

DELL XPS 8930 SE Intel® Core™ i7 i7-8700K 16 GB DDR4-SDRAM 2,26 TB HDD+SSD NVIDIA® GeForce® GTX 1070 Windows 10 Home Tower PC []]], []]]]]

Brand : DELL

Product family: XPS

Product code: DDCWVMAX004H

Product name : 8930 SE





Processor

Processor		Ports & interfaces	
Processor Processor manufacturer * Processor family * Processor generation Processor model * Processor cores Processor threads Processor boost frequency Processor frequency *	IntelIntel® Core™ i78th gen Intel® Core™ i7i7-8700K6124.7 GHz3.7 GHz12 MBSmart Cache8 GT/sDMI314 nmIntel Core i7-8700 Desktop SeriesCoffee LakeP)95 W100 °C	HDMI ports quantity * DisplayPorts quantity Ethernet LAN (RJ-45) ports Microphone in Headphone outputs Line-out Line-in	1 1 1 1 1 1
Processor cache Processor cache type System bus rate Bus type Processor lithography Processor series Processor codename Thermal Design Power (TDP) Tjunction		Design Chassis type * Placement supported Water cooling system Number of 3.5" bays Number of 5.25" bays Cable lock slot Product colour * Housing material	Tower Vertical X 3 1 V Black, Silver Metal, Plastic
PCI Express slots version Maximum number of PCI Express lanes PCI Express configurations Number of processors installed Maximum internal memory supported by processor	3.0 16 1x16, 1x8+2x4, 2x8 1 64 GB	Performance Market positioning Virtual Reality (VR) ready Audio system Audio output channels Password protection	Gaming ✓ Waves MaxxAudio Pro 5.1 channels ✓

