# HP Color LaserJet Pro MFP 4303fdn Printer



## Colorful productivity. Seamless set up

Get blazing fast color printing, reliable hardware, and easy, secure remote management.





This printer is intended to work only with cartridges that have a new or reused HP chip, and it uses dynamic security measures to block • Look professional on every page with high-quality printing, true-to-life colors and sharp details. <sup>14</sup> cartridges using a non-HP chip. Periodic firmware updates will maintain the effectiveness of these measures and block cartridges that previously worked. A reused HP chip enables the use of reused, remanufactured, and refilled cartridges. More at: http://www.hp.com/learn/ds

## Highlights

- Fast print speed (33 ppm A4) ٠
- HP Wolf Pro security
- Automatic two-sided printing standard
- High monthly duty cycle (50,000 pages)
- 50 sheet ADF with single-pass, two-sided scanning

#### Maximum color performance for the large workteam

- Support your dynamic workteam with this compact, high-performing, color printer, ideal for up to 10 users.
- Step up your workflow with blazing fast speed to meet high-demand environments.

### Get more done with smart productivity features <sup>1</sup>

- The ultimate document workflow management app for today's flexible-working small-to-medium sized businesses.
- ٠ Automate to accomplish more. Simple shortcuts enable your people to complete multistep tasks with just a touch.
- Seamless connectivity so you can print from anywhere, any device on any network, <sup>1</sup>
- Get productivity in the palm of your hand. Print, scan and get time-saving Shortcuts with HP Smart app.<sup>1</sup>

#### Set up and manage from a single dashboard<sup>2</sup>

- Connect your printer fleet. Robust features and smart tools help your people do more, wherever work happens.
- Centralize your print business. HP Web Jetadmin easily adds and updates devices, solutions, and policies, <sup>3</sup>
- Centralize your print business. HP Web Jetadmin easily adds and updates devices, solutions, and policies. <sup>3</sup>

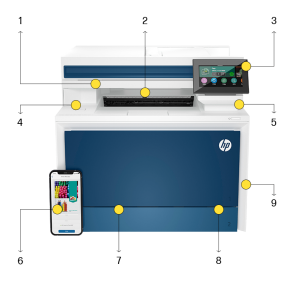
#### Advance your security with HP Wolf Pro

- Get printer fleet security out of the box. Preconfigured settings mean it's ready when you are.
- Validate before you operate. Secure setup uses boot code signature before powering on.
- Get ahead of potential security risks. Routine updates help you stay resilient against the latest threats.
- Add a layer of security. PIN/pull option authenticates your print jobs only when you're present.



## Product walkaround

- 1. Automatic 2-sided printing and scanning
- 2. Print speeds up to 33 ppm A4, 300-sheet standard paper capacity
- 3. 4.3-inch color touchscreen
- 4. High-Speed USB ports, built-in fast Ethernet
- 5. Pre-configured security settings
- 6. HP Smart app for productivity in your hand
- 7. Designed for workteams of up to 10 users
- 8. More true-to-life colors with HP TerraJet Toner
- 9. Walk-up USB print and scan



# Accessories, Supplies and Support

Supplies	W8000J HP 210/220/230 Instant Ink Toner Welcome Kit
	W8001J HP 210/220/230 Instant Ink Toner Welcome Kit
	W8002J HP 210/220/230 Instant Ink Toner Welcome Kit
	W8003J HP 210/220/230 Instant Ink Toner Welcome Kit
Accessories	28N93A HP Color Laser Jet 550 Sheet Paper Tray
Service and Support	US1Z1E HP 3 year Next Business Day Onsite Service for Color LaserJet Pro MFP 430x US1ZCPE HP 1 year Post Warranty Next Business Day Onsite Service for Color LaserJet Pro MFP 430x

