



# TERRA PreisUpdate

## PC SYSTEME

**WORTMANN AG** | IT – Made in Germany 

- mehr als 25 Jahre PC-, Notebook- und Serverproduktion
- Servicecenter am Produktionsstandort
- hunderte Arbeitsplätze und 20% Ausbildungsquote



NEU

| Kategorie              | TERRA PC-BUSINESS   |  |   |  |  |   |   |   |   |  |
|------------------------|---|--|---|--|--|---|---|---|---|--|
|                        | All-in-One  |  | ATX/ µATX   |  |  |   |   |   |   |  |
| Art#                   | CH1009283   | CH1009253  | CH1009273   | 1009225  | 1009261  | CH1009280   | CH1009249   | CH1009285   | CH1009254   | CH1009275  |
| Bezeichnung            | TERRA PC-BUSINESS 4000  | TERRA PC-BUSINESS 5100 SILENT+ GREENLINE   | TERRA PC-BUSINESS 7000 SILENT   | TERRA ALL-IN-ONE-PC 1910 GREENLINE   | TERRA ALL-IN-ONE-PC 2210 GREENLINE   | TERRA PC 3000   | TERRA PC-BUSINESS 5000 GREENLINE  | TERRA PC-BUSINESS 5000 SILENT   | TERRA PC-BUSINESS 5000 GREENLINE  | TERRA PC-BUSINESS 5000   |
| Highlight              | Bestseller PC mit DVD-Brenner   |  |   | 18,5" (47 cm) Glare Display Multi-Touch inkl. WLAN, Cardreader & Webcam  | AIO-PC. 21,5" (54,6 cm) Single-Touch-Display inkl. WLAN, Cardreader, Webcam  |   | Der günstigste TERRA Business PC mit Core™ i3 Prozessor Technologie.  | Slim Desktop-PC. DVI-I (analog/digital) + HDMI  | Intel H67 Chip. Original Intel GbE-LAN. Digital DVI-I + HDMI.   | Günstiger TERRA Business PC mit Core™ i5 Prozessor.  |
| Prozessor              | Intel® Pentium G630 Dual-Core, 2.7 GHz, 3 MB L3 Cache   | Intel® Core™ i3-2120 Dual-Core 3.30 GHz, 3 MB L3, HTT, EIST, EM64T, VT   | Intel® Core™ i7-2600K Quad-Core 3.4 GHz (Turbo Boost 3.8 GHz), 8 MB Cache   | Intel Atom D525 Dual-Core embedded 1.8 GHz, 1 MB L2 Cache  | Intel® Core™ i5-2500T Quad-Core 2.30 GHz (3.30 GHz Turbo Boost), 6 MB L3 Cache   | Intel® Pentium G630 Dual-Core, 2.7 GHz, 3 MB L3 Cache   | Intel® Core™ i3-2120 Dual-Core 3.30 GHz, 3 MB L3, HTT, EIST, EM64T, VT  | Intel® Core™ i3-2120 Dual-Core 3.30 GHz, 3 MB L3, HTT, EIST, EM64T, VT  | Intel® Core™ i3-2120 Dual-Core 3.30 GHz, 3 MB L3, HTT, EIST, EM64T, VT  | Intel® Core™ i5-2320 Quad-Core 3.0 GHz (Turbo Boost 3.3 GHz), 6 MB Cache   |
| Betriebssystem         | 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 64-Bit inklusive installiertem Windows XP-Mode  | FreeDOS  | Original Windows 7 Professional 64-Bit   | FreeDOS   | 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 64-Bit inklusive installiertem Windows XP-Mode  | Original Windows 7 Professional 64-Bit inklusive installiertem Windows XP-Mode   |
| Hauptspeicher          | 1x 4 GB DDR3 RAM  | 2x 2048 MB DDR3-RAM PC1333   | 2x 4 GB DDR3-RAM PC1333   | 1x 2 GB DDR3-RAM SO-DIMM   | 1x 4 GB DDR3-RAM PC1333 SO-DIMM  | 1x 4 GB DDR3-RAM PC1333   | 1x 4 GB DDR3-RAM PC1333   | 1x 4 GB DDR3 RAM  | 2x 2048 MB DDR3-RAM PC1333  | 2x 2 GB DDR3-RAM PC1333  |
| Festplattenkapazität   | 500 GB SATA   | 500 GB SATA-3 max. 7.200 rpm   |   | 320 GB SATA-2 (2.5")   | 1 TB SATA-2 (3.5")   | 500 GB SATA   | 500 GB S-ATA max. 7.200 rpm   | 500 GB SATA   | 500 GB SATA III, max. 7.200 rpm   | 500 GB SATA-3  |
