


**terra**<sup>®</sup>   
IT's my world



## TARIFS PRIX PUBLICS

PC 4ème trimestre

**WORTMANN AG** | IT - Made in Europe 

Plus de 20 ans d'expérience dans la production de PC,  
notebooks et serveurs.  
Utilisation exclusive de composants de marques.  
Fabrication en tenant compte de toutes les normes  
et toutes les déclarations obligatoires.



Catégorie	TERRA PC-BUSINESS									
Réf.	1009169	1009161	1009182	1009162	1009171	1009176	1009170	1009178	1009181	1009167
Type	TERRA PC-BUSINESS 5100 SILENT	TERRA PC-NETTOP 2500 GREENLINE	TERRA PC 2500	TERRA PC-NETTOP 2500 GREENLINE	TERRA PC 4000	TERRA PC-BUSINESS 4000	TERRA PC-BUSINESS 4050	TERRA PC-BUSINESS 3000 GREENLINE	TERRA PC-BUSINESS 4000 SILENT GREENLINE	TERRA PC-BUSINESS 5000
Caractéristique	Weißer Klavierlackoptik inkl. Cardreader und diskreter Grafikkarte.	Mini-Nettop-PC. Klein Leise mit geringem Stromverbrauch.		Mini-Nettop-PC. Klein Leise mit geringem Stromverbrauch.		Der TERRA Bestseller Business-PC !		Nettop-PC. Klein leistungsstark mit geringem Stromverbrauch.	Slim PC. Horizontal vertikal nutzbar.	Der günstigste Business PC mit Core™ 2 Duo Prozessor-Technologie.
Processeur	Intel® Core™ i3-530 Dual-Core 2.93 GHz, 4 MB L3, HTT, EIST, EM64T, VT	Intel Atom 230 CPU on Board 1.6 GHz, 512KB L2 Cache, FSB 533 MHz	Intel® Pentium E5700 Dual-Core 2.93 GHz, 2 MB L2 Cache, FSB 800 MHz	Intel ATOM 230 CPU on Board 1.6 GHz, 512KB L2 Cache, FSB 533 MHz	Intel® Core™ i3-530 Dual-Core 2.93 GHz, 4 MB L3, HTT, EIST, EM64T, VT	Intel® Pentium E5500 Dual-Core 2.8 GHz, 2 MB L2 Cache, FSB 800 MHz	Intel® Pentium E5700 Dual-Core 3.0 GHz, 2 MB L2 Cache, FSB 800 MHz	Intel Atom D510 Dual-Core embedded 1.6GHz, FSB 667 MHz, 512KB L2 Cache	Intel® Pentium Dual-Core E5700 2.93 GHz, 2 MB L2 Cache, FSB 800 MHz	Intel® Core™ 2 Duo E7500 2.93 GHz, 3 MB L2 Cache, FSB 1066 MHz
Sys. d'explo.	Original Windows 7 Professional 32-Bit inklusive installiertem Windows XP-Mode	FreeDOS	FreeDOS	Original Windows 7 Professional 32-Bit inkl. Windows XP-Mode Installation	FreeDOS	Original Windows 7 Professional 32-Bit inklusive installiertem Windows XP-Mode	Original Windows 7 Professional 32-Bit inklusive installiertem Windows XP-Mode	Original Windows 7 Professional 32-Bit inklusive installiertem Windows XP-Mode	Original Windows 7 Professional 32-Bit inklusive installiertem Windows XP-Mode	Original Windows 7 Professional 32-Bit inklusive installiertem Windows XP-Mode
Mémoire	1x 2048 MB DDR3-RAM PC1333	2 GB DDR2-RAM PC667	1x 2048 MB DDR2-RAM PC800	2 GB DDR2-RAM PC667	1x 2048 MB DDR3-RAM PC1333	1x 2048 MB DDR2-RAM PC800	1x 2048 MB DDR2-RAM PC800	1x 2048 MB DDR2-RAM	1x 2048 MB DDR3-RAM PC1333	1x 2048 MB DDR3-RAM PC1333
Disque dur	500 GB S-ATA II max. 7.200 rpm	320 GB SATA-II 5.400 rpm (2.5")	500 GB S-ATA II max. 7.200 rpm	320 GB SATA-II 5.400 rpm (2.5")	500 GB S-ATA II max. 7.200 rpm	160 GB SATA II 7.200 rpm	500 GB SATA II max. 7.200 rpm	160 GB SATA-II 5.400 rpm (2.5")	500 GB S-ATA II max. 7.200 rpm	500 GB S-ATA II max. 7.200 rpm
