HP DesignJet T830 24-in Multifunction Printer



Communicate more effectively-no learning curve needed-with print plus scan and copy capabilities



*Product image may differ from actual product

CONVENIENT—Fast, agile, intuitive print/scan/copy	TRUSTED—HP DesignJet quality and reliability	COMMUNICATION—Immediately share meeting results			
 Print documents fast-up to 26 seconds for A1/D-size prints.¹ Enjoy easy installation in the office, construction job site with the most compact large-format MFP.² Easily print project sets and PDF documents with HP Click printing software. Anyone can print smoothly from a smartphone or tablet with HP Mobile Printing.³ 	 Get HP DesignJet quality also in smallformat sizes—print half-size documents with 50-sheet A4/A3 input tray. Smart scanning technology protects originals from damage when scanning and obtains precise colors. Reinforced design and strong legs for easy transport and use at the job site. Redesigned stand reduces C02e up to 197 tons/year by units sold.⁴ 	 Use built-in scanner to copy and distribute sketches and hand-annotated drawings to peers/partners right away. Easily link your computer, smartphone, or tablet to the printer with Wi-Fi Direct. Share drawings immediately–scan/email from front panel, use HP Smart app⁵ to email contacts, post to cloud. No learning curve–with the intuitive design of a single touchscreen, you can scan, copy, and share instantly. 			

Dynamic security enabled printer. Contains technology that may prevent cartridges with non-HP chips or circuitry from working now or in the future. More at: http://www.hp.com/learn/ds

Messaging Footnotes

¹ Mechanical printing time, printed in Fast mode with Economode on, using HP Bright White Inkjet Paper (bond) and Original HP Bright Office Inks. ² The HP Design Jet T830 24-inch and 36-inch Multifunction Printers are the most compact large-format devices performing print/scan/copy functions based on H x W x L specifications published as of May, 2017. ² The HP DesignJet 1830 24-inch and 36-inch Multifunction Printers are the most compact large-format devices performing print/scan/copy functions based on H x w x Lepecincations published as or May, 2017.
³ Local printing requires mobile device and printer to be on the same network (usually Wi-Fl access points bridge wireless to wired connections) or have a direct wireless connection. Wireless performance is dependent on physical environment and distance from access point. Wireless operations are compatible 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 http://www.hp.com/go/designjetmobility for more details.
⁴ Redesigned stand with reduced material usage and up to 30% weight reduction compared to the previous stand model used in the HP DesignJet T830 Multifunction Printer series. Based on calculations in accordance with ICO 4004 4044116 context and with reduced material usage and up to 30% weight reduction compared to the previous stand model used in the HP DesignJet T830 Multifunction Printer series. Based on calculations in accordance with ICO 4004 4044116 context and availability of the second availability of the context and availability of the second availability of the context and availability with ISO 14040/14044 Life Cycle Assessments using ReCiPe (H) v. 11 (2016) on GaBi 8.5 (2018) software and scaled to reflect expected yearly sales. ⁵ The HP Smart app is available for Apple® iPad, iPhone, and iPod Touch running iOS v7.0 or later and for Android[™] mobile devices running Android[™] v4.4 or later. The HP Smart app is available for free from the Apple® Apple® Apple® iPod, iPod Touch running iOS v7.0 or later and for Android[™] mobile devices running Android[™] v4.4 or later. The HP Smart app is available for free from the Apple® Apple® Apple® Apple® iPod, iPod Touch running iOS v7.0 or later and for Android[™] mobile devices running Android[™] v4.4 or later. The HP Smart app is available for free from the Apple® Apple®

Store for Apple® mobile devices and from the Google Play Store for Android™ mobile devices.

