## Lenovo.

## Lenovo Yoga Slim 9 14ILL10 Copilot+ PC Intel Core Ultra 7 258V Computer portatile 35,6 cm (14") Touch screen WQUXGA 32 GB LPDDR5x-SDRAM 1 TB SSD Wi-Fi 7 (802.11be) Windows 11 Home Italiano Colore foglia di tè

Marchio: Lenovo Famiglia del prodotto: Yoga Codice prodotto: 83CX002DIX

Nome del prodotto : Slim 9

14ILL10 Copilot+ PC

- Windows 11 Home
- Intel Core Ultra 7 258V (12MB Cache)
- 35.6 cm (14") WQUXGA 3840 x 2400 OLED Touch
- 32GB (8533MHz) LPDDR5x-SDRAM & 1000GB SSD

Intel Core Ultra 7 258V (12MB Cache), 32GB LPDDR5x-SDRAM, 1000GB SSD, 35.6 cm (14") WQUXGA 3840 x 2400 OLED Touch, Intel Arc Graphics 140V, WLAN, Webcam, Windows 11 Home Lenovo Yoga Slim 9 14ILL10 Copilot+ PC. Tipo di prodotto: Computer portatile, Fattore di forma: Clamshell. Famiglia processore: Intel Core Ultra 7, Modello del processore: 258V. Dimensioni diagonale schermo: 35,6 cm (14"), Tipologia HD: WQUXGA, Risoluzione del display: 3840 x 2400 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 140V. Sistema operativo incluso: Windows 11 Home. Colore del prodotto: Colore foglia di tè





Design		Graphics	
Colour name	Tidal teal	On-board graphics card model *	Intel Arc Graphics 140V
Product type *	Laptop	Audio	
Product colour *	Teal	Audio chip	Realtek ALC3306
Form factor *	Clamshell	Audio system	Dolby Atmos
Housing material	Aluminium, Glass	Number of built-in speakers	4
Display		Built-in microphone	✓
Display diagonal *	35.6 cm (14")	Number of microphones	4
Display resolution *	3840 x 2400 pixels	Camera	
Touchscreen *	✓	Front camera	<b>✓</b>
HD type	WQUXGA		
Panel type	OLED	Front camera resolution	1920 x 1080 pixels Full HD
LED backlight	✓	Front camera HD type	
Native aspect ratio	16:10	Privacy camera	✓
Display surface	Gloss	Network	
Maximum display brightness (HDR)	750 cd/m <sup>2</sup>	Top Wi-Fi standard *	Wi-Fi 7 (802.11be)
Standard Dynamic Range (SDR) brightness	600 cd/m <sup>2</sup>	Wi-Fi standards	Wi-Fi 7 (802.11be)
RGB colour space	DCI-P3	Mobile network connection *	×
Colour gamut	100%	Antenna type	2x2
Maximum refresh rate	120 Hz	Ethernet LAN	×
Contrast ratio (typical)	1000000:1	Bluetooth	✓
High Dynamic Range (HDR)		Bluetooth version	5.4
supported	✓	WWAN	Not installed
High Dynamic Range (HDR) technology	DisplayHDR True Black 600, Dolby Vision	Ports & interfaces	
Processor		Thunderbolt 4 ports quantity	2
Processor manufacturer *	Intel	Intel® Thunderbolt 4	✓
Processor family *	Intel Core Ultra 7	USB Type-C DisplayPort Alternate Mode	✓
Processor generation	Intel Core Ultra (Series 2)		
Processor model *	258V	Performance	
Processor cores	8	Motherboard chipset	Intel SoC
Processor threads	8	Hall sensor	✓