Carte m re	Gigabyte GA-H55M-D2H LGA1156 / Intel® H55 Express	NVIDIA MCP7A-I0N	Foxconn G31MXP-K LGA 775 / Intel G31	NVIDIA MCP7A-I0N	Gigabyte GA-H55M-D2H LGA1156 / Intel® H55 Express	Foxconn G31MXP-K LGA 775 / Intel G31	Foxconn G31MXP-K LGA 775 / Intel G31	Pegatron IPXPV Intel NM10 Express (Tiger Point)	FTS D3041-A Socket LGA 775 / Intel® G41	FTS D3041-A Socket LGA 775 / Intel® G41
Connectique	1x PS/2 für Tastatur oder Maus, 1x R -45 1x VGA (analog), 1x DVI-D (nur digital) 1x HDMI (mit HDCP/Audio), 1x S/PDIF Out (optisch) 10x USB 2.0 (2x vorne), seriell optional	2x USB, Microphon, Kopfhörer DVI-I, 4x USB 2.0, R -45, Line-Out	2x PS/2, 1x VGA, 1x seriell, 1x parallel 1x R -45, 6x USB 2.0 (2x vorne)	2x USB, Microphon, Kopfhörer DVI-I, 4x USB 2.0, R -45, Line-Out	1x PS/2 für Tastatur oder Maus, 1x R -45 1x VGA (analog), 1x DVI-D (nur digital) 1x HDMI (mit HDCP/Audio), 1x S/PDIF Out (optisch) 10x USB 2.0 (2x vorne), seriell optional	2x PS/2, 1x VGA, 1x seriell, 1x parallel 1x R -45, 6x USB 2.0 (2x vorne)	2x PS/2, 1x VGA, 1x seriell, 1x parallel 1x R -45, 6x USB 2.0 (2x vorne)	2x PS/2, 1x VGA (analog), 1x R -45, 1x seriell 1x LPT (parallel), 6x USB 2.0 (2x vorne)	2x PS/2, 1x VGA (analog), 1x R -45, 3x Audio I/O 1x COM (seriell RS-232), 6x USB 2.0 (2x vorne)	2x PS/2, 1x VGA (analog), 1x R -45, 3x Audio I/O 1x COM (seriell RS-232), 6x USB 2.0 (2x vorne)
Carte graphique	512 MB PCI-Express x16 ATI Radeon HD 4350	Integrated NVIDIA ION GPU (GeForce 9400)	Intel Graphics Media Accelerator 3100, bis 256 MB	Integrated NVIDIA ION GPU (GeForce 9400)	Intel Graphics Media Accelerator GMA HD	Intel Graphics Media Accelerator 3100, bis 256 MB	Intel Graphics Media Accelerator 3100, bis 256 MB	Intel GMA 3150 integr. (bis 384 MB Shared Memory)	Intel Graphics Media Accelerator GMA X4500	Intel Graphics Media Accelerator GMA X4500
Lecteur optiques	DVD±RW Brenner S-ATA	Optional extern USB	DVD±RW Brenner S-ATA	Optional extern USB	DVD±RW Brenner S-ATA	16x DVD-ROM	DVD±RW Brenner S-ATA	DVD±RW Brenner S-ATA Slim	DVD±RW Brenner S-ATA	DVD±RW Brenner
Garantie	24 Monate Garantie (Bring-in)	24 Monate Garantie (Bring-in)	24 Monate Garantie (Bring-in)	24 Monate Garantie (Bring-in)	24 Monate Garantie (Bring-in)	24 Monate Garantie (Bring-in)	24 Monate Garantie (Bring-in)	24 Monate Garantie (Bring-in)	24 Monate Garantie (Bring-in)	24 Monate Garantie (Bring-in)
Prix publics TTC	687,00 EUR	301,00 EUR	373,00 EUR	423,00 EUR	445,00 EUR	445,00 EUR	472,00 EUR	472,00 EUR	558,00 EUR	573,00 EUR



TERRA PC-BUSINESS										
Ref.	1009168	1009180	1009172	1009173	1009174	1009183	1000664	1009179	1009139	1009143
