# HP PageWide Managed P77740 Multifunction Printer series



# Affordable colour, maximum uptime, and strong security from a smart, efficient HP PageWide MFP.

HP Managed MFPs are optimised for managed environments. Offering increased monthly page volumes and fewer interventions, this portfolio of products can help reduce printing and copying costs.



### HP PageWide Managed P77740dn Multifunction Printer



#### HP PageWide Managed P77740dw Multifunction Printer



HP PageWide Managed P77740z Multifunction Printer



#### HP PageWide Managed P77740zs Multifunction Printer

## Affordable colour printing for every office

- Depend on lasting value. Get the results you expect for a game-changing low colour cost per page.
- Print more pages and replace cartridges less often with optional high-yield cartridges.<sup>2</sup>
- Print even faster—and save even more per page—by setting this printer to General Office mode.<sup>3</sup>
- Help keep costs down—this HP PageWide MFP uses less energy than any laser competitor in its class.<sup>1</sup>

### Minimal interruptions. Maximum uptime

- Minimize interruptions with an HP PageWide MFP designed for the least maintenance in its class.<sup>4</sup>
- Wait less, do more with best-in-class speeds—as fast as 70 ppm in colour and black-and-white.  $^{\rm s}$
- Print Microsoft<sup>®</sup> Word and PowerPoint<sup>®</sup> files with a USB port that quickly recognises, formats, and prints.<sup>6</sup>
- Equip this HP PageWide MFP with a variety of accessories to meet the needs of your office.

## Strong security designed to detect and stop attacks

- A suite of embedded security features help protect your printer from being an entry point for attacks.
- Help ensure the security of confidential information. Enter a PIN at the device to retrieve your print job.
- Easily set configuration policies and automatically validate settings for every HP printer in your fleet.<sup>7</sup>
- Thwart potential attacks and take immediate action with instant notification of security issues.

## Designed with the environment in mind

- Conserve resources with an HP PageWide—designed to use less energy than any laser MFP in its class.<sup>1</sup>
- Certified for ISO class 5 cleanrooms—perfect for sensitive environments.
- Help reduce your impact. Count on easy cartridge recycling at no charge through HP Planet Partners.  $^{\rm 8}$

\* The image shown above is with a 3 tray stand accessory and may vary based on the choice of accessory ordered by customer. <sup>1</sup> Energy claim based on all TEC data reported on energystar.gov as of November 2016. Data normalized to determine energy efficiency of in-class A3 colour laser printers with published speeds of 20 to 80 ppm, excluding other HP PageWide products. Subject to device settings. Actual results may vary. <sup>2</sup> High-yield cartridges are not included in printer purchase; purchase separately. Comparison is based on ISO 24711 cartridge yields for HP 990 series High Yield Original PageWide Cartridges. Learn more at <u>hp.com/go/learnaboutsupplies</u><sup>3</sup> Comparison based on printing in Professional Mode. <sup>4</sup> Fewer service parts claim based no BL analysis of leading in-class A3 MFPs as of August 2016; calculations use publicly available and/or published manufacturer rated yields for long-life consumables and assume 600,000 pages printed (using a 60% black/40% colour ratio); market share as reported by IDC as of Q3 2016. Learn more at <u>hp.com/go/pagewideclaims</u><sup>5</sup> Comparison based on manufacturers' published specifications of fastest available colour mode of all A3 colour business printers \$1,000-₹5,000 USD or €2,000-€4,500 Euros as of August 2016, excluding other HP PageWide products, and products with 1% or lower market share as reported by IDC as of Q2 2016. LPP ageWide speeds based on General Office mode and exclude first page. Learn more at <u>hp.com/go/printerspeed</u>s<sup>6</sup> Feature works with Microsoft<sup>®</sup> Word and PowerPoint<sup>®</sup> 2003 and later. Only Latin language fonts are supported. <sup>7</sup> Requires separate purchase. For details, see <u>hp.com/go/securitymanager</u><sup>8</sup> Program availability varies. For more information, visit <u>hp.com/recycle</u>

## **Product walkaround**

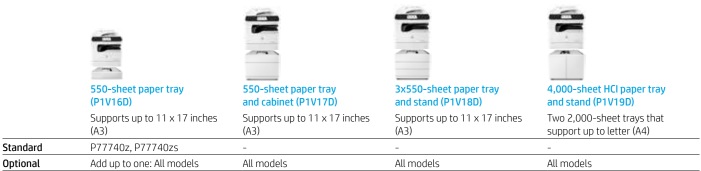
## HP PageWide Managed P77740zs Multifunction Printer shown

1.	100-sheet ADF with single-pass, two-sided scanning supports media up to 11 x 17 inches (A3)
	Flatbed scanner handles sheets up to11.7 x 17 inches (297 x 432 mm)
	350-sheet Finisher with stapler <sup>3</sup>
	500-sheet output bin
	Wireless networking, <sup>4</sup> Wi-Fi Direct <sup>®</sup> , <sup>5</sup> NFC touch-to-print, <sup>6</sup> Bluetooth <sup>®</sup> Low
0	Energy <sup>7</sup>
	Fax ports, Ethernet port, 2 Hi-Speed USB 2.0 Host ports, Hi-speed USB 2.0 Device port
2	

## Series at a glance

				-
			1.0	
	HP PageWide Managed P77740dn Multifunction Printer	HP PageWide Managed P77740dw Multifunction Printer	HP PageWide Managed P77740z Multifunction Printer	HP PageWide Managed P77740zs Multifunction Printer
Part number	W1B33D	Y3Z57D	W1B39D	W1B40D
Print speeds, black and colour, A4	Up to 40/60 ppm, Professional/ General Office mode	Up to 40/60 ppm, Professional/ General Office mode	Up to 40/60 ppm, Professional/ General Office mode	Up to 40/60 ppm, Professional/ General Office mode
Control panel display	10.9 cm (4.3 inch) colour	10.9 cm (4.3 inch) colour	20.3 cm (8.0 inch) colour	20.3 cm (8.0 inch) colour
	touchscreen with gesturing	touchscreen with gesturing	touchscreen with image preview	touchscreen with image preview
Integrated wireless networking <sup>4</sup>	Not available	$\checkmark$	$\checkmark$	$\checkmark$
Wi-Fi Direct, <sup>5</sup> NFC touch-to-print, <sup>6</sup>	Not available	$\checkmark$	$\checkmark$	$\checkmark$
Bluetooth Low Energy <sup>7</sup>				
100-sheet multipurpose tray 1	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
550-sheet paper trays 2 (A3)	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
550-sheet paper trays 3 (A3)	$\checkmark$	$\checkmark$	Not available	Not available
550-sheet paper tray and cabinet	Optional	Optional	Optional	Optional
350-sheet (50-page job size) Finisher with stapler	Not available	Not available	Not available	$\checkmark$
3x550-sheet paper tray and	Optional	Optional	Optional	Optional
stand (A3) 4,000-sheet HCI paper tray and stand (A4)	Optional	Optional	Optional	Optional
Output bin	Up to 500-sheet	Up to 500-sheet	Up to 500-sheet	Up to 500-sheet
16 GB job storage for PIN printing	V	$\checkmark$	V V	$\checkmark$

## Optional paper-handling accessories



<sup>1</sup> The HP PageWide Managed MFP P77740dr/P77740dw models have a 10.9 cm (4.3 inch) colour touchscreen with gesturing. The HP PageWide Managed MFP P77740z/P77740z models have an 20.3 cm (8.0 inch) colour touchscreen with image preview. <sup>2</sup> The HP PageWide Managed MFP P77740dr/P77740dw models come standard with the 100-sheet multipurpose tray and two 550-sheet trays that support up to letter (A4) size. The HP PageWide Managed MFP P77740z/P77740zs models come standard with the 100-sheet multipurpose tray and two 550-sheet trays that support up to letter (A4) size. The HP PageWide Managed MFP P77740z/P77740zs models come standard with the 100-sheet multipurpose tray and one 550-sheet trays that supports up to 11 x 17 inches (A3). All models can add one of the following optional accessories: 550-sheet paper tray and cabinet, 3x550-sheet paper tray and stand, or 4,000-sheet HCI paper tray and stand. The 550-sheet trays support up to 11 x 17 inches (A3). The optional HCI tray supports up to 11 x 17 inches (A3). The optional HCI tray and stand, or 4,000-sheet HCI paper tray and stand. The 550-sheet trays support up to 11 x 17 inches (A3). The optional HCI tray and stand, with the HP PageWide Managed MFP P77740dr, Wireless networking is not available with the HP PageWide Managed MFP P77740dn model. Wireless performance is dependent on physical environment and distance from access point. Wireless operations are compatible with 2.4 GHz routers only. <sup>5</sup> Wi-Fi Direct® printing is not available with the HP PageWide Managed MFP P77740dn model. Mobile device, an app or driver may also be required. Wi-Fi Direct is a registered trademark of Wi-Fi Alliance®. For details, see <u>hp.com/go/mobileprinting</u><sup>6</sup> NFC touch-to-print is not available with the HP PageWide Managed MFP P77740dn model. Requires a compatible NFC-printing-enabled mobile device. For a list of compatible NFC-printing-enabled mobile device, see <u>hp.com/go/nfcprinting</u><sup>7</sup> Bluetooth® Low Energy printing is not available with the HP PageWide Managed MFP P77740dn model

## **HP Services**

Downtime can have serious consequences, so HP provides support beyond the standard warranty. You benefit from reduced risk, maximized uptime, predictable service delivery and no unbudgeted repair costs. Choose from:

## Optimised Care (optimum performance and

**stability):** 4 hour Onsite Support, Maintenance Kit Replacement Service, Installation with Network Configuration Service

**Standard Care (high level of uptime):** Next Business Day Onsite Support, Maintenance Kit Replacement Service, Installation with Network Configuration Service

Basic Care (minimum recommended support): Next Business Day Onsite Support

**4 hr Onsite Support:** Onsite support within four hours after a service call received within the coverage window

**Next Business Day Onsite Support:** Onsite service the next business day after the service call is received

Maintenance Kit Replacement Service: Onsite replacement of your printer's maintenance kit including parts, materials, and labor

Installation with Network Configuration Service: Assembly, network configuration, and basic administrator familiarization

For more information about HP Care Pack, HP Contractual, or HP Managed Print Services, visit <u>hp.com/go/printservices</u>

## 🖶 Windows 10 🛛 🗧 Windows 8





## **Top Features**

Colour printing is within every business budget with HP PageWide Technology. Print professional-quality colour for an affordable cost—results you expect from HP for an exceptional value you can rely on.

