# **HP Latex R530 Printer**



## Transform production and grow profits with the only compact all-in-one rigid and flexible HP Latex printer



#### \*Product image may differ from actual product

#### ALL-IN-ONE-Game-changing rigid and flexible printing

- Profitable direct printing on rigid-and without tradeoffs-using the HP High Control Belt System.
- Compact hybrid printer that adapts to rigid and flexible applications—and uses single-phase power.
- Easy operations with an intuitive touchscreen, spindle-less printing, and fast, seamless transitions between rigid and flexible loading.
- Streamline workflows with remote production control thanks to HP PrintOS Production HUB.<sup>2</sup>

#### **VERSATILE-Consistent quality across** media

- Experience consistent, stunning quality across media and jobs on both rigid and flexible applications.
- Level up your offering with high-margin rigid and flexible applications with HP
- Solid colors, elevated gradients with wide gamut and HP Pixel Control-maintains your media's look and feel.
- Lead the way with the HP Latex White Ink printing experience, automatic recirculation, and printhead cleaning.

#### SUSTAINABLE-Lead with certified HP Latex Inks

- Reduce waste and costs<sup>3</sup> with direct-torigid printing and ensure that your fiberbased media remains recyclable<sup>4</sup>.
- Advance your sustainability journey with our unique HP Sustainability Amplifier
- Create a comfortable workspace<sup>6</sup> with odorless prints<sup>7</sup> and UL ECOLOGO®certified<sup>8</sup> HP Latex Inks.
- Promote circularity with a printer that contains at least 25% recycled plastic<sup>9</sup> and includes a returnable extended-life 10 maintenance cartridge.

### Messaging Footnotes

- <sup>1</sup>Based on internal HP testing with top two market share leaders in the entry rigid market (2025). HP Latex R530 requires less operational space than any conventional 4x8ft flatbed printer, which typically occupies over 28 sqm. This allows for better space efficiency in customer facilities.

  For HP's large-format printers, HP PrintOS Production HUB is compatible with HP Latex printers and the HP Stitch Printer series. HP PrintOS Production HUB premium features are only accessible when purchasing an HP
- Professional Print Service Plus Plan.

  Target customers for the HP Latex R530 Printer are traditionally using a Print&Mount technique, using a rigid material and sticking a self-adhesive vinyl on top. With the HP Latex R530 Printer, they would print directly on
- \* larget customers for the HP Latex Rosu Printer are traditionally using a Printer manual vising a Self-adhesive vinyl per month, thus reducing the amount of material used and disposed of.

  \*Based on recyclobility evaluation, printing with the HP Latex Rosu Printer on 3A DISPA Plus, Neenah ImageMax, Reboard Honeycomb Brown, Kaemmerer Chantaffiche 200 JE and HP Premium Poster Paper. Test conducted by TU Darmstadt Fachgebiet Papierfabrikation und Mechanische Verfahrenstechnik PMV according to PTS-RH 021 category 2.

  \*The HP Sustainability Amplifier program helps customers reduce their environmental impact through self-assessment, resources, and recognition with an HP badge, not an official eco-label. Recognition is subject to

- approval for credibility. Program is only available in English.

  Based on odor sensory evaluation when printing, with the HP Latex R530 Printer. Tests done in a 57 m² room with 5ACH. Test conducted by Odournet following the standard VDI3882, where the HP Latex R530 Printer air quality was characterized, when printing, as "neutral" to "slightly pleasant" for hedonic tone.
- Applicable to HP Latex Inks, Based on sensory evaluations conducted by Odournet, done according to VDI Guideline 3882 where 873 inks were characterized as "weak" in odor intensity and "neutral" for hedonic tone There is a broad set of media with very different odor profiles. Some of the media can affect the odor performance of the final print.
- BULECOLOGO® Certified HP 873 inks meet a range of stringent human health and environmental considerations. For certifications, see www.ul.com/EL and www.ul.com/gg
  Recycled plastic is expressed as a percentage of the total weight plastic. Post-consumer recycled content is based on the definition set in the EPEAT standard for imaging equipment, IEEE 1680.2.
- 10 The new maintenance cassette has at least 50% more life (Liters of inks) thanks to a 50% longer cleaning cloth and to the new ink collection unit that helps use 100% of the cleaning cloth for all users compared to previous model available in Latex 700/800.