Type	TERRA PC-BUSINESS 5000	TERRA PC-BUSINESS 4100	TERRA PC-BUSINESS 5000 GREENLINE	TERRA PC-BUSINESS 5000 SILENT GREENLINE	TERRA PC-BUSINESS 6000 GREENLINE	TERRA PC-BUSINESS 5100 SILENT	TERRA PC-BUSINESS 5000 SILENT	TERRA PC-BUSINESS MARAT ON	TERRA ALL-IN-ONE-PC 2200	TERRA PC-BUSINESS 6100
Caractéristique	Der günstige Business PC mit Core™ 2 Duo Prozessor-Technologie.	PC-System mit PCI-Express Grafikkarte Anschlüsse: VGA DVI-I HDMI	Intel H55 Chip. Original Intel GbE-LAN. Analog VGA digital DVI HDMI.	Slim Desktop-PC. Analog VGA digital DVI HDMI		Intel H55 Chip. Original Intel GbE-LAN. Separate Grafikkarte: VGA DVI HDMI	Besonders leise. Ca. 22 dB (A). B-I-O Konfiguration individuell anpassbar.	Geeignet für den 24/7 Betrieb. Ideal für Tankstellen Maschinensteuerungen. etc.	AIO-PC. 215" (546 cm) Single-Touch-Display inkl. WLAN Cardreader Webcam	Professional Business PC mit sechs-Kern-CPU diskreter Grafikkarte und USB 3.0
Processeur	Intel® Core™ 2 Duo E7500 2.93 GHz, 3 MB L2 Cache, FSB 1066 MHz	Intel® Pentium Dual-Core E5700 2.92 GHz, 2 MB L2 Cache, FSB 800 MHz	Intel® Core™ i3-550 Dual-Core 3.2 GHz, 4 MB L3, HTT, EIST, EM64T, VT	Intel® Core™ i3-530 2.93 GHz, 4 MB L3, HTT, EIST, EM64T, VT	Intel® Core™ i5-650 Dual-Core 3.20 GHz, 4 MB L3, HTT, EIST, EM64T, VT	Intel® Core™ i3-550 Dual-Core 3.20 GHz, 4 MB L3, HTT, EIST, EM64T, VT	Intel® Core™ 2 Duo E7500 2.93 GHz, 3 MB L2 Cache, FSB 1066 MHz	Intel® Pentium E6500 Dual-Core 3.06 GHz, 2 MB L2 Cache, FSB 1066 MHz	Intel® Core™ 2 Duo T6570 (2.1 GHz, 800 MHz FSB, 2 MB L2 Cache)	AMD Phenom™ II X6 1055T Six-Core 2.8 GHz, 6 MB L3, 4000 MHz HT 3.0
Sys. d'explo.	Original Windows 7 Professional 32-Bit inklusive installiertem Windows XP-Mode	Original Windows 7 Professional 32-Bit inklusive installiertem Windows XP-Mode	Original Windows 7 Professional 32-Bit inklusive installiertem Windows XP-Mode	Original Windows 7 Professional 32-Bit inklusive installiertem Windows XP-Mode	Original Windows 7 Professional 64-Bit inklusive installiertem Windows XP-Mode	Original Windows 7 Professional 64-Bit inklusive installiertem Windows XP-Mode	Original Windows 7 Professional 32-Bit inklusive installiertem Windows XP-Mode	Original Windows 7 Professional 32-Bit inklusive installiertem Windows XP-Mode	Original Windows 7 Professional 32-Bit inkl. Windows XP-Mode Installation	Original Windows 7 Professional 64-Bit inkl. Windows XP-Mode Installation
Mémoire	1x 2048 MB DDR2-RAM PC800	1x 2048 MB DDR2-RAM PC800	2x 1024 MB DDR3-RAM PC1333	2x 1024 MB DDR3-RAM PC1333	2x 2048 MB DDR3-RAM PC1333	2x 2048 MB DDR3-RAM PC1333	2x 1024 MB DDR2-RAM PC800	2x 1024 MB DDR2-RAM PC800	1x 2 GB DDR2-RAM PC800 SO-DIMM	2x 2048 MB DDR3-RAM PC1333
Disque dur	500 GB S-ATA II max. 7.200 rpm	500 GB S-ATA II max. 7.200 rpm	500 GB SATA II ,max. 7.200 rpm	500 GB S-ATA II max. 7.200 rpm	500 GB SATA II max. 7.200 rpm	500 GB SATA II max. 7.200 rpm	500 GB SATA-II max. 7.200 rpm	250 GB SATA II 7.200 rpm, speziell	500 GB SATA-II max. 7.200 rpm (3.5")	500 GB SATA II 7.200 rpm
