HP PageWide XL Folder



High-productivity online folding for the HP PageWide XL 8000 Printer and the HP PageWide XL 6000 and 5100 Printer series



Full online integration

- Control the folder and folding styles from HP SmartStream software, the driver, the scanner, or the printer touchscreen
- Bi-directional communication between the printer and the folder enables reliable operation
- Monitor folder status from the printer or the HP SmartStream software; the job queue halts when the folder has stopped

High speed

- The HP PageWide XL Folder is designed to match the breakthrough productivity of HP PageWide XL printers
- Stack up to 150 E/A0-size folded package standards¹

Versatility

- Opt for the standard HP PageWide XL Folder or for the HP PageWide XL Folder with Tab Applicator if you need to apply reinforcement strips to your documents
- Fold up to 36 in (914 mm) in width and up to 8.2 ft (2.5 m) in length for fully folded packages; fan fold up to 19.7 ft (6 m) in length; add the HP PageWide XL Folder Upgrade Kit for Long Plots for unlimited length fan folding
- Choose from pre-defined folding programs or create your custom folding styles
- Supports DIN, AFNOR, ANSI, and US folding standards

For more information, please visit hp.com/go/pagewidexlsolutions

Technical specifications

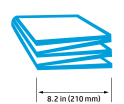
HP PageWide XL Folder

Performance	Speed	9 in/sec (23 cm/sec)
Paper handling	Paper feed	Automatic or manual
	Paper width	11 to 36 in (297 to 914 mm)
	Paper length (fan fold)	Up to 19.7 ft (6,000 mm) Unlimited with the HP PageWide XL Folder Upgrade Kit for Long Plots
	Paper length (cross fold)	Up to 8.2 ft (2,500 mm)
	Paper weight (folding)	20 to 24 lb (75 to 90 g/m²)
	Paper type (folding)	Plain paper, bond paper
	Output delivery	Standard belt, capacity for up to 150 E/A0-size folded packages
	Stacking on folder	Up to 10 pages, up to E/A0-size
Folding	Fan fold	6.7 to 12 in (increments of 0.03 in) (170 to 305 mm (increments of 1 mm)) Binding margin adjustable 0 to 1.57 in (increments of 0.03 in) (0 to 40 mm (increments of 1 mm))
	Cross fold	Z-style; panel length 8.3 to 12.2 in (210 mm to 310 mm)
	Book fold	8.5 x 11in (216 mm x 279.4 mm)
	Folding programs	DIN B 210x297 DIN C 210x297 DIN B 210x305 DIN B 210x310 Fan Fold only
		DIN A 190/20×297
		DIN 185/25x297
		INVERSE DIN 210×297
		AFNOR 297×210
		ANSI 8.5x11
		ANSI 7.5+1x11
		ARCH 9.0x12
		Mailer 7.5x10
		Fan Fold only 9.0
Dimensions	Dimensions with packaging	72 x 42 x 55 in (1850 x 1070 x 1420 mm)
	Dimensions without packaging	
Weight	Weight with packaging	804 lb (365 kg)
	Weight without packaging	683 lb (310 kg)
Environmental	Operating temperature	50 to 104°F (10 to 40°C)
	Recommended temperature	59 to 95°F (15 to 35°C)
Acoustic ²	Operating humidity Sound pressure	20% to 80% RH, depending on media type 63 dB(A) (printing), 35 dB(A) (ready), < 25 dB(A) (sleep)
	Sound power	8 B(A) (printing), 5.1 B(A) (ready), < 4.2 B(A)(sleep)
Power	Power requirements	300 W (typical)
	Requirements	Input voltage (auto ranging) 100-120/200-240 ± 10% VAC,50/60 ± 3 Hz, 10/5 A
Certifications	Safety	IEC 60950-1+A1+A2 compliant; USA and Canada; EU (LVD and EN 60950-1 compliant); Russia, Belarus, and Kazakhstan (EAC)
	Electromagnetic	Compliant with Class A requirements, including: USA (FCC rules), Canada (ICES), EU (EMC Directive), Australia and New Zealand (RCM), Japan (VCCI), Korea (KC)
	Electromagnetic Environmental	USA (FCC rules), Canada (ICES), EU (EMC Directive), Australia and New Zealand (RCM), Japan (VCCI),
Ordering		USA (FCC rules), Canada (ICES), EU (EMC Directive), Australia and New Zealand (RCM), Japan (VCCI), Korea (KC)
Ordering	- Environmental	USA (FCC rules), Canada (ICES), EU (EMC Directive), Australia and New Zealand (RCM), Japan (VCCI), Korea (KC) CE marking (including RoHS, WEEE, REACH)
Ordering	Environmental Product number	USA (FCC rules), Canada (IČES), EU (EMC Directive), Australia and New Zealand (RCM), Japan (VCCI), Korea (KC) CE marking (including RoHS, WEEE, REACH) K5H75A M0V04A HP PageWide XL Folder Upgrade Kit for

