

HP LaserJet Enterprise MFP M430f, Black and white, Printer for Business, Print, copy, scan, fax, 50-sheet ADF; Two-sided printing; Two-sided scanning; Front-facing USB printing; Compact Size; Energy Efficient; Strong Security

Brand : HP Product family: LaserJet Product code: 3PZ55A

Enterprise

Product name: HP LaserJet Enterprise MFP M430f, Black and white, Printer for Business, Print, copy, scan, fax, 50-sheet ADF; Two-sided printing; Two-sided scanning; Front-facing USB printing; Compact Size; Energy Efficient; Strong Security





- 50-sheet ADF; Two-sided printing; Two-sided scanning; Front-facing USB printing; Compact Size; Energy Efficient; Strong Security

- Print, copy, scan, fax
- Up to 40 ppm (black)
- Up to 1200 x 1200 dpi

LaserJet Enterprise MFP M430f

HP LaserJet Enterprise MFP M430f, Black and white, Printer for Business, Print, copy, scan, fax, 50-sheet ADF; Two-sided printing; Two-sided scanning; Front-facing USB printing; Compact Size; Energy Efficient; Strong Security:





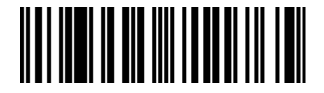


Dynamic security enabled printer Certain HP printers are intended to work only with cartridges that have a new or reused HP chip or electronic circuitry. These printers use dynamic security measures to block cartridges using a non-HP chip or electronic circuitry. Periodic firmware updates will maintain the effectiveness of these measures and block cartridges that previously worked. Reused HP chips and electronic circuitry enable the use of reused, remanufactured, and refilled cartridges.

Printing		Network	
Duplex printing mode Print resolution black Print technology * Printing * Duplex printing * Maximum resolution * Print speed (black, normal quality, A4/US Letter) *	Auto 1200 x 1200 DPI Laser Mono printing ✓ 1200 x 1200 DPI 38 ppm	Cabling technology Ethernet LAN data rates Wi-Fi Direct Security algorithms Mobile printing technologies Performance	10/100/1000Base-T(X) 10,100,1000 Mbit/s ✓ EAP-PEAP, EAP-TLS, FIPS 140, HTTPS, IPSec, SNMPv3, SSL/TLS Apple AirPrint, HP ePrint, Mopria Print Service
Warm-up time Time to first page (black, normal) N-in-1 print function Watermark printing Secure printing	180 s 6.5 s ✓	Maximum internal memory Internal storage capacity Card reader integrated Internal memory * Built-in processor	2048 MB 16 GB × 2048 MB √ 800 MHz
Copying * Copying * Copy speed (black, normal quality,	✓ Mono copying 38 cpm	Processor frequency Sound pressure level (printing) Sound pressure level (scanning) Sound power level (printing)	54 dB 48 dB 6.4 dB
A4) Time to first copy (black, normal) Scanning	7.2 s	Design Product colour * Market positioning *	White Business
Duplex scanning * Scanning * Optical scanning resolution * Maximum scan resolution Maximum scan area	Colour scanning 600 x 600 DPI 600 x 600 DPI 216 x 297 mm	Built-in display * Display Display diagonal Control type Colour display	✓ LCD 10.9 cm (4.3") Touch

