

Tabelle1

Hersteller	Produktname	Grafikchip\ Videospeicher	Auflösung/Bildwiederholfrequenzen	
			Farbtiefe 8 Bit	Farbtiefe 16Bit
Beschleuniger-Grafikkarten (EISA-Bus)				
ATI Techn.	Graph. Ultra Pro	ATI Mach32/2V	6-10/>80, 12/75	6/>80, 8-10/76
Miro	Crystal 32S	S3 928/4V	6-10/>80, 12/75	6-10/>80, 12/75
Beschleuniger-Grafikkarten (ISA-Bus)				
ATI Techn.	Graph. Pro Turbo	ATI Mach64/4V	6-10/>80, 12/76	6-10/>80, 12/76
ATI Techn.	Graph. Pro Turbo	ATI Mach64/2V	6-10/>80, 12/76	6-8/>80, 10-12/76
ATI Techn.	Graph. Ultra +	ATI Mach32/1D	8-10/76	8/76, 10/70
ATI Techn.	Graph. Ultra Pro	ATI Mach32/2V	6-10/>80, 12/75	6/>80, 8-10/76
ATI Techn.	Graph. Wonder	ATI Mach32/1D	6-8/76	6/76
ATI Techn.	Graph. Xpression	ATI Mach64/2D	6-10/>80, 12/76	6-8/>80, 12/76
ATI Techn.	Graph. Xpression	ATI Mach64/1D	6-10/>80	6-8/>80
ATI Techn.	Winturbo	ATI Mach64/2V	6-10/>80, 12/76	6-8/>80, 10/76
Cirrus Logic	CL 5422	CL GD5422/1D	6-10/76, 12/70	6/76, 8/70
Cirrus Logic	CL 5428	CL GD5428/1D	k.A.	k.A.
Cirrus Logic	CL GD5420	CL GD5420/1D	6-10/70	8/70
Datapath	Orion 3Star	S3 928/2V	6-10/>80, 12/76	6-10/>80,12/76
Datapath	Orion 5Star	S3 928/4V	6-10/>80, 12/76	6-10/>80
Datapath	Twin-Orion 2+2	S3 928/4V	6-10/>80, 12/76	6-10/>80
DEC	SVGA	S3 805/1D	8-10/70	6/70
Diamond	Speed Star 64	CL GD5434/2D	12/60	10/75
Diamond	Speed Star 64	CL GD5434/1D	6-10/75	6-8/75
Diamond	Speed Star Pro	CL GD5426/1D	6-10/72	6/72, 8/60
Matrox	Impression +	MGA-II/2V	6-12/>80	6-12/>80
Matrox	Impression + 220	MGA-II/2V	6-12/>80	6-10/>80
Matrox	Ultima	MGA-II/2V	6-12/>80	6-10/>80
Miro	Crystal 32S	S3 928/4V	6-10/>80, 12/75	6-10/>80, 12/75
Orchid	Kelvin 64	CL GD5434/2D	6-10/76	6-8/76
Orchid	Kelvin 64	CL GD5434/1D	6-10/76	6-8/76
Pecad	Hurrigan	W P9100/2V	10/76	10/76
Shuttle	GCI-003	CL GD5428/1D	10-12/70	k.A.
Shuttle	GET-003	TS ET4000W32P/1D	12/70	10/70
Spea	V7-Mercury	S3 928/2V	6--10/>80, 12/75	6-8/>80, 10/75
Spea	V7-Mercury Pro	S3 928/4V	6-10/>80, 12/75	6-10/80, 12/75
Spea	V7-Mirage	S3 801/1D	6-8/>80, 10/75	6/>80, 8/60
STB	Nitro	CL GD5434/1D	6-10/76	6-8/76
TNC	Cirrus Logic	CL GD5422/1D	12/72	6/72
Video Logic	928 Movie	S3 928/2V	12/72	8-10/76
Beschleuniger-Grafikkarten (Microchannel-Architektur)				

