Alienware m16 R2 Intel Core Ultra 7 155H Computadora portátil 40.6 cm (16") Quad HD+ 16 GB DDR5-SDRAM 1 TB SSD NVIDIA GeForce RTX 4070 Wi-Fi 7 (802.11be) Windows 11 Home Español Negro

Marca : Alienware Código del producto: 9WKCG

Nombre del producto: m16 R2

- Windows 11 Home 64-bit
- Intel Core Ultra 7 155H (24MB Cache)
- 40.6 cm (16") Quad HD+ 2560 x 1600 WVA, NVIDIA GeForce RTX 4070 (8GB GDDR6)
- 16GB DDR5-SDRAM (2 x 8) & 1000GB SSD

Intel Core Ultra 7 155H (24MB Cache), 16GB DDR5-SDRAM, 1000GB SSD, 40.6 cm (16") Quad HD+ 2560 x 1600 WVA, Intel Arc Graphics, NVIDIA GeForce RTX 4070 (8GB GDDR6), LAN, WLAN, Webcam, Windows 11 Home 64-bit

Alienware m16 R2 Intel Core Ultra 7 155H Computadora portátil 40.6 cm (16") Quad HD+ 16 GB DDR5-SDRAM 1 TB SSD NVIDIA GeForce RTX 4070 Wi-Fi 7 (802.11be) Windows 11 Home Español Negro:

Con procesadores Intel® Core™ Ultra H ideales para gaming y más, un chasis rediseñado con características térmicas actualizadas y la introducción del modo sigilo para transiciones fluidas del gaming a la productividad y a todo lo que le encanta hacer.





Design		Graphics	
Colour name	Dark Metallic Moon	NVIDIA G-SYNC	✓
Product type *	Laptop	NVIDIA Advanced Optimus	✓
Product colour *	Black	Audio	
Form factor *	Clamshell	Audio chip	Realtek ALC3254
Market positioning	Gaming	Number of built-in speakers	2
Display		Speaker power	2 W
Display diagonal *	40.6 cm (16")	Built-in microphone	✓
Display resolution *	2560 x 1600 pixels	Number of microphones	2
Touchscreen *	×	Camera	
HD type	Quad HD+		✓
Panel type	WVA	Front camera	2.07 MP
Display technology marketing name		Front camera resolution (numeric) Front camera resolution	1920 x 1080 pixels
LED backlight	16.0	Front camera HD type	Full HD
Native aspect ratio	16:9	Video capturing speed	30 fps
Anti-glare screen	300 cd/m ²	Infrared (IR) camera	1
Display brightness Pixel density	188.7 ppi	Network	
RGB colour space	sRGB		W. F. 7 (000 111)
Colour gamut	100%	Top Wi-Fi standard *	Wi-Fi 7 (802.11be)
Display response rise/fall	3 ms	Wi-Fi standards	802.11a, 802.11b, Wi-Fi 4 (802.11n), Wi-Fi 5 (802.11ac), Wi-Fi
Maximum refresh rate	240 Hz		6E (802.11ax), Wi-Fi 7 (802.11be)
Contrast ratio (typical)	1000:1	Mobile network connection *	×
Processor		Wi-Fi data rate (max)	2400 Mbit/s
Processor manufacturer *	Intel	Antenna type	2x2
Processor family *	Intel Core Ultra 7	WLAN controller model	Intel Wi-Fi 7 BE202
Processor generation	Intel® Core™ Ultra (Series 1)	WLAN controller manufacturer	Intel
Processor model *	155H	Ethernet LAN	√
Processor cores	16	Ethernet LAN data rates Bluetooth	2500 Mbit/s
Processor threads	22	Bluetooth	✓
Processor boost frequency	4.8 GHz	Ports & interfaces	
Performance cores	6	USB 3.2 Gen 1 (3.1 Gen 1) Type-A	2
Efficient cores	8	ports quantity *	
Low Power Efficient-cores	2		