Scanner (ype)** Flatbed & ADF scanner Power consumption (werage) \$25 W (werd) Scan speed (clock) 20 ppm Power consumption (reversion) 0.06 W Scan speed (clock) 20 ppm Power consumption (reminal) \$25 W Scan speed (clock) 20 ppm Power consumption (reminal) \$25 W Scan speed (clock) 25 bit Power consumption (reminal) 1.0 W Scan speed (clock) 25 bit Power consumption (reminal) 1.0 W Scan speed (clock) 25 bit Power consumption (reminal) 1.0 W Scan speed (clock) 30 00 x 300 DPI Benative Frequency 500 00 Hc Fibr resolution (block) 30 x 300 DPI Band-specific features 110 -240 Y Fibr resolution (block) 30 x 300 DPI Band-specific features 1939052205455, (ACD) Fibr resolution (block) 30 x 300 DPI Band-specific features 1939052205455, (ACD) Fibr resolution (block) 40 x 30 x 300 DPI Band-specific features 1939052205455, (ACD) Speed dailing 4 x 40 x	S. a. a. a. i. a. a.		Paris and the second se	
Sean speed (colour)	Scanning		Power	
Sam speed (Clobur)	<i>,</i> ,			525 W
Sam speed (Jobach 29 ppm	• •			0.08 W
Deplets scan speed (colour) 37 pm	·	• •	•	
Input colour deight 24 bits Power consumption (eepp) 1.2 W (miles) Cerposcale levels 55 Ower consumption (FEC) 0.08 W (miles) Fax TWANN Energy Start Typical Electricity 0.04 0 V (miles) Fax Found Monor faxing AC Input voltage 10 - 240 V Fax readmissions speed 300 x 300 DPI Brand-specific features Fax Fax for varianting 4 Auto-redailing 4 AUTO-redailing 4 AUTO-redailing 4 AUTO-redailing 4 AUTO-redailing 4 BP GTIN (EANUPC) with options 139305205448 (ABY) 139305205448 (ABY) 13930520545 (ACQ) 1393052054	• • • •		, , -	10.1 W
Greycale levels 256 Move consumption (off) 0.68 W Move Fax VANA Consumption (TEC) 0.463 M/W Needs Fax Mono faxing Act (input veltage) 110 - 240 V Fax resolution (olschic) 30 ox 300 PB Bardenperfice features Fax transmission speed 31.6 k/Us Act (input reference) (ABT 13995205448; (ABY) Alto-treduling √ (ABT 13995205455; (ACQ) (193905205455; (ACQ) Speed dailing √ 139305205455; (ACQ) (193905205455; (ACQ) Fax delayed sending √ 139305205462; (B13) (BAY 139905205455; (ACQ) Features Features HP GTIN (EAMUPC) with options 139305205462; (B13) Recommended duty cycle 300 - 4800 pages per month Windows 10 (Mindows 1) Mindows 10 (Mindows 1) Recommended duty cycle 100000 pages per month Windows 10 (Mindows 1) Mindows 10 (Mindows 1) Mindows 11 (Mindows 1) Recommended duty cycle 100000 pages per month Windows 10 (Mindows 1) Mindows 10 (Mindows 1) Mindows 10 (Mindows 1) Pintiar fools Pintic fool Pintic fool Pintic	• • • • • • • • • • • • • • • • • • • •	• •	Power consumption (sleep)	1.2 W
Scan drivers TWAIN Energy Sar Typical Electricity 0.461 kW/hweek Fax Consumption (TEQ) 110 - 240 V Fax As insolution (black) Monor faxing Act input frequency 50/60 Hz Fax transmissions 3.36 kOlt/s Brandspecific features Fax facility 4 Autor credialing 4 Autor credialing (ART) 133905205448 (ABY) 133905205448 (ABY) Fax cleayed sending 4 HP GTIN (EAN/UPC) with options 133905205448 (ABY) Fax cleayed sending 4 PGTIN (EAN/UPC) with options 133905205448 (ABY) Recommended duty cycle 900 - 4800 pages per month Macro (EAN/UPC) 139305205448 (139305205455 (ABC) Recommended duty cycle 900 - 4800 pages per month Macro (EAN/UPC) 139305205448 (139305205455 (ABC) Recommended duty cycle 900 - 4800 pages per month Macro (EAN/UPC) Windows (MI) Windows 7.01 Windows 10 Windows 3.01 Windows	•		Power consumption (off)	0.08 W