For more information, please visit http://www.hp.com/go/designjett830







Mad







Datasheet

Technical specifications

Margins (sheet) 5.4.5.4.5.5.m.m Printing paths Print	Print		Memory	1GB
Technology Interforce Connectivity Connectivity Margins (nol) 5.4.5.4.5.6 mm Connectivity Margins (none) Margins (nol) 5.4.5.4.5 mm Margins (none) Margins (none) Mink Ypes Dev boase(L): M.Y (approverbloased (mix) Mink Ypes Margins (none) Mink Ypes Print carridge/dist Number (L): M. Nink (L) Margins (none) Mink Ypes Margins (none) Mink Ypes	Print speed	26 sec/page on A1, 81 A1 prints per hour ¹	Hard disk	None
Technology IP Thermol Hytel Connectivity Margins (afbeat) 5:4:5:5:5 mm Fint Gardiage Stress Gigable Ehernet (0000 State 11 WEI B0211tig)in Margins (afbeat) 5:4:5:5:5 mm Fint Gardiage Stress Gigable Ehernet (0000 State 11 WEI B0211tig)in Phil C artifigate Stress Dive bosed (C. M. Viscon State 14:0:4:1:0:0:0:0:0:0:0:0:0:0:0:0:0:0:0:0	Print resolution	Up to 2400 x 1200 optimized dpi	Native print languages	HP-GL/2. HP-RTL TIFF. JPEG. CALS G4. URF
Marging (infold) 5 x 5 x 5 x 5 mm Interfaces Giguite Ethernel (000Gaues T) Writ 182CE Tug)m Marging (infold) 5 x 5 x 5 mm Print or print print or print or print or print or print print or print or prin	Technology	HP Thermal Inkjet	Connectivity	
Ink Types Dymbosed (C, M, Y) apprent based (mk) Print Carridge (Botte), Number 2010 Print Carridge (Botte), Number 20	Margins (roll)	5 x 5 x 5 mm	· · · · · · · · · · · · · · · · · · ·	Gigabit Ethernet (1000Base-T), Wi-Fi 802.11b/g/n
Ink Npse Deb booked LK, MY pagment betweed unkl Pint Corritige/Botts Nummer 4(L, MY and S) Pint Corritige/Dist volume Mole printing support for Chrome OS, print from USB part diverse diverse printing support for Chrome OS, print from USB part diverse dinter diverse diverse dinte diverse diverse diverse	Margins (sheet)			Wi-Fi Direct to enable mobile printing via HP ePrint. Apple AirPrint and
Dritt Carringser/Sottis, Number 4 (C. M. V. mk) Dritt Carringser/Sottis, Number 4 (C. M. V. mk2) Print carringser/Sottis, Number 4 (C. M. V. mk2) Model printing from many field (Min) Print carringser/Sottis, Number 4 (C. M. V. mk2) Model printing from many field (Min) Print carringser/Sottis, Number 4 (C. M. V. mk2) Model printing from many field (Min) Print carringser/Sottis, Number 4 (C. M. V. mk2) Print carringser/Sottis, Number 4 (C. M. V. mk2) Print carringser/Sottis, Number 4 (C. M. V. mk2) Print carringser/Sottis, Number 4 (C. M. V. mk2) Print carringser/Sottis, Number 4 (C. M. V. mk2) Print carringser/Sottis, Number 4 (C. M. V. mk2) Print carringser/Sottis, Number 4 (C. M. V. mk2) Print carringser/Sottis, Number 4 (C. M. V. mk2) Print carringser/Sottis, Number 4 (C. M. V. mk2) Print carringser/Sottis, Number 4 (C. M. V. mk2) Print carringser/Sottis, Number 4 (C. M. V. mk2) Print carringser/Sottis, Number 4 (C. M. V. mk2) Print carringser/Sottis, Number 4 (C. M. V. mk2) Print carringser/Sottis, Number 4 (C. M. V. mk2) Print carringser/Sottis, Number 4 (C. M. V. mk2) Print carringser/Sottis, Number 4 (C. M. V. mk2) Sottis Number 4 (C. M. V. mk2) Print Sottis Number 4 (C. M. V. mk2) Sottis Number 4 (C. M. V. mk2) Print Sottis Number 4 (C. M. V. mk2) Sottis	Ink types	Dye-based (C, M, Y); pigment-based (mK)		HP Smart app for Android and iOS devices, Windows and macOS printer drivers, printing support for Chrome OS, print from USB pen
Thribuit Province	Print Cartridges/Bottle, Numbe	er 4 (C, M, Y, mK)		
Printheads 1C, M, V, m(k) Printhead mozine	Print cartridge/bottle volume delivered	cyan, magenta, yellow (130 ml); matte black (69 ml); cyan, magenta,	Mobile printing features	HP ePrint, Apple AirPrint™ and HP Smart App. Supports printing from most smartphones and tablets using these operating systems:
Printheods 1C. M.Y. mK) Reated river for mocOS and Windows Printheod nozzies 1376 Product 1098 × 605 × 1155 mm Line occurcey 4.01%2 Product 1098 × 605 × 1155 mm Courantee diminium window 0.02 mm (HP.GL)2 cideseable) Weight Maintum line width 0.02 mm (HP.GL)2 cideseable) Weight Max optical density 8.1 mm/20 cideseable) Weight Scan resolution Up to 531 mm/sec (color, 200 dpil) Up to 11.43 mm/sec (grayscale, 200 Product 46.7 kg Linear scan speed Up to 50.0 dpil Product 46.7 kg Included Technology Stateffel Cionitact image Sensori, media jam detection sensor, front feed scanning method HP Settworte and solutions HP Design_Jet 780 24-m MEP, printheod, nik cortridges, printer stot, docort, relady and method Stateffel Cionitact image Sensori, media jam detection sensor, media jam detection sensori, media jam detection sensori, front feed scanning method HP Settworte may optimized image Sensori, media jam detection sensori, media jam detection sensori, windth feed scanning method HP Settworte may optimized image Sensori, media jam detection sensori, media jam detec	Ink drop	6 pl (C, M, Y); 12.6 pl (mK)	Drivers	HP-GL/2. HP-RTL drivers for Windows