| Solid State Disk       |   |  | 120 GB SATA-3   |  |  |   |   |   |   |  |
| Mainboard/ Chipsatz    | Gigabyte GA-H61M-S2PV Socket LGA 1155 / Intel® H61  | Pegatron IPMSB-GS LGA1155 / Intel® H67 Express   | Intel DH67BL LGA1155 / Intel® H67 Express   | Chipsatz Intel NM10 Express  | LGA1155 / Intel® H61 Express   | Gigabyte GA-H61M-S2PV Socket LGA 1155 / Intel® H61  | ASUS P8H61-M LE Socket LGA1155 / Intel® H61   | Gigabyte GA-H61M-S2PV Socket LGA 1155 / Intel® H61  | Intel DH67BL LGA1155 / Intel® H67 Express   | Pegatron IPMSB-GS LGA1155 / Intel® H67 Express   |
| Schnittstellen onboard | 2x PS/2, 1x RJ-45, 1x VGA (analog), 1x DVI-D, 1x LPT (parallel), 3x Audio, 6x USB 2.0 (2x vorne), optional 1x seriell | 2x PS/2, 1x LAN (RJ-45), 1x VGA (nur analog), 1x DVI-D, 1x HDMI 1.4 (3D/HDCP/Audio), 6x USB 2.0 (2x vorne), 2x USB 3.0 optional 1x seriell, optional 1x parallel | 1x LAN (RJ-45), 1x eSATA, 5x Audio I/O, DVI-I (analog/digital) + HDMI 1.4 (3D/HDCP/Audio), 1x S/PDIF Out (optisch), 8x USB 2.0 (2x vorne), 2x USB 3.0 | 1x USB, LAN, VGA (unterstützt nur den Clone Modus mit gleicher Auflösung extern), 2x USB 2.0, Line-Out, MIC Cardreader (SD/MS/MSPRO/MMC) | Cardreader, 1x USB 2.0, Microphone, Line-Out Line-In, SPDIF-Out (optical), 2x USB 3.0, 2x USB 2.0, HDMI, RJ-45, Netz.-Buchse (DC-IN) | 2x PS/2, 1x RJ-45, 1x VGA (analog), 1x DVI-D, 1x LPT (parallel), 3x Audio, 6x USB 2.0 (2x vorne), optional 1x seriell | 1x PS/2, 1x LAN (RJ-45), 1x VGA (analog), 1x DVI-D (nur digital), 3x Audio I/O, 6x USB 2.0 (2x vorne), 2x USB 3.0 optional 1x seriell, optional 1x parallel | 2x PS/2, 1x RJ-45, 1x VGA (analog), 1x DVI-D, 1x LPT (parallel), 3x Audio, 6x USB 2.0 (2x vorne), optional 1x seriell | 1x LAN (RJ-45), 1x eSATA, 5x Audio I/O, DVI-I (analog/digital) + HDMI 1.4 (3D/HDCP/Audio), 1x S/PDIF Out (optisch), 8x USB 2.0 (2x vorne), 2x USB 3.0 | 2x PS/2, 1x LAN (RJ-45), 1x VGA (nur analog), 1x DVI-D, 1x HDMI 1.4 (3D/HDCP/Audio), 6x Audio I/O, 6x USB 2.0 (2x vorne), 2x USB 3.0 optional 1x seriell, optional 1x parallel |
| Grafikchip             | Intel HD Graphics Controller integrated in CPU  | 1024 MB PCI-Express x16 ATI Radeon HD 5450   | Intel HD Grafik Controller integriert   | Intel GMA 3150 integriert  |  | Intel HD Graphics Controller integrated in CPU  | Intel HD Graphics Controller integrated in CPU  | Intel HD Graphics Controller integrated in CPU  | Intel HD Grafik Controller integriert   | Intel HD Grafik Controller integriert  |
| Optisches Laufwerk     | DVD±RW Brenner SATA   | DVD±RW Brenner S-ATA   | DVD±RW Brenner S-ATA  | DVD±RW Brenner Slim, S-ATA   | S-ATA Slim DVD±RW Brenner  | DVD±RW Brenner SATA   | DVD±RW Brenner S-ATA  | DVD±RW Brenner SATA   | DVD±RW Brenner S-ATA  | DVD±RW Brenner S-ATA   |
| Raid-fähig             |   | Ja   | Ja  |  |  |   |   |   | Ja  | Ja   |
| Gewährleistung         | 24 Monate Garantie (Bring-in)   | 24 Monate Garantie (Bring-in)  | 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)  |
| UVP inkl. MWSt.        | 509,00 CHF  | 779,00 CHF   | 1.199,00 CHF  | 509,00 CHF   | 1.059,00 CHF   | 392,61 CHF  | 659,00 CHF  | 689,00 CHF  | 719,00 CHF  | 759,00 CHF   |