Tabelle1

ATI Techn.	Graph. Ultra Pro	ATI Mach32/2V	6-10/>80, 12/75	6/>80, 8-10/76
Matrox	Ultima	MGA-II/2V	6-12/>80	6-10/>80
Beschleuniger-Grafikkarten (PCI-Bus)				
Actix	Graph. Engine Ultr	S3 Vision964/4V	6-12/>80	6-12/>80
Actix	Graph. Engine Ultr	S3 Vision964/2V	6-12/>80	6-10/>80
ATI Techn.	Graph. Pro Turbo	ATI Mach64/4V	6-10/>80, 12/76	6-10/>80, 12/76
ATI Techn.	Graph. Pro Turbo	ATI Mach64/2V	6-10/>80, 12/76	6-8/>80, 10-12/76
ATI Techn.	Graph. Ultra Pro	ATI Mach32/2V	6-10/>80, 12/75	6/>80, 8-10/76
ATI Techn.	Graph. Wonder	ATI Mach32/1D	6-8/76	6/76
ATI Techn.	Graph. Xpression	ATI Mach64/2D	6-10/>80, 12/76	6-8/>80, 12/76
ATI Techn.	Graph. Xpression	ATI Mach64/1D	6-10/>80	6-8/>80
ATI Techn.	Winturbo	ATI Mach64/2V	6-10/>80, 12/76	6-8/>80, 10/76
Cirrus Logic	CL GP5428	CL GD5428/1D	6-10/70	6-8/70
Creatix	Graph. Level32	k.A./2D	6-10/75	6-8/75
Datapath	Orion64	S3 Vision864/2D	6-10/>80, 12/76	6-10/>80
Datapath	Tornado	W P9100/4V	6-12/>80	6-16/>80
Datapath	Tornado VIP	W P9100+P9130/4V	6-12/>80	6-16/>80
DEC	VGA Video Card	S3 Vision864/2D	6-12/76	10/76
Diamond	Speed Star 64	CL GD5434/2D	12/60	10/75
Diamond	Speed Star 64	CL GD5434/1D	6-10/75	6-8/75
Diamond	Stealth 64	S3 Trio864/2D	6-10/>80, 12/75	6-8/>80, 10/74
Diamond	Stealth 64	S3 Trio864/1D	6-10/>80	6-8/>80
Diamond	Viper Pro Video	W P9100+VP9130/	16/66	12/76, 16/66
Diamond	Viper Pro Video	W P9100+VP9130/	6-10/>80, 12/76	6-10/>80
Diamond	Viper SE	W P9100/4V	6-10/>80,12/75,16	6-10/100,12/75,16
Diamond	Viper SE	W P9100/2V	6-10/>80,12/75	6-10/>80
Elitegroup	VI-720	CL GD5434/2D	6-8/76	6/76
Elitegroup	VI-720	CL GD5434/1D	6-8/76	6/76
Elsa	Winner 1000Pro	S3 Vision864/2D	10/>80, 12/75	6-10/>80
Elsa	Winner 1000Pro	S3 Vision864/1D	6-10/>80, 12/76	6-10/>80
Elsa	Winner 2000Pro	S3 Vision964/4V	6-12/>80	6-12/>80
Elsa	Winner 2000Pro	S3 Vision964/2V	6-10/>80, 12/76	6-10/>80
Genoa	Phantom 32	TS ET4000W32p/2D	6-10/>80, 12/70	6/>80, 8/68
Genoa	Phantom 64	S3 Vision864/2D	10-12/70	810/70
Genoa	Phantom 64	S3 Vision864/1D	10/70	8/70
Genoa	Windows VGA64	CL GD5434/4D	6-8/>80, 10/75	6/>80, 8/60
Genoa	Windows VGA64	CL GD5434/2D	6-8/>80, 10/75	6/>80, 8/60
Genoa	Windows VGA64	CL GD5434/1D	6-8/>80, 10/75	6/>80, 8/60
Hercules	Dynamite Power	TS ET4000W32P/2D	6-8/>80, 10/76, 12	6/>80, 8-10/72
ICL	ErgoGrafix100D	ATI Mach64/2D	6/>80, 8-12/76	6/>80, 8/70, 10/76
ICL	ErgoGrafix100V	ATI Mach64/2V	6/>80, 8-12/76	6/>80, 8-12/76
Intel	CL5430	CL GD5430/1D	6/>80, 8-10/76	6-8/76

