed minimum line width	0.07 mm (ISO/IEC 13660:2001(E)) ³
Media	
Handling	Input: two automatic front-loading roll feeds, smart roll switching, sheet feed; Output: integrated output stacking tray (from A4/A to A0/E, with up to 50 A1/D-size capacity), media bin, automatic cutter; Scanner: straight-through scan paper path for sheet and cardboard originals
Size	210 to 914 mm wide sheets; 279 to 914 mm rolls; A4; A3; A2; A1; A0 standard sheets
Thickness	Up to 0.5 mm
Scan	
	Lin to 6.25 cm/coc (colour, 200 doi): Lin to 19.05 cm/coc (groups to 200 doi)
Scan speed	Up to 6.35 cm/sec (colour, 200 dpi); Up to 19.05 cm/sec (greyscale, 200 dpi)
Scan/copy resolution	Up to 600 dpi
Maximum scan size	914 x 8000 nm (DEG) 914 x 12,000 nm (TIFF) (Files no bigger than 2 GB) 610 x 18,000 nm (TIFF) (Files no bigger than 2 GB)
Maximum thickness	0.8 mm
Scan file format	JPEG, TIFF
Copy	
Reduction/enlargement	25 to 400%
Maximum copies	Up to 99 copies
Copier settings	Copy quality; Copy colour; Roll; Content type; Original paper type; Background removal; Contrast; De-skew; Blueprints support
Applications	Line drawings; Renderings; Presentations; Maps; Orthophotos
Memory	128 GB (file processing); Standard, 500 GB hard disk
Connectivity	
Interfaces (standard)	Gigabit Ethernet (1000Base-T)
Print languages (standard)	Basic printer HP-GL/2, HP-RTL, TIFF, JPEG, CALS G4, HP-PCL3GUJ, URF PostScript printer Adobe PostScript 3, Adobe PDF 1.7 Extension Level 3, HP-GL/2, HP-RTL, TIFF, JPEG, CALS G4, HP-PCL3GUJ, URF
Printing Paths	Direct printing from USB flash drive (Printing PDF files from USB Flash Drive only available with HP DesignJet T2530 PostScript Multifunction Printer), email printing, HP driver for Windows, HP driver for Mac OS X, HP Print Service for Android, Apple AirPrint driver, HP Print for Chrome OS
Drivers (included)	HP-GL/2, HP-PCL3GUI drivers for Windows and Mac OS X: PostScript drivers for Windows, Linux, and Mac OS X
	HP-GL/2, HP-PCL3GUI drivers for Windows and Mac OS X; PostScript drivers for Windows, Linux, and Mac OS X
Dimensions (w x d x h)	
Dimensions (w x d x h) Printer	1399 x 916 x 1110 mm
Dimensions (w x d x h) Printer Shipping	
Dimensions (w x d x h) Printer Shipping Weight	1399 x 916 x 1110 mm 1500 x 781 x 815 mm
Dimensions (w x d x h) Printer Shipping Weight Printer	1399 x 916 x 1110 mm 1500 x 781 x 815 mm 112 kg
Dimensions (w x d x h) Printer Shipping Weight Printer Shipping	1399 x 916 x 1110 mm 1500 x 781 x 815 mm 112 kg 145 kg
Dimensions (w x d x h) Printer Shipping Weight Printer Shipping What's in the box	1399 x 916 x 1110 mm 1500 x 781 x 815 mm 112 kg 145 kg
Dimensions (w x d x h) Printer Shipping Weight Printer Shipping What's in the box Environmental ranges	1399 x 916 x 1110 mm 1500 x 781 x 815 mm 112 kg 145 kg HP DesignJet T2530 Multifunction Printer; printhead; introductory ink cartridges; stacking tray; media bin; spindles; quick reference guide; setup poster; startup software; power cord
Dimensions (w x d x h) Printer Shipping Weight Printer Shipping What's in the box Environmental ranges Operating temperature	1399 x 916 x 1110 mm 1500 x 781 x 815 mm 112 kg 112 kg 145 kg HP DesignJet T2530 Multifunction Printer; printhead; introductory ink cartridges; stacking tray; media bin; spindles; quick reference guide; setup poster; startup software; power cord 5 to 40°C
Dimensions (w x d x h) Printer Shipping Weight Printer Shipping What's in the box Environmental ranges Operating temperature Storage temperature	1399 x 916 x 1110 mm 1500 x 781 x 815 mm 112 kg 145 kg HP DesignJet T2530 Multifunction Printer; printhead; introductory ink cartridges; stacking tray; media bin; spindles; quick reference guide; setup poster; startup software; power cord 5 to 40°C -25 to 55°C