Carte m re	Foxconn G31MXP-K LGA 775 / Intel G31	Foxconn G31MXP-K LGA 775 / Intel G31	Intel DH55TC LGA1156 / Intel® H55 Express	INTEL DH55TC LGA1156 / Intel® H55 Express	Gigabyte GA-H55M-D2H LGA1156 / Intel® H55 Express	Pegatron IPMIP-GS LGA1156 / Intel® H55 Express	Intel DG43GT LGA 775 / Intel® G43	Industrie-Board D2836-S LGA775 / Intel® 45	Chipsatz Nvidia GeForce 9100M (MCP79MH)	Asus M4A87TD AM3 / AMD 870 AMD SB850
Connectique	2x PS/2, 1x VGA, 1x seriell, 1x parallel 1x R -45, 6x USB 2.0 (2x vorne)	2x PS/2, 1x VGA, 1x seriell, 1x parallel 1x R -45, 6x USB 2.0 (2x vorne)	1x PS/2, 1x R -45, 1x VGA (analog) 1x DVI-D (nur digital), 1x HDMI (mit HDCP/Audio) 3x Audio I/O, 8x USB 2.0 (2x vorne)	1x PS/2, 1x R -45, 1x VGA (analog) 1x DVI-D (nur digital), 1x HDMI (mit HDCP/Audio) 3x Audio I/O, 8x USB 2.0 (2x vorne)	1x PS/2 für Tastatur oder Maus, 1x R -45 1x VGA (analog), 1x DVI-D (nur digital) 1x HDMI (mit HDCP/Audio), 1x S/PDIF Out (optisch) 10x USB 2.0 (2x vorne), seriell optional	2x PS/2, 1x R -45, 1x VGA (analog), 1x eSATA 1x DVI-I (analog/digital), 3x Audio I/O 1x seriell, 6x USB 2.0 (2x vorne in Front)	1x PS/2, 1x R -45, 1x DVI-I, 5x Audio I/O 1x HDMI (mit HDCP/Audio), 1x seriell, 1x parallel 1x S/PDIF Out (optisch), 8x USB 2.0 (2x vorne)	2x PS/2, 1x VGA (analog), 6x USB 2.0, 2x R -45 2x COM (seriell RS-232), 3x Audio I/O optional 1x parallel	3x USB, Cardreader, Line-Out, Mikrofon 1x R 45, 4x USB, 1x Line-In, 2x PS/2, S/PDIF-Out	2x PS/2, 1x R -45, 3x Audio I/O S/PDIF Out (optisch), 8x USB 2.0 (2x vorne)
Carte graphique	Intel Graphics Media Accelerator 3100, bis 256 MB	512 MB PCI-Express x16 ATI 4350	Intel Graphics Media Accelerator GMA HD	Intel Graphics Media Accelerator GMA HD	Intel Graphics Media Accelerator GMA HD	512 MB PCI-Express x16 ATI Radeon HD 5450	Intel Graphics Media Accelerator GMA X4500	Intel Graphics Media Accelerator GMA X4500	NVIDIA GeForce 9100MG DirectX®10	512 MB PCI-Express x16 ATI Radeon™ HD 5450
Lecteur optiques	DVD±RW Brenner S-ATA	DVD±RW Brenner	DVD±RW Brenner S-ATA	DVD±RW Brenner S-ATA	DVD±RW Brenner S-ATA	DVD±RW Brenner S-ATA	DVD±RW Brenner	DVD±RW Brenner S-ATA	S-ATA Slim DVD±RW Brenner integriert	DVD±RW Brenner S-ATA
Garantie	24 Monate Garantie (Bring-in)	24 Monate Garantie (Bring-in)	24 Monate Garantie (Bring-in)	24 Monate Garantie (Bring-in)	36 Monate Garantie (Bring-in)	24 Monate Garantie (Bring-in)	36 Monate Garantie (Bring-in)	36 Monate Garantie (Bring-in)	24 Monate Garantie (Bring-in)	36 Monate Garantie (Bring-in)
Prix publics TTC	573,00 EUR	573,00 EUR	630,00 EUR	644,00 EUR	759,00 EUR	759,00 EUR	773,00 EUR	802,00 EUR	831,00 EUR	860,00 EUR

NEU



Catégorie	TERRA PC-BUSINESS		TERRA PC-INDUSTRY	TERRA PC-MEDICAL	TERRA WORKSTATION					
Ref.	1009166	1009133	1000900	1000703	1000913	1000914	1000918	1000909	1000915	1000917