Tabelle1

Matrox	Impression +	MGA-II/4V	6-10/>80	6-12/>80
Matrox	Impression +	MGA-II/2V	6-12/>80	6-12/>80
Matrox	Impression + 220	MGA-II/2V	6-12/>80	6--10/>80
Matrox	Ultima	MGA-II/2V	6-10/>80, 12/76	6-10/>80, 12/76
Matrox	Ultima +	MGA-II/4V	6-12/>80	6-12/>80
Matrox	Ultima +	MGA-II/2V	6-12/>80	6-10/>80
Miro	Crystal 10AD	AL ALG/1D	6-10/76	6-8/76
Miro	Crystal 10SD	S3 805/2D	6-10>/80, 12/60	6/80, 8/70
Miro	Crystal 10SD	S3 805/1D	6-10>/80, 12/60	6/80, 8/70
Miro	Crystal 20PV avi	W P9100+9130/2V	6-10/>80, 12/76	6-10/>80
Miro	Crystal 20SD	S3 Vision864/2D	6-10/>80, 12/76	6-10/>80
Miro	Crystal 20SD twin	S3 2xVision864/1D	6-10/>80, 12/76	6-10/>80
Miro	Crystal 20SV	S3 Vision964/2V	6-10/>80, 12/76	6-10/>80
Miro	Crystal 32S	S3 928/4V	6-10/>80, 12/75	6-10/>80,12/75
Miro	Crystal 40PV	W P9100/4V	6-10/>80, 12/80	6-10/>80,12/80
Miro	Crystal 40SV	S3 Vision964/4V	6-10/>80, 12/76	6--10/>80, 12/76
Miro	Magic 20SV twin	S3 Vision964+864/	6-12/>80	6-10/>80
Miro	Magic 20SV twin	S3 Vision964+864/	6-12/>80	6-10/>80
Miro	Magic 40PV video	W P9100+9130/4V	6-12/>80	6-12/>80
Miro	Magic 40SV twin	S3 Vision964+864/	6-12/>80	6-12/>80
Miro	Magic 40SV twin	S3 Vision964+864/	6-12/>80	6-12/>80
Number Nine	GXE 64	S3 Vision864/2D	610/>80, 12/76	6-8/>80, 10/70
Number Nine	GXE 64	S3 Vision864/1D	6-10/>80	6/>80, 8/76
Number Nine	GXE 64 Pro	S3 Vision964/4V	6-12/>80	6-10/>80, 12/76
Number Nine	GXE 64 Pro	S3 Vision964/2V	6-12/>80	6-10/>80
Number Nine	Imagine 128-1280	NN Imagine 128/4V	6-12/>80	6-12/>80
Number Nine	Imagine 128-1600	NN Imagine 128/4V	6-12/>80	6-12/>80, 16/76
Orchid	Fahrenheit 64	S3 Vision864/2D	6-12/76	6-10/76
Orchid	Fahrenheit 64	S3 Vision864/1D	6-12/76	6-10/76
Orchid	Fahrenheit 64 Pro	S3 Vision964/4V	6-10/>80, 12/76	6-10/>80, 12/60
Orchid	Fahrenheit 64 Pro	S3 Vision964/2V	6-10/>80, 12/76	6-10/>80, 12/60
Orchid	Kelvin 64	CL GD5434/2D	6-10/75	6-10/75
Orchid	Kelvin 64	CL GD5434/1D	6-10/75	6-8/75
Orchid	Kelvin EZ	CL GD5430/1D	6-10/76	6/76, 8/60
Pecad	Hurrican	W P9100/2V	10/76	10/76
Shuttle	GET-023	TS ET4000W32P/1D	12/70	10/70
Shuttle	GS3-119	S3 Vision864/2D	k.A.	8/70
Spea	V7-Mercury P64	S3 Vision964/2V	6-10/>80, 12/75	6-10/>80
Spea	V7-Mirage	S3 805p/1D	6-8/>80, 10/76	6/>80
Spea	V7-Mirage P64	S3 Vision864/2D	6-10/>80, 12/75	6-10/>80
Spea	V7-Mirage P64	S3 Vision864/1D	6-8/>80, 10/75	6/>80, 8/60
Spea	V7-Storm Pro	W P9100/4V	6-16/>80	6-16/>80
Spea	V7-Vega Plus	AL 2301/1D	6-10/75	6/75, 8/60
STB	Horizont	CL GD5430/1D	6-10/76	6/76, 8/60

