

## Acer Aspire S32-1856 I7832 BE Intel® Core™ i7 i7-1360P 80 cm (31.5") 2560 x 1440 pixels All-in-One PC 32 GB DDR4-SDRAM 1 TB SSD Windows 11 Home Wi-Fi 6E (802.11ax) Black



Brand : Acer

Product family: Aspire

Product code: DQ.BL6EH.005

**Product name :** S32-1856 17832 BE

Acer Aspire S32-1856 I7832 BE. Product type: All-in-One PC. Display diagonal: 80 cm (31.5"), HD type: Quad HD, Display resolution: 2560 x 1440 pixels, Panel type: IPS. Processor family: Intel® Core™ i7, Processor frequency: 2.2 GHz. Internal memory: 32 GB, Internal memory type: DDR4-SDRAM. Total storage capacity: 1 TB, Storage media: SSD. On-board graphics card model: Intel Iris Xe Graphics. Builtin camera. Operating system installed: Windows 11 Home. Product colour: Black

Display diagonal*80 cm (31.5")Built-in camera*✓Display resolution*2560 x 1440 pixelsTotal megapixels5 MPTouchscreen*XNetworkHD type*Quad HDWi-Fi st✓Native aspect ratio16.9Top Wi-Fi standard*Wi-Fi 6E (802.11ax)Display brightness250 cdm²Top Wi-Fi standardsWi-Fi 6E (802.11ax)Panel typeIPSAntenna typeZx2Itt angle range-0 - 20°Ethernet LAN *✓Processor manufacturer*Intel® Core " 17Buetooth version5.2Processor generation13th gen Intel® Core " 17Buetooth version5.2Processor treads16DS3 2 Gen 1(3.1 Gen 1) Type-A2Processor treads16USB 3.2 Gen 2(3.1 Gen 2) Type-A2Processor trequency5 GHzUSB 3.2 Gen 2(3.1 Gen 2) Type-A2Processor trequency*32 GBComb headphone/mic port3Natimum internal memory typeDDR4-SDRAMMoll ports quantity*2Memory slots2DC-In jack4Memory slots type50-DIMMDecinication4Memory slots type3200 MizProduct colour*BlackMemory slots type50-DIMMCale lock slot type6Memory slots type51-0 GBCCombo headphone/mic port4Memory slots type52-0 Combo headphone/mic port6Memory slots type52-0 DIMMCale lock slot type6Memory slots type52-0 DIMM <t< th=""><th>Display</th><th></th><th>Comore</th><th></th></t<>	Display		Comore	
Display resolution*2560 x 1440 pixelstotal megapixelsS MPTouchscreen*XNetworkHD type*Quad HDWi-Fi 4Native aspect ratio16-9Wi-Fi 5t andard*Wi-Fi 6E (802.11ax)Display brightness250 cd/m³Wi-Fi st andardsWi-Fi 6E (802.11ax)Panel typePSAntenna type22ProcessorPSAntenna type22Processor family 4Intel® Core**i7Ethernet LAN 4 at rates10,100,000 Mbit/sProcessor family 5Intel® Core**i7Bluetonth version5.0Processor ordel *17.1360PEthernet LAN (R):45) ports1Processor ordel *17.1360PEthernet LAN (R):45) ports1Processor orders16USB 3.2 Gen 1(3.1 Gen 1) Type-A2Processor frequency5 GH2USB 3.2 Gen 2 (3.1 Gen 2) Type-A2Processor frequency5 GH2USB 3.2 Gen 2 (3.1 Gen 2) Type-A2Processor frequency5 GH2USB 3.2 Gen 2 (3.1 Gen 2) Type-A2Internal memory 12 GBOrdn beadphone/mic port4Memory 12 GBCombo headphone/mic port2Memory 12 GBCombo headphone/mic port <t< td=""><td>Display</td><td></td><td>Camera</td><td></td></t<>	Display		Camera	
Touchscreen*×NetworkHD type*Quad HDWi-FiNative aspect ratio16:9Wi-Fi standard*Wi-Fi 6E (802.11ax)Native aspect ratio16:9Top Wi-Fi standard*Wi-Fi 6E (802.11ax)Panel typeIPSWi-Fi istandardsWi-Fi 6E (802.11ax)Panel typeIPSWi-Fi istandardsWi-Fi 6E (802.11ax)Panel typeIPSMatema type2x2Titt angle range-10 - 20°Ethernet LANProcessorIntel® Core™ i7Bluetooth*10.100.000 Mbit/sProcessor generation13th gen Intel® Core™ i7Bluetooth * stone.Processor ondel*i.7.1360PEthernet LAN (RJ-45) prots1.6Processor frequency5 GH2USB 3.2 Gen 2 (3.1 Gen 2) Type-A2Processor frequency5 GH2USB 3.2 Gen 2 (3.1 Gen 2) Type-A2Processor frequency2.2 GH2Done headphone/mic port1Internal memory typeDAR-SDRAMCombo headphone/mic port.Memory slots typeSO-DIMEsignMemory slots typeSO-DIMEsignMemory slots typeSO-DIMEalel cok slotTotal Storage capacity*1TBAretorecapityTotal Storage capacity*1TBProfermanceTotal Storage capacity*1TBProfermanceTotal Storage capacity*1TBProfermanceTotal Storage capacity* <td></td> <td></td> <td></td> <td></td>				