Fax Construction (black) 10 - 240 V Control Faxing** AC input videage 10 - 240 V Control Faxing** 30 ox 300 DPI AC input videage 5060 Hz Fax resolution (black) 30 ox 300 DPI AC input videage 40 CM Fax transmission speed 3 scctpage HP Auto On/Auto Off (AET) 139305205448; (ABV) Auto-reduction 4 CM HP GTIN (EAN/UPC) with options 139305205448; (ABV) Fax delayed sending 4 HP GTIN (EAN/UPC) with options 139305205448; (ABV) Fax delayed sending 4 193000205448; (19300520545); (ACC) Fax delayed sending 4 193000205448; (19300520545); (ACC) Recommended duty cycle 90 - 4800 pages per month 193000205449; (19300520545); (BAZ) Maximum duty cycle 100000 pages per month System requirements Maximum duty cycle 100000 pages per month Mindows operating systems supported 10 (19400088); (Mindows 10 (1990050547); 193005418811, 193005205455; (ACC) Political formation printing 9 (10 cycle) Mindows 10 (190000909090909090909090909090909090909	•			0.463 kWh/week
Paking	Fav		·	
Fax resolution (black) 300 x 300 PIP Brand-specific features Modern speed 33.6 kinils HP Auto-On/Auto-Off (ART) 193905205448 (ABY) Auto-redialing V (ART) 193905205448 (ABY) (193905205454 (ABY) Fax forwarding X 193905205454 (ABY) (193905205454 (ABY) Fax delayed sanding X 193905205464 (BBS) (BBS) (BBS) Auto reduction V 19390520544 (BBS) (BBS) (BBS) Recommended duty cycle 900 - 4800 pages per month 39390520544 (BBS) (BBS) Maximum duty cycle 100000 pages per month Windows 9 (BBS) Maximum duty cycle 100000 pages per month Windows 9 (BBS) Maximum duty cycle 900 - 4800 pages per month Windows 9 (BBS) Maximum duty cycle 910 - 4800 pages per month Windows 9 (BBS) Maccor of print cartridges 7 Windows 9 (BBS) Pinting colours Windows 8 (BBS) Printing colours Windows 9 (BBS) Printing colours Windows 9 (BBS) All-in-One-multitasking PCL 5, PCL 6, PDF 1.7, PostScript 3 Replacement cartridges Ligha colour b		Mono faying	, ,	
Rex manisolon speed 33.6 kolt/s 4P Auto-On/Auto-Off 4R T1 193905205448; (ABY) 193905205448; (ABY) 193905205445; (ACO) 193905205455; (ACO) 193905205455; (ACO) 193905205455; (ACO) 193905205455; (ACO) 193905205455; (ACO) 193905205455; (ACO) 193905205457; (BAZ) 193905205462; (BLI) 193905205462; (BLI) 193905205479; (BAZ)	•	•		30/00 112
Moder speed 33.6 k/bits (ART) 193005205448; (ABY) 193005205448; (ABY) 193005205448; (ABY) 19300520548; (ACY) 193005205448; (ABY) 19300520545; (ACY) 193005205479; (BAZ) 193005205486; (BAZ) 193005205479; (BAZ) 193005205486; (BAZ) 193005205479; (BAZ) 1	·	3 sec/page	•	
Auto-reduction / 193950204555; (ACQ) 193950204555; (ACQ) 193950204555; (ACQ) 193950204555; (B13) 193950204562; (B13) 193950204562; (B13) 193950204662; (B13) 193950204662; (B13) 193950204662; (B13) 193950204662; (B13) 193950204662; (B13) 193950204648; (B13) 193950204664; (B13) 193950204648; (B13) 19395020468 19395020468 19395020468 19395020468 19395020468 19395020468 19395020468 19395020468 19395020468 19395020468 19395020468 19395020468 19395020468 1930	Modem speed	33.6 Kbit/s	HP Auto-On/Auto-Off	
Speed daillang Year HP GTIN (EANUPC) with options in 193905/2862; (B13) 193905/2862; (B13) 193905/2864; (B13	Auto-redialing	✓		
Fax forwarding Y 139302348381 (Ba2) (1390325479) (BA2) Fax delayed sending X 139302504469 (BA2) (13905205465) 1393052054648 (19306205455) Fax delayed sending Y HP GTIN (EAN/UPC) 1393052054648 (19306205455) 1393052054648 (19306205455) Recommended duty cycle 100000 pages per month Maccompanie Y 139305205479 (19305205466) Duplex functions Print (Copy, Scan Print) Y System requirements Windows operating systems supported Mac OS X 10.14 Majows 7, Windows 11, Windows 11, Windows 12, Windows 20,	Speed dialling	✓	HP GTIN (EAN/UPC) with options	
Fax delayed sending X 133905205486 133905205486 133905205486 133905205485 133905205485 133905205485 133905205486 130905205486 130905205486 130905205486 130905205486 130905205486 14080620 14080620 14080620 14080620 140	Fax forwarding	✓	, , , , , , , , , , , , , , , , , , , ,	