Processor		Ports & interfaces	
Performance-core Max Turbo	4.8 GHz	USB 3.2 Gen 2 (3.1 Gen 2) Type-C	1
Frequency Efficient-core Max Turbo Frequency	3.8 GHz	ports quantity Ethernet LAN (RJ-45) ports	1
Low Power Efficient-core Max Turbo		HDMI ports quantity *	1
Frequency	2.5 GHz	HDMI version	2.1
Performance-core base frequency	1.4 GHz	Thunderbolt 4 ports quantity	1
Efficient-core base frequency	0.9 GHz	Intel® Thunderbolt 4	/
Low Power Efficient-core Base	700 MHz	Combo headphone/mic port	1
Frequency Processor cache	24 MB	USB Type-C DisplayPort Alternate	
Processor cache type	Smart Cache	Mode	✓
Processor base power	28 W	PowerShare	✓
Maximum turbo power	115 W	Number of USB ports with	1
Neural processor unit (NPU)		PowerShare support	
Neural processor unit (NPU)	Intel Al Boost	Keyboard	
Maximum frequency NPU	1.4 GHz	Pointing device	Touchpad
Sparsity support	✓	Numeric keypad *	×
Windows Studio effects support	<i>✓</i>	Keyboard backlit	✓
Al datatype support on NPU	FP16, FP32, Int8	Keyboard backlit colour	RGB
Al software frameworks supported	DirectML, ONNX RT, OpenVINO,	Keyboard language	Spanish
by NPU	Windows ML	Software	
Memory		Operating system architecture	64-bit
Internal memory *	16 GB	Operating system language	English, Spanish, French
Internal memory type	DDR5-SDRAM	Trial software	Activate Your Microsoft 365 For A 30
Memory form factor	SO-DIMM		Day Trial
Memory layout (slots x size)	2 x 8 GB	Operating system installed *	Windows 11 Home
Memory slots	2x SO-DIMM	Brand-specific features	
Maximum internal memory *	64 GB	Brand specific technologies	Alienware M Series keyboard
Memory data transfer rate	5600 MT/s	Battery	
Storage		Battery technology	Lithium-lon (Li-lon)
		battery technology	Littiluiti-ioti (Li-ioti)
Total storage capacity *	1 TB	Number of battery cells	6
Total storage capacity * Storage media *	1 TB SSD	Number of battery cells Battery capacity *	6 90 Wh
Storage media * Total SSDs capacity	SSD 1 TB	Number of battery cells Battery capacity * Battery voltage	6 90 Wh 11.7 V
Storage media * Total SSDs capacity Number of SSDs installed	SSD 1 TB 1	Number of battery cells Battery capacity * Battery voltage Battery recharge time	6 90 Wh 11.7 V 3 h
Storage media * Total SSDs capacity Number of SSDs installed SSD capacity	SSD 1 TB 1 1 TB	Number of battery cells Battery capacity * Battery voltage Battery recharge time Fast charging	6 90 Wh 11.7 V 3 h
Storage media * Total SSDs capacity Number of SSDs installed SSD capacity SSD interface	SSD 1 TB 1 1 TB PCI Express 4.0	Number of battery cells Battery capacity * Battery voltage Battery recharge time	6 90 Wh 11.7 V 3 h
Storage media * Total SSDs capacity Number of SSDs installed SSD capacity SSD interface NVMe	SSD 1 TB 1 1 TB PCI Express 4.0	Number of battery cells Battery capacity * Battery voltage Battery recharge time Fast charging	6 90 Wh 11.7 V 3 h
Storage media * Total SSDs capacity Number of SSDs installed SSD capacity SSD interface NVMe SSD form factor	SSD 1 TB 1 1 TB PCI Express 4.0 M.2	Number of battery cells Battery capacity * Battery voltage Battery recharge time Fast charging Battery weight	6 90 Wh 11.7 V 3 h
Storage media * Total SSDs capacity Number of SSDs installed SSD capacity SSD interface NVMe SSD form factor Optical drive type *	SSD 1 TB 1 1 TB PCI Express 4.0 M.2 X	Number of battery cells Battery capacity * Battery voltage Battery recharge time Fast charging Battery weight Power AC adapter power AC adapter frequency	6 90 Wh 11.7 V 3 h 340 g 280 W 50 - 60 Hz
Storage media * Total SSDs capacity Number of SSDs installed SSD capacity SSD interface NVMe SSD form factor	SSD 1 TB 1 1 TB PCI Express 4.0 M.2 X	Number of battery cells Battery capacity * Battery voltage Battery recharge time Fast charging Battery weight Power AC adapter power AC adapter frequency AC adapter input voltage	6 90 Wh 11.7 V 3 h 340 g 280 W 50 - 60 Hz 100 - 240 V