Type	TERRA PC-BUSINESS 6100 Silent Greenline	TERRA PC-BUSINESS 6000 GREENLINE	TERRA PC-INDUSTRY 5000	TERRA PC-MEDICAL 5150	TERRA WORKSTATION 6100	TERRA WORKSTATION 7100	TERRA WORKSTATION 7300	TERRA WORKSTATION 7500 SiLENT	TERRA WORKSTATION 7500	TERRA WORKSTATION 8000 CS5
Caractéristique	Asus Mainboard. Raid-Controller onboard.	vPro Support mit Rapid Storage Technologie. Raid Controller onboard.	Optimiert für den Einsatz im 19" Rack. 4 HE. Fujitsu Industrie-Mainboard.	Medical (MPG) PC-System geprüft nach DIN EN 60601-1.	Perfekt für Autodesk/AutoCAD/ Microstation/ MegaCAD/ Allplan LT etc.	Ideal für Software-Entwickler. Individuelle B-t-O Konfiguration LZ: ca.7 Tage	Perfekt für AutoCAD Grafikdesign und 3D-Simulationen etc. LZ: ca. 10 Tage	Optimal für 3D CAD/ CAM DTP Raytracing etc. B-t-O Konfig. LZ: ca. 10 Tage.	Perfekt für CAD Grafikdesign und 3D-Simulationen etc. LZ: ca. 10 Tage	High-End Workstation optimal für den Einsatz von Adobe® Creative Suite 5 (CS5)
Processeur	Intel® Core™ i5-750 2.66 GHz, Quad-Core, 8 MB L3 Cache	Intel® Core™ i5-660 Dual-Core 3.33 GHz, 4 MB L3, HTT, EIST, EM64T, VT	Intel® Core™ 2 Duo E7500 2.93 GHz, 3 MB L2 Cache, FSB 1066 MHz	Intel® Core™ 2 Duo E7500 2.93 GHz, 3 MB L2 Cache, FSB 1066 MHz	Intel® Core™ i5-650 Dual-Core 3.20 GHz, 4 MB L3, HTT, EIST, EM64T, VT	Intel® Core™ i5-650 Dual-Core 3.20 GHz, 4 MB L3, HTT, EIST, EM64T, VT	Intel® Core™ i5-680 3.60 GHz, 4 MB L3, HTT, EIST, EM64T, VT	Intel® Core™ i7-950 3.06 GHz, Quad-Core, 8 MB L3 Cache	Intel® Core™ i7-870 Quad-Core 2.93 GHz, 8 MB L3, HTT, EIST, EM64T, VT, C1E, XD	Intel® Core™ i7-950 Quad-Core 3.06 GHz, 4.8 GT/s, 8 MB L3 Cache
Sys. d'explo.	Original Windows 7 Professional 64-Bit inklusive installiertem Windows XP-Mode	Original Windows 7 Professional 64-Bit inkl. Windows XP-Mode Installation	Original Windows 7 Professional 32-Bit inklusive installiertem Windows XP-Mode	Original Windows 7 Professional 32-Bit inklusive installiertem Windows XP-Mode	Original Windows 7 Professional 64-Bit inkl. Windows XP-Mode Installation	Original Windows 7 Professional 64-Bit inklusive installiertem Windows XP-Mode	Original Windows 7 Professional 64-Bit inkl. Windows XP-Mode Installation	Original Windows 7 Professional 64-bit inkl. Windows XP-Mode Installation	Original Windows 7 Professional 64-bit inkl. Windows XP-Mode Installation	Original Windows 7 Ultimate 64-Bit inkl. Windows XP-Mode Installation
Mémoire	2x 2048 MB DDR3-RAM PC1333	2x 2048 MB DDR3-RAM PC1333	2x 1024 MB DDR2-RAM PC800	2x 1024 MB DDR2-RAM PC800	2x 2048 MB DDR3-RAM PC1333	2x 2048 MB DDR3-RAM PC1333	2x 2 GB DDR3 PC1333	3x 2048 MB DDR3 PC1333	4x 2 GB DDR3 PC1333	6x 2048 MB DDR3 RAM PC1333
Disque dur	500 GB SATA II max. 7.200 rpm	500 GB SATA II max. 7.200 rpm	250 GB SATA II 7.200 rpm, speziell	160 GB S-ATA II 7.200 rpm	500 GB S-ATA II 7.200 rpm	320 GB S-ATA II 7.200 rpm	500 GB S-ATA II 7.200 U/Min.	500 GB S-ATA II 7.200 rpm	500 GB S-ATA II 7.200 U/Min.	1x 500 GB S-ATA II 7.200 rpm (OS)