Dimensions (w x d x h) Printer Shipping Weight Printer Shipping What's in the box Environmental ranges Operating temperature Storage temperature	1399 x 916 x 1110 mm 1500 x 781 x 815 mm 112 kg 1145 kg HP DesignJet T2530 Multifunction Printer; printhead; introductory ink cartridges; stacking tray; media bin; spindles; quick reference guide; setup poster; startup software; power cord 5 to 40°C
Dimensions (w x d x h) Printer Shipping Weight Printer Shipping What's in the box Environmental ranges Operating temperature Storage temperature Operating humidity	1399 x 916 x 1110 mm 1500 x 781 x 815 mm 112 kg 145 kg HP DesignJet 72530 Multifunction Printer; printhead; introductory ink cartridges; stacking tray; media bin; spindles; quick reference guide; setup poster; startup software; power cord 5 to 40°C -25 to 55°C
Dimensions (w x d x h) Printer Shipping Weight Printer Shipping What's in the box Environmental ranges Operating temperature Storage temperature Operating humidity Acoustics	1399 x 916 x 1110 mm 1500 x 781 x 815 mm 112 kg 145 kg HP DesignJet 72530 Multifunction Printer; printhead; introductory ink cartridges; stacking tray; media bin; spindles; quick reference guide; setup poster; startup software; power cord 5 to 40°C -25 to 55°C
Dimensions (w x d x h) Printer Shipping Weight Printer Shipping What's in the box Environmental ranges Diperating temperature Storage temperature Diperating humidity Acoustics Sound pressure	1399 x 916 x 1110 mm 1500 x 781 x 815 mm 112 kg 145 kg HP DesignJet 72530 Multifunction Printer; printhead; introductory ink cartridges; stacking tray; media bin; spindles; quick reference guide; setup poster; startup software; power cord 5 to 40% -25 to 55% 20 to 80% RH
Dimensions (w x d x h) Printer Shipping Weight Printer Shipping What's in the box Environmental ranges Deperating temperature Storage temperature Deperating humidity Acoustics Sound pressure Sound power	1399 x 916 x 1110 mm 1500 x 781 x 815 mm 112 kg 145 kg HP DesignJet T2530 Multifunction Printer; printhead; introductory ink cartridges; stacking tray; media bin; spindles; quick reference guide; setup poster; startup software; power cord 5 to 40%C -25 to 55%C 20 to 80% RH 47 dB(A) (active); 39 dB(A) (standby); < 16 dB(A) (sleep)
Dimensions (w x d x h) Printer Shipping Weight Printer Shipping What's in the box Environmental ranges Deperating temperature Storage temperature Operating humidity Acoustics Sound pressure Sound power Power	1399 x 916 x 1110 mm 1500 x 781 x 815 mm 112 kg 145 kg HP DesignJet T2530 Multifunction Printer; printhead; introductory ink cartridges; stacking tray; media bin; spindles; quick reference guide; setup poster; startup software; power cord 5 to 40°C -25 to 55°C 20 to 80% RH 47 dB(A) (active); 39 dB(A) (standby); < 16 dB(A) (sleep)
Dimensions (w x d x h) Printer Shipping Weight Printer Shipping What's in the box Environmental ranges Operating temperature Operating temperature Storage temperature Sound pressure Sound pressure Power Consumption	1399 x 916 x 1110 mm 1500 x 781 x 815 mm 112 kg 145 kg HP DesignJet T2530 Multifunction Printer; printhead; introductory ink cartridges; stacking tray; media bin; spindles; quick reference guide; setup poster; startup software; power cord 5 to 40°C -25 to 55°C 20 to 80% RH 47 dB(A) (active); 39 dB(A) (standby); < 16 dB(A) (sleep) 6.5 B(A) (active); 5.8 B(A) (standby); < 1.9 B(A) (sleep)
Dimensions (w x d x h) Printer Shipping Weight Printer Shipping What's in the box Environmental ranges Operating temperature Operating humidity Acoustics Sound pressure Sound power Power Consumption Requirements	1399 x 916 x 1110 mm 1500 x 781 x 815 mm 112 kg 145 kg HP DesignJet 72530 Multifunction Printer; printhead; introductory ink cartridges; stacking tray; media bin; spindles; quick reference guide; setup poster; startup software; power cord 5 to 40°C -25 to 55°C 20 to 80% RH 47 dB(A) (active); 39 dB(A) (standby); < 16 dB(A) (sleep)