Hotype         Quad HD         Network           Native aspect ratio         16:9         Wi-Fi *         ✓           Display brightness         250 cd/m <sup>2</sup> Top Wi-Fi standard *         Wi-Fi 6E (802.11ax)           Panel type         IPS         Mit-Fi standards         Wi-Fi 6E (802.11ax)           Panel type         10 - 20°         Antenna type         2x2           Processor         Intel         Site for a standards         Vi-Fi 6E (802.11ax)           Processor manufacturer *         Intel         Site for a standards         Vi-Fi 6E (802.11ax)           Processor manufacturer *         Intel         Site for a standards         Vi-Fi 6E (802.11ax)           Processor manufacturer *         Intel         Site for a standards         Vi-Fi 6E (802.11ax)           Processor manufacturer *         Intel         Site for a standards         Vi-Fi 6E (802.11ax)           Processor manufacturer *         Intel         Cone *         Site for a standards         Vi-Fi 6E (802.11ax)           Processor manufacturer *         Intel @ Core ** 17         Blue toth ** ersion         5.2         Site for a standards         Vi-Fi 6E (802.11ax)           Processor foreguency         12         Ethernet LAN (RJ-45) ports         I a standards         Vi-Fi 6E (802.11ax)           Proc			Total megapixels	5 MP
Native aspect ratio16.9Wi-Fi * $\checkmark$ Display brightness250 cd/m2Top Wi-Fi standard *Wi-Fi 6E (802.11ax)Panel typeIPSAntenna type2x2Panel typeIPSAntenna type2x2ProcessorIntelEthernet LAN * $\checkmark$ Processor family *Intel® Core ** 17Bluetooth * $\checkmark$ Processor generation13th gen Intel® Core ** 17Bluetooth version $5.2$ Processor ores12Prots $\delta$ interfaces1Processor threads16USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *2Processor frequency *2.2 GHzUSB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity *2Processor frequency *32 GBMHM ports quantity *2Internal memory *32 GBCombo headphone/mic port $\checkmark$ Maximum internal memory *2.2 GHZCombo headphone/mic port $\checkmark$ Memory lobot typeSO-DIMMCombo headphone/mic port $\checkmark$ Memory lobot type32 OB MHZProduct colour *BlackMemory lobot type2.2 to fGBCombo headphone/mic port $\checkmark$ Memory lobot type32 OD MHZProduct colour *BlackMemory lobot type5.5 DCombo headphone/mic port $\checkmark$ Memory lobot type5.5 DProduct colour *BlackMemory lobot type5.5 D $\checkmark$ $\checkmark$ Memory lobot type5.5 D $\checkmark$ $\checkmark$ Memory lobot type5.5 D $\checkmark$ $\checkmark$ Memory lobot t			Network	