# Technical specifications

Manual		
Num         Cluster starting           Cluster starting         Cluster starting           Martine         Cluster starting           Martine         Cluster starting           Martine         Martine starting           Martine         Martine starting           Martine         Martine starting           Martine         Martine starting           Martine starting         Marting           Martine sta	Model	HP Color LaserJet Pro MFP 4303/dn Printer
Organization         Control Contro Control Control Control Contro Control Control Con	Product number	SHI66A
Intercent Process Proce	Functions	Print, copy, scan, fax
Number         me           Instruction         Instruction is instruction by the IA bit and the the IA bit a	Control panel	4.3" Capacitive touchscreen (all input functions)
NnminBill https://www.sci.ex/sci	Print	
NnminBill https://www.sci.ex/sci	Print technology	Laser
ImputeBits equication is not an advanced in the instruction is the generation		Black (A4, normal): Up to 33 ppm Colour (A4, normal): Up to 33 ppm ; Black (A4, duplex): Up to 29 ipm Colour
NumeraRelation of a classing of a		
Number         Sected Sect		
Number Value         Mater Adde dates serum production approximation and a more all loss           Mater Del Califactoria dates and and approximation approximatexpresimproximation approximation approximatexpresimation approx		
SubstantiaWith Auffall and Head Products Name P		
Instantion         Instantion         Instantion           Arrange         Arrange (a)         Arrange (a)           Statusting         Arrange (a)         Arrange (a)         Arrange (a)           Statusting         Arrange (a)         Arrange		
Ansate         Perspective Low makes of any Lab. 2014 may be 2014 may		
Data part of the second seco		· · · · · · · · · · · · · · · · · · ·
Circ         Section           Section         Restrict Section         Section Section           Section Section         Restrict Section Se		
Sequence         Bardwission and Security S		Polutinau
Sea badra sea been deep deep deep deep deep deep deep d		Diede (Adults a second educed Adults a second
MarkabilityAnd the stand of the	copy speed	
SecondMarchall (a training and Carlon (a) out (and a) out (a) in privateSection and Carlon (a)Mile (a)Section (a)Mile (a)<	Copier specifications	ID Copy, Number or longes, Resze (including 2-up); Lighter/Darker; Enhancements; Unginal size; Binoing Margin; Collation; Fray Selection; Noo-soled; Save Lurrent Setting; Restore Factory Defaults; Luaity Unratt/Standard/Best); Maximum number or copies; Up to 3992 copies; Reduce/Enables; Collation; Fray Selection; Invo-soled; Save Lurrent Setting; Restore Factory Defaults; Luaity Unratt/Standard/Best); Maximum number or copies; Up to 3992 copies; Reduce/Enables; Collation; Fray Selection; Invo-soled; Save Lurrent Setting; Restore Factory Defaults; Luaity Unratt/Standard/Best); Maximum number or copies; Up to 3992 copies; Reduce/Enables; Collation; Fray Selection; Invo-soled; Save Lurrent Setting; Restore Factory Defaults; Luaity Unratt/Standard/Best); Maximum number or copies; Up to 3992 copies; Reduce/Enables; Collation; Fray Selection; Invo-soled; Save Lurrent Setting; Restore Factory Defaults; Luaity Unratt/Standard/Best); Maximum number or copies; Up to 3992 copies; Reduce/Enables; Collation; Fray Selection; Fray Select
Scalebane         Out A train           Data Standard Leep Standard Le	Scan	
Surve specimes         Surve specimes ALI Source specimes and specim and specimes and spec	Scan speed	Normal (A4): Up to 29 ppm, up to 26 ppm : Duplex (A4): Up to 44 ipm (b&w), up to 35 ipm (color)
Surve specimes         Surve specimes ALI Source specimes and specim and specimes and spec	Scan file format	PDF: PG; TFF
Instrumentation         Type 980           Constrained         Type 1000           Constrained         Type 10000           Constrained         Type 10000           Constrained         Type 100000           Constrained         Type 1000000000000000000000000000000000000		Scanner type Flatbed, ADF; Scan technology: Contact Image Sensor (ICS); Scan input modes: Front-panel scan, copy, email, or file buttons; HP Scan software; and user application via TWAIN or WA; Twain version: Version 2.3; Duplex ADF scanning: Yes; Optical scan resolution: Up to
Security math         Herm match as finited 20:00 mm. Herm match as 1000 fm 01:00 mm. Herm match as 1000 fm 01:00 mm.           Board Security Math         Bal PDR           Board Security Math         Bal PDR         Bal PDR           Board Security Math         PDR         Bal PDR         Bal PDR           Board Security Math         PDR PDR         Bal PDR <td>Recommended monthly scan volume</td> <td></td>	Recommended monthly scan volume	
Bits end Cond         Sear Cond           Description         Sear Cond         Sear Cond           Image: Sear Cond         S		
Image:		
me         No.111900           searcharam         Improvement of the Stage St		30-04 (-230
ins each man, in termsmony is to is Days for readers based to solute the free (is D DB + AD 4 and the lis D DB + AD 4 and the		
Process regist         100011           Second System         1000011000000000000000000000000000000		
constant         I Space 11 Space		
Specific         1 Specific Specif		1200 MH2
Nation         Information         Information           Search and public         Information         In		
Approximation         10000 by 40 40 AP and 100 40 gene to 100 gene to 100 as 500 excess heres a deal a deal winds. Meeting approximation of the total and a deal and and a deal at stand at deal deal at stand at deal at stand at deal deal stand at deal at st		
March Angel Constraint         Girl Add, 20, 54 and 20, 20, 20 and 20, 20 and 20, 20 and 20, 20 and 20	Mobile printing capability	
Nercy         Stacked 312488 MARD Flueb, 312488 DARD Flueb, 312488 DARD Flueb, 512488 DARD Flueb, 51248 DARD FLUE LIQUE, 51244 DARD Flueb, 51248 DARD FLUE LIQUE, 51244 DARD FLUE LIQUE, 51248 DARD FLUE LIQUE, 51	· · · · · · · · · · · · · · · · · · ·	
Nambe         Second Secon		TCP/IP, IPv4, IPv6; Print: TCP-IP port 9100 Direct Mode, LPD (raw queue support only), Web Services Printing, Apple AirPrint <sup>®</sup> , Mopria, IPP Print; Discovery: SLP, Bonioux, Web Services Discovery: IP Config: IPv4 (DHCP, AutolP, Manual), IPv6 (Stateless Link-Local and via Router, Stateful via
Nameta of page tops         Standard 2           Proper tops         Propertops         <	Supported network protocols	TCP/IP, IPv4; IPv6; Print: TCP-IP port 9100 Direct Mode, IPD (raw queue support only), Web Services Printing, Apple AirPrint <sup>®</sup> , Mopria, IPP Print; Discovery; SLP, Bonjour, Web Services Discovery; IP Config: IPv4 (DHCP, AutolP, Manual), IPv6 (Stateless Link-Local and via Router, Statelul via DHCPv6), SSL Security and Certificate management; SNMPv1, SNMPv2,
Mail basis         Page from theme come digons, tabenda, strong dans, quanting strong dans, page strong dans, page dans, p	Supported network protocols Network capabilities	TCP/IP, IPv4; IPv6; Print: TCP-IP port 9100 Direct Mode, IPD (raw queue support only), Web Services Printing, Apple AirPrint <sup>™</sup> , Mopria, IPP Print; Discovery: SLP, Bonjour, Web Services Discovery; IP Config: IPv4 (DHCP, AutolP, Manual), Pv6 (Stateless Link-Local and via Router, Statelul via DHCPv6), SSL Security and Certificate management: SNMPv1, SNMPv2,
Media server         Catacom freed Origination Tayle 17: 10: 21: 10: 2	Supported network protocols Network capabilities Memory	TCP/IP, IPv4; IPv6; Print: TCP-IP port 9100 Direct Mode, IPD (raw queue support only), Web Services Printing, Apple AirPrint <sup>®</sup> , Mopria, IPP Print; Discovery; SLP, Bonjour, Web Services Discovery; IP Config: IPv4 (DHCP, AutolP, Manual), IPv6 (Stateless Link-Local and via Router; Statelul via DHCPv6), SSL Security and Certificate management; SMMPv1, SMMPv2,