Features HP GTIN (EAN/UPC) 193905205462, 193905418831, 193905205486, 1939005205486, 193905205486, 1939005205486, 1939005205486, 1939005205486, 193900520548	· ·			, , ,
Recommended duty cycle	Auto reduction	✓	HD CTIN (EAN/LIDC)	
Recommended duty cycle* 900-4800 pages per month System requirements Maximum duty cycle* 100000 pages per month Windows operating systems Windows 8.1 Windows 7. Windows 10 Dujka functions* Print, Coy, Scan Windows operating systems supported Mac OS X 10.14 Mojave, Mac OS X 10.15 Number of print cartridges Black Windows operating systems supported 10.3 High Siter, Mac OS X 10.12 Sierra Page description languages PCLS, PCL 6, PDF 1.7, PostScript 3 Oberating relative humidity (H+) 10.9 More 40 Printer fonts PostScript, Scalable, TrueType, Windows Operating relative humidity (H+) 10.9 9% All-In-One-multitasking China, Mexico PostScript, Scalable, TrueType, Windows Operating relative humidity (H+) 10.9 9% Replacement cartridges China, Mexico Post Cartrid and on ISO/IEC Scorage temperature (T-T) 10.9 9% Replacement cartridges Business Scorage temperature (T-T) 10.9 9% HP segment Business Scorage temperature (T-T) 10.9 9% All-In-Outpact point trays 2 Certification SiSPR 22.2008 (International) Class A, CISPR 32.2012, CISPR 35.2016 Total num	Features		TIF GITIN (EAN/UPC)	
Digital functions Print, Copy, Scan Print, Copy, Scan Supported Vindows operating systems Vindows 8, Windows 7, Windows 11, Windows 8, Windows 11, Win	• •		System requirements	
Digital sender Number of print cartridges* Pipsegment cartridges Pipsegment Pipsegment Cartridges Pipsegment Pipsegment Pipsegment Cartridges Pipsegment	• •			Windows 8 Windows 7 Windows
Number of print cartridges* 1 Mac operating systems supported Mac OS X 10.13 Mignayer, Mac OS X 10.12 Sierra Printtor colours* PCLS, PCLE, PDF 1.7, PostScript 3 Other operating systems supported 10.13 High Sierra, Mac OS X 10.12 Sierra Printer fonts PCD operation (Post Vindows) Operational conditions 10.90% All-in-One-multitasking / Operating relative humidity (H-H) 10.90% Country of origin Declared yieldis based on ISO/IEC actors Recommended humidity operating and portional particips. 30.70% Replacement cartridges Class and continuous printing. Actual yields vary considerably based on images printed and other factors Certificates Certificates Imput & output capacity 30.00% Business Certificates Certific	·			
Printing colours	•			
Page description languages PCL 5, PCL 6, PDF 1.7, PostScript by CostScript, Scalable, TrueType, Windows Operational conditions Commend that struct provided by PostScript, Scalable, TrueType, Windows Operating relative humidity (H-H) 10 - 90% 10 - 90% All-in-One-multitasking In John Mexico Postanger relative humidity (H-H) 10 - 90% 10	,		Mac operating systems supported	
Printer fonts PostScript, Scalable, TrueType, Windows Operational conditions In 0-90% All-in-One-mulititasking / Country of origin China, Mexico Recommended humidity operating range	•		Other operating systems supported	, ,
All-in-One-multitasking	Printer fonts		Operational conditions	
Country of origin			•	10 - 90%
Replacement cartridges Declared yields based on ISO/IEC 19752 and continuous printing. Actury jelds vary considerably based on images printed and other factors HP segment Business CISPR 22:2008 (International) Class A. CISPR 32:2012 (International) Class A. CISPR 32:2012 (International) Class A. CISPR 32:2012 (International) EN 55032:2012, CISPR 32:2016 (International) EN 55035:2017, EN 55032:2012, CISPR 32:2014, EN 6100-3-3:2013, EN 6100-3-2:2014, EN 6100-3-2:2014, EN 61	•	· ·	•	30 - 70%
Replacement cartridges		,		