Maße (HxBxT): 436x151x430 mm



Maße (HxBxT): 436x151x430 mm



Maße (HxBxT): 436x151x430 mm



Maße (HxBxT): 436x151x430 mm



| Kategorie              | TERRA PC-BUSINESS  |   |   |  |   |  |   |  |   |  | TERRA PC-INDUSTRY |
|------------------------|--|---|---|--|---|--|---|--|---|--|-------------------|
|                        | ATX/ µATX  |   |   |  | Mini-ITX  | Nettop   |   |  |   |  | ATX/ µATX         |
| Art#                   | CH1009264  | CH1009222   | CH1009256   | CH1009284  | CH1009282   | 1009198  | 1009231   | 1009192  | 1009228   | CH1000922  |                   |
| Bezeichnung            | TERRA PC-BUSINESS 6000 SILENT GREENLINE  | TERRA PC-BUSINESS 6000 SILENT GREENLINE vPro  | TERRA PC-BUSINESS 6100 SILENT+  | TERRA PC-BUSINESS 7100 SILENT+   | TERRA PC-BUSINESS 5000 Mini-ITX SILENT+   | TERRA PC-NETTOP 2600 GREENLINE   | TERRA PC-NETTOP 3100 Lüfterlos  | TERRA PC-NETTOP 2600 GREENLINE   | TERRA PC-NETTOP 3100 Lüfterlos  | TERRA PC-INDUSTRY 5000   |                   |
| Highlight              |  | vPro Support mit Rapid Storage Technologie. Imagestabilität bis Juni 2013.  | Asus Mainboard. Raid-Controller onboard.  | Inkl. SSD! Original Intel® Board mit Z77 Chipsatz.   | Mini-ITX PC mit Core i3 Prozessor. Klein & leistungsstark!  | Nettop-PC mit Dual-Monitor-Support und Full HD Support inkl. WLAN  | Lüfterloser Nettop-PC mit Dual-Monitor-Support und Full HD Support inkl. WLAN | Nettop-PC mit Dual-Monitor-Support und Full HD Support inkl. WLAN  | Lüfterloser Nettop-PC mit Dual-Monitor-Support und Full HD Support inkl. WLAN | Optimiert für den Einsatz im 19" Rack. 4 HE. Fujitsu Industrie-Mainboard.  |                   |
| Prozessor              | Intel® Core™ i5-2320 Quad-Core 3.0 GHz (Turbo Boost 3.3 GHz), 6 MB Cache   | Intel® Core™ i5-2400 Quad-Core 3.1 GHz (Turbo Boost 3.4 GHz), 6 MB Cache  | Intel® Core™ i5-2400 Quad-Core 3.1 GHz (Turbo Boost 3.4 GHz), 6 MB Cache  | Intel® Core™ i7-3770 Turbo CPU (8M Cache, bis zu 3.9 GHz)  | Intel® Core i3-2120T Dual-Core 2.60 GHz, 3 MB L3 Cache  | Intel Atom D525 Dual-Core CPU on Board 1.8 GHz, 1 MB L2 Cache  | Intel Atom D525 Dual-Core CPU on Board 1.8 GHz, 1 MB L2 Cache                 | Intel Atom D525 Dual-Core CPU on Board 1.8 GHz, 1 MB L2 Cache  | Intel Atom D525 Dual-Core CPU on Board 1.8 GHz, 1 MB L2 Cache                 | Intel® Core™ i3-2120 Dual-Core 3.30 GHz, 3 MB L3, HTT, EIST, EM64T, VT   |                   |
