# HP LaserJet Pro MFP 3103fdn Printer



## Get fast printing speeds, high-volume scanning, and easy management tools with LaserJet Pro.

Get fast printing speeds, high-volume scanning, and easy management tools with LaserJet Pro.





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

### Highlights

- Fast print speed (33 ppm A4)
- High monthly duty cycle (50,000 pages)
- Automatic two-sided printing standard
- HP Smart app and Smart Adv/Pro
- HP Wolf Pro security
- 250 sheet standard paper input cassette

### Powerful productivity

- Support your small workteams with this laser printer, designed for up to 7 users.
- Print more efficiently. You can save time, paper, and costs with duplex speeds at 35 ppm. <sup>1</sup>
- Get productivity in the palm of your hand. Print, scan, and save time with Shortcuts from HP Smart. <sup>2</sup>

#### Seamless management

- Centralise your print management. HP Web Jetadmin makes it easy with its suite of features.<sup>3</sup>
- Set up your printers quickly. Streamlined setup makes it easy to set up and get back to business.
- Help protect your printer. Self-heal Wi-Fi detects anomalies and reboots automatically to prior safe state.<sup>4</sup>

### **HP Wolf Pro Security**

- Get printer security out of the box. Preconfigured settings mean it's ready when you are.
- Add a layer of security. PIN/pull option authenticates your print jobs only when you're present.
- Set configuration policies and validate settings universally with HP JetAdvantage Security Manager.<sup>5</sup>

### Sustainable printing

- Save up to 20% energy. EcoSmart toner with JetIntelligence balances premium quality with sustainability. 6
- Start saving paper right out of the box. The default duplex setting prints on both sides to cut usage in half.
- Meet the industry standard for efficiency with Energy Star rating.<sup>6</sup>
- Reduce your footprint. HP Auto-On/Auto-Off technology optimizes printer energy usage.

## Product walkaround

### HP LaserJet Pro MFP 3103fdn Printer shown

- 1. Fast printing, up to 33 ppm, 250-sheet standard paper capacity
- 2. Built for the small workteams of up to 7 users
- 3. Pre-configured security settings
- 4. Automatic 2-sided printing
- 5. High-speed USB ports, built-in fast Ethernet
- 6. Cassette type input tray



# Accessories, Supplies and Support

Supplies	W1450A HP 145A Black Original Laser Jet Toner Cartridge (Average cartridge yields 1,700 standard pages. Declared yield value in accordance with ISO/IEC 19752.)
	W1450X HP 145X High Yield Black Original Laser Jet Toner Cartridge (Average cartridge yields 3,800 standard pages. Declared yield value in accordance with ISO/IEC 19752.)
	UG207E 3 years Advanced Exchange (All EMEA countries Except Adriatic, Africa, CIS, EEM, Israel, Middle East, Russia, South Africa, Turkey) UG087E 3 years Next Business Day Exchange (available in Austria, Belgium, Czech Republic, Denmark, Finland, France, Germany, Greece, Ireland, Italy, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Spain, Sweden, Switzerland, UK) UG290E 3 years Return to Depot (available in Adriatic, Africa, CIS, EEM, Israel, Middle East, Russia, South Africa, Turkey)