Dimensions (w x d x h) Printer Shipping Weight Printer Shipping What's in the box Environmental ranges Operating temperature Storage temperature Storage temperature Storage temperature Coperating humidity Acoustics Sound pressure Sound power Power Consumption Requirements Certification	1399 x 916 x 1110 mm 1500 x 781 x 815 mm 112 kg 145 kg HP DesignJet T2530 Multifunction Printer; printhead; introductory ink cartridges; stacking tray; media bin; spindles; quick reference guide; setup poster; startup software; power cord 5 to 40°C -25 to 55°C 20 to 80% RH 47 dB(A) (active); 39 dB(A) (standby); < 16 dB(A) (sleep)
Dimensions (w x d x h) Printer Shipping Weight Printer Shipping What's in the box Environmental ranges Operating temperature Storage temperature Operating humidity Acoustics Sound pressure Sound power Power Consumption Requirements Certification Safety	1399 x 916 x 1110 mm 1500 x 781 x 815 mm 112 kg 145 kg HP DesignJet 72530 Multifunction Printer; printhead; introductory ink cartridges; stacking tray; media bin; spindles; quick reference guide; setup poster; startup software; power cord 5 to 40%C -25 to 55%C 20 to 80% RH 47 dB(A) (active); 39 dB(A) (standby); < 16 dB(A) (sleep)
Drivers (included) Dimensions (w x d x h) Printer Shipping Weight Printer Shipping What's in the box Environmental ranges Operating temperature Storage temperature Operating humidity Acoustics Sound pressure Sound pressure Sound power Power Consumption Requirements Certification Safety Electromagnetic Environmental	1399 x 916 x 1110 mm 1500 x 781 x 815 mm 112 kg 145 kg HP DesignLet T2530 Multifunction Printer; printhead; introductory ink cartridges; stacking tray; media bin; spindles; quick reference guide; setup poster; startup software; power cord 5 to 40°C -25 to 55°C 20 to 80% RH 47 dB(A) (active); 39 dB(A) (standby); < 16 dB(A) (sleep)

Ordering information

L2Y25A	HP DesignJet T2530 914-mm Multifunction Printer
L2Y26A	HP DesignJet T2530 914-mm PostScript Multifunction Printer
Accesso	
CN538A	HP DesignJet 3-in Core Adapter
L4R66A	HP DesignJet 36-in Spindle
Original	HP printheads
B3P06A	HP 727 DesignJet Printhead
Original	HP ink cartridges
B3P19A	HP 727 130-ml Cyan DesignJet Ink Cartridge
B3P20A	HP 727 130-ml Magenta DesignJet Ink Cartridge
B3P21A	HP 727 130-ml Yellow DesignJet Ink Cartridge
B3P22A	HP 727 130-ml Matte Black DesignJet Ink Cartridge
B3P23A	HP 727 130-ml Photo Black DesignJet Ink Cartridge
B3P24A	HP 727 130-ml Gray DesignJet Ink Cartridge
C1Q12A F9J76A	HP 727 300-ml Matte Black DesignJet Ink Cartridge HP 727 300-ml Cyan DesignJet Ink Cartridge
F9J77A	HP 727 300-ml Magenta DesignJet Ink Cartridge
F9178A	HP 727 300-ml Yellow DesignJet Ink Cartridge
F9J79A	HP 727 300-ml Photo Black DesignJet Ink Cartridge
F9J80A	HP 727 300-ml Gray DesignJet Ink Cartridge
Original	HP large format printing materials
C6810A	
01397A	HP Bright White Inkjet Paper-914 mm x 91.4 m (36 in x 300 ft) HP Universal Bond Paper-914 mm x 45.7 m (36 in x 150 ft)
	Installation Service with Network Setup
III YVAE Dra	eventive Maintenance Service
	3 year Next business day Onsite Support with Defective Media
	4 year Next business day Onsite Support with Defective Media
	5 year Next business day Onsite Support with Defective Media
	IP 1 year Post Warranty Next business day Onsite Support with Defective Media
	P 2 year Post Warranty Next business day Onsite Support with Defective Media
	Support Services offer solutions for business critical environments—installation, extended
	maintenance, as well as variety of value-added services. For more information, please visit
	esignjetsupport.