Tabelle1

STB	Power Graph 64	S3 Trio64/2D	6-12/76	6-10/76
Video Logic	PCI Movie	W P9100/2V	12/76	10/>80
Beschleuniger-Grafikkarten (VESA Local-Bus)				
Actix	Graphics Engine32i	S3 805i/2D	6-10/>80, 12/76	6/80, 8/76, 10/72
ATI Techn.	Graphics Pro Turbo	ATI Mach64/4V	6-10/>80, 12/76	6-10/>80, 12/76
ATI Techn.	Graphics Pro Turbo	ATI Mach64/2V	6-10/>80, 12/76	6-8/>80, 10-12/76
ATI Techn.	Graphics Ultra Pro	ATI Mach32/2V	6-10/>80, 12/75	6/>80, 8-10/76
ATI Techn.	Graphics Wonder	ATI Mach32/1D	6-8/76	6/76
ATI Techn.	Graphics Xpression	ATI Mach64/2D	6-10/>80, 12/76	6-8/>80, 12/76
ATI Techn.	Graphics Xpression	ATI Mach64/2D	6-10/>80, 12/76	6-8/>80, 12/76
ATI Techn.	Graphics Xpression	ATI Mach64/1D	6-10/>80	6-8/>80
ATI Techn.	Winturbo	ATI Mach64/2V	6-10/>80, 12/76	6-8/>80, 10/76
Boca Research	SVGAX2	CL GD5422/2V	6/70	6/70
Cirrus Logic	CL 5428VL	CL GD5428/1D	6-10/70	6-8/70
Datapath	Orion 3Star	S3 928/2V	6-10/>80, 12/76	6-10/>80, 12/76
Datapath	Orion 5Star	S3 928/4V	6-10/>80, 12/76	6-10/>80
DEC	VESA Grafikadapter	S3 Vision864/2D	10/70	6/70, 8/76
DEC	VESA Grafikadapter	S3 805/1D	10-12/70	6-8/70
Diamond	Speed Star Pro	CL GD5428/1D	6-10/72	6/72, 8/60
Diamond	Stealth 64	S3 Vision964/4V	6-10/>80, 12/70	6-10/>80, 12/70
Diamond	Stealth 64	S3 Vision964/2V	6-10/>80, 12/70	6-10/>80
Diamond	Stealth 64	S3 Trio864/2D	6-10/>80, 12/75	6-8/>80, 10/74
Diamond	Stealth 64	S3 Trio864/1D	6-10/>80	6-8/>80
Diamond	Viper Pro Video	W P9100+VP9130/	6-10/>80, 12/76, 1	6-10/>80, 12/76, 1
Diamond	Viper Pro Video	W P9100+VP9130/	6-10/>80, 12/76	6-10/>80
Diamond	Viper SE	W P9100/4V	6-10/>80, 12/75, 1	6-10/>80, 12/75,
Diamond	Viper SE	W P9100/2V	6-10/>80, 12/75	6-10/>80
DV-Direkt	Speed Plus	CL GD5428/1D	6-10/70	6-8/70
Elsa	Winner 1000Pro	S3 Vision864/2D	6-10/>80, 12/75	6-10/>80
Elsa	Winner 1000Pro	S3 Vision864/1D	6-10/>80, 12/76	6-10/>80
Elsa	Winner 2000Pro	S3 Vision964/4V	6-12/>80	8-12/>80
Elsa	Winner 2000Pro	S3 Vision964/2V	6-10/>80, 12/76	6-10/>80
Genoa	Hornet 8300VL	NCR 77BLT/2D	6-8/>80, 10/76, 12	6/>80, 8/60
Genoa	Hornet 8300VL	NCR 77BLT/1D	6-8/>80, 10/76, 12	6/>80, 8/60
Genoa	Phantom 32	TS ET4000W32p/2D	6-10/>80, 12/70	6/>80, 8/68
Genoa	Phantom 64	S3 Vision864/2D	10-12/70	8-10/70
Genoa	Phantom 64	S3 Vision864/1D	10/70	8/70
Genoa	Windows VGA64	CL GD5434/4D	6-8/>80, 10/75	6/>80, 8/60
Genoa	Windows VGA64	CL GD5434/2D	6-8/>80, 10/75	6/>80, 8/60
Genoa	Windows VGA64	CL GD5434/1D	6-8/>80, 10/75	6/>80, 8/60
Hercules	Dynamite Power De	TS ET4000W32p/2D	6-8/>80, 10-12/75	6/>80, 8-10/72
Hercules	Power Graphite	IIT AGX-016/2V	6-10/>80	6-10/>80
Matrox	Impression Plus	MGA-II/4V	6-10/>80	6-12/>80
Matrox	Impression Plus	MGA-II/2V	6-12/>80	6-12/>80