| Betriebssystem         | 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 inklusive installiertem Windows XP-Mode  | Original Windows 7 Professional 64-Bit   | Original Windows 7 Professional 64-Bit inklusive installiertem Windows XP-Mode  | FreeDOS  | FreeDOS   | Original Windows 7 Professional 32-Bit inkl. Windows XP-Mode Installation                                  | Original Windows 7 Professional 32-Bit inkl. Windows XP-Mode Installation     | Original Windows 7 Professional 64-Bit inklusive installiertem Windows XP-Mode   |                   |
| Hauptspeicher          | 2x 2048 MB DDR3-RAM PC1333   | 2x 2048 MB DDR3-RAM PC1333  | 2x 2048 MB DDR3-RAM PC1333  | 2x 4 GB DDR3-RAM   | 1x 4 GB DDR3-RAM PC1333   | 1x 2 GB DDR3 SO-DIMM   | 1x 2 GB DDR3-RAM SO-DIMM  | 1x 2 GB DDR3 SO-DIMM   | 1x 2 GB DDR3-RAM SO-DIMM  | 2x 2048 MB DDR3-RAM PC1333   |                   |
| Festplattenkapazität   | 500 GB SATA III max. 7.200 rpm   | 500 GB SATA II max. 7.200 rpm   | 500 GB SATA III max. 7.200 rpm  | 500 GB SATA-3  | 320 GB SATA-2 (2.5")  | 320 GB SATA-II 5.400 rpm (2.5")  | 500 GB SATA-II 5.400 rpm (2.5")   | 320 GB SATA-II 5.400 rpm (2.5")  | 500 GB SATA-II 5.400 rpm (2.5")   | 500 GB SATA II 7.200 rpm, speziell   |                   |
| Solid State Disk       |  |   |   | 120 GB OCZ SSD SATA-3  |   |  |   |  |   |  |                   |
| Mainboard/ Chipsatz    | Pegatron IPMSB-GS LGA1155 / Intel® H67 Express   | Intel® DQ67SW LGA 1155 / Intel® Q67   | Asus P8Z68-V LE LGA1155 / Intel® Z68 Express  | Intel DZ77SL-50K LGA1155 / Intel® Z77 Express  | ASUS P8H61-I Socket LGA 1155 / Intel H61 Express  | Intel NM10 (Tiger Point) + NVIDIA ION2   | Intel NM10 Express  | Intel NM10 (Tiger Point) + NVIDIA ION2   | Intel NM10 Express  | Industrie-Board D3076-S LGA1155 / Intel® Q67 Express   |                   |