HP segment Business Business Cispr 22:2008 (International) Class A. CISPR 22:2008 (International) Class A. CISPR 32:2012 (International) EN 55032:2012, CISPR 32:2015 (International) EN 55032:2012, CISPR 32:2015 (International) EN 55032:2017, EN 5503	Replacement cartridges	Actual yields vary considerably	- ·	
HP segment Business Input & output capacity Total number of input trays* 2 Total input capacity* 350 sheets Total output capacity* 150 sheets Total output capacity* 150 sheets Total output capacity 150 sheets Paper tray 1 input capacity 150 sheets Paper tray 2 input capacity 250 sheets Total output feeder (ADF) input capacity 250 sheets Total output capacity 250 sheet				13 - 32.5 C
Input & output capacity Total number of input trays* 2 Total number of input trays* 350 sheets Total number of input trays* 350 sheets Total output capacity* 350 sheets Total output capacity 350 sheets Tot	UB		Certificates	CICRD 22 2000 (Literative II) Class
Total number of input trays * 2 Total input capacity * 350 sheets 350 sheets 55024:2010 +A1:2015, EN 55024:2010 +A1:2015, EN 61000-3-2:2014, EN 61000-3-2:2013, FCC CFR 47 Part 15 Class A, ICES-003, Issue 6 Class A. Other EMC approvals as required by individual countries. Auto document feeder (ADF)		Business		
Total input capacity* 350 sheets Total output capacity* 150 sheets Paper tray 1 input capacity 100 sheets Paper tray 2 input capacity 250 sheets Auto document feeder (ADF) 40 sheets Maximum number of input trays 150 sheets Maximum output capacity 150 sheets Maximum number of input trays 150 sheets Maximum number of input trays 150 sheets Maximum number of input trays 150 sheets Maximum print size 150 sheets Maximum print				
Total output capacity* 350 sheets Paper tray 1 input capacity 100 sheets Auto document feeder (ADF) input capacity Auto document feeder (ADF) input capacity Maximum number of input trays 100 sheets Maximum output capacity 100			0	
Paper tray 1 input capacity 100 sheets 15 Class A, ICES-003, Issue 6 Class A, Other EMC approvals as required by individual countries. Paper tray 2 input capacity 250 sheets Sustainability Auto document feeder (ADF) 50 sheets Sustainability Auto document feeder (ADF) input capacity 50 sheets Sustainability compliance Image: Complex of the complex of the capacity Maximum number of input trays 10 sheets Sustainability certificates Blue Angel, ENERGY STAR, EPEAT Silver Maximum input capacity 150 sheets Sustainability certificates Mercury-free Maximum lSO A-series paper size * Maximum print size A4 Weight & dimensions Maximum print size 212 x 352 mm Width 420 mm Maximum print size 80nd paper, Envelopes, Heavy paper, Labels, Letterhead, Plain paper, Pre-printed, Recycled paper, Rough paper, Thick paper Weight & dimensions 323 mm ISO A-series sizes (A0A9) * A4, A5, A6 Packaging data 323 mm ISO C-series sizes (B0B9) B5 Package width 497 mm Non-ISO print media sizes 16K Package depth 498 mm Package height 417 les	' ' '		Certification	61000-3-2:2014, EN
Paper tray 2 input capacity 250 sheets 250 s				
Auto document feeder (ADF) Auto document feeder (ADF) input capacity Maximum number of input trays Maximum input capacity Maximum input capacity Maximum output capacity Paper handling Maximum ISO A-series paper size* Maximum print size Paper tray media types* Maximum print size ISO A-series sizes (A0A9)* A4, A5, A6 ISO B-series sizes (B0B9) B5 Rockaging data Sustainability certificates Sustainability Mercury-free Mercury-free Mercury-free Mercury Mercury Mercury Mercury Mercury Mercury-free Mercury Mercury-free Mercury Mercury Mercury-free Mercury				A. Other EMC approvals as required
