

Tabelle 1

Samsung SSD 970 EVO 500 GB m.2 (macOS)	EFI	APFS Container	APFS Volume = Preboot	APFS Volume = Recovery	APFS Volume = VM	APFS Volumen = macOS Data	APFS Volumen = macOS
Volume-ID	0E239BC6-F960-3107-89CF-1C97F78BB46B	none	87F0A9AE-3006-4E5B-B5CC-BE8E082C5477	63743FF0-D829-49FE-94AF-56AEF5A337C7	B7B45127-93CC-480F-AF50-8C960A5517FE	0D0A08E0-065C-43A4-B8B2-5FE4475C1183	0E9CC786-3E76-43E0-82C4-37EB4573CF30
Partition UUID	A4C97BC2-EE13-4E1B-A991-8BF73141656C	E110BDAF-B514-4D6D-AF72-85604729F566	87F0A9AE-3006-4E5B-B5CC-BE8E082C5477	63743FF0-D829-49FE-94AF-56AEF5A337C7	B7B45127-93CC-480F-AF50-8C960A5517FE	0D0A08E0-065C-43A4-B8B2-5FE4475C1183	0E9CC786-3E76-43E0-82C4-37EB4573CF30
PCIRoot-Path	PciRoot(0x0)/Pci(0x1D,0x0)/Pci(0x0,0x0)/NVMe(0x1,CA-2D-B4-81-58-38-25-00)/HD(1,GPT,A4C97BC2-EE13-4E1B-A991-8BF73141656C,0x28,0x64000)	PciRoot(0x0)/Pci(0x1D,0x0)/Pci(0x0,0x0)/NVMe(0x1,CA-2D-B4-81-58-38-25-00)/HD(2,GPT,E110BDAF-B514-4D6D-AF72-85604729F566,0x64028,0x3A321FE0)	PciRoot(0x0)/Pci(0x1D,0x0)/Pci(0x0,0x0)/NVMe(0x1,CA-2D-B4-81-58-38-25-00)/HD(2,GPT,E110BDAF-B514-4D6D-AF72-85604729F566,0x64028,0x3A321FE0)/VenMedia(BE74FCF7-0B7C-49F3-9147-01F4042E6842,AEA9F08706305B4EB5CCBE8E082C5477)	ciRoot(0x0)/Pci(0x1D,0x0)/Pci(0x0,0x0)/NVMe(0x1,CA-2D-B4-81-58-38-25-00)/HD(2,GPT,E110BDAF-B514-4D6D-AF72-85604729F566,0x64028,0x3A321FE0)/VenMedia(BE74FCF7-0B7C-49F3-9147-01F4042E6842,F03F746329D8FE4994AF56AEF5A337C7)	PciRoot(0x0)/Pci(0x1D,0x0)/Pci(0x0,0x0)/NVMe(0x1,CA-2D-B4-81-58-38-25-00)/HD(2,GPT,E110BDAF-B514-4D6D-AF72-85604729F566,0x64028,0x3A321FE0)/VenMedia(BE74FCF7-0B7C-49F3-9147-01F4042E6842,2751B4B7CC930F48AF508C960A5517FE)	PciRoot(0x0)/Pci(0x1D,0x0)/Pci(0x0,0x0)/NVMe(0x1,CA-2D-B4-81-58-38-25-00)/HD(2,GPT,E110BDAF-B514-4D6D-AF72-85604729F566,0x64028,0x3A321FE0)/VenMedia(BE74FCF7-0B7C-49F3-9147-01F4042E6842,E0080A0D5C06A443B8B25FE4475C1183)	PciRoot(0x0)/Pci(0x1D,0x0)/Pci(0x0,0x0)/NVMe(0x1,CA-2D-B4-81-58-38-25-00)/HD(2,GPT,E110BDAF-B514-4D6D-AF72-85604729F566,0x64028,0x3A321FE0)/VenMedia(BE74FCF7-0B7C-49F3-9147-01F4042E6842,86C79C0E763EE04382C437EB4573CF30)
Samsung SSD 850 EVO 500GB (CarbonCopy)	EFI	APFS Container	APFS Volumen = CarbonCopy Data	APFS Volumen = CarbonCopy	APFS Volume = Preboot	APFS Volume = Recovery	