Processor		Performance	
Memory types supported by processor	DDR4-SDRAM	Product type *	PC
Memory clock speeds supported by	2666 MHz	Software	
processor	2000 1112	Operating system installed *	Windows 10 Home
Memory bandwidth supported by processor (max)	41.6 GB/s	Operating system architecture Drivers included	64-bit
ECC supported by processor	×		
Memory		Processor special features	
Internal memory *	16 GB	Intel 64	 Image: A start of the start of
Maximum internal memory *	64 GB	Enhanced Intel SpeedStep Technology	✓
Internal memory type	DDR4-SDRAM	Embedded options available	×
Memory slots	4x DIMM	Intel® InTru™ 3D Technology	1
Memory clock speed Memory channels	2666 MHz Dual-channel	Intel® Clear Video HD Technology	1
-	Dual-channel	(Intel® CVT HD)	
Storage		Intel Clear Video Technology	
Total storage capacity *		Intel VT-x with Extended Page Tables (EPT)	✓
Storage media * Optical drive type *	HDD+SSD DVD Super Multi	Intel TSX-NI	1
Number of storage drives installed	2	Idle States	1
Number of HDDs installed	1	Thermal Monitoring Technologies	1
HDD capacity	2 TB	Intel Stable Image Platform Program	1
HDD interface	SATA III	(SIPP)	
HDD speed	7200 RPM	Intel® AES New Instructions (Intel® AES-NI)	1
HDD size Number of SSDs installed	3.5" 1	Intel® Secure Key	1
SSD capacity	1 256 GB	Intel [®] OS Guard	1
SSD interface	M.2	Intel Trusted Execution Technology	1
Card reader integrated	1	Execute Disable Bit	1
Compatible memory cards	SD, SDHC, SDXC	Intel Enhanced Halt State	1
Graphics		Intel Software Guard Extensions (Intel SGX)	1
Discrete graphics card *	1	Intel® Clear Video Technology for	
Discrete gruphies curu			
On-board graphics card *	1	Mobile Internet Devices (Intel CVT	✓
On-board graphics card * Discrete graphics card model *	NVIDIA® GeForce® GTX 1070		✔ 37.5 x 37.5 mm
On-board graphics card * Discrete graphics card model * Discrete graphics card memory	NVIDIA® GeForce® GTX 1070 8 GB	Mobile Internet Devices (Intel CVT for MID)	
On-board graphics card * Discrete graphics card model * Discrete graphics card memory Discrete graphics memory type	NVIDIA® GeForce® GTX 1070 8 GB GDDR5	Mobile Internet Devices (Intel CVT for MID) Processor package size	37.5 x 37.5 mm
On-board graphics card * Discrete graphics card model * Discrete graphics card memory	NVIDIA® GeForce® GTX 1070 8 GB	Mobile Internet Devices (Intel CVT for MID) Processor package size Supported instruction sets Scalability CPU configuration (max)	37.5 x 37.5 mm AVX 2.0, SSE4.1, SSE4.2 1S 1
On-board graphics card * Discrete graphics card model * Discrete graphics card memory Discrete graphics memory type Number of discrete graphics cards	NVIDIA® GeForce® GTX 1070 8 GB GDDR5 1 Intel® UHD Graphics 630	Mobile Internet Devices (Intel CVT for MID) Processor package size Supported instruction sets Scalability CPU configuration (max) Thermal solution specification	37.5 x 37.5 mm AVX 2.0, SSE4.1, SSE4.2 1S
On-board graphics card * Discrete graphics card model * Discrete graphics card memory Discrete graphics memory type Number of discrete graphics cards On-board graphics card model * On-board graphics card base frequency	NVIDIA® GeForce® GTX 1070 8 GB GDDR5 1	Mobile Internet Devices (Intel CVT for MID) Processor package size Supported instruction sets Scalability CPU configuration (max)	37.5 x 37.5 mm AVX 2.0, SSE4.1, SSE4.2 1S 1
On-board graphics card * Discrete graphics card model * Discrete graphics card memory Discrete graphics memory type Number of discrete graphics cards On-board graphics card model * On-board graphics card base	NVIDIA® GeForce® GTX 1070 8 GB GDDR5 1 Intel® UHD Graphics 630	Mobile Internet Devices (Intel CVT for MID) Processor package size Supported instruction sets Scalability CPU configuration (max) Thermal solution specification Intel Virtualization Technology for Directed I/O (VT-d) Intel Identity Protection Technology	37.5 x 37.5 mm AVX 2.0, SSE4.1, SSE4.2 1S 1 PCG 2015D
On-board graphics card * Discrete graphics card model * Discrete graphics card memory Discrete graphics memory type Number of discrete graphics cards On-board graphics card model * On-board graphics card base frequency On-board graphics card dynamic	NVIDIA® GeForce® GTX 1070 8 GB GDDR5 1 Intel® UHD Graphics 630 350 MHz	Mobile Internet Devices (Intel CVT for MID) Processor package size Supported instruction sets Scalability CPU configuration (max) Thermal solution specification Intel Virtualization Technology for Directed I/O (VT-d) Intel Identity Protection Technology version Intel Stable Image Platform Program	37.5 x 37.5 mm AVX 2.0, SSE4.1, SSE4.2 1S 1 PCG 2015D ✓
On-board graphics card * Discrete graphics card model * Discrete graphics card memory Discrete graphics memory type Number of discrete graphics cards On-board graphics card model * On-board graphics card base frequency On-board graphics card dynamic frequency (max) Maximum on-board graphics card memory Number of displays supported (on-	NVIDIA® GeForce® GTX 1070 8 GB GDDR5 1 Intel® UHD Graphics 630 350 MHz 1200 MHz	Mobile Internet Devices (Intel CVT for MID) Processor package size Supported instruction sets Scalability CPU configuration (max) Thermal solution specification Intel Virtualization Technology for Directed I/O (VT-d) Intel Identity Protection Technology version Intel Stable Image Platform Program (SIPP) version	37.5 x 37.5 mm AVX 2.0, SSE4.1, SSE4.2 1S 1 PCG 2015D ✓ 1.00