Carte mère	Asus P7P55-M LGA1156 / Intel® P55 Express	Intel® DQ57TM LGA 1156 / Intel® Q57	Industrie-Board D2836-S LGA775 / Intel® Q45	Fujitsu D2831-S Socket LGA775 / Intel® Q45	ASUS P7P55-M LGA 1156 / Intel® P55	Asus P7P55D Socket LGA 1156 / Intel P55 Express	ASUS P7P55 WS SC Workstation Board LGA 1156 / Intel® P55 + NVIDIA NF200	ASUS P6T SE LGA 1366 / Intel® X58	ASUS P7P55 WS SC Workstation Board LGA 1156 / Intel® P55 + NVIDIA NF200	ASUS P6T WS Pro LGA 1366 / Intel X58
Connectique	1x PS/2 Tastatur, 1x seriell, 1x RJ-45 6x Audio I/O, 10x USB 2.0 (2x vorne) 1x 6-pin IEEE1394 Firewire	1x DVI-I, 1xDVI-D inkl. 1x DVI-VGA-Adapter 1x DP (DisplayPort), 1x RJ-45, 1x eSATA 8x USB 2.0 (2x vorne)	2x PS/2, 1x VGA (analog), 6x USB 2.0, 2x RJ-45 2x COM (seriell RS-232), 3x Audio I/O	2x PS/2, 1x VGA (analog), 8x USB 2.0 (2x vorne) 2x RJ-45, 2x seriell, 1x parallel, 3x Audio I/O	1x PS/2 Tastatur, 1x seriell, 1x RJ-45 6x Audio I/O, 10x USB 2.0 (2x vorne) 1x 6-pin IEEE1394 Firewire	2x PS/2, 1x RJ-45, 1x eSATA, 6x Audio I/O 1x S/PDIF Out (optisch), 10x USB 2.0 (2x vorne) 1x 6-pin IEEE1394	2x PS/2, 10x USB 2.0 (2x vorne), 2x RJ-45 6x Audio I/O, S/PDIF Out (optisch + koaxial) 1x seriell 2x 6-pin IEEE1394 (1x vorne)	2x PS/2, 1x RJ-45, 1x eSATA, 6x Audio I/O S/PDIF Out (optisch+koax), 8x USB 2.0 (2x vorne)	2x PS/2, 10x USB 2.0 (2x vorne), 2x RJ-45 6x Audio I/O, S/PDIF Out (optisch + koaxial) 1x seriell 2x 6-pin IEEE1394 (1x vorne)	1x PS/2 für Tastatur oder Maus, 2x RJ-45 6x Audio I/O, S/PDIF Out (optisch + koaxial) 2x eSATA, 10x USB 2.0 (4x vorne)
Carte graphique	512 MB PCI-Express x16, ATI Radeon HD5450	Intel Graphics Media Accelerator GMA HD (*)	Intel Graphics Media Accelerator GMA X4500	Intel Graphics Media Accelerator GMA X4500	512 MB PNY Quadro FX380LP (by NVIDIA) PCIe x16	1024 MB PCI-Express, ATI Radeon HD 5570	512 MB PNY Quadro FX 580	768 MB NVIDIA Quadro FX1800 (by PNY)	PNY PCIe 2048MB Quadro® 4000 by NVIDIA®	1024 MB PNY Quadro FX3800 (by NVIDIA)
Lecteur optiques	DVD±RW Brenner S-ATA	DVD±RW Brenner S-ATA	DVD±RW Brenner	DVD-ROM	DVD±RW Brenner S-ATA	Multinorm Double-Layer DVD±RW Brenner	Multinorm DVD±RW Brenner	Multinorm DVD±RW Brenner	Multinorm DVD±RW Brenner	DVD±RW Brenner S-ATA
RAID	Ja	Ja	Ja			Ja	Ja	Ja	Ja	Ja
Garantie	36 Monate Garantie (Bring-in)	36 Monate Garantie (Bring-in)	36 Monate Garantie (Bring-in)	36 Monate Garantie (Bring-in)	36 Monate Garantie (Bring-in)	36 Monate Garantie (Bring-in)	36 Monate Garantie (Bring-in)	36 Monate Garantie (Bring-in)	36 Monate Garantie (Bring-in)	36 Monate Garantie (Bring-in)
Prix publics TTC	860,00 EUR	874,00 EUR	989,00 EUR	1060,00 EUR	960,00 EUR	1032,00 EUR	1391,00 EUR	1764,00 EUR	2280,00 EUR	2969,00 EUR



Catégorie	TERRA WORKSTATION	TERRA PC- OME									TERRA PC-GAMER
Ref.	1000946	1009161	1001139	1001146	1001127	1001147	1001144	1001138	1001143	1000113	