Answer Application Answer Applications Minimum line width 0.02 mm (IP-GL/2 addressable) Garanneed minimum line width 0.02 mm (IP-GL/2 addressable) Wax optical density 8 L ⁺ min/2.0.0 ² Scan and copy Product Linear scan speed Up to 381 m/sec (party-column) Garanneed minimum line width 0.00 cm Scan resolution Up to 6.00 cpl Scan format JPFG, DPF, TFF Scan destinations Scan to remain acon to colud (through HP Smart opp), entwork USB, Scan format JPFG, DPF, TFF Scan destinations Content type, Lightery Darker Resizer, Cony Margins; Cuality Mainum media width 610 mm x227 m Orgeriting humidity 20 to 80% RH Scan format JPFG, PDF, TFF Scan format JPFG, PDF, TFF Scan format JPFG, PDF, TFF Scan format Scan format Meridia Applications <td>Printheads</td> <td>1 (C, M, Y, mK)</td> <td></td> <td></td>	Printheads	1 (C, M, Y, mK)		
Line docutory zu/ze Shipping Statute Minimum line width 0.02 rmm (HP-GL/2 addressable) Weight Weight Max optical density 8.1 min/2 ID 3 ³ Statute 20 v 64 mm Scan and copy Up to 8.31 min/2 ID 3 ⁴ Shipping 65.7 kg Line or scan speed Up to 8.31 min/2 ID 3 ⁴ Shipping 65.7 kg Scan and copy Line or scan speed Up to 8.01 min/sec (coin 200 dpi) Up to 11.43 cm/sec (grosyscale 200 dpi) HP Design_4ct T830 24 in MFP, printheod, ink cortridges, printer stand, spindle, quick reference guide, eutup setter, at SIX to early the origin of the box HP Design_4ct T830 24 in MFP, printheod, ink cortridges, printer stand, spindle, quick reference guide, setup potent, setup setter, at SIX to early the origin of the box HP Design_4ct T830 24 in MFP, printheod, ink cortridges, printer stand, spindle, quick reference guide, setup potent, setup setter, at SIX to early the origin of the origin origin of the origin of the origin origin of the or	Printhead nozzles	1376		
Weight Weight Granneted mining line without of the second construction of the se	Line accuracy	±0.1% ²	Product	1098 x 605 x 1155 mm
Coduction Max optical disease manufacture interview (color, 2000 dpl) Product 46.7 kg Max optical disease manufacture interview (color, 2000 dpl) Product 46.7 kg Scan and copy Difference Sinpiping 65.7 kg Color resolution Up to 530 dpl) Up to 530 dpl Sinpiping 65.7 kg Scan resolution Up to 500 dpl Color resolution Up to 500 dpl Sinpiping 65.7 kg Scan resolution Up to 500 dpl Color resolution Up to 50.0 dpl Sinpiping 67.7 kg Scan resolution Up to 53.8 (Contract Inage Sensor), media part detection sensor, friend feed preventers Product 46.7 kg Giolorimon/giologi 24-bit/8-bit Contract Inage Sensor Provide Markage Sensor Provide Provid	Minimum line width	0.02 mm (HP-GL/2 addressable)		1310 x 570 x 645 mm
Max optical density 81* min/210 D ³ Product 467 kg Scan and copy Iheer scan speed Up to 381 cm/sec (color, 200 dpi); Up to 1143 cm/sec (grayscale, 200 dpi); Up to 1144 cm/sec (grayscale, 200 dpi); Up to 1143 cm/sec (grays	Guaranteed minimum line widt	h 0.07 mm (ISO/IEC 13660:2001(E))		
Schrän drich Copy Data Lineer scon speed Up to 381 cm/sec (color, 200 dpl); Up to 11.43 cm/sec (gravscale, 200 dpl) HP Design.Jet 1330 24-in MFP, printhead, ink cartridges, printer stad, spinter stad,		_	Product	46.7 kg
Linear scan speed Up to 331 cm/sec (coior, 200 dpi); Up to 11.43 cm/sec (grayscale, 200 dpi); Included Scan resolution Up to 600 dpi What's in the box HP Design_let T830 24 h MFP printhead ink cartridges, printer stand spindle quick reference guick as etup poster, stort up software, power control from feed scanning method HP Software and solutions HP Design_let T830 24 h MFP printhead ink cartridges, printer stand spindle quick reference guick as etup poster, stort up software, power control from feed scanning method Ge@Otta capture 24-bit/8-bit Environmental ranges Operating temperature 5 to 40°C Scan destinations Scan to email, scan to cloud (through HP Smart app), network, USB, Storage temperature 5 to 40°C Settings Content type: Lighter/Darker: Background noise remove Background width (24-h); Auto Da skow: Resize: Copy Margins; Chailty Storage temperature 5 to 56°C Maximum scan width 610 mm 277 m Original thiokness 0 arm Sound pressure Printing: 45 B(A) (operating). <16 B(A) (idle)	Scan and copy	· · · ·	Shipping	65.7 kg