Storage media * Total SSDs capacity Number of SSDs installed SSD capacity SSD interface NVMe SSD form factor Optical drive type *	SSD 1 TB 1 1 TB PCI Express 4.0 M.2 X	Number of battery cells Battery capacity * Battery voltage Battery recharge time Fast charging Battery weight Power AC adapter power AC adapter frequency AC adapter input voltage AC adapter output voltage	6 90 Wh 11.7 V 3 h 340 g 280 W 50 - 60 Hz 100 - 240 V 19.5 V
Storage media * Total SSDs capacity Number of SSDs installed SSD capacity SSD interface NVMe SSD form factor Optical drive type * Card reader integrated Compatible memory cards	SSD 1 TB 1 1 TB PCI Express 4.0 M.2 X MicroSD (TransFlash), MicroSDHC,	Number of battery cells Battery capacity * Battery voltage Battery recharge time Fast charging Battery weight Power AC adapter power AC adapter frequency AC adapter input voltage AC adapter output voltage DC-in jack	6 90 Wh 11.7 V 3 h 340 g 280 W 50 - 60 Hz 100 - 240 V 19.5 V
Storage media * Total SSDs capacity Number of SSDs installed SSD capacity SSD interface NVMe SSD form factor Optical drive type * Card reader integrated Compatible memory cards Graphics	SSD 1 TB 1 1 TB PCI Express 4.0 M.2 MicroSD (TransFlash), MicroSDHC, MicroSDXC	Number of battery cells Battery capacity * Battery voltage Battery recharge time Fast charging Battery weight Power AC adapter power AC adapter frequency AC adapter input voltage AC adapter output voltage	6 90 Wh 11.7 V 3 h 340 g 280 W 50 - 60 Hz 100 - 240 V 19.5 V
Storage media * Total SSDs capacity Number of SSDs installed SSD capacity SSD interface NVMe SSD form factor Optical drive type * Card reader integrated Compatible memory cards Graphics Discrete graphics card model *	SSD 1 TB 1 1 TB PCI Express 4.0 M.2 X MicroSD (TransFlash), MicroSDHC, MicroSDXC	Number of battery cells Battery capacity * Battery voltage Battery recharge time Fast charging Battery weight Power AC adapter power AC adapter frequency AC adapter input voltage AC adapter output voltage DC-in jack	6 90 Wh 11.7 V 3 h 340 g 280 W 50 - 60 Hz 100 - 240 V 19.5 V
Storage media * Total SSDs capacity Number of SSDs installed SSD capacity SSD interface NVMe SSD form factor Optical drive type * Card reader integrated Compatible memory cards Graphics Discrete graphics card model * Discrete graphics card memory	SSD 1 TB 1 1 TB PCI Express 4.0 M.2 MicroSD (TransFlash), MicroSDHC, MicroSDXC	Number of battery cells Battery capacity * Battery voltage Battery recharge time Fast charging Battery weight Power AC adapter power AC adapter frequency AC adapter input voltage AC adapter output voltage DC-in jack USB Power Delivery (USB PD)	6 90 Wh 11.7 V 3 h 340 g 280 W 50 - 60 Hz 100 - 240 V 19.5 V
Storage media * Total SSDs capacity Number of SSDs installed SSD capacity SSD interface NVMe SSD form factor Optical drive type * Card reader integrated Compatible memory cards Graphics Discrete graphics card model * Discrete graphics card memory Discrete graphics memory type	SSD 1 TB 1 1 TB PCI Express 4.0 ✓ M.2 X ✓ MicroSD (TransFlash), MicroSDHC, MicroSDXC NVIDIA GeForce RTX 4070 8 GB	Number of battery cells Battery capacity * Battery voltage Battery recharge time Fast charging Battery weight Power AC adapter power AC adapter frequency AC adapter input voltage AC adapter output voltage DC-in jack USB Power Delivery (USB PD) Operational conditions Operating temperature (T-T) Storage temperature (T-T)	6 90 Wh 11.7 V 3 h 340 g 280 W 50 - 60 Hz 100 - 240 V 19.5 V 0 - 35 °C -40 - 65 °C