Auto document feeder (ADF) input capacity Maximum number of input trays Maximum input capacity Maximum input capacity Maximum output capacity Maximum output capacity Paper handling Maximum ISO A-series paper size * A4 Maximum print size Paper tray media types * Bond paper, Envelopes, Heavy paper, Labels, Letterhead, Plain paper, Pre-printed, Recycled paper, Rough paper, Thick paper ISO A-series sizes (A0A9) * A4, A5, A6 ISO B-series sizes (B0B9) B5 G-series sizes (B0B9) B5, B6 Sustainability certificates Mercury-free Mercury-free Mercury-free Mercury-free Weight & dimensions Weight & 420 mm 390 mm 420	. , ,			by individual countries.
capacity Maximum number of input trays Maximum input capacity Maximum output capacity Maximum output capacity Paper handling Maximum ISO A-series paper size * Maximum print size Paper tray media types * ISO A-series sizes (A0A9) * ISO A-series sizes (B0B9) Bo C-series sizes (B0B9) Bo Sheets Sustainability certificates Mercury Mercury Weight & dimensions Width			Sustainability	
Maximum input capacity Maximum output capacity Paper handling Maximum ISO A-series paper size * Maximum print size Paper tray media types * ISO A-series sizes (A0A9) * ISO B-series sizes (B0B9) Maximum input capacity 10 sheets Sustainable technologies and materials Doesn't contain Mercury Weight & dimensions Width 420 mm Depth 390 mm Height Weight Weight Weight Packaging data Package width 497 mm Package depth Non-ISO print media sizes 16K Package height Package height Package height Package windth Package windth Package windth Package height Package windth Package height Package windth Package windth Package windth Package height Package windth Package height Package windth Package height Package windth Package windth Package windth Package windth Package windth Package windth Package height Package windth P	capacity	50 sneets	Sustainability compliance	1
Maximum output capacity Paper handling Maximum ISO A-series paper size * A4 Maximum ISO A-series paper size * A4 Maximum print size Paper tray media types * ISO A-series sizes (A0A9) * ISO A-series sizes (B0B9) B5 ISO C-series sizes (B0B9) B5, B6 Sustainable technologies and materials Doesn't contain Mercury Meight & dimensions Width 420 mm Depth 390 mm Height Weight Weight Weight A20 mm Depth 420 mm B90 mm A23 mm Weight Weight B4 A23 mm A4, A5, A6 Packaging data Package width A97 mm A97 mm A98 mm Package depth A90 mm Package height A90 mm			Sustainability certificates	5 .
Paper handling Maximum ISO A-series paper size * A4 Maximum print size Paper tray media types * ISO A-series sizes (A0A9) * ISO B-series sizes (B0B9) Paper tray media sizes ISO B-series sizes (B0B9) Bond paper, Envelopes, Heavy paper, Labels, Letterhead, Plain paper, Pre-printed, Recycled paper, Rough paper, Thick paper Packaging data Package width Package depth Package height Mercury Weight & dimensions Width 420 mm Jepth 390 mm Height 323 mm Weight Weight 13 kg Packaging data Package width 497 mm Jepth Package depth Package height Jepth Package height A4, A5, A6 Package height Package height A90 mm			Sustainable technologies and	
Maximum ISO A-series paper size * A4 Maximum print size Paper tray media types * ISO A-series sizes (A0A9) * ISO B-series sizes (B0B9) Barry A4 A5, A6 Packaging data Package width Package height Package height Package height Package width Package height Package width Package height Package width Package width Package height Package width Package width Package width Package height Package width Package width Package height Package width Package height		150 Sheets		Mercury-free