# **Technical specifications**

Print		Interfaces	
Print speed	31 m²/h - Draft (4 pass); 24 m²/h - Fast (6 pass); 15.5 m²/h - Standard (12-pass); 11.5 m²/h - Quality (16-pass); 9.2 m²/h - White Spot (100%); 6.2 m²/h - White Overflood (100%); 4.2 m²/h - White Underflood (100%); 3.1 m²/h <sub>2</sub> White Underflood (160%);	Dimensions (W	
		Product	
	2.1 m²/h - 3 layers; 1.4 m²/h - 5 layers¹	Shipping	
Print resolution	Up to 1200 x 600 dpi	Operating area	
Technology	HP Latex Printing Technologies	Weight	
Ink types	Water-based HP Latex Inks	Product	
Print Cartridges/Bottle, Number	9 (black, cyan, light cyan, light magenta, magenta, yellow, white, HP Latex Optimizer, HP Latex Overcoat) cartridges	Shipping	
Print cartridge/bottle volume delivered	3 L per cartridge	Included What's in the box	
Printheads	10 (2 cyan/black, 2 magenta/yellow, 2 light cyan/light magenta, 2 white, 1 HP Latex Optimizer, 1 HP Latex Overcoat)		
Media		Environmental	
Applications	Signage: indoor, outdoor, flat, backlit, thermoformed; Decoration: wall coverings, window decoration; Vehicle decoration: fleet graphics, wraps, decals; Textile: soft signage, frontlit, backlit; POS and Packaging: corrugated displays, short-run customized packaging, prototyping	Operating tempe	
		Operating humid	
		Acoustics	
Handling	Flatbed, sheet feed, roll feed, vacuum belt media drive for easy loading and accurate media advance	Sound pressure	
		Power	
Rolls	Media rolls: 1; Roll size: 457 mm to 1625 mm; Maximum roll weight: Up to 55 kg; Maximum roll diameter: Up to 250 mm;	Consumption Requirements	
Maximum media width	1626 mm	Requirements	
Sheet size	297 x 419 mm to 1615 x 1524 mm (up to 1615 x 6000 mm with two sets of optional extension tables)	Certification	
Thickness	Up to 50.8 mm	Safety	
Media types	Rigid substrates: paper foamboard, plastic foamboard, PVC		
	foam, plastic corrugated, acrylic, polycarbonate, polystyrene, compressed cardboard, corrugated board, honeycomb board, aluminum composite panel, wood, glass, ceramic; Roll substrates: PVC banner, self-adhesive vinvl, coated paper.	Electromagnetic	
	polypropylene, polystyrene, polycarbonate, polyester, textile (non porous), canvas, leather	Environmental	
Board Weight Maximum	68 kg		
Connectivity		Warranty	