Use Origina	esignjetsupport.
	esignjetsupport. I HP inks and printheads to experience consistent high quality and reliable
performanc	esignjetsupport. I HP inks and printheads to experience consistent high quality and reliable e that enable less downtime. These critical components are designed and
performanc engineered	esignjetsupport. I HP inks and printheads to experience consistent high quality and reliable e that enable less downtime. These critical components are designed and together as an optimized printing system to provide precise line accuracy as well a
performanc engineered	esignjetsupport. I HP inks and printheads to experience consistent high quality and reliable e that enable less downtime. These critical components are designed and
performanc engineered	esignjetsupport. I HP inks and printheads to experience consistent high quality and reliable e that enable less downtime. These critical components are designed and together as an optimized printing system to provide precise line accuracy as well a
performand engineered dark blacks	esignjetsupport. I HP inks and printheads to experience consistent high quality and reliable e that enable less downtime. These critical components are designed and together as an optimized printing system to provide precise line accuracy as well a and true neutral grays. For more information, visit hp.com/go/OriginalHPinks.
performanc engineered dark blacks For the enti	esignjetsupport. I HP inks and printheads to experience consistent high quality and reliable te that enable less downtime. These critical components are designed and together as an optimized printing system to provide procise line accuracy as well ar and true neutral grays. For more information, visit hp.com/go/OriginalHPinks. The HP Large Format Printing Materials portfolio, please see HPLFMedia.com.
performand engineered dark blacks For the enti Eco High	esignjetsupport. I HP inks and printheads to experience consistent high quality and reliable e that enable less downtime. These critical components are designed and together as an optimized printing system to provide precise line accuracy as well ar and true neutral grays. For more information, visit hp.com/go/OriginalHPinks. re HP Large Format Printing Materials portfolio, please see HPLFMedia.com. lights
performance engineered dark blacks For the enti Eco High ENERGY ST/	esignjetsupport. I HP inks and printheads to experience consistent high quality and reliable e that enable less downtime. These critical components are designed and together as an optimized printing system to provide precise line accuracy as well as and true neutral grays. For more information, visit hp.com/go/OriginalHPinks. re HP Large Format Printing Materials portfolio, please see HPLFMedia.com. Lights R® qualified and EPEAT Bronze registered ¹
performanc engineered dark blacks For the enti Eco High ENERGY ST/ Free, conve	esignjetsupport. I HP inks and printheads to experience consistent high quality and reliable e that enable less downtime. These critical components are designed and together as an optimized printing system to provide precise line accuracy as well a and true neutral grays. For more information, visit hp.com/go/OriginalHPinks. ree HP Large Format Printing Materials portfolio, please see HPLFMedia.com. lights Re® qualified and EPEAT Bronze registered ¹ nient HP ink cartridge and printhead recycling ²
performanc engineered dark blacks For the enti Eco High ENERGY ST/ Free, conve	esignjetsupport. I HP inks and printheads to experience consistent high quality and reliable e that enable less downtime. These critical components are designed and together as an optimized printing system to provide precise line accuracy as well a and true neutral grays. For more information, visit hp.com/go/OriginalHPinks. re HP Large Format Printing Materials portfolio, please see HPLFMedia.com. Lights R® qualified and EPEAT Bronze registered ¹
performanc engineered dark blacks For the enti Eco High ENERGY ST/ Free, conve FSC®-certifi	esignjetsupport. I HP inks and printheads to experience consistent high quality and reliable e that enable less downtime. These critical components are designed and together as an optimized printing system to provide precise line accuracy as well as and true neutral grays. For more information, visit hp.com/go/OriginalHPinks. re HP Large Format Printing Materials portfolio, please see HPLFMedia.com. Lights AR® qualified and EPEAT Bronze registered ¹ nient HP ink cartridge and printhead recycling ² ed papers ³ and a range of recyclable HP media with a take-back program ²
