

HP 649X High Yield Black Original LaserJet Toner Cartridge

Brand: HP Product code: CE260X

Product name: 649X High Yield Black Original LaserJet

Toner Cartridge

- Original HP 649X High Yield Toner Cartridges deliver legendary HP print quality.
- 1 Black (~17,000 pages)
- Print high-quality black text and brilliant graphics with Original HP Supplies designed for reliability.
- Reliable printing you can trust
- Ideal for customers who print business documents and marketing materials frequently.
- Depend on Original HP $\stackrel{\cdot}{649}$ X High Yield Toner Cartridges designed specifically for your HP printer.
- Toner cartridge; Recycling guide

649X High Yield Black Original LaserJet Toner Cartridge

HP 649X High Yield Black Original LaserJet Toner Cartridge:

Ideal for customers who print business documents and marketing materials frequently. HP 649 LaserJet Printing Supplies are specifically designed for your printer, giving you professional colour on business documents and reliable cartridge performance. HP Color LaserJet toner cartridges ensure you stay productive and avoid wasted time

HP 649X High Yield Black Original LaserJet Toner Cartridge. Black toner page yield: 17000 pages, Printing colours: Black, Quantity per pack: 1 pc(s)





| Features | | Packaging data | |
|--|---|--|---|
| ompatibility * HP 649 toner cartridges work wit uantity per pack * 1 pc(s) artridge capacity High (XL) Yield lack toner page yield * 17000 pages type * Original rinting colours * Black | High (XL) Yield 17000 pages Original Black | Packaging data Package depth Package height Package weight Package type Brand-specific features HP GTIN (EAN/UPC) | 164 mm 214 mm 1.84 kg Box 884420186823 |
| Brand compatibility * OEM code Quantity per box Total amount of recycled materials | HP CE260X 1 pc(s) | Other features Print technology | Laser printing |
| used for making Country of origin HP segment | 13% China Enterprise | Technical details Box contents Logistics data | Toner cartridge; Recycling guide |
| Operational conditions Operating temperature (T-T) Operating relative humidity (H-H) Storage temperature (T-T) Storage relative humidity (H-H) | 10 - 30 °C 10 - 80% -20 - 40 °C 10 - 90% | Pallet dimensions (W x D x H) Pallet size (EU) Maximum number of stacking cartons Master (outer) cases per pallet layer (EU) | 1185 x 1000 x 1212 mm 1170 x 800 x 1009 mm 20 pc(s) 14 pc(s) |
| Weight & dimensions Width Depth Height Weight | 390 mm 164 mm 214 mm 1.3 kg | Harmonized System (HS) code Pallet gross weight Pallet weight (EU) Layers per pallet Master (outer) cases per pallet layer | • • • |
| Packaging data Package width | 390 mm | Master (outer) cases per pallet Products per pallet Products per pallet (EU) | 90 pc(s) 90 pc(s) 56 pc(s) |



























193808112973

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