Display brightness250 cd/m²Top Wi-Fi standard *Wi-Fi 6E (802.11ax)Panel typeIPSWi-Fi standard *Wi-Fi 6E (802.11ax)Panel type.10 - 20°Antenna type2x2Processor.10 - 20°Htemat LAN *Processor family *Intel % Core ** 17Bluetooth *.0100.1000 Mbit/sProcessor generation13th gen Intel % Core ** 17Bluetooth *.20Processor ores12Ethernet LAN 404a rates.20Processor ores12Ethernet LAN *.20Processor ores12Sta 2 Gen 1 (3.1 Gen 1) Type-A.20Processor frequency5 GH2.20 GH2.21 Gen 2 (3.1 Gen 2) Type-A.20Processor frequency *32 GBComb headphone/mic port.20.20Internal memory typeDPA-SDRAMComb headphone/mic port.20.20Maximum internal memory32 GBComb headphone/mic port.20.20Memory slots type32 OBCole iack.20.20Memory slots type2.16 GB.20.20.20Memory slots type32 OBCole iack.20.20Memory slots type32 OB.20.20.20.20Memory slots type32 OB.20.20.20		•	Wi-Fi *	1
Panel typeIPSWi-Fi standardsWi-Fi 6E (802.11ax)Tilt angle range-10 - 20°Antenna type2x2ProcessorEthernet LAN *Zx2Processor manufacturer *IntelBluetooth *Processor family *Intel® Core ** i7Bluetooth *Processor model *i7.1360PPorts & interfaces1Processor orcers12Ethernet LAN (RJ-45) ports1Processor frequency *5 GHzUSB 3.2 Gen 1 (3.1 Gen 1) Type-A2Processor frequency *5 GHzUSB 3.2 Gen 2 (3.1 Gen 2) Type-A2Processor frequency *32 GBDDR4-SDRAMUSB 3.2 Gen 2 (3.1 Gen 2) Type-A2Internal memory *32 GBComb headphone/mic port1Memory lots typeDDR4-SDRAMDDR4 spaceZMemory slots typeSO-DIMMDC-in jack4Memory slots type32 GBDC-in jackIMemory slots type32 OBProduct colour *BlackMemory lots type32 OBProduct colour *BlackMemory slots type5.2 DIMMCable lock slot typeCable lock slot typeMemory slots typeSo-DIMMProduct colour *BlackStorage media *SSDTBProformanceTotal storage capacity *1TBProformanceProformanceTotal storage capacity *1TBProformanceProformanceTotal storage capacity *1TBProformanceAll-nOne PCTotal storage installed1TB<	•		Top Wi-Fi standard *	Wi-Fi 6E (802.11ax)
Tilt angle range     10 - 20°     Antenna type     2x2       Processor     Ethermet LAN 1*     7000000000000000000000000000000000000			Wi-Fi standards	Wi-Fi 6E (802.11ax)
ProcessorIntelEthernet LAN data rates0,10,000 Mbit/sProcessor manufacturer *Intel Core **Bluetooth *Processor family *Intel Core **Bluetooth version5.2Processor ores13th gen Intel © Core **Fors & interfacesProcessor ores12Ethernet LAN (RJ-45) ports1Processor ores12Ethernet LAN (RJ-45) ports1Processor ores16USB 3.2 Gen 1(3.1 Gen 1) Type-A ports quantity *2Processor frequency *5 GHzUSB 3.2 Gen 2(3.1 Gen 2) Type-A ports quantity *2Internal memory *32 GBUSB 3.2 Gen 2(3.1 Gen 2) Type-A ports quantity *3Internal memory *32 GBComb headphone/mic ports3Memory 1000 Mbit/s2Comb headphone/mic ports3Memory slots type200 MHzComb headphone/mic ports4Memory lock speed3200 MHzProduct colour *BlackMemory lock speed3200 MHzCable ok slot type4Memory lock speed3200 MHzCable ok slot type4Total storage capacity *17F2Total storage capacity *17F2Total SDS capacity17Product type *4Number of SDS installed17Product type *1Number of SDS installed16FFNumber of SDS installed16FFNumber of SDS installed16FFNumber of SDS installed16	Tilt angle range	-10 - 20°		
Processor manufacturer *IntelIntelEthernet LAN data rates10,100,1000 Mbit/sProcessor manufacturer *Intel® Core ** i7Bluetooth *✓Processor generation13th gen Intel® Core ** i7Bluetooth version5.2Processor oxed *i7.1360PPorts & interfaces1Processor ores12Ethernet LAN (R)-45) ports1Processor boost frequency5 GHzUSB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *2Processor frequency2.0 GHzUSB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity *2Internal memory frequency32 GBCombo headphone/mic port3Memory slots2OHDS3Internal memory slots type0.0 HMADC-in jack3Memory slots type2.0 HBADC-in jack4Memory layout (slots x size)2.1 GBProduct colour * Cable lock slot typeBlackStorage media *SSDSSDProfumance2Total SSDs capacity *1TBProduct type *All-in-One PCNumber of SSDs installed1StorageAll-in-One PC	Processor			-