On-board graphics card * Discrete graphics card model * Discrete graphics card memory Discrete graphics card memory type Number of discrete graphics cards On-board graphics card model * On-board graphics card base frequency On-board graphics card dynamic frequency (max) Maximum on-board graphics card memory Number of displays supported (on- board graphics) On-board graphics card DirectX	NVIDIA® GeForce® GTX 1070 8 GB GDDR5 1 Intel® UHD Graphics 630 350 MHz 1200 MHz 64 GB	Mobile Internet Devices (Intel CVT for MID) Processor package size Supported instruction sets Scalability CPU configuration (max) Thermal solution specification Intel Virtualization Technology for Directed I/O (VT-d) Intel Identity Protection Technology version Intel Stable Image Platform Program (SIPP) version Intel Secure Key Technology version Intel Virtualization Technology (VT-	37.5 x 37.5 mm AVX 2.0, SSE4.1, SSE4.2 1S 1 PCG 2015D ✓ 1.00
 On-board graphics card * Discrete graphics card model * Discrete graphics card memory Discrete graphics memory type Number of discrete graphics cards On-board graphics card model * On-board graphics card base frequency On-board graphics card dynamic frequency (max) Maximum on-board graphics card memory Number of displays supported (on-board graphics) On-board graphics card DirectX version 	NVIDIA® GeForce® GTX 1070 8 GB GDDR5 1 Intel® UHD Graphics 630 350 MHz 1200 MHz 64 GB 3 12.0	Mobile Internet Devices (Intel CVT for MID) Processor package size Supported instruction sets Scalability CPU configuration (max) Thermal solution specification Intel Virtualization Technology for Directed I/O (VT-d) Intel Identity Protection Technology version Intel Stable Image Platform Program (SIPP) version Intel Secure Key Technology version	37.5 x 37.5 mm AVX 2.0, SSE4.1, SSE4.2 1S 1 PCG 2015D ✓ 1.00 1.00
On-board graphics card * Discrete graphics card model * Discrete graphics card memory Discrete graphics card memory type Number of discrete graphics cards On-board graphics card model * On-board graphics card base frequency On-board graphics card dynamic frequency (max) Maximum on-board graphics card memory Number of displays supported (on- board graphics) On-board graphics card DirectX	NVIDIA® GeForce® GTX 1070 8 GB GDDR5 1 Intel® UHD Graphics 630 350 MHz 1200 MHz 64 GB	Mobile Internet Devices (Intel CVT for MID) Processor package size Supported instruction sets Scalability CPU configuration (max) Thermal solution specification Intel Virtualization Technology for Directed I/O (VT-d) Intel Identity Protection Technology version Intel Stable Image Platform Program (SIPP) version Intel Secure Key Technology version Intel Virtualization Technology (VT- x)	37.5 x 37.5 mm AVX 2.0, SSE4.1, SSE4.2 1S 1 PCG 2015D ✓ 1.00 1.00
 On-board graphics card * Discrete graphics card model * Discrete graphics card memory Discrete graphics memory type Number of discrete graphics cards On-board graphics card model * On-board graphics card base frequency On-board graphics card dynamic frequency (max) Maximum on-board graphics card memory Number of displays supported (on-board graphics) On-board graphics card DirectX version On-board graphics card OpenGL version On-board graphics card ID 	NVIDIA® GeForce® GTX 1070 8 GB GDDR5 1 Intel® UHD Graphics 630 350 MHz 1200 MHz 64 GB 3 12.0	Mobile Internet Devices (Intel CVT for MID) Processor package size Supported instruction sets Scalability CPU configuration (max) Thermal solution specification Intel Virtualization Technology for Directed I/O (VT-d) Intel Identity Protection Technology version Intel Stable Image Platform Program (SIPP) version Intel Secure Key Technology version Intel Secure Key Technology (VT- x) Intel TSX-NI version Processor ARK ID Intel® Turbo Boost Technology	37.5 x 37.5 mm AVX 2.0, SSE4.1, SSE4.2 1S 1 PCG 2015D ✓ 1.00 1.00 1.00
On-board graphics card * Discrete graphics card model * Discrete graphics card memory Discrete graphics card memory type Number of discrete graphics cards On-board graphics card model * On-board graphics card base frequency On-board graphics card dynamic frequency (max) Maximum on-board graphics card memory Number of displays supported (on- board graphics) On-board graphics card DirectX version On-board graphics card OpenGL version On-board graphics card ID Graphics card Open GL support	NVIDIA® GeForce® GTX 1070 8 GB GDDR5 1 Intel® UHD Graphics 630 350 MHz 1200 MHz 64 GB 3 12.0 4.5	Mobile Internet Devices (Intel CVT for MID) Processor package size Supported instruction sets Scalability CPU configuration (max) Thermal solution specification Intel Virtualization Technology for Directed I/O (VT-d) Intel Identity Protection Technology version Intel Stable Image Platform Program (SIPP) version Intel Secure Key Technology version Intel Secure Key Technology (VT- x) Intel TSX-NI version Processor ARK ID Intel® Turbo Boost Technology Intel® Hyper Threading Technology	37.5 x 37.5 mm AVX 2.0, SSE4.1, SSE4.2 1S 1 PCG 2015D ✓ 1.00 1.00 1.00 ✓ 1.00 1.00 1.00