Annoying interruptions and complex maintenance slow down printing, and ultimately, the pace of business. Avoid pauses in productivity with an HP PageWide MFP designed for maximum uptime—so you can count on reliable results day in and day out.

HP Print Security isn't just about securing printers. It's about helping to secure your network with real-time threat detection, automated monitoring, and software validation—designed to detect and stop an attack as it happens.

Saving resources is better for the planet and every business bottom line. It's why we built HP PageWide Technology to use less energy than any of its laser competitors,<sup>1</sup> while still delivering the efficient performance you count on every day.

Product	
W1B33D	HP PageWide Managed P77740dn Multifunction Printer
Y3Z57D	HP PageWide Managed P77740dw Multifunction Printer
W1B39D	HP PageWide Managed P77740z Multifunction Printer
W1B40D	HP PageWide Managed P77740zs Multifunction Printer
Accessories	
P1V16D	HP PageWide Managed 550-sheet Paper Tray
P1V17D	HP PageWide Managed 550-sheet Paper Tray and Cabinet
P1V18D	HP PageWide Managed 3x550 sheet Paper Tray and Stand
P1V19D	HP PageWide Managed 4000 sheet High-capacity Paper Tray and Stand
W1B53D	HP HW Integration Pocket Control Panel 8 in
W1B54D	HP HW Integration Pocket Control Panel 4.3 in
W1B49D	HP 128GB Memory Module
Replacement Ca	artridges and LLC's
X4D20AC	HP 993AC Black Contract PageWide Cartridge (~20,000 pages)
X4D11AC	HP 993AC Cyan Contract PageWide Cartridge (~16,000 pages)
X4D17AC	HP 993AC Magenta Contract PageWide Cartridge (~16,000 pages)
X4D14AC	HP 993AC Yellow Contract PageWide Cartridge (~16,000 pages)
W1B44A	HP PageWide Service Fluid Container (~150,000 pages)
W1B43A	HP PageWide Printhead Wiper Kit (~150,000 pages)
W1B45A	HP PageWide Roller Kit (~150,000 pages)
Recommended	Papers <sup>2</sup>
Z7S68A	HP PageWide Bro GL A3 100 sheets FSC Paper
Z7S67A	HP PageWide Bro GL A4 200 sheets FSC Paper
Please visit <u>hp.co</u>	om/apac/paper for more details.
HP Care Packs	
U9LM7E	HP 3-year Next Business Day Hardware Support w/Defective Media Retention
U9LM8E	HP 4-year Next Business Day Hardware Support w/Defective Media Retention
U9LM9E	HP 5-year Next Business Day Hardware Support w/Defective Media Retention
U9LN0E	HP 3-year 4 hour 9x5 Hardware Support w/Defective Media Retention
U9LN1E	HP 4-year 4 hour 9x5 Hardware Support w/Defective Media Retention
U9LN2E	HP 5-year 4 hour 9x5 Hardware Support w/Defective Media Retention
U9LN7PE	HP 1-year Post Warranty Next Business Day Hardware Support w/Defective Media Retention
U9LN8PE	HP 2-year Post Warranty Next Business Day Hardware Support w/Defective Media Retention
U9LN9PE	HP 1-year Post Warranty 4 hour 9x5 Hardware Support w/Defective Media Retentior
U9LPOPE	HP 2-year Post Warranty 4 hour 9x5 Hardware Support w/Defective Media Retentior
Protect your inve	estment with HP Care Pack. Let HP certified engineers resolve your technical issues.
For more details	on HP Care Pack, go to <u>hp.com/go/cpc</u>
HP Order-a-Cart	ridge
	a-Cartridge <sup>2</sup> service and have them conveniently delivered to your doorstep.
China	000 000 0001/400 000 0001

## China 800 820 0851/400 820 0851 India 1800 3003 3003 Korea 080 703 0700

#### HP SureSupply<sup>2</sup>

Discover how HP SureSupply redefines convenience in purchasing printer cartridge supplies online. To order online, please visit hp.com/apac/oac for more details.<sup>2</sup>

#### Solutions

HP Web Jetadmin: <u>hp.com/go/wja</u>

HP Universal Print Driver: hp.com/go/upd

HP JetAdvantage Security Manager: hp.com/go/securitymanager

To learn more about available infrastructure, management, and workflow solutions, visit hp.com/go/gsc

<sup>1</sup> Energy claim based on all TEC data reported on energystar.gov as of November 2016. Data normalized to determine energy efficiency of in-class A3 colour laser printers with published speeds of 20 to 80 ppm, excluding other HP PageWide products. Subject to device settings. Actual results may vary. <sup>2</sup> Available in selected countries only.