| Schnittstellen onboard | 2x PS/2, 1x LAN (RJ-45), 1x VGA (nur analog), 1x DVI-D, 1x HDMI 1.4 (3D/HDCP/Audio), 6x Audio I/O, 6x USB 2.0 (2x vorne), 2x USB 3.0 optional 1x seriell, optional 1x parallel | 1x LAN (RJ-45), 2x eSATA, 3x Audio I/O DVI-I (analog/digital), DVI-D inkl. DVI-VGA-Adapter, 1x DP (DisplayPort), 6x USB 2.0, (2x vorne), 2x USB 3.0 optional 1x seriell 1x 1394 (6-pin) | 1x PS/2, 1x LAN (RJ-45), 1x VGA, 1x DVI-D, 1x HDMI 1.4 (3D/HDCP/Audio), 6x Audio I/O, 1x S/PDIF Out DP (DisplayPort), 6x USB 2.0 (2x vorne), 2x USB 3.0 | 1x PS/2, 1x LAN (RJ-45), 1x 3D/HDCP/Audio, 1x LAN (RJ-45), 1x eSATA, 3x Audio I/O, 4x USB 3.0 (2x vorne), 4x USB 2.0 | 1x PS/2, 1x LAN (RJ-45), 1x VGA (analog), 1x DVI-D (nur digital), 1x HDMI (3D/HDCP/Audio), 2x USB 3.0, 6x USB 2.0 (2x vorne in Front) | 2x USB 2.0, 1x VGA (analog), 1x HDMI (HDCP/Audio), 1x RJ-45, 2x USB 2.0, Mic/Line-IN, Head/Line-OUT, DC-IN | 1x USB 2.0, Cardreader, 1x RJ45, 4x USB 2.0, 1x VGA, 1x HDMI                  | 2x USB 2.0, 1x VGA (analog), 1x HDMI (HDCP/Audio), 1x RJ-45, 2x USB 2.0, Mic/Line-IN, Head/Line-OUT, DC-IN | 1x USB 2.0, Cardreader, 1x RJ45, 4x USB 2.0, 1x VGA, 1x HDMI                  | 2x PS/2, 2x RJ-45, 3x Audio I/O, 1x DVI-I (analog/digital), 1x DP (DisplayPort), 2x COM (seriell RS-232), 10x USB 2.0 (2x vorne) |                   |
| Grafikchip             | Intel HD Grafik Controller integriert  | Intel HD 2000 Grafik integriert   | 1024 MB PCI-Express x16, ATI Radeon HD5450  | AMD Radeon HD 6450 mit 1024 MB   | Intel HD Grafik Controller integriert   | NVIDIA ION2 (GT218) Graphics mit 512 MB  | NVIDIA ION2 GPU, 512 MB DDR3  | NVIDIA ION2 (GT218) Graphics mit 512 MB  | NVIDIA ION2 GPU, 512 MB DDR3  | Intel HD Graphics Controller integriert in CPU   |                   |
| Optisches Laufwerk     | DVD±RW Brenner S-ATA   | DVD±RW Brenner S-ATA  | DVD±RW Brenner S-ATA  | DVD±RW Brenner SATA  | DVD±RW Brenner SATA Slim  | -  | Slimline ODD Laufwerk optional  | Optional extern USB  | Slimline DVD±RW Brenner   | DVD±RW Brenner   |                   |
| Raid-fähig             | Ja   | Ja  | Ja  | Ja   | Ja  |  |   |  |   | Ja   |                   |
| Gewährleistung         | 36 Monate Garantie (Bring-in)  | 36 Monate Garantie (Bring-in)   | 36 Monate Garantie (Bring-in)   | 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)   | 36 Monate Garantie (Bring-in)  |                   |
| UVP inkl. MWSt.        | 829,00 CHF   | 879,00 CHF  | 949,00 CHF  | 1.299,00 CHF   | 729,00 CHF  | 339,00 CHF   | 419,00 CHF  | 499,00 CHF   | 589,00 CHF  | 1.359,00 CHF   |                   |

