

DELL XPS 13 9340 Intel Core Ultra 7 155H Computer portatile 34 cm (13.4") Touch screen 2.8K 32 GB LPDDR5x-SDRAM 1 TB SSD Wi-Fi 7 (802.11be) Windows 11 Pro Italiano Platino

Marchio: DELL Famiglia del prodotto: XPS Codice prodotto: HT67Y

Nome del prodotto: 9340

- Windows 11 Pro 64-bit
- Intel Core Ultra 7 155H (24MB Cache)
- 34.0 cm (13.4") 2.8K 2880 x 1800 OLED Touch
- 32GB LPDDR5x-SDRAM & 1000GB SSD

Intel Core Ultra 7 155H (24MB Cache), 32GB LPDDR5x-SDRAM, 1000GB SSD, 34.0 cm (13.4") 2.8K 2880 x 1800 OLED Touch, Intel Arc Graphics, WLAN, Webcam, Windows 11 Pro 64-bit

DELL XPS 13 9340 Intel Core Ultra 7 155H Computer portatile 34 cm (13.4") Touch screen 2.8K 32 GB LPDDR5x-SDRAM 1 TB SSD Wi-Fi 7 (802.11be) Windows 11 Pro Italiano Platino:

Alimenta le tue passioni con notebook premium realizzati con precisione artigianale e dotati di funzionalità innovative.

DELL XPS 13 9340. Tipo di prodotto: Computer portatile, Fattore di forma: Clamshell. Famiglia processore: Intel Core Ultra 7, Modello del processore: 155H. Dimensioni diagonale schermo: 34 cm (13.4"), Tipologia HD: 2.8K, Risoluzione del display: 2880 x 1800 Pixel, Touch screen. RAM installata: 32 GB, Tipo di RAM: LPDDR5x-SDRAM. Capacità totale di archiviazione: 1 TB, Supporto di memoria: SSD. Modello scheda grafica integrata: Intel Arc Graphics. Sistema operativo incluso: Windows 11 Pro. Colore del prodotto: Platino





Design		Camera	
Product type * Product colour * Form factor * Housing material Market positioning	Laptop Platinum Clamshell Aluminium Business	Front camera resolution Front camera HD type Video capturing speed Infrared (IR) camera	1920 x 1080 pixels Full HD 30 fps
Display Display diagonal * Display resolution * Touchscreen * HD type Panel type LED backlight Native aspect ratio Anti-glare screen Display brightness Pixel density RGB colour space Colour gamut	34 cm (13.4") 2880 x 1800 pixels ✓ 2.8K OLED ✓ 16:10 X 400 cd/m² 254 ppi DCI-P3 100%	Network Top Wi-Fi standard * Wi-Fi standards Mobile network connection * Antenna type WLAN controller model WLAN controller manufacturer Ethernet LAN Bluetooth Ports & interfaces Thunderbolt 4 ports quantity Intel® Thunderbolt 4	Wi-Fi 7 (802.11be) 802.11a, Wi-Fi 5 (802.11ac), Wi-Fi 7 (802.11be), 802.11b, 802.11g, Wi-Fi 4 (802.11n), Wi-Fi 6E (802.11ax) X 2x2 Intel Wi-Fi 7 BE200 Intel X 4
Maximum refresh rate Contrast ratio (typical) Processor	ximum refresh rate 60 Hz htrast ratio (typical) 1000000:1	USB Type-C DisplayPort Alternate Mode Keyboard	,
Processor manufacturer * Processor family * Processor generation Processor model * Processor cores Processor threads Processor boost frequency	Intel Intel Core Ultra 7 Intel® Core™ Ultra (Series 1) 155H 16 22 4.8 GHz	Pointing device Numeric keypad * Keyboard backlit Keyboard language Software Operating system architecture	Touchpad

