



EOL

EOL

EOL



Gehäusety	Pedestal / Mini-Tower		Pedestal / Mini-Tower		Pedestal / Mini-Tower		Pedestal / Mini-Tower	
Prozessorfamilie	1-CPU / Xeon UP		1-CPU / Xeon UP		1-CPU / Xeon UP		1-CPU / Xeon UP	
Art#	1100255	1100373	1100405	1100409	1100376	1100408	1100411	
Bezeichnung	TERRA MINISERVER G5 (BTO)		TERRA MINISERVER G6		TERRA MINISERVER G6		TERRA MINISERVER G6	
Highlight	Chipsatz: Intel C252 / Socket 1200 / Single-Processor-System / 12G Backplane		Chipsatz: Intel C262 / Socket 1700 / Single-Processor-System / 12G Backplane		Chipsatz: Intel C262 / Socket 1700 / Single-Processor-System / 12G Backplane		Chipsatz: Intel C262 / Socket 1700 / Single-Processor-System / 12G Backplane	
Allgemein								
Prozessor	Intel Xeon E-2324G / 3.1 GHz	Intel Xeon E-2434 / 3.4 GHz	Intel Xeon 6325P / 3.50 GHz	Intel Xeon 6337P / 3.50 GHz	Intel Xeon E-2434 / 3.4 GHz	Intel Xeon 6325P / 3.50 GHz	Intel Xeon 6369P / 3.30 GHz	
Betriebssystem	Windows Server 2025 Standard	Ohne Betriebssystem   WORTMANN AG empfiehlt Windows Server 2025	Ohne Betriebssystem   WORTMANN AG empfiehlt Windows Server 2025	Ohne Betriebssystem   WORTMANN AG empfiehlt Windows Server 2025	Windows Server 2025 Essentials	Windows Server 2025 Essentials	Ohne Betriebssystem   WORTMANN AG empfiehlt Windows Server 2025	
Leistungen								
Serie	MINISERVER	MINISERVER	MINISERVER	MINISERVER	MINISERVER	MINISERVER	MINISERVER	
Prozessor								
Anzahl Prozessorkerne	4-Core	4-Core	4-Core	6-Core	4-Core	4-Core	8-Core	
Prozessor-Taktfrequenz	3.1 GHz	3.4 GHz	3.5 GHz	3.5 GHz	3.4 GHz	3.5 GHz	3.3 GHz	
Anzahl Prozessoren	1	1	1	1	1	1	1	
Prozessorsocket	LGA1200	LGA1700	LGA1700	LGA1700	LGA1700	LGA1700	LGA1700	
Motherboard Chipsatz	Intel C252	Intel C262	Intel C262	Intel C262	Intel C262	Intel C262	Intel C262	
Speicher								
Speicherkapazität	32 GB	32 GB	32 GB	32 GB	32 GB	32 GB	32 GB	
Speichermedium								
RAID Level	RAID 1	RAID 1	RAID 1	RAID 1	RAID 1	RAID 1	RAID 1	
HDD Kapazität	2x 960 GB SSD	2x 960 GB SSD	2x 960 GB SSD	2x 960 GB SSD	2x 960 GB SSD	2x 960 GB SSD	2x 960 GB SSD	
Netzwerk								
LAN-Controller	2x Intel I210	Intel I210-AT2	Intel I210-AT2	Intel I210-AT2	Intel I210-AT2	Intel I210-AT2	Intel I210-AT2	
Verkabelungstechnologie	2x 1 GbE (RJ45)	2x 1 GbE (RJ45)	2x 1 GbE (RJ45)	2x 1 GbE (RJ45)	2x 1 GbE (RJ45)	2x 1 GbE (RJ45)	2x 1 GbE (RJ45)	
Sonstige Funktionen								
Motherboardhersteller	Asus P12R-I	Asus P13R-I	Asus P13R-I	Asus P13R-I	Asus P13R-I	Asus P13R-I	Asus P13R-I	
Festplattencontroller	Onboard-Controller	Onboard-Controller	Onboard-Controller	Onboard-Controller	Broadcom MegaRAID 9550-8i	Broadcom MegaRAID 9550-8i	Onboard-Controller	
Grafik								
Grafikkarte	Aspeed AST2600	Aspeed AST2600	Aspeed AST2600	Aspeed AST2600	Aspeed AST2600	Aspeed AST2600	Aspeed AST2600	
Gewährleistung	SERVER Bring-In-Service 36 Monate	SERVER Bring-In-Service 36 Monate	SERVER Bring-In-Service 36 Monate	SERVER Bring-In-Service 36 Monate	SERVER Bring-In-Service 36 Monate	SERVER Bring-In-Service 36 Monate	SERVER Bring-In-Service 36 Monate	
UVP exkl. MWSt.	€ 3.931,93	€ 3.789,08	€ 3.831,09	€ 3.999,16	€ 4.536,97	€ 4.604,20	€ 4.671,43	
UVP inkl. MWSt.	€ 4.679,00	€ 4.509,00	€ 4.559,00	€ 4.759,00	€ 5.399,00	€ 5.479,00	€ 5.559,00	