performancengineered dark blacks For the enti Eco High ENERGY ST/ Free, conve FSC®-certifi	esignjetsupport. I HP inks and printheads to experience consistent high quality and reliable e that enable less downtime. These critical components are designed and together as an optimized printing system to provide precise line accuracy as well as and true neutral grays. For more information, visit hp.com/go/OriginalHPinks. ree HP Large Format Printing Materials portfolio, please see HPLFMedia.com. lights Re® qualified and EPEAT Bronze registered ¹ nient HP ink cartridge and printhead recycling ²
performancengineered dark blacks For the enti Eco High ENERGY ST/ Free, conve FSC®-certifi ¹ EPEAT regist by country.	esignjetsupport. I HP inks and printheads to experience consistent high quality and reliable e that enable less downtime. These critical components are designed and together as an optimized printing system to provide precise line accuracy as well as and true neutral grays. For more information, visit hp.com/go/OriginalHPinks. re HP Large Format Printing Materials portfolio, please see HPLFMedia.com. lights NR [®] qualified and EPEAT Bronze registered ¹ nient HP ink cartridge and printhead recycling ² ed papers ³ and a range of recyclable HP media with a take-back program ² ered where applicable and/or supported. See http://www.epeat.net for registration status
performance engineered dark blacks For the entit Eco High ENERGY ST/ Free, conve FSC®-certifi ¹ EPEAT regist by country. ² Program ave materials are	esignjetsupport. I HP inks and printheads to experience consistent high quality and reliable e that enable less downtime. These critical components are designed and together as an optimized printing system to provide precise line accuracy as well ar and true neutral grays. For more information, visit hp.com/go/OriginalHPinks. re HP Large Format Printing Materials portfolio, please see HPLFMedia.com. lights R® (qualified and EPEAT Bronze registered ¹ nient HP ink cartridge and printhead recycling ² ed papers ³ and a range of recyclable HP media with a take-back program ² ered where applicable and/or supported. See http://www.epeat.net for registration status iilability varies. Please check http://www.hp.com/recycle for details. Many HP printing ecyclable through commonly available recycling orgams. For information about HP large
performance engineered dark blacks For the entit Ecc High ENERGY STJ Free, conve FSC®-certifi ¹ EPEAT registi by country. ² Porgarm ave materials are format printin	esignjetsupport. I HP inks and printheads to experience consistent high quality and reliable e that enable less downtime. These critical components are designed and together as an optimized printing system to provide precise line accuracy as well as and true neutral grays. For more information, visit hp.com/go/OriginalHPinks. re HP Large Format Printing Materials portfolio, please see HPLFMedia.com. Lights AR® qualified and EPEAT Bronze registered ¹ nient HP ink cartridge and printhead recycling ² ed papers ³ and a range of recyclable HP media with a take-back program ² ered where applicable and/or supported. See http://www.epeat.net for registration status ilability varies. Please check http://www.hp.com/recycle for details. Many HP printing eryclable through commonly available recycling com.
performance engineered dark blacks For the entit ECC High ENERGY ST/ Free, conve FSC®-certifi ¹ EPEAT regist by country. ² Porgam ave ametrials are format printin ³ BMG tradem	esignjetsupport. IHP inks and printheads to experience consistent high quality and reliable e that enable less downtime. These critical components are designed and together as an optimized printing system to provide precise line accuracy as well as and true neutral grays. For more information, visit hp.com/go/OriginalHPinks. re HP Large Format Printing Materials portfolio, please see HPLFMedia.com. Lights R* Qualified and EPEAT Bronze registered ¹ nient HP ink cartridge and printhead recycling ² ered where applicable and/or supported. See http://www.epeat.net for registration status iilability varies. Please check http://www.hp.com/recycle for details. Many HP printing ercyclable through commonly available recycling programs. For information about HP large gmaterias, please wish http://www.HPLFMedia.com.