Dimensions (W x D x H)	Interfaces	Gigabit Ethernet (1000Base-T)
Shipping 293.3 x 222.6 x 175.6 cm  Operating area Rigid printing: 4.69 x 4.33 m; Flexible only: 3.76 x 4.33 m  Weight  Product 660 kg (without tables)  Shipping 1256 kg  Included  What's in the box HP Latex 530 printer (including standard input and output tables, roll to roll printing system, white system, 1x multi-sheet pin) 1 set of printheads, maintenance cartridge, 2x ink collection units, power cords, user maintenance kit  Environmental ranges  Operating temperature 15 to 30°C  Operating humidity 20 to 80% RH (non-condensing)  Acoustics  Sound pressure Printing: 65 dB(A) (operating)  Power  Consumption 2.5-4 kW (5 kW peak) (printing), 130 W (ready)  Requirements Input voltage (auto ranging) 200-240 V (±10%) two wires and PE; 50/60 Hz (±3 Hz); two power cords; 16 A max per power cord  Certification  Safety IEC 62368-1 compliant; United States and Canada (CSA listed); EU (MD compliant, EN12100, EN60204-1, and EN1010-1); Ukraine (UA)  Electromagnetic Compliant with Class A requirements, including: USA (FCC rules), Canada (ICES), EU (EMC Directive), Australia and New Zealand (RCM), Korea (KCC)  Environmental WEEE, RoHS (EU, EAEU, China, Korea, India, Ukraine, Turkey), REACH, OSHA, CE marking compliant, Meets AgBB criteria, French VOC A+, UL GREENGUARD Gold, UL ECOLOGO	Dimensions (WxDxH)	
Departing area   Rigid printing: 4.69 x 4.33 m; Flexible only: 3.76 x 4.33 m	Product	
Weight Product 660 kg (without tables)  Shipping 1256 kg Included What's in the box HP Latex 530 printer (including standard input and output tables, roll to roll printing system, white system, 1x multi-sheet pin) 1 set of printheads, maintenance cartridge, 2x ink collection units, power cords, user maintenance kit  Environmental ranges Operating temperature 15 to 30°C Operating humidity 20 to 80% RH (non-condensing)  Acoustics Sound pressure Printing: 65 dB(A) (operating)  Power Consumption 2.5-4 kW (5 kW peak) (printing), 130 W (ready)  Requirements Input voltage (auto ranging) 200-240 V (±10%) two wires and PE; 50/60 Hz (±3 Hz); two power cords; 16 A max per power cord  Certification  Safety IEC 62368-1 compliant; United States and Canada (CSA listed); EU (MD compliant, EN12100, EN60204-1, and EN1010-1); Ukraine (UA)  Electromagnetic Compliant with Class A requirements, including: USA (FCC rules), Canada (ICES), EU (EMC Directive), Australia and New Zealand (RCM), Korea (KCC)  Environmental WEEE, ROHS (EU, EAEU, China, Korea, India, Ukraine, Turkey), REACH, OSHA, CE marking compliant, Meets AgBB criteria, French VOC A+, UL GREENGUARD Gold, UL ECOLOGO	Shipping	293.3 x 222.6 x 175.6 cm
Product   660 kg (without tables)	Operating area	Rigid printing: 4.69 x 4.33 m; Flexible only: 3.76 x 4.33 m
Shipping 1256 kg  Included  What's in the box HP Latex 530 printer (including standard input and output tables, roll to roll printing system, white system, 1x multi-sheet pin) 1 set of printheads, maintenance cartridge, 2x ink collection units, power cords, user maintenance kit  Environmental ranges  Operating temperature 15 to 30°C  Operating humidity 20 to 80% RH (non-condensing)  Acoustics  Sound pressure Printing: 65 dB(A) (operating)  Power  Consumption 2.5-4 kW (5 kW peak) (printing), 130 W (ready)  Requirements Input voltage (auto ranging) 200-240 V (±10%) two wires and PE; 50/60 Hz (±3 Hz); two power cords; 16 A max per power cord  Certification  Safety IEC 62368-1 compliant; United States and Canada (CSA listed); EU (MD compliant, EN12100, EN60204-1, and EN1010-1); Ukraine (UA)  Electromagnetic Compliant with Class A requirements, including: USA (FCC rules), Canada (ICES), EU (EMC Directive), Australia and New Zealand (RCM), Korea (KCC)  Environmental WEEE, RoHS (EU, EAEU, China, Korea, India, Ukraine, Turkey), REACH, OSHA, CE marking compliant, Meets AgBB criteria, French VOC A+, UL GREENGUARD Gold, UL ECOLOGO	Weight	
Included	Product	660 kg (without tables)