**NEU** %



Gehäusetyyp	Pedestal / Mini-Tower	Pedestal / Mini-Tower	Pedestal / Mini-Tower	Pedestal / Tower	Pedestal / Tower	Pedestal / Tower	Pedestal / Tower
Prozessorfamilie	1-CPU / Xeon UP	1-CPU / Xeon UP	1-CPU / Xeon UP	1-CPU / AMD EPYC	1-CPU / AMD EPYC	1-CPU / AMD EPYC	1-CPU / AMD EPYC
Art#	1100410	1100412	1100357	1100421	1100423	1100384	1100334
Bezeichnung	TERRA MINISERVER G6	TERRA MINISERVER G6	TERRA MINISERVER G6 (BTO)	TERRA SERVER 3030A G6	TERRA SERVER 3030A G6	TERRA SERVER 3030A G6 (BTO)	TERRA SERVER 5030A G5 (BTO)
Highlight	Chipsatz: Intel C262 / Socket 1700 / Single-Prozessor-System / 12G Backplane	Chipsatz: Intel C262 / Socket 1700 / Single-Prozessor-System / 12G Backplane	Chipsatz: Intel C262 / Socket 1700 / Single-Prozessor-System / 12G Backplane	AMD EPYC 4004/4005 / 1x Socket AM5 / Supermicro H13SAE-MF	AMD EPYC 4004/4005 / 1x Socket AM5 / Supermicro H13SAE-MF	AMD EPYC 4004/4005 / 1x Socket AM5 / Supermicro H13SAE-MF	AMD EPYC 9004/9005 / 1x Socket SP5 / Supermicro H13SSL-NT
Allgemein							
Prozessor	Intel Xeon 6337P / 3.50 GHz	Intel Xeon 6369P / 3.30 GHz	Intel Xeon E-2434 / 3.4 GHz	AMD EPYC 4345P / 3.8 GHz	AMD EPYC 4585PX / 4.3 GHz	AMD EPYC 4124P / 3.8 GHz	AMD EPYC 9124 / 3.0 GHz
Betriebssystem	Windows Server 2025 Standard	Windows Server 2025 Standard	Windows Server 2025 Standard	Windows Server 2025 Standard	Windows Server 2025 Standard	Windows Server 2025 Standard	Windows Server 2025 Standard
Leistungen							
Serie	MINISERVER	MINISERVER	MINISERVER	SERVER 3000	SERVER 3000	SERVER 3000	SERVER 5000
Prozessor							
Anzahl Prozessorkerne	6-Core	8-Core	4-Core	8-Core	16-Core	4-Core	16-Core
Prozessor-Taktfrequenz	3.5 GHz	3.3 GHz	3.4 GHz	3.8 GHz	4.3 GHz	3.8 GHz	3.0 GHz
Anzahl Prozessoren	1	1	1	1	1	1	1
Prozessorsockel	LGA1700	LGA1700	LGA1700	LGA1718 / AM5	LGA1718 / AM5	LGA1718 / AM5	LGA6096 / SP5
Motherboard Chipsatz	Intel C262	Intel C262	Intel C262				
Speicher							
Speicherkapazität	64 GB	64 GB	32 GB	32 GB	64 GB	32 GB	32 GB
Speichermedium							
RAID Level	RAID 1	RAID 1	RAID 1	RAID 1	RAID 1	RAID 1	RAID 1
HDD Kapazität	2x 1.9 TB SSD	2x 1.9 TB SSD	2x 960 GB SSD	2x 960 GB SSD	2x 1.9 TB SSD	2x 960 GB SSD	2x 960 GB SSD
Netzwerk							
LAN-Controller	Intel I210-AT2	Intel I210-AT2	Intel I210-AT2	2x Intel I210	2x Intel I210	2x Intel I210	Broadcom BCM57416
Verkabelungstechnologie	2x 1 GbE (RJ45)	2x 1 GbE (RJ45)	2x 1 GbE (RJ45)	2x 1 GbE (RJ45)	2x 1 GbE (RJ45)	2x 1 GbE (RJ45)	2x 10 GbE (RJ45)
Sonstige Funktionen							
Motherboardhersteller	Asus P13R-I	Asus P13R-I	Asus P13R-I	Supermicro H13SAE-MF	Supermicro H13SAE-MF	Supermicro H13SAE-MF	Supermicro H13SSL-NT
Festplattencontroller	Broadcom MegaRAID 9550-8i	Broadcom MegaRAID 9550-8i	Onboard-Controller	Broadcom MegaRAID 9550-8i	Broadcom MegaRAID 9560-8i	Onboard-Controller	Broadcom MegaRAID 9560-8i
Grafik							
Grafikkarte	Aspeed AST2600	Aspeed AST2600	Aspeed AST2600	Aspeed AST2600	Aspeed AST2600	Aspeed AST2600	Aspeed AST2600
Gewährleistung	SERVER Bring-In-Service 36 Monate	SERVER Bring-In-Service 36 Monate	SERVER Bring-In-Service 36 Monate	SERVER Bring-In-Service 36 Monate	SERVER Bring-In-Service 36 Monate	SERVER Bring-In-Service 36 Monate	SERVER Bring-In-Service 36 Monate
UVP exkl. MWSt.	<b>€ 6.847,90</b>	<b>€ 7.520,17</b>	<b>€ 4.604,20</b>	<b>€ 5.931,93</b>	<b>€ 8.469,75</b>	<b>€ 5.335,29</b>	<b>€ 6.747,06</b>
UVP inkl. MWSt.	<b>€ 8.149,00</b>	<b>€ 8.949,00</b>	<b>€ 5.479,00</b>	<b>€ 7.059,00</b>	<b>€ 10.079,00</b>	<b>€ 6.349,00</b>	<b>€ 8.029,00</b>