Storage media * Total SSDs capacity Number of SSDs installed SSD capacity SSD interface NVMe SSD form factor Optical drive type * Card reader integrated Compatible memory cards Graphics Discrete graphics card model * Discrete graphics card memory	SSD 1 TB 1 1 TB PCI Express 4.0 M.2 X MicroSD (TransFlash), MicroSDHC, MicroSDXC NVIDIA GeForce RTX 4070 8 GB GDDR6	Number of battery cells Battery capacity * Battery voltage Battery recharge time Fast charging Battery weight Power AC adapter power AC adapter frequency AC adapter input voltage AC adapter output voltage DC-in jack USB Power Delivery (USB PD) Operational conditions Operating temperature (T-T) Storage temperature (T-T) Operating relative humidity (H-H)	6 90 Wh 11.7 V 3 h 340 g 280 W 50 - 60 Hz 100 - 240 V 19.5 V 0 - 35 °C -40 - 65 °C 10 - 90%
Storage media * Total SSDs capacity Number of SSDs installed SSD capacity SSD interface NVMe SSD form factor Optical drive type * Card reader integrated Compatible memory cards Graphics Discrete graphics card model * Discrete graphics card memory Discrete graphics memory type On-board graphics card *	SSD 1 TB 1 1 TB PCI Express 4.0 M.2 X MicroSD (TransFlash), MicroSDHC, MicroSDXC NVIDIA GeForce RTX 4070 8 GB GDDR6 ✓	Number of battery cells Battery capacity * Battery voltage Battery recharge time Fast charging Battery weight Power AC adapter power AC adapter frequency AC adapter input voltage AC adapter output voltage DC-in jack USB Power Delivery (USB PD) Operational conditions Operating temperature (T-T) Storage temperature (T-T) Operating relative humidity (H-H)	6 90 Wh 11.7 V 3 h 340 g 280 W 50 - 60 Hz 100 - 240 V 19.5 V 0 - 35 °C -40 - 65 °C 10 - 90% 5 - 95%
Storage media * Total SSDs capacity Number of SSDs installed SSD capacity SSD interface NVMe SSD form factor Optical drive type * Card reader integrated Compatible memory cards Graphics Discrete graphics card model * Discrete graphics card memory Discrete graphics card * On-board GPU manufacturer	SSD 1 TB 1 1 TB PCI Express 4.0 M.2 X MicroSD (TransFlash), MicroSDHC, MicroSDXC NVIDIA GeForce RTX 4070 8 GB GDDR6 Intel	Number of battery cells Battery capacity * Battery voltage Battery recharge time Fast charging Battery weight Power AC adapter power AC adapter frequency AC adapter input voltage AC adapter output voltage DC-in jack USB Power Delivery (USB PD) Operational conditions Operating temperature (T-T) Storage temperature (T-T) Operating relative humidity (H-H) Storage relative humidity (H-H) Operating altitude	6 90 Wh 11.7 V 3 h 340 g 280 W 50 - 60 Hz 100 - 240 V 19.5 V 0 - 35 °C -40 - 65 °C 10 - 90% 5 - 95% -15.2 - 3048 m
Storage media * Total SSDs capacity Number of SSDs installed SSD capacity SSD interface NVMe SSD form factor Optical drive type * Card reader integrated Compatible memory cards Graphics Discrete graphics card model * Discrete graphics card memory Discrete graphics card memory type On-board graphics card * On-board GPU manufacturer Discrete graphics card *	SSD 1 TB 1 1 TB PCI Express 4.0 M.2 X MicroSD (TransFlash), MicroSDHC, MicroSDXC NVIDIA GeForce RTX 4070 8 GB GDDR6 Intel Intel	Number of battery cells Battery capacity * Battery voltage Battery recharge time Fast charging Battery weight Power AC adapter power AC adapter frequency AC adapter input voltage AC adapter output voltage DC-in jack USB Power Delivery (USB PD) Operational conditions Operating temperature (T-T) Storage temperature (T-T) Operating relative humidity (H-H) Storage relative humidity (H-H) Operating altitude Non-operating altitude	6 90 Wh 11.7 V 3 h 340 g 280 W 50 - 60 Hz 100 - 240 V 19.5 V 0 - 35 °C -40 - 65 °C 10 - 90% 5 - 95% -15.2 - 3048 m -15.2 - 10668 m