Scar resolution Up to 600 dpl spinifie guick reference guide setup poster, startup software, power cord, refed preventers Technology Sheet ed. CIS (Contact Image Sensor), media jam detection sensor, front feed scanning method HP Software and solutions HP Click, HP Smart app, HP Support Assistant, HP Print Preview for Windows, HP Design-let Utility for macOS and Windows Geodemonol@@ 24-bit/8-bit Environmental ranges Operating temperature 5 to 40°C Scan destinations Scan to email, scan to dould (through HP Smart app), network, USR, on pressure movel is printing: Timsburght media Color, Scan full Operating temperature 5 to 40°C Startings Content type: Lighter/Davier, Background noise removel, Background moles remove		Up to 3.81 cm/sec (color, 200 dpi); Up to 11.43 cm/sec (grayscale, 200	Included	
Technology Sheetide. (S) (Contact image Sensor), media jam detection sensor, front feed scarning method HP Software and solutions HP Click, HP Support Assistant, HP Print Preview for Windows, HP DesignJet Utility for macOS and Windows Scan format JPEG, PDF, TIFF Operating temperature 5 to 40°C Scan destinations Scon to email scon to cloud (through HP Smart app.) hetwork, USB, Scomputer, mobile Environmental ranges Settings Content type: [Ipter]/Onfer: Background noise removed: Background vidth [24th): Auto De skew, Resize, Corp Margins; Coulity 25 to 59°C Maximum scan width 610 mm x 27 m Operating humidity 20 to 80% RH Sound pressure Printing 48 dB(A) (operating). <16 dB(A) (idle)		dpi)	What's in the box	HP DesignJet T830 24-in MFP, printhead, ink cartridges, printer stand, spindle, quick reference guide, setup poster, startup software, power and refered per works.
Charlener Front feed scanning method First feed scanning method First feed scanning method First feed scanning method @@Data capture (colorimonol@@) 24-bit/8-bit First feed scanning method First feed scanning method First feed scanning method First feed scanning method Scan format JPEG, PDF, TIFF Designate Utility for mocOS and Windows Does for the construction Construction Computer, mobile Does for the construction Construction <th< td=""><td>Technology</td><td></td><td>HP Software and solutions</td><td></td></th<>	Technology		HP Software and solutions	
Cool (mono)@@ Environmetal religios Scan format JPEG, PDF, TIFF Scan destinations Scan to email scan to cloud (through HP Smart app), network, USB, computer, mobile Operating temperature 5 to 40°C Settings Content type: Lighter/Darker: Background noise removal; Background noise				
Scan format JPEG, PDF, TIFF Operating temperature 5 to 40°C Scan destinations Scan to email, scan to cloud (through HP Smart app), network, USB, computer, mobile Operating temperature 5 to 40°C Seatings Content type: Lighter/Darker, Background noise removal; Background color removal; Blue print invert; Translucent medic, Color; Scan full width (24-H), Auto De skew, Resize; Copy Margins; Quality Storage temperature -25 to 55°C Maximum scan width 610 mm x 277 m Sound pressure Printing: 48 dB(A) (operating), <16 dB(A) (idle)		24-bit/8-bit	Environmental ranges	
Scan destinations Scan to email, scan to cloud (through HP Smart app), network, USB, computer, mobile Operating humidity 20 to 80% RH Scan destinations Scan to email, scan to cloud (through HP Smart app), network, USB, computer, mobile Storage temperature -25 to 59% Settings Content type: Lighter/Darker, Background noise removal: Background width (24-in); Auto De-skew; Resize; Copy Margins; Ouality Storage temperature -25 to 59% Maximum scan width 610 mm x2/77 m Power Consumption 35 watts (printing), 35 watts (sleep), 02 watts (off) Media Applications Line drawings; Renderings; Presentations Requirements Input twp: 40 (10/m, 30 (10/m, 40 (10/m, 4			Operating temperature	5 to 40°C
Sound pressure 25 to 55°C Settings Content type; Liphter/Darker; Background noise removal; Background noi			Operating humidity	20 to 80% RH
Control Color removed: Elue print Invert: Translucent medic; Color; Scan full width (24-in); Auto De-skew; Resize; Copy Margins; Quality Sound pressure Printing: 48 dB(A) (operating), <16 dB(A) (idle) Maximum scan width 610 mm x 2.77 m Sound pressure Printing: 48 dB(A) (operating), <16 dB(A) (idle)	Coundocandione	computer, mobile	Storage temperature	-25 to 55°C
width (24-in); Auto De-skew; Resize; Copy Margins; Quality Finang-so du/(i)(dig) Maximum scan width 610 mm x 2.77 m Printing-so du/(i)(dig) Original thickness 0.8 mm Sound power Printing-so du/(i)(dig) Media	Settings	color removal; Blue print invert; Translucent media; Color; Scan full		