# Technical specifications

recrimed specification	
Model	HP LaserJet Pro MFP 3103fdn Printer
Product number	36631A
Functions	Print, copy, scan, fax
Control panel	2.7° CGD; Touch Screen; 3 LED buttons (Back, Home, Info)
Print	
Print technology	Laser
Print speed <sup>1</sup>	Black (A4, normal): Up to 33 ppm; Black (A4, duplex): Up to 20 ipm
	Data (we, normalize Up no 25 ppin), pales, very outpiew, up no 20 ppin Bate (Mi, ready), A fast as 7.0 pc; Black (AM, read
First page out <sup>2</sup>	
Print resolution	Black (best): Up to 1200 x 1200 dpi; Technology: 600dpi with Resolution Enhancement technology (REI); ProRes 1200
Monthly duty cycle	Up to 50,000 pages A4; Recommended monthly page volume: 350 to 2500 pages
Printer smart software features	Automatic duplex, Easy OOBE, Scan Destinations, Smart security, Print always work, Print anywhere
Standard print languages	PCL5c; PCL6; PS; PCLmS; PDF; URF; PWG; PCLm
Fonts and typefaces	84 scalable TrueType fonts
Print area	Print margins Top: 4.23 mm, Bottom: 4.23 mm, Left: 4.23 mm, Right: 4.23 mm; Right: 4.23 mm; Maximum print area : 207 x 348 mm
Duplex printing	Automatic (standard)
Сору	
Copy speed	Black (A4): Up to 33 cpm
Copier specifications	Number of Copies; Lighter/Darker; Enhancements; Binding Margin; Paper; Multi-Page Copy; Collation; Quality; Maximum number of copies: Up to 999 copies; Reduce/Enlarge: 25 to 400%
Scan	
Scan speed <sup>3</sup>	Normal (A4): Up to 19 ppm (Is&w), up to 8 ppm (color)
Scan file format	Not first Ave. Opto 17.5 pp. modaty, op no opprint codary.  Port, TEF, ROP, DOPR, DOPR, DOPR
Scanner specifications	Scanner type ADF, flatbed; Scan technology: CIS; Scan input modes: HP Smart App; and user applications via Twain; Twain version: Version 2.1; Duplex ADF scanning: No; Optical scan resolution: Up to 300 dpi (color and mono, flatbed) and user applications via Twain; Twain version: Version 2.1; Duplex ADF scanning: No; Optical scan resolution: Up to 300 dpi (color and mono, ADF); Up to 1200 dpi (color and Mono,
Recommended monthly scan volume	150 to 1500
Scannable area	Maximum media size (flatbed): 216 x 297 mm; Minimum media size (ADF): 148 x 210 mm Maximum media size (ADF): 216 x 356 mm
Bit depth/ Grey scale levels	24-bit/256
Fax	
Fax <sup>4</sup>	Yes
Fax specifications	Fax memory. Up to 500 pages; Fax resolution: Standard: 203 x 98 dpj. Fine: Up to 203 x 196 dpj. Superfine: Up to 300 x 300 dpj. Quick dialing: Up to 200 numbers
Processor speed	800 MHz
Connectivity	
Standard	Hi-Speed USB device (compatible with USB 2.0 specifications); 10/100Mbps Ethernet.
Mobile printing capability	HP Smart App; Apple AirPrint <sup>101</sup> ; Mopria <sup>101</sup> Certified
Supported network protocols	TCP/IP: IPv4; IPv6; IP Direct Mode; LPD; SLP; Bonjour; WS-Discovery; B00TP/ DHCP/ AutoIP; WINS; SNMP v 1/2/3; and HTTP/HTTPS
Make and annual fisher	
Network capabilities	10/100Mbps Ethernet.
Network capabilities  Hard disk	10/10JMbps Ethernet.  no hard disk
Hard disk	no hard disk
Hard disk Memory	no hard disk
Hard disk Memory Media handling Number of paper trays	no hard disk Standard: S12 MB; Maximum: S12 MB
Hard disk  Memory  Media handling  Number of paper trays  Media types	no hard disk  Standard: 512 MB; Maximum: 512 MB  Standard: 1; Maximum: 1 Main Tray  Paper (Cut sheets, plain, glossy film, labels), envelopes, card stock, postcards
Hard disk Memory Media handling Number of paper trays	no hard disk  Standard: 512 MB; Maximum: 512 MB  Standard: 1; Maximum: 1 Main Tray
Hard disk  Memory  Media handling  Number of paper trays  Media types	no hard disk  Standard: 512 MB; Maximum; 512 MB  Standard: 1; Maximum; 512 MB  Standard: 1; Maximum; 1 Main Tray  Paper (Cut sheets, plain, glossy fim, labels), envelopes, card stock, postcards  Custom (metric): Width 76 to 216 mm; Length 127 to 356mm Supported (metric): A4, A5, A5-R, A6, B5(JIS); B6(JIS); Officio (216x340); 16K (195 x 270 mm); 16K (195 x 270 mm); 16K (197 x 273 mm); L 9x13 cm; 10x15cm; Japanese
Hard disk  Memory  Media handling  Number of paper trays  Media types  Media size	no hard disk  Standard: 1: Maximum: 512 MB: Maximum: 512 MB  Standard: 1: Maximum: 1 Main Tray  Paper (Cut sheets, plain, glossy film, labels), envelopes, card stock, postcards  Custom (metric): Width 76 to 216 mm; Length 127 to 356mm Supported (metric): A4, A5, A5-R, A6, B5(JIS); B6(JIS); Officio (216x340); 16K (195 x 270 mm); 16K (195 x 270 mm); 16K (197 x 273 mm); L 9x13 cm; 10x15cm; Japanese Postcard; Double Japan Postcard Rotated; Japanese Envelope Chou #3; Japanese Envelope Chou #4; Envelope 65; Envelope CS; Envelope CD, Envelope DL ADF: A4; LTR; LGL
Hard disk  Memory  Media handling  Number of paper trays  Media types  Media size  Media handling	no hard disk  Standard: 1: Maximum: 512 MB: Maximum: 512 MB  Standard: 1: Maximum: 1 Main Tray  Paper (Cut sheets, plain, glosy film, labels), envelopes, card stock, postcards  Custom (netric): Width 76 to 216 mm; Length 127 to 356mm Supported (netric): A4, A5, A5-R, A6, B5U/IS); B6U/IS); Officio (216x340); 16K (195 x 270 mm); 16K (195 x 270 mm); 16K (197 x 273 mm); L 9x13 cm; 10x15cm; Japanese Postcard; Double Japan Postcard Rotated; Japanese Envelope Chou #4; Envelope B5, Envelope C5; Envelope C6; Envelope D1. ADF: A4; LTR; LGI.  Standard input: 1 main tray; 250 sheets or 10 envelopes Standard output: 150 sheets output tray