## HP PageWide Managed P77740 Multifunction Printer series

	HP PageWide Managed P77740dn Multifunction Printer (W1B33D) Printer (W257D) Printer (W1B39D) Printer (W1B40D) Printer (W1B40D)
unctions	Print, Copy, Scan, Fax
rint Duplex print options	Automatic (standard)
Technology	HP PageWide Technology with bigmented inks
Speed <sup>1</sup>	Black: Up to 60 ppm (General office mode, A4); Up to 40 ppm (ISO, laser-comparable); Colour: Up to 60 ppm (General office mode, A4); Up to 40 ppm (ISO, laser-comparable); Duplex printing
	Black/Colour (A4): Up to 28 ipm
First page out <sup>2</sup>	Black (A4, ready): As fast as 8 sec; Colour (A4, ready): As fast as 8 sec
Resolution	Black (best): Up to 1200 x 1200 optimised dpi from 600 x 600 input dpi (on unspecified plain paper, HP Premium Inkjet Presentation Paper Matte, and HP Inkjet Brochure Paper Matte);
	Colour (best): Up to 2400 x 1200 optimised dpi from 600 x 600 input dpi (on HP Advanced Photo Papers)
Print cartridges number	4 (1 black, cyan, magenta, yellow)
Languages	HP PCLXL (PCL6), PCL5, native PDF, HP Postscript Level 3 emulation, native Office, PJL, JPEG, PCLM
Printer management	HP Web Jetadmin; Embedded Web Server; HP UPD Printer Administrator Resource Kit; HP Utility (Mac), HP JetAdvantage Security Manager optional
Printer smart software features	HP Mobile Apps, Google Cloud Print v2, HP EasyColor, print preview, automatic two-sided printing, print multiple pages per sheet (2, 4, 6, 9, 16), collation, booklet printing, cover pages, tray selection Portrait/Landscape orientation, High Quality Grayscale and Black Ink Only, General Office/Professional/Presentation/Maximum dpi print modes, front USB port, copy/scan/fax; Control Panel Shor HP UPD PIN printing; HP Clotr Access Control; Optional: HP and third party extensibility solutions.
can	
Гуре	Flatbed, ADF/Single-pass Duplex Scanning
Technology	Contact Image Sensor (CIS)
Speed	Up to 50 ipm (mono and colour), LEF; Duplex speed (A4): Up to 35 ipm (mono and colour), LEF
Bit depth	24-bit (colour); 8-bit (gray)
Resolution	Hardware: Up to 600 x 600 dpi; Optical: Up to 600 dpi
Max scanning size	Flatbed: 297 x 432 mm
nput modes	Front panel applications: Copy, Scan to E-mail with LDAP e-mail address lookup, Scan to Network Folder, Scan to USB, Scan to Sharepoint, Scan to Computer with SW. Client applications: EWS, HP St Compatible with HP Capture and Route
Grayscale levels File format	256 Scan File Type supported by Software: Bitmap (.bmp), JPEG (.jpd), PDF (.pdf), PNG (.png), Rich Text (.rtf), Searchable PDF (.pdf), Text (.txt), TIFF (.tif)
Digital sending standard features	Scan-to E-mail with LDAP email address lookup; Scan-to Network Tolder; Scan-to Sharepoint; Scan-to Computer with NV; Fax Archive to Network Tolder; Scan-to Network Tolder; Sc
signal scholing standard (Editiles	Scali-lo E-mail with LoAP email adures tookay, scali-lo wetwork router, scali-lo Shalepoint, scali-lo United with router, rax incline-to return ratio of the scali-lo Shalepoint, scali-lo United wetwork router, rax incline to E-mail, ra Computer, Enable/Disable Fax, Enable/Disable fax, Enable/Disable colour Fax, Color Access Control/ Native Authorization & authemication; Quick Sets
ору	
Speed <sup>3</sup>	Black: Up to 60 cpm (General office mode, A4); Up to 40 cpm (ISO, laser-comparable); Colour: Up to 60 cpm (General office mode, A4); Up to 40 cpm (ISO, laser-comparable)
Resolution	Black (text and Graphics): Up to 600 dpi; Colour (text and graphics): Up to 600 dpi
Max copies	Up to 999 copies
Copier reduce/enlarge	25 to 400%
Copier settings	ID Copy; Resize; Quality; Lighter/Darker; Two-sided copying; Tray Selection; Collate; Binding Marging; Copy Preview with Crop and resize; Enhancements; Enable/Disable copy; Enable/Disable copy
	Auto Colour Selection; Color Access Control; Native Authorization & authentication; Set as New Defaults
Copier smart software features	Reduce/enlarge from scanner glass (25 to 400%); Collate; Two-sided copying; Image adjustments (darkness, sharpness)
ах	
Resolution	Black (best): Up to 300 x 300 dpi; Colour (fine): 200 x 200 dpi
ransmission speed	Up to 33.6 kbps; 5 sec per page
Memory <sup>4</sup>	Up to 500 pages (black and white)
Fax features	Faxing: Yes, colour; Faxing options (ADF): Two-sided; Auto-Redialing: Yes; Fax delayed sending: Yes; Distinctive ring detection supported: Yes; Fax forwarding supported: Yes; Fax polling support Auto fax reduction supported: Yes; Fax telephone mode supported: Yes; Jusk barrier supported: Yes; Caller ID; PC Interface supported: Yes; Fax telephone handset supported: Yes; Tax telephone handset supported: Yes locations: 20; Telephone handset supported: Yes
isplay	Ucadults. cv, tetephone landes supported test suppo
edia	
Auto document feeder capacity	100 sheets
Custom sizes	Tray 1 supports (99.06 to 304.8 mm) x (148.08 to 457.2 mm), Tandem Trays support (210.05 to 297.18 mm) x (148.08 to 215.9 mm), Universal Trays support (210.05 to 297.18 mm) x (148.08 to 437.2 mm)
Custom sizes Recommended Weights <sup>s</sup>	Tray 1 supports (99.06 to 304.8 mm) x (148.08 to 457.2 mm), Tandem Trays support (210.05 to 297.18 mm) x (148.08 to 215.9 mm), Universal Trays support (210.05 to 297.18 mm) x (148.08 to 43           60 to 120 g/m² (plain paper); 125 to 300 g/m² (photo); 75 to 90 g/m² (envelope); 120 to 180 g/m² (brochure); 163 to 200 g/m² (card)
Custom sizes Recommended Weights <sup>s</sup>	Tray 1 supports (99.06 to 304.8 mm) x (148.08 to 457.2 mm), Tandem Trays support (210.05 to 297.18 mm) x (148.08 to 215.9 mm), Universal Trays support (210.05 to 297.18 mm) x (148.08 to 437.2 mm)
Custom sizes Recommended Weights <sup>5</sup> Types	Tray 1 supports (99.06 to 304.8 mm) x (148.08 to 457.2 mm), Tandem Trays support (210.05 to 297.18 mm) x (148.08 to 215.9 mm), Universal Trays support (210.05 to 297.18 mm) x (148.08 to 43 60 to 120 g/m <sup>2</sup> (plain paper); 125 to 300 g/m <sup>2</sup> (photo); 75 to 90 g/m <sup>2</sup> (envelope); 120 to 180 g/m <sup>2</sup> (brochure); 163 to 200 g/m <sup>2</sup> (card) Plain paper, HP EcoFFICIENT, HP Premium Presentation Matte 120g, HP Brochure Matte 180g, HP Brochure Glossy, HP Advanced Photo Papers, Light 60-74g, Intermediate 85-95g, Mid-Weigl
Custom sizes Recommended Weights <sup>5</sup> Types	Tray 1 supports (99.06 to 304.8 mm) x (148.08 to 457.2 mm), Tandem Trays support (210.05 to 297.18 mm) x (148.08 to 215.9 mm), Universal Trays support (210.05 to 297.18 mm) x (148.08 to 43         60 to 120 g/m² (plain paper); 125 to 300 g/m² (photo); 75 to 90 g/m² (envelope); 120 to 180 g/m² (brochure); 163 to 200 g/m² (card)         Plain paper, HP EcoFFICENT, HP Premium Presentation Matte 120g, HP Brochure Matte 180g, HP Brochure Glossy, HP Advanced Photo Papers, Light 60-74g, Intermediate 85-95g, Mid-Weigl 96-110g, Heavy 111-130g, Extra Heavy 131-175g, Cardstock 176-220g, Labels, Letterhead, Envelope, Heavy Envelope, Preprinted, Prepunched, Coloured, Bond, Recycled, Rough         Input: 2 x 550-sheet Tandem Input Tray; 100-sheet multi-purpose tray; Optional: 550 sheet tray (FS), 3x500 sheet tray (FS), 2x2000 sheet tray (FS), Output: 500-sheet face-down       Input: 500-sheet Joniversal Input Tray; 100-sheet multi-purpose tray; Optional: 550 sheet tray
Custom sizes Recommended Weights <sup>5</sup> Types	Tray 1 supports (99.06 to 304.8 mm) × (148.08 to 457.2 mm), Tandem Trays support (210.05 to 297.18 mm) × (148.08 to 215.9 mm), Universal Trays support (210.05 to 297.18 mm) × (148.08 to 43         60 to 120 g/m² (plain paper); 125 to 300 g/m² (photo); 75 to 90 g/m² (envelope); 120 to 180 g/m² (brochure;); 163 to 200 g/m² (card)         Plain paper, HP EcoFRICIENT, HP Premium Presentation Matter 120g, HP Brochure Matter 180g, HP Brochure Glossy, HP Advanced Photo Papers, Light 60-74g, Intermediate 85-95g, Mid-Weigi 96-110g, Heavy 111-130g, Extra Heavy 131-175g, Cardstock 176-220g, Labels, Letterhead, Envelope, Heavy Envelope, Preprinted, Preprinted, Prepunched, Coloured, Bond, Recycled, Rough 100-5heet tray (FS), 3x550 sheet tray (FS), 2x2000 sheet tray (FS), Output: 500-sheet face-down output bin       Input: 550-sheet Universal Input Tray; 100-sheet multi-purpose tray; Optional: 550 sheet tray (FS), 3x550 sheet tray (FS), 3x550 sheet tray (FS), 3x550 sheet tray (FS), 2x500 sheet tray (FS), 2x500 sheet tray (FS), 3x550
Custom sizes Recommended Weights <sup>5</sup> Types	Tray 1 supports (99.06 to 304.8 mm) x (148.08 to 457.2 mm), Tandem Trays support (210.05 to 297.18 mm) x (148.08 to 215.9 mm), Universal Trays support (210.05 to 297.18 mm) x (148.08 to 43         60 to 120 g/m² (plain paper); 125 to 300 g/m² (photo); 75 to 90 g/m² (envelope); 120 to 180 g/m² (brochure); 163 to 200 g/m² (card)         Plain paper, HP EcoFFICIENT, HP Premium Presentation Matte 120g, HP Brochure (Bloss, HP Advanced Photo Papers, Light 60-74g, Intermediate 85-95g, Mid-Weigl 96-110g, Heavy 111-130g, Extra Heavy 131-175g, Cardstock 176-220g, Labels, Letterhead, Envelope, Heavy Envelope, Preprinted, Preprinted, Bond, Recycled, Rough         Input: 2 x 550-sheet Tandem Input Tray; 100-sheet multi-purpose tray; Optional: 550 sheet tray (FS), 3x550 sheet tray (FS), 2x2000 sheet tray (FS); Output: 500-sheet face-down output bin       Input: 550-sheet Tandem Input Tray; 100-sheet multi-purpose tray; Optional: 550 sheet tray (FS), 3x550 sheet tray (FS), 3x50