Processor family*Intel® Core™ i7 Bluetooth versionBluetooth *VProcessor generation13th gen Intel® Core™ i7 Processor model *Bluetooth version5.2Processor model *i7-1360PPorts & interfaces1Processor threads16 OBUSB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *1Processor frequency5 GHzUSB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity *2Processor frequency32 GBUSB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity *2Internal memory typeDDR4-SDRAMDC-in jack2Memory20 BDC-in jack✓Memory slots typeSO-DIMMDC-in jack✓Memory slots typeSO-DIMMDesign✓Memory look speed3200 MHzProduct colour *BlackMemory look speed3200 MHzCable lock slot type✓Total storage capacity *1TBSSDPerformanceTotal storage capacity *1TBProduct type *All-in-One PCNumber of SSDs installed1Product type *All-in-One PCNumber of SSDs installed1SoftwareSoftware		Intel		
Processor generation13th gen Intel® Core ** i7Bluetooth version5.2Processor model *i7-1360PPorts & interfaces1Processor cores12Ethernet LAN (RJ-45) ports1Processor threads16USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *2Processor frequency5 GHzUSB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity *2Memory2.2 GHzUSB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity *1Internal memory *32 GBUSB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity *1Internal memory *32 GBCombo headphone/mic port4Memory slots2Combo headphone/mic portMemory slots typeSO-DIMMDesignMemory layout (slots x size)2 x 16 GBCombo headphone/mic portTotal storage capacity *1 TBSSDStorage media *SSDSSDProduct type *All-in-One PCTotal SSDs installed1 TBSoftwareNumor of SSDs installed1 TaSoftware				
Processor inductive Processor cores12Ethernet LAN (RJ-45) ports1Processor cores12USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity*2Processor boost frequency5 GHzUSB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity*2Processor frequency*32 GBUSB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity*2Internal memory *32 GBHDMI ports quantity *1Internal memory typeDDR4-SDRAMHDMI ports quantity *2Maximum internal memory *32 GBCombo headphone/mic portMemory slots2DDR4-SDRAMVMemory slots typeSO-DIMMDC-in jackMemory lock speed3200 MHzProduct colour *BlackMemory layout (slots x size)2 x 16 GBCable lock slot typeSlate (Slot Slot Slot Slot Slot Slot Slot Slot	,		Bluetooth version	5.2
Processor threads16USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *2Processor boost frequency5 GHzUSB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity *2Processor frequency *2.2 GHzUSB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity *2Internal memory *32 GBUSB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity *1Internal memory typeDDR4-SDRAMHDMI ports quantity *2Maximum internal memory *32 GBCombo headphone/mic port4Memory slots2ODIMMImageMemory slots typeSO-DIMMDC-in jack4Memory look speed3200 MHzProduct colour *BlackMemory look speed3200 MHzCable lock slot type4Storage1 TBCable lock slot type4Storage media *SSDSSDProduct type *All-in-One PCTotal SSDs installed1SoftwareAll-in-One PC	Processor model *	i7-1360P	Ports & interfaces	