performance engineered dark blacks For the entit ECC High ENERGY ST/ Free, conve FSC®-certifi ¹ EPEAT regist by country. ² Program ave materials are format printin ³ BMG tradem FSC®-Co1754	esignjetsupport. I HP inks and printheads to experience consistent high quality and reliable te that enable less downtime. These critical components are designed and together as an optimized printing system to provide precise line accuracy as well as and true neutral grays. For more information, visit hp.com/go/OriginalHPinks. re HP Large Format Printing Materials portfolio, please see HPLFMedia.com. lights NR® qualified and EPEAT Bronze registered ¹ nient HP ink cartridge and printhead recycling ² ed papers ³ and a range of recyclable HP media with a take-back program ² ered where applicable and/or supported. See http://www.epeat.net for registration status liability varies. Please check http://www.hPc.EMedia.com. Revicable through commonly available recycling programs. For information about HP large gmaterials, please visit http://www.HPLFMedia.com. Revicable through commonly available recycling programs. For information about HP large gmaterials, please visit http://www.HPLFMedia.com. Revicable Through Commonly available recycling prodrams. For information about HP large gmaterials, please visit http://www.HPLFMedia.com. Revicable through commonly available recycling prodrams. For information about HP large gmaterials, please visit http://www.HPLFMedia.com. Revicable through commonly available recycling prodrams. For information about HP large gmaterials, please visit http://www.HPLFMedia.com. Revicable through through commonly available recycling prodrams. For information about HP large gmaterials, please visit http://www.HPLFMedia.com. Revicable through the inalt recycling products are available in all regions. For
performance engineered dark blacks For the entit ECC High ENERGY ST/ Free, conve FSC®-certifi ¹ EPEAT regist by country. ² Program ave materials are format printin ³ BMG tradem FSC®-Co1754	esignjetsupport. IHP inks and printheads to experience consistent high quality and reliable e that enable less downtime. These critical components are designed and together as an optimized printing system to provide precise line accuracy as well as and true neutral grays. For more information, visit hp.com/go/OriginalHPinks. re HP Large Format Printing Materials portfolio, please see HPLFMedia.com. Lights R* Qualified and EPEAT Bronze registered ¹ nient HP ink cartridge and printhead recycling ² ered where applicable and/or supported. See http://www.epeat.net for registration status iilability varies. Please check http://www.hp.com/recycle for details. Many HP printing ercyclable through commonly available recycling programs. For information about HP large gmaterias, please wish http://www.HPLFMedia.com.
performance engineered dark blacks For the entit ECC High ENERGY ST/ Free, conve FSC®-certifi ¹ EPEAT regist by country. ² Program ave materials are format printin ³ BMG tradem FSC®-Co1754	esignjetsupport. I HP inks and printheads to experience consistent high quality and reliable te that enable less downtime. These critical components are designed and together as an optimized printing system to provide precise line accuracy as well as and true neutral grays. For more information, visit hp.com/go/OriginalHPinks. re HP Large Format Printing Materials portfolio, please see HPLFMedia.com. lights NR® qualified and EPEAT Bronze registered ¹ nient HP ink cartridge and printhead recycling ² ed papers ³ and a range of recyclable HP media with a take-back program ² ered where applicable and/or supported. See http://www.epeat.net for registration status liability varies. Please check http://www.hpc.com/recycle for details. Many HP printing eryclable through commonly available recycling programs. For information about HP large gmaterials, please visit http://www.HPLFMedia.com. ark license code FSC [®] -C115319, see http://www.fsc.org. HP trademark license code s, see thtp://www.fsc.org. Na His TSC [®] -certified products are available in all regions. For
performance engineered dark blacks For the entii Econ High BNERGY STJ Free, conve FSC®-certifi ¹ EPEAT regist by country. ² Program ave materials are format printin ³ BMG tradem FSC®-C01754 information al	esignjetsupport. I HP inks and printheads to experience consistent high quality and reliable e that enable less downtime. These critical components are designed and together as an optimized printing system to provide precise line accuracy as well as and true neutral grays. For more information, visit hp.com/go/OriginalHPinks. re HP Large Format Printing Materials portfolio, please see HPLFMedia.com. lights R® (qualified and EPEAT Bronze registered ¹ nient HP ink cartridge and printhead recycling ² ed papers ³ and a range of recyclable HP media with a take-back program ² ered where applicable and/or supported. See http://www.epeat.net for registration status liability varies. Please check http://www.hp.com/recycle for details. Many HP printing ecyclable through commonly available recycling programs. For information about HP large gmaterials, please wish thtp://www.HPLFMedia.com. ark license code FSC [®] -C115319, see http://www.fSc.gr. HP trademark license code a, see http://www.Sc.org, Not all FSC [®] -certified products are available in all regions. For bout HP large format printing materials, please visit http://www.HPLFMedia.com.