Custom sizes Recommended Weights <sup>5</sup> Types	Tray 1 supports (99.06 to 304.8 mm) x (148.08 to 457.2 mm), Tandem Trays support (210.05 to 297.18 mm) x (148.08 to 215.9 mm), Universal Trays support (210.05 to 297.18 mm) x (148.08 to 43         60 to 120 g/m² (plain paper); 125 to 300 g/m² (photo); 75 to 90 g/m² (envelope); 120 to 180 g/m² (brochure); 163 to 200 g/m² (card)         Plain paper, HP EcoFFICIENT, HP Premium Presentation Matte 120g, HP Brochure Matte 180g, HP Brochure Glossy, HP Advanced Photo Papers, Light 60-74g, Intermediate 85-95g, Mid-Weigl         96-110g, Heavy 111-130g, Extra Heavy 131-175g, Cardstock 176-220g, Labels, Letterhead, Envelope, Heavy Envelope, Preprinted, Prepunched, Coloured, Bond, Recycled, Rough         Input: 550-sheet tray (FS), 3x550 sheet tray (FS), 2x2000 sheet tray (FS); Output: 500-sheet face-down output bin       Input: 550-sheet Tray; FO)-sheet Tray; FO)-sheet Tray (FS), 3x550 sheet tray (FS); Output: 500-sheet face-down output bin
Custom sizes Recommended Weights <sup>5</sup> Types Paper handling	Tray 1 supports (99.06 to 304.8 mm) × (148.08 to 457.2 mm), Tandem Trays support (210.05 to 297.18 mm) × (148.08 to 215.9 mm), Universal Trays support (210.05 to 297.18 mm) × (148.08 to 43         60 to 120 g/m² (plain paper); 125 to 300 g/m² (photo); 75 to 90 g/m² (envelope); 120 to 180 g/m² (brochure;); 163 to 200 g/m² (card)         Plain paper, HP EcoFICIENT, HP Premium Presentation Matter 120g, HP Brochure Matte 180g,
Eustom sizes Vecommended Weights <sup>6</sup> Fypes Paper handling <b>emory</b>	Tray 1 supports (99.06 to 304.8 mm) × (148.08 to 457.2 mm), Tandem Trays support (210.05 to 297.18 mm) × (148.08 to 215.9 mm), Universal Trays support (210.05 to 297.18 mm) × (148.08 to 43         60 to 120 g/m² (plain paper); 125 to 300 g/m² (photo); 75 to 90 g/m² (envelope); 120 to 180 g/m² (brochure); 163 to 200 g/m² (card)         Plain paper, HP EcoFICIENT, HP Premium Presentation Matte 120g, HP Brochure (Bdss, HP Brochure Glossy, HP Advanced Photo Papers, Light 60-74g, Intermediate 85-95g, Mid-Weigi         96-110g, Heavy 111-130g, Extra Heavy 131-175g, Cardbox (176-220g, Labels, Letterhead.         Input: 2 x 550-sheet Tandem Input Tray; 100-sheet multi-purpose tray; <b>Optional:</b> 550 sheet tray (FS), 3x550 sheet tray (FS), 2x2000 sheet tray (FS); <b>Output:</b> 500-sheet face-down output bin         Input: 550-sheet Tray (FS), 3x550 sheet tray (FS), 0utput: 500-sheet face-down output bin       Input: 550-sheet Universal Input Tray; 100-sheet Tray (FS), 3x550 sheet tray (FS), 3x550 sheet tray (FS), 0utput: 500-sheet face-down output bin         170, 550 sheet tray (FS), 3x550 sheet tray (FS), 0utput: 500-sheet face-down output bin       Input: 550-sheet Universal Input Tray; 100-sheet tray (FS), 3x550 sheet tray (FS), 0utput: 500-sheet face-down output bin         150 sheet tray (FS), 3x550 sheet tray (FS), 0utput: 500-sheet face-down output bin       Input: 550-sheet Universal Input Tray; 100-sheet tray (FS), 3x550 sheet tray (FS); 0utput: 500-sheet face-down output bin         151 Seg, 16 GB SSD       1.5 GB, 16 GB SSD       1.5 GB, 16 GB SSD
Custom sizes Recommended Weights <sup>5</sup> Types Paper handling emory uty cycle <sup>6</sup>	Tray 1 supports (99.06 to 304.8 mm) × (148.08 to 457.2 mm), Tandem Trays support (210.05 to 297.18 mm) × (148.08 to 215.9 mm), Universal Trays support (210.05 to 297.18 mm) × (148.08 to 43         60 to 120 g/m² (plain paper); 125 to 300 g/m² (photo); 75 to 90 g/m² (envelope); 120 to 180 g/m² (brochure;); 163 to 200 g/m² (card)         Plain paper, HP EcoFICIENT, HP Premium Presentation Matter 120g, HP Brochure Matte 180g,
Custom sizes Recommended Weights <sup>5</sup> Types Paper handling Iemory uty cycle <sup>6</sup> rocessor speed	Tray 1 supports (99.06 to 304.8 mm) × (148.08 to 457.2 mm), Tandem Trays support (210.05 to 297.18 mm) × (148.08 to 215.9 mm), Universal Trays support (210.05 to 297.18 mm) × (148.08 to 43         60 to 120 g/m² (plain paper); 125 to 300 g/m² (photo); 75 to 90 g/m² (envelope); 120 to 180 g/m² (brochure); 163 to 200 g/m² (card)         Plain paper, HP EcoFFICIENT, HP Premium Presentation Matte 120g, HP Brochure (Bdoss, HP Advanced Photo Papers, Light 60-74g, Intermediate 85-95g, Mid-Weigl 96-110g, Heavy 111-130g, Extra Heavy 131-175g, Cardstock 176-220g, Labels, Letterhead, Envelope, Preprinted, Preprinted, Bond, Recycled, Rough         Input: 2 x 550-sheet Tandem Input Tray; 100-sheet multi-purpose tray; Optional: 550 sheet tray (FS), 3x550 sheet tray (FS), 2x2000 sheet tray (FS); Output: 500-sheet face-down output bin       Input: 550-sheet Tandem Input Tray; 100-sheet multi-purpose tray; Optional: 550 sheet tray (FS), 3x550 sheet tray (FS); Output: 500-sheet face-down output bin       Input: 550-sheet Tandem Input Tray; 100-sheet multi-purpose tray; Optional: 550 sheet tray (FS), 2x2000 sheet tray (FS); 2x2000 sheet tray (FS); 2x2000 sheet tray (FS); 3x550 sheet tray (FS); 3x550 sheet tray (FS); 3x550 sheet tray (FS); 0utput: 500-sheet face-down output bin       Input: 550-sheet Tandem Input Tray; 10-sheet multi-purpose tray; Optional: 550 sheet tray (FS); 0utput: 500-sheet face-down output bin         550 sheet tray (FS), 3x550 sheet tray (FS), 5x2000 sheet tray (FS); 0utput: 500-sheet face-down output bin       Input: 550-sheet Tandem Input Tray; 10-sheet tray (FS); 0utput: 50-sheet face-down output bin         60 to 120 difter tray (FS), 0utput: 500-sheet face-down output bin       Input: 550-sheet face-down output fis)       Input: 550-sheet face-down output fis)         <
Custom sizes Recommended Weights <sup>5</sup> Types Paper handling emory uty cycle <sup>6</sup> rocessor speed	Tray 1 supports (99.06 to 304.8 mm) × (148.08 to 457.2 mm), Tandem Trays support (210.05 to 297.18 mm) × (148.08 to 215.9 mm), Universal Trays support (210.05 to 297.18 mm) × (148.08 to 43         60 to 120 g/m² (plain paper); 125 to 300 g/m² (photo); 75 to 90 g/m² (envelope); 120 to 180 g/m² (brochure); 163 to 200 g/m² (card)         Plain paper, HP EcoFICIENT, HP Premium Presentation Matte 120g, HP Brochure (Bdts, HP Brochure Glossy, HP Advanced Photo Papers, Light 60-74g, Intermediate 85-95g, Mid-Weigl         96-110g, Heavy 111-130g, Extra Heavy 131-175g, Cardstock 176-220g, Labels, Letterhead, Envelope, Heavy Envelope, Preprinted, Preprinted, Bond, Recycled, Rough         Input: 2 x 550-sheet Tandem Input Tray; 100-sheet multi-purpose tray; <b>Optional:</b> 550 sheet tray (FS), 3x550 sheet tray (FS), 2x2000 sheet tray (FS); <b>Output</b> : 500-sheet face-down output bin       Input: 550-sheet Tandem Input Tray; 100-sheet multi-purpose tray; <b>Optional:</b> 550 sheet tray (FS); 0utput: 500-sheet face-down output bin       Input: 550-sheet Tandem Input Tray; 100-sheet multi-purpose tray; <b>Optional:</b> 550 sheet tray (FS); 0utput: 500-sheet face-down output bin       Input: 550-sheet Tandem Input Tray; 100-sheet multi-purpose tray; <b>Optional:</b> 550 sheet tray (FS); 0utput: 500-sheet face-down output bin       Input: 550-sheet Tandem Input Tray; 100-sheet tray (FS); 0utput: 500-sheet face-down output bin       Input: 550-sheet Tandem Input Tray; 100-sheet tray (FS); 0utput: 500-sheet tray (FS); 0utput: 500-sheet face-down output bin       Input: 550-sheet Tandem Input Tray; 100-sheet tray (FS); 0utput: 500-sheet face-down output bin       Input: 550-sheet Tandem Input Tray; 100-sheet tray (FS); 0utput: 500-sheet face-down output bin       Input: 550-sheet Tandem Input Tray; 100-sheet tray (FS); 0utput: 500-sheet face-down ou
Custom sizes Recommended Weights <sup>5</sup> Types Paper handling Iemory uty cycle <sup>6</sup> rocessor speed	Tray 1 supports (99.06 to 304.8 mm) × (148.08 to 457.2 mm), Tandem Trays support (210.05 to 297.18 mm) × (148.08 to 215.9 mm), Universal Trays support (210.05 to 297.18 mm) × (148.08 to 43         60 to 120 g/m² (plain paper); 125 to 300 g/m² (photo); 75 to 90 g/m² (envelope); 120 to 180 g/m² (forcchure); 163 to 200 g/m² (card)         Plain paper, HP EcoFF(ICIENT, HP Premium Presentation Matte 120g, HP Brochure Matte 180g, HP Brochure Matte 130g, HP Brochure Matte 120g, HP Brochure Matte 120g, HP Brochure Matte 120g, HP Brochure Matte 120g, HP Brochure Matte 130g, HP Brochure Matte 130g, HP Brochure Matte 120g,
Custom sizes Recommended Weights <sup>5</sup> Types Paper handling emory uty cycle <sup>6</sup> rocessor speed	Tray 1 supports (99.06 to 304.8 mm) × (148.08 to 457.2 mm), Tandem Trays support (210.05 to 297.18 mm) × (148.08 to 215.9 mm), Universal Trays support (210.05 to 297.18 mm) × (148.08 to 43         60 to 120 g/m² (plain paper); 125 to 300 g/m² (photo); 75 to 90 g/m² (envelope); 120 to 180 g/m² (brochure); 163 to 200 g/m² (card)         Plain paper, HP EcoFRICIENT, HP Premium Presentation Matte 120g, HP Brochure Matte 180g, HP Brochure Glossy, HP Advanced Photo Papers, Light 60-74g, Intermediate 85-95g, Mid-Weigi         96-110g, Heavy 111-130g, Extra Heavy 131-175g, Cardotx (176-220g, Labels, Letterhead.         Input: 2 x 550-sheet Tandem Input Tray; 100-sheet multi-purpose tray; Optional: 550 sheet tray (FS), 3x550 sheet tray (FS), 2x2000 sheet tray (FS); Output: 500-sheet face-down output bin         0111, 550, Sheet tray (FS), 3x550 sheet tray (FS), 0utput: 500-sheet face-down output bin         0112, 50, 50, 50, 50, 50, 50, 50, 50, 50, 50