Type	TERRA WORKSTATION 8600	TERRA PC-NETTOP 2500 GREENLINE	TERRA PC- OME 4000	TERRA PC- OME 4100	TERRA PC- OME 5100	TERRA PC- OME 5200 Bac -to-School 2010	TERRA PC- OME 5200 Bac -to-School 2010	TERRA ALL-IN-ONE-PC 2200	TERRA PC-GAMER 6200	TERRA PC-GAMER 7000	
Caractéristique	High-End-Workstation mit bis zu zwei XEON CPUs. B-I-O Konfig. LZ: ca. 10 Tage	Mini-Nettop-PC. Klein Leise mit geringem Stromverbrauch.	Multimedia-/ Home PC-System inklusive Cardreader.	Multimedia-/ Home PC-System inklusive Cardreader.	Multimedia-System in weißer Klavierlackoptik inkl. Cardreader	Multimedia Home PC mit ATI 5570 Grafik und Intel Core i3 CPU.	Multimedia Home PC mit ATI 5570 Grafik und Intel Core i3 CPU.	All-In-One PC. 215" (55 cm) Non-Glare Touch Display	Gaming pur mit DirectX 11 Support. Inkl. Cardreader.	3D-Gaming mit GeForce GTX 460 + 2x NVIDIA 3D Vision Brillen inkl. SyncMaster TFT	
Processeur	Intel XEON E5630 Quad-Core 2.53 GHz, 5.86GT/sec., 12 MB Cache	Intel Atom 230 CPU on Board 1.6 GHz, 512KB L2 Cache, FSB 533 MHz	Intel® Pentium Dual-Core E5500 2.8 GHz, 2 MB L2 Cache, FSB 800 MHz	Intel® Pentium Dual-Core E5700 3.0 GHz, 2 MB L2 Cache, FSB 800 MHz	Intel® Core™ 2 Duo E7500 2.93 GHz, 3 MB L2 Cache, FSB 1066 MHz	Intel® Core™ i3-550 3.20 GHz, 4 MB L3, HTT, EIST, EM64T, VT	Intel® Core™ i3-540 3.06 GHz, 4 MB L3, HTT, EIST, EM64T, VT	Intel® Core™ 2 Duo T6570 (2.1 GHz, 800 MHz FSB, 2 MB L2 Cache)	Intel® Core™ i5-760 2.8 GHz, Quad-Core, 8 MB L3 Cache	Intel® Core™ i5-750 2.66 GHz, Quad-Core, 8 MB L3 Cache	
Sys. d'explo.	Original Windows 7 Ultimate 64-Bit inkl. Windows XP-Mode Installation	FreeDOS	Original Windows 7 Home Premium 32-Bit	Original Windows 7 Home Premium 32-Bit	Original Windows 7 Home Premium 64-Bit	Original Windows 7 Home Premium 64-Bit	Original Windows 7 Home Premium 64-Bit	Original Windows 7 Home Premium 32Bit	Original Windows 7 Home Premium 64-Bit	Original Windows 7 Home Premium 64-Bit	
Mémoire	3x 4096 MB DDR3 PC1333/REG ECC	2 GB DDR2-RAM PC667	1x 2048 MB DDR2-RAM PC800	1x 2 GB DDR3-RAM PC1333	2x 2048 MB DDR2-RAM PC800	2x 2048 MB DDR3 PC1333	2x 2048 MB DDR3 PC1333	2x 2 GB DDR2-RAM PC800 SO-DIMM	4x 2048 MB DDR3 PC1333	2x 2 GB DDR3-RAM PC1333	
Disque dur	320 GB S-ATA II 7.200 rpm	320 GB SATA-II 5.400 rpm (2.5")	500 GB SATA-II max. 7.200 rpm	500 GB SATA-II max. 7.200 rpm	640 GB SATA-II max. 7.200 rpm	1 TB S-ATA II	1 TB S-ATA II	1 TB SATA-II max. 7.200 rpm (3.5")	1 TB SATA II max. 7.200 rpm	1 TB S-ATA II 7.200 rpm	
Carte mère	ASUS Z8NA-D6 Server Workstation Board Socket LGA 1366 / Intel 5500 +Intel ICH10R	NVIDIA MCP7A-ION	Foxconn G31MXP-K LGA 775 / Intel G31	FTS D3041-A Socket LGA 775 / Intel® G41	Pegatron IPI43-TTM LGA 775 / Intel® G43	Gigabyte GA-H55M-D2H LGA1156 / Intel® H55 Express	Gigabyte GA-H55M-D2H LGA1156 / Intel® H55 Express	Chipsatz Nvidia GeForce 9100M (MCP79MH)	ASUS P7P55-M LGA 1156 / Intel® P55	Asus P7P55D LE LGA 1156 / Intel® P55	