performance engineered dark blacks For the enti Ecc High ENERGY ST/ Free, conve FSC®-certifi ¹ EPEAT regist by country. ² Program ave materials are i format printin ³ BMG tradem FSC®-cortSc information al	esignjetsupport. IHP inks and printheads to experience consistent high quality and reliable te that enable less downtime. These critical components are designed and together as an optimized printing system to provide precise line accuracy as well as and true neutral grays. For more information, visit hp.com/go/OriginalHPinks. re HP Large Format Printing Materials portfolio, please see HPLFMedia.com. lights NR® qualified and EPEAT Bronze registered ¹ nient HP ink cartridge and printhead recycling ² ed papers ³ and a range of recyclable HP media with a take-back program ² ered where applicable and/or supported. See http://www.epeat.net for registration status liability varies. Please check http://www.hPLFMedia.com. Ark license code FSC®-C115319, see http://www.FG.corg. HP trademark license code a, see http://www.HPLFMedia.com. See thtp://www.HPLFMedia.com. See thtp://www.HPLFMedia.com.
performance engineered dark blacks For the entit Ecco High ENERGY STI Free, conve FSC®-certifi ¹ EPEAT regist by county. ² Program aver hormat printin ³ BMG tradem FSC®-C01754 information al	esignjetsupport. IHP inks and printheads to experience consistent high quality and reliable e that enable less downtime. These critical components are designed and together as an optimized printing system to provide precise line accuracy as well as and true neutral grays. For more information, visit hp.com/go/OriginalHPinks. re HP Large Format Printing Materials portfolio, please see HPLFMedia.com. Lights Re [®] qualified and EPEAT Bronze registered ¹ nient HP ink cartridge and printhead recycling ² ed papers ³ and a range of recyclable HP media with a take-back program ² ered where applicable and/or supported. See http://www.epeat.net for registration status liability varies. Please check http://www.hPLFMedia.com. a titeres code FSC [®] -(115319, se http://www.fsc.org. HP trademark license code 3, see http://www.fsc.org. Not all FSC [®] -certified products are available in all regions. For sout HP large format printing hardware and printing supplies. Find t our website
performance engineered dark blacks For the entit Ecco High ENERGY STI Free, conve FSC®-certifi ¹ EPEAT regist by county. ² Program aver hormat printin ³ BMG tradem FSC®-C01754 information al	esignjetsupport. IHP inks and printheads to experience consistent high quality and reliable te that enable less downtime. These critical components are designed and together as an optimized printing system to provide precise line accuracy as well as and true neutral grays. For more information, visit hp.com/go/OriginalHPinks. re HP Large Format Printing Materials portfolio, please see HPLFMedia.com. lights NR® qualified and EPEAT Bronze registered ¹ nient HP ink cartridge and printhead recycling ² ed papers ³ and a range of recyclable HP media with a take-back program ² ered where applicable and/or supported. See http://www.epeat.net for registration status liability varies. Please check http://www.hPLFMedia.com. Ark license code FSC®-C115319, see http://www.FG.corg. HP trademark license code a, see http://www.HPLFMedia.com. See thtp://www.HPLFMedia.com. See thtp://www.HPLFMedia.com.