Custom sizes Recommended Weights <sup>5</sup> Types Paper handling emory uty cycle <sup>6</sup> rocessor speed	Tray 1 supports (99.06 to 304.8 mm) × (148.08 to 457.2 mm), Tandem Trays support (210.05 to 297.18 mm) × (148.08 to 215.9 mm), Universal Trays support (210.05 to 297.18 mm) × (148.08 to 43         60 to 120 g/m² (plain paper); 125 to 300 g/m² (photo); 75 to 90 g/m² (envelope); 120 to 180 g/m² (brochure); 163 to 200 g/m² (card)         Plain paper, HP EcoFFICIENT, HP Premium Presentation Matte 120g, HP Brochure (Matte 180g, HP Brochure Glossy, HP Advanced Photo Papers, Light 60-74g, Intermediate 85-95g, Mid-Weigl 96-110g, Heavy 111-130g, Extra Heavy 131-175g, Cardstock 176-220g, Labels, Letterhead, Envelope, Heavy Envelope, Preprinted, Prepunched, Coloured, Bond, Recycled, Rough         Input: 2 x 550-sheet Tandem Input Tray; 100-sheet multi-purpose tray; Optional: 550 sheet tray (FS), 3x550 sheet tray (FS), 2x2000 sheet tray; (S); Output: 500-sheet face-down output bin       Input: 550-sheet Tandem Input Tray; 100-sheet multi-purpose tray; Optional: 550 sheet tray (FS), 3x550 sheet tray (FS), 3x550 sheet tray (FS); 0utput: 500-sheet face-down output bin       Input: 50-sheet Tandem Input Tray; 10-sheet multi-purpose tray; Optional: 550 sheet tray (FS), 0utput: 500-sheet face-down output bin       Input: 50-sheet Tandem Input Tray; 10-sheet multi-purpose tray; Optional: 550 sheet tray (FS), 0utput: 500-sheet face-down output bin       Input: 50-sheet Tandem Input Tray; 10-sheet multi-purpose tray; Optional: 550 sheet tray (FS), 0utput: 500-sheet face-down output bin       Input: 50-sheet face-down output bin       (TT, 550 sheet tray (FS), 0utput: 500-sheet face-down output bin       Input: 50-sheet face-down output bin       Input: 50-sheet face-down output bin       (TT, 550 sheet tray (FS), 0utput: 500-sheet face-down output bin       Input: 50-sheet face-down output S00 sheet tray (FS), 0utput: 500-sheet face-dow
Custom sizes Recommended Weights <sup>5</sup> Types Paper handling Iemory uty cycle <sup>6</sup> rocessor speed	Tray 1 supports (99.06 to 304.8 mm) × (148.08 to 457.2 mm), Tandem Trays support (210.05 to 297.18 mm) × (148.08 to 215.9 mm), Universal Trays support (210.05 to 297.18 mm) × (148.08 to 43         60 to 120 g/m² (plain paper); 125 to 300 g/m² (photo); 75 to 90 g/m² (envelope); 120 to 180 g/m² (brochure); 163 to 200 g/m² (card)         Plain paper, HP EcoFRICIENT, HP Premium Presentation Matte 120g, HP Brochure Matte 180g, HP Brochure Glossy, HP Advanced Photo Papers, Light 60-74g, Intermediate 85-95g, Mid-Weigi         96-110g, Heavy 111-130g, Extra Heavy 131-175g, Cardotx (176-220g, Labels, Letterhead.         Input: 2 x 550-sheet Tandem Input Tray; 100-sheet multi-purpose tray; Optional: 550 sheet tray (FS), 3x550 sheet tray (FS), 2x2000 sheet tray (FS); Output: 500-sheet face-down output bin         010       010         010       010         011       010         011       010         011       010         011       010         011       010         011       010         011       010         011       010         011       011         011       011         011       012         011       010         011       011         011       011         011       011         011       011         011       015 <tr< td=""></tr<>
Custom sizes Recommended Weights <sup>5</sup> Types Paper handling Iemory uty cycle <sup>6</sup> roccessor speed perating system compatibility	Tray 1 supports (99.06 to 304.8 mm) × (148.08 to 457.2 mm), Tandem Trays support (210.05 to 297.18 mm) × (148.08 to 215.9 mm), Universal Trays support (210.05 to 297.18 mm) × (148.08 to 43         60 to 120 g/m² (plain paper), 125 to 300 g/m² (photo); 75 to 90 g/m² (envelope); 120 to 180 g/m² (forechure); 163 to 200 g/m² (card)         Plain paper, HP EcoFRICIENT, HP Premim Presentation Matte 120g, HP Brochure Matte 180g, HP Brochure Glossy, HP Advanced Photo Papers, Light 60-74g, Intermediate 85-95g, Mid-Weigi 96-110g, Heavy 111-130g, Extra Heavy 131-175g, Cardstock 176-220g, Labels, Letterhead, Envelope, Heavy Envelope, Preprinted, Prepunched, Coloured, Bond, Recycled, Rough Input: 2 x 550-sheet Tandem Input Tray; 100-sheet multi-purpose tray; <b>Optional</b> : 550 sheet tray (FS); <b>Output</b> : 550-sheet Universal Input Tray; 100-sheet multi-purpose tray; <b>Optional</b> : 550 sheet tray (FS); <b>Output</b> : 550-sheet Universal Input Tray; 100-sheet multi-purpose tray; <b>Optional</b> : 550 sheet tray (FS); <b>Output</b> : 550-sheet Universal Input Tray; 100-sheet multi-purpose tray; <b>Optional</b> : 550 sheet tray (FS); <b>Output</b> : 550-sheet Universal Input Tray; 100-sheet multi-purpose tray; <b>Optional</b> : 550 sheet tray (FS); <b>Output</b> : 500-sheet tray (FS); <b>Output</b> :
Custom sizes Recommended Weights <sup>5</sup> Types Paper handling Iemory uty cycle <sup>6</sup> roccessor speed perating system compatibility	Tray 1 supports (99.06 to 304.8 mm) × (148.08 to 457.2 mm), Tandem Trays support (210.05 to 297.18 mm) × (148.08 to 215.9 mm), Universal Trays support (210.05 to 297.18 mm) × (148.08 to 43         60 to 120 g/m² (plain paper), 125 to 300 g/m² (photo); 75 to 90 g/m² (envelope); 120 to 180 g/m² (brochure;), 163 to 200 g/m² (card)         Plain paper, HP EcoFICIENT, HP Premium Presentation Matte 120g, HP Brochure Matte 180g, HP Brochure Glossy, HP Advanced Photo Papers, Light 60-74g, Intermediate 85-95g, Mid-Weigi 96-110g, Heavy 111-130g, Extra Heavy 131-175g, Cardstock 176-220g, Labels, Letterhead, Envelope, Heavy Envelope, Preprinted, Prepunched, Coloured, Bond, Recycled, Rough 190, 150 sheet tray (FS), 3x550 sheet tray (FS), 2x2000 sheet tray (FS), Output: 500-sheet face-down output bin       Input: 550-sheet Universal Input Tray; 100-sheet multi-purpose tray; Optional: 550 sheet tray (FS); Output: 500-sheet tray (FS), 2x2000 sheet tray (FS), Output: 500-sheet face-down output bin       Input: 550-sheet Universal Input Tray; 100-sheet tray (FS), 0utput: 500-sheet tray (FS); Output: 500-sheet face-down output bin       Input: 550-sheet Universal Input Tray; 100-sheet tray (FS), 3x550 sheet tray (FS); Output: 500-sheet face-down output bin       Input: 550-sheet Universal Input Tray; 100-sheet tray (FS), 3x550 sheet tray (FS); Output: 500-sheet face-down output bin       Input: 550-sheet Universal Input Tray; 100-sheet tray (FS), 3x550 sheet tray (FS); Output: 500-sheet face-down output bin       Input: 550-sheet Universal Input Tray; 100-sheet tray (FS); Output: 500-sheet face-down output bin       Input: 550-sheet Universal Input Tray; 100-sheet tray (FS); Output: 500-sheet face-down output bin       Input: 550-sheet Universal Input Tray; 100-sheet tray (FS); Output: 500-sheet face-down output bin       Input: 550-sheet Universal Input Tray; 100-shee
Custom sizes Recommended Weights <sup>5</sup> Types Paper handling Iemory uty cycle <sup>6</sup> roccessor speed perating system compatibility	Tray 1 supports (99.06 to 304.8 mm) × (148.08 to 457.2 mm), Tandem Trays support (210.05 to 297.18 mm) × (148.08 to 215.9 mm), Universal Trays support (210.05 to 297.18 mm) × (148.08 to 43         60 to 120 g/m² (plain paper); 125 to 300 g/m² (photo); 75 to 90 g/m² (envelope); 120 to 180 g/m² (brochure); 163 to 200 g/m² (card)         Plain paper, HP EcoFRICIENT, HP Premium Presentation Matte 120g, HP Brochure Matte 180g, HP Brochure Glossy, HP Advanced Photo Papers, Light 60-74g, Intermediate 85-95g, Mid-Weigi         96-110g, Heavy 111-130g, Extra Heavy 131-175g, Cardotx (176-220g, Labels, Letterhead.       Envelope, Heavy Envelope, Preprinted, Prepunched, Coloured, Bond, Recycled, Rough         Input: 2 x 550-sheet Tandem Input Tray; 100-sheet multi-purpose tray; Optional: 550 sheet tray (FS), 3x550 sheet tray (FS), 2x2000 sheet tray (FS), 0utput: 500-sheet face-down output bin       Input: 550-sheet Universal Input Tray; 100-sheet multi-purpose tray; Optional: 550 sheet tray (FS); 0utput: 500-sheet face-down output bin       Input: 550 sheet tray (FS); 0utput: 500-sheet tray (FS); 0utput: 500-sheet face-down output bin         1.5 GB, 16 GB SSD       Up to 150.000 pages; Recommended monthly page volume: <sup>2</sup> 2,500 to 30,000 pages       1.5 GHz         Windows 10 (32- and 64-bit), Windows Server 2012 R2/Terminal Services (AM indows Server 2016 Server 2003 R2 Legacy 32-bit (SP1, SP2, Etterprise Edition, Cluster Support), Windows Server 2003 R2 Legacy 32-bit (SP1, SP2, Etterprise Edition, Server 2008 R2 (SP1, Standard/Enterprise Edition, Server 2003 R2 Legacy 32-bit (SP1, SP2, Standard/Enterprise Edition SP2), Windows Server 2003 R2 Legacy 32