What's in the box  HP Latex 530 printer (including standard input and output tables, roll to roll printing system, white system, 1x multi-sheet pin) 1 set of printheads, maintenance cartridge, 2x ink collection units, power cords, user maintenance kit  Environmental ranges  Operating temperature  15 to 30°C  Operating humidity  20 to 80% RH (non-condensing)  Acoustics  Sound pressure  Printing: 65 dB(A) (operating)  Power  Consumption  2.5-4 kW (5 kW peak) (printing), 130 W (ready)  Input voltage (auto ranging) 200-240 V (±10%) two wires and PE; 50/60 Hz (±3 Hz); two power cords; 16 A max per power cord  Certification  Safety  IEC 62368-1 compliant; United States and Canada (CSA listed); EU (MD compliant, EN12100, EN60204-1, and EN1010-1); Ukraine (UA)  Electromagnetic  Compliant with Class A requirements, including: USA (FCC rules), Canada (ICES), EU (EMC Directive), Australia and New Zealand (RCM), Korea (KCC)  Environmental  WEEE, RoHS (EU, EAEU, China, Korea, India, Ukraine, Turkey), REACH, OSHA, CE marking compliant, Meets AgBB criteria, French VOC A+, UL GREENGUARD Gold, UL ECOLOGO	Shipping	1256 kg
tables, roll to roll printing system, white system, 1x multi-sheet pin) 1 set of printheads, maintenance cartridge, 2x ink collection units, power cords, user maintenance kit  Environmental ranges  Operating temperature  15 to 30°C  Operating humidity  20 to 80% RH (non-condensing)  Acoustics  Sound pressure  Printing: 65 dB(A) (operating)  Power  Consumption  2.5-4 kW (5 kW peak) (printing), 130 W (ready)  Input voltage (auto ranging) 200-240 V (±10%) two wires and PE; 50/60 Hz (±3 Hz); two power cords; 16 A max per power cord  Certification  Safety  IEC 62368-1 compliant; United States and Canada (CSA listed); EU (MD compliant, EN12100, EN60204-1, and EN1010-1); Ukraine (UA)  Electromagnetic  Compliant with Class A requirements, including: USA (FCC rules), Canada (ICES), EU (EMC Directive), Australia and New Zealand (RCM), Korea (KCC)  Environmental  WEEE, RoHS (EU, EAEU, China, Korea, India, Ukraine, Turkey), REACH, OSHA, CE marking compliant, Meets AgBB criteria, French VOC A+, UL GREENGUARD Gold, UL ECOLOGO	Included	
Operating temperature         15 to 30°C           Operating humidity         20 to 80% RH (non-condensing)           Acoustics         Sound pressure           Printing: 65 dB(A) (operating)           Power         Consumption           Requirements         Input voltage (auto ranging) 200-240 V (±10%) two wires and PE; 50/60 Hz (±3 Hz); two power cords; 16 A max per power cord           Certification         IEC 62368-1 compliant; United States and Canada (CSA listed); EU (MD compliant, EN12100, EN60204-1, and EN1010-1); Ukraine (UA)           Electromagnetic         Compliant with Class A requirements, including: USA (FCC rules), Canada (ICES), EU (EMC Directive), Australia and New Zealand (RCM), Korea (KCC)           Environmental         WEEE, RoHS (EU, EAEU, China, Korea, India, Ukraine, Turkey), REACH, OSHA, CE marking compliant, Meets AgBB criteria, French VOC A+, UL GREENGUARD Gold, UL ECOLOGO	What's in the box	tables, roll to roll printing system, white system, 1x multi-sheet pin) 1 set of printheads, maintenance cartridge, 2x ink
Operating humidity  20 to 80% RH (non-condensing)  Acoustics  Sound pressure Printing: 65 dB(A) (operating)  Power  Consumption  2.5-4 kW (5 kW peak) (printing), 130 W (ready)  Requirements Input voltage (auto ranging) 200-240 V (±10%) two wires and PE; 50/60 Hz (±3 Hz); two power cords; 16 A max per power cord  Certification  Safety IEC 62368-1 compliant; United States and Canada (CSA listed); EU (MD compliant, EN12100, EN60204-1, and EN1010-1); Ukraine (UA)  Electromagnetic Compliant with Class A requirements, including: USA (FCC rules), Canada (ICES), EU (EMC Directive), Australia and New Zealand (RCM), Korea (KCC)  Environmental WEEE, RoHS (EU, EAEU, China, Korea, India, Ukraine, Turkey), REACH, OSHA, CE marking compliant, Meets AgBB criteria, French VOC A+, UL GREENGUARD Gold, UL ECOLOGO	Environmental ranges	