Maximum outual Othmit X211 mit Original thickness 0.8 mm Media 35 watts (printing), 35 watts (sleep), 0.2 watts (off) Applications Line drawings; Renderings; Presentations Handling Sheet feed, roll feed, input tray, media bin, automatic horizontal cutter Rolls Media rolls: 1; Roll size: 279 to 610 mm; Maximum roll weight: 4.1 kg; Maximum roll diameter: 100 mm; Maximum media width 610 mm Sheet size Input tray: 210 x 279 to 330 x 482 mm; Manual feed: 330 x 482 to 610 x 1897 mm Standard sheets Input tray: A4, A3; Manual feed: A2, A1 Media velight Recommended 60 to 280 g/m² (roll/manual feed; 60 to 220 g/m² (input tray) Thickness Up to 0.3 mm Media types Bond and cocated paper (natural gels, technical paper (natural gels, epider (adhesive, polypropylene), self-adhesive (adhesive, polypropylene) Firebedded controller Environmental ENERGY STAR, EPEAT, CE marking (including RoHS), WEEE, REACH). In complicance with WW RoHS materials and Ukraina.			· · ·	Printing: 48 dB(A) (operating), <16 dB(A) (idle)
Original nucleoness O.S min Media Applications Line drawings; Renderings; Presentations Handling Sheet feed, roll feed, input tray, media bin, automatic horizontal cutter Rolls Media rolls: 1; Roll size: 279 to 610 mm; Maximum roll weight: 41 kg; Maximum media width Certification Sheet size Input tray: 210 x 279 to 330 x 482 mm; Manual feed: 330 x 482 to 610 x 1897 mm Stafety Stafety Standard sheets Input tray: 24, A3; Manual feed; A2, A1 Stafety USA and Canada (CSA certified); EU (LVD, EN 60950-1 and EN 62368-1 compliant; Russia (EAC); Singapore (PSB); China (CCC); Mexico (NYCE Argentina (IRAM); India (BIS) Media types Bond and coated paper (bond, coated, heavyweight coated, recycled, plain, bright white), technical paper (satin, gloss, semigloss, premium, polypropylene), self-adhesive, golypropylene) Electromagnetic Compliant with Class B requirements, including: USA (FCC rules), Canada (ICES), EU (EMC/R&TTE Directives), Australia (ACMA), New Zealand (RSM), China (CCC), Japan (VCC); Certified as Class A product: Korea (KCC) Embedded controller Warranty One-year limited warranty. Warranty and support options vary by	Maximum scan width	610 mm x 2.77 m	Sound power	Printing: 6.5 B(A) (operating), <3.4 B(A) (idle)
Media Requirements Input voltage (auto ranging): 100-240 V (±10%), 50/60 Hz (±3 Hz), 12 A max Applications Line drawings; Renderings; Presentations Input voltage (auto ranging): 100-240 V (±10%), 50/60 Hz (±3 Hz), 12 A max Handling Sheet feed, noll feed, input tray, media bin, automatic horizontal cutter Certification Rolls Media rolls: 1; Roll size: 279 to 610 mm; Maximum roll weight: 41 kg: Maximum roll diameter: 100 mm; Sustainable impact specifications Maximum media width 610 mm 610 mm Sustainable impact specifications Sheet size Input tray: 210 x 279 to 330 x 482 mm; Manual feed: 330 x 482 to 610 x 1897 mm Safety Standard sheets Input tray: A4, A3; Manual feed; A2, A1 Safety Media Weight Recommended 60 to 280 g/m² (roll/manual feed; 60 to 220 g/m² (input tray) Electromagnetic Compliant with Class B requirements, including: USA (FCC rules), Canada (ICCS), Leving (Including; CCC); Mexico (NYCE Argentina (ICC)), and (ICC); Certified as Class A product: Korea (KCC) Media types Bond and coated paper (bond, coated, heavyweight coated, recycled, plain, bright white), technical paper (natural tracing, velum, film (clear, matte), photographic paper (satin, gloss, semigloss, premium, polypropylene) Environmental ENERGY STAR, EPEAT, CE marking (including RoHS, WEEE, REACH). In compliance with WW RoHS materials restriction requirements in China, Korea, Inda, Vietaria, radu Karine.	Original thickness	0.8 mm		
Applications Line drawings; Renderings; Presentations max action of the construction of th	Media		Consumption	35 watts (printing), 3.5 watts (sleep), 0.2 watts (off)
Handling Sheet feed, roll feed, input tray, media bin, automatic horizontal cutter Rolls Media rolls: 1; Roll size: 279 to 610 mm; Maximum roll weight: 4.1 kg; Maximum media width Certification Maximum media width 610 mm 510 mm; Maximum roll weight: 4.1 kg; Maximum roll diameter: 100 mm; Sustainable impact specifications Free, convenient HP ink cartridge and printhead recycling with HP Planet Partners; FSC*-certified papers and a range of recyclable HP media with a take-back program; ENERGY STAR* certified; EPEAT* registered Sheet size Input tray: A4, A3; Manual feed: A2, A1 Safety USA and Canada (CSA certified); EU (LVD, EN 60950-1 and EN 62368-1 compliant); Russia (EAC); Singapore (PSB); China (CCC); Mexico (NYCE Argentina (IRAM); India (BIS) Thickness Up to 0.3 mm Electromagnetic Compliant with Class B requirements, including: USA (FCC rules), Canada (RSM), China (CCC); Japan (VCCI); Certified as Class A product: Korea (KCC) Embedded controller Bond and coated paper (bond, coated, heavyweight coated, recycled, plain, bright white), technical paper (natural tracing, vellum), film (clear, matte), photographic paper (satin, gloss, semijans, polypropylene), self-adhesive (adhesive, polypropylene) Environmental ENERGY STAR, EPEAT, CE marking (including RoHS, WEEE, REACH). In compliance with WW RoHS materials restriction requirements in China, Korea, India, Vietram, Turkey, Serbia, and Ukraine.	Applications	Line drawings; Renderings; Presentations	Requirements	