Processor brocessor brocks frequency         4.6 GHz         Reprincation device         Touchpad           Performance cores         4         Keyboard abcklift         X           Low Power Efficient-cores         4         Keyboard language         Italian           Low Power Efficient-core Max Turbo         7.6 GHz         Keyboard language         Italian           Low Power Efficient-core Past         3.7 GHz         Softwae         Italian           Performance-core base frequency         2.2 GHz         Operating system installed*         Windows II Home           Processor cache         12 MB         Microsoft Copilat         Windows II Home           Processor cache type         Smart Cache         Microsoft Copilat         Windows II Home           Processor cache type         Smart Cache         Microsoft Copilat         Vindows II Home           Reveal processor until (WPU)         Intel All Boost         Battery         Intel Microsoft Copilat         1,742 h           Na Software frameworks support         V         Battery         1,742 h         1,742 h           Na Software frameworks support         V         Facturation         1,742 h         1,742 h           Na Plu performance up to         64 Tops         Activation         1,742 h         1,742 h         1,742 h				
Performance core         4         Memory Efficient-Core         4         Reformance core Max Turbo         1         Copilot key         -         Common Turbo         Reformance core base frequency         3         7         Copilot key         Copilot key         Reformance core base frequency         Reformance core base frequency         Reformance core base frequency         Reformance core base frequency         Reformance core core core core core core core co	Processor		Keyboard	
Low Power Efficient-core MA Turbo   Frequency   Commonwoor Cent MA Turbo   Comm	Processor boost frequency	4.8 GHz	Pointing device	Touchpad
Performance-core Mix Turbo         4,8 GHz         Keyboard language         Italian           Low Yower Efficient-core Max Turbo         7, GHz         Copilot key         -           Frequency         2, GHz         Operating system installed         -           Performance-core base frequency         2, GMz         Operating system installed         Windows 11 Home           Processor Cache         12 MB         Bundled software         Office Trial           Processor Cache Upe         5 Mart Cache         Microsaft Capilet         -           Processor Cache Upe         5 Mart Cache         Microsaft Capilet         -           Neural processor unit (NPU)         Intel Al Boost         Battery         Libration Polymer (LPo)           Spanity support         7         Microsaft Capilet         75 Wh           Validoras Studio effects support         7         DirectML, OpenVINO, Windows ML, Ope	Performance cores	4	Numeric keypad *	×
Performance-core Max Turbo         4,8 GHz         Keyboard language         Italian           Low Yower Efficiency Core Max Lived         3,7 GHz         Copiled key         ✓           Ferceuency         2,2 GHz         Operating system inaguage         English, Italian           Low Yower Efficiency         2200 MHz         Operating system inaguage         Microsoft Copilot         ✓           Processor cache yee         12 MB         Munded software         Office Irial           Processor cache yee         37 W         Battery Capacity         ✓           Processor by Max Lived         37 W         Battery Capacity         ✓           Meural processor unit (NPU)         Intel Al Boost         Battery Capacity         75 Wh         174 Qh           Sourcilla yee         John March         Processor by March         174 Qh         1	Low Power Efficient-cores	4	Keyboard backlit	<b>✓</b>
Frequency	Performance-core Max Turbo	4.8 GHz	,	Italian
Down very Emilent Core Note   Transport Co		4.5 6112	, , ,	
Performance core base frequency         2.2 00 MHz         Operating system language         English, Italian           Use Processor cache         1 2 MB         Bundled software         Office Trial           Processor cache         1 2 MB         Microsif Copilot         ✓ Coffice Trial           Processor base power         3 7 W         Statery         Office Trial           Neural processor unit (NPU)         Total Al Boost         Battery technology         Ultilum Pelymer (UPo)           Sparity support         ✓         Continuous video playback time         17.42 h           Villodox Studio effects support         ✓         Continuous video playback time         17.42 h           A software framework's supported by NPU         ✓         Continuous video playback time         17.42 h           A software framework's supported by NPU         ✓         Continuous video playback time         17.42 h           A software framework's supported by NPU         ✓         Continuous video playback time         17.42 h           Vill Grows Studio effects support         DirectML OpenVINO, Windows Mal, State time of the playback tim		3.7 GHz	, ,	•