Hard disk  Memory  Media handling  Number of paper trays  Media types  Media size  Media handling  Media handling  Media weight	no hard disk  Standard: 1; Maximum: 512 MB; Maximum: 512 MB  Standard: 1; Maximum: 1 Main Tray  Paper (Cut sheets, plain, glossy film, labels), envelopes, card stock, postcards  Custom (metric): Width 76 to 216 mm; Length 127 to 356mm Supported (metric): A4, A5, A5-R, A6, B5(JIS); B6(JIS); Officio (216x;340); 16K (195 x 270 mm); 16K (197 x 273 mm); L 9x13 cm; 10x15cm; Japanese Postcard; Double Japan Postcard Rotated: Japanese Envelope Chou #3; Japanese Envelope Chou #4; Envelope BS, Envelope CS; Envelope CG; Envelope DJ. ADF: A4; LTR; LGJ.  Standard Input: 1 main tray; 250 sheets or 10 envelopes Standard output: 150 sheets output tray  60 to 163 g/m²
Hard disk  Memory  Media handling  Number of paper trays  Media stypes  Media size  Media handling  Media weight  Input capacity  Output capacity	no hard disk  Standard: 1; Maximum: 512 MB; Maximum: 512 MB  Standard: 1; Maximum: 1 Main Tray  Paper (Cut sheets, plain, glossy film, labels), envelopes, card stock, postcards  Custom (metric): Width 76 to 216 mm; Length 127 to 356mm Supported (metric): A4, A5, A5-R, A6, B5(JIS); B6(JIS); Oficio (216x340); 16K (195 x 270 mm); 16K (197 x 273 mm); L 9x13 cm; 10x15cm; Japanese Postcard; Double Japan Postcard Rotated: Japanese Envelope Chou #3; Japanese Envelope Chou #4; Envelope B5; Envelope C5; Envelope C6; Envelope DJ. ADF: A4; LTR; LGJ.  Standard input: 1 main tray; 250 sheets or 10 envelopes Standard output: 150 sheets output tray  60 to 163 g/m²  Tray 1: Sheets: up to 250; Envelopes: up to 10 Maximum: Up to 250 sheets ADF: Standard, 50 sheets
Hard disk  Memory  Media handling  Number of paper trays  Media types  Media size  Media handling  Media weight  Input capacity	no hard disk  Standard: 512 MB; Maximum: 512 MB  Standard: 1; Maximum: 1 Main Tray  Paper (Cut sheets, plain, glossy film, labels), envelopes, card stock, postcards  Custom (metric): Width 76 to 216 mm; Length 127 to 356 mm Supported (metric): A4, A5, A5-R, A6, BS(US); B6(US); Oficio (216x340); 16K (195 x 270 mm); 16K (195 x 270 mm); 16K (197 x 273 mm); L 9x13 cm; 10x15cm; Japanese Postcard; Double Japan Postcard Rotated; Japanese Envelope Chou #3; Japanese Envelope Chou #3; Japanese Envelope B5; Envelope B5; Envelope C5; Envelope DL ADF: A4; LTR; LGL  Standard Input: 1 main tray; 250 sheets or 10 envelopes Standard output: 150 sheets output tray  60 to 163 g/m²  Tray 1: Sheets: up to 250; Envelopes: up to 10 Maximum: Up to 250 sheets ADF: Standard, 50 sheets  Standard: Up to 150 sheets Envelopes: Up to 10 Maximum: Up to 150 sheets
Hard disk  Memory  Media handling  Number of paper trays  Media types  Media size  Media hazie  Media hazie  Media weight  Input capacity  Output capacity  Compatible operating systems  Compatible network operating systems	no hard disk  Standard: 1; Maximum: 512 MB; Maximum: 512 MB  Standard: 1; Maximum: 1 Main Tray  Paper (Cut sheets, plain, glossy film, labels), envelopes, card stock, postcards  Custom (metric): Width 76 to 216 mm; Length 127 to 356 mm Supported (metric): A4, A5, A5-R, A6, B5(JIS); B6(JIS); Oficio (216x340); 16K (195 x 270 mm); 16K (195 x 270 mm); 16K (197 x 273 mm); L 9x13 cm; 10x15 cm; Japanese Postcard; Double Japan Postcard Rotated; Japanese Envelope Chou #3; Japanese Envelope Chou #4; Envelope B5; Envelope C5; Envelope C6; Envelope DL ADP: A4; LTR; LGL  Standard Input: 1 main tray; 250 sheets or 10 envelopes Standard output: 150 sheets output tray  60 to 163 g/m²  Tray 1: Sheets: up to 250; Envelopes: up to 10 Maximum: Up to 250 sheets ADP: Standard; 50 sheets  Standard: Up to 150 sheets Envelopes: Up to 10 Maximum: Up to 150 sheets  Windows 11; Windows 10; macOS 10.15 Catalina; macOS 11 Big Sur; macOS 12 Monterey; macOS 15 Sequoia; Linux  Windows Server; macOS 15 Sequoia; Linux
Hard disk  Memory  Media handling  Number of paper trays  Media types  Media size  Media hazize  Media weight  Input capacity  Output capacity  Compatible operating systems	no hard disk  Standard: 512 MB; Maximum: 512 MB  Standard: 1; Maximum: 512 MB; Maximum: 512 MB  Standard: 1; Maximum: 1 Main Tray  Paper (Cut sheets, plain, glossy film, labels), envelopes, card stock, postcards  Custom (metric): Width 76 to 216 mm; Length 127 to 356mm Supported (metric): A4, A5, A5-R, A6, B5(JIS); B6(JIS); Oficio (216x340); 16K (195 x 270 mm); 16K (195 x 270 mm); 16K (197 x 273 mm); L 9x13 cm; 10x15cm; Japanese Postcard: Double Japan Postcard Rotated: Japanese Envelope Chou #3; Japanese Envelope Chou #4; Envelope B5; Envelope C5; Envelope C6; Envelope D1 ADP: A4; LTR; LGL  Standard Input: 1 main tray; 250 sheets or 10 envelopes Standard output: 150 sheets output tray  60 to 163 g/m²  Tray 1: Sheets: up to 250; Envelopes: up to 10 Maximum: Up to 250 sheets ADP: Standard, 50 sheets  Standard: Up to 150 sheets Envelopes: Up to 10 Maximum: Up to 150 sheets  Windows 11; Windows 10; macOS 10.15 Catalina; macOS 11 Big Sur; macOS 12 Monterey; macOS 15 Sequoia; Linux
Hard disk  Memory  Media handling  Number of paper trays  Media types  Media size  Media hazie  Media hazie  Media weight  Input capacity  Output capacity  Compatible operating systems  Compatible network operating systems	no hard disk  Standard: 512 MB; Maximum: 512 MB  Standard: 1; Maximum: 1 Main Tray  Paper (Cut sheets, plain, glossy film, labels), envelopes, card stock, postcards  Custom (metric): Width 76 to 216 mm; Length 127 to 356mm Supported (metric): A4, A5, A5-R, A6, B5UlS); B6UlS); Oftico (216x340); 16K (195 x 270 mm); 16K (195 x 270 mm); 16K (197 x 273 mm); L 9x13 cm; 10x15cm; Japanese Postcard; Double Japan Postcard Rotated; Japanese Envelope Chou #3; Japanese Envelope B5; Envelope B5; Envelope C5; Envelope DL ADP: A4; LTR; LGL  Standard input: 1 main tray; 250 sheets or 10 envelopes Standard output: 150 sheets output tray  60 to 163 g/m²  Tray 1: Sheets: up to 250; Envelopes: up to 10 Maximum: Up to 250 sheets ADP: Standard, 50 sheets  Standard: Up to 150 sheets Envelopes: Up to 10 Maximum: Up to 150 sheets  Windows 11; Windows 10; macOS 10.15 Catalina; macOS 11 Big Sur; macOS 12 Monterey; macOS 15 Sequoia; Linux  Windows Server; macOS 15 Sequoia; Linux  Windows Server; macOS 15 Sequoia; Linux  Windows Microsoft® Windows 9 11, 10, 2 GB available hard disk space, Internet connection, Microsoft® Internet Explorer or Edge.