EOL



Gehäusety	Pedestal / Tower	Pedestal / Tower	Pedestal / Tower	Pedestal / Tower	Pedestal / Tower	Pedestal / Tower - optional umrüstbar	Pedestal / Tower - optional umrüstbar
Prozessorfamilie	1-CPU / Xeon UP	1-CPU / Xeon UP	1-CPU / Xeon UP	1-CPU / Xeon UP	1-CPU / Xeon UP	1-CPU / AMD EPYC	1-CPU / AMD EPYC
Art#	1100256	1100415	1100404	1100416	1100358	1100389	1100340
Bezeichnung	TERRA SERVER 3030 G5 (BTO)	TERRA SERVER 3030 G6	TERRA SERVER 3030 G6	TERRA SERVER 3030 G6	TERRA SERVER 3030 G6 (BTO)	TERRA SERVER 3530A G6 (BTO)	TERRA SERVER 5530A G5 (BTO)
Highlight	Chipsatz: Intel C256 / Socket 1200 / Single-Processor-System / 12G Backplane	Chipsatz: Intel C266 / Socket 1700 / Single-Processor-System / 12G Backplane	Chipsatz: Intel C266 / Socket 1700 / Single-Processor-System / 12G Backplane	Chipsatz: Intel C266 / Socket 1700 / Single-Processor-System / 12G Backplane	Chipsatz: Intel C266 / Socket 1700 / Single-Processor-System / 12G Backplane	AMD EPYC 4004/4005 / 1x Socket AM5 / Supermicro H13SAE-MF	AMD EPYC 9004/9005 / 1x Socket SP5 / Supermicro H13SSL-NT
Allgemein							
Prozessor	Intel Xeon E-2324G / 3.1 GHz	Intel Xeon 6325P / 3.50 GHz	Intel Xeon 6337P / 3.50 GHz	Intel Xeon 6369P / 3.30 GHz	Intel Xeon E-2434 / 3.4 GHz	AMD EPYC 4124P / 3.8 GHz	AMD EPYC 9124 / 3.0 GHz
Betriebssystem	Windows Server 2025 Standard	Ohne Betriebssystem   WORTMANN AG empfiehlt Windows Server 2025	Ohne Betriebssystem   WORTMANN AG empfiehlt Windows Server 2025	Windows Server 2025 Standard	Windows Server 2025 Standard	Windows Server 2025 Standard	Windows Server 2025 Standard
Leistungen							
Serie	SERVER 3000	SERVER 3000	SERVER 3000	SERVER 3000	SERVER 3000	SERVER 3000	SERVER 5000
Prozessor							
Anzahl Prozessorkerne	4-Core	4-Core	6-Core	8-Core	4-Core	4-Core	16-Core
Prozessor-Taktfrequenz	3.1 GHz	3.5 GHz	3.5 GHz	3.3 GHz	3.4 GHz	3.8 GHz	3.0 GHz
Anzahl Prozessoren	1	1	1	1	1	1	1
Prozessorsocket	LGA1200	LGA1700	LGA1700	LGA1700	LGA1700	LGA1718 / AM5	LGA6096 / SP5
Motherboard Chipsatz	Intel C256	Intel C266	Intel C266	Intel C266	Intel C266		
Speicher							
Speicherkapazität	32 GB	32 GB	32 GB	64 GB	32 GB	32 GB	32 GB
Speichermedium							
RAID Level	RAID 1	RAID 1	RAID 1	RAID 1	RAID 1	RAID 1	RAID 1
HDD Kapazität	2x 960 GB SSD	2x 960 GB SSD	2x 960 GB SSD	2x 1.9 TB SSD	2x 960 GB SSD	2x 960 GB SSD	2x 960 GB SSD
Netzwerk							
LAN-Controller	2x Intel I210	Intel I210-AT2	Intel I210-AT2	Intel X710-AT2	Intel I210-AT2	2x Intel I210	Broadcom BCM57416
Verkabelungstechnologie	2x 1 GbE (RJ45)	2x 1 GbE (RJ45)	2x 1 GbE (RJ45)	2x 10 GbE (RJ45)	2x 1 GbE (RJ45)	2x 1 GbE (RJ45)	2x 10 GbE (RJ45)
Sonstige Funktionen							
Motherboardhersteller	Asus P12R-E	Asus P13R-E	Asus P13R-E	Asus P13R-E/10G-2T	Asus P13R-E	Supermicro H13SAE-MF	Supermicro H13SSL-NT
Festplattencontroller	Onboard-Controller	Broadcom MegaRAID 9550-8i	Broadcom MegaRAID 9560-8i	Broadcom MegaRAID 9560-8i	Onboard-Controller	Onboard-Controller	Broadcom MegaRAID 9560-8i
Grafik							
Grafikkarte	Aspeed AST2600	Aspeed AST2600	Aspeed AST2600	Aspeed AST2600	Aspeed AST2600	Aspeed AST2600	Aspeed AST2600
Gewährleistung	SERVER Bring-In-Service 36 Monate	SERVER Bring-In-Service 36 Monate	SERVER Bring-In-Service 36 Monate	SERVER Bring-In-Service 36 Monate	SERVER Bring-In-Service 36 Monate	SERVER Bring-In-Service 36 Monate	SERVER Bring-In-Service 36 Monate
UVP exkl. MWST.	€ 4.200,84	€ 4.536,97	€ 4.999,16	€ 8.494,96	€ 4.864,71	€ 5.402,52	€ 6.864,71
UVP inkl. MWST.	€ 4.999,00	€ 5.399,00	€ 5.949,00	€ 10.109,00	€ 5.789,00	€ 6.429,00	€ 8.169,00