Made standing         Standard regist: 10-sheet multipuopose tag, 250-sheet haut tag, 150-sheet Automatic Document Feeder (2401 Standard output; 150-sheet tag) Light Distance (2400 Standard Output; 150-sheet Distance (2400 Standard Output; 150-sheet Distance (2400 Standard Output; 250-sheet Distance (2400 Standard Output; 2400 Standard Output; 250-sheet Distance (2400 Stan	Supported network protocols Network capabilities Memory Media handling	TCP/IP_IPv4, IPv6, Print: TCP-IP port 9100 Direct Mode, LPD (raw queue support only), Web Services Printing, Apple AirPrint <sup>®</sup> , Mopria, IPP Print; Discovery; SLP, Bonjour, Web Services Discovery; IP Config: IPv4 (DHCP, AutolP, Manual), IPv6 (Stateless Link-Local and via Router; Statelul va DHCPv6, SSL Security and Certificate management; Management; SMR-V, SMR-V, HTTPHTTPS, Systog Yes, via built-int 107007/DOBBest: TcBthment, Galabit, Auto-crossover (TeBthment; Authentication via 802.1 x Standard; S12 MB NAND Flash, S12 MB DRAM; Maximum; S12 MB NAND Flash; S12 MB DRAM
NetWork         Solution Signer Lub to 176 ghm <sup>2</sup> postanda, on to 200 ghm <sup>2</sup> HP Color laser glossy photo papers3           Input capatry         Thy 15 Senses SD, envolgens 1 Thy 25 Senses 25 Revelopers 1 Thy 25 Senses 55 Montanner Lib to 30 Sense the MD papers4           Compatible spearing systems         Workses 11: Windows 11: Windows Clam COS, Mohle GS, Mohl	Supported network protocols Network capabilities Memory Media handling Number of paper trays	TCP/IP, IPv4, IPv4; Print: TCP-IP port 9100 Direct Mode, LPD (raw queue support only), Web Services Printing, Apple AirPrint <sup>®</sup> , Mopria, IPP Print; Discovery; SLP, Bonjour, Web Services Discovery; IP Config. IPv4 (DHCP, AutolP, Manual), IPv6 (Stateless Link-Local and via Router; Statelul via DHCPv6), SSJ. Security and Certificate management; NManagement; SNMP4; SNMP4; 2, SNMP4; HTTPH:TTP5; Systep Yes, via built-in 10/100/1000Base-Tx Ethernet; Gigabit; Auto-crossover Ethernet; Authentication via 802.1x Standard; S12 MB NAND Flash; S12 MB DRAM. Maximum; S12 MB DRAM Standard; Z Maximum; 3
mps. capacity         Thy 1: Sharts: S0, mwlope: S Thy 2: Sharts: 250, mwlope: 10 Thy 3: Sharts: Up 10 Sharts         Multimetry to 150 sharts           Grappidy         Sandard: Up 10 Sharts: S0, mwlope: Up 12 Sharts: 250, mwlope: 2	Supported network protocols Network capabilities Memory Media handling Number of paper trays Media types	TCP/IP_IPv4; IPv4; IPv6; Print: TCP-IP port 9100 Direct Mode, LPD (raw queue support only), Web Services Printing, Apple AirPrint <sup>®</sup> , Mopria, IPP Print; Discovery; SLP, Bonjour, Web Services Discovery; IP Config: IPv4 (DHCP, AutolP, Manual), IPv6 (Stateless Link-Local and via Router; Statelul via DHCPA), SSL Security and Certificate management; SMMP4; SMMP4; SMMP4; SMMP4; SMMP4; Stateless Link-Local and via Router; Statelul via DHCPA), SSL Security and Certificate management; Management; SMMP4; SMMMP4; SMMP4; SMMMP4; SMMP4; SMM
Dutput capacity         Sandard: Up to 150 sheets Envelopes Up to 20 envelopes Madmure Up to 150 sheets           Compatible regarding systems         Wirkbass 11, Wirkbass Litt, Wirkbass Clent CS, Andrald, ES, Neble CS, mackS 11 ES, Kallan, mackS 11 Big Sur, mackS 12 Monteny, mackS 13 Workbass (1) EX, Markan S, Marka	Supported network protocols Network capabilities Memory Mediahandling Number of paper trays Media types Media size	TCP/IP_(FV4, IP-V6; Print: TCP-IP port 9100 Direct Mode, LPD (raw queue support only), Web Services Printing, Apple AirPrint <sup>®</sup> , Mopria, IPP Print; Discovery; SLP, Bonjour, Web Services Discovery; IP Config: IP-4 (DHCP, AutolP, Manual), IP-46 (Stateless Link-Local and via Router; Statelul via DHCPA), SSL Security and Certificate management; SMMP-10; SMMP-2, SMMP-2, HTTP/HTTPS; Syslog Yes, via built-in 10/100/1000Base-Tx Ethemet, Gigabit; Auto-crossover Ethernet; Authentication via 802.1x Standard; S12 MB NAND Flash; S12 MB DRAM, Maximum; S12 MB NAND Flash; S12 MB DRAM Standard; S12 MB NAND Flash; S12 MB DRAM, Maximum; S12 MB NAND Flash; S12 MB DRAM Standard; S12 MB NAND Flash; S12 MB DRAM, Maximum; S12 MB NAND Flash; S12 MB DRAM, Maximum; S12 MB NAND Flash; S12 MB DRAM, Maximum; S12 MB NAND Flash; S12 MB DRAM, S
Dutput capacity         Sandard: Up to 150 sheets Envelopes Up to 20 envelopes Madmure Up to 150 sheets           Compatible regarding systems         Wirkbass 11, Wirkbass Litt, Wirkbass Clent CS, Andrald, ES, Neble CS, mackS 11 ES, Kallan, mackS 11 Big Sur, mackS 12 Monteny, mackS 13 Workbass (1) EX, Markan S, Marka	Supported network protocols Network capabilities Menory Media handling Number of paper trays Media spes Media space Media handling	TCP/IP_EP44, IbAG: Phint: TOO-IP port 9100 Divert Mode. LPD (raw queue support only). Web Services Printing. Apple AirPrint <sup>®</sup> , Mopria, IPP Print: Discovery: SLP, Bonjour, Web Services Discovery; IP Config. IPv4 (DHCP, AutolP, Manual), Pv6 (Stateless Link-Local and va Router, Statelul va DHCPA, SLS, Security and Certificate management: SMRV4; SMRV2; SMRV2; MTTPFITTPS, Systog         Vers, vao built-in 10/1007/0008ex. TEXternet, Guideline management: Management: SMRV4; SMRV2; SMRV2; MTTPFITTPS, Systog         Vers, vao built-in 10/1007/0008ex. TEXternet, Guideline management: MAND Flash, 512 MB DRAM         Standard 12 Maximum: 3         Paper Ibond, Ibordure, colored (gloss); letterhead, photo, plan, preprinted, prepunched, recycled, rough), postcards, labels, envelopes         Custom metrid:       Singles: Tray 1: 76.2 x 127 to 216 x 356 mm; Tray 2: 98 x 148 mm to 216 x 356 mm; 200 x 148 to
Compable operating systems         Windows 11, Windows 10, Windows Client GS, Mobile (SS, Mobi	Supported network protocols Network capabilities Media handling Number of paper trays Media types Media types Media handling Media weight	TCP/IP_IPv4, IPv6, Print: TCP-IP port 9100 Direct Mode, LPD (raw queue support only), Web Services Printing, Apple AirPrint <sup>™</sup> , Mopria, IPP Print; Discovery; SLP, Bonjour, Web Services Discovery; IP Config: IPv4 (DHCP, AutolP, Manual), IPv6 (Stateless Link-Local and via Router; Statelul via DHCPA, Stateless Link-Local and via Router; Statelul via Router; Statelul via Stateless State
Compabile network operating system         S4P. Novell: UBE, Chric. Linux: Windows Server           Memory system requirements         Windows 2GB available had dis space, Internet connection or USB port, Internet browser. For additional OS hardware requirements see apple.com;           Software included         No software solutions are included in the Boo only nonthity/PL2 app.com.           Printer masgement         Windows Solutions are included in the Boo only nonthity/PL2 app.com.           Dimensional weight         Printer masgement         Windows Solutions are included in the Boo only nonthity/PL2 app.com.           Dimensional weight         Printer masgement         Minitum 421 x 458 x 384 nm; Madmum 421 x 666 x 761 nm (with optional 550-sheet tray 31           Printer masgement         Temperature: 10 to 2.5 °C Minitug's 30 r 70% RH (non-condensing)         Printer Ministrator           Strate dimensions of the Minitum 421 x 458 x 284 nm; Madmum 421 x 666 x 761 nm (with optional 550-sheet tray 31         Printer Ministrator REI for HP Sonat Universal Printe (Dimension December)           Orientation Not the Minitum 421 x 458 x 384 nm; Madmum 421 x 666 x 761 nm (with optional 550-sheet tray 31         Printer Ministrator REI for HP Sonat Universal Printer Administrator REI for HP Sonat Universal Printer Administratore REI for HP Sonat Universal Printer Administrator REI for HP S	Supported network protocols Network capabilities Memory Media handling Number of paper trays Media types Media types Media handling Media weight Input capacity	TCP/IP, IPv4, IPv4; Print: TCP-IP port 9100 Direct Mode, LPD (raw queue support only), Web Services Printing, Apple AirPrint <sup>®</sup> , Mopria, IPP Print; Discovery; SLP, Bonjour, Web Services Discovery; IP Config: IPv4 (DHCP, AutolP, Manual), IPv6 (Stateless Link-Local and via Router; Statelul via Direct Mode, SS3. Security and Certificate management; Management; SMAPu3, SMAPv3, HTTPHTTPS, Systog         Yes, via buil-in 10/100/1008base-Tx Ethernet, Gigabit; Auto-crossover: Ethernet; Authentication via 802.1x         Standard 2: JMaximum; 3         Paper Dond, brochure; colored, glossy, letterhead, photo, plain, preprinted, recycled, rough), postcards, labels, envelopes         Custom (metric): Singles: Tray 1: 76.2 x 127 to 216 x 356 mm; Tray 2: 98 x 148 mm to 216 x 356 mm; potomal Tray 3: 100 x 148 to 216 x 356 mm; Disto Autor, Disto, Peter Automatic Document; Feeder (ADF) Standard output: 150-sheet toup to in Optional Input: Optional Sto-sheet tray         60 to 163 g/m <sup>2</sup> (up to 176 g/m <sup>2</sup> postcards, up to 200 g/m <sup>2</sup> HP Color laser glossy photo papers)         Tray 1: Sheets: 50; envelopes: 5 Tray 2: Sheets: 250; Maximum; Up to 850; sheets (with Optional S50-sheet tray)