Hard disk  Memory  Media handling  Number of paper trays  Media syze  Media size  Media handling  Media weight  Input capacity  Output capacity  Compatible operating systems  Compatible network operating systems  Minimum system requirements	no hard disk  Standard: 1: Maximum: 512 MB: Maximum: 512 MB  Standard: 1: Maximum: 1 Main Tray  Paper (Cut Sheets, plain, glossy film, labels), envelopes, card stock, postcards  Custom (metric): Width 76 to 216 mm; Length 127 to 356mm Supported (metric): A4, A5, A5-R, A6, B5(JIS); B6(JIS); Oficio (216x340); 16K (195 x 270 mm); 16K (195 x 270 mm); 16K (197 x 273 mm); L 9x13 cm; 10x15cm; Japanese Postcard; Double Japan Postcard Rotated; Japanese Envelope Chou #3; Japanese Envelope Chou #4; Envelope B5; Envelope C5; Envelope C6; Envelope DL ADF: A4; LTR; LGL  Standard Input: 1 main tray; 250 sheets or 10 envelopes Standard output: 150 sheets output tray  610 to 163 g/m²  Tray 1: Sheets: up to 250; Envelopes: up to 10 Maximum: Up to 250 sheets ADF: Standard, 50 sheets  Standard: Up to 150 sheets Envelopes: Up to 10 Maximum: Up to 150 sheets  Windows 11; Windows 10; mac05 10.15 Catalina; mac05 11 Big Sur; mac05 12 Monterey; mac05 15 Sequoia; Linux  Windows Server; mac05 15 Sequoia; Linux  Windows Server; mac05 15 Sequoia; Linux  Windows Server; mac05 15 Sequoia; Linux  Windows Microsoft Windows* 11, 11, 02, CG available hard disk space, Internet connection, Microsoft* Internet required  Mac Apple* mac05 v10.15 Catalina, mac05 v11 Big Sur; mac05 v12 Monterey; 2 GB HD; Internet required
Hard disk  Memory  Media handling  Number of paper trays  Media types  Media size  Media hazie  Media paralting  Output capacity  Compatible operating systems  Compatible network operating systems  Minimum system requirements  Software included	no hard disk  Standard: 1; Maximum: 512 MB: Maximum: 512 MB  Standard: 1; Maximum: 1 Main Tray  Paper (Cut sheets, plain, glossy film, labels), envelopes, card stock, postcards  Custom (metric): Width 76 to 216 mm; Length 127 to 356mm Supported (metric): A4, A5, A5-R, A6, B5(JIS); B6(JIS); Oficio (216x340); 16K (195 x 270 mm); 16K (195 x 270 mm); 16K (197 x 273 mm); L 9x13 cm; 10x15cm; Japanese Postcard: Double Japan Postcard Rotated: Japanese Envelope Chou #3; Japanese Envelope Chou #4; Envelope B5; Envelope C5; Envelope C6; Envelope DL ADF: A4; LTR; LGL  Standard Input: 1 main tray; 250 sheets or 10 envelopes Standard output: 150 sheets output tray  60 to 163 g/m²  17a; 1: Sheets: up to 250; Envelopes: up to 10 Maximum: Up to 250 sheets ADF: Standard, 50 sheets  Standard: Up to 150 sheets Envelopes: Up to 10 Maximum: Up to 150 sheets  Windows 11; Windows 10; mac05 10.15 Catalina; mac05 11 Big Sur; mac05 12 Monterey; mac05 15 Sequoia; Linux  Windows Server; mac05 15 Sequoia; Linux  Windows Microsoft® Vindows® 11, 10, 2 GB available hard disk space, Internet connection, Microsoft® Internet Explorer or Edge.  Mac Apple® macCS v10.15 Catalina, mac05 v1 Big Sur, mac05 v1 2 Monterey; 2 GB HD; Internet required  No CD in box; Downloadable Software from http://www.hp.com, http://www.hp.som.http://www.hp.som.http://www.hp.som.http://www.hp.som.http://www.hp.som.http://www.hp.som.http://www.hp.som.http://www.hp.som.http://www.hp.som.http://www.hp.som.http://www.hpsmart.com/setup, in-05 app stores.
Hard disk  Memory  Media handling  Number of paper trays  Media types  Media size  Media size  Media handling  Media weight  Input capacity  Output capacity  Compatible operating systems  Compatible network operating systems  Minimum system requirements  Software included  Security management	No hard disk  Standard: 1; Maximum: 11 Main Tray  Paper (Cut sheets, plain, glossy film, labels), envelopes, card stock, postcards  Custom (metric) Width 76 to 21 Fmm; Length 127 to 35 Fmm Supported (metric): A4, A5, A5-R, A6, B5(JIS); B6(JIS); 06(do (216x340); 16K (195 x 270 mm); 16K (197 x 273 mm); L 9x13 cm; 10x15 cm; Japanese Postcard; Double Japan Postcard Rotated; Japanese Envelope Chou #3; Japanese Envelope Chou #4; Envelope B5; Envelope C5; Envelope C6; Envelope DL ADF: A4; LTR; LGL  Standard input: 1 main tray; 250 sheets or 10 envelopes Standard output: 150 sheets output tray  60 to 163 g/m²  Tray 1: Sheets: up to 250; Envelopes: up to 10 Maximum: Up to 250 sheets ADF: Standard, 50 sheets  Standard: Up to 150 sheets Envelopes: Up to 10 Maximum: Up to 150 sheets  Windows 11; Windows 10; mac05 10.15 Catalina; mac05 11 Big Sur; mac05 12 Monterey; mac05 15 Sequoia; Linux  Windows Microsoft® Windows® 11, 10, 2 GB available hard disk space, Internet connection, Microsoft® Internet Explorer or Edge.  Mac Apple® mos05 V10.15 Catalina; mac05 11 Big Sur; mac05 12 Monterey; CB BID; Internet Explorer or Edge.  Mac Apple® mos05 V10.15 Catalina; mac05 V11 Big Sur; mac05 V12 Monterey; CB BID; Internet Explorer or Edge.  Mac Apple® mos05 V10.15 Catalina; mac05 V11 Big Sur; mac05 V12 Monterey; CB BID; Internet Explorer or Edge.  Mac Apple® mos05 V10.15 Catalina; mac05 V11 Big Sur; mac05 V12 Monterey; CB BID; Internet Explorer or Edge.  Mac Apple® mos05 V10.15 Catalina; mac05 V11 Big Sur; mac05 V12 Monterey; CB BID; Internet Explorer or Edge.  Mac Apple® mos05 V10.15 Catalina; mac05 V11 Big Sur; mac05 V12 Monterey; CB BID; Internet Explorer or Edge.  Mac Apple® mos05 V10.15 Catalina; mac05 V11 Big Sur; mac05 V12 Monterey; CB BID; Internet Explorer or Edge.  Mac Apple® mos05 V10.15 Catalina; mac05 V11 Big Sur; mac05 V12 Monterey; CB BID; Internet Explorer or Edge.
