

Exceptional performance. Responsibly designed.



Original HP Toner Cartridges with TerraJet technology

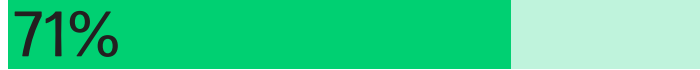
HP Color LaserJet Pro 4000 series



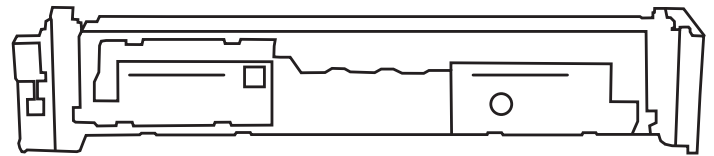
1 TerraJet Cartridge uses an average of



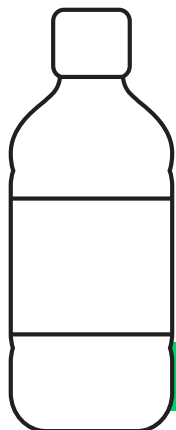
less new plastic¹ and



less plastic in packaging²



That's a savings equivalent to:



11 plastic water bottles (.5L bottle)

TerraJet Cartridges:



use an average of
66% less metal³



help enable an average of
27% less energy use
when printing⁴



and have a
25% lower carbon footprint⁵



Outstanding quality printing

- Brighter reds and yellows, more natural-looking images, and sharper details⁶
- 22% faster print speeds and colour calibrations that take less time⁷



Security you can trust

- Tamper-resistant HP firmware helps reduce the risk of malicious code entering the chip⁸
- Certified with the ISO/IEC 20243 standard for product integrity in the supply chain⁹



HP's most advanced toner technology

TerraJet takes all the great features of JetIntelligence and adds HP innovations for next-generation toner and cartridge technology.

JETINTELLIGENCE

- ✓ Low energy use
- ✓ Small cartridges
- ✓ Fast printing
- ✓ Cartridge authentication
- ✓ More accurate print gauge
- ✓ Auto seal remover

TERRAJET

- Reduce** ↓ Reduced plastic ¹ and metal ³ in cartridge, plastic in packaging ²
- ↓ Less energy use ⁴ and toner waste
- ↓ Smaller cartridge ¹⁰ and printer size
- Perform** ↗ More vibrant, natural-looking images and sharper details ⁶
- ↗ Faster print speeds
- Protect** 🗝️ Protected supply chain integrity ⁹

Ordering information

HP LASERJET DEVICES	TERRAJET CARTRIDGE PN	SELECT#	ISO YIELD ¹¹	COLOUR
HP Color LaserJet Pro 4201	W2100A	210A	2,000	● Black
HP Color LaserJet Pro MFP 4301	W2101A, W2102A, W2103A	210A	1,800	● Cyan ● Yellow ● Magenta
	W2100X	210X	7,500	● Black
	W2101X, W2102X, W2103X	210X	5,500	● Cyan ● Yellow ● Magenta

Printzone. 1300 782 636

¹ Plastic reduction of HP TerraJet Toner Cartridges calculated based on cartridge weight compared to predecessors. See hp.com/TerraJet/plasticreductions.

² Plastic reduction in packaging calculated based on packaging weight compared to predecessors. See hp.com/TerraJet/plasticreductions.

³ Metal reduction calculated per page based on cartridge weight and stated yield in HP TerraJet Toner Cartridges compared to predecessors. See hp.com/TerraJet/metalreductions.

⁴ HP calculations based on normalised ENERGY STAR® TEC data of HP Color LaserJet series with HP TerraJet Toner Cartridges compared to predecessors. See hp.com/TerraJet/energysaving.

⁵ During production. Production Phase is one phase of Life Cycle Assessment that includes obtaining of raw materials, production and replacement of parts, and plastic recycling.

2022 Four Elements Consulting LCA study, commissioned by HP, provides a comparative environmental assessment of HP TerraJet Toner Cartridges 210/220/230 with their predecessor cartridges, HP 414/415/416, utilising the most current data on production practices and recycling. See hp.com/go/TerraJet-HP4000-2022.

⁶ Standard print mode for HP Color LaserJet Pro and Enterprise series with HP TerraJet Toner Cartridges compared to predecessors. See hp.com/TerraJet/colors.

⁷ Printer calibrations take less time in HP Color LaserJet series with HP TerraJet Cartridges compared to predecessors. See hp.com/TerraJet/efficiency.

⁸ HP office-class printing systems are select Enterprise and Managed devices with FutureSmart firmware 4.5 and up, Pro devices, LaserJet models 200 and up, with respective Original HP Toner, PageWide and Ink Cartridges. Does not include HP integrated printhead cartridges. Digital supply-chain tracking, hardware, chips and packaging security features vary locally by SKU. See hp.com/cartridgesecurity.

⁹ See ISO/IEC 20243:2018 Open Trusted Technology Provider™ Standard Certification Register: certification.opengroup.org/register/ottps-certification.

¹⁰ Size of HP TerraJet Toner Cartridges compared to predecessors. See hp.com/TerraJet/smaller.

¹¹ Approximate average yield in accordance with ISO/IEC 19752 (mono) and ISO/IEC 19798 (colour) and continuous printing. Actual yields vary based on content of printed pages and other factors. For details, see hp.com/go/learnaboutsupplies.