Name Include         No. 2 C B available hand of the space, Internet towee. For additional CS hardware requirements see apple.com;           Software included         No software solutions are included in the society on http://12.13.pc.m;           Parter management         Me Web Jetkdmin Software, Security Manage, HP SMMP Provy Agent (Part of HP WebJetkdmin), HP WS Po Provy Agent (Part of HP WebJetkdmin), Smart Printer Administrator Resource KI for HP Smart Universal Print Pr	Supported network protocols Network capabilities <b>Memory</b> Media handling Number of paper trays Media types Media size Media handling Media weight Input capacity Output capacity	TCP/IP, IPv4; IPv4; Print: TCP-IP port 9100 Direct Mode, LPD (raw queue support only), Web Services Printing, Apple AirPrint <sup>®</sup> , Mopria, IPP Print: Discovery: SLP, Bonjour, Web Services Discovery; IP Config: IPv4 (DHCP, AutolP, Manual), IPv6 (Stateless Link-Local and via Router, Statelul via DHCPA), SSB. Security and Certificate management; Management; SMAP4, SMAP4, 2, SMAP4, HTTPHTTPS, Systep         Yes, via bull-in 10/100/10008ase-Tx Ethernet; Gigabit; Auto-crossover Ethernet; Authentication via 802.1 x         Standard: ST2 MB NAND Fash, ST2 MB DRAM. Maximum: ST2 MB NAND Fash, ST2 MB DRAM         Standard: Z. Maximum: 3         Paper Bondi, Dirchure, Coolend; glossy, letterhead, photo, plain, preprinted, prepunched, recycled, rough), postcards, labels, envelopes         Custom (metric). Simplex: Tray 1: 76.2 x 127 to 216 x 356 mm; Tray 2: 98 x 148 mm to 216 x 356 mm; Optional Tray 3: 100 x 148 to 216 x 356 mm; Optional Input; 109tonal 550-sheet tray         60 to 163 gm/m; to 10 to 20 gm/m; PH Orol Inscretz, Sto 20 gm/m; PH Orol Inscretz, Sto 20 gm/m; PH Orol Directs; Sto Maximum: Up to 850 sheets (with Optional 550-sheet tray)         7 tray 1: Sheets: 50; envelopes: S Tray 2: Sheets: 250; envelopes: 10 Tray 3: Shoets; Sto Maximum: Up to 850 sheets (with Optional 550-sheet tray)         7 tray 1: Sheets: 50; envelopes: S Tray 2: Sheets: 250; envelopes: S Tray 2: Sheets: 2
Saftware Included         No software solutions are included in the Box only on http://t2.1tp.com           Printer management         He'be jeld/infini Software, Security Manage, HP SNMP Proxy Agent (Part of HP Webjeld/dmin), HP WS Pro Proxy Agent (Part of HP Webjeld/dmin), Smart Printer Administrator Resource Rt for HP Smart Universal Print Driver Chifuguation, Utility - Driver, Deployment Utility - Managed Printing Administrator           Dimensions and weight         Minimum 421 x435 x384 mm; Mastinum 421 x686 x761 mm (with optional 550-sheet tray 3)           Printer minimum 401         X 20 x 10         Minimum 421 x686 x761 mm (with optional 550-sheet tray 3)           Printer minimum 401         Z-20.4 kp         Z-20.4 kp         Z-20.4 kp         Z-20.4 kp           Operating environment         Temperature : 0 to 32.5°C Humiddly 30 to 70% RH (non-condensing)         Z-20.4 kp         Z-20.4 kp         Z-20.4 kp           Printer wight         Z-20.4 kp         Resource metal State State Printing, IB searce metalsons 50 dB(A)         Z-20.4 kp         Z-20.4 kp <thz-20.5 kp<="" th=""></thz-20.5>	Supported network protocols Network capabilities Memory Media handling Number of paper trays Media types Media bandling Media handling Media weight Input capacity Cutput capacity Compatible operating systems	TCP/IP, IPv4, IPv4; Print: TCP-IP port 9100 Direct Mode, LPD (raw queue support only), Web Services Printing, Apple AirPrint <sup>®</sup> , Mopna, IPP Print; Discovery; SLP, Bonjour, Web Services Discovery; IP Config: IPv4 (DHCP, AutoIP, Manual), IPv6 (Stateless Link-Local and via Router, Statelul via DHCPA), SSB. Security and Certificate management; Nanagement; SNM-91, SNM-92, SNM-92, HTTPHTTPS, Sysbig         Yes, via bull-in 10/100/100808as Tx Ethernet; Gigabit; Auto-crossover Ethernet; Authentication via 802.1 x         Standard: 2 /Maximum:         Standard: 2 /Maximum:         Paper Bond; Dirchure; colored; glossy, letterhead; photo, plain, preprinted, prepunched, recycled; rough), postcards, labels, envelopes         Custom (metric): Simplex: Tray 1: 76.2 x 127 to 216 x 356 mm; 20: 58 x 148 mm to 216 x 356 mm; 20: 59: 59: 68: 100 x 1136 g/m² (part 10: 20: 69/m²), 20: 59: 59: 89: 148 mm; 10: 216 x 356 mm; 20: 59: 59: 59: 59: 59: 59: 59: 59: 59: 59
Number of the strength         Managed Printing Administration           Dimensions and weight         Immune 421 x 435 x 334 mm; Maximum: 421 x 665 x 761 mm (with optional 550-sheet tray 3)           Printer weight         -20.4 kg           Operating environment         Temperature: 10 to 32.557 kumidity: 30 to 70% RH (non-condensing)           Storage conditions         Temperature: -201 o 40°           Acoustic power embisions: 6.1 B(A) Acoustic pressure emissions: 50 dB(A)         Acoustic power embisions: 6.1 B(A) Acoustic pressure emissions: 50 dB(A)           Requirements: 220-wolf input voltage: 220 to 240 V/C (r-1 10%), 50/50 f2 c(r-1 3 Hz): Dropset supply type: Internal Built-In power supply built for antify and power Built Starbard (Crimpset) Barbard (Crimpset) Barbard (Crimpset) Barbard (Crimpset) Barbard (Crimpset) Barbard (Crimpset) Barbard (Built Starbard (Built Starbard (Barbard Crimpset) Barbard (Barbard Crimpset	Supported network protocols Network capabilities Memory Media handling Number of paper trays Media types Media size Media handling Media weight input capacity Output capacity Compatible operating systems Compatible network operating systems	TCP/IP, IPv4, IPv4, IPv6, Print: TCP-IP port 9100 Direct Mode, LPD (raw queue support only), Web Services Printing, Apple AirPrint <sup>®</sup> , Mona, IPP Print; Discovery; SLP, Bonjour, Web Services Discovery; IP Config: IPv4 (DHCP, AutoIP, Manual), IPv6 (Stateless Link-Local and via Router, Statelul via DHCPA, SLS Security and Certificate management; SMM-91, SMM-92, SMM-92, HTTPH:TTP5, Systep         Yes, via built-in 10/100/1008Base-Tx Ethemet, Gigabit; Auto-crossover Ethernet; Authentication via 802.1 x         Standard 2: Maximum: 3         Page Ethond; brochure, colored; glossy, letterheat, photo, plain, preprinted, prepunched, recycled, rough), postcards, labels, envelopes         Custom (metric): Supplex: Tay 1: 762.x 127 to 216 x 356 mm; Tray 2: 98 x 148 mm to 216 x 356 mm, optional Tray 3: 100 x 148 to 216 x 356 mm; Duplex (all trays): 148 x 148 mm to 216 x 356 mm ADF. Letter; Legal; A4; custom sizes 102 x 152 to 216 x 356 mm         Standard: Unit to 176 glm <sup>2</sup> (up to 176 glm <sup>2</sup> postcards, up to 200 glm <sup>2</sup> HP Color laser glossy photo papers)         Tray 1: Sheets: 50, envelopes: S Tray 2: Sheets; 250, envelopes: 10 Tray 3: Sheets; 250, Maximum: Up to 150 sheets         Windows 11: Windows 10: IV 0. Windows Client 05; Android; (DS; Mobile 05, macOS 11 Big Sur; macOS 12 Monterey; macOS 12 Monterey; macOS 13 Ventura; Linuc; Cliric; Chroren 05         SAP, Novel; UNK2, Cliric; Clinux; Windows Sterve       Windows 2: Gig available hard dids space, Internet conve