Rolls Media rolls: 1; Roll size: 279 to 610 mm; Maximum roll weight: 4.1 kg; Maximum media width Sustainable impact specifications Free, convenient HP ink cartridge and printhead recycling with HP Planet Partners; FSC*-certified papers and a range of recyclable HP media with a take-back program; ENERGY STAR* certified; EPEAT* registered Sheet size Input tray: 210 x 279 to 330 x 482 mm; Manual feed: 330 x 482 to 610 x 1897 mm Safety USA and Canada (ICSA certified); EU (LVD, EN 60950-1 and EN 62368.1 compliant); Russia (EAC); Singapore (PSB); China (CCC); Mexico (NYCE Argentina (IRAM); India (BIS) Standard sheets Input tray: A4, A3; Manual feed: A2, A1 Us to 0.3 mm Compliant with Class B requirements, including: USA (FCC rules), Canada (ICSS); EU (EMC/RRITE Directives), Australia (ACMA), New Zealand (RSM), China (CCC); Japan (VCCI); Certified as Class A product: Korea (KCC) Media types Bond and coated paper (bond, coated, heavyweight coated, recycled, plain, pright white), technical paper (natural tracing, vellum), film (clear, matte), photographic paper (satin, gloss, semijoss, premium, polypropylene), self-adhesive (adhesive, polypropylene) Environmental ENERGY STAR, EPEAT, CE marking (including RoHS, WEEE, REACH). In compliance with WW RoHS materials restriction requirements in China, Korea, India, Vietram, Turkey, Serbia, and Ukraine.	Handling	Sheet feed, roll feed, input tray, media bin, automatic horizontal cutter	Certification	Ших
Maximum media width 610 mm media with a take-back program; ENERGY STAR* certified; EPEAT* Sheet size Input tray: 210 x 279 to 330 x 482 mm; Manual feed: 330 x 482 to 610 x 1897 mm media with a take-back program; ENERGY STAR* certified; EPEAT* Standard sheets Input tray: A4, A3; Manual feed: A2, A1 USA and Canada (CSA certified); EU (LVD, EN 60950-1 and EN 62368-1 compliant); Russia (EAC); Singapore (PSB); China (CCC); Mexico (NVCE Argentina (IRAM); India (BIS) Media Weight Recommended 60 to 280 g/m² (roll/manual feed); 60 to 220 g/m² (input tray) Electromagnetic Compliant; Russia (ICES); EU (EMC/R&ITE Directives), Australia (ACMA), New Zealand (RSM), China (CCC), Japan (VCCI); Certified as Class A product: Korea (KCC) Media types Bond and coated paper (bond, coated, heavyweight coated, recycled, plain, bright white), technical paper (natural tracing, vellum), film (clear, matte), photographic paper (satin, gloss, semigloss, premium, polypropylene). Environmental ENERGY STAR EPEAT. CE marking (including RoHS, WEEE, REACH). In compliance with WW RoHS materials restriction requirements in China, Korea, India, Vietram, Turkey, Serbia, and Ukraine. Embedded controller Warranty One-year limited warranty. Warranty and support options vary by	Rolls		Sustainable impact	Planet Partners; FSC®-certified papers and a range of recyclable HP media with a take-back program; ENERGY STAR® certified; EPEAT®
Sheet size Input tray: 210 x 279 to 330 x 482 mm; Manual feed: 330 x 482 to 610 x 1897 mm Safety USA and Canada (CSA certified); EU (LVD, EN 60950-1 and EN 62368-1 compliant); Russia (EAC); Singapore (PSB); China (CCC); Mexico (NYCE Argentina (IRAM); India (BIS) Standard sheets Input tray: A4, A3; Manual feed: A2, A1 Safety USA and Canada (CSA certified); EU (LVD, EN 60950-1 and EN 62368-1 compliant); Russia (EAC); Singapore (PSB); China (CCC); Mexico (NYCE Argentina (IRAM); India (BIS) Media Weight Recommended 60 to 280 g/m² (roll/manual feed); 60 to 220 g/m² (input tray) Electromagnetic Compliant with Class B requirements, including: USA (FCC rules), Canada (ICSS), EU (EMC/R&TTE Directives), Australia (ACMA), New Zealand (RSM), China (CCC), Japan (VCCI); Certified as Class A product: Korea (KCC) Media types Bond and coated paper (bond, coated, heavyweight coated, recycled, plain, pright white), technical paper (natural tracing, vellum), film (clear, matte), photographic paper (satin, gloss, semijoss, premium, polypropylene), self-adhesive (adhesive, polypropylene) Environmental ENERGY STAR, EPEAT, CE marking (including RoHS, WEEE, REACH). In compliance with WW RoHS materials restriction requirements in China, Korea, India, Vietram, Turkey, Serbia, and Ukraine. Embedded controller Warranty One-year limited warranty, Warranty and support options vary by	Maximum media width	610 mm	opoonioutorio	