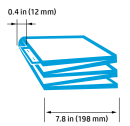
$^{\rm 2}\text{Acoustics}$ based on folding solution with the HP PageWide XL 8000 Printer.

HP PageWide XL Folder with Tab Applicator

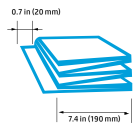
Performance	Speed	9 in/sec (23 cm/sec)
Paper handling	Paper feed	Automatic or manual
	Paper width Paper length (fan fold)	11 to 36 in (297 to 914 mm)
	Paper length (ran rotu)	Up to 19.7 ft (6,000 mm) Unlimited with the HP PageWide XL Folder
		Upgrade Kit for Long Plots
	Paper length (cross fold)	Up to 8.2 ft (2,500 mm)
	Paper weight (folding)	20 to 24 lb (75 to 90 g/m²)
	Paper type (folding)	Plain paper, bond paper
	Output delivery	Standard belt, capacity for up to 150 E/A0-size
	output delivery	folded packages
	Stacking on folder	Up to 10 pages, up to E/A0-size
Folding	Fan fold	6.7 to 12 in (increments of 0.03 in)
		(170 to 305 mm (increments of 1 mm))
		Binding margin adjustable 0 to 1.57 in (increments of 0.03 in)
		(0 to 40 mm (increments of 1 mm))
	Cross fold	Z-style; panel length 8.3 to 12.2 in
	C103310tu	(210 mm to 310 mm)
	Book fold	8.5 x 11in (216 mm x 279.4 mm)
	Folding programs	DIN B 210×297
	rotating programs	DIN C 210x297
		DIN B 210x305
		DIN B 210×310
		Fan Fold only
		DIN B 210 TAB
		DIN B 198 TAB
		DIN A 190/20x297
		DIN 185/25x297
		INVERSE DIN 210×297
		AFNOR 297x210
		ANSI 8.5x11
		ANSI 7.5+1x11
		ARCH 9.0x12 Mailer 7.5x10
		Fan Fold only 9.0
Dimensions	Dimensions with packaging	85.8 x 42 x 55 in (2180 x 1070 x 1420 mm)
Weight	Dimensions without packaging	82 x 63 x 48 in (2100 x 1620 x 1220 mm)
	Weight with packaging	903 lb (410 kg)
	Weight without packaging	793 lb (360 kg)
Environmental	Operating temperature	50 to 104°F (10 to 40°C)
	Recommended temperature	59 to 95°F (15 to 35°C)
	Operating humidity	20% to 80% RH, depending on media type
Acoustic ²	Sound pressure	63 dB(A) (printing), 35 dB(A) (ready),
	Journa pressure	< 25 dB(A) (sleep)
	Sound power	8 B(A) (printing), 5.1 B(A) (ready), < 4.2 B(A) (sleep)
Power	Power requirements	300 W (typical)
	Requirements	Input voltage (auto ranging) 100-120/200-240 ±
		10% VAC,50/60 ±3 Hz, 10/5 A
Certifications	Safety	
Certifications	Safety	
Certifications	Safety	IEC 60950-1+A1+A2 compliant; USA and Canada; EU
Certifications	Safety Electromagnetic	IEC 60950-1+A1+A2 compliant; USA and Canada; EU (LVD and EN 60950-1 compliant); Russia, Belarus, and Kazakhstan (EAC) Compliant with Class A requirements, including:
Certifications		IEC 60950-1+A1+A2 compliant; USA and Canada; EU (LVD and EN 60950-1 compliant); Russia, Belarus, and Kazakhstan (EAC) Compliant with Class A requirements, including: USA (FCC rules), Canada (ICES), EU (EMC Directive),
Certifications		IEC 60950-1+A1+A2 compliant; USA and Canada; EU (LVD and EN 60950-1 compliant); Russia, Belarus, and Kazakhstan (EAC) Compliant with Class A requirements, including: USA (FCC rules), Canada (ICES), EU (EMC Directive), Australia and New Zealand (RCM), Japan (VCCI),