Dimensions and weight         Printer dimensions (W x 0 x H)         Minimum 421 x 435 x 384 mm; Maximum 421 x 686 x 761 mm (with optional 550-sheet tray 3)           Printer weight         -20.4 kg           Operating environment         Temperature: 10 to 32.5°C Humidity: 30 to 70% RH (non-condensing)           Storage conditions         Temperature: 20 to 40°C           Acoustics <sup>6</sup> Acoustic power emissions: 50 B/A)           Requiremente: 220-nall input unlage: 220 to 240 WG (4-10 Ma); 50(H0 14 (4-1 3 Hz); Consumption SS watis, focusie (10 Hand); 50(H0 14 (4-1 3 Hz); Consumption SS watis, focusie: 10 HA) Acoustic pressure emissions: 50 dB/A           Power <sup>5</sup> Requiremente: 220-nall input unlage: 220 to 240 WG (4-10 Ma); 50(H0 14 (4-1 3 Hz); Consumption SS watis, focusie: 10 HA) Acoustic pressure emissions: 50 dB/A           Ferry savings feature technology         HP Auto-on/Auto-On/Auto-On (Auto-On Max); 50(H0 14 (4-1 3 Hz); Consumption (TEQ): 1-23 WM/Week (Biele apge); 0.422 WM/Week (Energy Star 3.01; Power supply Upsic Internal (Biele Apge); 0.422 WM/Week (Energy Star 3.01; Power supply Upsic Internal (Biele Apge); 0.422 WM/Week (Energy Star 3.01; Power supply Upsic Internal (Biele Apge); 0.422 WM/Week (Energy Star 3.01; Power supply Upsic Internal (Biele Apge); 0.422 WM/Week (Energy Star 3.01; Power supply Upsic Internal (Biele Apge); 0.422 WM/Week (Energy Star 3.01; Power supply Upsic Internal (Biele Apge); 0.422 WM/Week (Energy Star 3.01; Power supply Tep Internal (Biele Apge); 0.422 WM/Week (Energy Star 3.01; Power supply Tep Internal (Biele Apge); 0.422 WM/Week (Energy Star 3.01; Power supply Tep Internal (Biele Apge); 0.422 WM/Week (Energy Star 3.01; Power supply Tep Internal (Biele Apge); 0.422 WM/Week (Energy	Supported network protocols Network capabilities Mernory Media handling Number of paper trays Media size Media size Media handling Media weight Imput capacitly Output capacitly Compatible operating systems Gompatible network operating systems Minimum system requirements	TCP/IP, IP-46, IP-46, IP-46, IP-46, IP-07, IP-07
Printer dimensions (W x 0 x H)         Minimum 421 x 435 x 384 mm; Maximum: 421 x 666 x 761 mm (with optional 550-sheet tray 3)           Printer weight         -20.4 kg           Operating environment         Temperature: 10 to 32.5°C Humidity: 30 to 70% RH (non-condensing)           Storage conditions         Acoustic for Acoustic for Acoustic power emissions 6.1 B(A) Acoust pressure emissions 0.0 B(A)           Acoustic for Acoustic for Acoustic for Acoustic power emissions 6.1 B(A) Acoust pressure emissions 0.0 B(A)         Acoust (P-3 Hz); Soriage (P-3 Hz); Viprized Exciting Once mprinter 32: 20 vicit (P-1 Hz); Viprized Exciting Once mprinter 12: 12 vicit (P-1 Hz); Viprized Excit (P-1 Hz); Viprized Excit	Supported network protocols Network capabilities Memory Media handling Number of paper trays Media types Media size Media handling Media weight hiput capacity Compatible operating systems Compatible network operating systems Minimum system requirements Software included	TCP/IP, IPv4, IPv4, IPv6, Print: TCP-IP port 9100 Direct Mode, LPD (raw queue support only), Web Services Printing, Apple AirPrint <sup>®</sup> , Mona, IPP Print; Discovery; SLP, Bonjour, Web Services Discovery; IP Config: IPv4 (DHCP, AutaIP, Manual), IPv6 (Stateless Link-Local and via Router, Statelul via DHCPA, SLS Security and Certificate management; SMM-91, SMM-92, SMM-92, HTTPH:TTP5, Systep         Yes, via built-in 10/100/1008Base-Tx Ethemet, Gigabit; Auto-crossover Ethernet; Authentication via 802.1 x         Standard 2: Maximum: 3         Page Etond, brochure, colored, glossy, letterhead, photo, plain, preprinted, prepunched, recycled, rough), postcards, labels, envelopes         Custom (metric): Supplex: Tary 1: 76.2 x 127 to 216 x 356 mm; Tary 2: 98 x 148 mm to 216 x 356 mm; optional Tray 3: 100 x 148 to 216 x 356 mm; Diplonal Sto-sheet touput tin Optional Input: Optional Input: Optional Sto-sheet input: 0 to 176 glm <sup>2</sup> postcards, up to 200 glm <sup>2</sup> HP Color Laser glossy photo pagers)         Tray 1: Sheets: 50, envelopes: 5 Tray 2: Sheets: 250, envelopes: 10 Tary 3: Sheets: 350 Maximum: Up to 850 sheets (with Optional S50-sheet touput tin Optional Input: Optional S50-sheet sucured         Sandard: Up to 150 glm <sup>2</sup> (up to 150 glm <sup>2</sup> Envelopes: S Tray 2: Sheets: 250, envelopes: 10 Tary 3: Sheets: 550 Maximum: Up to 850 sheets (with Optional S50-sheet sucured         Sheet willing and the float of the glm <sup>2</sup> postcards, up to 200 glm <sup>2</sup> HP Color Laser glossy photo pagers)         Tray 1: Sheets: 50, envelopes: S Tray 2: Sheets: 250, envelopes: 10 Tary 3: Sheets: 550 Maximum: Up to 150 sheets         Windows 11: Windows Cleret OS; Android; (DS; Mobile OS; macOS 11: B Cataling; macOS 11: B Gur; macOS 12: Monterey; macOS 12: Monterey; macOS 12: Monterey; macOS
Printer weight       -20.4 kg         Operating environment       Temperature: 10 to 32.5°C Humidity 30 to 70% RH (non-condensing)         Storage conditions       Temperature: -20 to 40°C         Acoustic 6 <sup>6</sup> Acoustic power emissions: 6.1 E(A) Acoustic pressure emissions: 50 dB(A)         Acoustic 6 <sup>6</sup> Acoustic power emissions: 6.1 E(A) Acoustic pressure emissions: 50 dB(A)         Power <sup>6</sup> Regimments: 220-volit input voltage: 220 to 240 VAC (/- 1 C(M), 50(6 H2 (/- 3 H2); Consumption: FSS waits (Leive Printre), II swaits (Ready, 0.8 waits (Ready, 0.8 waits (Ready, 0.07 waits (auto-off/manual on), 0.07 waits (off); Typical Electricity Consumption: FSS waits (Leive Printre), II swaits (Ready, 0.8 waits (Re	Supported network protocols Network capabilities Memory Media handling Number of paper trays Media types Media types Media size Media weight Input capacity Compatible operating systems Minimum system requirements Software included Printer management	TCP/IP, IPv4, IPv6, Print: TCP-IP port 9100 Direct Mode, LPD (raw queue support only), Web Services Printing, Apple AirPrint <sup>®</sup> , Mopria, IPP Print; Discovery; SLP, Bonjour, Web Services Discovery; IP Config: IPv4 (DHCP, AutolP, Manual), IPv6 (Stateless Link-Local and via Router; Statelul via DHCPA, SLS Security and Certificate management; Management; SMP4, SLM Services, SLM Security and Certificate management; Management; SMP4, SLM Services, SLM Security and Certificate management; Management; SMP4, SLM Services, SLM Security and Certificate management; Management; SMP4, SLM Services, SLM Security and Certificate management; Management; SMP4, SLM Security and Certificate management; Management; SMP4, SLM Security and Certificate management; Management; SLM Bend, HTTPS; Systep         Yes, via built-in 10/100/1008Base-Tx Ethernet, Gigabit; Auto-crossover: Ethernet; Authentication via 802.1 x         Standard 2: Maximum: 3         Paper (bond; Dirochur; colored; gloss), letterhead, photo, plain, preprinted, recycled, rough), postcards, labels, envelopes         Custom (metric): Simplex: Tray 1: 76.2 x 127 to 216 x 356 mm; Tray 2: 98 x 148 mm to 216 x 356 mm; top 2: 90 x 148 mm to 216 x 356 mm; top 2: 90 x 148 mm to 216 x 356 mm; top 2: 90 x 152 to 216 x 356 mm         Go to 163 g/m² (up to 176 g/m² postcards, up to 200 g/m² HP Color laser glossy photo papers)         Tray 1: Sheets: 50, envelopes: 5 Tray 2: Sheets: 250, envelopes: 10 Tray 3: Sheets: 250, Maximum; Up to 150 sheets         Windows 11; Windows 10, to 150, Android; (DS; Mobile OS; macOS 11 B Gazi; macOS 11 B Gazi; macOS 12 Montrer; macOS 12 Montrer; macOS 13 Venture; Linux; Citric; Chrome OS         SAP, Novel; UNK2, Citric; Linux; Windows Scieve       Windows 2: GB available hard diks space, Internet torow