 On-board graphics card * Discrete graphics card model * Discrete graphics card memory Discrete graphics memory type Number of discrete graphics cards On-board graphics card model * On-board graphics card base frequency On-board graphics card dynamic frequency (max) Maximum on-board graphics card memory Number of displays supported (on-board graphics) On-board graphics card DirectX version On-board graphics card OpenGL version On-board graphics card ID Graphics card Open GL support NVIDIA G-SYNC 	NVIDIA® GeForce® GTX 1070 8 GB GDDR5 1 Intel® UHD Graphics 630 350 MHz 1200 MHz 64 GB 3 12.0 4.5 0x3E92	Mobile Internet Devices (Intel CVT for MID) Processor package size Supported instruction sets Scalability CPU configuration (max) Thermal solution specification Intel Virtualization Technology for Directed I/O (VT-d) Intel Identity Protection Technology version Intel Stable Image Platform Program (SIPP) version Intel Secure Key Technology version Intel Secure Key Technology version Intel Virtualization Technology (VT- x) Intel TSX-NI version Processor ARK ID Intel ® Turbo Boost Technology Intel ® Hyper Threading Technology (Intel ® HT Technology)	37.5 x 37.5 mm AVX 2.0, SSE4.1, SSE4.2 1S 1 PCG 2015D ✓ 1.00 1.00 1.00 ✓ 1.00 126684 2.0 ✓
On-board graphics card * Discrete graphics card model * Discrete graphics card memory Discrete graphics card memory type Number of discrete graphics cards On-board graphics card model * On-board graphics card base frequency On-board graphics card dynamic frequency (max) Maximum on-board graphics card memory Number of displays supported (on- board graphics) On-board graphics card DirectX version On-board graphics card OpenGL version On-board graphics card ID Graphics card Open GL support	NVIDIA® GeForce® GTX 1070 8 GB GDDR5 1 Intel® UHD Graphics 630 350 MHz 1200 MHz 64 GB 3 12.0 4.5 0x3E92	Mobile Internet Devices (Intel CVT for MID) Processor package size Supported instruction sets Scalability CPU configuration (max) Thermal solution specification Intel Virtualization Technology for Directed I/O (VT-d) Intel Identity Protection Technology version Intel Stable Image Platform Program (SIPP) version Intel Secure Key Technology version Intel Secure Key Technology version Intel Virtualization Technology (VT- x) Intel TSX-NI version Processor ARK ID Intel ® Turbo Boost Technology (Intel ® Hyper Threading Technology (Intel ® HT Technology) Intel ® Quick Sync Video Technology	37.5 x 37.5 mm AVX 2.0, SSE4.1, SSE4.2 1S 1 PCG 2015D ✓ 1.00 1.00 1.00 1.00 126684 2.0 ✓
On-board graphics card * Discrete graphics card model * Discrete graphics card memory Discrete graphics card memory type Number of discrete graphics cards On-board graphics card model * On-board graphics card base frequency On-board graphics card dynamic frequency (max) Maximum on-board graphics card memory Number of displays supported (on- board graphics) On-board graphics card DirectX version On-board graphics card OpenGL version On-board graphics card ID Graphics card Open GL support NVIDIA G-SYNC NVIDIA GameWorks VR CUDA	NVIDIA® GeForce® GTX 1070 8 GB GDDR5 1 Intel® UHD Graphics 630 350 MHz 1200 MHz 64 GB 3 12.0 4.5 0x3E92 ✓	Mobile Internet Devices (Intel CVT for MID) Processor package size Supported instruction sets Scalability CPU configuration (max) Thermal solution specification Intel Virtualization Technology for Directed I/O (VT-d) Intel Identity Protection Technology version Intel Stable Image Platform Program (SIPP) version Intel Secure Key Technology version Intel Secure Key Technology version Intel Virtualization Technology (VT- x) Intel TSX-NI version Processor ARK ID Intel ® Turbo Boost Technology Intel ® Hyper Threading Technology (Intel ® HT Technology)	37.5 x 37.5 mm AVX 2.0, SSE4.1, SSE4.2 1S 1 PCG 2015D ✓ 1.00 1.00 1.00 ✓ 1.00 126684 2.0 ✓
 On-board graphics card * Discrete graphics card model * Discrete graphics card memory Discrete graphics card memory type Number of discrete graphics cards On-board graphics card model * On-board graphics card base frequency On-board graphics card dynamic frequency (max) Maximum on-board graphics card memory Number of displays supported (on-board graphics) On-board graphics card DirectX version On-board graphics card OpenGL version On-board graphics card ID Graphics card Open GL support NVIDIA G-SYNC NVIDIA GameWorks VR CUDA CUDA cores 	NVIDIA® GeForce® GTX 1070 8 GB GDDR5 1 Intel® UHD Graphics 630 350 MHz 1200 MHz 64 GB 3 12.0 4.5 0x3E92 ✓ ✓ 4.5	Mobile Internet Devices (Intel CVT for MID) Processor package size Supported instruction sets Scalability CPU configuration (max) Thermal solution specification Intel Virtualization Technology for Directed I/O (VT-d) Intel Identity Protection Technology version Intel Stable Image Platform Program (SIPP) version Intel Secure Key Technology version Intel Secure Key Technology version Intel Secure Key Technology version Intel Stable Image Platform Program (SIPP) version Intel Secure Key Technology version Intel Stable Image Platform Program (SIPP) version Intel Secure Key Technology (VT- x) Intel TSX-NI version Processor ARK ID Intel ® Turbo Boost Technology Intel ® Hyper Threading Technology (Intel ® HT Technology) Intel ® Quick Sync Video Technology Intel ® Identity Protection	37.5 x 37.5 mm AVX 2.0, SSE4.1, SSE4.2 1S 1 PCG 2015D ✓ 1.00 1.00 1.00 1.00 126684 2.0 ✓