NEU



Maße (HxBxT): 95x226x33 mm



Maße (HxBxT): 445x200x500 mm



Maße (HxBxT): 445x200x500 mm



Maße (HxBxT): 445x200x500 mm



Maße (HxBxT): 595x266x220 mm



| Kategorie              | TERRA WORKSTATION   |  |   |   |  |  | TERRA PC-HOME  |   |  |  |           |
|------------------------|---|--|---|---|--|--|--|---|--|--|-----------|
|                        | ATX/ µATX   |  |   |   |  |  | All-in-One   |   | ATX/ µATX  |  |           |
| Format                 | ATX/ µATX   |  |   |   |  |  | All-in-One   |   | ATX/ µATX  |  | CH1001182 |
| Art#                   | CH1000926   | CH1000914  | CH1000923   | CH1000909   | CH1000924  | CH1000925  | CH1001176  | 1009225   | 1001184  | CH1001182  |           |
| Bezeichnung            | TERRA WORKSTATION 6100  | TERRA WORKSTATION 7100   | TERRA WORKSTATION 7300  | TERRA WORKSTATION 7500 SILENT   | TERRA WORKSTATION 7600   | TERRA WORKSTATION 8000 CS5   | TERRA PC-HOME 4000 GREENLINE   | TERRA ALL-IN-ONE-PC 1910 GREENLINE  | TERRA ALL-IN-ONE-PC 2210 GREENLINE   | TERRA PC-HOME 5100 GREENLINE   |           |
| Highlight              | 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)  | Multimedia-PC inkl. Cardreader   | 18,5" (47 cm) Glare Display Multi-Touch inkl. WLAN, Cardreader & Webcam   | AIO-PC. 21,5" (54,6 cm) Single-Touch-Display inkl. WLAN, Cardreader, Webcam  | Multimedia-PC inkl. Cardreader   |           |
| Prozessor              | Intel® Core™ i5-3450 Turbo CPU (6M Cache, bis zu 3.5 GHz)   | Intel® Core™ i5-2400 Quad-Core 3.1 GHz (Turbo Boost 3.4 GHz), 6 MB Cache   | (Quad-Core, 3.30 GHz/8 MB/FSB 5.0 GT/S) Intel® XEON® SP E3-1240   | Intel Xeon W3565 3.2 GHz, Quad-Core, 8 MB L3 Cache  | Intel® Core™ i7-3820 3.60 GHz (Turbo Boost max. 3.8 GHz)   | Intel® Core™ i7-3820 3.60 GHz (Turbo Boost max. 3.8 GHz)   | AMD APU A4-3400, Dual-Core 2.7 GHz, 1 MB L2 Cache, 2 GB/s UMI  | Intel Atom D525 Dual-Core embedded 1.8 GHz, 1 MB L2 Cache   | Intel® Core™ i3-2120 Dual-Core 3.30 GHz, 3 MB L3, HTT, EIST, EM64T, VT   | Intel® Core™ i3-2120 Dual-Core 3.30 GHz, 3 MB L3, HTT, EIST, EM64T, VT   |           |
| Betriebssystem         | 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 Professional 64-bit   | Original Windows 7 Home Premium 64-Bit   | FreeDOS   | Original Windows 7 Home Premium 64-Bit   | Original Windows 7 Home Premium 64-Bit   |           |
| Hauptspeicher          | 2x 4 MB DDR3-RAM PC1333   | 2x 2048 MB DDR3-RAM PC1333   | 2x 4 GB DDR3 PC1333   | 3x 2048 MB DDR3 PC1333  | 4x 2 GB DDR3 PC1333  | 4x 4 GB DDR3 RAM   | 1x 4 GB DDR3-RAM PC1333  | 1x 2 GB DDR3-RAM SO-DIMM  | 1x 4 GB DDR3-RAM PC1333 SO-DIMM  | 2x 2048 MB DDR3 PC1333   |           |
| Festplattenkapazität   | 1 TB SATA-3 max. 7.200 rpm  | 500 GB S-ATA II 7.200 rpm  | 500 GB S-ATA II 7.200 U/Min.  | 80 GB Intel SSD S-ATA II 500 GB S-ATA II  | 500 GB SATA-3  | 2x 1 TB (Raid Level 0)   | 1 TB SATA-3  | 320 GB SATA-2 (2.5")  | 1 TB SATA (3.5")   | 1 TB SATA-3  |           |
| Solid State Disk       |   |  |   |   | 120 GB SSD SATA-3  | 120 GB SSD SATA-3  |  |   |  |  |           |