Storage media * Total SSDs capacity Number of SSDs installed SSD capacity SSD interface NVMe SSD form factor Optical drive type * Card reader integrated Compatible memory cards Graphics Discrete graphics card model * Discrete graphics card memory Discrete graphics card * On-board GPU manufacturer Discrete graphics card * On-board graphics card family	SSD 1 TB 1 1 TB PCI Express 4.0 M.2 X MicroSD (TransFlash), MicroSDHC, MicroSDXC NVIDIA GeForce RTX 4070 8 GB GDDR6 Intel Intel Intel Arc Graphics	Number of battery cells Battery capacity * Battery voltage Battery recharge time Fast charging Battery weight Power AC adapter power AC adapter frequency AC adapter input voltage AC adapter output voltage DC-in jack USB Power Delivery (USB PD) Operational conditions Operating temperature (T-T) Storage temperature (T-T) Operating relative humidity (H-H) Storage relative humidity (H-H) Operating altitude Non-operating shock	6 90 Wh 11.7 V 3 h 340 g 280 W 50 - 60 Hz 100 - 240 V 19.5 V
Storage media * Total SSDs capacity Number of SSDs installed SSD capacity SSD interface NVMe SSD form factor Optical drive type * Card reader integrated Compatible memory cards Graphics Discrete graphics card model * Discrete graphics card memory Discrete graphics card * On-board GPU manufacturer Discrete graphics card * On-board graphics card family	SSD 1 TB 1 1 TB PCI Express 4.0 M.2 X MicroSD (TransFlash), MicroSDHC, MicroSDXC NVIDIA GeForce RTX 4070 8 GB GDDR6 Intel Intel Intel Arc Graphics	Number of battery cells Battery capacity * Battery voltage Battery recharge time Fast charging Battery weight Power AC adapter power AC adapter frequency AC adapter input voltage AC adapter output voltage DC-in jack USB Power Delivery (USB PD) Operational conditions Operating temperature (T-T) Storage temperature (T-T) Operating relative humidity (H-H) Storage relative humidity (H-H) Operating altitude Non-operating altitude Operating vibration	6 90 Wh 11.7 V 3 h 340 g 280 W 50 - 60 Hz 100 - 240 V 19.5 V 0 - 35 °C -40 - 65 °C 10 - 90% 5 - 95% -15.2 - 3048 m -15.2 - 10668 m
Storage media * Total SSDs capacity Number of SSDs installed SSD capacity SSD interface NVMe SSD form factor Optical drive type * Card reader integrated Compatible memory cards Graphics Discrete graphics card model * Discrete graphics card memory Discrete graphics card * On-board GPU manufacturer Discrete graphics card * On-board graphics card family	SSD 1 TB 1 1 TB PCI Express 4.0 M.2 X MicroSD (TransFlash), MicroSDHC, MicroSDXC NVIDIA GeForce RTX 4070 8 GB GDDR6 Intel Intel Intel Arc Graphics	Number of battery cells Battery capacity * Battery voltage Battery recharge time Fast charging Battery weight Power AC adapter power AC adapter frequency AC adapter input voltage AC adapter output voltage DC-in jack USB Power Delivery (USB PD) Operational conditions Operating temperature (T-T) Storage temperature (T-T) Operating relative humidity (H-H) Storage relative humidity (H-H) Operating altitude Non-operating altitude Operating shock Operating vibration Weight & dimensions	6 90 Wh 11.7 V 3 h 340 g 280 W 50 - 60 Hz 100 - 240 V 19.5 V
Storage media * Total SSDs capacity Number of SSDs installed SSD capacity SSD interface NVMe SSD form factor Optical drive type * Card reader integrated Compatible memory cards Graphics Discrete graphics card model * Discrete graphics card memory Discrete graphics card * On-board GPU manufacturer Discrete graphics card * On-board graphics card family	SSD 1 TB 1 1 TB PCI Express 4.0 M.2 X MicroSD (TransFlash), MicroSDHC, MicroSDXC NVIDIA GeForce RTX 4070 8 GB GDDR6 Intel Intel Intel Arc Graphics	Number of battery cells Battery capacity * Battery voltage Battery recharge time Fast charging Battery weight Power AC adapter power AC adapter frequency AC adapter input voltage AC adapter output voltage DC-in jack USB Power Delivery (USB PD) Operational conditions Operating temperature (T-T) Storage temperature (T-T) Operating relative humidity (H-H) Storage relative humidity (H-H) Operating altitude Non-operating altitude Operating vibration Weight & dimensions Width	6 90 Wh 11.7 V 3 h 340 g 280 W 50 - 60 Hz 100 - 240 V 19.5 V