Processor boost frequency5 GHzports quantity*2Processor frequency*2.2 GHzUSB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity*2Memory32 GBUSB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity*1Internal memory *32 GBUSB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity*1Maximum internal memory *32 GBCombo headphone/mic port2Memory Slots2DCA-SDRAMOC-in jackMemory slots typeSO-DIMMDesignMemory slots type3200 MHzProduct colour *BlackMemory slots type2 x 16 GBCable lock slotStorage1TBPerformanceKensingtonTotal storage capacity *1TBPerformanceStorage media *SSDProduct type *All-in-One PCTotal SSDs installed1PerformanceNumber of SSDs installed1Software	Processor cores	12	Ethernet LAN (RJ-45) ports	1
Processor boost nequency5 GH2USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity*2Processor frequency2.2 GHzUSB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity*2Internal memory32 GBUSB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity*1Internal memory typeDDR4-SDRAMHDMI ports quantity*2Maximum internal memory * Memory slots32 GBCombo headphone/mic portMemory slots typeSO-DIMMDC-in jackMemory slots typeSO-DIMMDesignMemory lok speed3200 MHzProduct colour *BlackMemory lok speed2 x 16 GBCable lock slotStorageSDTBPerformanceTotal storage capacity * Total SDS capacity1 TBPerformanceNumber of SSDs installed1SoftwareAll-in-One PC	Processor threads	16		2
Processor frequency2.2 GH2ports quantity *2Memory32 GBUSB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity *1Internal memory *32 GBHDMI ports quantity *2Maximum internal memory *32 GBCombo headphone/mic port✓Memory slots2DC-in jack✓Memory slots typeSO-DIMMDesign✓Memory clock speed3200 MHzProduct colour *BlackMemory layout (slots x size)2 x 16 GB✓StorageSSDPerformance✓Total storage capacity *1 TBPerformanceStorage media *SSDProduct type *All-in-One PCNumber of SSDs installed1SoftwareAll-in-One PC				
Internal memory *32 GBports quantity *1Internal memory typeDDR4-SDRAMHDMI ports quantity *2Maximum internal memory *32 GBCombo headphone/mic portMemory slots2DC-in jackMemory slots typeSO-DIMMDesignMemory clock speed3200 MHzProduct colour *BlackMemory layout (slots x size)2 x 16 GBCable lock slot typeStorage capacity *1 TBStorage media *SSDSSDProduct type *All-in-One PCNumber of SSDs installed1Number of SSDs installed1Software	Processor frequency *	2.2 GHz		2
Internal memory typeDDR4-SDRAMHDMI ports quantity*2Maximum internal memory *32 GBCombo headphone/mic port·Memory slots2DC-in jack·Memory slots typeSO-DIMMDesign·Memory clock speed3200 MHzProduct colour *BlackMemory layout (slots x size)2 x 16 GBCable lock slot·StorageSDITBPerformance·Storage media *SSDSDProduct type *All-in-One PCNumber of SSDs installed1ASoftware	Memory			1
Maximum internal memory *32 GBCombo headphone/mic portMemory slots2DC-in jackMemory slots typeSO-DIMMDC-in jackMemory clock speed3200 MHzProduct colour *BlackMemory layout (slots x size)2 x 16 GBCable lock slotStorage1 TBCable lock slot typeKensingtonTotal storage capacity *1 TBPerformanceStorage media *SSD1 TBProduct type *All-in-One PCNumber of SSDs installed1Software	Internal memory *	32 GB		2