| Mainboard/ Chipsatz    | Asus P8Z77-M LGA 1155 / Intel® Z77  | Asus P8Z68-V LE Socket LGA 1155 / Intel Z68 Express  | ASUS P8B WS LGA 1155 / Intel C206 Chipsatz (Cougar Point)   | ASUS P6T WS Pro LGA 1366 / Intel X58  | Intel DX79TO LGA 2011 / Intel X79 Express  | ASUS P9X79 WS LGA 2011 / Intel X79   | Asus F1A75-M LE Socket FM1 / AMD A75   | Chipsatz Intel NM10 Express   | LGA1155 / Intel® H61 Express   | Asus P8H61-M EVO Socket LGA1155 / Intel® H61   |           |
| Schnittstellen onboard | 1x PS/2, 1x VGA (analog), 1x DVI-D (digital), 1x HDMI 1.4a (3D/HD/DCP/Audio), 1x LAN (RJ-45), 3x Audio I/O, 1x S/PDIF Output (optisch), 2x USB 3.0, 6x USB 2.0 (2x vorne) optional 1x seriell | 1x PS/2, 1x LAN (RJ-45), 1x VGA, 1x DVI-D (3D/HD/DCP/Audio), 1x HDMI 1.4 (3D/HD/DCP/Audio), 6x Audio I/O, 1x S/PDIF Out (optisch), 6x USB 2.0 (2x vorne), 2x USB 3.0 | 1x PS/2, 1x DVI-I (analog/digital), 2x LAN (RJ-45), 1x seriell 6x Audio, S/PDIF Out (optisch + koaxial), 8x USB 2.0 (2x vorne), 2x USB 3.0, 1x 6-pin IEEE1394a Firewire (optional 1x vorne) | 1x PS/2 für Tastatur oder Maus, 2x RJ-45, 6x Audio I/O, S/PDIF Out (optisch + koaxial), 2x eSATA (1x vorne), 8x USB 2.0 (2x vorne), 1x 6-pin IEEE1394 Firewire, 2x USB 3.0 via PCIe I/O-Karte | 1x LAN (RJ-45), 3x Audio-IO 2x USB 3.0, 6x USB 2.0 1x 6-pin IEEE1394a (optional 1x vorne in Front) | 2x PS/2, 2x LAN (RJ-45), 6x Audio, 1x S/PDIF Out (opt.) 12x USB 2.0 (4x vorne), 2x USB 3.0 2x 6-pin IEEE1394a (1x vorne) | 2x PS/2, 1x LAN (RJ-45), 3x Audio 1x VGA (analog), 1x DVI-D (nur digital), 2x USB 3.0, 6x USB 2.0 (2x vorne) | 1x USB, LAN, VGA (unterstützt nur den Clone Modus mit gleicher Auflösung extern) 2x USB 2.0, Line-Out, MIC Cardreader (SD/MS/MSPRO/MMC) | Cardreader, 1x USB 2.0, Microphone, Line-Out Line-In, SPDIF-Out (optional), 2x USB 3.0 2x USB 2.0, HDMI, RJ-45, Netztl.-Buchse (DC-IN) | 1x PS/2, 1x LAN (RJ-45), 1x VGA (analog), 1x DVI-D (nur digital), 1x HDMI (3D/HD/DCP/Audio), 6x Audio I/O, 1x S/PDIF Out (optisch), 4x USB 3.0 (2x vorne), 6x USB 2.0 (2x vorne) |           |
| Grafikchip             | 1024 MB PNY Quadro® 600 by NVIDIA®  | 1024 MB PCI-Express, AMD Radeon HD 6570  | 1024 MB PNY Quadro® 600 by NVIDIA®  | 1024 MB PNY Quadro® 2000 by NVIDIA®   | 2048 MB PNY Quadro® 4000 by NVIDIA®  | 2048 MB PNY Quadro® 4000 by NVIDIA®  | AMD Radeon HD 6410D Grafik integriert  | Intel GMA 3150 integriert   | Intel HD Graphics Controller integriert in der CPU   | AMD Radeon HD 6570 mit 1024 MB   |           |
| Optisches Laufwerk     | DVD±RW Brenner SATA   | DVD±RW Brenner SATA  | DVD±RW Brenner SATA   | DVD±RW Brenner SATA   | DVD±RW Brenner SATA  | DVD±RW Brenner SATA  | DVD±RW Brenner S-ATA   | DVD±RW Brenner Slim, S-ATA  | S-ATA Slim DVD±RW Brenner  | DVD±RW-Brenner   |           |
| Raid-fähig             | Ja  | Ja   | Ja  | Ja  | Ja   | Ja   | Ja   | Ja  | Ja   | Ja   |           |
| Gewährleistung         | 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)  | 24 Monate Garantie (Bring-in)  | 24 Monate Garantie (Bring-in)   | 24 Monate Garantie (Bring-in)  | 24 Monate Garantie (Bring-in)  |           |
| UVP inkl. MWSt.        | 1.239,00 CHF  | 1.299,00 CHF   | 1.739,00 CHF  | 2.409,00 CHF  | 2.842,30 CHF   | 3.959,00 CHF   | 499,00 CHF   | 509,00 CHF  | 849,00 CHF   | 679,00 CHF   |           |



