



DELL PRO 13 PLUS U7- 268V/13.3FHD+/32GB/512 (US-KB)



Model: BTO214_PB13250_EMEA_USK

Manufacturer: DELL TECHNOLOGIES

Product Code: 96224

R46,827

Manufacturer's estimate: Manufacturing-related CO2 emissions, kg: 82.6 | Manufacturer's estimate: Product life cycle CO2 emissions, kg: 109 | Manufacturer's estimate: Product life cycle used in emission assessments, years: 4 | Operating system provided: Windows 11 Pro | Display diagonal, ": 13.3 | Total storage capacity: 512 GB SSD | Internal memory: 32 GB | Display resolution, pixels: 1920 x 1200 | Graphic adapter: Intel ARC Graphics | Connections: Audio (3.5mm) | Connections: HDMI | Connections: Thunderbolt 4 | Connections: USB-A | Numeric Keypad: No | Touch sensitive screen: No | Backlit keyboard: Yes | Fingerprint reader: Yes | Mobile broadband: Optional | Smart Card reader: Yes | Maximum internal memory, GB: 32 GB | Docking: Thunderbolt | Weight, g: 1230 | Processor model: Intel Core Ultra 7 268V (Max. 5.00GHz, 12M, 8C) | Copilot+PC: Yes | Processor family: Intel Core Ultra 7 | Bluetooth: Yes | Integrated Memory Card Reader: No | Optical drive: No | Glossy display: No | Built-in camera: Yes | Processor manufacturer: Intel | Processor number of cores: 8 | Internal memory type: LPDDR5x | Built-in microphone: Yes | Bluetooth version: 5.4 | Power supply, W: 65 | Dimensions W x D x H, mm: 300 x 215 x 19.95 | Wi-Fi: Yes | Graphics adapter family: Intel Arc | Dedicated video memory (GB): Uses system memory | Battery capacity, Wh: 55 | Memory slots:

The product information provided is for reference purposes only. Technical specifications, photos, descriptions and prices may change without prior notice. The manufacturer and seller are not responsible for possible data discrepancies or typographical errors. We recommend checking the current information before purchasing.

shop.cssi.co.za | sales@cssi.co.za | +27 (11)541-9950

0 | WLAN type: Wi-Fi 7 BE201 | Intel Virtualization technology: VT-x / VT-d / VT-rp | Intel HyperThreading: No | Memory clock speed, MHz: 8533 | Memory slots (available): 0 | Intel vPro: Yes | HDMI ports quantity: 1 | Intel Turbo Boost, GHz: 5.00 | Keyboard layout: US (English) | Intel Smart Cache, MB: 12 | WLAN antennas: 2x2 | Built-in speakers: Yes | USB-A (USB 3.2) ports quantity: 2 | Camera resolution: 5 MP + IR | Green certifications: EPEAT | Green certifications: Energy Star | Number of performance-cores: 4 | Display brightness, cd/m²: 300 | USB-C power delivery: Yes | USB-C charging power max, W: 65 | Number of Low Power Efficient-cores: 4 | USB-C charging power min, W: 27 | NFC-support: Yes | Includes charger/power adapter: Yes | Battery weight, kg: 0.19 | Short summary:

Dell Pro 13 Plus (PB13250)

Dell Pro 13 Plus represents Dell's fully redesigned line of professional laptops, replacing the previous Latitude 5350 series. It is equipped with Intel's latest Core Ultra processors, offering significant improvements in performance and energy efficiency. Advanced AI capabilities enable seamless work with AI-assisted tools such as Microsoft Copilot.

The new chassis is sleek and meets the requirements of the modern work environment. The updated design improves the device's durability and allows for easier maintenance and repairability. Additionally, the chassis meets MIL-STD testing standards, ensuring reliability and robustness.

The design of the Pro 13 Plus model also emphasizes environmental responsibility in addition to performance and reliability. Innovative materials such as low-emission aluminum and recycled plastics are used in its construction to help reduce the carbon footprint. Dell Pro 13 Plus also utilizes modular USB-C port technology that is more durable and easier to repair. This supports longevity and helps reduce unnecessary electronic waste.

Usability has also been significantly improved. Advanced connectivity options like Thunderbolt 4 and HDMI 2.1 enable efficient and versatile connectivity. In addition, AI features like Dell Optimizer and the excellent 13-inch 16:10 aspect ratio display provide even better tools for productive work. The ultra-quiet cooling technology is up to 30% quieter than the previous generation and ensures both performance and comfort during long workdays.

The product information provided is for reference purposes only. Technical specifications, photos, descriptions and prices may change without prior notice. The manufacturer and seller are not responsible for possible data discrepancies or typographical errors. We recommend checking the current information before purchasing.

shop.cssi.co.za | sales@cssi.co.za | +27 (11)541-9950