Maximum meeting meeting32 GBDC-in jackMemory slots2DC-in jackMemory slots typeSO-DIMMMemory clock speed3200 MHzProduct colour *BlackMemory layout (slots x size)2 x 16 GBCable lock slotStorageTotal storage capacity *1 TBPerformanceStorage media *SSDProduct type *All-in-One PCTotal SSDs capacity1 TBSoftware				
Memory slotsSo-DIMMDesignMemory slots typeSO-DIMMProduct colour *BlackMemory layout (slots x size)2 x 16 GBCable lock slot✓StorageTotal storage capacity *1 TBCable lock slot typeKensingtonStorage media *SSDProduct type *All-in-One PCNumber of SSDs installed1SoftwareSoftware	•			
Memory clock speed3200 MHzPoduct colour *BlackMemory layout (slots x size)2 x 16 GBCable lock slot✓StorageTotal storage capacity *1 TBPerformanceMemory layout type *Memory layout type *Total SSDs capacity1 TBPerformance✓Total SSDs installed1Product type *All-in-One PCNumber of SSDs installed1SoftwareSoftware	•		•	•
Memory layout (slots x size)     2 x 16 GB     Product colour *     Black       Storage     Cable lock slot     Cable lock slot       Total storage capacity *     1 TB       Storage media *     SSD       Total SSDs capacity     1 TB       Number of SSDs installed     1			Design	
Storage     Cable lock slot     Cable lock slot       Total storage capacity *     1 TB     Cable lock slot type     Kensington       Storage media *     SSD     Performance     Product type *     All-in-One PC       Number of SSDs installed     1     Software     Software			Product colour *	Black
Total storage capacity *     1 TB     Performance       Storage media *     SSD     Product type *     All-in-One PC       Total SSDs capacity     1 TB     Software     Software			Cable lock slot	1
Storage media *     SSD     Performance       Total SSDs capacity     1 TB     Product type *     All-in-One PC       Number of SSDs installed     1     Software	-	1 TD	Cable lock slot type	Kensington
Total SSDs capacity     1 TB     Product type *     All-in-One PC       Number of SSDs installed     1     Software			Performance	
Number of SSDs installed 1 Software			Product type *	All-in-One PC
SSD capacity 1 TB Operating system architecture 64-bit		1	Software	
	SSD capacity	1 TB	Operating system architecture	64-bit
SSD interface PCI Express 4.0 Operating system installed * Windows 11 Home	SSD interface	PCI Express 4.0	Operating system installed *	Windows 11 Home
NVMe	NVMe	1	Power	
SSD form factor M.2 AC adapter power 135 W	SSD form factor	M.2	AC adapter power	135 W
Optical drive type * × Weight & dimensions	Optical drive type *	×		
Card reader integrated  Compatible memory cards CD Width (without stand) 712.8 mm	Card reader integrated	✓	-	712.9 mm
Compatible memory cards SD Width (without stand) /12.8 mm	Compatible memory cards	SD	width (without Stdfiu)	/ 12.0

Graphics		Weight & dimensions	
Discrete graphics card * Discrete graphics card model * On-board graphics card * On-board graphics card model * Audio	Not available H ✓ P Intel Iris Xe Graphics P	Depth (without stand) Height (without stand) Package width Package depth Package height Package weight	17.7 mm 552.9 mm 851 mm 278 mm 670 mm 9 kg
Built-in speaker(s) * Number of speakers RMS rated power Audio system	2 10 W DTS Audio	Package weight         Packaging content         Mouse included         Mouse connectivity         Keyboard included         Keyboard connectivity         Keyboard layout	v Wireless v Wireless AZERTY



4711474056016

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.