Tabelle1

Matrox	Impression Plus 22	MGA-II/2V	6-12/>80	6-10/>80
Matrox	Ultima	MGA-II/2V	6-10/>80, 12/76	6-10/>80, 12/76
Matrox	Ultima Plus	MGA-II/2V	6-12/>80	6-10/>80
Matrox	Ultima Plus 200	MGA-II/2V	6-12/>80	6-12/>80, 16/76
Miro	Crystal 10AD	AL ALG/1D	6-10/76	6-8/76
Miro	Crystal 10SD	S3 805/2D	6-10/80, 12/60	6/80, 8/70
Miro	Crystal 10SD	S3 805/1D	6-10/80, 12/60	6/80, 8/70
Miro	Crystal 12SD	S3 Trio32/2D	6-8/>80, 10/76, 12/76	6/>80, 8/76, 10/70
Miro	Crystal 12SD	S3 Trio32/1D	6-8/>80, 10/76	6/>80, 8/76
Genoa	Hornet 8300VL	NCR 77BLT/2D	6-8/>80, 10/76, 12/76	6/>80, 8/60
Genoa	Hornet 8300VL	NCR 77BLT/1D	6-8/>80, 10/76, 12/76	6/>80, 8/60
Genoa	Phantom 32	TS ET4000W32p/2D	6-10/>80, 12/70	6/>80, 8/68
Genoa	Phantom 64	S3 Vision864/2D	10-12/70	8-10/70
Genoa	Phantom 64	S3 Vision864/1D	10/70	8/70
Genoa	Windows VGA64	CL GD5434/4D	6-8/>80, 10/75	6/>80, 8/60
Genoa	Windows VGA64	CL GD5434/2D	6-8/>80, 10/75	6/>80, 8/60
Genoa	Windows VGA64	CL GD5434/1D	6-8/>80, 10/75	6/>80, 8/60
Hercules	Dynamite Power Deck	TS ET4000W32p/2D	6-8/>80, 10/76, 12/76	6/>80, 8-10/72
Hercules	Power Graphite	IIT AGX-016/2V	6-10/>80	6--10/>80
Matrox	Impression Plus	MGA-II/4V	6-10/>80	6-12/>80
Matrox	Impression Plus	MGA-II/2V	6-112/>80	6-12/>80
Matrox	Impression Plus 22	MGA-II/2V	6-12/>80	610/>80
Matrox	Ultima	MGA-II/2V	6-10/>80, 12/76	6-10>80, 12/76
Matrox	Ultima Plus	MGA-II/2V	6-12/>80	6-10/>80
Matrox	Ultima Plus 200	MGA-II/2V	6-12/>80	6-12/>80, 16/76
Miro	Crystal 10AD	AL ALG/1D	6-10/76	6-8/76
Miro	Crystal 10SD	S3 805/2D	6-10/80, 12/60	6/80, 8/70
Miro	Crystal 10SD	S3 805/1D	6-10/80, 12/60	6/80, 8/70
Miro	Crystal 12SD	S3 Trio32/2D	6-8/>80, 10/76, 12/76	6/>80, 8/76, 10/70
Miro	Crystal 12SD	S3 Trio32/1D	6-8/>80, 10/76	6/>80, 8/76
Miro	Crystal 20SD	S3 Vision864/2D	6-10/>80, 12/76	6-10/>80
Miro	Crystal 20SD twin	S3 2x Vision864/1	6-10/>80, 12/76	6-10/>80
Miro	Crystal 20SV	S3 Vision964/2V	6-10/>80, 12/76	6-10/>80
Miro	Crystal 32S	S3 928/4V	6-10/>80, 12/76	6-10/>80, 12/75
Miro	Crystal 40PV	Weitek P9100/4V	6-12/>80	8-12/>80
Miro	Crystal 40SV	S3 Vision964/4V	6-10/>80, 12/76	6-10/>80, 12/76
Miro	Magic 20SV twin	S3 Vision964+864/	6-12/>80	6-10/>80
Miro	Magic 20SV twin	S3 Vision964+864/	6-12/>80	6-10/>80
Miro	Magic 40PV video	W P9100+9130/4V	6-12/>80	6-12/>80
Miro	Magic 40SV twin	S3 Vision964+864/	6-12/>80	6-12/>80
Miro	Magic 40SV twin	S3 Vision964+864/	6-12/>80	6-12/>80
Number Nine	GXE 64	S3 Vision864/2D	6-10/>80, 12/76	6-8/<80, 10/70
Number Nine	GXE 64	S3 Vision864/1D	6-10/>80	6/>80, 8/76
Number Nine	GXE 64 Pro	S3 Vision964/4V	6-12/>80	6-10/>80, 12/76

Tabelle1

Number Nine	GXE 64 Pro	S3 Vision964/2V	6-12/>80	6-10/>80
Orchid	Fahrenheit 64	S3 Vision864/2D	6-12/76	6-10/76
Orchid	Fahrenheit 64	S3 Vision864/1D	6-12/76	6-10/76
Orchid	Fahrenheit 64 Pro	S3 Vision964/4V	6-10/>80, 12/76	6-10/>80, 12/60
Orchid	Fahrenheit 64 Pro	S3 Vision964/2V	6-10/>80, 12/76	6-10/>80, 12/60
Orchid	Kelvin 64	CL GD5434/2D	6-10/75	6-10/75
Orchid	Kelvin 64	CL GD5434/1D	6-10/75	6-8/75
Orchid	Kelvin EZ	CL GD5430/1D	6-10/76	6/76, 8/60
Pecad	Hurrican	W P9100/2V	10/76	10/76
Prolink	AVGA 4VL+	CL GD5428/2D	6-8/>80, 10/75	6/>80, 8/60
Prolink	AVGA 4VL+	CL GD5428/1D	6-8/>80, 10/75	6/>80, 8/60
Spea	V7 Mirage	S3 805/1D	6/>80, 8/76, 10/75	6/>80, 8/60
Spea	V7 Mirage P-64	S3 Vision864/1D	6-8/>80, 10-12/76	6/>80, 8/60
Spea	V7-Mercury	S3 928/2V	6-10/>80, 12/75	6-8/>80, 10-12/75
Spea	V7-Mercury P64	S3 Vision964/2V	6-10/>80, 12/75	6-10/>80
Spea	V7-Mercury Pro	S3 928/4V	6-10/>80, 12/75	6-10/>80, 12/75
Spea	V7-Mirage	S3 805/1D	6-8/>80, 10/75	6/>80, 8/60
Spea	V7-Mirage P64	S3 Vision864/2D	6-10/>80, 12/75	6-10/>80
Spea	V7-Mirage P64	S3 Vision864/1D	6-8/>80, 10/75	6/>80, 8/60
Spea	V7-Storm Pro	W P9100/4V	6-16/>80	6-16/>80
Spea	V7-Vega Plus	AL 2301/1D	6-10/75	6/75, 8/60
STB	Sprint	TR 9420/1D	6-10/70	6/60, 8/60
TNC	W32p ET4000	TS ET4000W32p/1D	6-8/76, 10/72	k.A.
TS	ET4000 W32i	TS ET4000W32i/1D	6-8/70	6-8/70
Video Logic	928 Movie	S3 928/2V	12/72	8-10/76