Low Power Efficient-core Base Frequency         2000 Mtz         Operating system installed ** Office Trial         Windows 11 Home Preferences of Cache Processor Cache Pye         Bunded software Office Trial         Office Trial           Processor Cache Lype         Smar Cache         Microsoft Copilot         *         *           Processor Lake Power         17 W         Copilot - PC         *         *           Neural processor unit (NPU)         Intel Al Boost         Battery cenhology         Lithium Polymer (LIPo)         *           Neural processor unit (NPU)         Intel Al Boost         Battery capacity*         75 Wh         *           Neural processor unit (NPU)         Intel Al Boost         Battery capacity*         75 Wh         *           Number of Studio effects support         4         Continuous video playback time         12.42 h         12.42 h           Number of Studio effects support         4         Post Agrange (mic (Wi-Fi)         14.05 h         *           Vindows Studio effects support         4         Y TOPS         As danger frequency         5.05 %         *           Vindows Studio effects support         4         A dagater frequency         5.0 × 60 ttg         *           Vindows Studio effects support         3         2.68         USB Type-C charging port         *         <	Performance-core base frequency	2.2 GHz		English Italian
Frequency   12 MB   Bundled software   Office Trial		2200 MHz		<del>-</del>
Processor ache type				
Processor base power   17 W				
Maximum turbo power         37 W         Battery           Neural processor unit (NPU)         Battery         Battery technology         Lithium Polymer (LIPo)           Sparsity support         /         Continuous video playback time         17.42 h           Vimidows Studio effects support         /         Continuous video playback time         17.42 h           A software fameworks support by by NPU         /         DirectML, OpenVIMO, Windows ML, ONIX, RT, WebNN         Power         1.05 h           Total processor performance up to NPU performance up to	**		·	
Neural processor unit (NPU)  Neural processor unit (NPU)  Neural processor unit (NPU)  Neural processor unit (NPU)  Sparsity support  V  V  Neural processor unit (NPU)  Sparsity support  V  Al software frameworks support  D NPU  Total processor performance up to  GPU perform	•		Copilot+ PC	•
Neural processor unit (NPU)	·	37 W	Battery	
Sparsity support         4         Continuous video playback time         17.42 h         14.05 h         <	Neural processor unit (NPU)		Battery technology	Lithium Polymer (LiPo)
Windows Studio effects support         ✓         Al software frameworks supported by NPU         PriectML, OpenVINO, Windows ML, ONIX RT, WebNN         Fast charging         ✓ <t< td=""><td>Neural processor unit (NPU)</td><td>Intel Al Boost</td><td></td><td>75 Wh</td></t<>	Neural processor unit (NPU)	Intel Al Boost		75 Wh
Al software frameworks supported by NPU ONNX RT. WebNN ONNX RT. WebNN Total processor performance up to 115 TOPs 170Ps AC adapter frequency 50 - 60 Hz AC adap	Sparsity support	✓		17.42 h
Notice Transport of the Control of t	Windows Studio effects support	✓	Browsing time (Wi-Fi)	14.05 h
Total Storage capacity		DirectML, OpenVINO, Windows ML,	Fast charging	✓
NPU performance up to 64 TOPs         AC adapter prower of AC adapter frequency of 64 TOPs         65 W (AC adapter input voltage of 100 - 240 V (AC adapter input voltage)         50 - 60 Hz (AC adapter input voltage)         100 - 240 V (AC adapter input voltage)         200 - 240 V (AC adapter input voltage)         200 V (AC adapter input voltage)			Power	