EOL



Gehäusety	Pedestal / Tower - optional umrüstbar	Pedestal / Tower - optional umrüstbar	Pedestal / Tower - optional umrüstbar	Pedestal / Tower - optional umrüstbar	Pedestal / Tower - optional umrüstbar	Pedestal / Tower - optional umrüstbar	Pedestal / Tower - optional umrüstbar
Prozessorfamilie	1-CPU / Xeon UP	1-CPU / Xeon UP	2-CPU / Xeon SP	2-CPU / Xeon SP	2-CPU / Xeon SP	2-CPU / Xeon SP	2-CPU / Xeon SP
Art#	1100263	1100365	1100320	1100345	1100322	1100344	1100390
Bezeichnung	TERRA SERVER 3530 G5 (BTO)	TERRA SERVER 3530 G6 (BTO)	TERRA SERVER 6530 G4 (BTO)	TERRA SERVER 6530 G5 (BTO)	TERRA SERVER 7430 G4 (BTO)	TERRA SERVER 7430 G5 (BTO)	TERRA SERVER 7430 G5 S&L-Edition (BTO)
Highlight	Chipsatz: Intel C256 / Socket 1200 / Single-Prozessor-System / 12G Backplane		Chipsatz: Intel C266 / Socket 1700 / Single-Prozessor-System / 12G Backplane		Chipsatz: Intel C621A / Socket 4189 / Dual-Prozessor-System		Intel 5. Generation skalierbare Xeon CPUs / 2x Socket 4677 / Intel C741
Allgemein	Chipsatz: Intel C256 / Socket 1200 / Single-Prozessor-System / 12G Backplane		Chipsatz: Intel C266 / Socket 1700 / Single-Prozessor-System / 12G Backplane		Chipsatz: Intel C621A / Socket 4189 / Dual-Prozessor-System		Intel 5. Generation skalierbare Xeon CPUs / 2x Socket 4677 / Intel C741
Prozessor	Intel Xeon E-2324G / 3.1 GHz	Intel Xeon E-2434 / 3.4 GHz	Intel Xeon Silver 4309Y / 2.8 GHz	Intel Xeon Silver 4509Y / 2.6 GHz	Intel Xeon Silver 4309Y / 2.8 GHz	Intel Xeon Silver 4509Y / 2.6 GHz	Intel Xeon Gold 5515+ / 3.2 GHz
Betriebssystem	Windows Server 2025 Standard	Windows Server 2025 Standard	Windows Server 2025 Standard	Windows Server 2025 Standard	Windows Server 2025 Standard	Windows Server 2025 Standard	Windows Server 2025 Standard
Leistungen							
Serie	SERVER 3000	SERVER 3000	SERVER 6000	SERVER 6000	SERVER 7000	SERVER 7000	SERVER 7000
Prozessor							
Anzahl Prozessorkerne	4-Core	4-Core	8-Core	8-Core	8-Core	8-Core	8-Core
Prozessor-Taktfrequenz	3.1 GHz	3.4 GHz	2.8 GHz	2.6 GHz	2.8 GHz	2.6 GHz	3.2 GHz
Anzahl Prozessoren	1	1	1	1	1	1	1
Prozessorsocket	LGA1200	LGA1700	P4 / LGA4189	LGA4677	P4 / LGA4189	LGA4677	LGA4677
Motherboard Chipsatz	Intel C256	Intel C266	Intel C621A	Intel C741	Intel C621A	Intel C741	Intel C741
Speicher							
Speicherkapazität	32 GB	32 GB	32 GB	32 GB	32 GB	32 GB	256 GB
Speichermedium							
RAID Level	RAID 1	RAID 1	RAID 1	RAID 1	RAID 1	RAID 1	2x RAID 1   1x RAID 10
HDD Kapazität	2x 960 GB SSD	2x 960 GB SSD	2x 960 GB SSD	2x 960 GB SSD	2x 960 GB SSD	2x 960 GB SSD	2x 480 GB SATA SSD   2x 1.9 TB SATA SSD   4x 1.9 TB SATA SSD
Netzwerk							
LAN-Controller	2x Intel I210AT	Intel I210-AT2	2x Intel I210   2x Intel X710	Broadcom BCM57416	2x Intel I210   2x Intel X710	Broadcom BCM57416	Broadcom BCM57416
Verkabelungstechnologie	2x 1 GbE (RJ45)	2x 1 GbE (RJ45)	2x 1 GbE (RJ45)   2x 10 GbE (RJ45)	2x 10 GbE (RJ45)	2x 1 GbE (RJ45)   2x 10 GbE (RJ45)	2x 10 GbE (RJ45)	2x 10 GbE (RJ45)
Sonstige Funktionen							
Motherboardhersteller	Asus P12R-E	Asus P13R-E	Supermicro X12DAI-N6	Supermicro X13DEI-T	Supermicro X12DAI-N6	Supermicro X13DEI-T	Supermicro X13DEI-T
Festplattencontroller	Onboard-Controller	Onboard-Controller	Broadcom MegaRAID 9560-8i	Broadcom MegaRAID 9560-8i	Broadcom MegaRAID 9560-8i	Broadcom MegaRAID 9560-8i	Broadcom MegaRAID 9560-8i
Grafik							
Grafikkarte	Aspeed AST2600	Aspeed AST2600	Aspeed AST2600	Aspeed AST2600	Aspeed AST2600	Aspeed AST2600	Aspeed AST2600
Gewährleistung	SERVER Bring-In-Service 36 Monate	SERVER Bring-In-Service 36 Monate	SERVER Bring-In-Service 36 Monate	SERVER Bring-In-Service 36 Monate	SERVER Bring-In-Service 36 Monate	SERVER Bring-In-Service 36 Monate	SERVER Bring-In-Service 36 Monate

UVP exkl. MWSt. € 4.335,29  
UVP inkl. MWSt. € 5.159,00

UVP exkl. MWSt. € 4.999,16  
UVP inkl. MWSt. € 5.949,00

UVP exkl. MWSt. € 6.931,93  
UVP inkl. MWSt. € 8.249,00

UVP exkl. MWSt. € 7.671,43  
UVP inkl. MWSt. € 9.129,00

UVP exkl. MWSt. € 7.335,29  
UVP inkl. MWSt. € 8.729,00

UVP exkl. MWSt. € 8.066,39  
UVP inkl. MWSt. € 9.599,00

UVP exkl. MWSt. € 19.604,20  
UVP inkl. MWSt. € 23.329,00



Gehäusotyp	Rack	Rack	Rack	Rack	Rack	Rack	Rack
Prozessorfamilie	1-CPU / AMD EPYC	1-CPU / AMD EPYC	1-CPU / AMD EPYC	1-CPU / AMD EPYC	1-CPU / AMD EPYC	1-CPU / AMD EPYC	1-CPU / AMD EPYC
Art#	1100386	1100385	1100387	1100388	1100336	1100335	1100337
Bezeichnung	TERRA SERVER 3220A G6 (BTO)	TERRA SERVER 3230A G6 (BTO)	TERRA SERVER 3330A G6 (BTO)	TERRA SERVER 3430A G6 (BTO)	TERRA SERVER 5220A G5 (BTO)	TERRA SERVER 5230A G5 (BTO)	TERRA SERVER 5330A G5 (BTO)
Highlight	AMD EPYC 4004/4005 / 1x Socket AM5 / Supermicro H13SAE-MF	AMD EPYC 4004/4005 / 1x Socket AM5 / Supermicro H13SAE-MF	AMD EPYC 4004/4005 / 1x Socket AM5 / Supermicro H13SAE-MF	AMD EPYC 4004/4005 / 1x Socket AM5 / Supermicro H13SAE-MF	AMD EPYC 9004/9005 / 1x Socket SP5 / Supermicro H13SSL-NT	AMD EPYC 9004/9005 / 1x Socket SP5 / Supermicro H13SSL-NT	AMD EPYC 9004/9005 / 1x Socket SP5 / Supermicro H13SSL-NT
Allgemein							
Prozessor	AMD EPYC 4124P / 3.8 GHz	AMD EPYC 4124P / 3.8 GHz	AMD EPYC 4124P / 3.8 GHz	AMD EPYC 4124P / 3.8 GHz	AMD EPYC 9124 / 3.0 GHz	AMD EPYC 9124 / 3.0 GHz	AMD EPYC 9124 / 3.0 GHz
Betriebssystem	Windows Server 2025 Standard	Windows Server 2025 Standard	Windows Server 2025 Standard	Windows Server 2025 Standard	Windows Server 2025 Standard	Windows Server 2025 Standard	Windows Server 2025 Standard
Leistungen							
Serie	SERVER 3000	SERVER 3000	SERVER 3000	SERVER 3000	SERVER 5000	SERVER 5000	SERVER 5000
Prozessor							
Anzahl Prozessorkerne	4-Core	4-Core	4-Core	4-Core	16-Core	16-Core	16-Core
Prozessor-Taktfrequenz	3.8 GHz	3.8 GHz	3.8 GHz	3.8 GHz	3.0 GHz	3.0 GHz	3.0 GHz
Anzahl Prozessoren	1	1	1	1	1	1	1
Prozessorsocket	LGA1718 / AM5	LGA1718 / AM5	LGA1718 / AM5	LGA1718 / AM5	LGA6096 / SP5	LGA6096 / SP5	LGA6096 / SP5
Speicher							
Speicherkapazität	32 GB	32 GB	32 GB	32 GB	32 GB	32 GB	32 GB
Speichermedium							
RAID Level	RAID 1	RAID 1	RAID 1	RAID 1	RAID 1	RAID 1	RAID 1
HDD Kapazität	2x 960 GB SSD	2x 960 GB SSD	2x 960 GB SSD	2x 960 GB SSD	2x 960 GB SSD	2x 960 GB SSD	2x 960 GB SSD
Netzwerk							
LAN-Controller	2x Intel I210	2x Intel I210	2x Intel I210	2x Intel I210	Broadcom BCM57416	Broadcom BCM57416	Broadcom BCM57416
Verkabelungstechnologie	2x 1 GbE (RJ45)	2x 1 GbE (RJ45)	2x 1 GbE (RJ45)	2x 1 GbE (RJ45)	2x 10 GbE (RJ45)	2x 10 GbE (RJ45)	2x 10 GbE (RJ45)
Sonstige Funktionen							
Motherboardhersteller	Supermicro H13SAE-MF	Supermicro H13SAE-MF	Supermicro H13SAE-MF	Supermicro H13SAE-MF	Supermicro H13SSL-NT	Supermicro H13SSL-NT	Supermicro H13SSL-NT
Festplattencontroller	Broadcom MegaRAID 9560-16i	Onboard-Controller	Broadcom MegaRAID 9560-16i	Onboard-Controller	Broadcom MegaRAID 9560-8i	Broadcom MegaRAID 9560-8i	Broadcom MegaRAID 9560-8i
Grafik							
Grafikkarte	Aspeed AST2600	Aspeed AST2600	Aspeed AST2600	Aspeed AST2600	Aspeed AST2600	Aspeed AST2600	Aspeed AST2600
Gewährleistung	SERVER Bring-In-Service 36 Monate	SERVER Bring-In-Service 36 Monate	SERVER Bring-In-Service 36 Monate	SERVER Bring-In-Service 36 Monate	SERVER Bring-In-Service 36 Monate	SERVER Bring-In-Service 36 Monate	SERVER Bring-In-Service 36 Monate
UVP exkl. MWSt.	€ 7.200,84	€ 5.604,20	€ 7.133,61	€ 5.419,33	€ 7.469,75	€ 7.200,84	€ 7.419,33
UVP inkl. MWSt.	€ 8.569,00	€ 6.669,00	€ 8.489,00	€ 6.449,00	€ 8.889,00	€ 8.569,00	€ 8.829,00