Tabelle1

n	Treiber/ Software	Preis (Mark)
Farbtiefe 24Bit		
8/70	a,b,c,e,f,g,h	680-999
6-8/>80, 10/75	a,f,g	1498
6-8/>80, 10/76, 12	a,b,c,e,f,g,h	999-1399
6-8/>80	a,b,c,e,f,g,h	599-899
6/72	a,b,c,e,f,g,h	599
8/70	a,b,c,e,f,g,h	699
6/76	a,b,c,e,f,g,h	299
6/>80, 8/76	a,b,c,e,f,g,h	499
6/>80	a,b,c,e,f,g,h	399
6-8/>80	a,b,c,e,f,g,h	699
6/70	a,b,c,d,e,f,g	124,90
k.A.	a,b,c,d,e,f,h	139
6/70	a,b,c,d,e,f,g,h	112,90
6/80, 8/70	a,b,c,d,e,f,g,g	899
6-10/>80	a,b,c,d,e,f,g,h	1499
6/80, 8/70	a,b,c,d,e,f,g,h	2195
6/70	f,g	345
8/60	a,b,c,e,f,g,h,i	498
6/60	a,b,c,e,f,g,h,i	381
6/60	a,c,e,f,g,h	268
6-8/>80	a,b,c,d,e,f,g,h	999
6-8/>80	a,b,c,d,e,f,g,h	1199
6-8/>80	a,b,c,d,e,f,g,h	1199
6-8/>80, 10/75	a,f,g	1498
6/76	a,b,c,e,f,g,h	k.A.
6/76	a,b,c,e,f,g,h	299
8/76	k.A.	k.A.
6/70	a,d,h	184
k.A.	a,d,h	253
6/>80, 8/72	a,b,c,d,e,f,g,h	539-849
6-8/>80, 10/75	a,b,c,d,e,f,g,h	1666
6/60	a,b,c,e,f,g,h	219-285
k.A.	a,b,c,e,f,g,h	310
6/70	a,d,e	190
6-8/76	a,d,e,f,g,h	1195

Tabelle1

8/70	a,b,c,e,f,g,h	680-999
6-8/>80	a,b,c,d,e,f,g,h	1599
6-10/>80	a,b,c,e,f,g,h	899
6-8/>80	a,b,c,e,f,g,h	699
6-8/>80, 10/76, 12/76	a,b,c,e,f,g,h	999-1399
6-8/>80	a,b,c,e,f,g,h	559-899
8/70	a,b,c,e,f,g,h	699
6/76	a,b,c,e,f,g,h	299
6/>80, 8/76	a,b,c,e,f,g,h	499
6/>80	a,b,c,e,f,g,h	399
6-8/>80	a,b,c,e,f,g,h	519-699
6/70	a,c,d,e,f,g,h	209,90
6/75, 8/60	a,b,c,d,e,f,g,h	k.A.
6-8/>80	a,b,c,d,e,f,g,h	695
6-12/>80	a,b,c,d,e,f,g,h	1299
6-12/>80	a,b,c,d,e,f,g,h	1499
6/60, 8-12/75	f,g,h	518
8/60	a,b,c,e,f,g,h,i	498
6/60	a,b,c,e,f,g,h,i	381
6/>80, 8/75	a,b,c,e,f,g,h,i	448-449
6/>80	a,b,c,e,f,g,h,i	279-339
10/>80, 12/76	a,b,c,e,f,g,h,i	1323
6-8/>80	a,b,c,e,f,g,h,i	956
6-10/>80,12/75	a,b,c,e,f,g,i	1149
6-8/120	a,b,c,e,f,g,i	843
k.A.	a,b,c,e,f,h	k.A.
k.A.	a,b,c,e,f,h	k.A.
6/>80, 8/70	a,b,c,d,e,f,g,g	439-479
6/76, 8/70	a,b,c,d,e,f,g,h	498
6-10>/80	a,b,c,d,e,f,g,h	1450
6-8/>80	a,b,c,d,e,f,g,h	850-998
6/70	a,b,c,de,f,g,h	359
6/70, 8/70	a,b,c,e,f,g,h	
6/70	a,b,c,e,f,g,h	299
6/70, 8/60	a,b,c,d,e,f,g,h	399
6/70, 8/60	a,b,c,d,e,f,g,h	399
6/70, 8/60	a,b,c,d,e,f,g,h	399
6-8/72	a,b,c,e,f,g,h	k.A.
6/>80, 8/70	a,b,c,e,f,g,h	467
6-8/>80, 10-12/76	a,b,c,e,f,g,h	687
6/76	a,b,c,d,e,f,g	179