NPU performance up to 6PU performance up to 64 TOPS         AC adapter frequency 50 - 60 Hz           GPU performance up to 6PU performance up to 64 TOPS         AC adapter input voltage 100 - 240 V           Memory         USB Power Delivery (USB PD)         v           Internal memory by performance up to 100 - 240 Ng         PDDR5x-SDRAM         V           Memory tock speed         8533 MHz         Security         V           Memory form factor         On-board         Fingerprint reader         V           Memory form factor         On-board         Trusted Platform Module (TPM)         V           Memory channels         Dual-channel         Trusted Platform Module (TPM)         V           Storage         Version         V           Total storage capacity         1 TB         Password protection         HDD, Supervisor, User           Total storage capacity         1 TB         Operating temperature (T-T)         5 - 35 *C           Storage media         5 SD         Operating temperature (T-T)         5 - 35 *C           Total SSDs capacity         1 TB         Operating temperature (T-T)         5 - 35 *C           SSD capacity         1 TB         Operating relative humidity (H-H)         5 - 95%           SSD form factor         M.2         Maximum shipping altitude         3048 m <td>· · · · · · · · · · · · · · · · · · ·</td> <td></td> <td>AC adapter power</td> <td>65 W</td>	· · · · · · · · · · · · · · · · · · ·		AC adapter power	65 W
Wemory       AC adapter input voltage       100 - 240 V         Memory       USB Type-C charging port*       Y         Internal memory * Internal memory type       LPDDR5x-SDRAM       USB Power Delivery (USB PD)       Y         Memory form factor       On-board       Fingerprint reader       Y         Maximum internal memory *       32 GB       Trusted Platform Module (TPM)       Y         Memory channels       Dual-channel       Trusted Platform Module (TPM)       2.0         Storage       Version       Password protection       2.0         Storage media *       SSD       Password protection type       HDD, Supervisor, User         Total Storage capacity *       1 TB       Operational conditions         Sumber of SSDs installed       1       Operational conditions         SUMP of SSDs installed       1       Operational conditions         SSD interface       PCI Express 4.0       Operating temperature (T-T)       5 - 43 °C         SSD interface       PCI Express 4.0       Operating relative humidity (H-H)       8 - 95%         NVMe       X       Sorage relative humidity (H-H)       8 - 95%         SSD interface       M2       Maximum shipping altitude       3048 m         M.2 SSD size       M2       Certificates <th< td=""><td>' '</td><td></td><td>• •</td><td></td></th<>	' '		• •	
Memory         JGB         LyB Power Delivery (USB PD)         V           Internal memory type         LPDDRSx-SDRAM         USB Power Delivery (USB PD)         V           Memory clock speed         8533 MHz         Security         V           Memory form factor         0n-board         Fingerprint reader         V           Maximum internal memory*         32 GB         Trusted Platform Module (TPM)         V           Memory channels         Dual-channel         Trusted Platform Module (TPM)         V           Memory channels         Dual-channel         Trusted Platform Module (TPM)         V           Memory channels         Dual-channel         Trusted Platform Module (TPM)         V           Storage         V         PCT         V           Storage endia**         SSD         PCT	GPU performance up to	64 TOPs	, , , ,	
Internal memory * 12 CBP DNSS-SDRAM Internal memory type	Memory			
Internal memory type  Memory clock speed  Memory form factor  Memory form factor  Memory form factor  Memory channels  Dual-channel  Trusted Platform Module (TPM)  Version  Version  Password protection  Password protection  Password protection  Password protection type  Password protection  Password prote	Internal memory *	32 GB		
Memory form factor On-board Fingerprint reader / Maximum internal memory 32 GB Trusted Platform Module (TPM) / Memory channels Dual-channel Trusted Platform Module (TPM) 2.0  Storage Trusted Platform Module (TPM) 2.0  Storage Storage capacity 1 TB Password protection / Total storage capacity 1 TB Password protection type HDD, Supervisor, User SSD capacity 1 TB Operating temperature (T-T) 5 - 35 °C  SSD capacity 1 TB Operating temperature (T-T) 5 - 43 °C  SSD capacity 1 TB Operating temperature (T-T) 5 - 43 °C  SSD capacity 1 TB Operating temperature (T-T) 5 - 43 °C  SSD interface PCI Express 4.0 Operating relative humidity (H-H) 8 - 95%  NVMe / Storage relative humidity (H-H) 5 - 95%  SSD form factor M.2 Maximum shipping altitude 3048 m  M2 SSD size 2242 (22 x 42 mm) Certificates  Optical drive type X Card neader integrated X Compliance certificates ROHS  Card reader integrated X Compliance certificates ROHS  Card reader integrated X Compliance certificates ROHS  On-board graphics card model Not available Certification Platform Eyesafe Certified 2.0 TUV Reinland Low Blue Light (Hardware passed (21 test items))  Discrete graphics card * X Sustainability  On-board graphics card family Intel Arc Graphics ROHS  Note of the Arc Graphics ROHS  Midth 312.9 mm  Depth 203.5 mm  Height & dimensions  Width 312.9 mm  Depth 203.5 mm  Height A dimensions  Width 312.9 mm  Depth 203.5 mm  Height A dimensions			• • • •	•