Operating environment         Temperature: 10 to 32.5°C Humidity 30 to 70% RH (non-condensing)           Storage conditions         Temperature: -20 to 40°C           Acoustics <sup>6</sup> Acoustic power emissions: 6.1 B(A) Acoustic pressure emissions: 50 dB(A)           Requirements: 220-void input voltage: 220 to 240 V/C (+1 10%), 50/60 H (2+ -3 H2); Consumption: 55% with E(A/WP Printre), 18 with E(Redy), 0.8 with (HP auto-off/auto-on), 0.07 watts (auto-off/manual on), 0.07 watts (0ff); Typical Electricity Consumption (TEC) <sup>-1</sup> , 1.42 kWh/Week (Energy Star 3.0); Power supply           Foregr savings feature technology         HP Auto-On/Auto-Off Technology; Instant-on Technology           UL/LUL US/Canadad; RCM (Australia); TUV and (S Mark (Germany); Department of Industrial Standards (S Me Regination Technology)           Effective         UL/LUL US/Canadad; RCM (Australia); TUV and (S Mark (Germany); Department of Industrial Standards (S Me Regination Technology)           Effective Start         UL/LUL US/Canadad; RCM (Australia); TUV and (S Mark (Germany); Department of Industrial Standards (S Me Regination Tida); PSG (S Regination); Department of Industrial Standards (S Me Regination); Department of Industrial Standards (S	Supported network protocols Network capabilities Memory Media handling Number of paper trays Media types Media types Media handling Media weight Media weight Network operating systems Compatible network operating systems Minimum system requirements Software included Printer management Dimensions and weight	TCP/IP, IP-46, IP-46, Phot: TCP-IP port 9100 Direct Mode. LPD (raw queue support only), Web Services Printing, Apple AirPrint <sup>®</sup> , Monia, IPP Print; Discovery; SLP, Bonjour, Web Services Discovery; IP Config: IP-44 (DHCP, AutolP, Manual), IP-46 (Stateless Link-Local and via Router, Statelul via DHCPA, SLS, Security and Certificate management; Management; SMR-47, SMR-42, SMR-42, MTTPF175, Systag         Ves, vao builte: TLOTOD/TOOBDescr. TExternet, Guidentication vaa 802.1 x         Standard: S12 MB NAND Flash, S12 MB DRAM, Maximum: S12 MB NAND Flash, S12 MB DRAM         Standard: S12 MB NAND Flash, S12 MB DRAM, Maximum: S12 MB NAND Flash, S12 MB DRAM         Standard: S12 MB NAND Flash, S12 MB DRAM, Maximum: S12 MB NAND Flash, S12 MB DRAM         Standard: S12 MB NAND Flash, S12 MB DRAM, Maximum: S12 MB NAND Flash, S12 MB DRAM         Standard input: S0-sheet multipurpose tray, 250-sheet input tray, 50-sheet Automatic Document Feeder (ADF) Standard output: 150-sheet output bin Optional S50-sheet tray         60 to 163 gmPi (up to 176 gmPi postards, up to 200 gmPi HP Color laser glossy photo papers)         Tray 1: Sheets: S0, envelopes: STray 2: Sheets: 250, envelopes: STory 2: Sheets: S00 Automatic Document Feeder (ADF) Standard output: 150-sheet tray) ADF: Standard, 50 sheets unculed         Standard: Up to 150 gmPic (up to 176 gmPi postards, up to 200 gmPi HP Color laser glossy photo papers)         Tray 1: Sheets: S0, envelopes: STray 2: Sheets: S50 Maximum: Up to 150 sheets         Windows 10; Windows 10; Windows Clent OS; Andorald, IGS, Moline DS; Notel S0: Sheet Tray) ADF: Standard, 50 sheets unculed         Standard: Up to 150 gheets       Sma exclusion of US
Storage conditions         Temperature: -2010 40°C           Acoustics <sup>6</sup> Acoustic power emissions: 6.1 B(A) Acoustic pressure emissions: 50 dB(A)           Requirements: 220-outling to unlage; 220 to 240 V/C (-1-108); SD(/G) ET (-3-12); Consumption: 558 wats (Excle Printing), 18 wats (Ready), 0.8 wats (Ready, 0.8 wats (Ready, 0.8 wats (Ready, 0.8 wats (Ready, 0.8 wats); Dynka Electricity Consumption (TEC): 1.23 kWn/Week (Bie ange); 0.422 kWn/Week (Energy Star 3.0); Power supply type Internal electricity Consumption (TEC): 1.23 kWn/Week (Bie ange); 0.422 kWn/Week (Energy Star 3.0); Power supply type Internal electricity Consumption (TEC): 1.23 kWn/Week (Energy Star 3.0); Power supply type Internal electricity Consumption (TEC): 1.23 kWn/Week (Energy Star 3.0); Power supply type Internal electricity Consumption (TEC): 1.23 kWn/Week (Energy Star 3.0); Power supply type Internal electricity (Figura 200); Estant-on Technology           Line Carl Consumption (TEC): 1.23 kWn/Week (Biergrap); Estant-on Technology         HP Auto-On/Auto-Off Technology, Instant-on Technology           Line Carl Consumption (TEC): 1.23 kWn/Week (Energy Star 3.0); Power supply (Star 1.100); Exercite Star 1.200; Star 2.200 (Energy Star 3.0); Power supply (Star 1.100); Line Star 2.200 (Star 1	Supported network protocols Network capabilities Memory Media handling Number of paper trays Media types Media size Media handling Media size Media handling Media weight Input capacity Output capacity Output capacity Compatible pervarks Compatible network operating systems Minimum system requirements Software included Printer management Dimensions and weight Printer dimensions (W x D x H)	TCP/PL [Pv4; Pv6; Print: TCP-P port 9100 Direct Mode, LPD (raw queue support only), Web Services Printing, Apple AlirPrint <sup>®</sup> , Mona, IPP Print; Discovery; SLP, Bonjour, Web Services Discovery; IP Config: IPv4 (DHCP, AutalP, Manual), Pv6 (Stateless Link-Local and va Router, Statelul va DHCPA, Stateless Link-Local and va Router, Statelul va Stateless Link-Local and va Router, Statelul va Stateless Link-Local and va Router, Statelul va Stateless Link-Local and va Router, St
Acoustics <sup>6</sup> Acoustic power emissions: 6.1 B(A) Acoustic pressure emissions: 50 dB(A)           Prover <sup>5</sup> Requirements: 220-volt input voltage: 220 to 220 V/C (-1-1 VD); 55(0/B (-1-1/2); Topical Electricity: Consumption: 555 wish: Electricity: Electricity: Consumption: TEC): 1.422 WM/Week (Energy Star 3.0); Power supply: type: Internation: Electricity: Electritity: Eleco: Electricity: Electricity: Eleco: Electricity: Electr	Supported network protocols Network capabilities Memory Media handling Number of paper trays Media types Media size Media handling Media avelight Media avelight Media velight Output capacity Output capacity Compatible pervarks Compatible network operating systems Minimum system requirements Software included Printer management Dimensions and weight Printer dimensions (W x D x H) Printer weight Output Capacity Output Capacity Output Capacity Printer weight Output Capacity Ou	TDPI PDI, 49, 6, Print: TDP-IP port 3100 Direct Mode, LDP fare quase support cmb), Med Services Phirting, Apple AiPrint <sup>®</sup> , Mopria, IPP Print; Discovery; SLP, Bonjour, Web Services Discovery; IP Config IP-4 (DHCP, AutoP, Manad), Pv6 Stateless Link-Local and via Route; Statelul via DirChO(); SSL Security and Certificate management; Management; Management; SMMPA; StMPH, TPH/TTPS, Systeg         Ver, via ballini TD 1007010020058-Exc Themes, Gapital, Hack crossover Ethernet, Automatication via BO21 x         Standard 512 MB NAID Flash, 512 MB DRAM, Maximum: 512 MB NAID Flash, 512 MB DRAM         Standard 2, Maximum: 3         Paper Ibond, brochure; colored, glossy, letterhead, photo, plain, preprinted, prepunched, recycled, rough), postcards, labels, envelopes         Custom (metric) Services ray: 1762 x 127 to 216 x 356 mm; Tray 2: 98 x 148 mm to 216 x 356 mm; Duples (all trays): 148 x 148 mm to 216 x 356 mm; Duples (all rays): 148 x 148 mm to 216 x 356 mm; Duples (all rays): 148 x 148 mm to 216 x 356 mm; Duples (all rays): 148 x 148 mm to 216 x 356 mm; Duples (all rays): 148 x 148 mm to 216 x 356 mm; Duples (all rays): 148 x 148 mm to 216 x 356 mm; Duples (all rays): 148 x 148 mm to 216 x 356 mm; Duples (all rays): 148 x 148 mm to 216 x 356 mm; Duples (all rays): 148 x 148 mm to 216 x 356 mm; Duples (all rays): 148 x 148 mm to 216 x 356 mm; Duples (all rays): 148 x 148 mm to 216 x 356 mm; Duples (all rays): 148 x 148 mm to 216 x 356 mm; Duples (all rays): 148 x 148 mm to 216 x 356 mm; Duples (all rays): 148 x 148 mm to 216 x 356 mm; Duples (all rays): 148 x 148 mm to 216 x 356 mm; Duples (all rays): 148 x 148 mm to 216 x 356 mm; Duples (all rays): 148 x 148 mm to 216 x 356 mm; Duples (all rays): 148 x 148 mm to 216 x 356 mm; Duples (all rays): 148 x 148 mm to 216 x 356 mm; Duples (all rays): 148 x 148 mm; Duples (all rays): 148 x 148 mm; Duples (all rays)
Requirements: 20:00:00 tings of white (Head 20:00:00 (Head (Head 20:00))         Solido Head (Head 20:00)         Solido Head 20:00)         Solido Head 20:00         Solido Head 20:00:00:00:00:00:00:00:00:00:00:00:00:0	Supported network protocols Network capabilities Memory Media handling Number of paper trays Media handling Media velght Media bandling Media weight Media velght Compatible operating systems Minimum system requirements Software included Printer management Dimensions and weight Printer dimensions (W × D × H) Printer weight Operating environment	TCPIR (Pv4, IPv6, Pvint TCP-IP port TIOD Dies Mode LDD (pvan quase support only), Web Services Die covery, SLR Bonjour, SLR Bonjour, Web Services Die covery, SLR Bonjour, SLR Bonjour, Web Services Die covery, SLR Bonjour, SLR Bonjour, SLR Bonjour, Web Services Die covery, SLR Bonjour, Web Services Die covery, SLR Bonjour, SLR Bonjo