Maximum print size Paper tray media types * Bond paper, Envelopes, Heavy paper, Labels, Letterhead, Plain paper, Pre-printed, Recycled paper, Rough paper, Thick paper ISO A-series sizes (A0A9) * A4, A5, A6 ISO B-series sizes (B0B9) B5 ISO C-series sizes (C0C9) Non-ISO print media sizes 16K Package width Package depth Package height 490 mm Package might a dimensions Width 420 mm 390 mm Height 323 mm Weight 13 kg Packaging data Package width 497 mm 398 mm Package height 490 mm			Doesn't contain	Mercury
Paper tray media types * Bond paper, Envelopes, Heavy paper, Labels, Letterhead, Plain paper, Pre-printed, Recycled paper, Rough paper, Thick paper Weight 323 mm ISO A-series sizes (A0A9) * A4, A5, A6 ISO B-series sizes (B0B9) B5 ISO C-series sizes (C0C9) C5, C6 Package width 497 mm Non-ISO print media sizes 16K Package depth 398 mm JIS B-series sizes (B0B9) B5, B6 Package height 490 mm	• •		Weight & dimensions	
Paper tray media types * paper, Labels, Letterhead, Plain paper, Pre-printed, Recycled paper, Rough paper, Thick paper ISO A-series sizes (A0A9) * A4, A5, A6 ISO B-series sizes (B0B9) B5 ISO C-series sizes (C0C9) C5, C6 Package width 497 mm Non-ISO print media sizes 16K Package depth 398 mm Package height 490 mm Package width 490 mm	Maximum print size		Width	420 mm
ISO A-series sizes (A0A9)* A4, A5, A6 ISO B-series sizes (B0B9) B5 ISO C-series sizes (C0C9) Non-ISO print media sizes 16K Package width Package depth Package height 490 mm Package wight Package height Package wight Package height Package height Package wight Package height Package wight Package height Package height Package wight Package height Package wight Package height	Paper tray modia types *	paper, Labels, Letterhead, Plain	Depth	390 mm
ISO A-series sizes (A0A9) * A4, A5, A6 ISO B-series sizes (B0B9) ISO C-series sizes (C0C9) Non-ISO print media sizes I6K Package width Package depth JIS B-series sizes (B0B9) B5, B6 Package height A90 mm	rapei tray media types *	paper, Pre-printed, Recycled paper,	-	
ISO B-series sizes (B0B9) B5 Packaging data ISO C-series sizes (C0C9) C5, C6 Package width A97 mm Non-ISO print media sizes 16K Package depth 398 mm JIS B-series sizes (B0B9) B5, B6 Package height 490 mm	ISO A-series sizes (AO AQ) *	= , , , , ,	Weight	13 kg
ISO C-series sizes (C0C9) C5, C6 Package width 497 mm Non-ISO print media sizes 16K Package depth 398 mm Package height 490 mm			Packaging data	
Non-ISO print media sizes 16K Package depth 398 mm JIS B-series sizes (B0B9) B5, B6 Package height 490 mm	· · · ·		Package width	497 mm
Declare weight 14.7 kg				398 mm
Envelopes sizes B5, C5, C6, DL Package weight 14.7 kg	JIS B-series sizes (B0B9)	B5, B6		
	Envelopes sizes	B5, C5, C6, DL	Package weight	14.7 kg

Paper handling		Packaging content	
Photo paper sizes Custom media width Custom media length Paper tray media weight	10x15 cm 76 - 216 mm 127 - 356 mm 60 - 200 g/m ²	Cartridge(s) included Included cartridge capacity (black) Cables included	3000 pages AC
		Logistics data	
Multi-Purpose Tray media weight Ports & interfaces Direct printing *	60 - 120 g/m²	Pallet gross weight Layers per pallet Products per pallet	441.92 g 4 pc(s) 24 pc(s)
USB port USB 2.0 ports quantity	v 3	Technical details	
Network		Master (outer) cases per pallet layer	6 pc(s)
Wi-Fi * Ethernet LAN *	X ✓	Other features Number of users Pallet dimensions (W x D x H)	10 user(s) 1200 x 1000 x 2451 mm
		Recommended system requirements	2 GB available hard disk space Internet connection or USB port Internet browser.
		Pallet dimensions (W x D x H) (imperial)	1199.9 x 1000 x 2450.8 mm (47.2 x 39.4 x 96.5")
		Pallet weight (imperial)	441.9 kg (974.3 lbs)



































Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.