EOL



EOL



EOL



Gehäusotyp	Rack	Rack	Rack	Rack	Rack	Rack	Rack
Prozessorfamilie	1-CPU / AMD EPYC	1-CPU / Xeon UP	1-CPU / Xeon UP	1-CPU / Xeon UP	1-CPU / Xeon UP	1-CPU / Xeon UP	1-CPU / Xeon UP
Art#	1100339	1100258	1100360	1100257	1100359	1100397	1100260
Bezeichnung	TERRA SERVER 5430A G5 (BTO)	TERRA SERVER 3120 G5 (BTO)	TERRA SERVER 3120 G6 (BTO)	TERRA SERVER 3130 G5 (BTO)	TERRA SERVER 3130 G6 (BTO)	TERRA SERVER 3130 G6 Backup-Edition (BTO)	TERRA SERVER 3220 G5 (BTO)
Highlight	AMD EPYC 9004/9005 / 1x Socket SP5 / Supermicro H13SSL-NT	Chipsatz: Intel C256 / Socket 1200 / Single-Prozessor-System / 12G Backplane	Chipsatz: Intel C266 / Socket 1700 / Single-Prozessor-System / 12G Backplane	Chipsatz: Intel C256 / Socket 1200 / Single-Prozessor-System / 12G Backplane	Chipsatz: Intel C266 / Socket 1700 / Single-Prozessor-System / 12G Backplane	Chipsatz: Intel C266 / Socket 1700 / Single-Prozessor-System / 12G Backplane	Chipsatz: Intel C256 / Socket 1200 / Single-Prozessor-System / 12G Backplane
Allgemein							
Prozessor	AMD EPYC 9124 / 3.0 GHz	Intel Xeon E-2324G / 3.1 GHz	Intel Xeon E-2434 / 3.4 GHz	Intel Xeon E-2324G / 3.1 GHz	Intel Xeon E-2434 / 3.4 GHz	Intel Xeon E-2434 / 3.4 GHz	Intel Xeon E-2324G / 3.1 GHz
Betriebssystem	Windows Server 2025 Standard	Windows Server 2025 Standard	Windows Server 2025 Standard	Windows Server 2025 Standard	Windows Server 2025 Standard	Windows Server 2025 Standard	Windows Server 2025 Standard
Leistungen							
Serie	SERVER 5000	SERVER 3000	SERVER 3000	SERVER 3000	SERVER 3000	SERVER 3000	SERVER 3000
Prozessor							
Anzahl Prozessorkerne	16-Core	4-Core	4-Core	4-Core	4-Core	4-Core	4-Core
Prozessor-Taktfrequenz	3.0 GHz	3.1 GHz	3.4 GHz	3.1 GHz	3.4 GHz	3.4 GHz	3.1 GHz
Anzahl Prozessoren	1	1	1	1	1	1	1
Prozessorsockel	LGA6096 / SP5	LGA1200	LGA1700	LGA1200	LGA1700	LGA1700	LGA1200
Motherboard Chipsatz		Intel C256	Intel C266	Intel C256	Intel C266	Intel C266	Intel C256
Speicher							
Speicherkapazität	32 GB	32 GB	32 GB	32 GB	32 GB	32 GB	32 GB
Speichermedium							
RAID Level	RAID 1	RAID 1	RAID 1	RAID 1	RAID 1	RAID 5	RAID 1
HDD Kapazität	2x 960 GB SSD	2x 960 GB SSD	2x 960 GB SSD	2x 960 GB SSD	2x 960 GB SSD	4x 18 TB SAS HDD 7.2K	2x 960 GB SSD
Netzwerk							
LAN-Controller	Broadcom BCM57416	2x Intel I210	Intel I210-AT2	2x Intel I210	Intel I210-AT2	Intel I210-AT2	2x Intel I210
Verkabelungstechnologie	2x 10 GbE (RJ45)	2x 1 GbE (RJ45)	2x 1 GbE (RJ45)	2x 1 GbE (RJ45)	2x 1 GbE (RJ45)	2x 1 GbE (RJ45)	2x 1 GbE (RJ45)
Sonstige Funktionen							
Motherboardhersteller	Supermicro H13SSL-NT	Asus P12R-E	Asus P13R-E	Asus P12R-E	Asus P13R-E	Asus P13R-E	Asus P12R-E
Festplattencontroller	Broadcom MegaRAID 9560-8i	Onboard-Controller	Onboard-Controller	Onboard-Controller	Onboard-Controller	Broadcom MegaRAID 9560-8i	Broadcom MegaRAID 9560-16i
Grafik							
Grafikkarte	Aspeed AST2600	Aspeed AST2600	Aspeed AST2600	Aspeed AST2600	Aspeed AST2600	Aspeed AST2600	Aspeed AST2600
Gewährleistung	SERVER Bring-In-Service 36 Monate	SERVER Bring-In-Service 36 Monate	SERVER Bring-In-Service 36 Monate	SERVER Bring-In-Service 36 Monate	SERVER Bring-In-Service 36 Monate	SERVER Bring-In-Service 36 Monate	SERVER Bring-In-Service 36 Monate
UVP exkl. MWSt.	€ 6.999,16	€ 4.671,43	€ 5.310,08	€ 4.335,29	€ 4.931,93	€ 6.999,16	€ 6.066,39
UVP inkl. MWSt.	€ 8.329,00	€ 5.559,00	€ 6.319,00	€ 5.159,00	€ 5.869,00	€ 8.329,00	€ 7.219,00