Custom sizes Recommended Weights <sup>5</sup> Types Paper handling lemory uty cycle <sup>6</sup> rocessor speed perating system compatibility linimum system requirements	Tray 1 supports (99.06 to 304.8 mm) × (148.08 to 457.2 mm), Tandem Trays support (210.05 to 297.18 mm) × (148.08 to 215.9 mm), Universal Trays support (210.05 to 297.18 mm) × (148.08 to 43         60 to 120 g/m² (plain paper), 125 to 300 g/m² (photo); 75 to 90 g/m² (envelope); 120 to 180 g/m² (brochure;), 163 to 200 g/m² (card)         Plain paper, HP EcoFICIENT, HP Premium Presentation Matte 120g, HP Brochure Matte 180g, HP Brochure Glossy, HP Advanced Photo Papers, Light 60-74g, Intermediate 85-95g, Mid-Weigi 96-110g, Heavy 111-130g, Extra Heavy 131-175g, Cardstock 176-220g, Labels, Letterhead, Envelope, Heavy Envelope, Preprinted, Prepunched, Coloured, Bond, Recycled, Rough 190, 150 sheet tray (FS), 3x550 sheet tray (FS), 2x2000 sheet tray (FS), Output: 500-sheet face-down output bin       Input: 550-sheet Universal Input Tray; 100-sheet multi-purpose tray; Optional: 550 sheet tray (FS); Output: 500-sheet tray (FS), 2x2000 sheet tray (FS), Output: 500-sheet face-down output bin       Input: 550-sheet Universal Input Tray; 100-sheet tray (FS), 0utput: 500-sheet tray (FS); Output: 500-sheet face-down output bin       Input: 550-sheet Universal Input Tray; 100-sheet tray (FS), 3x550 sheet tray (FS); Output: 500-sheet face-down output bin       Input: 550-sheet Universal Input Tray; 100-sheet tray (FS), 3x550 sheet tray (FS); Output: 500-sheet face-down output bin       Input: 550-sheet Universal Input Tray; 100-sheet tray (FS), 3x550 sheet tray (FS); Output: 500-sheet face-down output bin       Input: 550-sheet Universal Input Tray; 100-sheet tray (FS); Output: 500-sheet face-down output bin       Input: 550-sheet Universal Input Tray; 100-sheet tray (FS); Output: 500-sheet face-down output bin       Input: 550-sheet Universal Input Tray; 100-sheet tray (FS); Output: 500-sheet face-down output bin       Input: 550-sheet Universal Input Tray; 100-shee
Custom sizes Recommended Weights <sup>5</sup> Types Paper handling Iemory uty cycle <sup>6</sup> rocessor speed perating system compatibility Iinimum system requirements onnectivity	Tray 1 supports (99.06 to 304.8 mm) × (148.08 to 457.2 mm), Tandem Trays support (210.05 to 297.18 mm) × (148.08 to 215.9 mm), Universal Trays support (210.05 to 297.18 mm) × (148.08 to 43         60 to 120 g/m² (plain paper), 125 to 300 g/m² (photo); 75 to 90 g/m² (envelope); 120 to 180 g/m² (brochure;); 163 to 200 g/m² (card)         Plain paper, HP EcoFICIENT, HP Premium Presentation Matte 120g, HP Brochure Matte 180g, HP Brochure Glossy, HP Advanced Photo Papers, Light 60-74g, Intermediate 85-95g, Mid-Weigl 96-110g, Heavy 111-130g, Extra Heavy 131-175g, Cardstock 176-220g, Labels, Letterhead, Envelope, Heavy Envelope, Preprinted, Prepunched, Coloured, Bond, Recycled, Rough 96-110g, Heavy 111-130g, Extra Heavy 131-175g, Cardstock 176-220g, Labels, Letterhead, Envelope, Heavy Envelope, Preprinted, Prepunched, Coloured, Bond, Recycled, Rough 96-110g, Heavy 111-130g, Extra Heavy 131-175g, Cardstock 176-520g, Labels, Letterhead, Envelope, Heavy Envelope, Preprinted, Prepunched, Coloured, Bond, Recycled, Rough 96, 100 - Sheet tray (FS), 3x550 sheet tray (FS), 2x2000 sheet tray (FS); Output: 500-sheet face-down output bin       Input: 550 sheet tray (FS); Output: 500-sheet tray (FS);
Custom sizes Recommended Weights <sup>5</sup> Types Paper handling Iemory uty cycle <sup>6</sup> rocessor speed perating system compatibility Iinimum system requirements onnectivity	Tray 1 supports (99.06 to 304.8 mm) × (148.08 to 457.2 mm), Tandem Trays support (210.05 to 297.18 mm) × (148.08 to 215.9 mm), Universal Trays support (210.05 to 297.18 mm) × (148.08 to 43         60 to 120 g/m² (plain paper); 125 to 300 g/m² (photo); 75 to 90 g/m² (envelope); 120 to 180 g/m² (brochure); 163 to 200 g/m² (card)         Plain paper, HP EcoFRICIENT, HP Premium Presentation Matte 120g, HP Brochure Matte 180g, HP Brochure Glossy, HP Advanced Photo Papers, Light 60-74g, Intermediate 85-95g, Mid-Weigi         96-110g, Heavy 111-130g, Extra Heavy 131-175g, Cardbox (176-220g, Labels, Letterhead, Ervelope, Heavy Envelope, Preprinted, Prepunched, Coloure, Bond, Recycled, Rough         Input: 2 x 550-sheet Tandem Input Tray; 100-sheet multi-purpose tray; <b>Optional</b> : 550 sheet tray (FS); Output: 500-sheet tray (FS); 2x2000 sheet tray (FS); Output: 500-sheet tray (FS); 00tput: 500-sheet face-down output bin         1.5 GB, 16 GB SSD         Up to 150,000 pages; Recommended monthly page volumer <sup>7</sup> 2,500 to 30,000 pages         1.5 GHz         Windows 10 (32- and 64-bit), Windows 8/R 1(32- and 64-bit), Windows XP SP3/Vista (limited Legacy 32-bit support), Mac OS X v10.12 Sierra, Mac OS X v10.11E Cap X v10.10 Vosemite, Windows Server 2008 RA2 (SP1, SP2, Standard/Enterprise Edition, Cluster support, Windows Server 2008 RA2 (SP1, SP4, Standard/Enterprise Edition, Cluster Support, Windows Server 2008 RA2 (SP1, SP4, Standard/Enterprise Edition, Cluster Support, Windows Server 2008 RA2 (SP1, SP2, Standard/Enterprise Edition, Cluster Support, Windows Sere
Custom sizes Recommended Weights <sup>5</sup> Types Paper handling Iemory uty cycle <sup>6</sup> rocessor speed perating system compatibility Iinimum system requirements onnectivity	Tray 1 supports (99.06 to 304.8 mm) × (148.08 to 457.2 mm), Tandem Trays support (210.05 to 297.18 mm) × (148.08 to 215.9 mm), Universal Trays support (210.05 to 297.18 mm) × (148.08 to 43         60 to 120 g/m² (plain paper), 125 to 300 g/m² (photo); 75 to 90 g/m² (envelope); 120 to 180 g/m² (brochure;); 163 to 200 g/m² (card)         Plain paper, HP EcoFICIENT, HP Premium Presentation Matte 120g, HP Brochure Matte 180g, HP Brochure Glossy, HP Advanced Photo Papers, Light 60-74g, Intermediate 85-95g, Mid-Weigl 96-110g, Heavy 111-130g, Extra Heavy 131-175g, Cardstock 176-220g, Labels, Letterhead, Envelope, Heavy Envelope, Preprinted, Prepunched, Coloured, Bond, Recycled, Rough 96-110g, Heavy 111-130g, Extra Heavy 131-175g, Cardstock 176-220g, Labels, Letterhead, Envelope, Heavy Envelope, Preprinted, Prepunched, Coloured, Bond, Recycled, Rough 96-110g, Heavy 111-130g, Extra Heavy 131-175g, Cardstock 176-520g, Labels, Letterhead, Envelope, Heavy Envelope, Preprinted, Prepunched, Coloured, Bond, Recycled, Rough 96, 100 - Sheet tray (FS), 3x550 sheet tray (FS), 2x2000 sheet tray (FS); Output: 500-sheet face-down output bin       Input: 550 sheet tray (FS); Output: 500-sheet tray (FS);
Eustom sizes Recommended Weights <sup>5</sup> Types Paper handling emory uty cycle <sup>4</sup> rocessor speed perating system compatibility inimum system requirements connectivity Standard connectivity	Tray 1 supports (99.06 to 304.8 mm) x (148.08 to 457.2 mm), Tandem Trays support (210.05 to 297.18 mm) x (148.08 to 215.9 mm), Universal Trays support (210.05 to 297.18 mm) x (148.08 to 43         60 to 120 g/m² (plain paper), 125 to 300 g/m² (plotto), 75 to 90 g/m² (envelope), 120 to 180 g/m² (brochure), 163 to 200 g/m² (card)         Plain paper, HP EcroRPICENT, HP Premium Presentation Matte 120g, HP Brochure Matte 180g, HP Brochure Matte 180g, HP Brochure Maximud Pres, Light 60-74g, Intermediate 85-95g, Mid-Weigi 96-110g, Heavy 111-130g, Extra Heavy 131-175g, Cardstock 176-220g, Labels, Letterhead, Envelope, Heavy Envelope, Preprinted, Prepunched, Coloured, Bond, Recycled, Rough 96-110g, Heavy 111-130g, Extra Heavy 131-175g, Cardstock 176-220g, Labels, Letterhead, Envelope, Heavy Envelope, Preprinted, Prepunched, Coloured, Bond, Recycled, Rough 96-110g, Heavy 111-130g, Extra Heavy 131-175g, Cardstock 176-220g, Labels, Letterhead, Envelope, Heavy Envelope, Preprinted, Prepunched, Coloured, Bond, Recycled, Rough 96-110g, Heavy 111-130g, Extra Heavy (FS); Output: 500-sheet tray (FS), 3x550 sheet tray (FS), 3x50 she
Eustom sizes Recommended Weights <sup>5</sup> Types Paper handling emory uty cycle <sup>6</sup> rocressor speed perating system compatibility inimum system requirements connectivity Standard connectivity Mobile printing capability	Tray 1 supports (99.06 to 304.8 mm) x (148.08 to 457.2 mm), Tandem Trays support (210.05 to 297.18 mm) x (148.08 to 215.9 mm), Universal Trays support (210.05 to 297.18 mm) x (148.08 to 43         Bin paper, HP EcoFFICIENT, HP Premium Presentation Matte 120g, HP Brochure Matte 180g, HP Brochure Glossy, HP Advanced Photo Papers, Light 60-74g, Intermediate 85-95g, Mid-Weigi 96-110g, Heavy 111-130g, Extra Heavy 131-175g, Cardstock 176-220g, Labels, Letterhead, Envelope, Heavy Envelope, Preprinted, Prepunched, Coloured, Bond, Recycled, Rough Input: 2 x 550-sheet Tandem Input Tray; 100-sheet multi-purpose tray, Optional: 550 sheet tray (FS), 0xpput: 500-sheet face-down output bin 0x1ppose tray, Optional: 550 sheet tray (FS), Output: 500-sheet face-down output bin 0x1ppose tray, Optional: 550 sheet tray (FS), Output: 500-sheet face-down output bin 0x1ppose tray, Optional: 550 sheet tray (FS), Output: 500-sheet face-down output bin 0x1ppose tray, Optional: 550 sheet tray (FS), Output: 500-sheet face-down output bin 156 sheet tray (FS), Output: 500-sheet face-down output bin 156 sheet tray (FS), Output: 500-sheet face-down output bin 156 sheet Tray (FS), Output: 500-sheet face-down output bin 156 sheet Tray (FS), Output: 500-sheet face-down output bin 156 sheet Tray (FS), Output: 500-sheet face-down output bin 156 sheet Tray (FS), Output: 500-sheet face-down output bin 156 sheet Tray (FS), Output: 500-sheet face-down output bin 156 sheet Tray (FS), Output: 500-sheet face-down output bin 156 sheet Tray (FS), Output: 500-sheet face-down output bin 156 sheet Tray (FS), Output: 500-sheet face-down output bin 156 sheet Tray (FS), Output: 500-sheet face-down output bin 156 sheet Tray (FS), Output 500.500 pages; Recommended monthly page volume? 2,500 to 30,000 pages         15 GB 16 GB S5D       15 GB 16 GB S5D         10 to 150,00 pages; Recommended monthly page volume? 2,500 to 30,000 pages