Certifications	Electromagnetic	IEC 60950-1+A1+A2 compliant; USA and Canada; EU (LVD and EN 60950-1 compliant); Russia, Belarus, and Kazakhstan (EAC) Compliant with Class A requirements, including: USA (FCC rules), Canada (ICES), EU (EMC Directive), Australia and New Zealand (RCM), Japan (VCCI), Korea (KC)
	Electromagnetic Environmental	IEC 60950-1+A1+A2 compliant; USA and Canada; EU (LVD and EN 60950-1 compliant); Russia, Belarus, and Kazakhstan (EAC) Compliant with Class A requirements, including: USA (FCC rules), Canada (ICES), EU (EMC Directive), Australia and New Zealand (RCM), Japan (VCCI), Korea (KC) CE marking (including RoHS, WEEE, REACH)
	Electromagnetic Environmental Product number	IEC 60950-1+A1+A2 compliant; USA and Canada; EU (LVD and EN 60950-1 compliant); Russia, Belarus, and Kazakhstan (EAC) Compliant with Class A requirements, including: USA (FCC rules), Canada (ICES), EU (EMC Directive), Australia and New Zealand (RCM), Japan (VCCI), Korea (KC) CE marking (including ROHS, WEEE, REACH) L3M58A
Certifications Ordering	Electromagnetic Environmental	IEC 60950-1+A1+A2 compliant; USA and Canada; EU (LVD and EN 60950-1 compliant); Russia, Belarus, and Kazakhstan (EAC) Compliant with Class A requirements, including: USA (FCC rules), Canada (ICES), EU (EMC Directive), Australia and New Zealand (RCM), Japan (VCCI), Korea (KC) CE marking (including ROHS, WEEE, REACH) L3M58A M0V04A HP PageWide XL Folder Upgrade Kit for
	Electromagnetic Environmental Product number Options	IEC 60950-1+A1+A2 compliant; USA and Canada; EU (LVD and EN 60950-1 compliant); Russia, Belarus, and Kazakhstan (EAC) Compliant with Class A requirements, including: USA (FCC rules), Canada (ICES), EU (EMC Directive), Australia and New Zealand (RCM), Japan (VCCI), Korea (KC) CE marking (including ROHS, WEEE, REACH) L3M58A M0V04A HP PageWide XL Folder Upgrade Kit for Long Plots
	Electromagnetic Environmental Product number	IEC 60950-1+A1+A2 compliant; USA and Canada; EU (LVD and EN 60950-1 compliant); Russia, Belarus, and Kazakhstan (EAC) Compliant with Class A requirements, including: USA (FCC rules), Canada (ICES), EU (EMC Directive), Australia and New Zealand (RCM), Japan (VCCI), Korea (ICC) CE marking (including ROHS, WEEE, REACH) L3M58A MOV04A HP PageWide XL Folder Upgrade Kit for Long Plots HP PageWide XL 8000 Printer, HP PageWide XL
	Electromagnetic Environmental Product number Options	IEC 60950-1+A1+A2 compliant; USA and Canada; EU (LVD and EN 60950-1 compliant); Russia, Belarus, and Kazakhstan (EAC) Compliant with Class A requirements, including: USA (FCC rules), Canada (ICES), EU (EMC Directive), Australia and New Zealand (RCM), Japan (VCCI), Korea (KC) CE marking (including ROHS, WEEE, REACH) L3M58A M0V04A HP PageWide XL Folder Upgrade Kit for Long Plots



Standard folding packages



Standard folding packages with reinforcement stripe



Standard folding packages