EOL

EOL



Gehäusotyp	Rack	Rack	Rack	Rack	Rack	Rack	Rack
Prozessorfamilie	1-CPU / Xeon UP	1-CPU / Xeon UP	1-CPU / Xeon UP	1-CPU / Xeon UP	1-CPU / Xeon UP	1-CPU / Xeon UP	1-CPU / Xeon UP
Art#	1100362	1100259	1100417	1100419	1100361	1100261	1100363
Bezeichnung	TERRA SERVER 3220 G6 (BTO)	TERRA SERVER 3230 G5 (BTO)	TERRA SERVER 3230 G6	TERRA SERVER 3230 G6	TERRA SERVER 3230 G6 (BTO)	TERRA SERVER 3330 G5 (BTO)	TERRA SERVER 3330 G6 (BTO)
Highlight	Chipsatz: Intel C266 / Socket 1700 / Single-Processor-System / 12G Backplane		Chipsatz: Intel C256 / Socket 1200 / Single-Processor-System / 12G Backplane		Chipsatz: Intel C266 / Socket 1700 / Single-Processor-System / 12G Backplane		Chipsatz: Intel C266 / Socket 1700 / Single-Processor-System / 12G Backplane
Allgemein	Chipsatz: Intel C256 / Socket 1200 / Single-Processor-System / 12G Backplane		Chipsatz: Intel C266 / Socket 1700 / Single-Processor-System / 12G Backplane		Chipsatz: Intel C256 / Socket 1200 / Single-Processor-System / 12G Backplane		Chipsatz: Intel C266 / Socket 1700 / Single-Processor-System / 12G Backplane
Prozessor	Intel Xeon E-2434 / 3.4 GHz	Intel Xeon E-2324G / 3.1 GHz	Intel Xeon 6337P / 3.50 GHz	Intel Xeon 6369P / 3.30 GHz	Intel Xeon E-2434 / 3.4 GHz	Intel Xeon E-2324G / 3.1 GHz	Intel Xeon E-2434 / 3.4 GHz
Betriebssystem	Windows Server 2025 Standard	Windows Server 2025 Standard	Ohne Betriebssystem   WORTMANN AG empfiehlt Windows Server 2025	Ohne Betriebssystem   WORTMANN AG empfiehlt Windows Server 2025	Windows Server 2025 Standard	Windows Server 2025 Standard	Windows Server 2025 Standard
Leistungen	SERVER 3000		SERVER 3000		SERVER 3000		SERVER 3000
Serie	SERVER 3000	SERVER 3000	SERVER 3000	SERVER 3000	SERVER 3000	SERVER 3000	SERVER 3000
Prozessor	4-Core		6-Core		4-Core		4-Core
Anzahl Prozessorkerne	4-Core	4-Core	6-Core	8-Core	4-Core	4-Core	4-Core
Prozessor-Taktfrequenz	3.4 GHz	3.1 GHz	3.5 GHz	3.3 GHz	3.4 GHz	3.1 GHz	3.4 GHz
Anzahl Prozessoren	1	1	1	1	1	1	1
Prozessorsocket	LGA1700	LGA1200	LGA1700	LGA1700	LGA1700	LGA1200	LGA1700
Motherboard Chipsatz	Intel C266	Intel C256	Intel C266	Intel C266	Intel C266	Intel C256	Intel C266
Speicher	32 GB		32 GB		32 GB		32 GB
Speicherkapazität	32 GB	32 GB	32 GB	64 GB	32 GB	32 GB	32 GB
Speichermedium	RAID 1		RAID 1		RAID 1		RAID 1
RAID Level	RAID 1	RAID 1	RAID 1	RAID 1	RAID 1	RAID 1	RAID 1
HDD Kapazität	2x 960 GB SSD	2x 960 GB SSD	2x 960 GB SSD	2x 1.9 TB SSD	2x 960 GB SSD	2x 960 GB SSD	2x 960 GB SSD
Netzwerk	2x Intel I210		Intel I210-AT2		Intel I210-AT2		2x Intel I210
LAN-Controller	Intel I210-AT2	2x Intel I210	Intel I210-AT2	Intel X710-AT2	Intel I210-AT2	2x Intel I210	Intel I210-AT2
Verkabelungstechnologie	2x 1 GbE (RJ45)	2x 1 GbE (RJ45)	2x 1 GbE (RJ45)	2x 10 GbE (RJ45)	2x 1 GbE (RJ45)	2x 1 GbE (RJ45)	2x 1 GbE (RJ45)
Sonstige Funktionen	Asus P13R-E		Asus P13R-E		Asus P13R-E		Asus P13R-E
Motherboardhersteller	Asus P13R-E	Asus P12R-E	Asus P13R-E	Asus P13R-E/10G-2T	Asus P13R-E	Asus P12R-E	Asus P13R-E
Festplattencontroller	Broadcom MegaRAID 9560-16i	Onboard-Controller	Broadcom MegaRAID 9560-8i	Broadcom MegaRAID 9560-8i	Onboard-Controller	Broadcom MegaRAID 9560-16i	Broadcom MegaRAID 9560-16i
Grafik	Aspeed AST2600		Aspeed AST2600		Aspeed AST2600		Aspeed AST2600
Grafikkarte	Aspeed AST2600	Aspeed AST2600	Aspeed AST2600	Aspeed AST2600	Aspeed AST2600	Aspeed AST2600	Aspeed AST2600
Gewährleistung	SERVER Bring-In-Service 36 Monate	SERVER Bring-In-Service 36 Monate	SERVER Bring-In-Service 36 Monate	SERVER Bring-In-Service 36 Monate	SERVER Bring-In-Service 36 Monate	SERVER Bring-In-Service 36 Monate	SERVER Bring-In-Service 36 Monate
UVP exkl. MWST.	€ 6.738,66	€ 4.469,75	€ 5.268,07	€ 7.805,88	€ 5.133,61	€ 6.066,39	€ 6.671,43
UVP inkl. MWST.	€ 8.019,00	€ 5.319,00	€ 6.269,00	€ 9.289,00	€ 6.109,00	€ 7.219,00	€ 7.939,00