Acoustics Sound pressure Printing: 65 dB(A) (operating)  Power  Consumption 2.5-4 kW (5 kW peak) (printing), 130 W (ready)  Requirements Input voltage (auto ranging) 200-240 V (±10%) two wires and PE; 50/60 Hz (±3 Hz); two power cords; 16 A max per power cord  Certification  Safety IEC 62368-1 compliant; United States and Canada (CSA listed); EU (MD compliant, EN12100, EN60204-1, and EN1010-1); Ukraine (UA)  Electromagnetic Compliant with Class A requirements, including: USA (FCC rules), Canada (ICES), EU (EMC Directive), Australia and New Zealand (RCM), Korea (KCC)  Environmental WEEE, RoHS (EU, EAEU, China, Korea, India, Ukraine, Turkey), REACH, OSHA, CE marking compliant, Meets AgBB criteria, French VOC A+, UL GREENGUARD Gold, UL ECOLOGO	Operating temperature	15 to 30°C
Printing: 65 dB(A) (operating)	Operating humidity	20 to 80% RH (non-condensing)
Power  Consumption 2.5-4 kW (5 kW peak) (printing), 130 W (ready)  Requirements Input voltage (auto ranging) 200-240 V (±10%) two wires and PE; 50/60 Hz (±3 Hz); two power cords; 16 A max per power cord  Certification  Safety IEC 62368-1 compliant; United States and Canada (CSA listed); EU (MD compliant, EN12100, EN60204-1, and EN1010-1); Ukraine (UA)  Electromagnetic Compliant with Class A requirements, including: USA (FCC rules), Canada (ICES), EU (EMC Directive), Australia and New Zealand (RCM), Korea (KCC)  Environmental WEEE, RoHS (EU, EAEU, China, Korea, India, Ukraine, Turkey), REACH, OSHA, CE marking compliant, Meets AgBB criteria, French VOC A+, UL GREENGUARD Gold, UL ECOLOGO	Acoustics	
Consumption  2.5-4 kW (5 kW peak) (printing), 130 W (ready)  Requirements  Input voltage (auto ranging) 200-240 V (±10%) two wires and PE; 50/60 Hz (±3 Hz); two power cords; 16 A max per power cord  Certification  Safety  IEC 62368-1 compliant; United States and Canada (CSA listed); EU (MD compliant, EN12100, EN60204-1, and EN1010-1); Ukraine (UA)  Electromagnetic  Compliant with Class A requirements, including: USA (FCC rules), Canada (ICES), EU (EMC Directive), Australia and New Zealand (RCM), Korea (KCC)  Environmental  WEEE, RoHS (EU, EAEU, China, Korea, India, Ukraine, Turkey), REACH, OSHA, CE marking compliant, Meets AgBB criteria, French VOC A+, UL GREENGUARD Gold, UL ECOLOGO	Sound pressure	Printing: 65 dB(A) (operating)
Requirements   Input voltage (auto ranging) 200-240 V (±10%) two wires and PE; 50/60 Hz (±3 Hz); two power cords; 16 A max per power cord	Power	
Certification  Safety  IEC 62368-1 compliant; United States and Canada (CSA listed); EU (MD compliant, EN12100, EN60204-1, and EN1010-1); Ukraine (UA)  Electromagnetic  Compliant with Class A requirements, including: USA (FCC rules), Canada (ICES), EU (EMC Directive), Australia and New Zealand (RCM), Korea (KCC)  Environmental  WEEE, RoHS (EU, EAEU, China, Korea, India, Ukraine, Turkey), REACH, OSHA, CE marking compliant, Meets AgBB criteria, French VOC A+, UL GREENGUARD Gold, UL ECOLOGO	Consumption	2.5-4 kW (5 kW peak) (printing), 130 W (ready)
Safety   IEC 62368-1 compliant; United States and Canada (CSA listed); EU (MD compliant, EN12100, EN60204-1, and EN1010-1); Ukraine (UA)	·	PĖ; 50/60 Hz (±3 Hz); two power cords; 16 A max per power
EU (MD compliant, EN12100, EN60204-1, and EN1010-1); Ukraine (UA)  Electromagnetic Compliant with Class A requirements, including: USA (FCC rules), Canada (ICES), EU (EMC Directive), Australia and New Zealand (RCM), Korea (KCC)  Environmental WEEE, RoHS (EU, EAEU, China, Korea, India, Ukraine, Turkey), REACH, OSHA, CE marking compliant, Meets AgBB criteria, French VOC A+, UL GREENGUARD Gold, UL ECOLOGO	Certification	
rules), Canada (ICES), EU (ÉMC Directive), Australia and New Zealand (RCM), Korea (KCC)  Environmental  WEEE, RoHS (EU, EAEU, China, Korea, India, Ukraine, Turkey), REACH, OSHA, CE marking compliant, Meets AgBB criteria, French VOC A+, UL GREENGUARD Gold, UL ECOLOGO	Safety	
REACH, OSHA, CE marking compliant, Meets AgBB criteria, French VOC A+, UL GREENGUARD Gold, UL ECOLOGO	Electromagnetic	rules), Canada (ICES), EU (EMC Directive), Australia and New
Warranty One-year limited hardware warranty	Environmental	REACH, OSHA, CE marking compliant, Meets AgBB criteria,
	Warranty	One-year limited hardware warranty