 On-board graphics card * Discrete graphics card model * Discrete graphics card memory Discrete graphics card memory type Number of discrete graphics cards On-board graphics card model * On-board graphics card base frequency On-board graphics card dynamic frequency (max) Maximum on-board graphics card memory Number of displays supported (on-board graphics) On-board graphics card DirectX version On-board graphics card OpenGL version On-board graphics card ID Graphics card Open GL support NVIDIA G-SYNC NVIDIA GameWorks VR CUDA CUDA cores Number of execution units 	NVIDIA® GeForce® GTX 1070 8 GB GDDR5 1 Intel® UHD Graphics 630 350 MHz 1200 MHz 64 GB 3 12.0 4.5 0x3E92 ✓ ✓ 1920 24	Mobile Internet Devices (Intel CVT for MID) Processor package size Supported instruction sets Scalability CPU configuration (max) Thermal solution specification Intel Virtualization Technology for Directed I/O (VT-d) Intel Identity Protection Technology version Intel Stable Image Platform Program (SIPP) version Intel Secure Key Technology version Intel Secure Key Technology version Intel Virtualization Technology (VT- x) Intel TSX-NI version Processor ARK ID Intel ® Turbo Boost Technology (Intel ® Hyper Threading Technology (Intel ® HT Technology) Intel ® Quick Sync Video Technology Intel ® Identity Protection Technology (Intel ® IPT)	37.5 x 37.5 mm AVX 2.0, SSE4.1, SSE4.2 1S 1 PCG 2015D ✓ 1.00 1.00 1.00 1.00 126684 2.0 ✓
 On-board graphics card * Discrete graphics card model * Discrete graphics card memory Discrete graphics card memory type Number of discrete graphics cards On-board graphics card model * On-board graphics card base frequency On-board graphics card dynamic frequency (max) Maximum on-board graphics card memory Number of displays supported (on-board graphics) On-board graphics card DirectX version On-board graphics card OpenGL version On-board graphics card ID Graphics card Open GL support NVIDIA G-SYNC NVIDIA GameWorks VR CUDA CUDA cores Number of execution units Graphics card HDMI ports quantity 	NVIDIA® GeForce® GTX 1070 8 GB GDDR5 1 Intel® UHD Graphics 630 350 MHz 1200 MHz 64 GB 3 12.0 4.5 0x3E92 • • • • 1920 24 1	Mobile Internet Devices (Intel CVT for MID) Processor package size Supported instruction sets Scalability CPU configuration (max) Thermal solution specification Intel Virtualization Technology for Directed I/O (VT-d) Intel Identity Protection Technology version Intel Stable Image Platform Program (SIPP) version Intel Secure Key Technology version Intel Secure Key Technology version Intel Secure Key Technology version Intel Stable Image Platform Program (SIPP) version Intel Secure Key Technology version Intel Stable Image Platform Program (SIPP) version Intel Secure Key Technology version Intel TSX-NI version Processor ARK ID Intel ® Turbo Boost Technology Intel ® Hyper Threading Technology (Intel ® HT Technology) Intel ® Identity Protection Technology (Intel ® IPT) Conflict-Free processor	37.5 x 37.5 mm AVX 2.0, SSE4.1, SSE4.2 1S 1 PCG 2015D ✓ 1.00 1.00 1.00 1.00 126684 2.0 ✓
 On-board graphics card * Discrete graphics card model * Discrete graphics card memory Discrete graphics card memory type Number of discrete graphics cards On-board graphics card model * On-board graphics card base frequency On-board graphics card dynamic frequency (max) Maximum on-board graphics card memory Number of displays supported (on-board graphics) On-board graphics card DirectX version On-board graphics card OpenGL version On-board graphics card ID Graphics card Open GL support NVIDIA G-SYNC NVIDIA GameWorks VR CUDA CUDA cores Number of execution units 	NVIDIA® GeForce® GTX 1070 8 GB GDDR5 1 Intel® UHD Graphics 630 350 MHz 1200 MHz 64 GB 3 12.0 4.5 0x3E92 • • • • 1920 24 1	Mobile Internet Devices (Intel CVT for MID) Processor package size Supported instruction sets Scalability CPU configuration (max) Thermal solution specification Intel Virtualization Technology for Directed I/O (VT-d) Intel Identity Protection Technology version Intel Stable Image Platform Program (SIPP) version Intel Secure Key Technology version Intel Secure Key Technology version Intel Secure Key Technology (VT- x) Intel TSX-NI version Processor ARK ID Intel ® Turbo Boost Technology (Intel ® Hyper Threading Technology (Intel ® Hyper Threading Technology (Intel ® Identity Protection Technology (Intel ® IPT) Conflict-Free processor Power	37.5 x 37.5 mm AVX 2.0, SSE4.1, SSE4.2 1S 1 PCG 2015D ✓ 1.00 1.00 1.00 1.00 1.26684 2.0 ✓