Power <sup>6</sup> Consumption: 583 watts (Active Printing), 18 watts (Ready, 0.8 watts (Cleip),	Supported network protocols Network capabilities Memory Media handling Number of paper trays Media types Media types Media types Media aveight Input capacity Output capacity Compatible operating systems Minimum system requirements Software included Printer management Dimensions and weight Printer weight Printer weight Printer weight Printer weight Printer weight Printer mensions (W × D × H) Printer weight Storage conditions	TCPII Port, Flore, Finite Torice Data toring, Flore acages acages on only, HMS Services Thirting Agapta APPinit, Discovery, SLP, Bonjour, Web Services Discovery, IP Config. IP-4 (DHCP, Autol, Ranaal), P-6 Bitateless Link-Local and via Route, Stateful via DisCholo, SLS, Security and Certificate management: SMMP/IN, SMMP2, SMMP2
Energy savings feature technology         HP Auto-On/Auto-Off Technology, Instant-on Technology           Letter List (List, List, Canadad, ICM, Australia), TUV and GS, Mark (Germany); Department of Industrial Standards of Cambodia; Bureau of Standards, Hetropowals as required by individual countries.         Of Indian Standards - BIS Registration Indial; PB (Singapore); Easterne European country approvals; CE Marking, Uniter Safety & EM Certification approvals as required by individual countries.           Certifications <sup>2</sup> Electromagnetic emission standard: CSR P22:2008 (International) Class, B. (DHP EM genoval); Easterne European country approvals; CE Marking, Uniter Safety & EM Certification approvals as required by individual countries.           Certifications <sup>2</sup> Electromagnetic emission standard: CSR P22:2008 (International) Class, B. (DHP EM genovals as required) individual countries.           Cip, IF CLO Declaration; EPAH <sup>-</sup> Silve in Ida         Silve Exploration (International) Class, B. (DHP EM genovals as required) individual countries.           Country of origin         Made in China           What's in the box <sup>3</sup> SHH66A HP Color Laser let Pro 403/dign Printer; 4 perinstalled HP Laser let Torn cartridges (Black: 2,000 pages, Introductory-Cyan, Magenta, Vellow: 1,000 pages), In-box documentation (Reference Guide, Setup Card); Warrard (Where required); HP printer software is available           Warrary Com/Subsci Comparison, Song Feature and Support options vary by product, country and local legal requirements, Contact your Contrastual Vendor or go to hp.com/Support to learn about HP award winning service and support options in your region (warrarity code)	Supported network protocols Network capabilities Memory Media handling Number of paper trays Media types Media types Media types Media aveight Input capacity Output capacity Compatible operating systems Minimum system requirements Software included Printer management Dimensions and weight Printer weight Printer weight Printer weight Printer weight Printer weight Printer mensions (W × D × H) Printer weight Storage conditions	TOP IPA, IPA, PAR, Phrt. TOP, Purt 3100 Divert UNABL, IPD Law quase august and yei, Wite Services Parenta, Agait, APP Init, Discovery: SLP, Benjour, Web Services Descovery. P. Contig: IPA (DNCP, Aute@ Hanuad), PAG Statetes Link-Local and ve Route; Statetia ve
ULL/UL (US/Canada), RCM (Australia), TUV and GS Mark (Germany), Department of Industrial Standards of Cambodia; Bureau of Standards, Metrology and Inspection Ministry of Economic Affairs - BSM (Taiwan), Certificate of China Compulsory Product Certification - CCC (China); Bureau of Indian Standards - BS Registration (India); PSB (Singapore); Eastern European outry approvals; CE Marking, Other Safety & EMC Certification approvals as required by individual countries.         Certifications <sup>2</sup> Electromagnetic emission standard (SPR 22:2015 (International) (DSB (Int	Supported network protocols Network capabilities Memory Media handling Number of paper trays Media types Media size Media handling Media handling Media handling Media size Media handling Media size Media handling Media size Media handling	TOTP PAY, The JP with TOTO Direct Mode JDD para values append and Wite Services Paring, Apple Admitter, Maping, JPP Print; Discovery: SLB. Benjaur, Web Services Discovery; IP Config. IPv4 (DHCP, AutoP, Manual), Pv6 Estateless Link-Local and via Router, Stateful via Parine, via Cartificate management, Management, Sharey, SubMey, 2111PH HTPS, Synlag         View, via bail: In 10/100/1000Base-Tix Ethemet, Gigbbit: Auto-crossover Ethemet, Authentication via BDL: X         Standard: 512 MB NNND Flach, 512 MB NNND Flach, 512 MB DRAM
What's in the box <sup>2</sup> SHH66A HP Color Laserlet Pro 4303/dn Printer; 4 preinstalled HP Laserlet Toner cartridges (Black: 2,000 pages, Introductory-Cyan, Magenta, Yellow: 1,000 pages); In-box documentation (Reference Guide, Setup Card); Warranty card (Where required); HP printer software is available at https://www.hp.com/support; Power card.	Supported network protocols Network capabilities Memory Media handling Number of paper trays Media types Media size Media size Media size Media handling Media weight Pinput capacitly Compatible operating systems Minimum system requirements Software included Printer management Dimensions and weight Printer dimensions (W x D x H) Printer weight Operating environment Storage conditions Acoustics <sup>6</sup> Power <sup>5</sup>	TOTM PAUL (PAU)       PPUL (THO DURST MARK)       PPUL (THO DURST MARK) </td
at https://www.hp.com/support; Power cord.	Supported network protocols Network capabilities Memory Media handling Number of paper trays Media types Compatible operating systems Minimum system requirements Software included Printer management Dimensions and weight Printer weight Operating environment Storage conditions Acoustics <sup>6</sup> Energy savings feature technology	TDDB PAL, PAC, New TCR 20 percent Storb Date: About 100 Date: About 20 percent Storb Date: About 20 percent S
Warranty One-year, next-buisness day, onsite warranty. Warranty and support options vary by product, country and local legal requirements. Contact your Contractual Vendor or go to hp.com/support to learn about HP award winning service and support options in your region (warranty code decounter).	Supported network protocols Network capabilities Memory Media handling Number of paper trays Media handling Media size Media bandling Media size Media handling Media weight Media weight Uniput capacity Compatible operating systems Compatible operating systems Software included Printer management Dimensions and weight Printer dimensions (W x D x H) Printer weight Operating environment Storage conditions Acoustics <sup>6</sup> Power <sup>6</sup> Energy savings feature technology Certifications <sup>2</sup>	TDDIP AL, PAC, Next TUTO Dect Holes 1010 Dect Holes 1010 are appear apport roll yob serves. Next Response Yob Benow, Yob Services Discovery YC (andig P-vi (DBCR AddR) Resmall, P-vi Bitates Lake Local and via Reader Stated via Researce Stated via Reader Readerea Readerea Reader Reader Reader Reader Reader Reader Reader Rea
	Supported network protocols Network capabilities Memory Media handling Number of paper trays Media handling Media size Media handling Media size Media handling Media size Media handling Media exipt Media size Media handling Compatible operating systems Compatible operating systems Compatible operating systems Software included Printer management Dimensions and weight Printer dimensions (W x D x H) Preter weight Operating environment Storage conditions Acoustics <sup>6</sup> Energy savings feature technology Certifications <sup>2</sup> Country of origin	TUDE INC. PLA. Fue, TUT-IP protity Dave Mode, LED Law yours appear page May Med Servers Derivery, 4, Reipus, MP Perc Docomy, S.R. Banjus, VM Servers Discovery, P. Carby Per (BirC), Audit House, 11, Per Servers Derivers, 4, Reipus, AMP Perc Docomy, S.R. Banjus, YM Servers Discovery, P. Carby Perc (BirC), Audit House, 11, Per Servers Derivers, 4, Reipus, AMP Perc Docomy, S.R. Banjus, YM Servers Discovery, P. Carby Perc (BirC), Audit House, 11, Per Servers Derivers, 4, Reipus, AMP Perc (BirC), Audit House, 11, Perc (BirC), Perc (BirC), Audit House, 11, Perc (BirC), Perc (BirC), Audit House, 11, Perc (BirC), Perc (BirC), Perc (BirC), Audit House, 11, Perc (BirC), Perc (B