Custom sizes Recommended Weights <sup>5</sup> Types Paper handling emory uty cycle <sup>e</sup> rocessor speed perating system compatibility inimum system requirements connectivity Mobile printing capability Network capabilities	Tray 1 supports (99.06 to 304.8 mm) x (148.08 to 457.2 mm), Tandem Trays support (210.05 to 297.18 mm) x (148.08 to 215.9 mm), Universal Trays support (210.05 to 297.18 mm) x (148.08 to 43
Custom sizes Recommended Weights <sup>5</sup> Types Paper handling lemory uty cycle <sup>6</sup> rocessor speed perating system compatibility linimum system requirements Standard connectivity Mobile printing capability Network capabilities Wireless capability	Tray 1 supports (99.06 to 304.8 mm) x (148.08 to 457.2 mm), Tandem Trays support (210.05 to 297.18 mm) x (148.08 to 215.9 mm), Universal Trays support (210.05 to 297.18 mm) x (148.08 to 43         Bin paper, HP EcoFFICIENT, HP Premium Presentation Matte 120g, HP Brochure Matte 180g, HP Brochure Glossy, HP Advanced Photo Papers, Light 60-74g, Intermediate 85-95g, Mid-Weigi 96-110g, Heavy 111-130g, Extra Heavy 131-175g, Cardstock 176-220g, Labels, Letterhead, Envelope, Heavy Envelope, Preprinted, Prepunched, Coloured, Bond, Recycled, Rough Input: 2 x 550-sheet Tandem Input Tray; 100-sheet multi-purpose tray, Optional: 550 sheet tray (FS), 0xpput: 500-sheet face-down output bin 0x1ppose tray, Optional: 550 sheet tray (FS), Output: 500-sheet face-down output bin 0x1ppose tray, Optional: 550 sheet tray (FS), Output: 500-sheet face-down output bin 0x1ppose tray, Optional: 550 sheet tray (FS), Output: 500-sheet face-down output bin 0x1ppose tray, Optional: 550 sheet tray (FS), Output: 500-sheet face-down output bin 156 sheet tray (FS), Output: 500-sheet face-down output bin 156 sheet tray (FS), Output: 500-sheet face-down output bin 156 sheet Tray (FS), Output: 500-sheet face-down output bin 156 sheet Tray (FS), Output: 500-sheet face-down output bin 156 sheet Tray (FS), Output: 500-sheet face-down output bin 156 sheet Tray (FS), Output: 500-sheet face-down output bin 156 sheet Tray (FS), Output: 500-sheet face-down output bin 156 sheet Tray (FS), Output: 500-sheet face-down output bin 156 sheet Tray (FS), Output: 500-sheet face-down output bin 156 sheet Tray (FS), Output: 500-sheet face-down output bin 156 sheet Tray (FS), Output: 500-sheet face-down output bin 156 sheet Tray (FS), Output 500.500 pages; Recommended monthly page volume? 2,500 to 30,000 pages         15 GB 16 GB S5D       15 GB 16 GB S5D         19 to 150,000 pages; Recommended monthy page volume? 2,500 to 30,000 pages
Custom sizes Recommended Weights <sup>5</sup> Types Paper handling lemory uty cycle <sup>6</sup> rocessor speed perating system compatibility linimum system requirements Standard connectivity Mobile printing capability Network capabilities Wireless capability	Tray 1 supports (99.06 to 304.8 mm)x (148.08 to 457.2 mm), Tandem Trays support (210.05 to 297.18 mm) x (148.08 to 215.9 mm), Universal Trays support (210.05 to 297.18 mm) x (148.08 to 43         60 to 120 g/m² (glain paper; 125 to 300 g/m² (photo); 75 to 90 g/m² (enclupe); 120 to 180 g/m² (brochure); 163 to 200 g/m² (arcd)         Plain paper, IPE CoEF(IDK), IPP Ferminel TREW Tables Mate 1200, IPB Brochure (Bass, IPB Advanced Photo Papers; Lipt 60-740, Intermediate 85-950, Mid-Weigl 96-110, Havy 111-130g, Extra Heavy 131-175g, Cardstock 176-220g, Labels, Letterhead, Envelope, Heavy Envelope, Preprinted, Prepunched, Coloured, Bond, Recycled, Rough         Input: 2 x 550-sheet Tray (FS), 3x2500 sheet tray (FS), 3x2500 sheet tray (FS), 3x2500 sheet tray (FS), 3x550 sheet tray (FS), 3x50 sheet tray
Custom sizes Recommended Weights <sup>5</sup> Types Paper handling Iemory uty cycle <sup>6</sup> rocessor speed perating system compatibility inimum system requirements ponectivity Standard connectivity Mobile printing capability Network capabilities Wireless capability Supported network protocols	Tray 1 supports (99.06 to 304.8 mm) x (148.08 to 457.2 mm), Tandem Trays support (210.05 to 297.18 mm) x (148.08 to 215.9 mm), Universal Trays support (210.05 to 297.18 mm) x (148.08 to 43         60 to 120 g/m² (fight)       60 to 120 g/m² (fight)       120 to 300 g/m² (fight)       120 to 180 g/m² (fight)       120 to 180 g/m² (fight)       120 to 200 g/m² (fight)       110 to 200 g/m² (fight)       120 to 200 g/m² (fight)       120 to 200 g/m² (fight)
Eustom sizes Recommended Weights <sup>5</sup> Types Paper handling emory uty cycle <sup>4</sup> rocessor speed perating system compatibility inimum system requirements connectivity Standard connectivity Mobile printing capability Network capability Supported network protocols imensions (W x D x H)	Tray 1 supports (99.06 to 304.8 mm) x (148.08 to 457.2 mm), Tandem Trays support (210.05 to 297.18 mm) x (148.08 to 215.9 mm), Universal Trays support (210.05 to 297.18 mm) x (148.08 to 215.9 mm), Universal Trays support (210.05 to 297.18 mm) x (148.08 to 23
Eustom sizes Recommended Weights <sup>5</sup> Fypes Paper handling emory uty cycle <sup>8</sup> coressor speed perating system compatibility inimum system requirements connectivity tandard connectivity Mobile printing capability Vetwork capabilities Wireless capability Supported network protocols imensions (W x D x H)	Tray 1 supports (99.06 to 304.8 mm) x (148.08 to 457.2 mm), Tandem Trays support (210.05 to 297.18 mm) x (148.08 to 215.9 mm), Universal Trays support (210.05 to 297.18 mm) x (148.08 to 43         6 to 120 g/m² (glain paper); 125 to 300 g/m² (photo); 75 to 90 g/m² (encelpe); 120 to 180 g/m² (encelure); 163 to 200 g/m² (card)         Plain paper, HP EcoFICINT, HP Premital Trays, Cardstock 176-220g, Labels, Letterhead, Encelpe, Heavy Envelope, Preprinted, Prepunched, Coloured, Bond, Recycled, Rough         nput: 2, 50-5heet Tandem Input: Tray; 100-sheet         S0 sheet tray (FS), 3x550 sheet tray (FS), 2x2000 sheet tray (FS), Output: 500-sheet tray         nut; 50-sheet Tandem Input: Tray; 100-sheet         nut; 50-sheet Tandem Input: Toy; 100-sheet         nut; 50-sheet Tray (FS), 3x550 sheet tray (FS), 2x2000 she
Eustom sizes Recommended Weights <sup>5</sup> Types Paper handling emory uty cycle <sup>6</sup> rocessor speed perating system compatibility inimum system requirements connectivity Standard connectivity Mobile printing capability Vetwork capabilities Wireless capability Supported network protocols imensions (W x D x H) Yeight <sup>8</sup>	Tray 1 supports (99.06 to 304.8 mm) x (148.08 to 457.2 mm), Tandem Trays support (210.05 to 297.18 mm) x (148.08 to 215.9 mm), Universal Trays support (210.05 to 297.18 mm) x (148.08 to 215.9 mm), Universal Trays support (210.05 to 297.18 mm) x (148.08 to 23
Custom sizes Recommended Weights <sup>5</sup> Types Paper handling Iemory uty cycle <sup>6</sup> rocessor speed perating system compatibility inimum system requirements onnectivity Standard connectivity Mobile printing capability Network capabilities Wireless capability Supported network protocols imensions (W x D x H) <i>Velght<sup>4</sup></i> nvironmental	Tray 1 supports (99.06 to 304.8 mm) x (148.08 to 457.2 mm), Tandem Trays support (210.05 to 297.18 mm) x (148.08 to 43.60 to 120, g/m 2 (notchurd), 153 to 300 g/m² (notchurd),
Custom sizes Recommended Weights <sup>5</sup> Types Paper handling Iemory uty cycle <sup>6</sup> rocessor speed perating system compatibility Iinimum system requirements connectivity Standard connectivity Mobile printing capability Network capabilities Wireless capability Supported network protocols imensions (W x D x H) Yeight <sup>8</sup> nvironmental Operating environment	Tray 1 supports (99.06 to 304.8 mm) x148.08 to 47.2 mm). Tradem Trays support (210.05 to 297.18 mm) x1(48.08 to 180 gm² tenchore). Tesys support (210.05 to 297.18 mm) x (148.08 to 43 60.10 120 gm² (plan paper, Pl2 CoFFLORT, Pl Promum Presentation Matt 12 Gup, Pl Borthure (loss), Pl Advance Phore Papers, Lipht 60-74g, Intermediate 85-95g, Mid-Weigl S6-110g, Heavy 111-130g, Extra Heavy 131-130g, Cardstock 176-220g, Labels, Letterhead, Envelope, Heavy Envelope, Preprinted, Prepunded, Colourel, Bond, Revel, Angun Tray, 100-sheet Reventation Matt 12 Gup Pl Borthure (Joss), Pl Advance Phore Papers, Lipht 60-74g, Intermediate 85-95g, Mid-Weigl S6-9-heet Inversal Input Tray, 100-sheet Reveal, Popunded, S50-sheet tray (FS), Sobester tray (FS), Coupture 500-sheet face-down untput bin         Imput 550-sheet tray (FS), Sobester tray (FS), Coupture 500-sheet face-down untput bin           550 sheet tray (FS), Coupture S00-sheet face-down untput bin         Instantion Server 2016 F6-hill, Windows Server 2016 F8-bill         Imput 550-sheet tray (FS), Coupture S00-sheet face-down untput bin           15. GH         Up to 150.000 papes.         1.5 GH 16 GB SD         Imput 530-sheet S00           21. GH 40000* Since 22-bit support). Mondows Server 2018 C adags 22-bit Support, Marco SX v10.11 E (GR 40000* F100-128), Since 42-bit, Windows Server 2008 (F8), Since 46-bit, Windows Server 2008 F2, Papers, 22-bit Support, Marco SX v10.12 Sirra, Marc OX v10.11 E (GR 500           21. Vin 10. Windows Server 2016 F2 adags 22-bit Support, Marco SX v10.12 Sirra, Marc OX v10.11 E (GR 500           Windows Sirver 2016 F