Hard disk  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  Minimum system requirements  Software included  Security management  Printer management	No hard disk  Standard: 1; Maximum: 11 Main Tray  Paper (Cut sheets, plain, glossy film, labels), envelopes, card stock, postcards  Custom (metric) Width 76 to 21 Fmm; Length 127 to 35 Fmm Supported (metric): A4, A5, A5-R, A6, B5(JIS); B6(JIS); 0ficio (216x340); 16K (195 x 270 mm); 16K (197 x 273 mm); L 9x13 cm; 10x15 cm; Japanese Postcard; Double Japan Postcard Rotated; Japanese Envelope Chou #3; Japanese Envelope Chou #4; Envelope B5; Envelope C5; Envelope C6; Envelope DL ADP: A4; LTR; LGL  Standard input: 1 main tray; 250 sheets or 10 envelopes Standard output: 150 sheets output tray  60 to 163 g/m²  Tray 1: Sheets: up to 250; Envelopes: up to 10 Maximum: Up to 250 sheets ADP: Standard, 50 sheets  Standard: Up to 150 sheets Envelopes: Up to 10 Maximum: Up to 150 sheets  Windows 11; Windows 10; mac05 10.15 Catalina; mac05 11 Big Sur; mac05 12 Monterey; mac05 15 Sequoia; Linux  Windows Microsoft® Windows® 11, 10, 2 GB available hard disk space, Internet connection, Microsoft® Internet Explorer or Edge.  Mac Apple® mos05 V10.15 Catalina; mac05 11 Big Sur; mac05 12 Monterey; CB HD; Internet Explorer or Edge.  Mac Apple® mos05 V10.15 Catalina; mac05 V11 Big Sur; mac05 V12 Monterey; CB HD; Internet required  No CD in box; Downloadeble Software from http://www.hp.com, http://www.hpsmart.com/setup, in-O5 app stores.  Password-protected network embedded Web server; enable/disable Network ports; SNMPv1 community password change; 802.1x authentication
Hard disk  Memory  Media handling  Number of paper trays  Media syze  Media size  Media handling  Media veight  Input capacity  Output capacity  Compatible operating systems  Compatible network operating systems  Minimum system requirements  Software included  Security management  Printer management  Dimensions and weight  Printer dimensions (W x D x H)	no hard disk  Standard: 512 MB; Maximum: 1 Main Tray  Paper (Cut sheets, plain, glossy film, labels), envelopes, card stock, postcards  Custom (metric): Width 76 to 216 mm; Length 127 to 356mm Supported (metric): A4, A5, A5-R, A6, B5(JIS); B6(JIS); Oftico (216x;340); 16K (195 x 270 mm); 16K (197 x 273 mm); L 9x13 cm; 10x15cm; Japanese Postcard; Double Japan Postcard Rotated; Japanese Envelope (Chou H3; Japanese Envelope B5; Envelope B5; Envelope C5; Envelope C6; Envelope C6; Envelope C7, Envelope C8, Envelope C8, Envelope C9, Envelo
Hard disk  Memory  Media handling  Number of paper trays  Media syses  Media syses  Media syses  Media syses  Media handling  Media weight  Input capacity  Output capacity  Compatible operating systems  Compatible network operating systems  Minimum system requirements  Software included  Security management  Printer management  Dimensions and weight	no hard disk  Standard: 1;12 MB; Maximum: 1Main Tray  Paper (full theets, plain, glossy film, labels), envelopes, card stock, postcards  Custom (metric): Width 76 to 216 mm; Length 127 to 356mm Supported (metric): A4, A5, A5-R, A6, B5(JIS); B6(JIS); Oficio (216x340); 16K (195 x 270 mm); 16K (197 x 273 mm); L 9x13 cm; 10x15cm; Japanese Postcard; Double Japan Postcard Rotated; Japanese Envelope (thou #3; Japanese Envelope B5; Envelope B5; Envelope C5; Envelope D1. ADF: A4; LTR; LGI.  Standard Input: 1 main tray; 250 sheets or 10 envelopes Standard output: 150 sheets output tray  50 to 163 g/m²  Tray 1: Sheets: up to 250; Envelopes: up to 10 Maximum: Up to 250 sheets ADF: Standard, 50 sheets  Standard: Up to 150 sheets Envelopes: Up to 10 Maximum: Up to 150 sheets  Windows 11; Windows 10; mac05 10.15 Catalinis; mac0S 11 Big Sur; mac0S 12 Monterey; mac0S 15 Sequoia; Linux  Windows Server; mac0S 15 Sequoia; Linux  Windows Server; mac0S 15 Sequoia; Linux  Windows Microsoft® Windows 11, 11, 12, CGB available hard disk space, Internet connection, Microsoft® Internet Explorer or Edge.  Mac Apple® macOS v10.15 Catalinis, macOS v11 Big Sur; macOS v12 Monterey; 2GB HD; Internet Explorer or Edge.  Mac Apple® macOS v10.15 Catalinis, macOS v11 Big Sur, macOS v12 Monterey; CGB HD; Internet Explorer or Edge.  Mac Apple® macOS v10.15 Catalinis, macOS v11 Big Sur, macOS v12 Monterey; CGB HD; Internet Explorer or Edge.  Mac Apple® macOS v10.15 Catalinis, macOS v10 Monterey; CGB HD; Internet Explorer or Edge.  Mac Apple® macOS v10.15 Catalinis, macOS v10 Monterey; CGB HD; Internet Explorer or Edge.  Mac Apple® macOS v10.15 Catalinis, macOS v10 Monterey; CGB HD; Internet Required  No CD in box; Downloadable Software from http://www.hp.com, http://www.hp