#### Footnotes

<sup>1</sup> Requires HP app download available at www.hp.com/go/mobileprinting. Certain features are available in English language only, and may vary by printer model/country, and between desktop/mobile applications. HP reserves the right to introduce charges for use of functionality facilitated by the HP app. Internet access required and may not be available in all countries. HP account required for full functionality. Fax capabilities are for sending a fax only. List of supported operating systems available in app stores. See details at www.hpsmart.com.

- <sup>2</sup> Requires use of Smart Admin Dashboard for printer setup and onboarding of users.
- <sup>3</sup> HP Web Jetadmin is available for download at no additional charge at hp.com/go/webjetadmin.
- <sup>4</sup> HP calculations based on ENERGY STAR® normalized TEC data comparing HP LaserJet 200-500 series printers at launch. See hp.com/ecosmart <sup>5</sup> HP Auto-On/Auto-Off Technology capabilities subject to printer and settings; may require a firmware upgrade.

<sup>6</sup> Internet access required and must be purchased separately. Wireless operations are compatible with 2.4 GHz and 5.0 GHz operations only. Supports both 5.0 GHz and 2.4 GHz using up to 112 non-overlapping channels vs. only 3 non-overlapping channels for 2.4 GHz only. Supports 5.0 GHz band (up to 150 mbps) v. 2.4 GHz band (up to 72.2 mbps). Learn more at: www.hp.com/go/mobileprinting.

HP JetAdvantage Security Manager must be purchased separately. To learn more, please visit hp.com/go/securitymanager.

<sup>12</sup> Plastic reduction calculated per page based on cartridge weight in grams and stated yield in HP TerraJet Cartridges compared to predecessors. See hp.com/TerraJet/plasticreductions.

<sup>13</sup> HP calculations based on Energy Star<sup>®</sup> normalized TEC data in HP TerraJet Cartridges compared to predecessors. See hp.com/TerraJet/energysaving.

<sup>14</sup> Standard print mode for HP Color LaserJet Pro series with HP TerraJet technology compared to predecessors. See hp.com/TerraJet/colors.

#### Technical specifications disclaimers

<sup>1</sup> Typical Electricity Consumption (TEC) rating represents the typical electricity consumed by a product during 1 week, measured in kilowatt-hours (kWh). Blue Angel TEC based on 230V test result; ENERGY STAR TEC data based on 115V test result. Please be aware that HP LaserJet Pro 4201 and MFP 4301 series products are ENERGY STAR 3.0 certified in the US and the functionally equivalent HP LaserJet Pro 4203 and MFP 4303 series meet ecolabel energy efficiency limits.

<sup>2</sup> EPEAT<sup>®</sup> registered where applicable. EPEAT registration varies by country. See http://www.epeat.net for registration status by country. <sup>3</sup> Please be aware that HP Color LaserJet Pro 4201 and MFP 4301 series products are ENERGY STAR 3.0 certified in the US and the functionally equivalent HP Color LaserJet Pro 4203 and MFP 4303 series meet ecolabel energy efficiency limits. EPEAT® registered where applicable. EPEAT registration varies by country. See http://www.epeat.net for registration status by country.

<sup>5</sup> Values based on 115V test results based on ES test method.

<sup>6</sup> Configuration tested: base model, simplex printing, A4 paper at an average of 33 ppm.

<sup>7</sup> Duty cycle is defined as the maximum number of pages per month of imaged output. This value provides a comparison of product robustness in relation to other HP Laser Jet or HP Color Laser Jet devices, and enables appropriate deployment of printers and MFPs to satisfy the demands of connected individuals or groups.

© Copyright 2023 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. za-en November 2023