Custom sizes Recommended Weights <sup>5</sup> Types Paper handling Itemory Iuty cycle <sup>6</sup> Trocessor speed Uperating system compatibility Itinimum system requirements onnectivity Standard connectivity Mobile printing capability Network capabilities Wireless capability Supported network protocols Itimensions (W x D x H) Veight <sup>8</sup> nvironmental Operating environment	Tray 1 supports (99.06 to 304.8 mm) × (148.08 to 457.2 mm), Tandem Trays support (210.05 to 297.18 mm) × (148.08 to 215.9 mm), Universal Trays support (210.05 to 297.18 mm) × (148.08 to 43 60 to 180 g/m² (bnock); 163 to 200 g/m² (and)         Plain paper, MP ECOFFICIENT, MP Premium Prosentation Matt 1 200, MP Borchume Keiter B00, MP Borchume Glossy, MP Advance Alboro Paper, Little 50-78, Unitermediate 85-95g, Mid-Weigl 96-110g, Hesport, ME Toody, Ting, 100-5-hesp resentation Matt 1 200, MP Borchume Keiter B00, MP Borchume Glossy, MP Advance Alboro Paper, Little 50-348, Unitermediate 85-95g, Mid-Weigl 96-110g, Hesport, ME Toody, Ting, 100-5-hesp termiticity poper server, Optional: 550 sheet tray (FS), Output: 500-sheet frace-down output bin         S50 sheet tray (FS), 2x2000 sheet tray (FS), 0utput: 500-sheet face-down output bin       Imput: 550-sheet tray (FS), 0utput: 500-sheet face-down output bin       Imput: 50-sheet tray (FS), 0utput: 500-sheet face-down output bin         1.5 G41       S50 sheet tray (FS), 0utput: 500-sheet face-down output bin       Imput: 50-sheet tray (FS), 0utput: 500-sheet face-down output bin       Imput: 50-sheet tray (FS), 0utput: 500-sheet face-down output bin         1.5 G41       S50 sheet tray (FS), 0utput: S00-sheet face-down output bin       Imput: 50-sheet tray (FS), 0utput: 500-sheet face-down output bin       Imput: 50-sheet tray (FS), 0utput: 50-sheet tray (FS), 0utput: 50-sheet face-down output bin         1.5 G41       Up to 150,000 pages.       Imput: 50-sheet face-down output bin       Imput: 50-sheet face
Custom sizes Recommended Weights <sup>5</sup> Types Paper handling Itemory Inty cycle <sup>6</sup> Trocessor speed Typerating system compatibility Itinimum system requirements Itinimum system requirement Itinimum system requirement Itinimum system requirement Itinimum system requirement Itinimum system syste	Tray 1 supports (99.06 fo 304.8 mm) x (148.08 to 457.2 mm), 1andem Trays support (210.05 to 297.1 8 mm) x (148.08 to 13.2 mm) x (148.08 to 14.2 mm) x (148.08 to 14.3 to 200.0 mm) x (148.08 t
Eustom sizes Recommended Weights <sup>5</sup> Types Paper handling emory uty cycle <sup>6</sup> rorcesor speed perating system compatibility inimum system requirements panectivity Standard connectivity Mobile printing capability Network capability Supported network protocols imensions (W x D x H) leight <sup>a</sup> nvironmental Operating environment Acoustics power specifications	Tray 1 supports (99.06 to 304.8 mm) x (148.08 to 457.2 mm), 1 madem Tage support (210.05 to 297.1 8 mm) x (148.08 to 120 mm) x (148.08 to 43 60 to 120 g/m² (gatan) page); 125 to 300 g/m² (dhota); 75 to 90 g/m² (develope); 120 to 180 g/m² (dorchure); 163 to 200 g/m² (dard)           Plain pape; HP EcoFFICEN, HP Premum Presentation Matte 120; HP Brochure Matte 180; HP Brochure Matte 180; HP Brochure Matte 180; HP Brochure Matte 180; HP Brochure Matte, 180; HP Brochure Matter, 180; HP Brochure Matte, 180; HP Brochure Matter, 180; HP Brochure Matter,
Eustom sizes Recommended Weights <sup>5</sup> Fypes Paper handling emory uty cycle <sup>6</sup> cocessor speed perating system compatibility inimum system requirements panectivity Standard connectivity Mobile printing capability Vetwork capabilities Wireless capability Supported network protocols imensions (W x D x H) eight <sup>a</sup> ivironmental Dperating environment Acoustics power specifications	Tray 1 supports (99.06 is 0.94.8 mm) x (148.08 to 457.2 mm), 1 and/sm Tages support (210.05 to 297.1 8 mm) x (148.08 to 43.2 mm) x
Custom sizes Recommended Weights <sup>5</sup> Types Paper handling lemory uty cycle <sup>#</sup> rocessor speed perating system compatibility linimum system requirements connectivity Standard connectivity Mobile printing capability Network capability Supported network protocols imensions (W x D x H) Relight <sup>#</sup> nvironmental Operating environment Acoustics cower specifications oftware included	Frg. 1 Supports (99.06 to 304.8 mm) x1(88.08 to 457.2 mm). Tardem Trays support (210.05 to 27.18 mm) x1(48.08 to 23.5 mm) x1(48.08 to 43.5 mm) x1(48.08 to 43.5 mm) x1(48.08 to 43.5 mm) x1(48.00 to 13.2 mm) x1(48.00 to
Custom sizes Recommended Weights <sup>5</sup> Types Paper handling Iemory uty cycle <sup>6</sup> rocessor speed perating system compatibility Iinimum system requirements onnectivity Standard connectivity Mobile printing capability Network capabilities Wireless capability Supported network protocols imensions (W x D x H) feight <sup>8</sup> nvironmental Operating environment Acoustics ower specifications oftware included farranty	Tray 1 supports (99.06 to 30.48 mm/s (148.08 to 457, 2mm), Tradem Trays support (210.05 to 271.6 mm/s) (148.08 to 123 og/m² (pian) gam² (pi
Custom sizes Recommended Weights <sup>5</sup> Types Paper handling Iemory uty cycle <sup>6</sup> rocessor speed perating system compatibility Iinimum system requirements onnectivity Standard connectivity Mobile printing capability Network capabilities Wireless capability Supported network protocols imensions (W x D x H) feight <sup>8</sup> nvironmental Operating environment Acoustics ower specifications oftware included farranty	Fry 1 supports 90:06 to 0.04.9 mm x 1148.00 to 457.2 mm, Tandom Trays support 12:00 to 0.09 mm feessel 17.59 to 0.00 mm feessel 17.59 to 0.00 mm feessel 17.59 to 0.00 mm feessel 17.50 mm fe
Custom sizes Recommended Weights <sup>5</sup> Types Paper handling Iemory uty cycle <sup>6</sup> rocessor speed perating system compatibility Iinimum system requirements onnectivity Standard connectivity Mobile printing capability Network capabilities Wireless capability Supported network protocols imensions (W x D x H) feight <sup>8</sup> nvironmental Operating environment Acoustics ower specifications oftware included farranty	Fry 1 support: 900.66 to 0.04.8 mm x 114.00.00 sto 271.18 mm x 114.00.00 r215 smm, linessa Tays support (2100.5to 271.18 mm x 114.00.00 r215 smm, linessa Tays support (2100.5to 271.18 mm x 114.00.00 r215 smm, linessa Tays x 116 r0.00 r210 smm, linessa Tays x 110 r210 smm, l
Eustom sizes Recommended Weights <sup>5</sup> Types Paper handling emory uty cycle <sup>6</sup> roccessor speed perating system compatibility inimum system requirements connectivity Standard connectivity Mobile printing capability Vetwork capability Vetwork capability Supported network protocols imensions (W x D x H) relegit <sup>8</sup> nvironmental Diperating environment Acoustics cover specifications coftware included iarranty	Tegs 1 segonts (99.06 to 30.4.8 mm) x (14.08.01 es 457.2 mm). Tradient Trags segont (21.00.5 to 27.1.8 mm) x (14.08.01 es 21.5 mm). Interest Trags segont (21.00.5 to 27.1.8 mm) x (14.08.01 es 21.5 mm). Interest Trags segont (21.00.5 to 27.1.8 mm) x (14.0.01 es 27.1
Custom sizes Recommended Weights <sup>6</sup> Types Paper handling Atemory Duty cycle <sup>6</sup> Trocessor speed Derating system compatibility Atinimum system requirements Connectivity Standard connectivity Mobile printing capability Mobile printing capability Supported network protocols Dimensions (W x D x H) Veight <sup>4</sup> Constructs Construct Constructs Const	Fry 1 support: 900.66 to 0.04.8 mm x 114.00.00 sto 271.18 mm x 114.00.00 r215 smm, linessa Tays support (2100.5to 271.18 mm x 114.00.00 r215 smm, linessa Tays support (2100.5to 271.18 mm x 114.00.00 r215 smm, linessa Tays x 116 r0.00 r210 smm, linessa Tays x 110 r210 smm, l

<sup>1</sup> ISO speeds measured using ISO/IEC 24734. Excludes first page or first set of ISO test pages. For details see hp.com/go/printerclaims <sup>2</sup> No heating or fusing warm up time required <sup>3</sup> Speed specifications have been updated to reflect current industry testing methods. <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> All HP media listed as compatible with the printer in the HP Designtet Printing Supplies Compatibility Guide, regardless of weight, may be used <sup>6</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 Designtet Printing. Applies replacement intervals and device life over an extended warranty period. "With in kinstaled, no media in trays. <sup>9</sup> Power requirements are based on the contryl/region where the printer is sold. Do not convert operating voltages. This will damage the printer and void the product warranty. Prover consumption in Sleep modes depends on customer network switch capability, user configuration and network activity.

## To learn more, visit hp.com

© Copyright 2017 HP Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

ENERGY STAR and the ENERGY STAR logo are registered U.S. marks. Microsoft and Windows are registered trademarks of Microsoft Corporation. AirPrint, iPad, iPhone, and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries. Linux is a U.S. registered trademark of Linus Torvalds. UNIX is a registered trademark of The Open Group. NetWare® is a trademark of Novell, Inc.

4AA6-9730EEP, May 2017, Rev.1