Hard disk  Memory  Media handling  Number of paper trays  Media types  Media size  Media handling  Media weight  Input capacity  Output capacity  Compatible operating systems  Compatible operating systems  Minimum system requirements  Software included  Security management  Printer management  Dimensions and weight  Printer dimensions (W x D x H)  Printer weight  Operating environment	To hard disk  Standard: 1:Maximum: 1 Main Tray  Paper (Cut sheets, plain, glossy film, labels), envelopes, card stock, postcards  Custom (metric): Width 76 to 216 mm; Length 127 to 356mm Supported (metric): A4, A5, A5-R, A6, BS/US); B6/US); Oficio (216x340); 16K (195 x 270 mm); 16K (197 x 273 mm); L9x13 cm; 10x15cm; Japanese Postcard; Double Japan Postcard Rotated, Japanese Envelope (Chou #3; Japanese Envelope Chou #4; Envelope BS, Envelope CC; Envelope DI, ADF: A4; LTR; LGL  Standard Input: 1 main tray; 250 sheets or 10 envelopes Standard output: 150 sheets output tray  60 to 163 g/m²  Tray: 15 heets: up to 250; Envelopes: up to 10 Maximum: Up to 250 sheets ADF: Standard; 50 sheets  Standard: Up to 150 sheets Envelopes: Up to 10 Maximum: Up to 150 sheets  Windows 11; Windows 80; maxCOS 10.15 Catalian; maxCOS 11 Big Sur; maxCOS 12 Monterey; maxCOS 15 Sequola; Linux  Windows Microsoft* Windows* 11, 10, 2 GB available hard disk space, Internet connection, Microsoft* Internet Explorer or Edge.  Mac Apple* maxCOS v10.15 Catalian, maxCOS v11 Big Sur, maxCOS v12 Monterey; CBB HD; Internet Explorer or Edge.  Mac Apple* maxCOS 50 travelopes from http://www.hpscmm.ttp/www.hpscmm.ttp/www.hpscmm.ttp/www.hpscmm.ttp/www.hpscmm.ttp/www.hpscmm.ttm/ypassword change; 802.1x authentication  HP Smart, HPSM, Web JetAdmin, admin.hpsmart.com  Minimum 418.0 x 398.2 x 313.2 mm; Maximum 426.8 x 758.8 x 475.5 mm  10.5kg  Temperature: 15 to 32.5°C Humidity; 30 to 70% RH
Hard disk  Memory  Media handling  Number of paper trays  Media types  Media size  Media size  Media weight  Imput capacity  Output capacity  Compatible operating systems  Compatible network operating systems  Minimum system requirements  Software included  Security management  Printer management  Dimensions and weight  Printer dimensions (W x D x H)  Printer dimensions  Operating environment  Storage conditions	no hard disk  Standard: 512 MB; Maximum: 1 Main Tray  Paper (Cut sheets, plain, glossy film, labels), envelopes, card stock, postcards  Custom (metric): Width 76 to 216 mm; Length 127 to 356mm Supported (metric): A4, A5, A5-R, A6, BSUIS); B6UIS); Oftico (216x340); 16K (195 x 270 mm); 16K (195 x 270 mm); 16K (197 x 273 mm); L 9x13 cm; 10x15cm; Japanese Postcard; Double Japan Postcard Rotated; Japanese Envelope Chou #3; Japanese Envelope Chou #4; Envelope BS; Envelope CS; Envelope CS
Hard disk  Memory  Media handling  Number of paper trays  Media types  Media size  Media handling  Media weight  Input capacity  Output capacity  Compatible operating systems  Compatible operating systems  Minimum system requirements  Software included  Security management  Printer management  Dimensions and weight  Printer dimensions (W x D x H)  Printer weight  Operating environment	To hard disk  Standard: 198; Maximum: 11 Main Tray  Paper (Cut sheets, plain, glossy lim, Labels), envelopes, card stock, postcards  Custom (metric): Width 76 to 21s mm.; Length 127 to 35smm Supported (metric): A4, A5, A5-R. A6, B5(JIS); B6(JIS); D8(a) (216x340); 16K (195 x 270 mm); 16K (195 x 270 mm); 16K (197 x 273 mm); L 9x13 cm; 10x15cm; Japanese Postcard; Dable Japan Postcard Robulds Japan Postcard Robulds Japane Postcard Robulds Japanese Postcard Japan
Hard disk  Memory  Media handling  Number of paper trays  Media types  Media size  Media size  Media weight  Imput capacity  Output capacity  Compatible operating systems  Compatible network operating systems  Minimum system requirements  Software included  Security management  Printer management  Dimensions and weight  Printer dimensions (W x D x H)  Printer dimensions  Operating environment  Storage conditions	To hard disk  Standard: 1:Maximum: 1 Main Tray  Paper (Cut sheets, plain, glossy film, labels), envelopes, card stock, postcards  Custom (metric): Width 76 to 216 mm; Length 127 to 356 mm Supported (metric): A4, A5, A5-R, A6, B5/IIS); B6(IIS); Oftico (216x340); 16K (195 x 270 mm); 16K (197 x 273 mm); L9x13 cm; 10x15cm; Japanese Postcard; Double Japan Postcard forbude Japan Japa
Hard disk  Memory  Media handling  Number of paper trays  Media handling  Media types  Media size  Media handling  Media veight  Input capacity  Output capacity  Output capacity  Compatible operating systems  Compatible network operating systems  Minimum system requirements  Software included  Security management  Printer management  Dimensions and weight  Printer dimensions (W x D x H)  Printer weight  Operating environment  Storage conditions  Acoustics	To hard disk  Standard: 17. Maximum: 1 Main Tray  Paper (Cut sheets, plain, glossy firm, labels), envelopes, card stock, postcards  Custom freetrich Width? To E 216 mm; Length 17.27 to 356mm Supported (metrich: A4, A5, A5-47, A6, BSUIS); BBUIS); Offico (216x340); 16K (195 x 270 mm); 16
Hard disk  Memory  Media handling  Number of paper trays  Media handling  Media types  Media size  Media handling  Media veight  Input capacity  Output capacity  Output capacity  Compatible operating systems  Compatible network operating systems  Minimum system requirements  Software included  Security management  Printer management  Dimensions and weight  Printer dimensions (W x D x H)  Printer weight  Operating environment  Storage conditions  Acoustics	To hard disk  Standard: 17. Maximum: 1 Main Tray  Standard: 17. Maximum: 1 Main Tray  Paper (Cut sheets, plain, glossy film, labels), envelopes, card stock, postcards  Custom (metric): Width 76 to 216 mm; Length 127 to 356mm Supported (metric): A4, A5, A5-R, A6, BSUIS); BIGUIS; Officio (216x340); 16K (195 x 270 mm); 16K (195