Network		Operational conditions	
Ethernet LAN * Ethernet LAN data rates Cabling technology Wi-Fi * Top Wi-Fi standard Wi-Fi standards	 10,100,1000 Mbit/s 10/100/1000Base-T(X) Wi-Fi 5 (802.11ac) Wi-Fi 5 (802.11ac) 	Operating temperature (T-T) Storage temperature (T-T) Operating relative humidity (H-H) Storage relative humidity (H-H) Operating altitude Non-operating altitude	5 - 35 °C -40 - 65 °C 10 - 90% 0 - 95% -15.2 - 3048 m -15.2 - 10668 m
Bluetooth	✓	Weight & dimensions	
Bluetooth version	4.2	Width *	180 mm
Ports & interfaces		Depth *	356 mm
USB 2.0 ports quantity * USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *	2 6	Height * Weight *	386.5 mm 10 kg
		Packaging content	
USB 3.2 Gen 1 (3.1 Gen 1) Type-C ports quantity *	1	Mouse included	1
USB 3.2 Gen 2 (3.1 Gen 2) Type-A 1 ports quantity *		Keyboard included Cables included	✓ AC
USB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity *	1	Manual	1
DVI port	×	Display	
		Display included *	×

Other features Optical drives quantity

Windows keys

1

1

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.