Volume-ID	0E239BC6-F960-3107-89CF-1C97F78BB46B	none	612CEA1E-C25F-4FFD-9FA3-2A8F45FFD2C4	DEAD8283-AB3C-4E1A-8BBF-1FA35525A2AE	BE539088-B42B-48DB-9B91-7156E89136E3	F62AC232-87B5-459C-9E8A-3CA74C68E45C	
Partition UUID	C784416D-63A3-4CC5-8388-32E3C4E8F00F	4E04DBC1-C992-4DE0-9043-91EEADDC5F62	612CEA1E-C25F-4FFD-9FA3-2A8F45FFD2C4	DEAD8283-AB3C-4E1A-8BBF-1FA35525A2AE	BE539088-B42B-48DB-9B91-7156E89136E3	F62AC232-87B5-459C-9E8A-3CA74C68E45C	
PCIRoot-Path	PciRoot(0x0)/Pci(0x17,0x0)/Sata(0x0,0xFFFF,0x0)/HD(1,GPT,C784416D-63A3-4CC5-8388-32E3C4E8F00F,0x28,0x64000)	PciRoot(0x0)/Pci(0x17,0x0)/Sata(0x0,0xFFFF,0x0)/HD(2,GPT,4E04DBC1-C992-4DE0-9043-91EEADDC5F62,0x64028,0x3A321FE0)	PciRoot(0x0)/Pci(0x17,0x0)/Sata(0x0,0xFFFF,0x0)/HD(2,GPT,4E04DBC1-C992-4DE0-9043-91EEADDC5F62,0x64028,0x3A321FE0)/VenMedia(BE74FCF7-0B7C-49F3-9147-01F4042E6842,1EEA2C615FC2FD4F9FA32A8F45FFD2C4)	PciRoot(0x0)/Pci(0x17,0x0)/Sata(0x0,0xFFFF,0x0)/HD(2,GPT,4E04DBC1-C992-4DE0-9043-91EEADDC5F62,0x64028,0x3A321FE0)/VenMedia(BE74FCF7-0B7C-49F3-9147-01F4042E6842,8382ADDE3CAB1A4E8BBF1FA35525A2AE)	PciRoot(0x0)/Pci(0x17,0x0)/Sata(0x0,0xFFFF,0x0)/HD(2,GPT,4E04DBC1-C992-4DE0-9043-91EEADDC5F62,0x64028,0x3A321FE0)/VenMedia(BE74FCF7-0B7C-49F3-9147-01F4042E6842,889053BE2BB4DB489B917156E89136E3)	PciRoot(0x0)/Pci(0x17,0x0)/Sata(0x0,0xFFFF,0x0)/HD(2,GPT,4E04DBC1-C992-4DE0-9043-91EEADDC5F62,0x64028,0x3A321FE0)/VenMedia(BE74FCF7-0B7C-49F3-9147-01F4042E6842,32C22AF6B5879C459E8A3CA74C68E45C)	
ST1000DM003 1000GB (Mac Storage / APFS)	EFI	APFS Container	APFS Volume = Storage				
Volume-ID	0E239BC6-F960-3107-89CF-1C97F78BB46B	none	FC3E498F-18E9-40CE-B5D5-C2D19325BE3C				
Partition UUID	DC24B2C1-16A6-4DBE-A188-F1F8D6270730	72690BF5-74F8-4549-897F-1EA45151FE93	FC3E498F-18E9-40CE-B5D5-C2D19325BE3C				
PCIRoot-Path	PciRoot(0x0)/Pci(0x1B,0x3)/Pci(0x0,0x0)/Sata(0x1,0xFFFF,0x0)/HD(1,GPT,DC24B2C1-16A6-4DBE-A188-F1F8D6270730,0x22,0x64000)	PciRoot(0x0)/Pci(0x1B,0x3)/Pci(0x0,0x0)/Sata(0x1,0xFFFF,0x0)/HD(2,GPT,72690BF5-74F8-4549-897F-1EA45151FE93,0x64028,0x746A2D60)	Nicht vorhanden				
Samsung SSD 850 EVO 250GB (Win10)	Windows Recovery	EFI (für Bootplücken angeben)	Microsoft reserved	Windows 10	Windows Recovery		
Volume-ID	none	5F917588-A5D5-3705-943C-CC936C64A1FC	none	345E099A-11C8-42EC-8C9C-0A2C4DBFDC82	none		