Connectique	1x VGA, 2x RJ45, 2x PS/2, 1x seriell 3x USB 2.0 (1x vorne)	2x USB, Microphon, Kopfhörer DVI-I, 4x USB 2.0, RJ-45, Line-Out	2x PS/2, 1x VGA, 1x seriell, 1x parallel 1x RJ-45, 6x USB 2.0 (2x vorne)	2x PS/2, 1x VGA (analog), 1x RJ-45, 3x Audio I/O 1x COM (seriell RS-232), 6x USB 2.0 (2x vorne)	2x PS/2, 1x VGA (analog), 1x DVI-D (nur digital) 1x RJ-45, 1x parallel, 6x Audio I/O 6x USB 2.0 (2x vorne in Front)	1x PS/2 für Tastatur oder Maus, 1x RJ-45 1x VGA (analog), 1x DVI-D (nur digital) 1x HDMI (mit HDCP/Audio), 1x S/PDIF Out (optisch) 10x USB 2.0 (2x vorne), seriell optional	1x PS/2 für Tastatur oder Maus, 1x RJ-45 1x VGA (analog), 1x DVI-D (nur digital) 1x HDMI (mit HDCP/Audio), 1x S/PDIF Out (optisch) 10x USB 2.0 (2x vorne), seriell optional	3x USB, Cardreader, Line-Out, Mikrofon 1x RJ45, 4x USB, 1x Line-In, 2x PS/2, S/PDIF-Out	1x PS/2 Tastatur, 1x seriell, 1x RJ-45 6x Audio I/O, 10x USB 2.0 (2x vorne) 1x 6-pin IEEE1394 Firewire	2x PS/2, 1x RJ-45, 2x eSATA (1x vorne) 6x Audio I/O, 1x S/PDIF Out (optisch) 10x USB 2.0 (2x vorne)	
Carte graphique	PNY PCIe 2048MB Quadro® 4000 by NVIDIA®	Integrated NVIDIA ION GPU (GeForce 9400)	Intel Graphics Media Accelerator 3100, bis 256 MB	NVIDIA GeForce GT 220 mit 1024 MB	ATI Radeon HD 5450 mit 1024 MB	ATI Radeon™ HD 5570 mit 1024 MB	ATI Radeon™ HD 5570 mit 1024 MB	NVIDIA GeForce 9100MG DirectX®10	NVIDIA® GeForce GTX 460 1024 MB	NVIDIA® GeForce GTX 460 1024 MB	
Lecteur optiques	Multinorm DVD±RW Brenner	Optional extern USB	DVD±RW Brenner S-ATA	DVD±RW Brenner S-ATA	DVD±RW Brenner S-ATA	DVD±RW Brenner S-ATA	DVD±RW Brenner S-ATA	S-ATA Slim DVD±RW Brenner integriert	DVD±RW Brenner S-ATA	DVD±RW Brenner	
RAID	Ja								Ja	Ja	
Garantie	36 Monate Garantie (Bring-in)	24 Monate Garantie (Bring-in)	24 Monate Garantie (Bring-in)	24 Monate Garantie (Bring-in)	24 Monate Garantie (Bring-in)	24 Monate Garantie (Bring-in)	24 Monate Garantie (Bring-in)	24 Monate Garantie (Bring-in)	24 Monate Garantie (Bring-in)	24 Monate Garantie (Bring-in)	
Prix publics TTC	3285,00 EUR	301,00 EUR	445,00 EUR	558,00 EUR	659,00 EUR	716,00 EUR	732,00 EUR	903,00 EUR	755,00 EUR	1793,00 EUR	



Catégorie	TERRA PC-GAMER
Ref.	1 0001 12
Type	TERRA PC-GAMER 8000
Caractéristique	High-End Gaming mit 1x NVIDIA GeForce GTX 480.
Processeur	Intel® Core™ i7-870 2.93 GHz, Quad-Core, 8 MB L3 Cache
Sys. d'explo.	Original Windows 7 Home Premium 64-Bit
Mémoire	4x 2 GB DDR3-RAM PC1333
Disque dur	2 TB S-ATA II max. 7.200 rpm
Carte mère	Asus P7P55D Deluxe LGA 1156 / Intel® P55
Connectique	2x PS/2, 2x RJ-45, 1x eSATA, 6x Audio I/O S/PDIF Out (opt. + koax.), 12x USB 2.0 (4x vorne) 2x 6-pin IEEE1394 (1x vorne)
Carte graphique	NVIDIA® GeForce GTX 480 1536 MB
Lecteur optiques	DVD±RW Brenner
RAID	Ja
Garantie	24 Monate Garantie (Bring-in)
Prix publics TTC	1936,00 EUR