Maximum internal memory*       32 GB       Trusted Platform Module (TPM)       *         Storage       Password protection       *         Total storage capacity*       1 TB       Password protection type       HDD, Supervisor, User         Total storage endia*       SSD       Password protection type       HDD, Supervisor, User         Storage media*       SSD       Operational conditions         Total SSDs capacity       1 TB       Operating temperature (T-T)       5 - 35 °C         SSD capacity       1 TB       Storage temperature (T-T)       5 - 43 °C         SSD interface       PCI Express 4.0       Operating relative humidity (H-H)       8 - 95%         NVMe       V       Storage relative humidity (H-H)       5 - 95%         SSD form factor       M.2       Maximum shipping altitude       3048 m         M.2 SSD size       2242 (22 x 42 mm)       Certificates       ROHS         Card reader integrated       X       Compliance certificates       ROHS         Card graphics       X       Certification       Patrome Neverice Certified 2.0 TUV Rheinland Low Blue Light (Hardware Solution) MIL-STD-8-30 H military test passed (21 test items)         On-board graphics card *       X       Sustainability       ENERGY STAR, EPEAT Gold, ErP         Weight & dimensions	•		•	
Memory channels       Dual-channel       Trusted Platform Module (TPM) version       2.0         Storage       Storage version       2         Total storage capacity *       1 TB       Password protection type       HDD, Supervisor, User         Storage media *       SSD       SSD       Password protection type       HDD, Supervisor, User         Total SSDs capacity       1 TB       Operating contains       ***         Number of SSDs installed       1       Operating temperature (T-T)       5 - 35 °C         SSD capacity       1 TB       Storage temperature (T-T)       5 - 43 °C         SSD interface       PCI Express 4.0       Operating relative humidity (H-H)       8 - 95%         NVMe       ✓       Storage relative humidity (H-H)       5 - 95%         SSD form factor       M.2       Maximum shipping altitude       3048 m         M.2 SSD size       2242 (22 x 42 mm)       Certificates       ROHS         Card reader integrated       X       Compliance certificates       ROHS         Card reader integrated       X       Carbon Neutral Certified ENERGY STAR 8.0 EPEAT Gold Registered Erpf       STAR 8.0 EPEAT Gold Registered Erpf         Discrete graphics card model *       Not available       Certification       Platform Eyesafe Certified 2.0 TÜV Rheinland Low Blue Light (Hardwa	•			
Storage Total storage capacity* 1TB Storage media* SSD Number of SSDs installed 1TB SSD capacity 1TB SSD cap	• • • • • • • • • • • • • • • • • • •			•
Total storage capacity* 1TB Storage media* SSD SSD Password protection type HDD, Supervisor, User Total SSDs capacity 1TB Number of SSDs installed 1 SSD capacity 1TB Storage media* SSD Storage temperature (T-T) 5 - 35 °C SSD capacity 1TB Storage temperature (T-T) 5 - 43 °C SSD capacity 1TB Storage temperature (T-T) 5 - 43 °C SSD instafface PCI Express 4.0 Operating relative humidity (H-H) 8 - 95% NVMe	-	Budi-Chaimei		2.0
Floral storage capacity* SSD Storage media * SSD Storage media * SSD SSD Sob Number of SSDs installed 1 SD Operating temperature (T-T)	-			<b>√</b>
Total SSDs capacity 1 TB Operating temperature (T-T) 5 - 35 °C  SSD capacity 1 TB Storage temperature (T-T) 5 - 43 °C  SSD capacity 1 TB Storage temperature (T-T) 5 - 43 °C  SSD interface PCI Express 4.0 Operating relative humidity (H-H) 8 - 95%  NVMe	- · ·		·	
Number of SSDs installed  1 TB Storage temperature (T-T) SSD capacity 1 TB Storage temperature (T-T) SSD interface PCI Express 4.0 Operating relative humidity (H-H) SSD form factor M.2 SSD form factor M.2 SSD size Optical drive type * Card reader integrated X Card reader integrated X Card praphics card model * On-board graphics card * On-board graphics card *  On-board graphics card * X On-board graphics card *  Net Park and the Intel  Intel  Not available  Weight & dimensions Width Depth Depth Depth Height Height Weight * Weight * Weight * Weight content  PC Ada v Card reader (T-T) S - 35 °C S - 43 °C S - 35 °C S - 35 °C S - 43 °C S - 55% S - 35 °C S - 43 °C S - 55% S - 35 °C S - 43 °C S - 55% S - 35 °C S - 43 °C S - 55% S -	<del>-</del>			25, Supervisor, esc.