Maße (HxBxT): 595x266x628 mm

| Kategorie              | TERRA PC-HOME   |  | TERRA PC-GAMER  |
|------------------------|---|--|---|
| Format                 | ATX/ µATX   |  |   |
| Art#                   | CH1001180   | CH1001185  | CH1000114   |
| Bezeichnung            | TERRA PC-HOME 6100  | TERRA PC-GAMER 6100  | TERRA PC-GAMER 8000   |
| Highlight              | Multimedia- Home-Edition PC inkl. Cardreader.   | Gaming pur mit 120GB SSD + NVIDIA GTX560Ti Grafikpower   | High-End Gaming mit NVIDIA GeForce GTX 570.                   |
| Prozessor              | Intel® Core™ i5-2320 Quad-Core<br>3.0 GHz, 3 MB L3, HTT, EIST, EM64T, VT  | Intel® Core™ i5-3570K Turbo CPU<br>(6M Cache, bis zu 3.8 GHz)  | Intel® Core™ i7-3770K Turbo CPU<br>(8M Cache, bis zu 3.9 GHz) |
| Betriebssystem         | Original Windows 7 Home Premium 64-Bit  | Original Windows 7 Home Premium 64-Bit   | Original Windows 7 Home Premium 64-Bit                        |
| Hauptspeicher          | 2x 2048 MB DDR3 PC1333  | 2x 4096 MB DDR3 PC1333   | 2x 4 GB DDR3-RAM PC1600                                       |
| Festplattenkapazität   | 2 TB SATA-3   | 1 TB SATA-3  | 1 TB SATA-3   |
| Solid State Disk       |   | 120 GB OCZ SSD SATA-3  | 120 GB SSD SATA-3   |
| Mainboard/ Chipsatz    | Asus P8H61-M EVO<br>Socket LGA1155 / Intel® H61   | Asus P8Z77-M<br>LGA1155 / Intel® Z77 Express   | Asus P8Z77-V<br>LGA 1155 / Intel Z77 Express                  |
| Schnittstellen onboard | 1x PS/2, 1x LAN (RJ-45), 1x VGA (analog)<br>1x DVI-D (nur digital), 1x HDMI (3D/ HDCP/Audio)<br>6x Audio I/O, 1x S/PDIF Out (optisch)<br>4x USB 3.0 (2x vorne), 6x USB 2.0 (2x vorne) | 1x PS/2, 1x VGA (analog), 1x DVI-D (digital)<br>1x HDMI 1.4a (3D/HDCP/Audio), 1x LAN (RJ-45)<br>3x Audio I/O, 1x S/PDIF Output (optisch)<br>4x USB 3.0 (2x vorne), 6x USB 2.0 (2x vorne) |   |
| Grafikchip             | NVIDIA GeForce GT 440 mit 1024 MB   | NVIDIA GeForce GTX560 Ti mit 1024 MB   | NVIDIA® GeForce GTX 570 1280 MB                               |
| Optisches Laufwerk     | Blu-ray Combo   | DVD±RW-Brenner   | DVD±RW Brenner  |
| Raid-fähig             |   | Ja   | Ja  |
| Gewährleistung         | 24 Monate Garantie (Bring-in)   | 24 Monate Garantie (Bring-in)  | 24 Monate Garantie (Bring-in)                                 |
| UVP inkl. MwSt.        | <b>859,00 CHF</b>   | <b>1.259,00 CHF</b>  | <b>2.389,00 CHF</b>   |