Standard sheets Input tray: A4, A3; Manual feed: A2, A1 Argentina (IRAM); India (BIS) Media Weight Recommended 60 to 280 g/m² (roll/manual feed; 60 to 220 g/m² (input tray)) Electromagnetic Compliant with Class B requirements, including: USA (FCC rules), Canada (ICES), EU (EMC/R&ITE Directives), Australia (ACMA), New Zealand (RSM), China (CCC), Japan (VCCI); Certified as Class A product: Korea (KCC) Media types Bond and coated paper (bond, coated, heavyweight coated, recycled, plain, bright white), technical paper (natural tracing, vellum), film (clear, matter), photographic paper (satin, gloss, semigloss, premium, polyporylene) Environmental ENERGY STAR EPEAT, CE marking (including RoHS, WEEE, REACH). In compliance with WW RoHS materials restriction requirements in China, Korea, India, Vietram, Turkey, Serbia, and Ukraine. Embedded controller Warranty One-year limited warranty. Warranty and support options vary by	Sheet size		Safety	USA and Canada (CSA certified); EU (LVD, EN 60950-1 and EN 62368-1
Thickness Up to 0.3 mm Canada (ICES), EU (EMC/R&TTE Directives), Australia (ACMA), New Zealand (RSM), China (CCC), Japan (VCCI); Certified as Class A product: Korea (KCC) Media types Bond and coated paper (bond, coated, heavyweight coated, recycled, plain, bright white), technical paper (natural tracing, vellum), film (clear, matte), polypropylene), self-adhesive (adhesive, polypropylene) Environmental Environmental Environmental Embedded controller Warranty One-year limited warranty, Warranty and support options vary by	Standard sheets	Input tray: A4, A3; Manual feed: A2, A1		Argentina (IRAM); India (BIS)
Thickness Up to 0.3 mm Canada (ICES), EU (ENC/R&I TE Directives), Australia (ACMA), New Zealand (RSM), China (ICES), EU (ENC/R&I TE Directives), Australia (ACMA), New Zealand (RSM), China (ICES), EU (ENC/R&I TE Directives), Australia (ACMA), New Zealand (RSM), China (ICES), EU (ENC/R&I TE Directives), Australia (ACMA), New Zealand (RSM), China (ICES), EU (ENC/R&I TE Directives), Australia (ACMA), New Zealand (RSM), China (ICES), EU (ENC/R&I TE Directives), Australia (ACMA), New Zealand (RSM), China (ICES), EU (ENC/R&I TE Directives), Australia (ACMA), New Zealand (RSM), China (ICES), EU (ENC/R&I TE Directives), Australia (ACMA), New Zealand (RSM), China (ICES), EU (ENC/R&I TE Directives), Australia (ACMA), New Zealand (RSM), China (ICES), EU (ENC/R&I TE Directives), Australia (ACMA), New Zealand (RSM), China (ICES), EU (ENC/R&I TE Directives), Australia (ACMA), New Zealand (RSM), China (ICES), EU (ENC/R&I TE Directives), Australia (ACMA), New Zealand (RSM), China (ICES), EU (ENC/R&I TE Directives), Australia (ACMA), New Zealand (RSM), China (ICES), EU (ENC/R&I TE Directives), Australia (ACMA), New Zealand (RSM), China (ICES), EU (ENC/R&I TE Directives), Australia (ACMA), New Zealand (RSM), China (ICES), EU (ENC/R&I TE Directives), Australia (ACMA), New Zealand (RSM), China (ICES), EU (ENC/R&I TE Directives), Australia (ACMA), New Zealand (RSM), China (ICES), EU (ENC/R&I TE Directives), Australia (ACMA), New Zealand (RSM), China (ICES), EU (ENC/R&I TE Directives), Australia (ACMA), New Zealand (RSM), China (ICES), EU (ENC/R&I TE Directives), Australia (ACMA), New Zealand (RSM), China (ICES), EU (ENC/R&I TE Directives), Australia (ACMA), New Zealand (RSM), China (ICES), EU (ENC/R&I TE Directives), Australia (ACMA), New Zealand (RSM), China (ICES), EU (ENC/R&I TE Directives), Australia (ACMA), New Zealand (RSM), China (ICES), EU (ENC/R&I TE Directives), Australia (ACMA), New Zealand (RSM), China (ICES), EU (ENC/R&I TE Directives), Australia (ACMA), New Z	Media Weight Recommended	60 to 280 g/m² (roll/manual feed); 60 to 220 g/m² (input tray)	Electromagnetic	Canada (ICES), EU (EMC/R&TTE Directives), Australia (ACMA), New Zealand (RSM), China (CCC), Japan (VCCI); Certified as Class A
Media types Bond and coated paper (bond, coated, heavyweight coated, recycled, plain, bright white), technical paper (natural tracing, vellum), film (clear, motte), photographic paper (satin, gloss, semigloss, premium, polypropylene), self-adhesive (adhesive, polypropylene) Environmental ENERGY STAR, EPEAT, CE marking (including RoHS, WEEE, REACH). In compliance with WW RoHS materials restriction requirements in China, Korea, India, Vietnam, Turkey, Serbia, and Ukraine. Embedded controller Warranty One-year limited warranty. Warranty and support options vary by	Thickness			
Embedded controller Warranty One-year limited warranty. Warranty and support options vary by	Media types	plain, bright white), technical paper (natural tracing, vellum), film (clear, matte), photographic paper (satin, gloss, semigloss, premium,	Environmental	ENERGY STAR, EPEAT, CE marking (including RoHS, WEEE, REACH). In compliance with WW RoHS materials restriction requirements in
	Embedded controller		Warranty	One-year limited warranty. Warranty and support options vary by product, country and local legal requirements.