Performance cores 6				
### ### ### ### ### ### ### ### ### ##	Processor		Software	
### Stition cores Section	Performance cores	6	Operating system language	
Table Power Powe				
Frequency			Trial software	year,No Microsoft Office License
Doe Nower Efficienchore Nav Turks 2.5 GHz	Frequency		Operating system installed *	
Frequency 2.5 GHz	, ,		Battery	
Refrommerce-core base frequency 0.9 GHz Battery cells 3		2.5 GHz	•	Lithium-lon (Li-lon)
Efficiency core base frequency 0.9 GHz Battery capacity* 55 Wh Low Power Efficiency 700 MHz Battery voltage 11.55 V Processor cache 24 MB Battery voltage 11.55 V Processor cache byee 5mart Cache Pewer Processor base power 28 W AC adapter power 60 W Reversion base power 115 W AC adapter power 5060 Hz Neural processor unit (NPU) Intel Al Boost USB Type-C charging port* Neural processor unit (NPU) Intel Al Boost USB Power Delivery (USB PD) Neural processor unit (NPU) Intel Al Boost USB Type-C charging port* Neural processor unit (NPU) Intel Al Boost USB Charging voltage 20.5,9.15 V Visidoaws Studio effects support V USB Charging voltage 20.5,9.15 V Willows ML Security Security V Memory 32 GB Fingerprint reader X Internal memory ** 32 GB Fingerprint reader X Memory slots Not available	Performance-core base frequency	1.4 GHz		• • •
Frequency 100 Min2 Solice younger 1.1.5	Efficient-core base frequency	0.9 GHz	Battery capacity *	55 Wh
Processor cache 24 MB Statery recharge time 3 h Processor cache type Smart Cache Smart Cache Power 219 g Power		700 MHz	Battery voltage	11.55 V
Processor cache type Smart Cache Battery weight 219 g	•	24 MB	Battery recharge time	
Maximum internal memory * 32 GB			Battery weight	219 g
Maximum turbo power 115 W AC adapter frequency 100 - 240 V Neural processor unit (NPU)	Number of processors supported	1	Power	
Neural processor unit (NPU) Neural processor unit (NPU) Neural processor unit (NPU) Neural processor unit (NPU) Sparsity support Sparsity support Neural processor unit (NPU) Sparsity support Neural processor unit (NPU) Neural processor unit (NP	Processor base power	28 W	AC adapter power	60 W
Neural processor unit (NPU) Sparsity support Vindows Studio effects support Al software frameworks support Al software frameworks support Vindows Studio effects support Al software frameworks support Vindows ML Security Memory Memory Memory Memory 1900 (Softs x size) Not available Memory slots Mont available Monty soft Software Monty software Memory slots Mont available Monty software Monty	Maximum turbo power	115 W	AC adapter frequency	·
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All software frameworks supported by NPU Windows ML Security Memory Internal memory*	Windows Studio effects support	1		
Internal memory * 32 GB Fingerprint reader * Internal memory type LPDBR5x-SDRAM Windows Hello *	Al software frameworks supported		5 5	J A
Internal memory * 32 GB Fingerprint reader	by NPU	Windows ML	Security	
Internal memory type Memory form factor Memory form factor Memory slouts (slots x size) Mot available Memory slots Mot available Maximum internal memory* 32 GB Memory channels Dual-channel Memory data transfer rate 7467 MT/s Storage Total storage capacity* Total storage media* SSD Operating altitude 15.2 - 3048 m Non-operating altitude 15.2 - 1068 m Non-operating altitude 10 Gertificates Non-operating altitude 10 Gertificates Non-operating altitude 11 Gertificates Non-operating altitude 11 Gertificates Non-operating altitude 11 Gertificates Non	Memory		Cable lock slot	×