Hard disk  Memory  Media handling  Number of paper trays  Media handling  Media types  Media size  Media handling  Media veight  Input capacity  Output capacity  Output capacity  Compatible operating systems  Compatible network operating systems  Minimum system requirements  Software included  Security management  Printer management  Dimensions and weight  Printer dimensions (W x D x H)  Printer weight  Operating environment  Storage conditions  Acoustics	To hard disk  Standard 1. Maximum: 1 Main Tray  Paper für theets, plain, glosy film, labels), envelopes, card stock, postcards  Custom (metric). Width 76 to 2.16 mm; Length 127 to 356mm Supported (metric): A4, A5, A5-8, A6, 85(IS), 86(IS); 0 fico (216x340); 16K (195 x 270 mm); 16K (195 x 270 mm); 16K (197 x 273 mm); 19X13 cm; 10X15cm; Japanese Protected Double Japanese Envelope Chou 83, Japanese Envelope Chou 84, Envelope ES, Enve
Hard disk  Memory  Media handling  Number of paper trays  Media types  Media size  Media size  Media handling  Media weight  Input capacity  Output capacity  Compatible operating systems  Compatible operating systems  Minimum system requirements  Software included  Security management  Printer management  Printer dimensions (W x D x H)  Printer weight  Operating environment  Storage conditions  Acoustics  Power	Too hard disk  Standard 1:12 MB; Maximum: 11 Man Tray  Paper (Cut sheets, plain, glossy ffire, bibels), envelopes, card stock, postcards  Custom finetable with 75 to 21 em mi, length 1:27 to 356mm Supported freetable. Al, AS, AS-R, A6, BSJISS BBJJSS; Ottoo (216-240); 16K (195 x 270 mm); 16K (195 x 270 mm); 16K (197 x 273 mm); L9K (197 x 273 mm)
Hard disk  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  Minimum system requirements  Software included  Security management  Printer management  Dimensions and weight  Printer dimensions (W x D x H)  Printer weight  Operating environment  Storage conditions  Acoustics  Power	Standard 1: Modimum: 11 Main Tray  Paper (Cust sheets, plain glossy film, babels), envolopes, card stock, postcards  Custom finish (Mr) To to 21 film mit. Length 1: 72 to 35 firm Supported (methic). Asi, Asi, Asi, Asi, Asi, Asi, Asi, Asi,
Hard disk  Memory  Media handling  Number of paper trays  Media handling  Media types  Media size  Media weight  Input capacity  Output capacity  Output capacity  Compatible operating systems  Minimum system requirements  Software included  Security management  Printer management  Dimensions and weight  Printer dimensions (W x D x H)  Printer wind memory of the printer wind printer management  Storage conditions  Acoustics  Power  Certifications  Sustainable impact specifications	Standard: 512 MB; Modimum: 512 MB  Standard: 512 MB; Modimum: 512
Hard disk  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  Minimum system requirements  Software included  Security management  Printer management  Dimensions and weight  Printer dimensions (W x D x H)  Printer weight  Operating environment  Storage conditions  Acoustics  Power	To hard disk  Standard 15 12 M9; Madmum 1 Mini Tray  Standard 15 12 M9; Madmum 1 Mini Tray  Paper (Ct. sheets, plan; glossy film; bleib), envelopes, card stock, postcards  Custom frents', but sheets, plan; glossy film; bleib), envelopes, card stock, postcards  Custom frents', but sheets, plan; glossy film; bleib), envelopes, card stock, postcards  Custom frents', but sheets, plan; glossy film; bleib), envelopes, card stock, postcards  Custom frents', but sheets, plan; glossy film; bleib), envelopes, card stock, postcards  Custom frents', but sheets, plan; glossy film; bleib), envelopes, card stock, postcards  Postcard, Double Japan Postcard Botated, Japanese Envelope Chou #1, Japanese Envelope CS;
Hard disk  Memory  Media handling  Number of paper trays  Media handling  Media types  Media size  Media weight  Input capacity  Output capacity  Output capacity  Compatible operating systems  Minimum system requirements  Software included  Security management  Printer management  Dimensions and weight  Printer dimensions (W x D x H)  Printer wind memory of the printer wind printer management  Storage conditions  Acoustics  Power  Certifications  Sustainable impact specifications	Too hard disk  Standard 1 Maximum 1 Main Tray  Paper (Cut sheets, plan, gloop) Rim, labels, envelopes, card stock, postcards  Custom finerity, find for 10 216 mm; Length 127 to 356mm Supported (metric) AA, AS, AS-R, A6, BSUIS); BSUIS; ORion (216x340); 16K (195 x 270 mm); 16K (195 x 270 mm); 16K (197 x 273 mm); L9x13 cm; 10x15cm; Japanese Protected Double Japan Postcard Extends, Japanese Enveloper (Dou #1, Japanese Enveloper CS, Enve
Hard disk  Memory  Media handling  Number of paper trays  Media handling  Media types  Media size  Media size  Media handling  Media weight  Input capacity  Output capacity  Compatible operating systems  Compatible network operating systems  Minimum system requirements  Software included  Security management  Printer management  Dimensions and weight  Printer dimensions (W x D x H)  Printer weight  Storage conditions  Acoustics  Power  Certifications  Sustainable impact specifications  Country of origin	To hard disk  Standard 15 12 M9; Madmum 1 Mini Tray  Standard 15 12 M9; Madmum 1 Mini Tray  Paper (Ct. sheets, plan; glossy film; bleib), envelopes, card stock, postcards  Custom frents', but sheets, plan; glossy film; bleib), envelopes, card stock, postcards  Custom frents', but sheets, plan; glossy film; bleib), envelopes, card stock, postcards  Custom frents', but sheets, plan; glossy film; bleib), envelopes, card stock, postcards  Custom frents', but sheets, plan; glossy film; bleib), envelopes, card stock, postcards  Custom frents', but sheets, plan; glossy film; bleib), envelopes, card stock, postcards  Postcard, Double Japan Postcard Botated, Japanese Envelope Chou #1, Japanese Envelope CS;