Ordering information

Product		Use Original HP inks and printheads, and HP large format printing materials, to experience	
F9A28E Accessories	HP DesignJet T830 24-in Multifunction 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 	
B3Q36A Original HP print	HP DesignJet 24-in Spindle ting supplies		
F9J65A F9J66A F9J67A F9J68A F9K15A F9K16A F9K17A	HP 728 130-ml Yellow DesignJet Ink Cartridge HP 728 130-ml Magenta DesignJet Ink Cartridge HP 728 130-ml Cyan DesignJet Ink Cartridge HP 728 300-ml Matte Black DesignJet Ink Cartridge HP 728 300-ml Vellow DesignJet Ink Cartridge HP 728 300-ml Magenta DesignJet Ink Cartridge HP 728 300-ml Cyan DesignJet Ink Cartridge	Service and Support UC744E HP Network Installation Service U1XV4E HP Preventive Maintenance Service U9RT0E HP Monthly Next Business HW Support U9RS8E HP 2 year Next Business Day HW Support U9RS9E HP 3 year Next Business Day HW Support U9RS9E HP 4 year Next Business Day HW Support U9RS9E HP 5 year Next Business Day HW Support U9RS9E HP 5 year Next Business Day HW Support U9RS9E HP 1 year Post Warranty Next Business Day HW Support U9RT1PE HP 2 year Post Warranty Next Business Day HW Support	

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

- ¹ Mechanical printing time. Printed in Fast mode with Economode on, using HP Bright White Inkjet Paper (bond) and Original HP inks. ² ±01% of the specified vector length or ±0.2 mm (whichever greater) at 23°C (73°F), 50-60% relative humidity, on A0/E printing material in Best or Normal mode with HP Heavyweight Coated roll feed and Original HP inks. ³ With HP Premium Instant Dry Photo Gloss media with Original HP inks.

The product could differ from the images shown. © Copyright 2023 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. In addition, our products and services come with guarantees that cannot be excluded under the Australian Consumer Law. Subject to the foregoing, nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

4AA7-8000EEP February 2025 au-en