EOL

%



Gehäusotyp	Rack	Rack	Rack	Rack	Rack	Rack	Rack
Prozessorfamilie	1-CPU / Xeon UP	1-CPU / Xeon UP	2-CPU / Xeon SP	2-CPU / Xeon SP	2-CPU / Xeon SP	2-CPU / Xeon SP	2-CPU / Xeon SP
Art#	1100262	1100364	1100323	1100347	1100233	1100341	1100491
Bezeichnung	TERRA SERVER 3430 G5 (BTO)	TERRA SERVER 3430 G6 (BTO)	TERRA SERVER 6330 G4 (BTO)	TERRA SERVER 6330 G5 (BTO)	TERRA SERVER 7120 G4 (BTO)	TERRA SERVER 7120 G5 (BTO)	TERRA SERVER 7120 G6 (BTO)
Highlight	Dieser Server ist nur 445mm tief (ohne Griffe)!	Dieser Server ist nur 445mm tief (ohne Griffe)!	Chipsatz: Intel C621A / Socket 4189 / Dual-Prozessor-System	Intel 5. Generation skalierbare Xeon CPUs / 2x Socket 4677 / Intel C741	1HE Dual-Prozessor-System für 2.5" Festplatten	Intel 5. Generation skalierbare Xeon CPUs / 2x Socket 4677 / Intel C741	Intel 6. Generation skalierbare Xeon CPUs / 2x Socket 4710
Allgemein							
Prozessor	Intel Xeon E-2324G / 3.1 GHz	Intel Xeon E-2434 / 3.4 GHz	Intel Xeon Silver 4309Y / 2.8 GHz	Intel Xeon Silver 4509Y / 2.6 GHz	Intel Xeon Silver 4309Y / 2.8 GHz	Intel Xeon Silver 4509Y / 2.6 GHz	Intel Xeon 6507P / 3.50 GHz
Betriebssystem	Windows Server 2025 Standard	Windows Server 2025 Standard	Windows Server 2025 Standard	Windows Server 2025 Standard	Windows Server 2025 Standard	Windows Server 2025 Standard	Windows Server 2025 Standard
Leistungen							
Serie	SERVER 3000	SERVER 3000	SERVER 6000	SERVER 6000	SERVER 7000	SERVER 7000	SERVER 7000
Prozessor							
Anzahl Prozessorkerne	4-Core	4-Core	8-Core	8-Core	8-Core	8-Core	8-Core
Prozessor-Taktfrequenz	3.1 GHz	3.4 GHz	2.8 GHz	2.6 GHz	2.8 GHz	2.6 GHz	3.5 GHz
Anzahl Prozessoren	1	1	1	1	1	1	1
Prozessorsocket	LGA1200	LGA1700	P4 / LGA4189	LGA4677	P4 / LGA4189	LGA4677	LGA4710
Motherboard Chipsatz	Intel C256	Intel C266	Intel C621A	Intel C741	Intel C621A	Intel C741	
Speicher							
Speicherkapazität	32 GB	32 GB	32 GB	32 GB	32 GB	32 GB	32 GB
Speichermedium							
RAID Level	RAID 1	RAID 1	RAID 1	RAID 1	RAID 1	RAID 1	RAID 1
HDD Kapazität	2x 960 GB SSD	2x 960 GB SSD	2x 960 GB SSD	2x 960 GB SSD	2x 960 GB SSD	2x 960 GB SSD	2x 960 GB SSD
Netzwerk							
LAN-Controller	2x Intel I210	Intel I210-AT2	2x Intel I210   2x Intel X710	Broadcom BCM57416	Dual Port 10 GbE (RJ-45)	Intel X710-T2	2x Intel I210
Verkabelungstechnologie	2x 1 GbE (RJ45)	2x 1 GbE (RJ45)	2x 1 GbE (RJ45)   2x 10 GbE (RJ45)	2x 10 GbE (RJ45)	2x 10 GbE (RJ45)	2x 10 GbE (RJ45)	2x 1 GbE (RJ45)
Sonstige Funktionen							
Motherboardhersteller	Asus P12R-E	Asus P13R-E	Supermicro X12DAI-N6	Supermicro X13DEI-T	Intel M50CYP25B (Coyote Pass)	Intel M50FCP25BSTD (Fox Creek Pass)	AIC
Festplattencontroller	Onboard-Controller	Onboard-Controller	Broadcom MegaRAID 9560-8i	Broadcom MegaRAID 9560-8i	Broadcom MegaRAID 9560-8i	Broadcom MegaRAID 9560-8i	Broadcom MegaRAID 9560-8i
Grafik							
Grafikkarte	Aspeed AST2600	Aspeed AST2600	Aspeed AST2600	Aspeed AST2600	2D Video Controller	2D Video Controller	Aspeed AST2600
Gewährleistung	SERVER Bring-In-Service 36 Monate	SERVER Bring-In-Service 36 Monate	SERVER Bring-In-Service 36 Monate	SERVER Bring-In-Service 36 Monate	SERVER Bring-In-Service 36 Monate	SERVER Bring-In-Service 36 Monate	SERVER Bring-In-Service 36 Monate