Memory form factor On-board Trusted Platform Module (TPM) V Memory Jayout (slots x size) Not available Trusted Platform Module (TPM) 2.0 Memory slots Not available Trusted Platform Module (TPM) 2.0 Memory channels Dual-channel Operating temperature (T-T) 0 - 35 °C Memory data transfer rate 7467 MT/s Operating temperature (T-T) 40 - 65 °C Storage Operating relative humidity (H-H) 10 - 90% Total storage capacity * 1 TB Storage temperature (T-T) 0 - 95% Storage media * SSD Operating altitude 15.2 - 3048 m Total SSDs capacity 1 TB Non-operating altitude 15.2 - 10668 m Number of SSDs installed 1 Operating shock 110 G SSD interface PCI Express 4.0 Certificates NVMe Y Wi-Fi certified Y SSD form factor M.2 Wi-Fi certified Y SSD form factor M.2 Sustainability Y Compatible memory cards Not supported Sustainability certificates ENERGY STAR, EPEAT Gold Graphics Weight & dimensions Y Discrete graphics card model * Not available Width 295.3 mm	Internal memory *	32 GB	Fingerprint reader	✓
Memory layout (slots x size) Not available Memory slots Not available Not available version Trusted Platform Module (TPM) version 2.0 Memory slots Maximum internal memory* 32 GB Operational conditions Memory data transfer rate 7467 MT/s Operating temperature (T-T) 40 - 65 °C Storage Operating relative humidity (H-H) 10 - 90% Total storage capacity * 1 TB Storage relative humidity (H-H) 0 - 99% Storage media * SSD Operating altitude -15.2 - 3048 m Total SSDs capacity 1 TB Non-operating altitude -15.2 - 10668 m Number of SSDs Installed 1 Operating altitude -15.2 - 20466 m Number of SSDs Installed 1 Operating shock 110 G SSD Capacity 1 TB Non-operating shock 160 G SSD form factor Certificates V NVMe V V SSD form factor M.2 WF: I certified V Corplated rive type * X Sustainability compliance V Card reader integrated X Sustainability certificates ENERGY STAR, EPEAT Gold Graphics Weight & dimensions ENERGY STAR, EPEAT Gold Discrete graphics card model * Not available Width <td>Internal memory type</td> <td></td> <td>Windows Hello</td> <td>✓</td>	Internal memory type		Windows Hello	✓
Memory slots Not available version version wersion version wersion wer	•		Trusted Platform Module (TPM)	✓
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Storage temperature (T-T)	Memory channels		•	
Storage Operating relative humidity (H-H) 10 - 90% Total storage capacity* 1 TB Storage relative humidity (H-H) 0 - 95% Storage media* SSD Operating altitude -15.2 - 3048 m Total SSDs capacity 1 TB Non-operating altitude -15.2 - 10668 m Number of SSDs installed 1 Operating shock 110 G SSD capacity 1 TB Non-operating shock 160 G SSD interface PCI Express 4.0 Certificates NVMe ✓ Wi-Fi certified ✓ SSD form factor M.2 Sustainability ✓ Optical drive type * X Sustainability compliance ✓ Card reader integrated X Sustainability certificates ENERGY STAR, EPEAT Gold Graphics Weight & dimensions ENERGY STAR, EPEAT Gold Discrete graphics card model * Not available Width 295.3 mm On-board graphics card model * ✓ Depth 199.1 mm On-board graphics card * X Weight * 1.19 kg On-board graphics card family Intel Arc Graphics Carbon footprint On-board graphics card model * Intel Arc Graphics Total carbon footprint (kg of CO2e) 263 Maximum on-board	Memory data transfer rate	7467 MT/s		
Total storage capacity* SSD Storage media * SSD Operating altitude -15.2 - 3048 m Total SSDs capacity 1 TB Non-operating altitude 1.52 - 10668 m Non-operating altitude 1.10 G SSD capacity 1 TB Non-operating shock 110 G SSD capacity 1 TB Non-operating shock 110 G SSD capacity 1 TB Non-operating shock 160 G SSD interface PCI Express 4.0 Wi-Fi certified SSD interface NVMe SSD form factor M.2 Sustainability Card reader integrated X Compatible memory cards Not supported Sustainability certificates ENERGY STAR, EPEAT Gold Width Sps. 3 mm On-board graphics card model * Not available Not available Width On-board graphics card * V Non-operating shock Weight & dimensions Weight Weight 199.1 mm On-board GPU manufacturer Discrete graphics card * Non-operating shock Intel Arc Graphics Carbon footprint On-board graphics card model * Intel Arc Graphics Total carbon footprint Naximum on-board graphics card model * Naximum on-board graphics card Solution (kg of CO2e) Audio Number of built-in speakers 4 Carbon emissions, logistics (kg of CO2e) Built-in microphone V Carbon emissions, logistics (kg of CO2e) Solution (kg of CO2e) Solution (kg of CO2e) Solution (kg of CO2e) Solution (kg of CO2e) Audio Carbon emissions, logistics (kg of CO2e) Solution (kg of CO2e) Solution (kg of CO2e) Solution (kg of CO2e) Carbon emissions, logistics (kg of CO2e) Solution (kg of CO2e) Solution (kg of CO2e) Solution (kg of CO2e) Carbon emissions, logistics (kg of CO2e) Solution (kg of CO2e) Solution (kg of CO2e) Solution (kg of CO2e) Carbon emissions, energy usage (kg of CO2e) Solution (kg of CO2e) Solution (kg of CO2e) Carbon emissions, energy usage (kg of CO2e) Solution (kg of CO2e) Solution (kg of CO2e) Carbon emissions, energy usage (kg of CO2e) Solution (kg of CO2e) Solution (kg of CO2e) Carbon emissions, energy usage (kg of CO2e)	Storage			
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On-board graphics card *		Not available	Width	295.3 mm
On-board GPU manufacturer Discrete graphics card * X Weight * Carbon footprint On-board graphics card model * Intel Arc Graphics Intel Arc Graphics Total carbon footprint (kg of CO2e) Maximum on-board graphics card resolution Audio Number of built-in speakers Speaker power Built-in microphone Intel Arc Graphics Total carbon emissions, standard deviation (kg of CO2e) Carbon emissions, manufacturing (kg of CO2e) Carbon emissions, logistics (kg of CO2e) 11.764 Carbon emissions, energy usage (kg 30.368	On-board graphics card *			
On-board graphics card family On-board graphics card model * Intel Arc Graphics Maximum on-board graphics card resolution Audio Number of built-in speakers Speaker power Built-in microphone Intel Arc Graphics Intel Arc Graphics Total carbon footprint (kg of CO2e) Total carbon emissions, standard deviation (kg of CO2e) Carbon emissions, manufacturing (kg of CO2e) Carbon emissions, logistics (kg of CO2e) Carbon emissions, logistics (kg of CO2e) Carbon emissions, energy usage (kg 30.368	•	Intel	Height	14.8 mm
On-board graphics card model * Intel Arc Graphics Total carbon footprint (kg of CO2e) 263 Maximum on-board graphics card resolution 7680 x 4320 pixels Total carbon emissions, standard deviation (kg of CO2e) 50 Audio Carbon emissions, manufacturing (kg of CO2e) 219.83 Number of built-in speakers 4 Carbon emissions, logistics (kg of CO2e) 11.764 Built-in microphone ✓ Carbon emissions, energy usage (kg 30.368	Discrete graphics card *	×	Weight *	1.19 kg
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Audio Carbon emissions, manufacturing (kg of CO2e) Number of built-in speakers Speaker power 8 W Carbon emissions, logistics (kg of CO2e) 11.764 Carbon emissions, logistics (kg of CO2e) 11.764 Carbon emissions, energy usage (kg 30.368	Maximum on-board graphics card resolution	7680 x 4320 pixels	•	50
Number of built-in speakers 4 Carbon emissions, logistics (kg of CO2e) Speaker power 8 W CO2e) Built-in microphone Carbon emissions, energy usage (kg 30.368	Audio		Carbon emissions, manufacturing	219.83
Speaker power 8 W CO2e) Built-in microphone ✓ Carbon emissions, energy usage (kg 30.368	Number of built-in speakers	4	. •	
Built-in microphone ✓ Carbon emissions, energy usage (kg 30.368	Speaker power	8 W		11.764
- (0.2-/ 20.300	Built-in microphone	✓	Carbon emissions, energy usage (kg	30 368
	Number of microphones	2	of CO2e)	22.300

Camera		Carbon footprint	
Front camera Front camera resolution (numeric)	√ 0.92 MP	Carbon emissions, end-of-life (kg of CO2e)	1.486
		Total carbon emissions, w/o use phase (kg of CO2e)	232.632
		PAIA version	1.4.0, 2024
		Packaging content	
		Mouse included on selected markets only	×
		Stylus pen	X
		Cables included	AC
		Other features	
		RAID support	×



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