## Ordering information

HP Latex R530 Printer		
HP Latex R Series 64-in Extension Tables		
HP Latex R530 Lateral Pinch Rollers Kit		
Original HP printing supplies		
HP 873 3-liter White Latex Ink Cartridge		
HP 873 3-liter Black Latex Ink Cartridge		
HP 873 3-liter Cyan Latex Ink Cartridge		
HP 873 3-liter Magenta Latex Ink Cartridge		
HP 873 3-liter Yellow Latex Ink Cartridge		
HP 873 3-liter Light Cyan Latex Ink Cartridge		
HP 873 3-liter Light Magenta Latex Ink Cartridge		
HP 873 3-liter Optimizer Latex Ink Cartridge		
HP 873 3-liter Overcoat Latex Ink Cartridge		
HP 837 White Latex Printhead		
HP 837 Latex Optimizer Printhead		
HP 837 Universal Latex Printhead		

Use Original HP inks and printheads, and HP large format printing materials, to experience consistent high quality and reliable performance that enable less downtime. These critical components are designed and engineered together as an optimized printing system, and Original HP inks are designed to maximize the life of HP printheads. Protect your HP printer investment by using Original HP inks for full HP warranty protection. For more information, visit https://hp.com/go/OriginalHPinks

#### Original HP large format printing materials

HP Recycled Removable Adhesive Fabric, 3-in Core (Latex/solvent)<sup>2</sup> HP Photo-realistic Paper (FSC\* certified<sup>3</sup>, REACH compliant<sup>4</sup>) HP Premium Poster Paper (FSC\* certified<sup>3</sup>, REACH compliant<sup>4</sup>) HP Matte Polymeric Overlaminate (REACH compliant<sup>4</sup>)<sup>5</sup>

For the entire HP Large Format Printing Materials portfolio, please see HPLFMedia.com.

#### Service and Support

UF8A3E HP 2 year Plus Service Plan for HP Latex R530 (In Warranty)
UF8A4E HP 3 year Plus Service Plan for HP Latex R530 (In Warranty)
UF8A5E HP 4 year Plus Service Plan for HP Latex R530 (In Warranty)
UF8A6E HP 5 year Plus Service Plan for HP Latex R530 (In Warranty)
UF8A7E HP 1 year Post Warranty Plus Service Plan for HP Latex R530
UF8A8E HP 2 year Post Warranty Plus Service Plan for HP Latex R530

HP Support Services offer installation and extended support services (e.g. 2, 3, 4, and 5 years). For more information, please visit http://www.hp.com/go/cpc

### **Specification Footnotes**

1 Print speeds may vary depending on the material and due to the adaptive printing mechanism to avoid image quality defects.

2 Product consists of PET fabric and a doctings. With liner attached, 69% by weight of the product consists of recycled content. Base material fabric is made from 100% recycled resin.

3 FSC° certified - HP has a policy for offering Forest Stewardship Council\* (FSC°)-certified papers that are sourced from FSC°-certified forests and other controlled sources. BMG trademark license code FSC°-C015319, see fsc.org. HP trademark license code FSC°-C017543, see fsc.org. Not all FSC°-certified products are available in all regions.

4 See HP REACH Declaration published at HP Printing Products and Consumable Supplies.

5 Visit HPLFMedia.com Sign & Display, to find the complete HP Large Format Printing portfolio, sustainability highlights, technical data, media warranties, certifications, compatibility charts, comprehensive guides, assets, and other information.

© Copyright 2025 HP Development Company, LP. 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. March 2025