performance engineered dark blacks For the enti Ecc High ENERGY ST/ Free, conve FSC®-certifi ¹ EPEAT regist by country. ² Program ave materials are i format printin ³ BMG tradem FSC®-cortSc information al Please reco out how a hp.com/et	esignjetsupport. HP inks and printheads to experience consistent high quality and reliable e that enable less downtime. These critical components are designed and together as an optimized printing system to provide precise line accuracy as well ar and true neutral grays. For more information, visit hp.com/go/OriginalHPinks. re HP Large Format Printing Materials portfolio, please see HPLFMedia.com. Ights R® qualified and EPEAT Bronze registered ¹ nient HP ink cartridge and printhead recycling ² ed papers ³ and a range of recyclable HP media with a take-back program ² ered where applicable and/or supported. See http://www.epeat.net for registration status liability varies. Please check http://www.hp.com/recycle for details. Many HP printing ecyclable through commonly available recycling programs. For information about HP large materials, please visit http://www.HPLFMedia.com. ark license code FSC®-C115319, see http://www.fsc.org. HP trademark license code s, see
performance engineered dark blacks For the entit Ecc High ENERGY 57 <i>i</i> Free, conve FSC®-certifi ¹ EPEAT regist by country. ² Program avamaterials are for any for any for any for materials are for any for any for materials are for any for any for any for any for any for any for any for any for any for any for any for any for any for any for any for any	esignjetsupport. IHP inks and printheads to experience consistent high quality and reliable e that enable less downtime. These critical components are designed and together as an optimized printing system to provide precise line accuracy as well ar and true neutral grays. For more information, visit hp.com/go/OriginalHPinks. re HP Large Format Printing Materials portfolio, please see HPLFMedia.com. Lights R*@ qualified and EPEAT Bronze registered ¹ nient HP ink cartridge and printhead recycling ² ered papers ³ and a range of recyclable HP media with a take-back program ² ered where applicable and/or supported. See http://www.epeat.net for registration status ilability varies. Please check http://www.HPLFMedia.com. R (Liense code Eye-C115319, see http://www.Eye.org. HP tademark liense code 3, see http://www.fsc.org. Not all FSC*-cretified products are available in all regions. For sout HP large format printing hardware and printing supplies. Find to ur website cosolutions printing time
performance engineered dark blacks For the entit ECC High ENERGY ST/ Free, conve FSC®-certifi ¹ EPEAT regist by country. ² Pogram aw materials are format printin ³ BMG tradem FSC®-cortific and the state of the state format printin ³ BMG tradem FSC®-cortific and the state format printin ³ BMG tradem FSC®-cortific and the state out how a hp.com/et ² 20.1% of the state ² 20.1% of the state ³ 20.1%	esignjetsupport. IHP inks and printheads to experience consistent high quality and reliable te that enable less downtime. These critical components are designed and together as an optimized printing system to provide precise line accuracy as well at and true neutral grays. For more information, visit hp.com/go/OriginalHPinks. re HP Large Format Printing Materials portfolio, please see HPLFMedia.com. lights R® (qualified and EPEAT Bronze registered ¹ nient HP ink cartridge and printhead recycling ² erd opapers ³ and a range of recyclable HP media with a take-back program ² ered where applicable and/or supported. See http://www.epeat.net for registration status iliability varies. Please check http://www.hPLFMedia.com. at license code ESC=C115379, see http://www.fsc.org. HP trademark license code 3, see http://www.fsc.org. Not all FSC [®] -certified products are available in all regions. For out HP large format printing hardware and printing supplies. Find tour website cosolutions printing time
performance engineered dark blacks For the entit ECC High ENERGY ST/ Free, conve FSC®-certifi ¹ EPEAT registi 2 PEAT registi 2 PEAT registi 2 POGrama 2 Pogram available 2 PEAT registi 2 BAG tradem scalable 2 MG tradem 3 MG tradem scalable 2 MG tradem 2 MG	esignjetsupport. IHP inks and printheads to experience consistent high quality and reliable e that enable less downtime. These critical components are designed and together as an optimized printing system to provide precise line accuracy as well as and true neutral grays. For more information, visit hp.com/go/OriginalHPinks. re HP Large Format Printing Materials portfolio, please see HPLFMedia.com. Lights R® qualified and EPEAT Bronze registered ¹ nient HP ink cartridge and printhead recycling ² ed papers ³ and a range of recyclable HP media with a take-back program ² ered where applicable and/or supported. See http://www.epeat.net for registration status liability varies. Please check http://www.HPLMedia.com. ark license code FSC®-C115319, see http://www.fsc.org. HP trademark license code a, see http://www.HPLMedia.com. ycle large-format printing hardware and printing supplies. Find t our website cosolutions printing time printing printing tim times tor Normal mode with

³ Measured on HP Matte Film



© Copyright 2015, 2017 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. ENERGY STAR and the ENERGY STAR mark are registered trademarks of Adobe Systems Incorporated. Windows is a U.S. registered trademark of Microsoft Corporation. Mac and the Mac logo are trademarks of Apple Computer, Inc., registered in the U.S. and other countries. 4AA5-9761EEE Published in EMEA March 2017