Tabelle1

6-10/>80, 12/76	a,b,c,d,e,f,g,h	1229
6-8/>80	a,b,c,d,e,f,g,h	749-899
6-8/>80	a,b,c,d,e,f,g,h	1099
6-8/>80	a,b,c,d,e,f,g,h	599-899
6-10/>80	a,b,c,d,e,f,g,h	1999
6-8/>80	a,b,c,d,e,f,g,h	999
6/76	a,b,c,d,f,g,h	ab 225
6/70	a,e,f	199
6/70	a,e,f	199-249
6-8/>80	a,d,f,g,h	895
6/>80,8/70	a,b,c,d,f,g,h	399-495
6/>80,8/70	a,d,f,g,h	1145-1295
6-8/>80	a,b,c,d,f,g,h	549-899
6-8/>80,10/75	a,f,g	1498
6-10/>80,12/76	a,b,c,d,e,f,g,h	1569
6-10/>80	a,d,f,g	1069-1795
6-12/>80	a,b,c,d,f,g,h	ca. 3700
6-12/>80	a,b,c,d,f,g,h	ca. 3700
6-10/>80, 12/76	a,d,f,g,h	2895
6-12/>80	a,b,c,d,f,g,h	ca. 4500
6-12/>80	a,b,c,d,f,g,h	ca. 4500
6/70, 8/60	a,b,c,d,e,f,g,h	469-666
6/60	a,b,c,d,e,f,g,h	459
6-10/>80, 12/70	a,b,c,d,e,f,g,h	1069-1494
6-8/>80	a,b,c,d,e,f,g,h	749-919
6-12/>80	a,b,c,d,e,f,g,h	1724
6-12/>80	a,b,c,d,e,f,g,h	2299
6/76, 8/60	a,b,c,e,f,g,h	349
6/76, 8/60	a,b,c,e,f,g,h	349
6-10/>80, 16/60	a,b,c,e,f,g,h	k.A.
6-10/>80, 16/60	a,b,c,e,f,g,h	k.A.
6/75, 8/60	a,b,c,d,e,f,g,h	456,55
6/60	a,b,c,d,e,f,g,h	299-343,85
6/76	a,b,c,e,f,g,h	249
8/76	k.A.	k.A.
k.A.	a,d,h	298
8/70	a,d,h	298
6-8/>80	a,b,c,d,e,f,g,h	549-725
k.A.	a,b,c,d,e,f,g,h	219
6/>80, 8/72	a,b,c,d,e,f,g,h	379-509
6/73	a,b,c,e,f,g,h	379-390
6-10/>80, 12/75	a,b,c,d,e,f,g,h	1804
6/60	a,b,c,e,f,g,h	179-230
6/60	a,b,c,e,f,g,h	309,35

Tabelle1

6-8/76	a,b,c,e,f,g,h	470,35
6-8/>80	a,b,c,d,e,f,g,h	995
6/76, 8/70	a,b,c,e,f,g,h	399
6-8/>80, 10/76, 12/76	a,b,c,e,f,g,h	999-1399
6-8/>80	a,b,c,e,f,g,h	599-899
8/70	a,b,c,e,f,g,h	499-699
6/76	a,b,c,e,f,g,h	299
6/>80, 8/76	a,b,c,e,f,g,h	499
6/>80, 8/76	a,b,c,e,f,g,h	499
6/>80	a,b,c,e,f,g,h	399
6-8/>80	a,b,c,e,f,g,h	699
6/70	f,g	202
6/70	a,b,d,e,f,g,h	139-149
6/80, 8/70	a,b,c,d,e,f,g,g	899
6-10/80	a,b,c,d,e,f,g,h	1499
6/70	f,g,h	518
k.A.	f,g,h	518
6/60	a,c,e,f,g,h	268
6-10/>80	a,b,c,e,f,g,h,i	1125
6/>80	a,b,c,e,f,g,h,i	787
6/>80, 8/75	a,b,c,e,f,g,h,i	449
6/>80	a,b,c,e,f,g,h,i	339
10/>80, 12/76	a,b,c,e,f,g,h,i	1323
6-8/>80	a,b,c,e,f,g,h,i	956
6-10/>80, 12/75	a,b,c,e,f,g,i	1149
6-8/>80	a,b,c,e,f,g,i	843
6/70	a,b,c,d,e,f,g,h	186
6/>80, 8/70	a,b,c,d,e,f,g,h	450
6/76, 8/70	a,b,c,d,e,f,g,h	498
8/130, 10/80	a,b,c,d,e,f,g,h	1450
6-8/>80	a,b,c,d,e,f,g,h	850-998
6/70	a,b,c,d,e,f,h	k.A.
6/70	a,b,c,d,e,f,h	199-349
6/70	a,b,c,de,f,g,h	359
6-8/70	a,b,c,e,f,g,h	289-415
6/70	a,b,c,e,f,g,h	299
6/70, 8/60	a,b,c,d,e,f,g,h	399
6/70, 8/60	a,b,c,d,e,f,g,h	399
6/70, 8/60	a,b,c,d,e,f,g,h	399
6-8/72	a,b,c,e,f,g,h	k.A.
6/>80, 8/70	a,b,c,e,f,g,h	679
6-10/>80, 12/76	a,b,c,d,e,f,g,h	1229
6-8/>80	a,b,c,d,e,f,g,h	749-999