Storage media * Total SSDs capacity Number of SSDs installed SSD capacity SSD interface NVMe SSD form factor Optical drive type * Card reader integrated Compatible memory cards Graphics Discrete graphics card model * Discrete graphics card memory Discrete graphics card * On-board GPU manufacturer Discrete graphics card * On-board graphics card family	SSD 1 TB 1 1 TB PCI Express 4.0 M.2 X MicroSD (TransFlash), MicroSDHC, MicroSDXC NVIDIA GeForce RTX 4070 8 GB GDDR6 Intel Intel Intel Arc Graphics	Number of battery cells Battery capacity * Battery voltage Battery recharge time Fast charging Battery weight Power AC adapter power AC adapter frequency AC adapter input voltage AC adapter output voltage DC-in jack USB Power Delivery (USB PD) Operational conditions Operating temperature (T-T) Storage temperature (T-T) Operating relative humidity (H-H) Storage relative humidity (H-H) Operating altitude Non-operating altitude Operating vibration Weight & dimensions Width Depth	6 90 Wh 11.7 V 3 h 340 g 280 W 50 - 60 Hz 100 - 240 V 19.5 V
Storage media * Total SSDs capacity Number of SSDs installed SSD capacity SSD interface NVMe SSD form factor Optical drive type * Card reader integrated Compatible memory cards Graphics Discrete graphics card model * Discrete graphics card memory Discrete graphics card * On-board GPU manufacturer Discrete graphics card * On-board graphics card family	SSD 1 TB 1 1 TB PCI Express 4.0 M.2 X MicroSD (TransFlash), MicroSDHC, MicroSDXC NVIDIA GeForce RTX 4070 8 GB GDDR6 Intel Intel Intel Arc Graphics	Number of battery cells Battery capacity * Battery voltage Battery recharge time Fast charging Battery weight Power AC adapter power AC adapter frequency AC adapter input voltage AC adapter output voltage DC-in jack USB Power Delivery (USB PD) Operational conditions Operating temperature (T-T) Storage temperature (T-T) Operating relative humidity (H-H) Storage relative humidity (H-H) Operating altitude Non-operating altitude Operating vibration Weight & dimensions Width Depth Height (front)	6 90 Wh 11.7 V 3 h 340 g 280 W 50 - 60 Hz 100 - 240 V 19.5 V
Storage media * Total SSDs capacity Number of SSDs installed SSD capacity SSD interface NVMe SSD form factor Optical drive type * Card reader integrated Compatible memory cards Graphics Discrete graphics card model * Discrete graphics card memory Discrete graphics card * On-board GPU manufacturer Discrete graphics card * On-board graphics card family	SSD 1 TB 1 1 TB PCI Express 4.0 M.2 X MicroSD (TransFlash), MicroSDHC, MicroSDXC NVIDIA GeForce RTX 4070 8 GB GDDR6 Intel Intel Intel Arc Graphics	Number of battery cells Battery capacity * Battery voltage Battery recharge time Fast charging Battery weight Power AC adapter power AC adapter frequency AC adapter input voltage AC adapter output voltage DC-in jack USB Power Delivery (USB PD) Operational conditions Operating temperature (T-T) Storage temperature (T-T) Operating relative humidity (H-H) Storage relative humidity (H-H) Operating altitude Non-operating altitude Operating vibration Weight & dimensions Width Depth	6 90 Wh 11.7 V 3 h 340 g 280 W 50 - 60 Hz 100 - 240 V 19.5 V

Packaging content

AC adapter included * ✓
Cables included AC





884116461456

0884116461456

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.