<b>UVP exkl. MWSt.</b>	<b>€ 4.335,29</b>	<b>€ 4.999,16</b>	<b>€ 7.200,84</b>	<b>€ 7.931,93</b>	<b>€ 7.604,20</b>	<b>€ 8.469,75</b>	<b>€ 9.133,61</b>
<b>UVP inkl. MWSt.</b>	<b>€ 5.159,00</b>	<b>€ 5.949,00</b>	<b>€ 8.569,00</b>	<b>€ 9.439,00</b>	<b>€ 9.049,00</b>	<b>€ 10.079,00</b>	<b>€ 10.869,00</b>



Gehäusotyp	Rack	Rack	Rack	Rack	Rack	Rack	Rack
Prozessorfamilie	2-CPU / Xeon SP	2-CPU / Xeon SP	2-CPU / Xeon SP	2-CPU / Xeon SP	2-CPU / Xeon SP	2-CPU / Xeon SP	2-CPU / Xeon SP
Art#	1100234	1100342	1100394	1100492	1100235	1100343	1100493
Bezeichnung	TERRA SERVER 7220 G4 (BTO)	TERRA SERVER 7220 G5 (BTO)	TERRA SERVER 7220 G5 SQL-Edition (BTO)	TERRA SERVER 7220 G6 (BTO)	TERRA SERVER 7230 G4 (BTO)	TERRA SERVER 7230 G5 (BTO)	TERRA SERVER 7230 G6 (BTO)
Highlight	2HE Dual-Prozessor-System für 2.5" Laufwerke	Intel 5. Generation skalierbare Xeon CPUs / 2x Socket 4677 / Intel C741	Intel 5. Generation skalierbare Xeon CPUs / 2x Socket 4677 / Intel C741	Intel 6. Generation skalierbare Xeon CPUs / 2x Socket 4710	2HE Dual-Prozessor-System für 3.5" Laufwerke	Intel 5. Generation skalierbare Xeon CPUs / 2x Socket 4677 / Intel C741	Intel 6. Generation skalierbare Xeon CPUs / 2x Socket 4710
Allgemein							
Prozessor	Intel Xeon Silver 4309Y / 2.8 GHz	Intel Xeon Silver 4509Y / 2.6 GHz	Intel Xeon Gold 6534 / 3.9 GHz	Intel Xeon 6507P / 3.50 GHz	Intel Xeon Silver 4309Y / 2.8 GHz	Intel Xeon Silver 4509Y / 2.6 GHz	Intel Xeon 6507P / 3.50 GHz
Betriebssystem	Windows Server 2025 Standard	Windows Server 2025 Standard	Windows Server 2025 Standard	Windows Server 2025 Standard	Windows Server 2025 Standard	Windows Server 2025 Standard	Windows Server 2025 Standard
Leistungen							
Serie	SERVER 7000	SERVER 7000	SERVER 7000	SERVER 7000	SERVER 7000	SERVER 7000	SERVER 7000
Prozessor							
Anzahl Prozessorkerne	8-Core	8-Core	8-Core	8-Core	8-Core	8-Core	8-Core
Prozessor-Taktfrequenz	2.8 GHz	2.6 GHz	3.9 GHz	3.5 GHz	2.8 GHz	2.6 GHz	3.5 GHz
Anzahl Prozessoren	1	1	2	1	1	1	1
Prozessorsocket	P4 / LGA4189	LGA4677	LGA4677	LGA4710	P4 / LGA4189	LGA4677	LGA4710
Motherboard Chipsatz	Intel C621A	Intel C741	Intel C741		Intel C621A	Intel C741	
Speicher							
Speicherkapazität	32 GB	32 GB	512 GB	32 GB	32 GB	32 GB	32 GB
Speichermedium							
RAID Level	RAID 1	RAID 1	3x RAID 1	RAID 1	RAID 1	RAID 1	RAID 1
HDD Kapazität	2x 960 GB SSD	2x 960 GB SSD	2x 1.9 TB M.2 NVMe PCIe SSD   2x 1.9 TB NVMe PCIe SSD	2x 960 GB SSD	2x 960 GB SSD	2x 960 GB SSD	2x 960 GB SSD
Netzwerk							
LAN-Controller	Dual Port 10 GbE (RJ-45)	Intel X710-T2	Intel X710-T2	2x Intel I210	Dual Port 10 GbE (RJ-45)	Intel X710-T2	2x Intel I210
Verkabelungstechnologie	2x 10 GbE (RJ45)	2x 10 GbE (RJ45)	2x 10 GbE (RJ45)	2x 1 GbE (RJ45)	2x 10 GbE (RJ45)	2x 10 GbE (RJ45)	2x 1 GbE (RJ45)
Sonstige Funktionen							
Motherboardhersteller	Intel M50CYP25B (Coyote Pass)	Intel M50FCP25BSTD (Fox Creek Pass)	Intel M50FCP25BSTD (Fox Creek Pass)	AIC	Intel M50CYP25B (Coyote Pass)	Intel M50FCP25BSTD (Fox Creek Pass)	AIC
Festplattencontroller	Broadcom MegaRAID 9560-8i	Broadcom MegaRAID 9560-8i	Intel RAID Premium VROC	Broadcom MegaRAID 9560-8i	Broadcom MegaRAID 9560-8i	Broadcom MegaRAID 9560-8i	Broadcom MegaRAID 9560-8i
Grafik							
Grafikkarte	2D Video Controller	2D Video Controller	2D Video Controller	Aspeed AST2600	2D Video Controller	2D Video Controller	Aspeed AST2600
Gewährleistung	SERVER Bring-In-Service 36 Monate	SERVER Bring-In-Service 36 Monate	SERVER Bring-In-Service 36 Monate	SERVER Bring-In-Service 36 Monate	SERVER Bring-In-Service 36 Monate	SERVER Bring-In-Service 36 Monate	SERVER Bring-In-Service 36 Monate

**UVP exkl. MWSt.**  
**UVP inkl. MWSt.**

<b>€ 8.335,29</b>	<b>€ 9.133,61</b>	<b>€ 33.604,20</b>	<b>€ 9.805,88</b>	<b>€ 8.335,29</b>	<b>€ 9.268,07</b>	<b>€ 9.931,93</b>
<b>€ 9.919,00</b>	<b>€ 10.869,00</b>	<b>€ 39.989,00</b>	<b>€ 11.669,00</b>	<b>€ 9.919,00</b>	<b>€ 11.029,00</b>	<b>€ 11.819,00</b>