Tabelle1

6-8/>80	a,b,c,d,e,f,g,h	1199
6-8/>80	a,b,c,d,e,f,g,h	799
6-8/>80	a,b,c,d,e,f,g,h	899
6-10/>80	a,b,c,d,e,f,g,h	1999
6/76	a,b,c,d,f,g,h	ab 225
6/70	a,e,f	199
6/70	a,e,f	199-249
6/60, 8/70	a,b,c,d,f,g,h	ca. 250
6/60	a,b,c,d,f,g,h	ca. 250
6/70	a,b,c,d,e,f,h	k.A.
6/70	a,b,c,d,e,f,h	199-349
6/70	a,b,c,d,e,f,g,h	359
6-8/70	a,b,c,e,f,g,h	289-415
6/70	a,b,c,e,f,g,h	299
6/70, 8/60	a,b,c,d,e,f,g,h	399
6/70, 8/60	a,b,c,d,e,f,g,h	399
6/70, 8/60	a,b,c,d,e,f,g,h	399
6-8/72	a,b,c,e,f,g,h	k.A.
6/>80, 8/70	a,b,c,e,f,g,h	679
6-10/80, 12/76	a,b,c,d,e,f,g,h	1229
6-8/>80	a,b,c,d,e,f,g,h	749-999
6-8/>80	a,b,c,d,e,f,g,h	1199
6-8/>80	a,b,c,d,e,f,g,h	799
6-8/>80	a,b,c,d,e,f,g,h	899
6-10/>80	a,b,c,d,e,f,g,h	1999
6/76	a,b,c,d,f,g,h	ab 225
6/70	a,e,f	199
6/70	a,e,f	199-249
6/60, 8/70	a,b,c,d,f,g,h	ca. 250
6/60	a,b,c,d,f,g,h	ca. 250
6/>80, 8/70	a,b,c,d,f,g,h	388-495
6/>80, 8/70	a,d,f,g,h	1295
6-8/>80	a,b,c,d,f,g,h	569-899
6-8/>80, 10/75	a,f,g	1498
6-10/>80, 12/76	a,b,c,d,e,f,g,h	1569
6-10/>80	a,d,f,g	1069-1795
6-12/>80	a,b,c,d,f,g,h	ca. 3700
6-12/>80	a,b,c,d,f,g,h	ca. 3700
6-10/>80, 12/76	a,d,f,g,h	2895
6-12/>80	a,b,c,d,f,g,h	ca. 4500
6-12/>80	a,b,c,d,f,g,h	ca. 4500
6/70, 8/60	a,b,c,d,e,f,g,h	469-666
6/60	a,b,c,d,e,f,g,h	459
6-10/>80, 12/70	a,b,c,d,e,f,g,h	1069-1494

Tabelle1

6-8/>80	a,b,c,d,e,f,g,h	749-919
6/76, 8/60	a,b,c,e,f,g,h	349
6/76, 8/60	a,b,c,e,f,g,h	349
6-10/>80, 16/60	a,b,c,e,f,g,h	k.A.
6-10/>80, 16/60	a,b,c,e,f,g,h	k.A.
6/75, 8/60	a,b,c,d,e,f,g,h	433,55
6/60	a,b,c,d,e,f,g,h	299-343,85
6/76	a,b,c,e,f,g,h	249
8/76	k.A.	k.A.
6/70	a,b,c,d,e,f,g,h	k.A.
6/70	a,b,c,d,e,f,g,h	k.A.
6/60	a,b,c,d,e,f,g,h	204,9
6/76	a,b,c,d,e,f,g,h	309,90
6/>80, 8/72	a,b,c,e,g	539-549
6-8/>80	a,b,c,d,e,f,g,h	725
6-8/>80, 10/75	a,b,c,d,e,f,g,h	1666
6/60	a,b,c,e,f,g,h	219-285
6/>80, 8/72	a,b,c,d,e,f,g,h	399-509
6/73	a,b,c,e,f,g,h	298-390
6-10/>80, 12/75	a,b,c,d,e,f,g,h	1804
6/60	a,b,c,e,f,g,h	179-208
6/60	a,b,c,e,f,g,h	228,85
k.A.	a,c,d,e,f,h	265
6/70	a,c,d,e,f,g,h	199,90-199,95
6-8/76	a,d,e,f,g,h	1195