#### Footnotes

<sup>1</sup> Measured using ISO/IEC 24734 and excludes first set of test documents. For more information, see hp.com/go/printerclaims. Exact speed varies depending on the system configuration, software application, driver, and document

<sup>2</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>3</sup> HP Web Jetadmin is available for download at no additional charge at hp.com/go/webjetadmin.

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 12 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

<sup>5</sup> HP JetAdvantage Security Manager must be purchased separately. To learn more, please visit hp.com/go/securitymanager. <sup>6</sup> HP calculations based on ENERGY STAR® normalized TEC data comparing HP LaserJet 200-500 series printers at launch. See hp.com/ecosmart.

<sup>7</sup> HP Auto-On/Auto-Off Technology capabilities subject to printer and settings; may require a firmware upgrade.

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 12 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/qo/mobileprinting

### Technical specifications disclaimers

<sup>1</sup> Measured using ISO/IEC 24734, excludes first set of test documents. For more information see http://www.hp.com/go/printerclaims. Exact speed varies depending on the system configuration, software application, driver, and document complexity

<sup>2</sup> Measured using ISO/IEC 17629. For more information see http://www.hp.com/go/printerclaims. Exact speed varies depending on the system configuration, software application, driver, and document complexity.

<sup>3</sup> Scan speeds measured from ADF. Actual processing speeds may vary depending on scan resolution, network conditions, computer performance, and application software.

<sup>4</sup>Based on standard ITU-T test image #1 at standard resolution. More complicated pages or higher resolution will take longer and use more memory.

<sup>5</sup> For yield information on the cartridge included with your printer, see http://www.hp.com/go/toneryield. Yield values measured in accordance with ISO/IEC 19752 and continuous printing. Actual yields vary considerably based on images printed and other factors.



www.blauer-engel.de/uz219