SSD capacity 1TB Storage temperature (T-T) 5 - 43 °C SSD interface PCI Express 4.0 Operating relative humidity (H-H) 8 - 95%  NVMe	• •			
SSD interface PCI Express 4.0 Operating relative humidity (H-H) 8 - 95%  NVMe				
NVMe			- ·	
SSD form factor M.2 Maximum shipping altitude M.2 SSD size  Optical drive type *  Card reader integrated  X  Card reader integrated  X  Carbinites  Discrete graphics card model * On-board graphics card *  On-board graphics card *  On-board graphics card family  Discrete graphics card family  M.2 Maximum shipping altitude  X  Cortificates  Compliance certificates  Carbon Neutral Certified ENERGY STAR 8.0 EPEAT Gold Registered ErP Lot 6/26 RoHS compliant Intel Evo Platform Eyesafe Certified 2.0 TÜV Rheinland Low Blue Light (Hardware Solution) MIL-STD-810H military test passed (21 test items)  Discrete graphics card *  X  Sustainability  On-board graphics card family  Intel Arc Graphics  Sustainability certificates  ENERGY STAR, EPEAT Gold, ErP  Weight & dimensions  Width Depth		·		
M.2 SSD size  Optical drive type *  Card reader integrated  X  Card reader integrated  X  Card reader integrated  X  Carbon Neutral Certified ENERGY STAR 8.0 EPEAT Gold Registered ErP Lot 6/26 RoHS compliant Intel Evo Platform Eyesafe Certified 2.0 TūV Rheinland Low Blue Light (Hardware Solution) MIL-STD-810H military test passed (21 test items)  Discrete graphics card *  On-board GPU manufacturer  Discrete graphics card *  Not available  Not available  Not available  Not available  Not available  Sustainability  Sustainability  Sustainability  Meight & dimensions  Width  Depth  Depth  Depth  Height  Height  Weight *  Not available 1.23 kg  Packaging content			• • • • • • • • • • • • • • • • • • • •	
Optical drive type * X Card reader integrated X Carbin Neutral Certified ENERGY STAR 8.0 EPEAT Gold Registered ErP Lot 6/26 RoHS compliant Intel Evo Platform Eyesafe Certified 2.0 TÜV Rheinland Low Blue Light (Hardware Solution) MIL-STD-810H military test passed (21 test items)  On-board graphics card * X Sustainability  On-board graphics card family Intel Arc Graphics  Discrete graphics card family Intel Arc Graphics  Weight & dimensions  Width 312.9 mm Depth 203.5 mm Height 14.6 mm Weight * 1.23 kg  Packaging content			Maximum Snipping aititude	3048 M
Card reader integrated X Compliance certificates Rons  Graphics  Discrete graphics card model * Not available			Certificates	
Graphics  Discrete graphics card model * Not available			Compliance certificates	RoHS
Discrete graphics card model * Not available On-board graphics card * On-board GPU manufacturer Discrete graphics card *  On-board graphics card *  On-board graphics card *  On-board graphics card *  On-board graphics card *  Not available  Intel  Sustainability  On-board graphics card family  Meight & dimensions  Width Depth Depth Depth Height Heigh	Card reader integrated	X		
Discrete graphics card model * On-board graphics card * On-board GPU manufacturer  Discrete graphics card * On-board graphics card *  On-board graphics card *  On-board graphics card *  Not available  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓	Graphics			
On-board graphics card *	Discrete graphics card model *	Not available	Certification	Platform Eyesafe Certified 2.0 TÜV
On-board GPU manufacturer Discrete graphics card *  On-board graphics card family  Intel Arc Graphics  Sustainability  Sustainability certificates  Weight & dimensions  Width Depth Depth Height Height Height 14.6 mm Weight *  Packaging content	On-board graphics card *	✓		
On-board graphics card family  Intel Arc Graphics  Sustainability certificates  Weight & dimensions  Width Depth Depth Height Height 14.6 mm Weight*  Packaging content  Packaging content		Intel		
On-board graphics card family  Intel Arc Graphics  Weight & dimensions  Width Depth Depth Height Weight 14.6 mm Weight Packaging content  Packaging content	Discrete graphics card *	x	Sustainability	
Weight & dimensions  Width 312.9 mm  Depth 203.5 mm  Height 14.6 mm  Weight * 1.23 kg  Packaging content	On-board graphics card family	Intel Arc Graphics	•	ENERGY STAR EPEAT Gold Erp
Width 312.9 mm  Depth 203.5 mm  Height 14.6 mm  Weight * 1.23 kg  Packaging content			•	E.I.E. O. O. I. I. E. I. O. O. I. E. I.
Depth 203.5 mm Height 14.6 mm Weight * 1.23 kg  Packaging content			•	212.0
Height 14.6 mm  Weight * 1.23 kg  Packaging content				
Weight * 1.23 kg  Packaging content			·	
Packaging content			•	
			-	1.23 KY
AC adapter included * ✓			Packaging content	
			AC adapter included *	✓





198157499386

0198157499386

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.