Partition UUID	84470F6E-4FF1-4697-A1A6-6A0736AB599C	1048C251-469B-470B-8219-488C19E5C2B2	BC5CF165-5FF3-4CC3-806A-EDBCFCD6FA8E	F8EE3D66-8258-4337-8584-BE9D8372C3F9	19E26688-6653-40C2-9BA6-842193C54708		
PCIRoot-Path	PciRoot(0x0)/Pci(0x1B,0x3)/Pci(0x0,0x0)/Sata(0x0,0xFFFF,0x0)/HD(1,GPT,84470F6E-4FF1-4697-A1A6-6A0736AB599C,0x800,0x1000)	PciRoot(0x0)/Pci(0x1B,0x3)/Pci(0x0,0x0)/Sata(0x0,0xFFFF,0x0)/HD(2,GPT,1048C251-469B-470B-8219-488C19E5C2B2,0xE1800,0x32000)	PciRoot(0x0)/Pci(0x1B,0x3)/Pci(0x0,0x0)/Sata(0x0,0xFFFF,0x0)/HD(3,GPT,BC5CF165-5FF3-4CC3-806A-EDBCFCD6FA8E,0x113800,0x8000)	PciRoot(0x0)/Pci(0x1B,0x3)/Pci(0x0,0x0)/Sata(0x0,0xFFFF,0x0)/HD(4,GPT,F8EE3D66-8258-4337-8584-BE9D8372C3F9,0x11B800,0x1CFA08BA)	PciRoot(0x0)/Pci(0x1B,0x3)/Pci(0x0,0x0)/Sata(0x0,0xFFFF,0x0)/HD(5,GPT,19E26688-6653-40C2-9BA6-842193C54708,0x1D0BC800,0x108800)		
WDC WD5000AADS 500GB (Win10 Klon)	Windows Recovery	EFI	Microsoft reserved	Windows 10	Windows Recovery		
Volume-ID	none	5F917588-A5D5-3705-943C-CC936C64A1FC	none	04377DDE-1951-4D13-9736-9BFF126EFF32	none		
Partition UUID	3FCB3807-524D-4C16-8664-16DDF22ED9F1	11A8FCF0-8F9C-42CD-B9A8-E1599B9AC668	0E450CB1-C0F2-478D-B42D-2E26FD838DFF	B71B921E-392D-4484-A072-4D4C101A124B	0F9C58D4-A7F2-4A5B-9779-5C98C0555A8F		
PCIRoot-Path	PciRoot(0x0)/Pci(0x17,0x0)/Sata(0x4,0xFFFF,0x0)/HD(1,GPT,3FCB3807-524D-4C16-8664-16DDF22ED9F1,0x800,0x1000)	PciRoot(0x0)/Pci(0x17,0x0)/Sata(0x4,0xFFFF,0x0)/HD(2,GPT,11A8FCF0-8F9C-42CD-B9A8-E1599B9AC668,0xE1800,0x32000)	PciRoot(0x0)/Pci(0x17,0x0)/Sata(0x4,0xFFFF,0x0)/HD(3,GPT,0E450CB1-C0F2-478D-B42D-2E26FD838DFF,0x113800,0x8000)	PciRoot(0x0)/Pci(0x17,0x0)/Sata(0x4,0xFFFF,0x0)/HD(4,GPT,B71B921E-392D-4484-A072-4D4C101A124B,0x11B800,0x3A162000)	PciRoot(0x0)/Pci(0x17,0x0)/Sata(0x4,0xFFFF,0x0)/HD(5,GPT,0F9C58D4-A7F2-4A5B-9779-5C98C0555A8F,0x3A27D800,0x108800)		
Intel SSD SC2BW 250GB (Win Storage)	Microsoft reserved	Microsoft Basic Data = Storage					
Volume-ID	none	2434EC24-E1B8-4FCC-BEEF-222BF3EB6749					
Partition UUID	B54182DE-7A98-4154-A1F5-BFC9C2CCEE6A	0E67FA61-E0DD-4506-87FD-C1B383CB9702					
PCIRoot-Path	PciRoot(0x0)/Pci(0x17,0x0)/Sata(0x1,0xFFFF,0x0)/HD(1,GPT,B54182DE-7A98-4154-A1F5-BFC9C2CCEE6A,0x22,0x7FDE)	PciRoot(0x0)/Pci(0x17,0x0)/Sata(0x1,0xFFFF,0x0)/HD(2,GPT,0E67FA61-E0DD-4506-87FD-C1B383CB9702,0x8000,0x1BF1B800)					